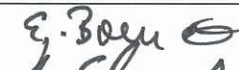

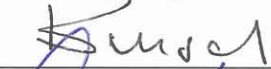






Title: **Satellite Ancillary Data ICD**

CI - No: 000000

DRL Refs :

	Name	Date	Signature
Prepared by:	E.Breuckmann, G.Lautenschläger W. Gockel, L. Schmieder	31.07.2012	 
Checked by:	S. Bursch	09.08.12	
Product Assurance:	M. Degenhardt	9/8/12	
Configuration Mgmt:	U. Bardua	09.08.12	
Project Management:	 H. Sontag	09.08.12	

Change Record

Issue	Date	Sheet	Description of Change
1	30.09.2009	all	First formal issue of this Document to respond to System PDR RID SEAO-495.
2	24.06.2010	all	Update based on: <ul style="list-style-type: none"> Clarification Meeting during System Progress Meeting PM#12 as per GS2.MN.ASD.SY.00293 and on e-mail 05.01.2010 by Claudia Isola.
		§3.2	<ul style="list-style-type: none"> Introduced MSI Mission Data ICD updates as per GS2.ICD.ASF.MSI.00008 issue 4.
		§3.3.1 §3.3.3.1 §3.3	<ul style="list-style-type: none"> ESA S2-CR-ESA-SY-00010: <ul style="list-style-type: none"> Additional 12 GPSR TM packets enabled One additional GPSR TM packets extraction by CSW MMFU System Ancillary Data Store routing for PCAT 6 +12 in TM Data Flow figure 3.4-1
		§1.2.1	<ul style="list-style-type: none"> Added Reference to Startracker PUS ICD
		§3.3.2	<ul style="list-style-type: none"> Added TM_TDB "Tracker Data Block"
3	30.03.2011	All §3.3 §3.3.1 §3.3.2 §3.3.3 §3.3.3.1 §3.3.3.2 §3.3.3.3 §3.3.3.4 §3.3.3.5	Update after System CDR. <ul style="list-style-type: none"> Removed TBC as per Editorial RID Updated Figure 3.3-1: added PCAT 11+13 Updated list of GPSR Ancillary Data as per SEO-ORV-57 Updated list of STR Ancillary Data Detailed CSW AOCS Ancillary Data as per SEO-ORV-76 Removed comments as per SEO-SW-50 Removed diagnostic GPSR packets: <ul style="list-style-type: none"> Noise Histogram Channel Status Tracking State AGC status CSW AOCS-TM1 Attitude Data CSW AOCS-TM2 Propagator Data CSW AOCS-GPSR Data CSW AOCS-STR Data CSW AOCS-IMU Data

4	15.07.2011	All §1.2.2 §2 §3 §3.1 §3.3 §3.3ff §3.3.1	Updates after ESA comments and clarification during System PM#19: <ul style="list-style-type: none"> ▪ Added RD-02 ▪ Deleted last sentence ▪ Reworded and added PCAT 11 and 13 to Sat.Ancillary Data. ▪ Reworded and added RD-02 ▪ Updated Figure 3.3-1 " TM Data Flow" ▪ Added chapter references for SAD-TM packet structure ▪ The following packet have been added, but only in diagnostics mode: <ul style="list-style-type: none"> • GPS Channel Status • GPS Tracking State • GPS Noise Histogram • GPS AGC Status ▪ The following packet have been added for completeness, but not for use: <ul style="list-style-type: none"> • GPS S1 Navigation Solution • GPS S1 IMT/GPST Correlation
		§3.3.3.1	Implementation of AI2 + AI3 from S2.MN.ESA.SY.261: <ul style="list-style-type: none"> ▪ AOCS mode and sub-mode information in AOCS-TM1 ▪ indication of equipment used by AOCS algorithm for position / attitude estimation and control task ▪ Introduction of gyro stellar estimator innovation estimates in AOCS-TM1 according PM#19 agreements ▪ AOCS-TM1 packet frequency changed from 1 Hz to 2 Hz corresponding to AOCS algorithm execution ▪ AOCS-TM1 and AOCS-TM2 data format clarified
		§3.3.3.2	<ul style="list-style-type: none"> ▪ Orbit angle description changed to proposed definition according ESA presentation during PM#19.
		§3.3.3.4	<ul style="list-style-type: none"> ▪ Removed the AOCS-STR TM_ADB packets for STR1,2 and 3.
		§3.3.3.5	<ul style="list-style-type: none"> ▪ Re-assigned SIDs for AOCS-IMU packets. ▪ Added additional IMU parameters.
		§3.3.3.6	<ul style="list-style-type: none"> ▪ Re-named "AOCS-THERM-Data" into "MSI-SAD Packet". ▪ Added MSI related parameters as agreed during PM#19.
5	21.11.2011	§3.3.1 §3.3.2 §3.3.3.5 §3.3.3.6	Updates based on ESA e-mail 26-07-2011: <ul style="list-style-type: none"> ▪ Added explanation for GPSR A+B ▪ Added explanation for STR 1+2+3 ▪ Added AOCS-IMU1234HK packet ▪ Corrected S2 Thermal ICD reference

		§3.3 §3.3.3.4 §3.3.1 §3.3.2 §3.3.3.1 §3.3.3.2 §3.3.3.3 §3.3.3.4 §3.3.3.5 §3.3.3.6 §3.4 See change bar	Other changes: <ul style="list-style-type: none"> ▪ Updated Figure 3.3-1 ▪ Declared AOCS-STR1_TM_SDB, AOCS-STR2_TM_SDB and AOCS-STR3_TM_SDB as disabled, since covered by AOCS-TM1 ▪ Added reference to SRDB. ▪ Added reference to SRDB. ▪ Removed parameters and added reference to SRDB. ▪ Removed parameters and added reference to SRDB. ▪ Added reference to SRDB. ▪ Added reference to SRDB. ▪ Removed parameters and added reference to SRDB. ▪ Removed parameters and added reference to SRDB. ▪ Added chapter representing the SRDB extract of the Satellite Ancillary Data packet structure. ▪ Editorial changes
6	13.03.2012	Annex	Updates based on ESA comments GS2.MN.ASD.SY.00786: <ul style="list-style-type: none"> ▪ Added Legend of SRDB Export ▪ Added CSM switch status to MSI-SAD packet ▪ Added long description ▪ Updated calibration curves ▪ Replaced SRDB extract
7	31.07.2012	§ 3.2 §3.3.3.4 §3.4 § 3.3.3.6 §3.4.2	Editorial change in figure Reworded text and enabled packets: <ul style="list-style-type: none"> • AOCS-STR1_TM-SDB • AOCS-STR2_TM-SDB • AOCS-STR3_TM-SDB Harmonisation of nomenclature in table with SRDB export Inclusion of additional information w.r.t. CSM position switch status New paragraph with comparison of SRDB export issue 6 to issue 7

Table of Contents

1. INTRODUCTION	6
1.1 Scope of the Document	6
1.2 References	7
1.2.1 Applicable Documents	7
1.2.2 Reference Documents	7
2. TERMS AND DEFINITION	8
3. ANCILLARY DATA	9
3.1 Time Stamping of TM Source Packets	9
3.2 X-Band Ancillary Data	10
3.2.1 System Ancillary Data	10
3.2.2 Compression Status	13
3.2.3 Image Ancillary Data (IAD)	13
3.3 Satellite Ancillary Data	17
3.3.1 TM Packets from GPS-Receiver	19
3.3.2 TM Packets from Startracker	20
3.3.3 TM Packets from Central Software	21
3.3.3.1 CSW AOCS-TM1 Attitude Data	22
3.3.3.2 CSW AOCS-TM2 Propagator Data	22
3.3.3.3 CSW AOCS-GPSR Data	23
3.3.3.4 CSW AOCS-STR Data	24
3.3.3.5 CSW AOCS-IMU Data	25
3.3.3.6 CSW MSI-SAD Packet	26
3.4 SRDB Export of Satellite Ancillary Data	29
3.4.1 Legend of SRDB Export	31
3.4.2 Comparison of SRDB Export of issue 7 with issue 6	32
3.4.3 SRDB Export	33

1. INTRODUCTION

1.1 Scope of the Document

In addition to the observation data, the S2 satellite provides **Ancillary Data** to support the on-ground image data processing. The following ancillary data are acquired on-board and transmitted by Sentinel-2:

- X-Band Ancillary data with
 - System Ancillary data
 - Compression Status
 - Image Ancillary data
- Satellite Ancillary data

This documents defines the content of each type of ancillary data.

1.2 References

1.2.1 Applicable Documents

Satellite

[AD-01]	Satellite to Ground Segment ICD	GS2.ICD.ASD.SY.00006
[AD-02]	Sentinel-2 Packet Utilization Standard	GS2.STD.ASD.SY.00001
[AD-03]	Satellite Assumptions for the Ground Segment	GS2.TN.ASD.SY.00032

MSI

[AD-10]	MSI Mission Data ICD	GS2.ICD.ASF.MSI.00008
[AD-11]	MSI Assumptions for the Ground Segment	GS2.TN.ASF.MSI.00074

GPSR

[AD-12]	Command and Housekeeping Interface Specification	S1-IF-AAE-SC-0001
[AD-13]	Measurement Data Interface Specification	S1-IF-AAE-SC-0002

Startracker

[AD-14]	Startracker PUS ICD	GS2.ICD.JOP.STR.02402
---------	---------------------	-----------------------

Inertial Measurement Unit

[AD-15]	IMU ASTRIX TM/TC ICD	FOG.0.ICD.177.T.ASTR
---------	----------------------	----------------------

1.2.2 Reference Documents

Satellite

[RD-01]	Abbreviation List	GS2.LI.ASD.SY.00001
[RD-02]	Sentinel-2 On-Board Time Synchronization	GS2.TN.ASD.SY.00020

MSI

[RD-10]	MSI Software ICD	GS2.ICD.ASF.MSI.00004
[RD-11]	CSM operations synthesis	GS2.TN.ASF.MSI.00126

2. TERMS AND DEFINITION

In line with [AD 02], the following definitions apply:

Observation data

All scientific data generated by the payload.

System Ancillary data

Data generated on-board by the payload and the platform in support of the observation data, such as

- Scene start time
- Time correction value and the MSI On Board Time synchronization status
- System operation information, i.e.
 - o Observation Mode (Nominal or extended)
 - o Calibration Mode (Dark signal, absolute radiometry, vicarious)
 - o Raw Measurement Mode
 - o Test Mode.

Image Ancillary data

Data generated on-board by the payload in support of the observation data, such as calibration, timing for each line acquisition, compression ratio, data validity flag (e.g. nominal SWIR detector temperature), needed to process the measurement data on ground.

Satellite Ancillary data

Data acquired on-board by the satellite in support of the observation data, such as orbit position, velocity and time (generated by GPSR), attitude (generated by the AOCS sensors) needed to process measurement data on ground.

3. ANCILLARY DATA

The System- and Image-Ancillary Data are provided in the Data Field Header of the science X-Band TM Source Packets. All Satellite HK-TM is collected by the Central Software (CSW) and routed to the MMFU. The MMFU stores those data in the "HK-TM Data Store". The Satellite Ancillary Data, which is a sub-set of the Satellite HK-TM, are marked by PCAT = 6, 11, 12 and 13. They are stored additionally in the MMFU "Satellite Ancillary Data Store", which are down-linked by X-Band.

3.1 Time Stamping of TM Source Packets

The On-Board time format is CUC (CCSDS Unsegmented Time Code) with Coarse Time (32 bits) representing the seconds and Fine Time (24 bits) representing the sub-seconds. It is maintained in the Central OBT (COBT) inside the OBC. The CSW synchronizes the COBT to GPS time within 1 μ s accuracy and distributes it to the units/instrument by MIL-Bus message and a correlation PPS-Signal.

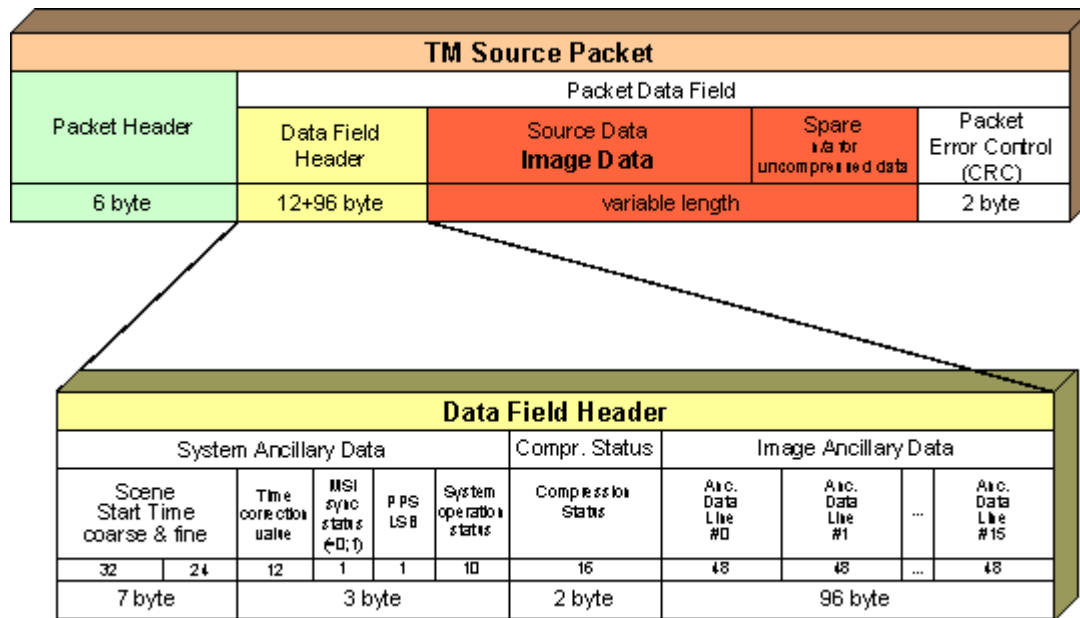
The PPS issued by the GPS receiver is synchronized to within 1 μ s of GPS time.

Each TM Packet is time stamped with the COBT:

- Science TM packets contain the time stamp as defined in the System Ancillary Data §3.2. All TM packets belonging to one scene are time stamped with the same time i.e. with the scene start time.
- Satellite HK-TM packets are time-stamped with the current time at packet generation. Details on time synchronization can be found in [RD-02]. In general two type of time stamping exist:
 - directly by the Central Software (CSW) inside the OBC i.e. applicable to all TM packets generated from the CSW Datapool.
 - indirectly by the unit/instrument Local On-Board Time (LOBT), which is synchronized with the COBT.

3.2 X-Band Ancillary Data

The X-Band Ancillary Data are provided in the Data Field Header of the science X-Band TM Source Packets as shown below:



3.2.1 System Ancillary Data

The System Ancillary Data consists of the following elements.

- Scene Start Time coarse and fine:
- Time correction value:
- MSI synchronization status:
- PPS LSB:
- System operation status

Bits	Name	Remarks																																																		
System Ancillary Data (SAD) 80 bit																																																				
0...55	Scene Start Time	CCSDS Unsegmented Time Code Coarse Time (seconds) (32 bits) CCSDS Unsegmented Time Code Fine Time (subseconds) (24 bits)																																																		
0...31	CUC coarse time																																																			
32...55	CUC fine time																																																			
Bit Position																																																				
Seconds																																																				
		<table><tr><th colspan="10">Course Time</th><th colspan="6">Fine Time</th></tr><tr><td>0</td><td>1</td><td>2</td><td>3</td><td colspan="4">4...27</td><td>28</td><td>29</td><td>30</td><td>31</td><td>32</td><td>33</td><td>34...53</td><td>54</td><td>55</td></tr><tr><td>2³¹</td><td>2³⁰</td><td>2²⁹</td><td>2²⁸</td><td colspan="4">2²⁷ ... 2²⁸</td><td>2³</td><td>2²</td><td>2¹</td><td>2⁰</td><td>2⁻¹</td><td>2⁻²</td><td>2⁻³ ... 2⁻²²</td><td>2⁻²³</td><td>2⁻²⁴</td></tr></table>	Course Time										Fine Time						0	1	2	3	4...27				28	29	30	31	32	33	34...53	54	55	2 ³¹	2 ³⁰	2 ²⁹	2 ²⁸	2 ²⁷ ... 2 ²⁸				2 ³	2 ²	2 ¹	2 ⁰	2 ⁻¹	2 ⁻²	2 ⁻³ ... 2 ⁻²²	2 ⁻²³	2 ⁻²⁴
Course Time										Fine Time																																										
0	1	2	3	4...27				28	29	30	31	32	33	34...53	54	55																																				
2 ³¹	2 ³⁰	2 ²⁹	2 ²⁸	2 ²⁷ ... 2 ²⁸				2 ³	2 ²	2 ¹	2 ⁰	2 ⁻¹	2 ⁻²	2 ⁻³ ... 2 ⁻²²	2 ⁻²³	2 ⁻²⁴																																				
		Smallest time period: 0x0000.001 = 2 ⁻²⁴ seconds ≈ 59.6 ns Largest time: 0xFFFF.FFF = 2 ³² – 2 ⁻²⁴ seconds ≈ 136 years																																																		
56...67	Time Correction Value	It represents the MSI time deviation relating to PPS interval (12 bits) The Time Correction Value is defined as the difference between the clock count between two PPS pulses measured on VCU side and the nominal clock count between two PPS pulses. The resolution is 1 / 8.37 MHz ≈ 119 ns. Number representation is done in two's complement.																																																		
68...69	MSI Synchronization Status	Indicates the validity of the time data. 1 : VCU clock is synchronised 0 : VCU clock is not synchronised																																																		
68	Time status flag (CLK_ASYNC)																																																			
69	Time status flag PPS																																																			
70...79	System Operation	Content defined by the system prime (10 bits) It will be commanded by TC and will be forwarded by the VCU without any modifications.																																																		

Scene Start Time coarse (32 bit) and fine (24 bit)

Consists of CCSDS Unsegmented Time Code Course Time (32 bits) representing the seconds and Fine Time (24 bits) representing the sub-seconds. This time is provided by the MSI-clock, which is synchronized to the Central OBT by the PPS. The Central OBT is synchronized to GPS system time with about 1 μ s accuracy.

System operation status (10 bit)

The system operation status reports the following MSI stati:

Mnemonic	Value [hex]	MSI Mode (10 bit)
INS-NOBS	0x001	Nominal Observation Mode
INS-EOBS	0x002	Extended Observation Mode
INS-DASC	0x011	Dark Signal Calibration Mode
INS-ABSR	0x012	Absolute Radiometry Calibration Mode
INS-VIC	0x013	Vicarious Calibration Mode
INS-RAW	0x021	Raw Measurement Mode
INS-TST	0x022	Test Mode
<i>INS-DEC</i>	-	<i>Decontamination will not be reflected as a Mode The related MIS-Mode is INS-SBY</i>

Table 3.2-1: System Operation Status

3.2.2 Compression Status

The Compression Status in the Data Field Header of the X-Band TM Data Field Header consists of the following elements. The Compression Status as per [AD-10] Table3.4-6 is detailed as follows:

Bits	Name	Remarks
Compression Status 16 bit		
0...2	MODOP	Status of the current compression (3 bits) Compress and Output Image Data: "000"
3...5	reserved	"110"
6	BYPNUC	Non-Uniformity Correction Active: "0" Bypass: "1"
7...8	reserved	"10"
9	SSE	Strip Sequence Error No error: "0" Error: "1" Error detected during a strip. It indicates that the MCI ASIC was not able to finish all the operations to be performed during this strip. This error occurs when the operating frequency is too low according to the input data rate or the output data rate.
10	GPI(1)	Status General Purpose Input (1) The MCI ASIC has two General Purpose Input pins. The GPI(1) signal is available for any function. The detailed meaning of this status is described in [tbd].
11	Reserved	"0"
12...13	Reserved	"00"
14...15	WMODE	WICOM Mode (2 bits) Compression Mode: "11" Remark: The WICOM modes "OFF", "INIT", and "IDLE" are never seen during data transfer.

3.2.3 Image Ancillary Data (IAD)

Image Ancillary Data are generated on-board by the payload in support of the observation data, such as calibration, timing for each line acquisition, data validity flag (e.g. nominal SWIR detector temperature), needed to process the measurement data on ground.

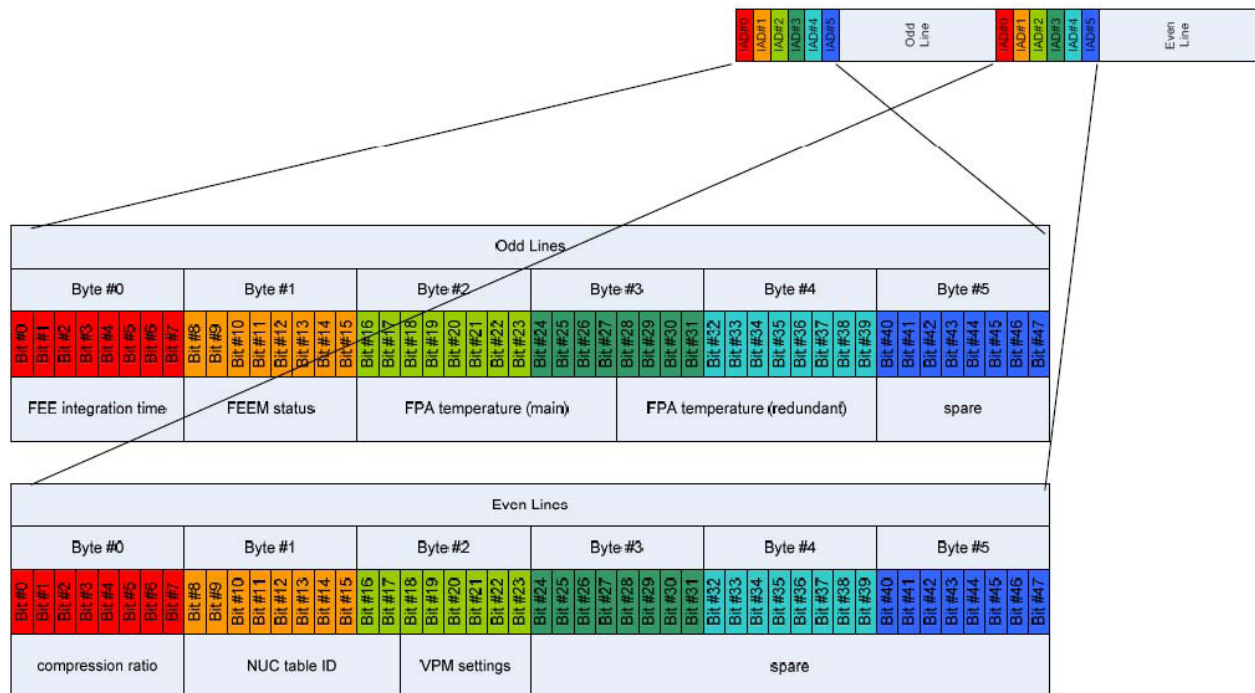
The IAD are transmitted in the Data Field Header of the science X-Band TM Source Packets. They are detailed as follows (as per [AD-10] Table3.4-7):

The IAD field is limited to 6 bytes per line and then to 96 bytes per strip transmission. The IAD implementation is described over 12 bytes. These data are repeated 8 times within the same strip.

The detailed definition of the 12 bytes is the following:

- Band integration time (8 bits)
- FEEM status (8 bits)
 - Error words coming from relevant FEEM by serial link
- FPA temperature (12 bits), thermal control, relevant to the detector transmission VNIR or SWIR
- FPA temperature (12 bits), monitoring, relevant to the detector transmission VNIR or SWIR
- Spare (8 bits)
- Band compression ratio (8 bits)
- NUC table ID (10 bits) : it identifies the correction coefficient table used in-flight. This ID figure will be loaded by the platform
- VPM control (6 bits)
 - TDI mode
 - Test generator status
- Spare (24 bits)

IAD transmission principle for Compressed mode: IAD are transmitted within IAD field over 96 bytes. IAD data are scattered over a 12 bytes brick. This elementary brick is repeated 8 times over the strip.



Bits	Name	Remarks																																										
Instrument Ancillary Data (IAD, ODD lines) 8 x 48 bit																																												
0...7	INTTIME	<p>FEE Integration Time (8 bit)</p> <p>There are 13 different Integration Time values INTTIME0...INTTIME12. The values are unique for each band and correspond with the transmitted band number.</p> <p>The allowed range is</p> <table><tr><th>Integration Times</th><th>Band</th><th>8 bit coding</th></tr><tr><td>INTTIME0</td><td>B1</td><td>Ti min = 0,0496 msec / Ti max = 1,5158 msec</td></tr><tr><td>INTTIME1</td><td>B2</td><td>Ti min = 0,0496 msec / Ti max = 1,5158 msec</td></tr><tr><td>INTTIME2</td><td>B3</td><td>Ti min = 0,0496 msec / Ti max = 1,5158 msec</td></tr><tr><td>INTTIME3</td><td>B4</td><td>Ti min = 0,0496 msec / Ti max = 1,5158 msec</td></tr><tr><td>INTTIME4</td><td>B5</td><td>Ti min = 0,0496 msec / Ti max = 3,0819 msec</td></tr><tr><td>INTTIME5</td><td>B6</td><td>Ti min = 0,0496 msec / Ti max = 3,0819 msec</td></tr><tr><td>INTTIME6</td><td>B7</td><td>Ti min = 0,0496 msec / Ti max = 3,0819 msec</td></tr><tr><td>INTTIME7</td><td>B8</td><td>Ti min = 0,0496 msec / Ti max = 3,0819 msec</td></tr><tr><td>INTTIME8</td><td>B8a</td><td>Ti min = 0,0363 msec / Ti max = 9,3458 msec</td></tr><tr><td>INTTIME9</td><td>B9</td><td>Ti min = 0,0363 msec / Ti max = 9,3458 msec</td></tr><tr><td>INTTIME10</td><td>B10</td><td>Ti min = 0,19568 msec / Ti max = 9,3456 msec</td></tr><tr><td>INTTIME11</td><td>B11</td><td>Ti min = 0,0496 msec / Ti max = 2,9315 msec</td></tr><tr><td>INTTIME12</td><td>B12</td><td>Ti min = 0,0496 msec / Ti max = 2,9315 msec</td></tr></table>	Integration Times	Band	8 bit coding	INTTIME0	B1	Ti min = 0,0496 msec / Ti max = 1,5158 msec	INTTIME1	B2	Ti min = 0,0496 msec / Ti max = 1,5158 msec	INTTIME2	B3	Ti min = 0,0496 msec / Ti max = 1,5158 msec	INTTIME3	B4	Ti min = 0,0496 msec / Ti max = 1,5158 msec	INTTIME4	B5	Ti min = 0,0496 msec / Ti max = 3,0819 msec	INTTIME5	B6	Ti min = 0,0496 msec / Ti max = 3,0819 msec	INTTIME6	B7	Ti min = 0,0496 msec / Ti max = 3,0819 msec	INTTIME7	B8	Ti min = 0,0496 msec / Ti max = 3,0819 msec	INTTIME8	B8a	Ti min = 0,0363 msec / Ti max = 9,3458 msec	INTTIME9	B9	Ti min = 0,0363 msec / Ti max = 9,3458 msec	INTTIME10	B10	Ti min = 0,19568 msec / Ti max = 9,3456 msec	INTTIME11	B11	Ti min = 0,0496 msec / Ti max = 2,9315 msec	INTTIME12	B12	Ti min = 0,0496 msec / Ti max = 2,9315 msec
Integration Times	Band	8 bit coding																																										
INTTIME0	B1	Ti min = 0,0496 msec / Ti max = 1,5158 msec																																										
INTTIME1	B2	Ti min = 0,0496 msec / Ti max = 1,5158 msec																																										
INTTIME2	B3	Ti min = 0,0496 msec / Ti max = 1,5158 msec																																										
INTTIME3	B4	Ti min = 0,0496 msec / Ti max = 1,5158 msec																																										
INTTIME4	B5	Ti min = 0,0496 msec / Ti max = 3,0819 msec																																										
INTTIME5	B6	Ti min = 0,0496 msec / Ti max = 3,0819 msec																																										
INTTIME6	B7	Ti min = 0,0496 msec / Ti max = 3,0819 msec																																										
INTTIME7	B8	Ti min = 0,0496 msec / Ti max = 3,0819 msec																																										
INTTIME8	B8a	Ti min = 0,0363 msec / Ti max = 9,3458 msec																																										
INTTIME9	B9	Ti min = 0,0363 msec / Ti max = 9,3458 msec																																										
INTTIME10	B10	Ti min = 0,19568 msec / Ti max = 9,3456 msec																																										
INTTIME11	B11	Ti min = 0,0496 msec / Ti max = 2,9315 msec																																										
INTTIME12	B12	Ti min = 0,0496 msec / Ti max = 2,9315 msec																																										
8...15	FEE health status	<p>FEEM health status (8 bit)</p> <p>There are 8 unique status values (1 per FEEM). The value corresponds to the FEEM concerned by the detector number and the SWIR or VNIR type.</p> <p>Bit 15 : Parity Error bit</p> <p>Bit 14 : Stop bit Error bit</p> <p>Bit 13 : Time Out Error Bit</p> <p>Bit 11 : Latchup on the VDA voltage error bit (SWIR only)</p> <p>Bit 12 : Latchup on the VDD voltage error bit (SWIR only)</p> <p>Bit 10 : Latchup on the VDD0 voltage error bit</p> <p>Bit 9 : Tbd</p> <p>Bit 8 : Tbd</p>																																										
16...27	FPAT	<p>FPA Temperature (12 bit) / Thermal control</p> <p>There are 2 unique FPA Temperature values FPATM0, FPATM1 (1 for VNIR FPA, 1 for SWIR FPA).</p> <p>The values corresponds to the FPA temperature provided by the thermistor used for the thermal control of the current detector type (VNIR or SWIR)</p> <p>The allowed range is</p> <table><tr><th>Temperature</th><th>12 bit coding</th></tr><tr><td>VNIR</td><td>0 = 50°C up to 4095 = 0°C Temperature evolution over the range will be characterised by several linear parts.</td></tr><tr><td>SWIR</td><td>0 = -95°C up to 4095 = -70°C Temperature evolution over the range will be characterised by several linear parts.</td></tr></table>	Temperature	12 bit coding	VNIR	0 = 50°C up to 4095 = 0°C Temperature evolution over the range will be characterised by several linear parts.	SWIR	0 = -95°C up to 4095 = -70°C Temperature evolution over the range will be characterised by several linear parts.																																				
Temperature	12 bit coding																																											
VNIR	0 = 50°C up to 4095 = 0°C Temperature evolution over the range will be characterised by several linear parts.																																											
SWIR	0 = -95°C up to 4095 = -70°C Temperature evolution over the range will be characterised by several linear parts.																																											
28...39	FPAT	<p>FPA Temperature (12 bit) / Monitoring</p> <p>There are 2 unique FPA Temperature values FPATR0, FPATR1 (1 for VNIR FPA, 1 for SWIR FPA).</p> <p>The values corresponds to the FPA temperature provided by the thermistor used for the monitoring of the current detector type (VNIR or SWIR)</p> <p>The allowed range is</p> <table><tr><th>Temperature</th><th>12 bit coding</th></tr><tr><td>VNIR</td><td>0 = 50°C up to 4095 = 0°C Temperature evolution over the range will be characterised by several linear parts.</td></tr><tr><td>SWIR</td><td>0 = -95°C up to 4095 = -70°C Temperature evolution over the range will be characterised by several linear parts.</td></tr></table>	Temperature	12 bit coding	VNIR	0 = 50°C up to 4095 = 0°C Temperature evolution over the range will be characterised by several linear parts.	SWIR	0 = -95°C up to 4095 = -70°C Temperature evolution over the range will be characterised by several linear parts.																																				
Temperature	12 bit coding																																											
VNIR	0 = 50°C up to 4095 = 0°C Temperature evolution over the range will be characterised by several linear parts.																																											
SWIR	0 = -95°C up to 4095 = -70°C Temperature evolution over the range will be characterised by several linear parts.																																											
40...47	Spares	8 bit spares																																										

Bits	Name	Remarks												
Instrument Ancillary Data (IAD, EVEN lines) 8 x 48 bit														
0...7	CRATIO	Compression Ratio WICOM (8 bit) The values represent the programmed output rate defined in number of bits per pixel (BPP) of the corresponded band. The following formula are valid: $CRATIO = 25 \times BPP$ The allowed range is <table border="1"> <thead> <tr> <th>CRATIO</th><th>BPP</th><th>Remark</th></tr> </thead> <tbody> <tr> <td>0 to 7</td><td>Reserved</td><td>Reserved</td></tr> <tr> <td>8 to 150</td><td>0.32 to 6.00</td><td></td></tr> <tr> <td>151 to 255</td><td>Reserved</td><td>Reserved</td></tr> </tbody> </table> The value corresponds to the transmitted band number.	CRATIO	BPP	Remark	0 to 7	Reserved	Reserved	8 to 150	0.32 to 6.00		151 to 255	Reserved	Reserved
CRATIO	BPP	Remark												
0 to 7	Reserved	Reserved												
8 to 150	0.32 to 6.00													
151 to 255	Reserved	Reserved												
8...17	NUCTID	NUC Table ID (10 bit) This ID is uniform for all transmitted bands												
18...23	VPMSET	VPM settings (6 bits, 5 used)												
	18 : TMODE	Video Channel Source Select (1 bit) Channel connected to ADC: "0" Channel connected to Test Generator: "1" Configurable for each Video Channel (48 unique values), value corresponds with transmitted band & detector												
	19 : SYNC	Test clock synchronisation to the sync of the 10m band (1bit) Free running : "0" Synchronized: "1" Configurable for each VPM, value corresponds with transmitted band & detector												
	20 : NOISE	Noise Insertion in Test Mode (1 bit) Noise OFF: "0" PSR Noise ON: "1" Configurable for each VPM, value corresponds with transmitted band												
	21-22 : TDI/A/B	TDI mode (2 bits) TDI applied: "00" TDI not applied, Line A transmitted "01" TDI not applied, Line B transmitted "10" No TDI band "11" There are 48 unique values : 1 per detector (12) and per TDI band (4)												
	23 : Spare	Spare bit												
24...47	Spares	24 bit spares												

3.3 Satellite Ancillary Data

Data acquired on-board by the satellite in support of the observation data, such as orbit position, velocity and time (generated by GNSS), attitude (generated by the AOCS sensors) needed to process measurement data on ground. Depending on timing constraints (NRT product or not), these data will be post-processed on-ground to improve the accuracy of orbit and attitude restitution.

The Satellite Ancillary Data are provided within the non-Science TM Source Packets via X-band. These data are collected from all units/instruments by the On-Board Computer (OBC) and routed to a dedicated Satellite Ancillary Data Store. All Satellite Ancillary are marked in the packet header by PCAT = 6, 11, 12 or 13.

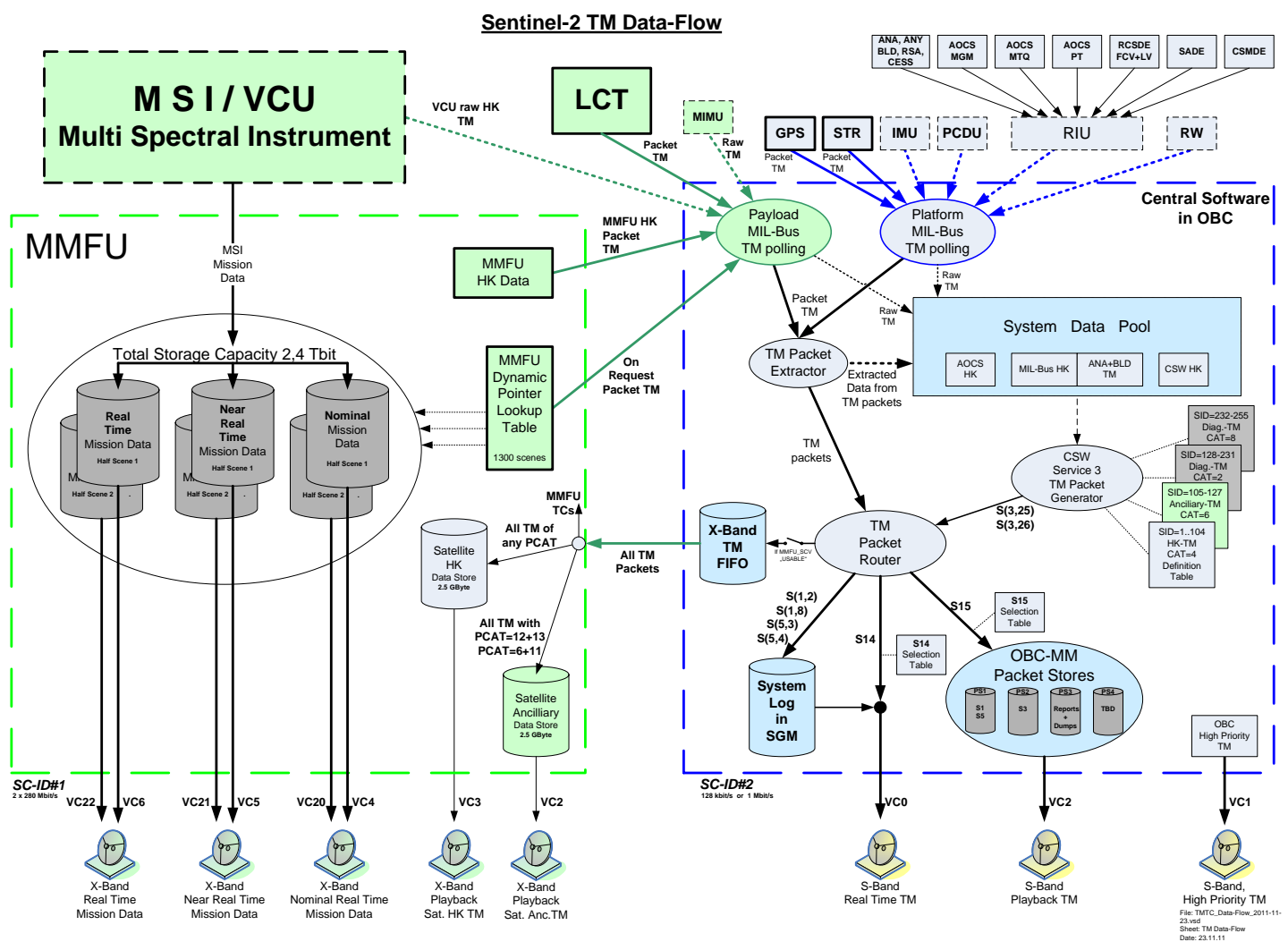


Figure 3.3-1 Sentinel-2 TM Data Flow with Satellite Ancillary Data Store

The Satellite Ancillary Data are composed by TM packets from the following units:

- GPS-Receiver
- Startracker
- Central Software with extracted data from the following sources:
 - AOCS Software attitude data (AOCS-TM1)
 - AOCS Software propagator data (AOCS-TM2)
 - Navigation Solution data from GPSR (AOCS-GPSR)
 - Time Correlation Parameter data from GPSR (AOCS-GPSR)
 - Inertial Measurement Unit data (AOCS-IMU)
 - Thermal Subsystem data (AOCS-THERM)

3.3.1 TM Packets from GPS-Receiver

The GPS-Receiver is redundant i.e. GPSR-A and GPSR-B. Both GPSRs generate the same packets, but with a different PRID. The following Satellite Ancillary Data packets are provided by the GPS-Receiver (GPSR). Details can be found in [AD-12] §4.2 Table 4-2 "PCAT Values Definition", [AD-13] , §5 "MEASUREMENT DATA" and in the SRDB.

GPSR TM Packets at **1 Hz** with the following parameters:

- Sentinel Auxiliary Data by Service(212, 1, **PRID=GPSR, SID=218, PCAT=6**)

GPSR TM Packets at **0.1 Hz** with the following parameters:

- Satellites in view status by Service(212, 1, **PRID=GPSR, SID=223, PCAT=6**)
- Carrier Phase measurements by Service(212, 1, **PRID=GPSR, SID 225, PCAT=6**)
- Carrier Amplitude by Service(212,1, **PRID=GPSR, SID 226, PCAT=6**)
- Code Phase measurements by Service(212, 1, **PRID=GPSR, SID 227, PCAT=6**)

GPSR TM Packets **event driven** with the following parameters:

- GPS NAV Almanac by Service(212, 1, **PRID=GPSR, SID 230, PCAT=13**)
- GPS NAV Ephemeris by Service(212, 1, **PRID=GPSR, SID 231, PCAT=13**)
- GPS NAV UTC and Ionosphere by Service(212, 1, **PRID=GPSR, SID 232, PCAT=13**)
- Constellation status by Service(212, 1, **PRID=GPSR, SID 229, PCAT=13**)

The following GPSR TM Packets are marked as Satellite Ancillary Data. They are only used for diagnostic purpose and therefore they are DISABLED:

- GPS Channel Status by Service(212, 1, **PRID=GPSR, SID 224, PCAT=12**)
- GPS Tracking State by Service(212, 1, **PRID=GPSR, SID 215, PCAT=12**)
- GPS Noise Histogram by Service(212, 1, **PRID=GPSR, SID 235, PCAT=12**)
- GPS AGC Status by Service(212, 1, **PRID=GPSR, SID 234, PCAT=13**)

Note: When enabling additional GPS packets, the overall bit rate needs to be respected to avoid delay or loss of GPS packets.

The following GPSR TM Packets have been added for completeness, but not for use. Since they are not applicable for Sentinel-2, they are always DISABLED:

- GPS **S1** Navigation Solution by Service(212, 1, **PRID=GPSR, SID 216, PCAT=11**)
- GPS **S1** IMT/GPST Correlation by Service(212, 1, **PRID=GPSR, SID 217, PCAT=11**)

Please refer to §3.4 "SRDB Export of Satellite Ancillary Data" for the structure and calibration of the Satellite Ancillary Data TM packets.

3.3.2 TM Packets from Startracker

3 Startrackers are mounted for Sentinel-2 i.e. STR-1, STR-2 and STR-3. They generate the same packets, but with a different PRID. The following Satellite Ancillary Data packets are provided by each of the three Startracker (STR), which are switched ON and in Tracking Mode. The STR TM packets are time stamped by STR itself, which is synchronized with the Central OBT. The content is according to STR PUS ICD [AD-14] §7.2.1, §7.2.3.

- TM_ADB "Attitude Data Block" TM packet(3, 25, **PRID=STR, SID 105, PCAT=6**) at **10 Hz**
- TM_TDB "Tracker Data Block" TM packet(3, 25, **PRID=STR, SID 106, PCAT=6**) **disabled, only available for diagnostic purposes**

Please refer to §3.4 "SRDB Export of Satellite Ancillary Data" for the structure and calibration of the Satellite Ancillary Data TM packets.

3.3.3 TM Packets from Central Software

The Central Software (CSW) stores its Satellite Housekeeping data in the System Datapool including the Satellite Ancillary Data.

Dedicated telemetry parameter are collected from the System Datapool and provided as Satellite Ancillary Data TM(3,25, PRID=AOCS, PCAT=6+12) on S-Band and X-Band. All those TM packet are time-stamped directly by the Central Software.

The ancillary data include the raw equipment measurement data and processed measurement data, namely estimated position, velocity, attitude, and rate. Measurement processing is part of the CSW-AOCS algorithm software.

The CSW-AOCS Software runs twice per second inside the OBC. The CSW-AOCS software includes an orbit propagator, which updates its states with the GPSR measurements whenever a new and valid solution is available. Position and velocity are transformed from WGS84 to geocentric J2000 considering precession, nutation, and Earth rotation (using UT1). Similarly a gyro stellar estimator processes STR and IMU measurements to determine the attitude of the satellite reference frame with respect to J2000.

The following chapters describe the designated Ancillary Data TM packet types.

3.3.3.1 CSW AOCS-TM1 Attitude Data

The following Satellite Ancillary Data "**Attitude Data**" packet is generated by the CSW-AOCS PRID:

- **AOCS-TM1(3,25,PRID=AOCS; SID=121; PCAT=6)**

This packet is generated at **2 Hz** by the CSW. It contains 5 attitude samples of the 10 Hz readout of the IMU. Please refer to §3.4 "SRDB Export of Satellite Ancillary Data" for the structure and calibration of the Satellite Ancillary Data TM packets.

3.3.3.2 CSW AOCS-TM2 Propagator Data

The following Satellite Ancillary Data "**Propagator Data**" packet is generated by AOCS-AOCS PRID:

- **AOCS-TM2(3,25,PRID=AOCS; SID=122; PCAT=6)**

This packet is generated at **1 Hz** by the CSW.

Please refer to §3.4 "SRDB Export of Satellite Ancillary Data" for the structure and calibration of the Satellite Ancillary Data TM packets.

3.3.3.3 CSW AOCS-GPSR Data

The CSW extracts for internal processing from the GPSR the packet data field source data of the following TM packets and stores them in the System Datapool:

- Navigation Solution Data Record TM(3,25; **PRID=GPSR; SID =213, PCAT=4**)
- Time Correlation Data Record TM(3,25; **PRID=GPSR; SID =214, PCAT=4**)

GPSR Navigation Solution and Time Correlation data are newly packed by the CSW and marked as Ancillary data as follows:

- **AOCS-GPSR A Navigation Solution (3,25,PRID=AOCS; SID=105; PCAT=6) at 1 Hz**
- **AOCS-GPSR A Time Correlation (3,25,PRID=AOCS; SID=106; PCAT=6) at 1 Hz**
- **AOCS-GPSR B Navigation Solution (3,25,PRID=AOCS; SID=108; PCAT=6) at 1 Hz**
- **AOCS-GPSR B Time Correlation (3,25,PRID=AOCS; SID=109; PCAT=6) at 1 Hz**

The **AOCS-GPSR Navigation Solution** and **Time Correlation** packets contain the data fields inline with the layout as described in [AD-12] §4.2 Table 4-2 "PCAT Values Definition", [AD-13] §5 "MEASUREMENT DATA".

Please refer to §3.4 "SRDB Export of Satellite Ancillary Data" for the structure and calibration of the Satellite Ancillary Data TM packets.

3.3.3.4 CSW AOCS-STR Data

The CSW extracts for internal processing from the STRs the packet data field source data of the following TM packets and stores them in the System Datapool:

- Attitude Data Block TM_ADB TM(3,25; **PRID=STR; SID =105, PCAT=6**)
- Status and Health Data Block TM_SDB TM(3,25; **PRID=STR; SID =1, PCAT=4**)

The original STR TM_ADB packet is already marked as Ancillary data and therefore not repeated here. The related STR data are extracted by the CSW and processed by the AOCS-ALGO. The related result is presented in the **AOCS-TM1**.

The STR SDB packet is marked as PCAT=4 (HK) therefore not visible in the Ancillary data. The CSW extracts the data of this packet and generates a related ancillary data packet with PCAT=6. This packet is enabled by default at 1 Hz.

- **AOCS-STR1_TM_SDB(3,25, PRID=AOCS; SID=124; PCAT=6)** Enabled.
- **AOCS-STR2_TM_SDB(3,25, PRID=AOCS; SID=125; PCAT=6)** Enabled.
- **AOCS-STR3_TM_SDB(3,25, PRID=AOCS; SID=126; PCAT=6)** Enabled.

The **AOCS STR** data are inline with the layout as described in STR ICD [AD-14] §7.2.1, §7.2.3.

Please refer to §3.4 "SRDB Export of Satellite Ancillary Data" for the structure and calibration of the Satellite Ancillary Data TM packets.

3.3.3.5 CSW AOCS-IMU Data

The following Satellite Ancillary Data packets are collected from the 4 Inertial Measurement Unit Channels (IMU) and stored in the System Datapool. They are time stamped by the Central OBT with the 10PPS.

The **10 Hz** IMU 1+2+3+4 data are packetized by the CSW and marked as Ancillary Data. The basic frequency of the AOCS. The 10 different **AOCS-IMU** packets are generated at 1 Hz. They report the data of the 4 IMUs at each different 10PPS pulse i.e. at each 100 msec slot within one second:

- **AOCS-IMU1234S1**(3,25,PRID=AOCS; SID=111; PCAT=6) acquisition 1 @ PPS
- **AOCS-IMU1234S2**(3,25,PRID=AOCS; SID=112; PCAT=6) acquisition 2 @ PPS + 100 msec
- **AOCS-IMU1234S3**(3,25,PRID=AOCS; SID=113; PCAT=6) acquisition 3 @ PPS + 200 msec
- **AOCS-IMU1234S4**(3,25,PRID=AOCS; SID=114; PCAT=6) acquisition 4 @ PPS + 300 msec
- **AOCS-IMU1234S5**(3,25,PRID=AOCS; SID=115; PCAT=6) acquisition 5 @ PPS + 400 msec
- **AOCS-IMU1234S6**(3,25,PRID=AOCS; SID=116; PCAT=6) acquisition 6 @ PPS + 500 msec
- **AOCS-IMU1234S7**(3,25,PRID=AOCS; SID=117; PCAT=6) acquisition 7 @ PPS + 600 msec
- **AOCS-IMU1234S8**(3,25,PRID=AOCS; SID=118; PCAT=6) acquisition 8 @ PPS + 700 msec
- **AOCS-IMU1234S9**(3,25,PRID=AOCS; SID=119; PCAT=6) acquisition 9 @ PPS + 800 msec
- **AOCS-IMU1234S10**(3,25,PRID=AOCS; SID=120; PCAT=6) acquisition 10 @ PPS + 900 msec

The AOCS-IMU packets are only enabled if the IMU is ON. The **10 Hz** Data per IMU channel are defined by the so called Inertial Data as specified in [AD-15] §8.6.8 and are defined by the SRDB.

The AOCS-IMU1234 HK packet is only enabled if the IMUs are ON. The 1 Hz Data from each IMU channel are combined in one IMU HK packet as specified in [AD-15] §8.6.10 and are defined by the SRDB:

- **AOCS-IMU1234HK**(3,25,PRID=AOCS; SID=110; PCAT=6) acquisition @ 1Hz

The IMU TM data encoding is described in [AD-15] §6.1.2 related to ASTRIX 200.

Please refer to §3.4 "SRDB Export of Satellite Ancillary Data" for the structure and calibration of the Satellite Ancillary Data TM packets.

3.3.3.6 CSW MSI-SAD Packet

The following MSI Subsystem Satellite Ancillary Data packet is generated by the CSW. It is generated at 0.1 Hz and time stamped by the Central OBT.

- **MSI-SAD(3,25,PRID=MSIC; SID=123; PCAT=6)** is generated at **0.1 Hz** by the CSW

The **MSI-SAD** packet contains data with focus on the MSI temperatures derived from the MSI Thermal ICD GS2.ICD.ASF.MSI.00003 §11.5.1 and from the Sentinel-2 Thermal ICD GS2.ICD.ASD.SY.00017 Table 6.5-2 and the CSM position switch information.

The following two tables show the calibrated position switch telemetry acquired by the RIU for the four CSM position switches, i.e. external OPEN (SW_OPEN), CAL (SW_CAL) and CLOSE (SW_CLS) reference switches as well as the internal switch on the CSM motor shaft (SW_ACT_CAL). Table 3.3-1 presents the evaluated position switch readings and Table 3.3-2 the individual position switch readings. The latter allow to identify, if the CAL position has been achieved by nominal internal CAL position switch (nominal case) or the redundant switch (in case the nominal switches are inhibited). The tables also contain calibration information from the SRDB (please note that "HIGH" used in MSI documentation is translated to "0" (Rely_SW_Closed) for the actual RIU acquisition. Please note that the MSI SAD packet contains by default the CSM position switch telemetry parameters for CSMDE A only. In case of switch to CSMDE B, the packets needs to be redefined by ground segment to include the corresponding CSMDE B position switch telemetry parameters, as also indicated in the following tables.

Note: Focal Plane Assembly temperature information is provided twice i.e. in this packet and within the Image Ancillary Data as described in [AD-10] §3.2.3.

Please refer to §3.4 "SRDB Export of Satellite Ancillary Data" for the structure and calibration of the Satellite Ancillary Data TM packets.

Table 3.3-1: CSM evaluated position switch telemetry (SRDB parameters, calibrated) for all CSM door positions

Evaluated Position Switch Telemetry				
Switch Name	SW_OPN	SW_CLS	SW_CAL (external)	SW_ACT_CAL (internal on shaft)
HK-TM Parameter (CSMDE A)	JHTD6025	JHTD6024	JHTD6023	JHTD6022
HK-TM Parameter (CSMDE A)	JHTD6125	JHTD6124	JHTD6123	JHTD6122
CSM door position	Resulting Evaluated Position Switch Value			
OPEN	= 0 (Relay_SW_Closed)	= 1 (Relay_SW_OPEN)	= 1 (Relay_SW_OPEN)	No monitoring
CLOSED	= 1 (Relay_SW_OPEN)	= 0 (Relay_SW_Closed)	= 1 (Relay_SW_OPEN)	No monitoring
CALIBRATION	= 1 (Relay_SW_OPEN)	= 1 (Relay_SW_OPEN)	= 0 (Relay_SW_Closed)	= 0 (Relay_SW_Closed)

Table 3.3-2: CSM individual (nom+red) position switch telemetry (SRDB parameters, calibrated) for all CSM door positions (adapted from [RD 11])

		Individual Position Switch Telemetry								Motion stop
	CSM door position	SW_OPN_N	SW_OPN_R	SW_CLS_N	SW_CLS_R	SW_CAL_N	SW_CAL_R	SW_ACT_CAL_N	SW_ACT_CAL_R	
No switch failure		JHTD6035	JHTD6034	JHTD6033	JHTD6032	JHTD6031	JHTD6030	JHTD6029	JHTD6028	
		JHTD6135	JHTD6134	JHTD6133	JHTD6132	JHTD6131	JHTD6130	JHTD6129	JHTD6128	
	OPEN	0	1	1	1	1	1	Undefined	Undefined	SW_OPN_N triggered
	CLOSED	1	1	1	0	1	1	Undefined	Undefined	SW_CLS_R triggered
	CALIBRATION	1	1	1	1	0	0	0	1	SW_ACT_CAL_N triggered
All nominal switches inhibited	OPEN	N.A.	0	N.A.	1	N.A.	1	N.A.	Undefined	SW_OPN_R triggered
	CLOSED	N.A.	1	N.A.	0	N.A.	1	N.A.	Undefined	SW_CLS_R triggered
	CALIBRATION	N.A.	1	N.A.	1	N.A.	0	N.A.	0	SW_ACT_CAL_R triggered
All redundant switches inhibited	OPEN	0	N.A.	1	N.A.	1	N.A.	Undefined	N.A.	SW_OPN_N triggered
	CLOSED	1	N.A.	0	N.A.	1	N.A.	Undefined	N.A.	SW_CLS_N CW triggered
	CALIBRATION	1	N.A.	1	N.A.	0	N.A.	0	N.A.	SW_ACT_CAL_N triggered

 SRDB-Calibration: 0: Relay_SW_Closed
 1: Relay_SW_OPEN

3.4 SRDB Export of Satellite Ancillary Data

In this chapter you find a Satellite Reference Database (SRDB) export of all Satellite Ancillary Data packets as listed below.

	PUS-Service	Generation Freq. [Hz]	Implemented in SRDB
GPS-Receiver A			
Sentinel Auxiliary Data	(212, 1, PRID=GPSR A, SID=218, PCAT=6)	1	GSY_SCI37120
Satellites in view status	(212, 1, PRID=GPSR A, SID=223, PCAT=6)	0.1	GSY_SCI37088
Carrier Phase measurements	(212, 1, PRID=GPSR A, SID 225, PCAT=6)	0.1	GSY_SCI37089
Carrier Amplitude	(212, 1, PRID=GPSR A, SID 226, PCAT=6)	0.1	GSY_SCI37114
Code Phase measurements	(212, 1, PRID=GPSR A, SID 227, PCAT=6)	0.1	GSY_SCI37090
- GPSR A TM Packets event driven:			
GPS NAV Almanac	(212, 1, PRID=GPSR A, SID 230, PCAT=13)	event	GSY_SCI37117
GPS NAV Ephemeris	(212, 1, PRID=GPSR A, SID 231, PCAT=13)	event	GSY_SCI37118
GPS NAV UTC and Ionosphere	(212, 1, PRID=GPSR A, SID 232, PCAT=13)	event	GSY_SCI37119
Constellation status	(212, 1, PRID=GPSR A, SID 229, PCAT=13)	event	GSY_SCI37111
- GPSR A Diagnostic TM DISABLED:			
GPS Channel Status	(212, 1, PRID=GPSR A, SID 224, PCAT=12)	disabled	GSY_SCI37113
GPS Tracking State	(212, 1, PRID=GPSR A, SID 215, PCAT=12)	disabled	GSY_SCI37112
GPS Noise Histogram	(212, 1, PRID=GPSR A, SID 235, PCAT=12)	disabled	GSY_SCI37115
GPS AGC Status	(212, 1, PRID=GPSR A, SID 234, PCAT=13)	disabled	GSY_SCI37116
GPS-Receiver B			
Sentinel Auxiliary Data	(212, 1, PRID=GPSR B, SID=218, PCAT=6)	1	GSY_SCI37241
Satellites in view status	(212, 1, PRID=GPSR B, SID=223, PCAT=6)	0.1	GSY_SCI37209
Carrier Phase measurements	(212, 1, PRID=GPSR B, SID 225, PCAT=6)	0.1	GSY_SCI37210
Carrier Amplitude	(212, 1, PRID=GPSR B, SID 226, PCAT=6)	0.1	GSY_SCI37235
Code Phase measurements	(212, 1, PRID=GPSR B, SID 227, PCAT=6)	0.1	GSY_SCI37211
- GPSR B TM Packets event driven:			
GPS NAV Almanac	(212, 1, PRID=GPSR B, SID 230, PCAT=13)	event	GSY_SCI37238
GPS NAV Ephemeris	(212, 1, PRID=GPSR B, SID 231, PCAT=13)	event	GSY_SCI37239
GPS NAV UTC and Ionosphere	(212, 1, PRID=GPSR B, SID 232, PCAT=13)	event	GSY_SCI37240
Constellation status	(212, 1, PRID=GPSR B, SID 229, PCAT=13)	event	GSY_GSCI37232
- GPSR B Diagnostic TM DISABLED:			
GPS Channel Status	(212, 1, PRID=GPSR B, SID 224, PCAT=12)	disabled	GSY_GSCI37234
GPS Tracking State	(212, 1, PRID=GPSR B, SID 215, PCAT=12)	disabled	GSY_GSCI37233
GPS Noise Histogram	(212, 1, PRID=GPSR B, SID 235, PCAT=12)	disabled	GSY_GSCI37236
GPS AGC Status	(212, 1, PRID=GPSR B, SID 234, PCAT=13)	disabled	GSY_SCIS37237
Startracker 1			
TM_ADB "Attitude Data Block" TM packet	(3, 25, PRID=STR 1, SID 105, PCAT=6)	10	SSY_HK_35501
TM_TDB "Tracker Data Block" TM packet	(3, 25, PRID=STR 1, SID 106, PCAT=6)	disabled	SSY_HK_35503
Startracker 2			
TM_ADB "Attitude Data Block" TM packet	(3, 25, PRID=STR 2, SID 105, PCAT=6)	10	SSY_HK_35651
TM_TDB "Tracker Data Block" TM packet	(3, 25, PRID=STR 2, SID 106, PCAT=6)	disabled	SSY_HK_35653
Startracker 3			
TM_ADB "Attitude Data Block" TM packet	(3, 25, PRID=STR 3, SID 105, PCAT=6)	10	SSY_HK_35801
TM_TDB "Tracker Data Block" TM packet	(3, 25, PRID=STR 3, SID 106, PCAT=6)	disabled	SSY_HK_35803

	PUS-Service	Generation Freq. [Hz]	Implemented in SRDB
CSW AOCS TM Data			
CSW AOCS-TM1 Attitude Data	(3,25,PRID=AOCS; SID=121; PCAT=6)	2	ASY_ANC32121
CSW AOCS-TM2 Propagator Data	(3,25,PRID=AOCS; SID=122; PCAT=6)	1	ASY_ANC32122
CSW AOCS-GPSR Data			
AOCS-GPSR A Navigation Solution	(3,25,PRID=AOCS; SID=105; PCAT=6)	1	ASY_ANC32105
AOCS-GPSR A Time Correlation	(3,25,PRID=AOCS; SID=106; PCAT=6)	1	ASY_ANC32106
AOCS-GPSR B Navigation Solution	(3,25,PRID=AOCS; SID=108; PCAT=6)	1	ASY_ANC32108
AOCS-GPSR B Time Correlation	(3,25,PRID=AOCS; SID=109; PCAT=6)	1	ASY_ANC32109
CSW AOCS-STR Data			
AOCS-STR1_TM_SDB	(3,25, PRID=AOCS; SID=124; PCAT=6)	1	ASY_ANC32124
AOCS-STR2_TM_SDB	(3,25, PRID=AOCS; SID=125; PCAT=6)	1	ASY_ANC32125
AOCS-STR3_TM_SDB	(3,25, PRID=AOCS; SID=126; PCAT=6)	1	ASY_ANC32126
CSW AOCS-IMU Data			
AOCS-IMU1234HK	(3,25,PRID=AOCS; SID=110; PCAT=6)	1	ASY_ANC32110
AOCS-IMU1234S1	(3,25,PRID=AOCS; SID=111; PCAT=6)	10	ASY_ANC32111
AOCS-IMU1234S2	(3,25,PRID=AOCS; SID=112; PCAT=6)	10	ASY_ANC32112
AOCS-IMU1234S3	(3,25,PRID=AOCS; SID=113; PCAT=6)	10	ASY_ANC32113
AOCS-IMU1234S4	(3,25,PRID=AOCS; SID=114; PCAT=6)	10	ASY_ANC32114
AOCS-IMU1234S5	(3,25,PRID=AOCS; SID=115; PCAT=6)	10	ASY_ANC32115
AOCS-IMU1234S6	(3,25,PRID=AOCS; SID=116; PCAT=6)	10	ASY_ANC32116
AOCS-IMU1234S7	(3,25,PRID=AOCS; SID=117; PCAT=6)	10	ASY_ANC32117
AOCS-IMU1234S8	(3,25,PRID=AOCS; SID=118; PCAT=6)	10	ASY_ANC32118
AOCS-IMU1234S9	(3,25,PRID=AOCS; SID=119; PCAT=6)	10	ASY_ANC32119
AOCS-IMU1234S10	(3,25,PRID=AOCS; SID=120; PCAT=6)	10	ASY_ANC32120
CSW MSI-SAD Packet			
MSI-SAD (Mode and temperatures)	(3,25,PRID=MSIC; SID=123; PCAT=6)	0.1	CJY_ANC17123

3.4.1 Legend of SRDB Export

This is the legend of the Satellite Reference Database (SRDB) export of all Satellite Ancillary Data packets.

Short Name	Definition
PID	Process ID
Rank	Sequential Number
DataIn	Datation: has the TM Packet a Datation
PCAT	PUS Packet Category
APID	Application Process Identifier ($=16 \cdot \text{PID} + \text{PCAT}$)
Serv	PUS Service Number
Subserv	PUS Subservice Number
Len[By]	Length of Packet in Bytes
Variab	Variability (set to "fixed" for TM(3,25))
Discim 1	Discriminant 1 Parameter
SID	PUS Structure Identifier
PID_Inter	Packet Generation Interval in [ms]
PID_Valid	Packet Validity
SPID	SCOS-2000 TM Packet Number
Gen_Stat	Packet Generation Status
Pos	Start Position of TM Parameter in Byte or Bit
Len[bit]	Length of Parameter in Bit
Code	Coding of Parameter
Type	Physical Type of Parameter
Cal.	Calibration Curve Reference

3.4.2 Comparison of SRDB Export of issue 7 with issue 6

This annex contains a PDF comparison between the present issue w.r.t. issue 6.

Summary
07.08.2012 10:10:41

Differences exist between documents.

New Document:

[ASY_ANC32105](#)

3 pages (36 KB)

07.08.2012 10:10:39

Used to display results.

Old Document:

[ASY_ANC32105](#)

3 pages (24 KB)

07.08.2012 10:10:39


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32105	GPSRA Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	105	10000	Y	32105	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST08004	GPSA_NAVSOL_ACQ	GPSA_NAVIGATION_SOL_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST08005	GPSA_NAVSOL_VAL	GPSA_NAVIGATION_SOL_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST08093	GPSA_NS_TS_COAR	GPSA_NAV_SOL_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	32	ASTG8091	GPSA_NS_TS_FINE	GPSA_NAV_SOL_TS_FINE			
	0	24	ASTD8092	GPSA_NS_TSF_SSEC		UINT	INTEGER	Z_IDENTITY
	27	1	ASTD8093	GPSA_NS_TSF_TYPE		UINT	INTEGER	Z_IDENTITY
	28	1	ASTD8094	GPSA_NS_TSF_SSRC		UINT	INTEGER	Z_IDENTITY
	29	1	ASTD8095	GPSA_NS_TSF_SMET		UINT	INTEGER	Z_IDENTITY
	30	1	ASTD8096	GPSA_NS_TSF_SSTS		UINT	INTEGER	Z_IDENTITY
	31	1	ASTD8097	GPSA_NS_TSF_SYNC		UINT	INTEGER	Z_IDENTITY
6	17	16	AST08007	GPST_SEC_1	seconds_1 / GPSA_NAVIGATION_SOL_WORD_00	UINT	INTEGER	Z_IDENTITY
7	19	16	AST08008	GPST_SEC_2	seconds_2 / GPSA_NAVIGATION_SOL_WORD_01	UINT	INTEGER	Z_IDENTITY
8	21	16	AST08009	GPST_SUBSEC_1	fractions_of_a_second_1 / GPSA_NAVIGATION_SOL_WORD_02	UINT	INTEGER	Z_IDENTITY
9	23	16	AST08010	GPST_SUBSEC_2	fractions_of_a_second_2 / GPSA_NAVIGATION_SOL_WORD_03	UINT	INTEGER	Z_IDENTITY
10	25	16	AST08011	NU3_NSM_QUALIN	NU3_NSM_QUALIN / GPSA_NAVIGATION_SOL_WORD_04			
	0	1	ASTD1642	N_U_3	not_used** Duplicated from GST01642 **	UINT	INTEGER	Z_IDENTITY
	1	3	ASTD1643	NSM	Navigation_solution_method** Duplicated from GST01643 **	UINT	STRING	GSKT0204TM
	4	12	ASTD1644	QUAL_INDEX	Quality_index** Duplicated from GST01644 **	UINT	INTEGER	Z_IDM
11	27	16	AST08012	GDOP	Geometrical_dilution_of_precision / GPSA_NAVIGATION_SOL_WORD_05	UINT	INTEGER	Z_IDENTITY
12	29	16	AST08013	MAXURA_MAXFIT_NU	MAXURA_MAXFIT_NU4_NOFSV / GPSA_NAVIGATION_SOL_WORD_06			
	0	5	ASTD1646	MAX_URA	maximum_user_range_accuracy** Duplicated from GST01646 **	SINT	INTEGER	Z_IDENTITY
	5	4	ASTD1647	MAX_FIT	maximum_curve_fit_interval_taken_from_all_SV_B4_s_use d_in_current_navigation_solution** Duplicated from GST01647 **	UINT	STRING	GSKT0206TM
	9	3	ASTD1648	N_U_4	not_used** Duplicated from GST01648 **	UINT	INTEGER	Z_IDENTITY
	12	4	ASTD1649	NOF_SV	Nof_SVs_contributing_to_the_nav_solution** Duplicated from GST01649 **	UINT	INTEGER	Z_IDENTITY
13	31	16	AST08014	POS_X_MSB_1	X_2D_coordinate_MSB_part_1 /	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32105	GPSRA Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	105	10000	Y	32105	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.			
14	33	16	AST08015	POS_X_MSB_2	GPSA_NAVIGATION_SOL_WORD_07 X_2D_coordinate_MSB_part_2 / GPSA_NAVIGATION_SOL_WORD_08	UINT	INTEGER	Z_IDENTITY			
15	35	16	AST08016	POS_X_LSB	X_2D_coordinate_LSB_part / GPSA_NAVIGATION_SOL_WORD_09	UINT	INTEGER	Z_IDENTITY			
16	37	16	AST08017	POS_Y_MSB_1	Y_2D_coordinate_MSB_part_1 / GPSA_NAVIGATION_SOL_WORD_10	UINT	INTEGER	Z_IDENTITY			
17	39	16	AST08018	POS_Y_MSB_2	Y_2D_coordinate_MSB_part_2 / GPSA_NAVIGATION_SOL_WORD_11	UINT	INTEGER	Z_IDENTITY			
18	41	16	AST08019	POS_Y_LSB	Y_2D_coordinate_LSB_part / GPSA_NAVIGATION_SOL_WORD_12	UINT	INTEGER	Z_IDENTITY			
19	43	16	AST08020	POS_Z_MSB_1	Z_2D_coordinate_MSB_part_1 / GPSA_NAVIGATION_SOL_WORD_13	UINT	INTEGER	Z_IDENTITY			
20	45	16	AST08021	POS_Z_MSB_2	Z_2D_coordinate_MSB_part_2 / GPSA_NAVIGATION_SOL_WORD_14	UINT	INTEGER	Z_IDENTITY			
21	47	16	AST08022	POS_Z_LSB	Z_2D_coordinate_LSB_part / GPSA_NAVIGATION_SOL_WORD_15	UINT	INTEGER	Z_IDENTITY			
22	49	16	AST08023	VEL_X_1	X_2D_velocity_1 / GPSA_NAVIGATION_SOL_WORD_16	UINT	INTEGER	Z_IDENTITY			
23	51	16	AST08024	VEL_X_2	X_2D_velocity_2 / GPSA_NAVIGATION_SOL_WORD_17	UINT	INTEGER	Z_IDENTITY			
24	53	16	AST08025	VEL_Y_1	Y_2D_velocity_1 / GPSA_NAVIGATION_SOL_WORD_18	UINT	INTEGER	Z_IDENTITY			
25	55	16	AST08026	VEL_Y_2	Y_2D_velocity_2 / GPSA_NAVIGATION_SOL_WORD_19	UINT	INTEGER	Z_IDENTITY			
26	57	16	AST08027	VEL_Z_1	Z_2D_velocity_1 / GPSA_NAVIGATION_SOL_WORD_20	UINT	INTEGER	Z_IDENTITY			
27	59	16	AST08028	VEL_Z_2	Z_2D_velocity_2 / GPSA_NAVIGATION_SOL_WORD_21	UINT	INTEGER	Z_IDENTITY			
28	61	16	AST08029	PDOP	position_dilution_of_precision / GPSA_NAVIGATION_SOL_WORD_22	UINT	INTEGER	Z_IDENTITY			
29	63	16	AST08030	TDOP	time_dilution_of_precision / GPSA_NAVIGATION_SOL_WORD_23	UINT	INTEGER	Z_IDENTITY			
30	65	16	AST08031	delta_x_1	position_error_in_x_direction_1 / GPSA_NAVIGATION_SOL_WORD_24	UINT	INTEGER	Z_IDENTITY			
31	67	16	AST08032	delta_x_2	position_error_in_x_direction_2 / GPSA_NAVIGATION_SOL_WORD_25	UINT	INTEGER	Z_IDENTITY			
32	69	16	AST08033	delta_y_1	position_error_in_y_direction_1 / GPSA_NAVIGATION_SOL_WORD_26	UINT	INTEGER	Z_IDENTITY			
33	71	16	AST08034	delta_y_2	position_error_in_y_direction_2 / GPSA_NAVIGATION_SOL_WORD_27	UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY Anc32105	GPSRA Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	105	10000	Y	32105	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
34	73	16	AST08035	delta_z_1	position_error_in_z_direction_1 / GPSA_NAVIGATION_SOL_WORD_28	UINT	INTEGER	Z_IDENTITY
35	75	16	AST08036	delta_z_2	position_error_in_z_direction_2 / GPSA_NAVIGATION_SOL_WORD_29	UINT	INTEGER	Z_IDENTITY
36	77	16	AST08037	delta_t_1	GNSS_system_time_error_1 / GPSA_NAVIGATION_SOL_WORD_30	UINT	INTEGER	Z_IDENTITY
37	79	16	AST08038	delta_t_2	GNSS_system_time_error_2 / GPSA_NAVIGATION_SOL_WORD_31	UINT	INTEGER	Z_IDENTITY
38	81	16	AST08039	delta_v_x_1	velocity_error_in_x_direction_1 / GPSA_NAVIGATION_SOL_WORD_32	UINT	INTEGER	Z_IDENTITY
39	83	16	AST08040	delta_v_x_2	velocity_error_in_x_direction_2 / GPSA_NAVIGATION_SOL_WORD_33	UINT	INTEGER	Z_IDENTITY
40	85	16	AST08041	delta_v_y_1	velocity_error_in_y_direction_1 / GPSA_NAVIGATION_SOL_WORD_34	UINT	INTEGER	Z_IDENTITY
41	87	16	AST08042	delta_v_y_2	velocity_error_in_y_direction_2 / GPSA_NAVIGATION_SOL_WORD_35	UINT	INTEGER	Z_IDENTITY
42	89	16	AST08043	delta_v_z_1	velocity_error_in_z_direction_1 / GPSA_NAVIGATION_SOL_WORD_36	UINT	INTEGER	Z_IDENTITY
43	91	16	AST08044	delta_v_z_2	velocity_error_in_z_direction_2 / GPSA_NAVIGATION_SOL_WORD_37	UINT	INTEGER	Z_IDENTITY
44	93	16	AST08045	delta_f_1	receiver_clock_frequency_error_1 / GPSA_NAVIGATION_SOL_WORD_38	UINT	INTEGER	Z_IDENTITY
45	95	16	AST08046	delta_f_2	receiver_clock_frequency_error_2 / GPSA_NAVIGATION_SOL_WORD_39	UINT	INTEGER	Z_IDENTITY
46	97	16	AST08047	HEIGHT_1	height_above_ellipsoid_1 / GPSA_NAVIGATION_SOL_WORD_40	UINT	INTEGER	Z_IDENTITY
47	99	16	AST08048	HEIGHT_2	height_above_ellipsoid_2 / GPSA_NAVIGATION_SOL_WORD_41	UINT	INTEGER	Z_IDENTITY
48	101	16	AST08049	VERTSPEED_1	vertical_speed_1 / GPSA_NAVIGATION_SOL_WORD_42	UINT	INTEGER	Z_IDENTITY
49	103	16	AST08050	VERTSPEED_2	vertical_speed_2 / GPSA_NAVIGATION_SOL_WORD_43	UINT	INTEGER	Z_IDENTITY
50	105	16	AST08051	LONGITUDE_1	longitude_1 / GPSA_NAVIGATION_SOL_WORD_44	UINT	INTEGER	Z_IDENTITY
51	107	16	AST08052	LONGITUDE_2	longitude_2 / GPSA_NAVIGATION_SOL_WORD_45	UINT	INTEGER	Z_IDENTITY
52	109	16	AST08053	LATITUDE_1	latitude_1 / GPSA_NAVIGATION_SOL_WORD_46	UINT	INTEGER	Z_IDENTITY
53	111	16	AST08054	LATITUDE_2	latitude_2 / GPSA_NAVIGATION_SOL_WORD_47	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 10:58:12

Differences exist between documents.

New Document:

[ASY_ANC32105_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 10:58:09

Used to display results.

Old Document:

[ASY_ANC32105_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 10:58:08

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST08004 GPSA_NAVSOL_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST08005 GPSA_NAVSOL_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0204TM Descr: NSM

Referenced by:
ASTD1643 NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0206TM Descr: MAX_FIT

Referenced by:
ASTD1647 MAX_FIT

From	To	Text
0		4_H
1		6_H
2		8_H
3		14_H
4		26_H
5		50_H
6		74_H
7		98_H
8		122_H
9		146_H
15		PROPAGATED_PVT

Name: Z_IDM Descr: Identity metre [m]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:13:59

Differences exist between documents.

New Document:

[ASY_ANC32106](#)

2 pages (32 KB)

07.08.2012 10:13:57

Used to display results.

Old Document:

[ASY_ANC32106](#)

1 pages (19 KB)

07.08.2012 10:13:57

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32106	GPSRA Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	106	10000	Y	32106	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
2	1	32	AST08057	GPSA_TC CORR_ACQ	GPSA_TIME_CORRELATION_ATTR_ACQ_FLAG					UINT	STRING	ASKT2101TM			
3	5	32	AST08058	GPSA_TC CORR_VAL	GPSA_TIME_CORRELATION_ATTR_VALID_FLAG					UINT	STRING	ASKT2102TM			
4	9	32	AST08100	GPSA_TC_TS_COAR	GPSA_TIME_CORR_TS_COARSE					UINT	INTEGER	Z_IDENTITY			
5	13	32	ASTG8101	GPSA_TC_TS_FINE	GPSA_TIME_CORR_TS_FINE										
6	0	24	ASTD8102	GPSA_TC_TSF_SSEC						UINT	INTEGER	Z_IDENTITY			
	27	1	ASTD8103	GPSA_TC_TSF_TYPE						UINT	INTEGER	Z_IDENTITY			
	28	1	ASTD8104	GPSA_TC_TSF_SSRC						UINT	INTEGER	Z_IDENTITY			
	29	1	ASTD8105	GPSA_TC_TSF_SMET						UINT	INTEGER	Z_IDENTITY			
	30	1	ASTD8106	GPSA_TC_TSF_SSTS						UINT	INTEGER	Z_IDENTITY			
	31	1	ASTD8107	GPSA_TC_TSF_SYNC						UINT	INTEGER	Z_IDENTITY			
	17	16	AST08060	NU2_NSM_QUALID	NU2_NSM_QUALID / GPSA_TIME_CORRELATION_WORD_00										
7	0	1	ASTD167C	N_U_2	not_used** Duplicated from GST0167C **					UINT	INTEGER	Z_IDENTITY			
	1	3	ASTD167D	NSM	navigation_solution_method** Duplicated from GST0167D **					UINT	STRING	GSKT0212TM			
	4	12	ASTD167E	QUAL_IDX	Quality_index** Duplicated from GST0167E **					UINT	INTEGER	Z_IDNSOM			
7	19	16	AST08061	TDOP	Time_dilution_of_precision / GPSA_TIME_CORRELATION_WORD_01					UINT	INTEGER	Z_IDENTITY			
8	21	16	AST08062	IMT_MSB_1	Instrument_Measurement_Time_tag_MSB_part_1 / GPSA_TIME_CORRELATION_WORD_02					UINT	INTEGER	Z_IDENTITY			
9	23	16	AST08063	IMT_MSB_2	Instrument_Measurement_Time_tag_MSB_part_2 / GPSA_TIME_CORRELATION_WORD_03					UINT	INTEGER	Z_IDENTITY			
10	25	16	AST08064	IMT_LSB_1	Instrument_Measurement_Time_tag_LSB_part_1 / GPSA_TIME_CORRELATION_WORD_04					UINT	INTEGER	Z_IDENTITY			
11	27	16	AST08065	IMT_LSB_2	Instrument_Measurement_Time_tag_LSB_part_2 / GPSA_TIME_CORRELATION_WORD_05					UINT	INTEGER	Z_IDENTITY			
12	29	16	AST08066	GPST_SEC_1	seconds_1 / GPSA_TIME_CORRELATION_WORD_06					UINT	INTEGER	Z_IDENTITY			
13	31	16	AST08067	GPST_SEC_2	seconds_2 / GPSA_TIME_CORRELATION_WORD_07					UINT	INTEGER	Z_IDENTITY			
14	33	16	AST08068	GPST_SUBSEC_1	fractions_of_a_second_1 / GPSA_TIME_CORRELATION_WORD_08					UINT	INTEGER	Z_IDENTITY			
15	35	16	AST08069	GPST_SUBSEC_2	fractions_of_a_second_2 / GPSA_TIME_CORRELATION_WORD_09					UINT	INTEGER	Z_IDENTITY			
16	37	16	AST08070	UTC_DAYS	UTC_Time_Days_part / GPSA_TIME_CORRELATION_WORD_10					UINT	INTEGER	Z_IDENTITY			
17	39	16	AST08071	UTC_MSEC_1	UTC_Time_MSEC_part_1 /					UINT	INTEGER	Z_IDENTITY			

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32106	GPSRA Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	106	10000	Y	32106	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description			Code	Type	Cal.					
18	41	16	AST08072	UTC_MSEC_2	GPSA_TIME_CORRELATION_WORD_11 UTC_Time_MSEC_part_2 / GPSA_TIME_CORRELATION_WORD_12			UINT	INTEGER	Z_IDENTITY					
19	43	16	AST08073	UTC_USEC	UTC_Time_USEC_part / GPSA_TIME_CORRELATION_WORD_13			UINT	INTEGER	Z_IDENTITY					

Summary
06.08.2012 11:08:37

Differences exist between documents.

New Document:

[ASY_ANC32106_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:08:33

Used to display results.

Old Document:

[ASY_ANC32106_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:08:32

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST08057 GPSA_TCORR_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST08058 GPSA_TCORR_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0212TM Descr: NSM

Referenced by:
ASTD167D NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: Z_IDNSOM Descr: Identity with unit nsom

Referenced by:

From	To	Text
------	----	------

Differences exist between documents.

New Document:

[ASY_ANC32108](#)

3 pages (36 KB)

07.08.2012 10:14:28

Used to display results.

Old Document:

[ASY_ANC32108](#)

3 pages (24 KB)

07.08.2012 10:14:28

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST18004	GPST_NAVSOL_ACQ	GPST_NAVIGATION_SOL_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST18005	GPST_NAVSOL_VAL	GPST_NAVIGATION_SOL_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST18093	GPST_NS_TS_COAR	GPST_NAV_SOL_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	32	ASTK8091	GPST_NS_TS_FINE	GPST_NAV_SOL_TS_FINE			
	0	24	ASTT8092	GPST_NS_TSF_SSEC		UINT	INTEGER	Z_IDENTITY
	27	1	ASTT8093	GPST_NS_TSF_TYPE		UINT	INTEGER	Z_IDENTITY
	28	1	ASTT8094	GPST_NS_TSF_SSRC		UINT	INTEGER	Z_IDENTITY
	29	1	ASTT8095	GPST_NS_TSF_SMET		UINT	INTEGER	Z_IDENTITY
	30	1	ASTT8096	GPST_NS_TSF_SSTS		UINT	INTEGER	Z_IDENTITY
	31	1	ASTT8097	GPST_NS_TSF_SYNC		UINT	INTEGER	Z_IDENTITY
6	17	16	AST18007	GPST_SEC_1	seconds_1 / GPST_NAVIGATION_SOL_WORD_00	UINT	INTEGER	Z_IDENTITY
7	19	16	AST18008	GPST_SEC_2	seconds_2 / GPST_NAVIGATION_SOL_WORD_01	UINT	INTEGER	Z_IDENTITY
8	21	16	AST18009	GPST_SUBSEC_1	fractions_of_a_second_1 / GPST_NAVIGATION_SOL_WORD_02	UINT	INTEGER	Z_IDENTITY
9	23	16	AST18010	GPST_SUBSEC_2	fractions_of_a_second_2 / GPST_NAVIGATION_SOL_WORD_03	UINT	INTEGER	Z_IDENTITY
10	25	16	AST18011	NU3_NSM_QUALIN	NU3_NSM_QUALIN / GPST_NAVIGATION_SOL_WORD_04			
	0	1	ASTDB5D1	N_U_3	not_used** Duplicated from GST0B5D1 **	UINT	INTEGER	Z_IDENTITY
	1	3	ASTDB5D2	NSM	Navigation_solution_method** Duplicated from GST0B5D2 **	UINT	STRING	GSKT0204TM
	4	12	ASTDB5D3	QUAL_INDEX	Quality_index** Duplicated from GST0B5D3 **	UINT	INTEGER	Z_IDM
11	27	16	AST18012	GDOP	Geometrical_dilution_of_precision / GPST_NAVIGATION_SOL_WORD_05	UINT	INTEGER	Z_IDENTITY
12	29	16	AST18013	MAXURA_MAXFIT_NU	MAXURA_MAXFIT_NU4_NOFSV / GPST_NAVIGATION_SOL_WORD_06			
	0	5	ASTDB5D5	MAX_URA	maximum_user_range_accuracy** Duplicated from GST0B5D5 **	SINT	INTEGER	Z_IDENTITY
	5	4	ASTDB5D6	MAX_FIT	maximum_curve_fit_interval_taken_from_all_SV_B4_s_use d_in_current_navigation_solution** Duplicated from GST0B5D6 **	UINT	STRING	GSKT0206TM
	9	3	ASTDB5D7	N_U_4	not_used** Duplicated from GST0B5D7 **	UINT	INTEGER	Z_IDENTITY
	12	4	ASTDB5D8	NOF_SV	Nof_SVs_contributing_to_the_nav_solution** Duplicated from GST0B5D8 **	UINT	INTEGER	Z_IDENTITY
13	31	16	AST18014	POS_X_MSB_1	X_2D_coordinate_MSB_part_1 /	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.		
					GPSB_NAVIGATION_SOL_WORD_07					
14	33	16	AST18015	POS_X_MSB_2	X_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_08	UINT	INTEGER	Z_IDENTITY		
15	35	16	AST18016	POS_X_LSB	X_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_09	UINT	INTEGER	Z_IDENTITY		
16	37	16	AST18017	POS_Y_MSB_1	Y_2D_coordinate_MSB_part_1 / GPSB_NAVIGATION_SOL_WORD_10	UINT	INTEGER	Z_IDENTITY		
17	39	16	AST18018	POS_Y_MSB_2	Y_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_11	UINT	INTEGER	Z_IDENTITY		
18	41	16	AST18019	POS_Y_LSB	Y_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_12	UINT	INTEGER	Z_IDENTITY		
19	43	16	AST18020	POS_Z_MSB_1	Z_2D_coordinate_MSB_part_1 / GPSB_NAVIGATION_SOL_WORD_13	UINT	INTEGER	Z_IDENTITY		
20	45	16	AST18021	POS_Z_MSB_2	Z_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_14	UINT	INTEGER	Z_IDENTITY		
21	47	16	AST18022	POS_Z_LSB	Z_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_15	UINT	INTEGER	Z_IDENTITY		
22	49	16	AST18023	VEL_X_1	X_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_16	UINT	INTEGER	Z_IDENTITY		
23	51	16	AST18024	VEL_X_2	X_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_17	UINT	INTEGER	Z_IDENTITY		
24	53	16	AST18025	VEL_Y_1	Y_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_18	UINT	INTEGER	Z_IDENTITY		
25	55	16	AST18026	VEL_Y_2	Y_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_19	UINT	INTEGER	Z_IDENTITY		
26	57	16	AST18027	VEL_Z_1	Z_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_20	UINT	INTEGER	Z_IDENTITY		
27	59	16	AST18028	VEL_Z_2	Z_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_21	UINT	INTEGER	Z_IDENTITY		
28	61	16	AST18029	PDOP	position_dilution_of_precision / GPSB_NAVIGATION_SOL_WORD_22	UINT	INTEGER	Z_IDENTITY		
29	63	16	AST18030	TDOP	time_dilution_of_precision / GPSB_NAVIGATION_SOL_WORD_23	UINT	INTEGER	Z_IDENTITY		
30	65	16	AST18031	delta_x_1	position_error_in_x_direction_1 / GPSB_NAVIGATION_SOL_WORD_24	UINT	INTEGER	Z_IDENTITY		
31	67	16	AST18032	delta_x_2	position_error_in_x_direction_2 / GPSB_NAVIGATION_SOL_WORD_25	UINT	INTEGER	Z_IDENTITY		
32	69	16	AST18033	delta_y_1	position_error_in_y_direction_1 / GPSB_NAVIGATION_SOL_WORD_26	UINT	INTEGER	Z_IDENTITY		
33	71	16	AST18034	delta_y_2	position_error_in_y_direction_2 / GPSB_NAVIGATION_SOL_WORD_27	UINT	INTEGER	Z_IDENTITY		



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim	1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY Anc32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032		108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
34	73	16	AST18035	delta_z_1	position_error_in_z_direction_1 / GPSB NAVIGATION_SOL_WORD_28	UINT	INTEGER	Z_IDENTITY
35	75	16	AST18036	delta_z_2	position_error_in_z_direction_2 / GPSB NAVIGATION_SOL_WORD_29	UINT	INTEGER	Z_IDENTITY
36	77	16	AST18037	delta_t_1	GNSS_system_time_error_1 / GPSB NAVIGATION_SOL_WORD_30	UINT	INTEGER	Z_IDENTITY
37	79	16	AST18038	delta_t_2	GNSS_system_time_error_2 / GPSB NAVIGATION_SOL_WORD_31	UINT	INTEGER	Z_IDENTITY
38	81	16	AST18039	delta_v_x_1	velocity_error_in_x_direction_1 / GPSB NAVIGATION_SOL_WORD_32	UINT	INTEGER	Z_IDENTITY
39	83	16	AST18040	delta_v_x_2	velocity_error_in_x_direction_2 / GPSB NAVIGATION_SOL_WORD_33	UINT	INTEGER	Z_IDENTITY
40	85	16	AST18041	delta_v_y_1	velocity_error_in_y_direction_1 / GPSB NAVIGATION_SOL_WORD_34	UINT	INTEGER	Z_IDENTITY
41	87	16	AST18042	delta_v_y_2	velocity_error_in_y_direction_2 / GPSB NAVIGATION_SOL_WORD_35	UINT	INTEGER	Z_IDENTITY
42	89	16	AST18043	delta_v_z_1	velocity_error_in_z_direction_1 / GPSB NAVIGATION_SOL_WORD_36	UINT	INTEGER	Z_IDENTITY
43	91	16	AST18044	delta_v_z_2	velocity_error_in_z_direction_2 / GPSB NAVIGATION_SOL_WORD_37	UINT	INTEGER	Z_IDENTITY
44	93	16	AST18045	delta_f_1	receiver_clock_frequency_error_1 / GPSB NAVIGATION_SOL_WORD_38	UINT	INTEGER	Z_IDENTITY
45	95	16	AST18046	delta_f_2	receiver_clock_frequency_error_2 / GPSB NAVIGATION_SOL_WORD_39	UINT	INTEGER	Z_IDENTITY
46	97	16	AST18047	HEIGHT_1	height_above_ellipsoid_1 / GPSB NAVIGATION_SOL_WORD_40	UINT	INTEGER	Z_IDENTITY
47	99	16	AST18048	HEIGHT_2	height_above_ellipsoid_2 / GPSB NAVIGATION_SOL_WORD_41	UINT	INTEGER	Z_IDENTITY
48	101	16	AST18049	VERTSPEED_1	vertical_speed_1 / GPSB_NAVIGATION_SOL_WORD_42	UINT	INTEGER	Z_IDENTITY
49	103	16	AST18050	VERTSPEED_2	vertical_speed_2 / GPSB_NAVIGATION_SOL_WORD_43	UINT	INTEGER	Z_IDENTITY
50	105	16	AST18051	LONGITUDE_1	longitude_1 / GPSB_NAVIGATION_SOL_WORD_44	UINT	INTEGER	Z_IDENTITY
51	107	16	AST18052	LONGITUDE_2	longitude_2 / GPSB_NAVIGATION_SOL_WORD_45	UINT	INTEGER	Z_IDENTITY
52	109	16	AST18053	LATITUDE_1	latitude_1 / GPSB_NAVIGATION_SOL_WORD_46	UINT	INTEGER	Z_IDENTITY
53	111	16	AST18054	LATITUDE_2	latitude_2 / GPSB_NAVIGATION_SOL_WORD_47	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:10:39

Differences exist between documents.

New Document:

[ASY_ANC32108_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:10:35

Used to display results.

Old Document:

[ASY_ANC32108_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:10:34


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST18004 GPSB_NAVSOL_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST18005 GPSB_NAVSOL_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0204TM Descr: NSM

Referenced by:
ASTDB5D2 NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0206TM Descr: MAX_FIT

Referenced by:
ASTDB5D6 MAX_FIT

From	To	Text
0		4_H
1		6_H
2		8_H
3		14_H
4		26_H
5		50_H
6		74_H
7		98_H
8		122_H
9		146_H
15		PROPAGATED_PVT

Name: Z_IDM Descr: Identity metre [m]

Referenced by:

From	To	Text
------	----	------

Differences exist between documents.

New Document:

[ASY_ANC32109](#)

2 pages (32 KB)

07.08.2012 10:14:53

Used to display results.

Old Document:

[ASY_ANC32109](#)

1 pages (19 KB)

07.08.2012 10:14:53

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32109	GPSRB Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	109	10000	Y	32109	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description						Code	Type	Cal.		
2	1	32	AST18057	GPSB_TCORR_ACQ	GPSB_TIME_CORRELATION_ATTR_ACQ_FLAG						UINT	STRING	ASKT2101TM		
3	5	32	AST18058	GPSB_TCORR_VAL	GPSB_TIME_CORRELATION_ATTR_VALID_FLAG						UINT	STRING	ASKT2102TM		
4	9	32	AST18100	GPSB_TC_TS_COAR	GPSB_TIME_CORR_TS_COARSE						UINT	INTEGER	Z_IDENTITY		
5	13	32	ASTK8101	GPSB_TC_TS_FINE	GPSB_TIME_CORR_TS_FINE										
6	0	24	ASTT8102	GPSB_TC_TSF_SSEC							UINT	INTEGER	Z_IDENTITY		
	27	1	ASTT8103	GPSB_TC_TSF_TYPE							UINT	INTEGER	Z_IDENTITY		
	28	1	ASTT8104	GPSB_TC_TSF_SSRC							UINT	INTEGER	Z_IDENTITY		
	29	1	ASTT8105	GPSB_TC_TSF_SMET							UINT	INTEGER	Z_IDENTITY		
	30	1	ASTT8106	GPSB_TC_TSF_SSTS							UINT	INTEGER	Z_IDENTITY		
	31	1	ASTT8107	GPSB_TC_TSF_SYNC							UINT	INTEGER	Z_IDENTITY		
	17	16	AST18060	NU2_NSM_QUALID	NU2_NSM_QUALID / GPSB_TIME_CORRELATION_WORD_00										
7	0	1	ASTDB60B	N_U_2	not_used** Duplicated from GST0B60B **						UINT	INTEGER	Z_IDENTITY		
	1	3	ASTDB60C	NSM	navigation_solution_method** Duplicated from GST0B60C **						UINT	STRING	GSKT0212TM		
	4	12	ASTDB60D	QUAL_IDX	Quality_index** Duplicated from GST0B60D **						UINT	INTEGER	Z_IDNSOM		
7	19	16	AST18061	TDOP	Time_dilution_of_precision / GPSB_TIME_CORRELATION_WORD_01						UINT	INTEGER	Z_IDENTITY		
8	21	16	AST18062	IMT_MSB_1	Instrument_Measurement_Time_tag_MSB_part_1 / GPSB_TIME_CORRELATION_WORD_02						UINT	INTEGER	Z_IDENTITY		
9	23	16	AST18063	IMT_MSB_2	Instrument_Measurement_Time_tag_MSB_part_2 / GPSB_TIME_CORRELATION_WORD_03						UINT	INTEGER	Z_IDENTITY		
10	25	16	AST18064	IMT_LSB_1	Instrument_Measurement_Time_tag_LSB_part_1 / GPSB_TIME_CORRELATION_WORD_04						UINT	INTEGER	Z_IDENTITY		
11	27	16	AST18065	IMT_LSB_2	Instrument_Measurement_Time_tag_LSB_part_2 / GPSB_TIME_CORRELATION_WORD_05						UINT	INTEGER	Z_IDENTITY		
12	29	16	AST18066	GPST_SEC_1	seconds_1 / GPSB_TIME_CORRELATION_WORD_06						UINT	INTEGER	Z_IDENTITY		
13	31	16	AST18067	GPST_SEC_2	seconds_2 / GPSB_TIME_CORRELATION_WORD_07						UINT	INTEGER	Z_IDENTITY		
14	33	16	AST18068	GPST_SUBSEC_1	fractions_of_a_second_1 / GPSB_TIME_CORRELATION_WORD_08						UINT	INTEGER	Z_IDENTITY		
15	35	16	AST18069	GPST_SUBSEC_2	fractions_of_a_second_2 / GPSB_TIME_CORRELATION_WORD_09						UINT	INTEGER	Z_IDENTITY		
16	37	16	AST18070	UTC_DAYS	UTC_Time_Days_part / GPSB_TIME_CORRELATION_WORD_10						UINT	INTEGER	Z_IDENTITY		
17	39	16	AST18071	UTC_MSEC_1	UTC_Time_MSEC_part_1 /						UINT	INTEGER	Z_IDENTITY		

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32109	GPSRB Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	109	10000	Y	32109	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	41	16	AST18072	UTC_MSEC_2	GPSB_TIME_CORRELATION_WORD_11 UTC_Time_MSEC_part_2 / GPSB_TIME_CORRELATION_WORD_12	UINT	INTEGER	Z_IDENTITY
19	43	16	AST18073	UTC_USEC	UTC_Time_USEC_part / GPSB_TIME_CORRELATION_WORD_13	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:12:33

Differences exist between documents.

New Document:

[ASY_ANC32109_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:12:29

Used to display results.

Old Document:

[ASY_ANC32109_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:12:28


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST18057 GPSB_TCORR_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST18058 GPSB_TCORR_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0212TM Descr: NSM

Referenced by:
ASTDB60C NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: Z_IDNSOM Descr: Identity with unit nsom

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:15:22

Differences exist between documents.

New Document:

[ASY_ANC32110](#)

2 pages (24 KB)

07.08.2012 10:15:20

Used to display results.

Old Document:

[ASY_ANC32110](#)

2 pages (22 KB)

07.08.2012 10:15:20


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32110	IMU1234_HK	3	25	11	6	182	Y	103	FIXED	AST00032	110	10000	Y	32110	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST82157	IMU1_TEC_DAT_S	IMU1_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
3	5	16	AST82158	IMU1_TEC_DAT_SS	IMU1_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
4	7	32	AST82159	IMU1_TEC_DAT_ACQ	IMU1_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
5	11	32	AST82160	IMU1_TEC_DAT_VAL	IMU1_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
6	15	16	AST82153	Opt_Sce_Temp	Optical_Source_temperature for IMU_1			
	4	12	AJTD0360	Opt_Sce_temper	Opt_Source_Temp for IMU_1	UINT	INTEGER	AJKP0050TM
7	17	16	AST82154	Board_Temp	Board_temperature for IMU_1			
	4	12	AJTD0370	Board_temper	Board_Temp for IMU_1	UINT	INTEGER	AJKP0050TM
8	19	16	AST82155	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_1			
	4	12	AJTD0380	Temp_Ref_Of	Temp_Ref_Offset for IMU_1	UINT	INTEGER	Z_IDENTITY
9	21	16	AST82156	Temp_Ref_Volt	Temp_Ref_Volt for IMU_1			
	4	12	AJTD0390	Temp_Ref	Temp_Ref for IMU_1	UINT	INTEGER	AJKP0080TM
10	23	32	AST82212	IMU2_TEC_DAT_S	IMU2_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
11	27	16	AST82213	IMU2_TEC_DAT_SS	IMU2_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
12	29	32	AST82214	IMU2_TEC_DAT_ACQ	IMU2_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	33	32	AST82215	IMU2_TEC_DAT_VAL	IMU2_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	37	16	AST82208	Opt_Sce_Temp	Optical_Source_temperature for IMU_2			
	4	12	AJTD0860	Opt_Sce_temper	Opt_Source_Temp for IMU_2	UINT	INTEGER	AJKP0050TM
15	39	16	AST82209	Board_Temp	Board_temperature for IMU_2			
	4	12	AJTD0870	Board_temper	Board_Temp for IMU_2	UINT	INTEGER	AJKP0050TM
16	41	16	AST82210	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_2			
	4	12	AJTD0880	Temp_Ref_Of	Temp_Ref_Offset for IMU_2	UINT	INTEGER	Z_IDENTITY
17	43	16	AST82211	Temp_Ref_Volt	Temp_Ref_Volt for IMU_2			
	4	12	AJTD0890	Temp_Ref	Temp_Ref for IMU_2	UINT	INTEGER	AJKP0080TM
18	45	32	AST82267	IMU3_TEC_DAT_S	IMU3_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
19	49	16	AST82268	IMU3_TEC_DAT_SS	IMU3_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
20	51	32	AST82269	IMU3_TEC_DAT_ACQ	IMU3_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
21	55	32	AST82270	IMU3_TEC_DAT_VAL	IMU3_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
22	59	16	AST82263	Opt_Sce_Temp	Optical_Source_temperature for IMU_3			
	4	12	AJTD1360	Opt_Sce_temper	Opt_Source_Temp for IMU_3	UINT	INTEGER	AJKP0050TM



Sentinel-2
SRDB Database Extract
TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32110	IMU1234_HK	3	25	11	6	182	Y	103	FIXED	AST00032	110	10000	Y	32110	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.			
23	61	16	AST82264	Board_Temp	Board_temperature for IMU_3						
	4	12	AJTD1370	Board_temper	Board_Temp for IMU_3	UINT	INTEGER	AJKP0050TM			
24	63	16	AST82265	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_3						
	4	12	AJTD1380	Temp_Ref_Of	Temp_Ref_Offset for IMU_3	UINT	INTEGER	Z_IDENTITY			
25	65	16	AST82266	Temp_Ref_Volt	Temp_Ref_Volt for IMU_3						
	4	12	AJTD1390	Temp_Ref	Temp_Ref for IMU_3	UINT	INTEGER	AJKP0080TM			
26	67	32	AST82322	IMU4_TEC_DAT_S	IMU4_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY			
27	71	16	AST82323	IMU4_TEC_DAT_SS	IMU4_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY			
28	73	32	AST82324	IMU4_TEC_DAT_ACQ	IMU4_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM			
29	77	32	AST82325	IMU4_TEC_DAT_VAL	IMU4_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM			
30	81	16	AST82318	Opt_Sce_Temp	Optical_Source_temperature for IMU_4						
	4	12	AJTD1860	Opt_Sce_temper	Opt_Source_Temp for IMU_4	UINT	INTEGER	AJKP0050TM			
31	83	16	AST82319	Board_Temp	Board_temperature for IMU_4						
	4	12	AJTD1870	Board_temper	Board_Temp for IMU_4	UINT	INTEGER	AJKP0050TM			
32	85	16	AST82320	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_4						
	4	12	AJTD1880	Temp_Ref_Of	Temp_Ref_Offset for IMU_4	UINT	INTEGER	Z_IDENTITY			
33	87	16	AST82321	Temp_Ref_Volt	Temp_Ref_Volt for IMU_4						
	4	12	AJTD1890	Temp_Ref	Temp_Ref for IMU_4	UINT	INTEGER	AJKP0080TM			

Summary
06.08.2012 11:15:32

Differences exist between documents.

New Document:

[ASY_ANC32110_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:15:28

Used to display results.

Old Document:

[ASY_ANC32110_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:15:26

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

AST82159	IMU1_TEC_DAT_ACQ
AST82214	IMU2_TEC_DAT_ACQ
AST82269	IMU3_TEC_DAT_ACQ
AST82324	IMU4_TEC_DAT_ACQ

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

AST82160	IMU1_TEC_DAT_VAL
AST82215	IMU2_TEC_DAT_VAL
AST82270	IMU3_TEC_DAT_VAL
AST82325	IMU4_TEC_DAT_VAL

0	INVALID
1	VALID

Differences exist between documents.

New Document:

[ASY_ANC32111](#)

3 pages (29 KB)

07.08.2012 10:16:03

Used to display results.

Old Document:

[ASY_ANC32111](#)

2 pages (23 KB)

07.08.2012 10:16:02

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7011	IMU1S1_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7012	IMU1S1_VALID_FLG	IMU1_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7009	IMU1S1_SEC	IMU1_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7010	IMU1S1_SUBSEC	IMU1_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7002	Filtered_angle	Filtered angle for IMU_1			
	0	16	AJTD0100	Filt_angle_MS_wd	Filtered angle MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0101	Filt_angle_LS_wd	Filtered angle LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7003	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_1			
	5	10	AJTD0111	Det_Hth_Stus	Health status for IMU_1	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD0110	Validity_bit	Validity bit for IMU_1	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7004	Orga_Temp	Organiser temperature for IMU_1			
	4	12	AJTD0120	Orga_temper	Org temperature for IMU_1	UINT	INTEGER	AJKP0050TM
9	23	16	ASTA7005	SIA_Temp	SIA temperature for IMU_1			
	4	12	AJTD0130	SIA_temper	SIA temperature for IMU_1	UINT	INTEGER	AJKP0050TM
10	25	32	ASTA7006	Time_tag	Time tag for IMU_1			
	0	16	AJTD0140	Time_Tag_MS_wd	Time Tag MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0141	Time_Tag_LS_wd	Time Tag LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7007	Raw_angle	Raw angle for IMU_1			
	0	16	AJTD0150	Raw_angle_MS_wd	Raw angle MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0151	Raw_angle_LS_wd	Raw angle LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7131	IMU2S1_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7132	IMU2S1_VALID_FLG	IMU2_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7129	IMU2S1_SEC	IMU2_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7130	IMU2S1_SUBSEC	IMU2_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7122	Filtered_angle	Filtered angle for IMU_2			
	0	16	AJTD0600	Filt_angle_MS_wd	Filtered angle MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0601	Filt_angle_LS_wd	Filtered angle LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7123	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_2			
	5	10	AJTD0611	Det_Hth_Stus	Health status for IMU_2	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD0610	Validity_bit	Validity bit for IMU_2	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7124	Orga_Temp	Organiser temperature for IMU_2			



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
19	4	12	AJTD0620	Orga_temper	Org temperature for IMU_2	UINT	INTEGER	AJKP0050TM
	55	16	ASTB7125	SIA_Temp	SIA temperature for IMU_2			
20	4	12	AJTD0630	SIA_temper	SIA temperature for IMU_2	UINT	INTEGER	AJKP0050TM
	57	32	ASTB7126	Time_tag	Time tag for IMU_2			
21	0	16	AJTD0640	Time_Tag_MS_wd	Time Tag MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0641	Time_Tag_LS_wd	Time Tag LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	61	32	ASTB7127	Raw_angle	Raw angle for IMU_2			
	0	16	AJTD0650	Raw_angle_MS_wd	Raw angle MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
22	16	16	AJTD0651	Raw_angle_LS_wd	Raw angle LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	65	32	ASTC7251	IMU3S1_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7252	IMU3S1_VALID_FLG	IMU3_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7249	IMU3S1_SEC	IMU3_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7250	IMU3S1_SUBSEC	IMU3_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7242	Filtered_angle	Filtered angle for IMU_3			
27	0	16	AJTD1100	Filt_angle_MS_wd	Filtered angle MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1101	Filt_angle_LS_wd	Filtered angle LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	83	16	ASTC7243	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_3			
	5	10	AJTD1111	Det_Hth_Stus	Health status for IMU_3	UINT	INTEGER	Z_IDENTITY
28	15	1	AJTD1110	Validity_bit	Validity bit for IMU_3	UINT	INTEGER	Z_IDENTITY
	85	16	ASTC7244	Orga_Temp	Organiser temperature for IMU_3			
29	4	12	AJTD1120	Orga_temper	Org temperature for IMU_3	UINT	INTEGER	AJKP0050TM
	87	16	ASTC7245	SIA_Temp	SIA temperature for IMU_3			
30	4	12	AJTD1130	SIA_temper	SIA temperature for IMU_3	UINT	INTEGER	AJKP0050TM
	89	32	ASTC7246	Time_tag	Time tag for IMU_3			
	0	16	AJTD1140	Time_Tag_MS_wd	Time Tag MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1141	Time_Tag_LS_wd	Time Tag LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7247	Raw_angle	Raw angle for IMU_3			
	0	16	AJTD1150	Raw_angle_MS_wd	Raw angle MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1151	Raw_angle_LS_wd	Raw angle LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	97	32	ASTD7371	IMU4S1_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7372	IMU4S1_VALID_FLG	IMU4_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
34	105	32	ASTD7369	IMU4S1_SEC	IMU4_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7370	IMU4S1_SUBSEC	IMU4_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7362	Filtered_angle	Filtered angle for IMU_4			
	0	16	AJTD1600	Filt_angle_MS_wd	Filtered angle MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1601	Filt_angle_LS_wd	Filtered angle LS word for IMU_4	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7363	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_4			
	5	10	AJTD1611	Det_Hth_Stus	Health status for IMU_4	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD1610	Validity_bit	Validity bit for IMU_4	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7364	Orga_Temp	Organiser temperature for IMU_4			
	4	12	AJTD1620	Orga_temper	Org temperature for IMU_4	UINT	INTEGER	AJKP0050TM
39	119	16	ASTD7365	SIA_Temp	SIA temperature for IMU_4			
	4	12	AJTD1630	SIA_temper	SIA temperature for IMU_4	UINT	INTEGER	AJKP0050TM
40	121	32	ASTD7366	Time_tag	Time tag for IMU_4			
	0	16	AJTD1640	Time_Tag_MS_wd	Time Tag MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1641	Time_Tag_LS_wd	Time Tag LS word for IMU_4	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7367	Raw_angle	Raw angle for IMU_4			
	0	16	AJTD1650	Raw_angle_MS_wd	Raw angle MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1651	Raw_angle_LS_wd	Raw angle LS word for IMU_4	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:17:18

Differences exist between documents.

New Document:

[ASY_ANC32111_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:17:14

Used to display results.

Old Document:

[ASY_ANC32111_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:17:13


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7011 IMU1S1_ACQ_FLAG
ASTB7131 IMU2S1_ACQ_FLAG
ASTC7251 IMU3S1_ACQ_FLAG
ASTD7371 IMU4S1_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7012 IMU1S1_VALID_FLG
ASTB7132 IMU2S1_VALID_FLG
ASTC7252 IMU3S1_VALID_FLG
ASTD7372 IMU4S1_VALID_FLG

0 INVALID
1 VALID

Summary
06.08.2012 11:31:33

Differences exist between documents.

New Document:

[ASY_ANC32112](#)

2 pages (23 KB)

06.08.2012 11:31:26

Used to display results.

Old Document:

[ASY_ANC32112](#)

2 pages (23 KB)

06.08.2012 11:31:24

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32112	IMU1234 Datasample2	3	25	11	6	182	Y	143	FIXED	AST00032	112	10000	Y	32112	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7023	IMU1S2_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7024	IMU1S2_VALID_FLG	IMU1_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7021	IMU1S2_SEC	IMU1_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7022	IMU1S2_SUBSEC	IMU1_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7014	IMU1S2_FIL_ANG	IMU1_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7015	IMU1S2_HLTH_STS	IMU1_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7016	IMU1S2_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7017	IMU1S2_SIA_TEMP	IMU1_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7018	IMU1S2_TIMETAG	IMU1_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7019	IMU1S2_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7143	IMU2S2_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7144	IMU2S2_VALID_FLG	IMU2_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7141	IMU2S2_SEC	IMU2_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7142	IMU2S2_SUBSEC	IMU2_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7134	IMU2S2_FIL_ANG	IMU2_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7135	IMU2S2_HLTH_STS	IMU2_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7136	IMU2S2_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7137	IMU2S2_SIA_TEMP	IMU2_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7138	IMU2S2_TIMETAG	IMU2_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7139	IMU2S2_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7263	IMU3S2_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7264	IMU3S2_VALID_FLG	IMU3_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7261	IMU3S2_SEC	IMU3_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7262	IMU3S2_SUBSEC	IMU3_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7254	IMU3S2_FIL_ANG	IMU3_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7255	IMU3S2_HLTH_STS	IMU3_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7256	IMU3S2_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32112	IMU1234 Datasample2	3	25	11	6	182	Y	143	FIXED	AST00032	112	10000	Y	32112	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7257	IMU3S2_SIA_TEMP	IMU3_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7258	IMU3S2_TIMETAG	IMU3_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7259	IMU3S2_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7383	IMU4S2_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7384	IMU4S2_VALID_FLG	IMU4_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7381	IMU4S2_SEC	IMU4_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7382	IMU4S2_SUBSEC	IMU4_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7374	IMU4S2_FIL_ANG	IMU4_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7375	IMU4S2_HLTH_STS	IMU4_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7376	IMU4S2_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7377	IMU4S2_SIA_TEMP	IMU4_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7378	IMU4S2_TIMETAG	IMU4_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7379	IMU4S2_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:32:17

Differences exist between documents.

New Document:

[ASY_ANC32112_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:32:12

Used to display results.

Old Document:

[ASY_ANC32112_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:32:11


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7023	IMU1S2_ACQ_FLAG
ASTB7143	IMU2S2_ACQ_FLAG
ASTC7263	IMU3S2_ACQ_FLAG
ASTD7383	IMU4S2_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7024	IMU1S2_VALID_FLG
ASTB7144	IMU2S2_VALID_FLG
ASTC7264	IMU3S2_VALID_FLG
ASTD7384	IMU4S2_VALID_FLG

0	INVALID
1	VALID

Summary
06.08.2012 11:33:11

Differences exist between documents.

New Document:

[ASY_ANC32113](#)

2 pages (23 KB)

06.08.2012 11:33:04

Used to display results.

Old Document:

[ASY_ANC32113](#)

2 pages (23 KB)

06.08.2012 11:33:02

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32113	IMU1234 Datasample3	3	25	11	6	182	Y	143	FIXED	AST00032	113	10000	Y	32113	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7035	IMU1S3_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7036	IMU1S3_VALID_FLG	IMU1_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7033	IMU1S3_SEC	IMU1_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7034	IMU1S3_SUBSEC	IMU1_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7026	IMU1S3_FIL_ANG	IMU1_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7027	IMU1S3_HLTH_STS	IMU1_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7028	IMU1S3_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7029	IMU1S3_SIA_TEMP	IMU1_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7030	IMU1S3_TIMETAG	IMU1_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7031	IMU1S3_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7155	IMU2S3_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7156	IMU2S3_VALID_FLG	IMU2_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7153	IMU2S3_SEC	IMU2_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7154	IMU2S3_SUBSEC	IMU2_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7146	IMU2S3_FIL_ANG	IMU2_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7147	IMU2S3_HLTH_STS	IMU2_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7148	IMU2S3_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7149	IMU2S3_SIA_TEMP	IMU2_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7150	IMU2S3_TIMETAG	IMU2_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7151	IMU2S3_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7275	IMU3S3_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7276	IMU3S3_VALID_FLG	IMU3_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7273	IMU3S3_SEC	IMU3_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7274	IMU3S3_SUBSEC	IMU3_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7266	IMU3S3_FIL_ANG	IMU3_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7267	IMU3S3_HLTH_STS	IMU3_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7268	IMU3S3_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32113	IMU1234 Datasample3	3	25	11	6	182	Y	143	FIXED	AST00032	113	10000	Y	32113	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7269	IMU3S3_SIA_TEMP	IMU3_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7270	IMU3S3_TIMETAG	IMU3_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7271	IMU3S3_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7395	IMU4S3_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7396	IMU4S3_VALID_FLG	IMU4_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7393	IMU4S3_SEC	IMU4_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7394	IMU4S3_SUBSEC	IMU4_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7386	IMU4S3_FIL_ANG	IMU4_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7387	IMU4S3_HLTH_STS	IMU4_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7388	IMU4S3_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7389	IMU4S3_SIA_TEMP	IMU4_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7390	IMU4S3_TIMETAG	IMU4_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7391	IMU4S3_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:33:57

Differences exist between documents.

New Document:

[ASY_ANC32113_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:33:52

Used to display results.

Old Document:

[ASY_ANC32113_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:33:50

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7035 IMU1S3_ACQ_FLAG
ASTB7155 IMU2S3_ACQ_FLAG
ASTC7275 IMU3S3_ACQ_FLAG
ASTD7395 IMU4S3_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7036 IMU1S3_VALID_FLG
ASTB7156 IMU2S3_VALID_FLG
ASTC7276 IMU3S3_VALID_FLG
ASTD7396 IMU4S3_VALID_FLG

0 INVALID
1 VALID

Summary
06.08.2012 11:34:42

Differences exist between documents.

New Document:

[ASY_ANC32114](#)

2 pages (23 KB)

06.08.2012 11:34:34

Used to display results.

Old Document:

[ASY_ANC32114](#)

2 pages (23 KB)

06.08.2012 11:34:33

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32114	IMU1234 Datasample4	3	25	11	6	182	Y	143	FIXED	AST00032	114	10000	Y	32114	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7047	IMU1S4_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7048	IMU1S4_VALID_FLG	IMU1_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7045	IMU1S4_SEC	IMU1_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7046	IMU1S4_SUBSEC	IMU1_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7038	IMU1S4_FIL_ANG	IMU1_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7039	IMU1S4_HLTH_STS	IMU1_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7040	IMU1S4_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7041	IMU1S4_SIA_TEMP	IMU1_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7042	IMU1S4_TIMETAG	IMU1_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7043	IMU1S4_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7167	IMU2S4_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7168	IMU2S4_VALID_FLG	IMU2_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7165	IMU2S4_SEC	IMU2_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7166	IMU2S4_SUBSEC	IMU2_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7158	IMU2S4_FIL_ANG	IMU2_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7159	IMU2S4_HLTH_STS	IMU2_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7160	IMU2S4_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7161	IMU2S4_SIA_TEMP	IMU2_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7162	IMU2S4_TIMETAG	IMU2_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7163	IMU2S4_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7287	IMU3S4_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7288	IMU3S4_VALID_FLG	IMU3_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7285	IMU3S4_SEC	IMU3_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7286	IMU3S4_SUBSEC	IMU3_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7278	IMU3S4_FIL_ANG	IMU3_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7279	IMU3S4_HLTH_STS	IMU3_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7280	IMU3S4_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32114	IMU1234 Datasample4	3	25	11	6	182	Y	143	FIXED	AST00032	114	10000	Y	32114	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7281	IMU3S4_SIA_TEMP	IMU3_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7282	IMU3S4_TIMETAG	IMU3_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7283	IMU3S4_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7407	IMU4S4_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7408	IMU4S4_VALID_FLG	IMU4_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7405	IMU4S4_SEC	IMU4_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7406	IMU4S4_SUBSEC	IMU4_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7398	IMU4S4_FIL_ANG	IMU4_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7399	IMU4S4_HLTH_STS	IMU4_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7400	IMU4S4_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7401	IMU4S4_SIA_TEMP	IMU4_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7402	IMU4S4_TIMETAG	IMU4_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7403	IMU4S4_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:35:27

Differences exist between documents.

New Document:

[ASY_ANC32114_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:35:22

Used to display results.

Old Document:

[ASY_ANC32114_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:35:20

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7047	IMU1S4_ACQ_FLAG
ASTB7167	IMU2S4_ACQ_FLAG
ASTC7287	IMU3S4_ACQ_FLAG
ASTD7407	IMU4S4_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7048	IMU1S4_VALID_FLG
ASTB7168	IMU2S4_VALID_FLG
ASTC7288	IMU3S4_VALID_FLG
ASTD7408	IMU4S4_VALID_FLG

0	INVALID
1	VALID

Summary
06.08.2012 11:36:11

Differences exist between documents.

New Document:

[ASY_ANC32115](#)

2 pages (23 KB)

06.08.2012 11:36:03

Used to display results.

Old Document:

[ASY_ANC32115](#)

2 pages (23 KB)

06.08.2012 11:36:00

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32115	IMU1234 Datasample5	3	25	11	6	182	Y	143	FIXED	AST00032	115	10000	Y	32115	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7059	IMU1S5_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7060	IMU1S5_VALID_FLG	IMU1_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7057	IMU1S5_SEC	IMU1_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7058	IMU1S5_SUBSEC	IMU1_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7050	IMU1S5_FIL_ANG	IMU1_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7051	IMU1S5_HLTH_STS	IMU1_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7052	IMU1S5_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7053	IMU1S5_SIA_TEMP	IMU1_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7054	IMU1S5_TIMETAG	IMU1_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7055	IMU1S5_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7179	IMU2S5_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7180	IMU2S5_VALID_FLG	IMU2_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7177	IMU2S5_SEC	IMU2_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7178	IMU2S5_SUBSEC	IMU2_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7170	IMU2S5_FIL_ANG	IMU2_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7171	IMU2S5_HLTH_STS	IMU2_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7172	IMU2S5_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7173	IMU2S5_SIA_TEMP	IMU2_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7174	IMU2S5_TIMETAG	IMU2_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7175	IMU2S5_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7299	IMU3S5_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7300	IMU3S5_VALID_FLG	IMU3_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7297	IMU3S5_SEC	IMU3_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7298	IMU3S5_SUBSEC	IMU3_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7290	IMU3S5_FIL_ANG	IMU3_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7291	IMU3S5_HLTH_STS	IMU3_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7292	IMU3S5_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32115	IMU1234 Datasample5	3	25	11	6	182	Y	143	FIXED	AST00032	115	10000	Y	32115	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7293	IMU3S5_SIA_TEMP	IMU3_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7294	IMU3S5_TIMETAG	IMU3_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7295	IMU3S5_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7419	IMU4S5_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7420	IMU4S5_VALID_FLG	IMU4_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7417	IMU4S5_SEC	IMU4_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7418	IMU4S5_SUBSEC	IMU4_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7410	IMU4S5_FIL_ANG	IMU4_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7411	IMU4S5_HLTH_STS	IMU4_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7412	IMU4S5_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7413	IMU4S5_SIA_TEMP	IMU4_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7414	IMU4S5_TIMETAG	IMU4_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7415	IMU4S5_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:36:59

Differences exist between documents.

New Document:

[ASY_ANC32115_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:36:55

Used to display results.

Old Document:

[ASY_ANC32115_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:36:53

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7059 IMU1S5_ACQ_FLAG
ASTB7179 IMU2S5_ACQ_FLAG
ASTC7299 IMU3S5_ACQ_FLAG
ASTD7419 IMU4S5_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7060 IMU1S5_VALID_FLG
ASTB7180 IMU2S5_VALID_FLG
ASTC7300 IMU3S5_VALID_FLG
ASTD7420 IMU4S5_VALID_FLG

0 INVALID
1 VALID

Summary
06.08.2012 11:37:56

Differences exist between documents.

New Document:

[ASY_ANC32116](#)

2 pages (23 KB)

06.08.2012 11:37:49

Used to display results.

Old Document:

[ASY_ANC32116](#)

2 pages (23 KB)

06.08.2012 11:37:47


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32116	IMU1234 Datasample6	3	25	11	6	182	Y	143	FIXED	AST00032	116	10000	Y	32116	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7071	IMU1S6_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7072	IMU1S6_VALID_FLG	IMU1_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7069	IMU1S6_SEC	IMU1_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7070	IMU1S6_SUBSEC	IMU1_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7062	IMU1S6_FIL_ANG	IMU1_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7063	IMU1S6_HLTH_STS	IMU1_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7064	IMU1S6_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7065	IMU1S6_SIA_TEMP	IMU1_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7066	IMU1S6_TIMETAG	IMU1_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7067	IMU1S6_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7191	IMU2S6_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7192	IMU2S6_VALID_FLG	IMU2_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7189	IMU2S6_SEC	IMU2_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7190	IMU2S6_SUBSEC	IMU2_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7182	IMU2S6_FIL_ANG	IMU2_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7183	IMU2S6_HLTH_STS	IMU2_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7184	IMU2S6_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7185	IMU2S6_SIA_TEMP	IMU2_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7186	IMU2S6_TIMETAG	IMU2_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7187	IMU2S6_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7311	IMU3S6_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7312	IMU3S6_VALID_FLG	IMU3_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7309	IMU3S6_SEC	IMU3_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7310	IMU3S6_SUBSEC	IMU3_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7302	IMU3S6_FIL_ANG	IMU3_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7303	IMU3S6_HLTH_STS	IMU3_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7304	IMU3S6_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32116	IMU1234 Datasample6	3	25	11	6	182	Y	143	FIXED	AST00032	116	10000	Y	32116	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7305	IMU3S6_SIA_TEMP	IMU3_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7306	IMU3S6_TIMETAG	IMU3_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7307	IMU3S6_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7431	IMU4S6_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7432	IMU4S6_VALID_FLG	IMU4_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7429	IMU4S6_SEC	IMU4_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7430	IMU4S6_SUBSEC	IMU4_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7422	IMU4S6_FIL_ANG	IMU4_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7423	IMU4S6_HLTH_STS	IMU4_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7424	IMU4S6_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7425	IMU4S6_SIA_TEMP	IMU4_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7426	IMU4S6_TIMETAG	IMU4_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7427	IMU4S6_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:38:57

Differences exist between documents.

New Document:

[ASY_ANC32116_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:38:52

Used to display results.

Old Document:

[ASY_ANC32116_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:38:50


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7071	IMU1S6_ACQ_FLAG
ASTB7191	IMU2S6_ACQ_FLAG
ASTC7311	IMU3S6_ACQ_FLAG
ASTD7431	IMU4S6_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7072	IMU1S6_VALID_FLG
ASTB7192	IMU2S6_VALID_FLG
ASTC7312	IMU3S6_VALID_FLG
ASTD7432	IMU4S6_VALID_FLG

0	INVALID
1	VALID

Differences exist between documents.

New Document:

[ASY_ANC32117](#)

2 pages (23 KB)

06.08.2012 11:39:36

Used to display results.

Old Document:

[ASY_ANC32117](#)

2 pages (23 KB)

06.08.2012 11:39:34


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32117	IMU1234 Datasample7	3	25	11	6	182	Y	143	FIXED	AST00032	117	10000	Y	32117	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7083	IMU1S7_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7084	IMU1S7_VALID_FLG	IMU1_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7081	IMU1S7_SEC	IMU1_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7082	IMU1S7_SUBSEC	IMU1_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7074	IMU1S7_FIL_ANG	IMU1_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7075	IMU1S7_HLTH_STS	IMU1_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7076	IMU1S7_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7077	IMU1S7_SIA_TEMP	IMU1_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7078	IMU1S7_TIMETAG	IMU1_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7079	IMU1S7_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7203	IMU2S7_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7204	IMU2S7_VALID_FLG	IMU2_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7201	IMU2S7_SEC	IMU2_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7202	IMU2S7_SUBSEC	IMU2_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7194	IMU2S7_FIL_ANG	IMU2_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7195	IMU2S7_HLTH_STS	IMU2_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7196	IMU2S7_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7197	IMU2S7_SIA_TEMP	IMU2_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7198	IMU2S7_TIMETAG	IMU2_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7199	IMU2S7_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7323	IMU3S7_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7324	IMU3S7_VALID_FLG	IMU3_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7321	IMU3S7_SEC	IMU3_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7322	IMU3S7_SUBSEC	IMU3_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7314	IMU3S7_FIL_ANG	IMU3_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7315	IMU3S7_HLTH_STS	IMU3_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7316	IMU3S7_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32117	IMU1234 Datasample7	3	25	11	6	182	Y	143	FIXED	AST00032	117	10000	Y	32117	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7317	IMU3S7_SIA_TEMP	IMU3_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7318	IMU3S7_TIMETAG	IMU3_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7319	IMU3S7_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7443	IMU4S7_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7444	IMU4S7_VALID_FLG	IMU4_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7441	IMU4S7_SEC	IMU4_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7442	IMU4S7_SUBSEC	IMU4_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7434	IMU4S7_FIL_ANG	IMU4_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7435	IMU4S7_HLTH_STS	IMU4_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7436	IMU4S7_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7437	IMU4S7_SIA_TEMP	IMU4_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7438	IMU4S7_TIMETAG	IMU4_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7439	IMU4S7_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:40:32

Differences exist between documents.

New Document:

[ASY_ANC32117_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:40:26

Used to display results.

Old Document:

[ASY_ANC32117_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:40:24


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7083 IMU1S7_ACQ_FLAG
ASTB7203 IMU2S7_ACQ_FLAG
ASTC7323 IMU3S7_ACQ_FLAG
ASTD7443 IMU4S7_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7084 IMU1S7_VALID_FLG
ASTB7204 IMU2S7_VALID_FLG
ASTC7324 IMU3S7_VALID_FLG
ASTD7444 IMU4S7_VALID_FLG

0 INVALID
1 VALID

Differences exist between documents.

New Document:

[ASY_ANC32119](#)

2 pages (23 KB)

06.08.2012 11:44:59

Used to display results.

Old Document:

[ASY_ANC32119](#)

2 pages (23 KB)

06.08.2012 11:44:57


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32119	IMU1234 Datasample9	3	25	11	6	182	Y	143	FIXED	AST00032	119	10000	Y	32119	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7107	IMU1S9_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7108	IMU1S9_VALID_FLG	IMU1_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7105	IMU1S9_SEC	IMU1_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7106	IMU1S9_SUBSEC	IMU1_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7098	IMU1S9_FIL_ANG	IMU1_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7099	IMU1S9_HLTH_STS	IMU1_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7100	IMU1S9_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7101	IMU1S9_SIA_TEMP	IMU1_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7102	IMU1S9_TIMETAG	IMU1_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7103	IMU1S9_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7227	IMU2S9_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7228	IMU2S9_VALID_FLG	IMU2_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7225	IMU2S9_SEC	IMU2_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7226	IMU2S9_SUBSEC	IMU2_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7218	IMU2S9_FIL_ANG	IMU2_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7219	IMU2S9_HLTH_STS	IMU2_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7220	IMU2S9_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7221	IMU2S9_SIA_TEMP	IMU2_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7222	IMU2S9_TIMETAG	IMU2_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7223	IMU2S9_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7347	IMU3S9_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7348	IMU3S9_VALID_FLG	IMU3_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7345	IMU3S9_SEC	IMU3_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7346	IMU3S9_SUBSEC	IMU3_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7338	IMU3S9_FIL_ANG	IMU3_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7339	IMU3S9_HLTH_STS	IMU3_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7340	IMU3S9_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32119	IMU1234 Datasample9	3	25	11	6	182	Y	143	FIXED	AST00032	119	10000	Y	32119	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7341	IMU3S9_SIA_TEMP	IMU3_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7342	IMU3S9_TIMETAG	IMU3_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7343	IMU3S9_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7467	IMU4S9_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7468	IMU4S9_VALID_FLG	IMU4_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7465	IMU4S9_SEC	IMU4_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7466	IMU4S9_SUBSEC	IMU4_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7458	IMU4S9_FIL_ANG	IMU4_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7459	IMU4S9_HLTH_STS	IMU4_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7460	IMU4S9_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7461	IMU4S9_SIA_TEMP	IMU4_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7462	IMU4S9_TIMETAG	IMU4_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7463	IMU4S9_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:46:49

Differences exist between documents.

New Document:

[ASY_ANC32119_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:46:44

Used to display results.

Old Document:

[ASY_ANC32119_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:46:42


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7107 IMU1S9_ACQ_FLAG
ASTB7227 IMU2S9_ACQ_FLAG
ASTC7347 IMU3S9_ACQ_FLAG
ASTD7467 IMU4S9_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7108 IMU1S9_VALID_FLG
ASTB7228 IMU2S9_VALID_FLG
ASTC7348 IMU3S9_VALID_FLG
ASTD7468 IMU4S9_VALID_FLG

0 INVALID
1 VALID

Differences exist between documents.

New Document:

[ASY_ANC32120](#)

2 pages (23 KB)

06.08.2012 11:47:45

Used to display results.

Old Document:

[ASY_ANC32120](#)

2 pages (23 KB)

06.08.2012 11:47:43


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32120	IMU1234 Datasample10	3	25	11	6	182	Y	143	FIXED	AST00032	120	10000	Y	32120	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7119	IMU1S10_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7120	IMU1S10_VLID_FLG	IMU1_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7117	IMU1S10_SEC	IMU1_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7118	IMU1S10_SUBSEC	IMU1_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7110	IMU1S10_FIL_ANG	IMU1_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7111	IMU1S10_HLTH_STS	IMU1_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7112	IMU1S10_ORG_TEMP	IMU1_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7113	IMU1S10_SIA_TEMP	IMU1_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7114	IMU1S10_TIMETAG	IMU1_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7115	IMU1S10_RAW_ANG	IMU1_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7239	IMU2S10_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7240	IMU2S10_VLID_FLG	IMU2_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7237	IMU2S10_SEC	IMU2_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7238	IMU2S10_SUBSEC	IMU2_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7230	IMU2S10_FIL_ANG	IMU2_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7231	IMU2S10_HLTH_STS	IMU2_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7232	IMU2S10_ORG_TEMP	IMU2_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7233	IMU2S10_SIA_TEMP	IMU2_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7234	IMU2S10_TIMETAG	IMU2_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7235	IMU2S10_RAW_ANG	IMU2_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7359	IMU3S10_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7360	IMU3S10_VLID_FLG	IMU3_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7357	IMU3S10_SEC	IMU3_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7358	IMU3S10_SUBSEC	IMU3_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7350	IMU3S10_FIL_ANG	IMU3_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7351	IMU3S10_HLTH_STS	IMU3_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7352	IMU3S10_ORG_TEMP	IMU3_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32120	IMU1234 Datasample10		3_25	11	6	182	Y	143	FIXED	AST00032	120	10000	Y	32120	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7353	IMU3S10_SIA_TEMP	IMU3_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7354	IMU3S10_TIMETAG	IMU3_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7355	IMU3S10_RAW_ANG	IMU3_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7479	IMU4S10_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7480	IMU4S10_VLID_FLG	IMU4_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7477	IMU4S10_SEC	IMU4_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7478	IMU4S10_SUBSEC	IMU4_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7470	IMU4S10_FIL_ANG	IMU4_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7471	IMU4S10_HLTH_STS	IMU4_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7472	IMU4S10_ORG_TEMP	IMU4_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7473	IMU4S10_SIA_TEMP	IMU4_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7474	IMU4S10_TIMETAG	IMU4_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7475	IMU4S10_RAW_ANG	IMU4_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:48:43

Differences exist between documents.

New Document:

[ASY_ANC32120_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:48:38

Used to display results.

Old Document:

[ASY_ANC32120_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:48:36


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7119	IMU1S10_ACQ_FLAG
ASTB7239	IMU2S10_ACQ_FLAG
ASTC7359	IMU3S10_ACQ_FLAG
ASTD7479	IMU4S10_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7120	IMU1S10_VLID_FLG
ASTB7240	IMU2S10_VLID_FLG
ASTC7360	IMU3S10_VLID_FLG
ASTD7480	IMU4S10_VLID_FLG

0	INVALID
1	VALID

Differences exist between documents.

New Document:

[ASY_ANC32121](#)

2 pages (23 KB)

06.08.2012 11:52:30

Used to display results.

Old Document:

[ASY_ANC32121](#)

3 pages (35 KB)

06.08.2012 11:52:28

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32121	AOCS-TM1	3	25	11	6	182	Y	290	FIXED	AST00032	121	10000	Y	32121	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	8	AST0A003	STR_1_SCV_OP	SCV STR_1 Operational Status	UINT	STRING	XXKT0019TM
3	2	8	AST0B003	STR_2_SCV_OP	SCV STR_2 Operational Status	UINT	STRING	XXKT0019TM
4	3	8	AST0C003	STR_3_SCV_OP	SCV STR_3 Operational Status	UINT	STRING	XXKT0019TM
5	4	8	AST08089	GPS_A_SCV_OP	SCV GPS_A Operational Status	UINT	STRING	XXKT0019TM
6	5	8	AST18089	GPS_B_SCV_OP	SCV GPS_B Operational Status	UINT	STRING	XXKT0019TM
7	6	8	ASTA7483	IMU_1_SCV_OP	SCV IMU_1 Operational Status	UINT	STRING	XXKT0019TM
8	7	8	ASTB7489	IMU_2_SCV_OP	SCV IMU_2 Operational Status	UINT	STRING	XXKT0019TM
9	8	8	ASTC7495	IMU_3_SCV_OP	SCV IMU_3 Operational Status	UINT	STRING	XXKT0019TM
10	9	8	ASTD7501	IMU_4_SCV_OP	SCV IMU_4 Operational Status	UINT	STRING	XXKT0019TM
11	10	8	AST82350	AOMO_MAN_3	Manager.MAN.Output: Current mode number	UINT	INTEGER	Z_IDENTITY
12	11	8	AST82351	AOMO_MAN_33	Manager.MAN.Output: Current sub-mode number	UINT	INTEGER	
13	12	8	AST82352	AO_gselsValid	AOCS GSE Determination Validity Flag	UINT	STRING	XXKT0033TM
14	13	8	AST82353	AO_gseAttQualId	AOCS GSE Quality Information	UINT	STRING	ASKT2021TM
15	14	32	AST82354	AO_gseTimeSec1	AOCS GSE Time Estimate (1) Seconds	UINT	INTEGER	Z_IDENTITY
16	18	16	AST82355	AO_gseTimeSub1	AOCS GSE Time Estimate (1) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
17	20	32	AST82356	AO_gseTimeSec2	AOCS GSE Time Estimate (2) Seconds	UINT	INTEGER	Z_IDENTITY
18	24	16	AST82357	AO_gseTimeSub2	AOCS GSE Time Estimate (2) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
19	26	32	AST82358	AO_gseTimeSec3	AOCS GSE Time Estimate (3) Seconds	UINT	INTEGER	Z_IDENTITY
20	30	16	AST82359	AO_gseTimeSub3	AOCS GSE Time Estimate (3) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
21	32	32	AST82360	AO_gseTimeSec4	AOCS GSE Time Estimate (4) Seconds	UINT	INTEGER	Z_IDENTITY
22	36	16	AST82361	AO_gseTimeSub4	AOCS GSE Time Estimate (4) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
23	38	32	AST82362	AO_gseTimeSec5	AOCS GSE Time Estimate (5) Seconds	UINT	INTEGER	Z_IDENTITY
24	42	16	AST82363	AO_gseTimeSub5	AOCS GSE Time Estimate (5) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
25	44	64	AST82364	AO_gseAttCJvec11	AOCS GSE attitude quaternion estimate vector part (1,1)	DOUI3	REAL	Z_IDENTITY
26	52	64	AST82365	AO_gseAttCJvec12	AOCS GSE attitude quaternion estimate vector part (1,2)	DOUI3	REAL	Z_IDENTITY
27	60	64	AST82366	AO_gseAttCJvec13	AOCS GSE attitude quaternion estimate vector part (1,3)	DOUI3	REAL	Z_IDENTITY
28	68	64	AST82367	AO_gseAttCJvec14	AOCS GSE attitude quaternion estimate vector part (1,4)	DOUI3	REAL	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32121	AOCS-TM1		3,25	11	6	182	Y	290	FIXED	AST00032	121	10000	Y	32121	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	76	64	AST82368	AO_gseAttCJvec15	AOCS GSE attitude quaternion estimate vector part (1,5)	DOUI3	REAL	Z_IDENTITY
30	84	64	AST82369	AO_gseAttCJvec21	AOCS GSE attitude quaternion estimate vector part (2,1)	DOUI3	REAL	Z_IDENTITY
31	92	64	AST82370	AO_gseAttCJvec22	AOCS GSE attitude quaternion estimate vector part (2,2)	DOUI3	REAL	Z_IDENTITY
32	100	64	AST82371	AO_gseAttCJvec23	AOCS GSE attitude quaternion estimate vector part (2,3)	DOUI3	REAL	Z_IDENTITY
33	108	64	AST82372	AO_gseAttCJvec24	AOCS GSE attitude quaternion estimate vector part (2,4)	DOUI3	REAL	Z_IDENTITY
34	116	64	AST82373	AO_gseAttCJvec25	AOCS GSE attitude quaternion estimate vector part (2,5)	DOUI3	REAL	Z_IDENTITY
35	124	64	AST82374	AO_gseAttCJvec31	AOCS GSE attitude quaternion estimate vector part (3,1)	DOUI3	REAL	Z_IDENTITY
36	132	64	AST82375	AO_gseAttCJvec32	AOCS GSE attitude quaternion estimate vector part (3,2)	DOUI3	REAL	Z_IDENTITY
37	140	64	AST82376	AO_gseAttCJvec33	AOCS GSE attitude quaternion estimate vector part (3,3)	DOUI3	REAL	Z_IDENTITY
38	148	64	AST82377	AO_gseAttCJvec34	AOCS GSE attitude quaternion estimate vector part (3,4)	DOUI3	REAL	Z_IDENTITY
39	156	64	AST82378	AO_gseAttCJvec35	AOCS GSE attitude quaternion estimate vector part (3,5)	DOUI3	REAL	Z_IDENTITY
40	164	64	AST82379	AO_gseAttCJsca11	AOCS GSE attitude quaternion estimate scalar part (1,1)	DOUI3	REAL	Z_IDENTITY
41	172	64	AST82380	AO_gseAttCJsca12	AOCS GSE attitude quaternion estimate scalar part (1,2)	DOUI3	REAL	Z_IDENTITY
42	180	64	AST82381	AO_gseAttCJsca13	AOCS GSE attitude quaternion estimate scalar part (1,3)	DOUI3	REAL	Z_IDENTITY
43	188	64	AST82382	AO_gseAttCJsca14	AOCS GSE attitude quaternion estimate scalar part (1,4)	DOUI3	REAL	Z_IDENTITY
44	196	64	AST82383	AO_gseAttCJsca15	AOCS GSE attitude quaternion estimate scalar part (1,5)	DOUI3	REAL	Z_IDENTITY
45	204	64	AST82384	AO_gselmuRateX	AOCS GSE Rate Estimate at latest IMU rate input (X)	DOUI3	REAL	Z_IDENTITY
46	212	64	AST82385	AO_gselmuRateY	AOCS GSE Rate Estimate at latest IMU rate input (Y)	DOUI3	REAL	Z_IDENTITY
47	220	64	AST82386	AO_gselmuRateZ	AOCS GSE Rate Estimate at latest IMU rate input (Z)	DOUI3	REAL	Z_IDENTITY
48	228	64	AST82387	AO_gselnnovStrAX	AOCS GSE Innovation for Star Tracker A (X)	DOUI3	REAL	Z_IDENTITY
49	236	64	AST82388	AO_gselnnovStrAY	AOCS GSE Innovation for Star Tracker A (Y)	DOUI3	REAL	Z_IDENTITY
50	244	64	AST82389	AO_gselnnovStrAZ	AOCS GSE Innovation for Star Tracker A (Z)	DOUI3	REAL	Z_IDENTITY
51	252	64	AST82390	AO_gselnnovStrBX	AOCS GSE Innovation for Star Tracker B (X)	DOUI3	REAL	Z_IDENTITY
52	260	64	AST82391	AO_gselnnovStrBY	AOCS GSE Innovation for Star Tracker B (Y)	DOUI3	REAL	Z_IDENTITY
53	268	64	AST82392	AO_gselnnovStrBZ	AOCS GSE Innovation for Star Tracker B (Z)	DOUI3	REAL	Z_IDENTITY

Summary
06.08.2012 11:54:03

Differences exist between documents.

New Document:

[ASY_ANC32121_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:53:57

Used to display results.

Old Document:

[ASY_ANC32121_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:53:53


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2021TM Descr: GSEAttQualID

Referenced by:
AST82353 AO_gseAttQualId

From	To	Text
0		SOL_INVALID
1		SOL_PROPAG
2		ONE_STRMEA_AVL
3		TWO_STRMEA_AVL

Name: XXKT0019TM Descr: Unused_Used

Referenced by:
AST08089 GPS_A_SCV_OP
AST0A003 STR_1_SCV_OP
AST0B003 STR_2_SCV_OP
AST0C003 STR_3_SCV_OP
AST18089 GPS_B_SCV_OP
ASTA7483 IMU_1_SCV_OP
ASTB7489 IMU_2_SCV_OP
ASTC7495 IMU_3_SCV_OP
ASTD7501 IMU_4_SCV_OP

From	To	Text
0		UNUSED
1		USED

Name: XXKT0033TM Descr: False_True

Referenced by:
AST82352 AO_gselsValid

From	To	Text
0		FALSE
1		TRUE

Differences exist between documents.

New Document:

[ASY_ANC32121](#)

2 pages (23 KB)

06.08.2012 11:52:30

Used to display results.

Old Document:

[ASY_ANC32121](#)

3 pages (35 KB)

06.08.2012 11:52:28

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32121	AOCS-TM1		3,25	11	6	182	Y	290	FIXED	AST00032	121	10000	Y	32121	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	8	AST0A003	STR_1_SCV_OP	SCV STR_1 Operational Status	UINT	STRING	XXKT0019TM
3	2	8	AST0B003	STR_2_SCV_OP	SCV STR_2 Operational Status	UINT	STRING	XXKT0019TM
4	3	8	AST0C003	STR_3_SCV_OP	SCV STR_3 Operational Status	UINT	STRING	XXKT0019TM
5	4	8	AST08089	GPS_A_SCV_OP	SCV GPS_A Operational Status	UINT	STRING	XXKT0019TM
6	5	8	AST18089	GPS_B_SCV_OP	SCV GPS_B Operational Status	UINT	STRING	XXKT0019TM
7	6	8	ASTA7483	IMU_1_SCV_OP	SCV IMU_1 Operational Status	UINT	STRING	XXKT0019TM
8	7	8	ASTB7489	IMU_2_SCV_OP	SCV IMU_2 Operational Status	UINT	STRING	XXKT0019TM
9	8	8	ASTC7495	IMU_3_SCV_OP	SCV IMU_3 Operational Status	UINT	STRING	XXKT0019TM
10	9	8	ASTD7501	IMU_4_SCV_OP	SCV IMU_4 Operational Status	UINT	STRING	XXKT0019TM
11	10	8	AST82350	AOMO_MAN_3	Manager.MAN.Output: Current mode number	UINT	INTEGER	Z_IDENTITY
12	11	8	AST82351	AOMO_MAN_33	Manager.MAN.Output: Current sub-mode number	UINT	INTEGER	
13	12	8	AST82352	AO_gselsValid	AOCS GSE Determination Validity Flag	UINT	STRING	XXKT0033TM
14	13	8	AST82353	AO_gseAttQualId	AOCS GSE Quality Information	UINT	STRING	ASKT2021TM
15	14	32	AST82354	AO_gseTimeSec1	AOCS GSE Time Estimate (1) Seconds	UINT	INTEGER	Z_IDENTITY
16	18	16	AST82355	AO_gseTimeSub1	AOCS GSE Time Estimate (1) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
17	20	32	AST82356	AO_gseTimeSec2	AOCS GSE Time Estimate (2) Seconds	UINT	INTEGER	Z_IDENTITY
18	24	16	AST82357	AO_gseTimeSub2	AOCS GSE Time Estimate (2) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
19	26	32	AST82358	AO_gseTimeSec3	AOCS GSE Time Estimate (3) Seconds	UINT	INTEGER	Z_IDENTITY
20	30	16	AST82359	AO_gseTimeSub3	AOCS GSE Time Estimate (3) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
21	32	32	AST82360	AO_gseTimeSec4	AOCS GSE Time Estimate (4) Seconds	UINT	INTEGER	Z_IDENTITY
22	36	16	AST82361	AO_gseTimeSub4	AOCS GSE Time Estimate (4) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
23	38	32	AST82362	AO_gseTimeSec5	AOCS GSE Time Estimate (5) Seconds	UINT	INTEGER	Z_IDENTITY
24	42	16	AST82363	AO_gseTimeSub5	AOCS GSE Time Estimate (5) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
25	44	64	AST82364	AO_gseAttCJvec11	AOCS GSE attitude quaternion estimate vector part (1,1)	DOUI3	REAL	Z_IDENTITY
26	52	64	AST82365	AO_gseAttCJvec12	AOCS GSE attitude quaternion estimate vector part (1,2)	DOUI3	REAL	Z_IDENTITY
27	60	64	AST82366	AO_gseAttCJvec13	AOCS GSE attitude quaternion estimate vector part (1,3)	DOUI3	REAL	Z_IDENTITY
28	68	64	AST82367	AO_gseAttCJvec14	AOCS GSE attitude quaternion estimate vector part (1,4)	DOUI3	REAL	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32121	AOCS-TM1		3,25	11	6	182	Y	290	FIXED	AST00032	121	10000	Y	32121	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	76	64	AST82368	AO_gseAttCJvec15	AOCS GSE attitude quaternion estimate vector part (1,5)	DOUI3	REAL	Z_IDENTITY
30	84	64	AST82369	AO_gseAttCJvec21	AOCS GSE attitude quaternion estimate vector part (2,1)	DOUI3	REAL	Z_IDENTITY
31	92	64	AST82370	AO_gseAttCJvec22	AOCS GSE attitude quaternion estimate vector part (2,2)	DOUI3	REAL	Z_IDENTITY
32	100	64	AST82371	AO_gseAttCJvec23	AOCS GSE attitude quaternion estimate vector part (2,3)	DOUI3	REAL	Z_IDENTITY
33	108	64	AST82372	AO_gseAttCJvec24	AOCS GSE attitude quaternion estimate vector part (2,4)	DOUI3	REAL	Z_IDENTITY
34	116	64	AST82373	AO_gseAttCJvec25	AOCS GSE attitude quaternion estimate vector part (2,5)	DOUI3	REAL	Z_IDENTITY
35	124	64	AST82374	AO_gseAttCJvec31	AOCS GSE attitude quaternion estimate vector part (3,1)	DOUI3	REAL	Z_IDENTITY
36	132	64	AST82375	AO_gseAttCJvec32	AOCS GSE attitude quaternion estimate vector part (3,2)	DOUI3	REAL	Z_IDENTITY
37	140	64	AST82376	AO_gseAttCJvec33	AOCS GSE attitude quaternion estimate vector part (3,3)	DOUI3	REAL	Z_IDENTITY
38	148	64	AST82377	AO_gseAttCJvec34	AOCS GSE attitude quaternion estimate vector part (3,4)	DOUI3	REAL	Z_IDENTITY
39	156	64	AST82378	AO_gseAttCJvec35	AOCS GSE attitude quaternion estimate vector part (3,5)	DOUI3	REAL	Z_IDENTITY
40	164	64	AST82379	AO_gseAttCJsca11	AOCS GSE attitude quaternion estimate scalar part (1,1)	DOUI3	REAL	Z_IDENTITY
41	172	64	AST82380	AO_gseAttCJsca12	AOCS GSE attitude quaternion estimate scalar part (1,2)	DOUI3	REAL	Z_IDENTITY
42	180	64	AST82381	AO_gseAttCJsca13	AOCS GSE attitude quaternion estimate scalar part (1,3)	DOUI3	REAL	Z_IDENTITY
43	188	64	AST82382	AO_gseAttCJsca14	AOCS GSE attitude quaternion estimate scalar part (1,4)	DOUI3	REAL	Z_IDENTITY
44	196	64	AST82383	AO_gseAttCJsca15	AOCS GSE attitude quaternion estimate scalar part (1,5)	DOUI3	REAL	Z_IDENTITY
45	204	64	AST82384	AO_gselmuRateX	AOCS GSE Rate Estimate at latest IMU rate input (X)	DOUI3	REAL	Z_IDENTITY
46	212	64	AST82385	AO_gselmuRateY	AOCS GSE Rate Estimate at latest IMU rate input (Y)	DOUI3	REAL	Z_IDENTITY
47	220	64	AST82386	AO_gselmuRateZ	AOCS GSE Rate Estimate at latest IMU rate input (Z)	DOUI3	REAL	Z_IDENTITY
48	228	64	AST82387	AO_gselnnovStrAX	AOCS GSE Innovation for Star Tracker A (X)	DOUI3	REAL	Z_IDENTITY
49	236	64	AST82388	AO_gselnnovStrAY	AOCS GSE Innovation for Star Tracker A (Y)	DOUI3	REAL	Z_IDENTITY
50	244	64	AST82389	AO_gselnnovStrAZ	AOCS GSE Innovation for Star Tracker A (Z)	DOUI3	REAL	Z_IDENTITY
51	252	64	AST82390	AO_gselnnovStrBX	AOCS GSE Innovation for Star Tracker B (X)	DOUI3	REAL	Z_IDENTITY
52	260	64	AST82391	AO_gselnnovStrBY	AOCS GSE Innovation for Star Tracker B (Y)	DOUI3	REAL	Z_IDENTITY
53	268	64	AST82392	AO_gselnnovStrBZ	AOCS GSE Innovation for Star Tracker B (Z)	DOUI3	REAL	Z_IDENTITY

Differences exist between documents.

New Document:

[ASY_ANC32121_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:53:57

Used to display results.

Old Document:

[ASY_ANC32121_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:53:53


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2021TM Descr: GSEAttQualID

Referenced by:
AST82353 AO_gseAttQualId

From	To	Text
0		SOL_INVALID
1		SOL_PROPAG
2		ONE_STRMEA_AVL
3		TWO_STRMEA_AVL

Name: XXKT0019TM Descr: Unused_Used

Referenced by:
AST08089 GPS_A_SCV_OP
AST0A003 STR_1_SCV_OP
AST0B003 STR_2_SCV_OP
AST0C003 STR_3_SCV_OP
AST18089 GPS_B_SCV_OP
ASTA7483 IMU_1_SCV_OP
ASTB7489 IMU_2_SCV_OP
ASTC7495 IMU_3_SCV_OP
ASTD7501 IMU_4_SCV_OP

From	To	Text
0		UNUSED
1		USED

Name: XXKT0033TM Descr: False_True

Referenced by:
AST82352 AO_gselsValid

From	To	Text
0		FALSE
1		TRUE

Differences exist between documents.

New Document:

[ASY_ANC32122](#)

1 pages (19 KB)

06.08.2012 11:54:57

Used to display results.

Old Document:

[ASY_ANC32122](#)

1 pages (19 KB)

06.08.2012 11:54:54

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32122	AOCS-TM2	3	25	11	6	182	Y	101	FIXED	AST00032	122	10000	Y	32122	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	8	AST82393	AO_oopIsValid	AOCS OOP Determination Validity Flag	UINT	STRING	XXKT0033TM
3	2	8	AST82394	AO_oopQualId	AOCS OOP Quality Information	UINT	STRING	ASKT2020TM
4	3	64	AST82395	AO_oopPos_J_X	AOCS OOP Propagated position in J frame (X)	DOUI3	REAL	Z_IDENTITY
5	11	64	AST82396	AO_oopPos_J_Y	AOCS OOP Propagated position in J frame (Y)	DOUI3	REAL	Z_IDENTITY
6	19	64	AST82397	AO_oopPos_J_Z	AOCS OOP Propagated position in J frame (Z)	DOUI3	REAL	Z_IDENTITY
7	27	64	AST82398	AO_oopVel_J_X	AOCS OOP Propagated velocity in J frame (X)	DOUI3	REAL	Z_IDENTITY
8	35	64	AST82399	AO_oopVel_J_Y	AOCS OOP Propagated velocity in J frame (Y)	DOUI3	REAL	Z_IDENTITY
9	43	64	AST82400	AO_oopVel_J_Z	AOCS OOP Propagated velocity in J frame (Z)	DOUI3	REAL	Z_IDENTITY
10	51	64	AST82401	AO_oopOrbitAng	AOCS OOP Orbit Angle	DOUI3	REAL	Z_IDENTITY
11	59	32	AST82402	AO_oopOrbitNum	AOCS OOP Orbit Number	UINT	INTEGER	Z_IDENTITY
12	63	64	AST82403	AO_oopTimeSec	AOCS OOP Timestamp of Propagated Output Data	DOUI3	REAL	Z_IDS
13	71	64	AST82404	AO_oopGpsMjdUT1d	AOCS OOP UT1 as modified julian date (day)	DOUI3	REAL	Z_IDD
14	79	64	AST82405	AO_oopGpsMjdUT1f	AOCS OOP UT1 as modified julian date (fraction)	DOUI3	REAL	Z_IDD

Summary
06.08.2012 11:55:53

Differences exist between documents.

New Document:

[ASY_ANC32122_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:55:48

Used to display results.

Old Document:

[ASY_ANC32122_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:55:46


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2020TM Descr: OOPQualID

Referenced by:
AST82394 AO_oopQualId

From	To	Text
0		SOL_INVALID
1		SOL_PROPAGATED
2		CYC_POS_UPDATE

Name: XXKT0033TM Descr: False_True

Referenced by:
AST82393 AO_oopIsValid

From	To	Text
0		FALSE
1		TRUE

Name: Z_IDD Descr: Identity day [d]

Referenced by:
AST82404 AO_oopGpsMjdUT1d
AST82405 AO_oopGpsMjdUT1f

From	To	Text
------	----	------

Name: Z_IDS Descr: Identity [s]

Referenced by:
AST82403 AO_oopTimeSec

From	To	Text
------	----	------

Summary
07.08.2012 10:18:08

Differences exist between documents.

New Document:

[ASY_ANC32124](#)

4 pages (40 KB)

07.08.2012 10:18:06

Used to display results.

Old Document:

[ASY_ANC32124](#)

2 pages (21 KB)

07.08.2012 10:18:06


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0A476	STR1_ST_D_ACQ	STR1_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0A477	STR1_ST_D_VAL	STR1_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0A480	STR1_SD_TSC	STR1_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0A429	SID_1	ID of the structure / STR1_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0A430	cycle_1	STR internal cycle number_1 / STR1_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0A431	cycle_1	STR internal cycle number_2 / STR1_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0A432	cycStartTimSt_1_1	Time stamp for cycle start_1 / STR1_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0A433	cycStartTimSt_1_2	Time stamp for cycle start_2 / STR1_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0A434	cycStartTimSt_1_3	Time stamp for cycle start_3 / STR1_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0A435	cycStartTimSt_1_4	Time stamp for cycle start_4 / STR1_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0A436	cycStartTimSt_1_5	Time stamp for cycle start_5 / STR1_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0A437	cycStartTimSt_1_6	Time stamp for cycle start_6 / STR1_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0A438	GloPar1SDB_1	Global Parameter 1 SDB / STR1_STATUS_DATA_BYTE_10			
	0	2	ASTD1020	cycleTriggerS_1	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD0020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD1021	opMode_1	STR operating mode** Duplicated from SSTD0021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD1022	isStreakMode_1	1: streak processing mode is active** Duplicated from SSTD0022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD1023	tecMode_1	Thermo electric cooler mode** Duplicated from SSTD0023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0A439	GloPar2SDB_1	Global Parameter 2 SDB / STR1_STATUS_DATA_BYTE_11			
	0	1	ASTD1024	EepromErrApp_1	1: error in application part on EEPROM** Duplicated from SSTD0024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD1025	EepromErrCal_1	1: error in calibration data part on EEPROM** Duplicated from SSTD0025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD1026	ramError_1	1:RAM failure** Duplicated from SSTD0026 **	UINT	STRING	SSKT0011TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
	3	1	ASTD1027	interfaceError_1	1:failure during interface initialisation** Duplicated from SSTD0027 **					UINT	STRING	SSKT0011TM			
	4	1	ASTD1028	watchdogError_1	1:Reboot cause by watchdog timer** Duplicated from SSTD0028 **					UINT	STRING	SSKT0011TM			
	5	1	ASTD1029	synchError_1	1:External synchronisation failed** Duplicated from SSTD0029 **					UINT	STRING	SSKT0011TM			
	6	1	ASTD1030	timingError_1	1:processing exceeded timing constraints** Duplicated from SSTD0030 **					UINT	STRING	SSKT0011TM			
	7	1	ASTD1031	fifoError_1	1:FIFO capacity exceeded** Duplicated from SSTD0031 **					UINT	STRING	SSKT0011TM			
16	24	8	AST0A440	targetTemp_1_1	target temperature_1 / STR1_STATUS_DATA_BYTE_12					UINT	INTEGER	Z_IDENTITY			
17	25	8	AST0A441	targetTemp_1_2	target temperature_2 / STR1_STATUS_DATA_BYTE_13					UINT	INTEGER	Z_IDENTITY			
18	26	8	AST0A442	tempDetector_1_1	detector temperature_1 / STR1_STATUS_DATA_BYTE_14					UINT	INTEGER	Z_IDENTITY			
19	27	8	AST0A443	tempDetector_1_2	detector temperature_2 / STR1_STATUS_DATA_BYTE_15					UINT	INTEGER	Z_IDENTITY			
20	28	8	AST0A444	tempOptics_1_1	optics temperature_1 / STR1_STATUS_DATA_BYTE_16					UINT	INTEGER	Z_IDENTITY			
21	29	8	AST0A445	tempOptics_1_2	optics temperature_2 / STR1_STATUS_DATA_BYTE_17					UINT	INTEGER	Z_IDENTITY			
22	30	8	AST0A446	tempHousing_1_1	housing temperature_1 / STR1_STATUS_DATA_BYTE_18					UINT	INTEGER	Z_IDENTITY			
23	31	8	AST0A447	tempHousing_1_2	housing temperature_2 / STR1_STATUS_DATA_BYTE_19					UINT	INTEGER	Z_IDENTITY			
24	32	8	AST0A448	numEdacErrors_1	number of errors detected by RAM EDAC / STR1_STATUS_DATA_BYTE_20					UINT	INTEGER	Z_IDENTITY			
25	33	8	AST0A449	GloPar3SDB_1	Global Parameter 3 SDB / STR1_STATUS_DATA_BYTE_21										
	0	2	ASTD1037	syncSource_1	source selected for external synchronization** Duplicated from SSTD0037 **					UINT	STRING	SSKT0013TM			
	2	6	ASTD1038	secSinTimSync_1	number of seconds since latest synchron.** Duplicated from SSTD0038 **					UINT	INTEGER	Z_IDS			
26	34	8	AST0A450	meanBackgr_1_1	mean background_1 / STR1_STATUS_DATA_BYTE_22					UINT	INTEGER	Z_IDENTITY			
27	35	8	AST0A451	meanBackgr_1_2	mean background_2 / STR1_STATUS_DATA_BYTE_23					UINT	INTEGER	Z_IDENTITY			
28	36	8	AST0A452	numObjDetected_1_1	number of detected objects_1 / STR1_STATUS_DATA_BYTE_24					UINT	INTEGER	Z_IDENTITY			
29	37	8	AST0A453	numObjDetected_1_2	number of detected objects_2 / STR1_STATUS_DATA_BYTE_25					UINT	INTEGER	Z_IDENTITY			
30	38	8	AST0A454	numObjAcquired_1_1	number of acquired objects_1 / STR1 STATUS DATA BYTE 26					UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
31	39	8	AST0A455	numObjAcquired_1_2	number of acquired objects_2 / STR1_STATUS_DATA_BYTE_27	UINT	INTEGER	Z_IDENTITY
32	40	8	AST0A456	numSinglePixR_1_1	number of single pixels removed by h/w_1 / STR1_STATUS_DATA_BYTE_28	UINT	INTEGER	Z_IDENTITY
33	41	8	AST0A457	numSinglePixR_1_2	number of single pixels removed by h/w_2 / STR1_STATUS_DATA_BYTE_29	UINT	INTEGER	Z_IDENTITY
34	42	8	AST0A458	numEoDetected_1_1	number of extended objects detected by h/w_1 / STR1_STATUS_DATA_BYTE_30	UINT	INTEGER	Z_IDENTITY
35	43	8	AST0A459	numEoDetected_1_2	number of extended objects detected by h/w_2 / STR1_STATUS_DATA_BYTE_31	UINT	INTEGER	Z_IDENTITY
36	44	8	AST0A460	numStarsTracka_1	number of trackable stars / STR1_STATUS_DATA_BYTE_32	UINT	INTEGER	Z_IDENTITY
37	45	8	AST0A461	numStarsTrack_1	number of stars tracked /	UINT	INTEGER	Z_IDENTITY
38	46	8	AST0A462	numStarsForRa_1	number of stars used for rate determination / STR1_STATUS_DATA_BYTE_34	UINT	INTEGER	Z_IDENTITY
39	47	8	AST0A463	numStarsIdent_1	number of identified stars / STR1_STATUS_DATA_BYTE_35	UINT	INTEGER	Z_IDENTITY
40	48	8	AST0A464	numStarsUsedA_1	number of stars used for altit. Determination / STR1_STATUS_DATA_BYTE_36	UINT	INTEGER	Z_IDENTITY
41	49	8	AST0A465	numLostTrack_1	number of fall-backs from NAT to AAD / STR1_STATUS_DATA_BYTE_37	UINT	INTEGER	Z_IDENTITY
42	50	8	AST0A466	latestCommId_1_1	ID of latest recieved command_1 / STR1_STATUS_DATA_BYTE_38	UINT	INTEGER	Z_IDENTITY
43	51	8	AST0A467	latestCommId_1_2	ID of latest recieved command_2 / STR1_STATUS_DATA_BYTE_39	UINT	INTEGER	Z_IDENTITY
44	52	8	AST0A468	latestCmdRes_1	result of execution of the latest recieved command / STR1_STATUS_DATA_BYTE_40	UINT	INTEGER	Z_IDENTITY
45	53	8	AST0A469	numTcErrors_1	number of telecommand errors / STR1_STATUS_DATA_BYTE_41	UINT	INTEGER	Z_IDENTITY
46	54	8	AST0A470	GloPar4SDB_1	Global Parameter 4 SDB / STR1_STATUS_DATA_BYTE_42			
	0	4	ASTD1053	AttResult_1	last result of altitude determination** Duplicated from SSTD0053 **	SINT	STRING	SSKT0014TM
	4	4	ASTD1054	IdResult_1	last result of star identification error** Duplicated from SSTD0054 **	SINT	STRING	SSKT0015TM
47	55	8	AST0A471	tInt_1	integration time / STR1_STATUS_DATA_BYTE_43	UINT	INTEGER	Z_IDENTITY
48	56	8	AST0A472	offset_1_1	binarisation time_1 / STR1_STATUS_DATA_BYTE_44	UINT	INTEGER	Z_IDENTITY



SENTINEL 2

Sentinel-2
SRDB Database Extract
TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	57	8	AST0AA01	offset_1_2	binarisation time_2 / STR1_STATUS_DATA_BYTE_45	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:58:14

Differences exist between documents.

New Document:

[ASY_ANC32124_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 11:58:08

Used to display results.

Old Document:

[ASY_ANC32124_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:58:06


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST0A476 STR1_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST0A477 STR1_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM Descr: trigger source

Referenced by:
ASTD1020 cycleTriggerS_1

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
ASTD1021 opMode_1

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
ASTD1023 tecMode_1

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
ASTD1024 EepromErrApp_1
ASTD1025 EepromErrCal_1
ASTD1026 ramError_1
ASTD1027 interfaceError_1
ASTD1028 watchdogError_1
ASTD1029 synchError_1
ASTD1030 timingError_1
ASTD1031 fifoError_1

From	To	Text
0		NOERROR
1		ERROR



SENTINEL 2

Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM Descr: synch source

Referenced by:
ASTD1037 syncSource_1

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM Descr: attitude result

Referenced by:
ASTD1053 AttResult_1

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
ASTD1054 IdResult_1

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
ASTD1022 isStreakMode_1

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:18:38

Differences exist between documents.

New Document:

[ASY_ANC32125](#)

4 pages (40 KB)

07.08.2012 10:18:35

Used to display results.

Old Document:

[ASY_ANC32125](#)

2 pages (21 KB)

07.08.2012 10:18:35


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0B476	STR2_ST_D_ACQ	STR2_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0B477	STR2_ST_D_VAL	STR2_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0B480	STR2_SD_TSC	STR2_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0B429	SID_2	ID of the structure / STR2_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0B430	cycle_2_1	STR internal cycle number_1 / STR2_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0B431	cycle_2_2	STR internal cycle number_2 / STR2_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0B432	cycStartTimSt_2_1	Time stamp for cycle start_1 / STR2_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0B433	cycStartTimSt_2_2	Time stamp for cycle start_2 / STR2_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0B434	cycStartTimSt_2_3	Time stamp for cycle start_3 / STR2_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0B435	cycStartTimSt_2_4	Time stamp for cycle start_4 / STR2_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0B436	cycStartTimSt_2_5	Time stamp for cycle start_5 / STR2_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0B437	cycStartTimSt_2_6	Time stamp for cycle start_6 / STR2_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0B438	GloPar1SDB_2	Global Parameter 1 SDB / STR2_STATUS_DATA_BYTE_10			
	0	2	ASTD3020	cycleTriggerS_2	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD3020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD3021	opMode_2	STR operating mode** Duplicated from SSTD3021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD3022	isStreakMode_2	1: streak processing mode is active** Duplicated from SSTD3022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD3023	tecMode_2	Thermo electric cooler mode** Duplicated from SSTD3023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0B439	GloPar2SDB_2	Global Parameter 2 SDB / STR2_STATUS_DATA_BYTE_11			
	0	1	ASTD3024	EepromErrApp_2	1: error in application part on EEPROM** Duplicated from SSTD3024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD3025	EepromErrCal_2	1: error in calibration data part on EEPROM** Duplicated from SSTD3025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD3026	ramError_2	1:RAM failure** Duplicated from SSTD3026 **	UINT	STRING	SSKT0011TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4_7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	1	ASTD3027	interfaceError_2	1:failure during interface initialisation** Duplicated from SSTD3027 **	UINT	STRING	SSKT0011TM
	4	1	ASTD3028	watchdogError_2	1:Reboot cause by watchdog timer** Duplicated from SSTD3028 **	UINT	STRING	SSKT0011TM
	5	1	ASTD3029	synchError_2	1:External synchronisation failed** Duplicated from SSTD3029 **	UINT	STRING	SSKT0011TM
	6	1	ASTD3030	timingError_2	1:processing exceeded timing constraints** Duplicated from SSTD3030 **	UINT	STRING	SSKT0011TM
	7	1	ASTD3031	fifoError_2	1:FIFO capacity exceeded** Duplicated from SSTD3031 **	UINT	STRING	SSKT0011TM
16	24	8	AST0B440	targetTemp_2_1	target temperature_1 / STR2_STATUS_DATA_BYTE_12	UINT	INTEGER	Z_IDENTITY
17	25	8	AST0B441	targetTemp_2_2	target temperature_2 / STR2_STATUS_DATA_BYTE_13	UINT	INTEGER	Z_IDENTITY
18	26	8	AST0B442	tempDetector_2_1	detector temperature_1 / STR2_STATUS_DATA_BYTE_14	UINT	INTEGER	Z_IDENTITY
19	27	8	AST0B443	tempDetector_2_2	detector temperature_2 / STR2_STATUS_DATA_BYTE_15	UINT	INTEGER	Z_IDENTITY
20	28	8	AST0B444	tempOptics_2_1	optics temperature_1 / STR2_STATUS_DATA_BYTE_16	UINT	INTEGER	Z_IDENTITY
21	29	8	AST0B445	tempOptics_2_2	optics temperature_2 / STR2_STATUS_DATA_BYTE_17	UINT	INTEGER	Z_IDENTITY
22	30	8	AST0B446	tempHousing_2_1	housing temperature_1 / STR2_STATUS_DATA_BYTE_18	UINT	INTEGER	Z_IDENTITY
23	31	8	AST0B447	tempHousing_2_2	housing temperature_2 / STR2_STATUS_DATA_BYTE_19	UINT	INTEGER	Z_IDENTITY
24	32	8	AST0B448	numEdacErrors_2	number of errors detected by RAM EDAC / STR2_STATUS_DATA_BYTE_20	UINT	INTEGER	Z_IDENTITY
25	33	8	AST0B449	GloPar3SDB_2	Global Parameter 3 SDB / STR2_STATUS_DATA_BYTE_21			
	0	2	ASTD3037	syncSource_2	source selected for external synchronization** Duplicated from SSTD3037 **	UINT	STRING	SSKT0013TM
	2	6	ASTD3038	secSinTimSync_2	number of seconds since latest synchron.** Duplicated from SSTD3038 **	UINT	INTEGER	Z_IDS
26	34	8	AST0B450	meanBackgr_2_1	mean background_1 / STR2_STATUS_DATA_BYTE_22	UINT	INTEGER	Z_IDENTITY
27	35	8	AST0B451	meanBackgr_2_2	mean background_2 / STR2_STATUS_DATA_BYTE_23	UINT	INTEGER	Z_IDENTITY
28	36	8	AST0B452	numObjDetected_2_1	number of detected objects_1 / STR2_STATUS_DATA_BYTE_24	UINT	INTEGER	Z_IDENTITY
29	37	8	AST0B453	numObjDetected_2_2	number of detected objects_2 / STR2_STATUS_DATA_BYTE_25	UINT	INTEGER	Z_IDENTITY
30	38	8	AST0B454	numObjAcquired_2_1	number of acquired objects_1 / STR2_STATUS_DATA_BYTE_26	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
31	39	8	AST0B455	numObjAcquired_2_2	number of acquired objects_2 / STR2_STATUS_DATA_BYTE_27	UINT	INTEGER	Z_IDENTITY
32	40	8	AST0B456	numSinglePixR_2_1	number of single pixels removed by h/w_1 / STR2_STATUS_DATA_BYTE_28	UINT	INTEGER	Z_IDENTITY
33	41	8	AST0B457	numSinglePixR_2_2	number of single pixels removed by h/w_2 / STR2_STATUS_DATA_BYTE_29	UINT	INTEGER	Z_IDENTITY
34	42	8	AST0B458	numEoDetected_2_1	number of extended objects detected by h/w_1 / STR2_STATUS_DATA_BYTE_30	UINT	INTEGER	Z_IDENTITY
35	43	8	AST0B459	numEoDetected_2_2	number of extended objects detected by h/w_2 / STR2_STATUS_DATA_BYTE_31	UINT	INTEGER	Z_IDENTITY
36	44	8	AST0B460	numStarsTracka_2	number of trackable stars / STR2_STATUS_DATA_BYTE_32	UINT	INTEGER	Z_IDENTITY
37	45	8	AST0B461	numStarsTrack_2	number of stars tracked /	UINT	INTEGER	Z_IDENTITY
38	46	8	AST0B462	numStarsForRa_2	number of stars used for rate determination / STR2_STATUS_DATA_BYTE_34	UINT	INTEGER	Z_IDENTITY
39	47	8	AST0B463	numStarsIdent_2	number of identified stars / STR2_STATUS_DATA_BYTE_35	UINT	INTEGER	Z_IDENTITY
40	48	8	AST0B464	numStarsUsedA_2	number of stars used for altit. Determination / STR2_STATUS_DATA_BYTE_36	UINT	INTEGER	Z_IDENTITY
41	49	8	AST0B465	numLostTrack_2	number of fall-backs from NAT to AAD / STR2_STATUS_DATA_BYTE_37	UINT	INTEGER	Z_IDENTITY
42	50	8	AST0B466	latestCommId_2_1	ID of latest recieved command_1 / STR2_STATUS_DATA_BYTE_38	UINT	INTEGER	Z_IDENTITY
43	51	8	AST0B467	latestCommId_2_2	ID of latest recieved command_2 / STR2_STATUS_DATA_BYTE_39	UINT	INTEGER	Z_IDENTITY
44	52	8	AST0B468	latestCmdRes_2	result of execution of the latest recieved command / STR2_STATUS_DATA_BYTE_40	UINT	INTEGER	Z_IDENTITY
45	53	8	AST0B469	numTcErrors_2	number of telecommand errors / STR2_STATUS_DATA_BYTE_41	UINT	INTEGER	Z_IDENTITY
46	54	8	AST0B470	GloPar4SDB_2	Global Parameter 4 SDB / STR2_STATUS_DATA_BYTE_42			
	0	4	ASTD3053	AttResult_2	last result of altitude determination** Duplicated from SSTD3053**	SINT	STRING	SSKT0014TM
	4	4	ASTD3054	IdResult_2	last result of star identification error** Duplicated from SSTD3054**	SINT	STRING	SSKT0015TM
47	55	8	AST0B471	tlnt_2	integration time / STR2_STATUS_DATA_BYTE_43	UINT	INTEGER	Z_IDENTITY
48	56	8	AST0B472	offset_2_1	binarisation time_1 / STR2_STATUS_DATA_BYTE_44	UINT	INTEGER	Z_IDENTITY



SENTINEL 2

Sentinel-2
SRDB Database Extract
TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	57	8	AST0BA01	offset_2_2	binarisation time_2 / STR2_STATUS_DATA_BYTE_45	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 12:00:24

Differences exist between documents.

New Document:

[ASY_ANC32125_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 12:00:17

Used to display results.

Old Document:

[ASY_ANC32125_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 12:00:14


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST0B476 STR2_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST0B477 STR2_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM Descr: trigger source

Referenced by:
ASTD3020 cycleTriggerS_2

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
ASTD3021 opMode_2

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
ASTD3023 tecMode_2

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
ASTD3024 EepromErrApp_2
ASTD3025 EepromErrCal_2
ASTD3026 ramError_2
ASTD3027 interfaceError_2
ASTD3028 watchdogError_2
ASTD3029 synchError_2
ASTD3030 timingError_2
ASTD3031 fifoError_2

From	To	Text
0		NOERROR
1		ERROR



SENTINEL 2

Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM Descr: synch source

Referenced by:
ASTD3037 syncSource_2

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM Descr: attitude result

Referenced by:
ASTD3053 AttResult_2

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
ASTD3054 IdResult_2

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
ASTD3022 isStreakMode_2

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:19:10

Differences exist between documents.

New Document:

[ASY_ANC32126](#)

3 pages (38 KB)

07.08.2012 10:19:07

Used to display results.

Old Document:

[ASY_ANC32126](#)

2 pages (21 KB)

07.08.2012 10:19:07


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0C476	STR3_ST_D_ACQ	STR3_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0C477	STR3_ST_D_VAL	STR3_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0C480	STR3_SD_TSC	STR3_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0C429	SID_3	ID of the structure / STR3_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0C430	cycle_3_1	STR internal cycle number_1 / STR3_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0C431	cycle_3_2	STR internal cycle number_2 / STR3_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0C432	cycStartTimSt_3_1	Time stamp for cycle start_1 / STR3_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0C433	cycStartTimSt_3_2	Time stamp for cycle start_2 / STR3_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0C434	cycStartTimSt_3_3	Time stamp for cycle start_3 / STR3_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0C435	cycStartTimSt_3_4	Time stamp for cycle start_4 / STR3_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0C436	cycStartTimSt_3_5	Time stamp for cycle start_5 / STR3_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0C437	cycStartTimSt_3_6	Time stamp for cycle start_6 / STR3_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0C438	GloPar1SDB_3	Global Parameter 1 SDB / STR3_STATUS_DATA_BYTE_10			
	0	2	ASTD6020	cycleTriggerS_3	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD6020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD6021	opMode_3	STR operating mode** Duplicated from SSTD6021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD6022	isStreakMode_3	1: streak processing mode is active** Duplicated from SSTD6022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD6023	tecMode_3	Thermo electric cooler mode** Duplicated from SSTD6023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0C439	GloPar2SDB_3	Global Parameter 2 SDB / STR3_STATUS_DATA_BYTE_11			
	0	1	ASTD6024	EepromErrApp_3	1: error in application part on EEPROM** Duplicated from SSTD6024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD6025	EepromErrCal_3	1: error in calibration data part on EEPROM** Duplicated from SSTD6025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD6026	ramError_3	1:RAM failure** Duplicated from SSTD6026 **	UINT	STRING	SSKT0011TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4_7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
	3	1	ASTD6027	interfaceError_3	1:failure during interface initialisation** Duplicated from SSTD6027 **					UINT	STRING	SSKT0011TM			
	5	1	ASTD6029	synchError_3	1:External synchronisation failed** Duplicated from SSTD6029 **					UINT	STRING	SSKT0011TM			
	6	1	ASTD6030	timingError_3	1:processing exceeded timing constraints** Duplicated from SSTD6030 **					UINT	STRING	SSKT0011TM			
	7	1	ASTD6031	fifoError_3	1:FIFO capacity exceeded** Duplicated from SSTD6031 **					UINT	STRING	SSKT0011TM			
16	24	8	AST0C440	targetTemp_3_1	target temperature_1 / STR3_STATUS_DATA_BYTE_12					UINT	INTEGER	Z_IDENTITY			
17	25	8	AST0C441	targetTemp_3_2	target temperature_2 / STR3_STATUS_DATA_BYTE_13					UINT	INTEGER	Z_IDENTITY			
18	26	8	AST0C442	tempDetector_3_1	detector temperature_1 / STR3_STATUS_DATA_BYTE_14					UINT	INTEGER	Z_IDENTITY			
19	27	8	AST0C443	tempDetector_3_2	detector temperature_2 / STR3_STATUS_DATA_BYTE_15					UINT	INTEGER	Z_IDENTITY			
20	28	8	AST0C444	tempOptics_3_1	optics temperature_1 / STR3_STATUS_DATA_BYTE_16					UINT	INTEGER	Z_IDENTITY			
21	29	8	AST0C445	tempOptics_3_2	optics temperature_2 / STR3_STATUS_DATA_BYTE_17					UINT	INTEGER	Z_IDENTITY			
22	30	8	AST0C446	tempHousing_3_1	housing temperature_1 / STR3_STATUS_DATA_BYTE_18					UINT	INTEGER	Z_IDENTITY			
23	31	8	AST0C447	tempHousing_3_2	housing temperature_2 / STR3_STATUS_DATA_BYTE_19					UINT	INTEGER	Z_IDENTITY			
24	32	8	AST0C448	numEdacErrors_3	number of errors detected by RAM EDAC / STR3_STATUS_DATA_BYTE_20					UINT	INTEGER	Z_IDENTITY			
25	33	8	AST0C449	GloPar3SDB_3	Global Parameter 3 SDB / STR3_STATUS_DATA_BYTE_21										
	0	2	ASTD6037	syncSource_3	source selected for external synchronization** Duplicated from SSTD6037 **					UINT	STRING	SSKT0013TM			
	2	6	ASTD6038	secSinTimSync_3	number of seconds since latest sychron.** Duplicated from SSTD6038 **					UINT	INTEGER	Z_IDS			
26	34	8	AST0C450	meanBackgr_3_1	mean background_1 / STR3_STATUS_DATA_BYTE_22					UINT	INTEGER	Z_IDENTITY			
27	35	8	AST0C451	meanBackgr_3_2	mean background_2 / STR3_STATUS_DATA_BYTE_23					UINT	INTEGER	Z_IDENTITY			
28	36	8	AST0C452	numObjDetected_3_1	number of detected objects_1 / STR3_STATUS_DATA_BYTE_24					UINT	INTEGER	Z_IDENTITY			
29	37	8	AST0C453	numObjDetected_3_2	number of detected objects_2 / STR3_STATUS_DATA_BYTE_25					UINT	INTEGER	Z_IDENTITY			
30	38	8	AST0C454	numObjAcquired_3_1	number of acquired objects_1 / STR3_STATUS_DATA_BYTE_26					UINT	INTEGER	Z_IDENTITY			
31	39	8	AST0C455	numObjAcquired_3_2	number of acquired objects_2 / STR3 STATUS DATA BYTE 27					UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
32	40	8	AST0C456	numSinglePixR_3_1	number of single pixels removed by h/w_1 / STR3_STATUS_DATA_BYTE_28	UINT	INTEGER	Z_IDENTITY
33	41	8	AST0C457	numSinglePixR_3_2	number of single pixels removed by h/w_2 / STR3_STATUS_DATA_BYTE_29	UINT	INTEGER	Z_IDENTITY
34	42	8	AST0C458	numEoDetected_3_1	number of extended objects detected by h/w_1 / STR3_STATUS_DATA_BYTE_30	UINT	INTEGER	Z_IDENTITY
35	43	8	AST0C459	numEoDetected_3_2	number of extended objects detected by h/w_2 / STR3_STATUS_DATA_BYTE_31	UINT	INTEGER	Z_IDENTITY
36	44	8	AST0C460	numStarsTracka_3	number of trackable stars / STR3_STATUS_DATA_BYTE_32	UINT	INTEGER	Z_IDENTITY
37	45	8	AST0C461	numStarsTrack_3	number of stars tracked /	UINT	INTEGER	Z_IDENTITY
38	46	8	AST0C462	numStarsForRa_3	number of stars used for rate determination / STR3_STATUS_DATA_BYTE_34	UINT	INTEGER	Z_IDENTITY
39	47	8	AST0C463	numStarsIdent_3	number of identified stars / STR3_STATUS_DATA_BYTE_35	UINT	INTEGER	Z_IDENTITY
40	48	8	AST0C464	numStarsUsedA_3	number of stars used for altit. Determination / STR3_STATUS_DATA_BYTE_36	UINT	INTEGER	Z_IDENTITY
41	49	8	AST0C465	numLostTrack_3	number of fall-backs from NAT to AAD / STR3_STATUS_DATA_BYTE_37	UINT	INTEGER	Z_IDENTITY
42	50	8	AST0C466	latestCommId_3_1	ID of latest recieved command_1 / STR3_STATUS_DATA_BYTE_38	UINT	INTEGER	Z_IDENTITY
43	51	8	AST0C467	latestCommId_3_2	ID of latest recieved command_2 / STR3_STATUS_DATA_BYTE_39	UINT	INTEGER	Z_IDENTITY
44	52	8	AST0C468	latestCmdRes_3	result of execution of the latest recieved command / STR3_STATUS_DATA_BYTE_40	UINT	INTEGER	Z_IDENTITY
45	53	8	AST0C469	numTcErrors_3	number of telecommand errors / STR3_STATUS_DATA_BYTE_41	UINT	INTEGER	Z_IDENTITY
46	54	8	AST0C470	GloPar4SDB_3	Global Parameter 4 SDB / STR3_STATUS_DATA_BYTE_42			
	0	4	ASTD6053	AttResult_3	last result of altitude determination** Duplicated from SSTD6053 **	SINT	STRING	SSKT0014TM
	4	4	ASTD6054	IdResult_3	last result of star identification error** Duplicated from SSTD6054 **	SINT	STRING	SSKT0015TM
47	55	8	AST0C471	tInt_3	integration time / STR3_STATUS_DATA_BYTE_43	UINT	INTEGER	Z_IDENTITY
48	56	8	AST0C472	offset_3_1	binarisation time_1 / STR3_STATUS_DATA_BYTE_44	UINT	INTEGER	Z_IDENTITY
49	57	8	AST0CA01	offset_3_2	binarisation time_2 / STR3_STATUS_DATA_BYTE_45	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 13:06:34

Differences exist between documents.

New Document:

[ASY_ANC32126_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 13:06:32

Used to display results.

Old Document:

[ASY_ANC32126_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 13:06:32

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST0C476 STR3_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST0C477 STR3_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM Descr: trigger source

Referenced by:
ASTD6020 cycleTriggerS_3

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
ASTD6021 opMode_3

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
ASTD6023 tecMode_3

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
ASTD6024 EepromErrApp_3
ASTD6025 EepromErrCal_3
ASTD6026 ramError_3
ASTD6027 interfaceError_3
ASTD6029 synchError_3
ASTD6030 timingError_3
ASTD6031 fifoError_3

From	To	Text
0		NOERROR
1		ERROR



SENTINEL 2

Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM Descr: synch source

Referenced by:
ASTD6037 syncSource_3

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM Descr: attitude result

Referenced by:
ASTD6053 AttResult_3

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
ASTD6054 IdResult_3

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
ASTD6022 isStreakMode_3

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
06.08.2012 10:58:12

Differences exist between documents.

New Document:

[ASY_ANC32105_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 10:58:09

Used to display results.

Old Document:

[ASY_ANC32105_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 10:58:08

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST08004 GPSA_NAVSOL_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST08005 GPSA_NAVSOL_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0204TM Descr: NSM

Referenced by:
ASTD1643 NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0206TM Descr: MAX_FIT

Referenced by:
ASTD1647 MAX_FIT

From	To	Text
0		4_H
1		6_H
2		8_H
3		14_H
4		26_H
5		50_H
6		74_H
7		98_H
8		122_H
9		146_H
15		PROPAGATED_PVT

Name: Z_IDM Descr: Identity metre [m]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:13:59

Differences exist between documents.

New Document:

[ASY_ANC32106](#)

2 pages (32 KB)

07.08.2012 10:13:57

Used to display results.

Old Document:

[ASY_ANC32106](#)

1 pages (19 KB)

07.08.2012 10:13:57

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32106	GPSRA Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	106	10000	Y	32106	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
2	1	32	AST08057	GPSA_TC CORR_ACQ	GPSA_TIME_CORRELATION_ATTR_ACQ_FLAG					UINT	STRING	ASKT2101TM			
3	5	32	AST08058	GPSA_TC CORR_VAL	GPSA_TIME_CORRELATION_ATTR_VALID_FLAG					UINT	STRING	ASKT2102TM			
4	9	32	AST08100	GPSA_TC_TS_COAR	GPSA_TIME_CORR_TS_COARSE					UINT	INTEGER	Z_IDENTITY			
5	13	32	ASTG8101	GPSA_TC_TS_FINE	GPSA_TIME_CORR_TS_FINE										
6	0	24	ASTD8102	GPSA_TC_TSF_SSEC						UINT	INTEGER	Z_IDENTITY			
	27	1	ASTD8103	GPSA_TC_TSF_TYPE						UINT	INTEGER	Z_IDENTITY			
	28	1	ASTD8104	GPSA_TC_TSF_SSRC						UINT	INTEGER	Z_IDENTITY			
	29	1	ASTD8105	GPSA_TC_TSF_SMET						UINT	INTEGER	Z_IDENTITY			
	30	1	ASTD8106	GPSA_TC_TSF_SSTS						UINT	INTEGER	Z_IDENTITY			
	31	1	ASTD8107	GPSA_TC_TSF_SYNC						UINT	INTEGER	Z_IDENTITY			
	17	16	AST08060	NU2_NSM_QUALID	NU2_NSM_QUALID / GPSA_TIME_CORRELATION_WORD_00										
7	0	1	ASTD167C	N_U_2	not_used** Duplicated from GST0167C **					UINT	INTEGER	Z_IDENTITY			
	1	3	ASTD167D	NSM	navigation_solution_method** Duplicated from GST0167D **					UINT	STRING	GSKT0212TM			
	4	12	ASTD167E	QUAL_IDX	Quality_index** Duplicated from GST0167E **					UINT	INTEGER	Z_IDNSOM			
	19	16	AST08061	TDOP	Time_dilution_of_precision / GPSA_TIME_CORRELATION_WORD_01					UINT	INTEGER	Z_IDENTITY			
8	21	16	AST08062	IMT_MSB_1	Instrument_Measurement_Time_tag_MSB_part_1 / GPSA_TIME_CORRELATION_WORD_02					UINT	INTEGER	Z_IDENTITY			
9	23	16	AST08063	IMT_MSB_2	Instrument_Measurement_Time_tag_MSB_part_2 / GPSA_TIME_CORRELATION_WORD_03					UINT	INTEGER	Z_IDENTITY			
10	25	16	AST08064	IMT_LSB_1	Instrument_Measurement_Time_tag_LSB_part_1 / GPSA_TIME_CORRELATION_WORD_04					UINT	INTEGER	Z_IDENTITY			
11	27	16	AST08065	IMT_LSB_2	Instrument_Measurement_Time_tag_LSB_part_2 / GPSA_TIME_CORRELATION_WORD_05					UINT	INTEGER	Z_IDENTITY			
12	29	16	AST08066	GPST_SEC_1	seconds_1 / GPSA_TIME_CORRELATION_WORD_06					UINT	INTEGER	Z_IDENTITY			
13	31	16	AST08067	GPST_SEC_2	seconds_2 / GPSA_TIME_CORRELATION_WORD_07					UINT	INTEGER	Z_IDENTITY			
14	33	16	AST08068	GPST_SUBSEC_1	fractions_of_a_second_1 / GPSA_TIME_CORRELATION_WORD_08					UINT	INTEGER	Z_IDENTITY			
15	35	16	AST08069	GPST_SUBSEC_2	fractions_of_a_second_2 / GPSA_TIME_CORRELATION_WORD_09					UINT	INTEGER	Z_IDENTITY			
16	37	16	AST08070	UTC_DAYS	UTC_Time_Days_part / GPSA_TIME_CORRELATION_WORD_10					UINT	INTEGER	Z_IDENTITY			
17	39	16	AST08071	UTC_MSEC_1	UTC_Time_MSEC_part_1 /					UINT	INTEGER	Z_IDENTITY			

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32106	GPSRA Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	106	10000	Y	32106	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description		Code	Type	Cal.						
18	41	16	AST08072	UTC_MSEC_2	GPSA_TIME_CORRELATION_WORD_11 UTC_Time_MSEC_part_2 / GPSA_TIME_CORRELATION_WORD_12		UINT	INTEGER	Z_IDENTITY						
19	43	16	AST08073	UTC_USEC	UTC_Time_USEC_part / GPSA_TIME_CORRELATION_WORD_13		UINT	INTEGER	Z_IDENTITY						

Summary
06.08.2012 11:08:37

Differences exist between documents.

New Document:

[ASY_ANC32106_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:08:33

Used to display results.

Old Document:

[ASY_ANC32106_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:08:32

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST08057 GPSA_TCORR_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST08058 GPSA_TCORR_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0212TM Descr: NSM

Referenced by:
ASTD167D NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: Z_IDNSOM Descr: Identity with unit nsom

Referenced by:

From	To	Text
------	----	------

Differences exist between documents.

New Document:

[ASY_ANC32108](#)

3 pages (36 KB)

07.08.2012 10:14:28

Used to display results.

Old Document:

[ASY_ANC32108](#)

3 pages (24 KB)

07.08.2012 10:14:28


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST18004	GPST_NAVSOL_ACQ	GPST_NAVIGATION_SOL_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST18005	GPST_NAVSOL_VAL	GPST_NAVIGATION_SOL_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST18093	GPST_NS_TS_COAR	GPST_NAV_SOL_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	32	ASTK8091	GPST_NS_TS_FINE	GPST_NAV_SOL_TS_FINE			
	0	24	ASTT8092	GPST_NS_TSF_SSEC		UINT	INTEGER	Z_IDENTITY
	27	1	ASTT8093	GPST_NS_TSF_TYPE		UINT	INTEGER	Z_IDENTITY
	28	1	ASTT8094	GPST_NS_TSF_SSRC		UINT	INTEGER	Z_IDENTITY
	29	1	ASTT8095	GPST_NS_TSF_SMET		UINT	INTEGER	Z_IDENTITY
	30	1	ASTT8096	GPST_NS_TSF_SSTS		UINT	INTEGER	Z_IDENTITY
	31	1	ASTT8097	GPST_NS_TSF_SYNC		UINT	INTEGER	Z_IDENTITY
6	17	16	AST18007	GPST_SEC_1	seconds_1 / GPST_NAVIGATION_SOL_WORD_00	UINT	INTEGER	Z_IDENTITY
7	19	16	AST18008	GPST_SEC_2	seconds_2 / GPST_NAVIGATION_SOL_WORD_01	UINT	INTEGER	Z_IDENTITY
8	21	16	AST18009	GPST_SUBSEC_1	fractions_of_a_second_1 / GPST_NAVIGATION_SOL_WORD_02	UINT	INTEGER	Z_IDENTITY
9	23	16	AST18010	GPST_SUBSEC_2	fractions_of_a_second_2 / GPST_NAVIGATION_SOL_WORD_03	UINT	INTEGER	Z_IDENTITY
10	25	16	AST18011	NU3_NSM_QUALIN	NU3_NSM_QUALIN / GPST_NAVIGATION_SOL_WORD_04			
	0	1	ASTDB5D1	N_U_3	not_used** Duplicated from GST0B5D1 **	UINT	INTEGER	Z_IDENTITY
	1	3	ASTDB5D2	NSM	Navigation_solution_method** Duplicated from GST0B5D2 **	UINT	STRING	GSKT0204TM
	4	12	ASTDB5D3	QUAL_INDEX	Quality_index** Duplicated from GST0B5D3 **	UINT	INTEGER	Z_IDM
11	27	16	AST18012	GDOP	Geometrical_dilution_of_precision / GPST_NAVIGATION_SOL_WORD_05	UINT	INTEGER	Z_IDENTITY
12	29	16	AST18013	MAXURA_MAXFIT_NU	MAXURA_MAXFIT_NU4_NOFSV / GPST_NAVIGATION_SOL_WORD_06			
	0	5	ASTDB5D5	MAX_URA	maximum_user_range_accuracy** Duplicated from GST0B5D5 **	SINT	INTEGER	Z_IDENTITY
	5	4	ASTDB5D6	MAX_FIT	maximum_curve_fit_interval_taken_from_all_SV_B4_s_use d_in_current_navigation_solution** Duplicated from GST0B5D6 **	UINT	STRING	GSKT0206TM
	9	3	ASTDB5D7	N_U_4	not_used** Duplicated from GST0B5D7 **	UINT	INTEGER	Z_IDENTITY
	12	4	ASTDB5D8	NOF_SV	Nof_SVs_contributing_to_the_nav_solution** Duplicated from GST0B5D8 **	UINT	INTEGER	Z_IDENTITY
13	31	16	AST18014	POS_X_MSB_1	X_2D_coordinate_MSB_part_1 /	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.		
					GPSB_NAVIGATION_SOL_WORD_07					
14	33	16	AST18015	POS_X_MSB_2	X_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_08	UINT	INTEGER	Z_IDENTITY		
15	35	16	AST18016	POS_X_LSB	X_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_09	UINT	INTEGER	Z_IDENTITY		
16	37	16	AST18017	POS_Y_MSB_1	Y_2D_coordinate_MSB_part_1 / GPSB_NAVIGATION_SOL_WORD_10	UINT	INTEGER	Z_IDENTITY		
17	39	16	AST18018	POS_Y_MSB_2	Y_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_11	UINT	INTEGER	Z_IDENTITY		
18	41	16	AST18019	POS_Y_LSB	Y_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_12	UINT	INTEGER	Z_IDENTITY		
19	43	16	AST18020	POS_Z_MSB_1	Z_2D_coordinate_MSB_part_1 / GPSB_NAVIGATION_SOL_WORD_13	UINT	INTEGER	Z_IDENTITY		
20	45	16	AST18021	POS_Z_MSB_2	Z_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_14	UINT	INTEGER	Z_IDENTITY		
21	47	16	AST18022	POS_Z_LSB	Z_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_15	UINT	INTEGER	Z_IDENTITY		
22	49	16	AST18023	VEL_X_1	X_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_16	UINT	INTEGER	Z_IDENTITY		
23	51	16	AST18024	VEL_X_2	X_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_17	UINT	INTEGER	Z_IDENTITY		
24	53	16	AST18025	VEL_Y_1	Y_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_18	UINT	INTEGER	Z_IDENTITY		
25	55	16	AST18026	VEL_Y_2	Y_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_19	UINT	INTEGER	Z_IDENTITY		
26	57	16	AST18027	VEL_Z_1	Z_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_20	UINT	INTEGER	Z_IDENTITY		
27	59	16	AST18028	VEL_Z_2	Z_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_21	UINT	INTEGER	Z_IDENTITY		
28	61	16	AST18029	PDOP	position_dilution_of_precision / GPSB_NAVIGATION_SOL_WORD_22	UINT	INTEGER	Z_IDENTITY		
29	63	16	AST18030	TDOP	time_dilution_of_precision / GPSB_NAVIGATION_SOL_WORD_23	UINT	INTEGER	Z_IDENTITY		
30	65	16	AST18031	delta_x_1	position_error_in_x_direction_1 / GPSB_NAVIGATION_SOL_WORD_24	UINT	INTEGER	Z_IDENTITY		
31	67	16	AST18032	delta_x_2	position_error_in_x_direction_2 / GPSB_NAVIGATION_SOL_WORD_25	UINT	INTEGER	Z_IDENTITY		
32	69	16	AST18033	delta_y_1	position_error_in_y_direction_1 / GPSB_NAVIGATION_SOL_WORD_26	UINT	INTEGER	Z_IDENTITY		
33	71	16	AST18034	delta_y_2	position_error_in_y_direction_2 / GPSB_NAVIGATION_SOL_WORD_27	UINT	INTEGER	Z_IDENTITY		



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim	1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032		108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
34	73	16	AST18035	delta_z_1	position_error_in_z_direction_1 / GPSB NAVIGATION_SOL_WORD_28	UINT	INTEGER	Z_IDENTITY
35	75	16	AST18036	delta_z_2	position_error_in_z_direction_2 / GPSB NAVIGATION_SOL_WORD_29	UINT	INTEGER	Z_IDENTITY
36	77	16	AST18037	delta_t_1	GNSS_system_time_error_1 / GPSB NAVIGATION_SOL_WORD_30	UINT	INTEGER	Z_IDENTITY
37	79	16	AST18038	delta_t_2	GNSS_system_time_error_2 / GPSB NAVIGATION_SOL_WORD_31	UINT	INTEGER	Z_IDENTITY
38	81	16	AST18039	delta_v_x_1	velocity_error_in_x_direction_1 / GPSB NAVIGATION_SOL_WORD_32	UINT	INTEGER	Z_IDENTITY
39	83	16	AST18040	delta_v_x_2	velocity_error_in_x_direction_2 / GPSB NAVIGATION_SOL_WORD_33	UINT	INTEGER	Z_IDENTITY
40	85	16	AST18041	delta_v_y_1	velocity_error_in_y_direction_1 / GPSB NAVIGATION_SOL_WORD_34	UINT	INTEGER	Z_IDENTITY
41	87	16	AST18042	delta_v_y_2	velocity_error_in_y_direction_2 / GPSB NAVIGATION_SOL_WORD_35	UINT	INTEGER	Z_IDENTITY
42	89	16	AST18043	delta_v_z_1	velocity_error_in_z_direction_1 / GPSB NAVIGATION_SOL_WORD_36	UINT	INTEGER	Z_IDENTITY
43	91	16	AST18044	delta_v_z_2	velocity_error_in_z_direction_2 / GPSB NAVIGATION_SOL_WORD_37	UINT	INTEGER	Z_IDENTITY
44	93	16	AST18045	delta_f_1	receiver_clock_frequency_error_1 / GPSB NAVIGATION_SOL_WORD_38	UINT	INTEGER	Z_IDENTITY
45	95	16	AST18046	delta_f_2	receiver_clock_frequency_error_2 / GPSB NAVIGATION_SOL_WORD_39	UINT	INTEGER	Z_IDENTITY
46	97	16	AST18047	HEIGHT_1	height_above_ellipsoid_1 / GPSB NAVIGATION_SOL_WORD_40	UINT	INTEGER	Z_IDENTITY
47	99	16	AST18048	HEIGHT_2	height_above_ellipsoid_2 / GPSB NAVIGATION_SOL_WORD_41	UINT	INTEGER	Z_IDENTITY
48	101	16	AST18049	VERTSPEED_1	vertical_speed_1 / GPSB_NAVIGATION_SOL_WORD_42	UINT	INTEGER	Z_IDENTITY
49	103	16	AST18050	VERTSPEED_2	vertical_speed_2 / GPSB_NAVIGATION_SOL_WORD_43	UINT	INTEGER	Z_IDENTITY
50	105	16	AST18051	LONGITUDE_1	longitude_1 / GPSB_NAVIGATION_SOL_WORD_44	UINT	INTEGER	Z_IDENTITY
51	107	16	AST18052	LONGITUDE_2	longitude_2 / GPSB_NAVIGATION_SOL_WORD_45	UINT	INTEGER	Z_IDENTITY
52	109	16	AST18053	LATITUDE_1	latitude_1 / GPSB_NAVIGATION_SOL_WORD_46	UINT	INTEGER	Z_IDENTITY
53	111	16	AST18054	LATITUDE_2	latitude_2 / GPSB_NAVIGATION_SOL_WORD_47	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:10:39

Differences exist between documents.

New Document:

[ASY_ANC32108_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:10:35

Used to display results.

Old Document:

[ASY_ANC32108_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:10:34

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST18004 GPSB_NAVSOL_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST18005 GPSB_NAVSOL_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0204TM Descr: NSM

Referenced by:
ASTDB5D2 NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0206TM Descr: MAX_FIT

Referenced by:
ASTDB5D6 MAX_FIT

From	To	Text
0		4_H
1		6_H
2		8_H
3		14_H
4		26_H
5		50_H
6		74_H
7		98_H
8		122_H
9		146_H
15		PROPAGATED_PVT

Name: Z_IDM Descr: Identity metre [m]

Referenced by:

From	To	Text
------	----	------

Differences exist between documents.

New Document:

[ASY_ANC32109](#)

2 pages (32 KB)

07.08.2012 10:14:53

Used to display results.

Old Document:

[ASY_ANC32109](#)

1 pages (19 KB)

07.08.2012 10:14:53

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32109	GPSRB Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	109	10000	Y	32109	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description						Code	Type	Cal.		
2	1	32	AST18057	GPSB_TCORR_ACQ	GPSB_TIME_CORRELATION_ATTR_ACQ_FLAG						UINT	STRING	ASKT2101TM		
3	5	32	AST18058	GPSB_TCORR_VAL	GPSB_TIME_CORRELATION_ATTR_VALID_FLAG						UINT	STRING	ASKT2102TM		
4	9	32	AST18100	GPSB_TC_TS_COAR	GPSB_TIME_CORR_TS_COARSE						UINT	INTEGER	Z_IDENTITY		
5	13	32	ASTK8101	GPSB_TC_TS_FINE	GPSB_TIME_CORR_TS_FINE										
6	0	24	ASTT8102	GPSB_TC_TSF_SSEC							UINT	INTEGER	Z_IDENTITY		
	27	1	ASTT8103	GPSB_TC_TSF_TYPE							UINT	INTEGER	Z_IDENTITY		
	28	1	ASTT8104	GPSB_TC_TSF_SSRC							UINT	INTEGER	Z_IDENTITY		
	29	1	ASTT8105	GPSB_TC_TSF_SMET							UINT	INTEGER	Z_IDENTITY		
	30	1	ASTT8106	GPSB_TC_TSF_SSTS							UINT	INTEGER	Z_IDENTITY		
	31	1	ASTT8107	GPSB_TC_TSF_SYNC							UINT	INTEGER	Z_IDENTITY		
	17	16	AST18060	NU2_NSM_QUALID	NU2_NSM_QUALID / GPSB_TIME_CORRELATION_WORD_00										
7	0	1	ASTDB60B	N_U_2	not_used** Duplicated from GST0B60B **						UINT	INTEGER	Z_IDENTITY		
	1	3	ASTDB60C	NSM	navigation_solution_method** Duplicated from GST0B60C **						UINT	STRING	GSKT0212TM		
	4	12	ASTDB60D	QUAL_IDX	Quality_index** Duplicated from GST0B60D **						UINT	INTEGER	Z_IDNSOM		
7	19	16	AST18061	TDOP	Time_dilution_of_precision / GPSB_TIME_CORRELATION_WORD_01						UINT	INTEGER	Z_IDENTITY		
8	21	16	AST18062	IMT_MSB_1	Instrument_Measurement_Time_tag_MSB_part_1 / GPSB_TIME_CORRELATION_WORD_02						UINT	INTEGER	Z_IDENTITY		
9	23	16	AST18063	IMT_MSB_2	Instrument_Measurement_Time_tag_MSB_part_2 / GPSB_TIME_CORRELATION_WORD_03						UINT	INTEGER	Z_IDENTITY		
10	25	16	AST18064	IMT_LSB_1	Instrument_Measurement_Time_tag_LSB_part_1 / GPSB_TIME_CORRELATION_WORD_04						UINT	INTEGER	Z_IDENTITY		
11	27	16	AST18065	IMT_LSB_2	Instrument_Measurement_Time_tag_LSB_part_2 / GPSB_TIME_CORRELATION_WORD_05						UINT	INTEGER	Z_IDENTITY		
12	29	16	AST18066	GPST_SEC_1	seconds_1 / GPSB_TIME_CORRELATION_WORD_06						UINT	INTEGER	Z_IDENTITY		
13	31	16	AST18067	GPST_SEC_2	seconds_2 / GPSB_TIME_CORRELATION_WORD_07						UINT	INTEGER	Z_IDENTITY		
14	33	16	AST18068	GPST_SUBSEC_1	fractions_of_a_second_1 / GPSB_TIME_CORRELATION_WORD_08						UINT	INTEGER	Z_IDENTITY		
15	35	16	AST18069	GPST_SUBSEC_2	fractions_of_a_second_2 / GPSB_TIME_CORRELATION_WORD_09						UINT	INTEGER	Z_IDENTITY		
16	37	16	AST18070	UTC_DAYS	UTC_Time_Days_part / GPSB_TIME_CORRELATION_WORD_10						UINT	INTEGER	Z_IDENTITY		
17	39	16	AST18071	UTC_MSEC_1	UTC_Time_MSEC_part_1 /						UINT	INTEGER	Z_IDENTITY		

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32109	GPSRB Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	109	10000	Y	32109	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description		Code	Type	Cal.						
18	41	16	AST18072	UTC_MSEC_2	GPSB_TIME_CORRELATION_WORD_11 UTC_Time_MSEC_part_2 / GPSB_TIME_CORRELATION_WORD_12		UINT	INTEGER	Z_IDENTITY						
19	43	16	AST18073	UTC_USEC	UTC_Time_USEC_part / GPSB_TIME_CORRELATION_WORD_13		UINT	INTEGER	Z_IDENTITY						

Summary
06.08.2012 11:12:33

Differences exist between documents.

New Document:

[ASY_ANC32109_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:12:29

Used to display results.

Old Document:

[ASY_ANC32109_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:12:28

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST18057 GPSB_TCORR_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST18058 GPSB_TCORR_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0212TM Descr: NSM

Referenced by:
ASTDB60C NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: Z_IDNSOM Descr: Identity with unit nsom

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:15:22

Differences exist between documents.

New Document:

[ASY_ANC32110](#)

2 pages (24 KB)

07.08.2012 10:15:20

Used to display results.

Old Document:

[ASY_ANC32110](#)

2 pages (22 KB)

07.08.2012 10:15:20


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32110	IMU1234_HK	3	25	11	6	182	Y	103	FIXED	AST00032	110	10000	Y	32110	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST82157	IMU1_TEC_DAT_S	IMU1_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
3	5	16	AST82158	IMU1_TEC_DAT_SS	IMU1_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
4	7	32	AST82159	IMU1_TEC_DAT_ACQ	IMU1_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
5	11	32	AST82160	IMU1_TEC_DAT_VAL	IMU1_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
6	15	16	AST82153	Opt_Sce_Temp	Optical_Source_temperature for IMU_1			
	4	12	AJTD0360	Opt_Sce_temper	Opt_Source_Temp for IMU_1	UINT	INTEGER	AJKP0050TM
7	17	16	AST82154	Board_Temp	Board_temperature for IMU_1			
	4	12	AJTD0370	Board_temper	Board_Temp for IMU_1	UINT	INTEGER	AJKP0050TM
8	19	16	AST82155	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_1			
	4	12	AJTD0380	Temp_Ref_Of	Temp_Ref_Offset for IMU_1	UINT	INTEGER	Z_IDENTITY
9	21	16	AST82156	Temp_Ref_Volt	Temp_Ref_Volt for IMU_1			
	4	12	AJTD0390	Temp_Ref	Temp_Ref for IMU_1	UINT	INTEGER	AJKP0080TM
10	23	32	AST82212	IMU2_TEC_DAT_S	IMU2_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
11	27	16	AST82213	IMU2_TEC_DAT_SS	IMU2_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
12	29	32	AST82214	IMU2_TEC_DAT_ACQ	IMU2_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	33	32	AST82215	IMU2_TEC_DAT_VAL	IMU2_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	37	16	AST82208	Opt_Sce_Temp	Optical_Source_temperature for IMU_2			
	4	12	AJTD0860	Opt_Sce_temper	Opt_Source_Temp for IMU_2	UINT	INTEGER	AJKP0050TM
15	39	16	AST82209	Board_Temp	Board_temperature for IMU_2			
	4	12	AJTD0870	Board_temper	Board_Temp for IMU_2	UINT	INTEGER	AJKP0050TM
16	41	16	AST82210	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_2			
	4	12	AJTD0880	Temp_Ref_Of	Temp_Ref_Offset for IMU_2	UINT	INTEGER	Z_IDENTITY
17	43	16	AST82211	Temp_Ref_Volt	Temp_Ref_Volt for IMU_2			
	4	12	AJTD0890	Temp_Ref	Temp_Ref for IMU_2	UINT	INTEGER	AJKP0080TM
18	45	32	AST82267	IMU3_TEC_DAT_S	IMU3_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
19	49	16	AST82268	IMU3_TEC_DAT_SS	IMU3_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
20	51	32	AST82269	IMU3_TEC_DAT_ACQ	IMU3_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
21	55	32	AST82270	IMU3_TEC_DAT_VAL	IMU3_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
22	59	16	AST82263	Opt_Sce_Temp	Optical_Source_temperature for IMU_3			
	4	12	AJTD1360	Opt_Sce_temper	Opt_Source_Temp for IMU_3	UINT	INTEGER	AJKP0050TM



Sentinel-2
SRDB Database Extract
TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32110	IMU1234_HK	3	25	11	6	182	Y	103	FIXED	AST00032	110	10000	Y	32110	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.			
23	61	16	AST82264	Board_Temp	Board_temperature for IMU_3						
	4	12	AJTD1370	Board_temper	Board_Temp for IMU_3	UINT	INTEGER	AJKP0050TM			
24	63	16	AST82265	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_3						
	4	12	AJTD1380	Temp_Ref_Of	Temp_Ref_Offset for IMU_3	UINT	INTEGER	Z_IDENTITY			
25	65	16	AST82266	Temp_Ref_Volt	Temp_Ref_Volt for IMU_3						
	4	12	AJTD1390	Temp_Ref	Temp_Ref for IMU_3	UINT	INTEGER	AJKP0080TM			
26	67	32	AST82322	IMU4_TEC_DAT_S	IMU4_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY			
27	71	16	AST82323	IMU4_TEC_DAT_SS	IMU4_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY			
28	73	32	AST82324	IMU4_TEC_DAT_ACQ	IMU4_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM			
29	77	32	AST82325	IMU4_TEC_DAT_VAL	IMU4_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM			
30	81	16	AST82318	Opt_Sce_Temp	Optical_Source_temperature for IMU_4						
	4	12	AJTD1860	Opt_Sce_temper	Opt_Source_Temp for IMU_4	UINT	INTEGER	AJKP0050TM			
31	83	16	AST82319	Board_Temp	Board_temperature for IMU_4						
	4	12	AJTD1870	Board_temper	Board_Temp for IMU_4	UINT	INTEGER	AJKP0050TM			
32	85	16	AST82320	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_4						
	4	12	AJTD1880	Temp_Ref_Of	Temp_Ref_Offset for IMU_4	UINT	INTEGER	Z_IDENTITY			
33	87	16	AST82321	Temp_Ref_Volt	Temp_Ref_Volt for IMU_4						
	4	12	AJTD1890	Temp_Ref	Temp_Ref for IMU_4	UINT	INTEGER	AJKP0080TM			

Summary
06.08.2012 11:15:32

Differences exist between documents.

New Document:

[ASY_ANC32110_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:15:28

Used to display results.

Old Document:

[ASY_ANC32110_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:15:26

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

AST82159	IMU1_TEC_DAT_ACQ
AST82214	IMU2_TEC_DAT_ACQ
AST82269	IMU3_TEC_DAT_ACQ
AST82324	IMU4_TEC_DAT_ACQ

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

AST82160	IMU1_TEC_DAT_VAL
AST82215	IMU2_TEC_DAT_VAL
AST82270	IMU3_TEC_DAT_VAL
AST82325	IMU4_TEC_DAT_VAL

0	INVALID
1	VALID

Summary
07.08.2012 10:16:05

Differences exist between documents.

New Document:

[ASY_ANC32111](#)

3 pages (29 KB)

07.08.2012 10:16:03

Used to display results.

Old Document:

[ASY_ANC32111](#)

2 pages (23 KB)

07.08.2012 10:16:02


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7011	IMU1S1_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7012	IMU1S1_VALID_FLG	IMU1_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7009	IMU1S1_SEC	IMU1_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7010	IMU1S1_SUBSEC	IMU1_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7002	Filtered_angle	Filtered angle for IMU_1			
	0	16	AJTD0100	Filt_angle_MS_wd	Filtered angle MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0101	Filt_angle_LS_wd	Filtered angle LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7003	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_1			
	5	10	AJTD0111	Det_Hth_Stus	Health status for IMU_1	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD0110	Validity_bit	Validity bit for IMU_1	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7004	Orga_Temp	Organiser temperature for IMU_1			
	4	12	AJTD0120	Orga_temper	Org temperature for IMU_1	UINT	INTEGER	AJKP0050TM
9	23	16	ASTA7005	SIA_Temp	SIA temperature for IMU_1			
	4	12	AJTD0130	SIA_temper	SIA temperature for IMU_1	UINT	INTEGER	AJKP0050TM
10	25	32	ASTA7006	Time_tag	Time tag for IMU_1			
	0	16	AJTD0140	Time_Tag_MS_wd	Time Tag MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0141	Time_Tag_LS_wd	Time Tag LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7007	Raw_angle	Raw angle for IMU_1			
	0	16	AJTD0150	Raw_angle_MS_wd	Raw angle MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0151	Raw_angle_LS_wd	Raw angle LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7131	IMU2S1_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7132	IMU2S1_VALID_FLG	IMU2_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7129	IMU2S1_SEC	IMU2_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7130	IMU2S1_SUBSEC	IMU2_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7122	Filtered_angle	Filtered angle for IMU_2			
	0	16	AJTD0600	Filt_angle_MS_wd	Filtered angle MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0601	Filt_angle_LS_wd	Filtered angle LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7123	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_2			
	5	10	AJTD0611	Det_Hth_Stus	Health status for IMU_2	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD0610	Validity_bit	Validity bit for IMU_2	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7124	Orga_Temp	Organiser temperature for IMU_2			



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
19	4	12	AJTD0620	Orga_temper	Org temperature for IMU_2	UINT	INTEGER	AJKP0050TM
	55	16	ASTB7125	SIA_Temp	SIA temperature for IMU_2			
20	4	12	AJTD0630	SIA_temper	SIA temperature for IMU_2	UINT	INTEGER	AJKP0050TM
	57	32	ASTB7126	Time_tag	Time tag for IMU_2			
21	0	16	AJTD0640	Time_Tag_MS_wd	Time Tag MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0641	Time_Tag_LS_wd	Time Tag LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	61	32	ASTB7127	Raw_angle	Raw angle for IMU_2			
	0	16	AJTD0650	Raw_angle_MS_wd	Raw angle MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
22	16	16	AJTD0651	Raw_angle_LS_wd	Raw angle LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	65	32	ASTC7251	IMU3S1_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7252	IMU3S1_VALID_FLG	IMU3_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7249	IMU3S1_SEC	IMU3_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7250	IMU3S1_SUBSEC	IMU3_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7242	Filtered_angle	Filtered angle for IMU_3			
27	0	16	AJTD1100	Filt_angle_MS_wd	Filtered angle MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1101	Filt_angle_LS_wd	Filtered angle LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	83	16	ASTC7243	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_3			
	5	10	AJTD1111	Det_Hth_Stus	Health status for IMU_3	UINT	INTEGER	Z_IDENTITY
28	15	1	AJTD1110	Validity_bit	Validity bit for IMU_3	UINT	INTEGER	Z_IDENTITY
	85	16	ASTC7244	Orga_Temp	Organiser temperature for IMU_3			
29	4	12	AJTD1120	Orga_temper	Org temperature for IMU_3	UINT	INTEGER	AJKP0050TM
	87	16	ASTC7245	SIA_Temp	SIA temperature for IMU_3			
30	4	12	AJTD1130	SIA_temper	SIA temperature for IMU_3	UINT	INTEGER	AJKP0050TM
	89	32	ASTC7246	Time_tag	Time tag for IMU_3			
31	0	16	AJTD1140	Time_Tag_MS_wd	Time Tag MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1141	Time_Tag_LS_wd	Time Tag LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	93	32	ASTC7247	Raw_angle	Raw angle for IMU_3			
	0	16	AJTD1150	Raw_angle_MS_wd	Raw angle MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
32	16	16	AJTD1151	Raw_angle_LS_wd	Raw angle LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	97	32	ASTD7371	IMU4S1_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7372	IMU4S1_VALID_FLG	IMU4_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
34	105	32	ASTD7369	IMU4S1_SEC	IMU4_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7370	IMU4S1_SUBSEC	IMU4_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7362	Filtered_angle	Filtered angle for IMU_4			
	0	16	AJTD1600	Filt_angle_MS_wd	Filtered angle MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1601	Filt_angle_LS_wd	Filtered angle LS word for IMU_4	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7363	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_4			
	5	10	AJTD1611	Det_Hth_Stus	Health status for IMU_4	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD1610	Validity_bit	Validity bit for IMU_4	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7364	Orga_Temp	Organiser temperature for IMU_4			
	4	12	AJTD1620	Orga_temper	Org temperature for IMU_4	UINT	INTEGER	AJKP0050TM
39	119	16	ASTD7365	SIA_Temp	SIA temperature for IMU_4			
	4	12	AJTD1630	SIA_temper	SIA temperature for IMU_4	UINT	INTEGER	AJKP0050TM
40	121	32	ASTD7366	Time_tag	Time tag for IMU_4			
	0	16	AJTD1640	Time_Tag_MS_wd	Time Tag MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1641	Time_Tag_LS_wd	Time Tag LS word for IMU_4	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7367	Raw_angle	Raw angle for IMU_4			
	0	16	AJTD1650	Raw_angle_MS_wd	Raw angle MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1651	Raw_angle_LS_wd	Raw angle LS word for IMU_4	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:17:18

Differences exist between documents.

New Document:

[ASY_ANC32111_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:17:14

Used to display results.

Old Document:

[ASY_ANC32111_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:17:13


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7011 IMU1S1_ACQ_FLAG
ASTB7131 IMU2S1_ACQ_FLAG
ASTC7251 IMU3S1_ACQ_FLAG
ASTD7371 IMU4S1_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7012 IMU1S1_VALID_FLG
ASTB7132 IMU2S1_VALID_FLG
ASTC7252 IMU3S1_VALID_FLG
ASTD7372 IMU4S1_VALID_FLG

0 INVALID
1 VALID

Summary
06.08.2012 11:31:33

Differences exist between documents.

New Document:

[ASY_ANC32112](#)

2 pages (23 KB)

06.08.2012 11:31:26

Used to display results.

Old Document:

[ASY_ANC32112](#)

2 pages (23 KB)

06.08.2012 11:31:24

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32112	IMU1234 Datasample2	3	25	11	6	182	Y	143	FIXED	AST00032	112	10000	Y	32112	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7023	IMU1S2_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7024	IMU1S2_VALID_FLG	IMU1_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7021	IMU1S2_SEC	IMU1_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7022	IMU1S2_SUBSEC	IMU1_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7014	IMU1S2_FIL_ANG	IMU1_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7015	IMU1S2_HLTH_STS	IMU1_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7016	IMU1S2_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7017	IMU1S2_SIA_TEMP	IMU1_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7018	IMU1S2_TIMETAG	IMU1_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7019	IMU1S2_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7143	IMU2S2_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7144	IMU2S2_VALID_FLG	IMU2_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7141	IMU2S2_SEC	IMU2_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7142	IMU2S2_SUBSEC	IMU2_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7134	IMU2S2_FIL_ANG	IMU2_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7135	IMU2S2_HLTH_STS	IMU2_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7136	IMU2S2_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7137	IMU2S2_SIA_TEMP	IMU2_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7138	IMU2S2_TIMETAG	IMU2_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7139	IMU2S2_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7263	IMU3S2_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7264	IMU3S2_VALID_FLG	IMU3_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7261	IMU3S2_SEC	IMU3_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7262	IMU3S2_SUBSEC	IMU3_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7254	IMU3S2_FIL_ANG	IMU3_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7255	IMU3S2_HLTH_STS	IMU3_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7256	IMU3S2_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32112	IMU1234 Datasample2	3	25	11	6	182	Y	143	FIXED	AST00032	112	10000	Y	32112	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7257	IMU3S2_SIA_TEMP	IMU3_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7258	IMU3S2_TIMETAG	IMU3_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7259	IMU3S2_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7383	IMU4S2_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7384	IMU4S2_VALID_FLG	IMU4_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7381	IMU4S2_SEC	IMU4_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7382	IMU4S2_SUBSEC	IMU4_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7374	IMU4S2_FIL_ANG	IMU4_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7375	IMU4S2_HLTH_STS	IMU4_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7376	IMU4S2_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7377	IMU4S2_SIA_TEMP	IMU4_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7378	IMU4S2_TIMETAG	IMU4_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7379	IMU4S2_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:32:17

Differences exist between documents.

New Document:

[ASY_ANC32112_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:32:12

Used to display results.

Old Document:

[ASY_ANC32112_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:32:11

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7023	IMU1S2_ACQ_FLAG
ASTB7143	IMU2S2_ACQ_FLAG
ASTC7263	IMU3S2_ACQ_FLAG
ASTD7383	IMU4S2_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7024	IMU1S2_VALID_FLG
ASTB7144	IMU2S2_VALID_FLG
ASTC7264	IMU3S2_VALID_FLG
ASTD7384	IMU4S2_VALID_FLG

0	INVALID
1	VALID

Summary
06.08.2012 11:33:11

Differences exist between documents.

New Document:

[ASY_ANC32113](#)

2 pages (23 KB)

06.08.2012 11:33:04

Used to display results.

Old Document:

[ASY_ANC32113](#)

2 pages (23 KB)

06.08.2012 11:33:02

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32113	IMU1234 Datasample3	3	25	11	6	182	Y	143	FIXED	AST00032	113	10000	Y	32113	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7035	IMU1S3_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7036	IMU1S3_VALID_FLG	IMU1_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7033	IMU1S3_SEC	IMU1_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7034	IMU1S3_SUBSEC	IMU1_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7026	IMU1S3_FIL_ANG	IMU1_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7027	IMU1S3_HLTH_STS	IMU1_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7028	IMU1S3_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7029	IMU1S3_SIA_TEMP	IMU1_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7030	IMU1S3_TIMETAG	IMU1_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7031	IMU1S3_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7155	IMU2S3_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7156	IMU2S3_VALID_FLG	IMU2_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7153	IMU2S3_SEC	IMU2_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7154	IMU2S3_SUBSEC	IMU2_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7146	IMU2S3_FIL_ANG	IMU2_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7147	IMU2S3_HLTH_STS	IMU2_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7148	IMU2S3_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7149	IMU2S3_SIA_TEMP	IMU2_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7150	IMU2S3_TIMETAG	IMU2_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7151	IMU2S3_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7275	IMU3S3_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7276	IMU3S3_VALID_FLG	IMU3_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7273	IMU3S3_SEC	IMU3_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7274	IMU3S3_SUBSEC	IMU3_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7266	IMU3S3_FIL_ANG	IMU3_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7267	IMU3S3_HLTH_STS	IMU3_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7268	IMU3S3_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32113	IMU1234 Datasample3	3	25	11	6	182	Y	143	FIXED	AST00032	113	10000	Y	32113	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7269	IMU3S3_SIA_TEMP	IMU3_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7270	IMU3S3_TIMETAG	IMU3_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7271	IMU3S3_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7395	IMU4S3_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7396	IMU4S3_VALID_FLG	IMU4_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7393	IMU4S3_SEC	IMU4_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7394	IMU4S3_SUBSEC	IMU4_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7386	IMU4S3_FIL_ANG	IMU4_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7387	IMU4S3_HLTH_STS	IMU4_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7388	IMU4S3_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7389	IMU4S3_SIA_TEMP	IMU4_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7390	IMU4S3_TIMETAG	IMU4_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7391	IMU4S3_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:33:57

Differences exist between documents.

New Document:

[ASY_ANC32113_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:33:52

Used to display results.

Old Document:

[ASY_ANC32113_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:33:50

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7035	IMU1S3_ACQ_FLAG
ASTB7155	IMU2S3_ACQ_FLAG
ASTC7275	IMU3S3_ACQ_FLAG
ASTD7395	IMU4S3_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7036	IMU1S3_VALID_FLG
ASTB7156	IMU2S3_VALID_FLG
ASTC7276	IMU3S3_VALID_FLG
ASTD7396	IMU4S3_VALID_FLG

0	INVALID
1	VALID

Summary
06.08.2012 11:34:42

Differences exist between documents.

New Document:

[ASY_ANC32114](#)

2 pages (23 KB)

06.08.2012 11:34:34

Used to display results.

Old Document:

[ASY_ANC32114](#)

2 pages (23 KB)

06.08.2012 11:34:33


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32114	IMU1234 Datasample4	3	25	11	6	182	Y	143	FIXED	AST00032	114	10000	Y	32114	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7047	IMU1S4_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7048	IMU1S4_VALID_FLG	IMU1_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7045	IMU1S4_SEC	IMU1_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7046	IMU1S4_SUBSEC	IMU1_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7038	IMU1S4_FIL_ANG	IMU1_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7039	IMU1S4_HLTH_STS	IMU1_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7040	IMU1S4_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7041	IMU1S4_SIA_TEMP	IMU1_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7042	IMU1S4_TIMETAG	IMU1_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7043	IMU1S4_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7167	IMU2S4_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7168	IMU2S4_VALID_FLG	IMU2_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7165	IMU2S4_SEC	IMU2_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7166	IMU2S4_SUBSEC	IMU2_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7158	IMU2S4_FIL_ANG	IMU2_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7159	IMU2S4_HLTH_STS	IMU2_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7160	IMU2S4_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7161	IMU2S4_SIA_TEMP	IMU2_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7162	IMU2S4_TIMETAG	IMU2_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7163	IMU2S4_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7287	IMU3S4_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7288	IMU3S4_VALID_FLG	IMU3_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7285	IMU3S4_SEC	IMU3_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7286	IMU3S4_SUBSEC	IMU3_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7278	IMU3S4_FIL_ANG	IMU3_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7279	IMU3S4_HLTH_STS	IMU3_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7280	IMU3S4_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32114	IMU1234 Datasample4	3	25	11	6	182	Y	143	FIXED	AST00032	114	10000	Y	32114	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7281	IMU3S4_SIA_TEMP	IMU3_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7282	IMU3S4_TIMETAG	IMU3_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7283	IMU3S4_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7407	IMU4S4_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7408	IMU4S4_VALID_FLG	IMU4_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7405	IMU4S4_SEC	IMU4_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7406	IMU4S4_SUBSEC	IMU4_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7398	IMU4S4_FIL_ANG	IMU4_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7399	IMU4S4_HLTH_STS	IMU4_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7400	IMU4S4_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7401	IMU4S4_SIA_TEMP	IMU4_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7402	IMU4S4_TIMETAG	IMU4_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7403	IMU4S4_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:35:27

Differences exist between documents.

New Document:

[ASY_ANC32114_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:35:22

Used to display results.

Old Document:

[ASY_ANC32114_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:35:20

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7047	IMU1S4_ACQ_FLAG
ASTB7167	IMU2S4_ACQ_FLAG
ASTC7287	IMU3S4_ACQ_FLAG
ASTD7407	IMU4S4_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7048	IMU1S4_VALID_FLG
ASTB7168	IMU2S4_VALID_FLG
ASTC7288	IMU3S4_VALID_FLG
ASTD7408	IMU4S4_VALID_FLG

0	INVALID
1	VALID

Summary
06.08.2012 11:36:11

Differences exist between documents.

New Document:

[ASY_ANC32115](#)

2 pages (23 KB)

06.08.2012 11:36:03

Used to display results.

Old Document:

[ASY_ANC32115](#)

2 pages (23 KB)

06.08.2012 11:36:00


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32115	IMU1234 Datasample5	3	25	11	6	182	Y	143	FIXED	AST00032	115	10000	Y	32115	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7059	IMU1S5_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7060	IMU1S5_VALID_FLG	IMU1_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7057	IMU1S5_SEC	IMU1_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7058	IMU1S5_SUBSEC	IMU1_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7050	IMU1S5_FIL_ANG	IMU1_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7051	IMU1S5_HLTH_STS	IMU1_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7052	IMU1S5_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7053	IMU1S5_SIA_TEMP	IMU1_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7054	IMU1S5_TIMETAG	IMU1_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7055	IMU1S5_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7179	IMU2S5_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7180	IMU2S5_VALID_FLG	IMU2_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7177	IMU2S5_SEC	IMU2_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7178	IMU2S5_SUBSEC	IMU2_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7170	IMU2S5_FIL_ANG	IMU2_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7171	IMU2S5_HLTH_STS	IMU2_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7172	IMU2S5_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7173	IMU2S5_SIA_TEMP	IMU2_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7174	IMU2S5_TIMETAG	IMU2_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7175	IMU2S5_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7299	IMU3S5_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7300	IMU3S5_VALID_FLG	IMU3_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7297	IMU3S5_SEC	IMU3_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7298	IMU3S5_SUBSEC	IMU3_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7290	IMU3S5_FIL_ANG	IMU3_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7291	IMU3S5_HLTH_STS	IMU3_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7292	IMU3S5_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32115	IMU1234 Datasample5	3	25	11	6	182	Y	143	FIXED	AST00032	115	10000	Y	32115	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7293	IMU3S5_SIA_TEMP	IMU3_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7294	IMU3S5_TIMETAG	IMU3_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7295	IMU3S5_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7419	IMU4S5_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7420	IMU4S5_VALID_FLG	IMU4_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7417	IMU4S5_SEC	IMU4_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7418	IMU4S5_SUBSEC	IMU4_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7410	IMU4S5_FIL_ANG	IMU4_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7411	IMU4S5_HLTH_STS	IMU4_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7412	IMU4S5_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7413	IMU4S5_SIA_TEMP	IMU4_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7414	IMU4S5_TIMETAG	IMU4_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7415	IMU4S5_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:36:59

Differences exist between documents.

New Document:

[ASY_ANC32115_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:36:55

Used to display results.

Old Document:

[ASY_ANC32115_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:36:53


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7059 IMU1S5_ACQ_FLAG
ASTB7179 IMU2S5_ACQ_FLAG
ASTC7299 IMU3S5_ACQ_FLAG
ASTD7419 IMU4S5_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7060 IMU1S5_VALID_FLG
ASTB7180 IMU2S5_VALID_FLG
ASTC7300 IMU3S5_VALID_FLG
ASTD7420 IMU4S5_VALID_FLG

0 INVALID
1 VALID

Summary
06.08.2012 11:37:56

Differences exist between documents.

New Document:

[ASY_ANC32116](#)

2 pages (23 KB)

06.08.2012 11:37:49

Used to display results.

Old Document:

[ASY_ANC32116](#)

2 pages (23 KB)

06.08.2012 11:37:47


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32116	IMU1234 Datasample6	3	25	11	6	182	Y	143	FIXED	AST00032	116	10000	Y	32116	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7071	IMU1S6_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7072	IMU1S6_VALID_FLG	IMU1_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7069	IMU1S6_SEC	IMU1_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7070	IMU1S6_SUBSEC	IMU1_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7062	IMU1S6_FIL_ANG	IMU1_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7063	IMU1S6_HLTH_STS	IMU1_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7064	IMU1S6_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7065	IMU1S6_SIA_TEMP	IMU1_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7066	IMU1S6_TIMETAG	IMU1_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7067	IMU1S6_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7191	IMU2S6_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7192	IMU2S6_VALID_FLG	IMU2_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7189	IMU2S6_SEC	IMU2_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7190	IMU2S6_SUBSEC	IMU2_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7182	IMU2S6_FIL_ANG	IMU2_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7183	IMU2S6_HLTH_STS	IMU2_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7184	IMU2S6_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7185	IMU2S6_SIA_TEMP	IMU2_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7186	IMU2S6_TIMETAG	IMU2_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7187	IMU2S6_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7311	IMU3S6_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7312	IMU3S6_VALID_FLG	IMU3_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7309	IMU3S6_SEC	IMU3_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7310	IMU3S6_SUBSEC	IMU3_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7302	IMU3S6_FIL_ANG	IMU3_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7303	IMU3S6_HLTH_STS	IMU3_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7304	IMU3S6_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32116	IMU1234 Datasample6	3	25	11	6	182	Y	143	FIXED	AST00032	116	10000	Y	32116	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7305	IMU3S6_SIA_TEMP	IMU3_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7306	IMU3S6_TIMETAG	IMU3_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7307	IMU3S6_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7431	IMU4S6_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7432	IMU4S6_VALID_FLG	IMU4_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7429	IMU4S6_SEC	IMU4_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7430	IMU4S6_SUBSEC	IMU4_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7422	IMU4S6_FIL_ANG	IMU4_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7423	IMU4S6_HLTH_STS	IMU4_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7424	IMU4S6_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7425	IMU4S6_SIA_TEMP	IMU4_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7426	IMU4S6_TIMETAG	IMU4_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7427	IMU4S6_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:38:57

Differences exist between documents.

New Document:

[ASY_ANC32116_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:38:52

Used to display results.

Old Document:

[ASY_ANC32116_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:38:50


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7071	IMU1S6_ACQ_FLAG
ASTB7191	IMU2S6_ACQ_FLAG
ASTC7311	IMU3S6_ACQ_FLAG
ASTD7431	IMU4S6_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7072	IMU1S6_VALID_FLG
ASTB7192	IMU2S6_VALID_FLG
ASTC7312	IMU3S6_VALID_FLG
ASTD7432	IMU4S6_VALID_FLG

0	INVALID
1	VALID

Differences exist between documents.

New Document:

[ASY_ANC32117](#)

2 pages (23 KB)

06.08.2012 11:39:36

Used to display results.

Old Document:

[ASY_ANC32117](#)

2 pages (23 KB)

06.08.2012 11:39:34


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32117	IMU1234 Datasample7	3	25	11	6	182	Y	143	FIXED	AST00032	117	10000	Y	32117	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7083	IMU1S7_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7084	IMU1S7_VALID_FLG	IMU1_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7081	IMU1S7_SEC	IMU1_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7082	IMU1S7_SUBSEC	IMU1_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7074	IMU1S7_FIL_ANG	IMU1_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7075	IMU1S7_HLTH_STS	IMU1_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7076	IMU1S7_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7077	IMU1S7_SIA_TEMP	IMU1_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7078	IMU1S7_TIMETAG	IMU1_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7079	IMU1S7_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7203	IMU2S7_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7204	IMU2S7_VALID_FLG	IMU2_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7201	IMU2S7_SEC	IMU2_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7202	IMU2S7_SUBSEC	IMU2_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7194	IMU2S7_FIL_ANG	IMU2_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7195	IMU2S7_HLTH_STS	IMU2_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7196	IMU2S7_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7197	IMU2S7_SIA_TEMP	IMU2_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7198	IMU2S7_TIMETAG	IMU2_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7199	IMU2S7_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7323	IMU3S7_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7324	IMU3S7_VALID_FLG	IMU3_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7321	IMU3S7_SEC	IMU3_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7322	IMU3S7_SUBSEC	IMU3_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7314	IMU3S7_FIL_ANG	IMU3_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7315	IMU3S7_HLTH_STS	IMU3_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7316	IMU3S7_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32117	IMU1234 Datasample7	3	25	11	6	182	Y	143	FIXED	AST00032	117	10000	Y	32117	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7317	IMU3S7_SIA_TEMP	IMU3_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7318	IMU3S7_TIMETAG	IMU3_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7319	IMU3S7_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7443	IMU4S7_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7444	IMU4S7_VALID_FLG	IMU4_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7441	IMU4S7_SEC	IMU4_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7442	IMU4S7_SUBSEC	IMU4_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7434	IMU4S7_FIL_ANG	IMU4_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7435	IMU4S7_HLTH_STS	IMU4_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7436	IMU4S7_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7437	IMU4S7_SIA_TEMP	IMU4_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7438	IMU4S7_TIMETAG	IMU4_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7439	IMU4S7_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:40:32

Differences exist between documents.

New Document:

[ASY_ANC32117_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:40:26

Used to display results.

Old Document:

[ASY_ANC32117_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:40:24


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7083 IMU1S7_ACQ_FLAG
ASTB7203 IMU2S7_ACQ_FLAG
ASTC7323 IMU3S7_ACQ_FLAG
ASTD7443 IMU4S7_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7084 IMU1S7_VALID_FLG
ASTB7204 IMU2S7_VALID_FLG
ASTC7324 IMU3S7_VALID_FLG
ASTD7444 IMU4S7_VALID_FLG

0 INVALID
1 VALID

Differences exist between documents.

New Document:

[ASY_ANC32119](#)

2 pages (23 KB)

06.08.2012 11:44:59

Used to display results.

Old Document:

[ASY_ANC32119](#)

2 pages (23 KB)

06.08.2012 11:44:57

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32119	IMU1234 Datasample9	3	25	11	6	182	Y	143	FIXED	AST00032	119	10000	Y	32119	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7107	IMU1S9_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7108	IMU1S9_VALID_FLG	IMU1_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7105	IMU1S9_SEC	IMU1_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7106	IMU1S9_SUBSEC	IMU1_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7098	IMU1S9_FIL_ANG	IMU1_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7099	IMU1S9_HLTH_STS	IMU1_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7100	IMU1S9_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7101	IMU1S9_SIA_TEMP	IMU1_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7102	IMU1S9_TIMETAG	IMU1_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7103	IMU1S9_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7227	IMU2S9_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7228	IMU2S9_VALID_FLG	IMU2_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7225	IMU2S9_SEC	IMU2_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7226	IMU2S9_SUBSEC	IMU2_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7218	IMU2S9_FIL_ANG	IMU2_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7219	IMU2S9_HLTH_STS	IMU2_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7220	IMU2S9_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7221	IMU2S9_SIA_TEMP	IMU2_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7222	IMU2S9_TIMETAG	IMU2_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7223	IMU2S9_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7347	IMU3S9_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7348	IMU3S9_VALID_FLG	IMU3_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7345	IMU3S9_SEC	IMU3_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7346	IMU3S9_SUBSEC	IMU3_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7338	IMU3S9_FIL_ANG	IMU3_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7339	IMU3S9_HLTH_STS	IMU3_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7340	IMU3S9_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32119	IMU1234 Datasample9	3	25	11	6	182	Y	143	FIXED	AST00032	119	10000	Y	32119	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7341	IMU3S9_SIA_TEMP	IMU3_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7342	IMU3S9_TIMETAG	IMU3_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7343	IMU3S9_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7467	IMU4S9_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7468	IMU4S9_VALID_FLG	IMU4_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7465	IMU4S9_SEC	IMU4_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7466	IMU4S9_SUBSEC	IMU4_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7458	IMU4S9_FIL_ANG	IMU4_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7459	IMU4S9_HLTH_STS	IMU4_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7460	IMU4S9_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7461	IMU4S9_SIA_TEMP	IMU4_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7462	IMU4S9_TIMETAG	IMU4_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7463	IMU4S9_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:46:49

Differences exist between documents.

New Document:

[ASY_ANC32119_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:46:44

Used to display results.

Old Document:

[ASY_ANC32119_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:46:42


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7107	IMU1S9_ACQ_FLAG
ASTB7227	IMU2S9_ACQ_FLAG
ASTC7347	IMU3S9_ACQ_FLAG
ASTD7467	IMU4S9_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7108	IMU1S9_VALID_FLG
ASTB7228	IMU2S9_VALID_FLG
ASTC7348	IMU3S9_VALID_FLG
ASTD7468	IMU4S9_VALID_FLG

0	INVALID
1	VALID

Differences exist between documents.

New Document:

[ASY_ANC32120](#)

2 pages (23 KB)

06.08.2012 11:47:45

Used to display results.

Old Document:

[ASY_ANC32120](#)

2 pages (23 KB)

06.08.2012 11:47:43

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32120	IMU1234 Datasample10	3	25	11	6	182	Y	143	FIXED	AST00032	120	10000	Y	32120	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7119	IMU1S10_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7120	IMU1S10_VLID_FLG	IMU1_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7117	IMU1S10_SEC	IMU1_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7118	IMU1S10_SUBSEC	IMU1_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7110	IMU1S10_FIL_ANG	IMU1_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7111	IMU1S10_HLTH_STS	IMU1_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7112	IMU1S10_ORG_TEMP	IMU1_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7113	IMU1S10_SIA_TEMP	IMU1_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7114	IMU1S10_TIMETAG	IMU1_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7115	IMU1S10_RAW_ANG	IMU1_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7239	IMU2S10_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7240	IMU2S10_VLID_FLG	IMU2_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7237	IMU2S10_SEC	IMU2_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7238	IMU2S10_SUBSEC	IMU2_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7230	IMU2S10_FIL_ANG	IMU2_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7231	IMU2S10_HLTH_STS	IMU2_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7232	IMU2S10_ORG_TEMP	IMU2_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7233	IMU2S10_SIA_TEMP	IMU2_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7234	IMU2S10_TIMETAG	IMU2_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7235	IMU2S10_RAW_ANG	IMU2_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7359	IMU3S10_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7360	IMU3S10_VLID_FLG	IMU3_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7357	IMU3S10_SEC	IMU3_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7358	IMU3S10_SUBSEC	IMU3_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7350	IMU3S10_FIL_ANG	IMU3_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7351	IMU3S10_HLTH_STS	IMU3_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7352	IMU3S10_ORG_TEMP	IMU3_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32120	IMU1234 Datasample10		3_25	11	6	182	Y	143	FIXED	AST00032	120	10000	Y	32120	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7353	IMU3S10_SIA_TEMP	IMU3_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7354	IMU3S10_TIMETAG	IMU3_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7355	IMU3S10_RAW_ANG	IMU3_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7479	IMU4S10_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7480	IMU4S10_VLID_FLG	IMU4_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7477	IMU4S10_SEC	IMU4_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7478	IMU4S10_SUBSEC	IMU4_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7470	IMU4S10_FIL_ANG	IMU4_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7471	IMU4S10_HLTH_STS	IMU4_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7472	IMU4S10_ORG_TEMP	IMU4_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7473	IMU4S10_SIA_TEMP	IMU4_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7474	IMU4S10_TIMETAG	IMU4_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7475	IMU4S10_RAW_ANG	IMU4_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:48:43

Differences exist between documents.

New Document:

[ASY_ANC32120_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:48:38

Used to display results.

Old Document:

[ASY_ANC32120_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:48:36

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:

From To Text

ASTA7119 IMU1S10_ACQ_FLAG
ASTB7239 IMU2S10_ACQ_FLAG
ASTC7359 IMU3S10_ACQ_FLAG
ASTD7479 IMU4S10_ACQ_FLAG

0 NOT_ACQUIRED
1 ACQ_FAILED
2 ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:

From To Text

ASTA7120 IMU1S10_VLID_FLG
ASTB7240 IMU2S10_VLID_FLG
ASTC7360 IMU3S10_VLID_FLG
ASTD7480 IMU4S10_VLID_FLG

0 INVALID
1 VALID

Differences exist between documents.

New Document:

[ASY_ANC32121](#)

2 pages (23 KB)

06.08.2012 11:52:30

Used to display results.

Old Document:

[ASY_ANC32121](#)

3 pages (35 KB)

06.08.2012 11:52:28

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32121	AOCS-TM1		3,25	11	6	182	Y	290	FIXED	AST00032	121	10000	Y	32121	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	8	AST0A003	STR_1_SCV_OP	SCV STR_1 Operational Status	UINT	STRING	XXKT0019TM
3	2	8	AST0B003	STR_2_SCV_OP	SCV STR_2 Operational Status	UINT	STRING	XXKT0019TM
4	3	8	AST0C003	STR_3_SCV_OP	SCV STR_3 Operational Status	UINT	STRING	XXKT0019TM
5	4	8	AST08089	GPS_A_SCV_OP	SCV GPS_A Operational Status	UINT	STRING	XXKT0019TM
6	5	8	AST18089	GPS_B_SCV_OP	SCV GPS_B Operational Status	UINT	STRING	XXKT0019TM
7	6	8	ASTA7483	IMU_1_SCV_OP	SCV IMU_1 Operational Status	UINT	STRING	XXKT0019TM
8	7	8	ASTB7489	IMU_2_SCV_OP	SCV IMU_2 Operational Status	UINT	STRING	XXKT0019TM
9	8	8	ASTC7495	IMU_3_SCV_OP	SCV IMU_3 Operational Status	UINT	STRING	XXKT0019TM
10	9	8	ASTD7501	IMU_4_SCV_OP	SCV IMU_4 Operational Status	UINT	STRING	XXKT0019TM
11	10	8	AST82350	AOMO_MAN_3	Manager.MAN.Output: Current mode number	UINT	INTEGER	Z_IDENTITY
12	11	8	AST82351	AOMO_MAN_33	Manager.MAN.Output: Current sub-mode number	UINT	INTEGER	
13	12	8	AST82352	AO_gselsValid	AOCS GSE Determination Validity Flag	UINT	STRING	XXKT0033TM
14	13	8	AST82353	AO_gseAttQualId	AOCS GSE Quality Information	UINT	STRING	ASKT2021TM
15	14	32	AST82354	AO_gseTimeSec1	AOCS GSE Time Estimate (1) Seconds	UINT	INTEGER	Z_IDENTITY
16	18	16	AST82355	AO_gseTimeSub1	AOCS GSE Time Estimate (1) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
17	20	32	AST82356	AO_gseTimeSec2	AOCS GSE Time Estimate (2) Seconds	UINT	INTEGER	Z_IDENTITY
18	24	16	AST82357	AO_gseTimeSub2	AOCS GSE Time Estimate (2) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
19	26	32	AST82358	AO_gseTimeSec3	AOCS GSE Time Estimate (3) Seconds	UINT	INTEGER	Z_IDENTITY
20	30	16	AST82359	AO_gseTimeSub3	AOCS GSE Time Estimate (3) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
21	32	32	AST82360	AO_gseTimeSec4	AOCS GSE Time Estimate (4) Seconds	UINT	INTEGER	Z_IDENTITY
22	36	16	AST82361	AO_gseTimeSub4	AOCS GSE Time Estimate (4) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
23	38	32	AST82362	AO_gseTimeSec5	AOCS GSE Time Estimate (5) Seconds	UINT	INTEGER	Z_IDENTITY
24	42	16	AST82363	AO_gseTimeSub5	AOCS GSE Time Estimate (5) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
25	44	64	AST82364	AO_gseAttCJvec11	AOCS GSE attitude quaternion estimate vector part (1,1)	DOUI3	REAL	Z_IDENTITY
26	52	64	AST82365	AO_gseAttCJvec12	AOCS GSE attitude quaternion estimate vector part (1,2)	DOUI3	REAL	Z_IDENTITY
27	60	64	AST82366	AO_gseAttCJvec13	AOCS GSE attitude quaternion estimate vector part (1,3)	DOUI3	REAL	Z_IDENTITY
28	68	64	AST82367	AO_gseAttCJvec14	AOCS GSE attitude quaternion estimate vector part (1,4)	DOUI3	REAL	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32121	AOCS-TM1		3,25	11	6	182	Y	290	FIXED	AST00032	121	10000	Y	32121	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	76	64	AST82368	AO_gseAttCJvec15	AOCS GSE attitude quaternion estimate vector part (1,5)	DOUI3	REAL	Z_IDENTITY
30	84	64	AST82369	AO_gseAttCJvec21	AOCS GSE attitude quaternion estimate vector part (2,1)	DOUI3	REAL	Z_IDENTITY
31	92	64	AST82370	AO_gseAttCJvec22	AOCS GSE attitude quaternion estimate vector part (2,2)	DOUI3	REAL	Z_IDENTITY
32	100	64	AST82371	AO_gseAttCJvec23	AOCS GSE attitude quaternion estimate vector part (2,3)	DOUI3	REAL	Z_IDENTITY
33	108	64	AST82372	AO_gseAttCJvec24	AOCS GSE attitude quaternion estimate vector part (2,4)	DOUI3	REAL	Z_IDENTITY
34	116	64	AST82373	AO_gseAttCJvec25	AOCS GSE attitude quaternion estimate vector part (2,5)	DOUI3	REAL	Z_IDENTITY
35	124	64	AST82374	AO_gseAttCJvec31	AOCS GSE attitude quaternion estimate vector part (3,1)	DOUI3	REAL	Z_IDENTITY
36	132	64	AST82375	AO_gseAttCJvec32	AOCS GSE attitude quaternion estimate vector part (3,2)	DOUI3	REAL	Z_IDENTITY
37	140	64	AST82376	AO_gseAttCJvec33	AOCS GSE attitude quaternion estimate vector part (3,3)	DOUI3	REAL	Z_IDENTITY
38	148	64	AST82377	AO_gseAttCJvec34	AOCS GSE attitude quaternion estimate vector part (3,4)	DOUI3	REAL	Z_IDENTITY
39	156	64	AST82378	AO_gseAttCJvec35	AOCS GSE attitude quaternion estimate vector part (3,5)	DOUI3	REAL	Z_IDENTITY
40	164	64	AST82379	AO_gseAttCJsca11	AOCS GSE attitude quaternion estimate scalar part (1,1)	DOUI3	REAL	Z_IDENTITY
41	172	64	AST82380	AO_gseAttCJsca12	AOCS GSE attitude quaternion estimate scalar part (1,2)	DOUI3	REAL	Z_IDENTITY
42	180	64	AST82381	AO_gseAttCJsca13	AOCS GSE attitude quaternion estimate scalar part (1,3)	DOUI3	REAL	Z_IDENTITY
43	188	64	AST82382	AO_gseAttCJsca14	AOCS GSE attitude quaternion estimate scalar part (1,4)	DOUI3	REAL	Z_IDENTITY
44	196	64	AST82383	AO_gseAttCJsca15	AOCS GSE attitude quaternion estimate scalar part (1,5)	DOUI3	REAL	Z_IDENTITY
45	204	64	AST82384	AO_gselmuRateX	AOCS GSE Rate Estimate at latest IMU rate input (X)	DOUI3	REAL	Z_IDENTITY
46	212	64	AST82385	AO_gselmuRateY	AOCS GSE Rate Estimate at latest IMU rate input (Y)	DOUI3	REAL	Z_IDENTITY
47	220	64	AST82386	AO_gselmuRateZ	AOCS GSE Rate Estimate at latest IMU rate input (Z)	DOUI3	REAL	Z_IDENTITY
48	228	64	AST82387	AO_gselnnovStrAX	AOCS GSE Innovation for Star Tracker A (X)	DOUI3	REAL	Z_IDENTITY
49	236	64	AST82388	AO_gselnnovStrAY	AOCS GSE Innovation for Star Tracker A (Y)	DOUI3	REAL	Z_IDENTITY
50	244	64	AST82389	AO_gselnnovStrAZ	AOCS GSE Innovation for Star Tracker A (Z)	DOUI3	REAL	Z_IDENTITY
51	252	64	AST82390	AO_gselnnovStrBX	AOCS GSE Innovation for Star Tracker B (X)	DOUI3	REAL	Z_IDENTITY
52	260	64	AST82391	AO_gselnnovStrBY	AOCS GSE Innovation for Star Tracker B (Y)	DOUI3	REAL	Z_IDENTITY
53	268	64	AST82392	AO_gselnnovStrBZ	AOCS GSE Innovation for Star Tracker B (Z)	DOUI3	REAL	Z_IDENTITY

Summary
06.08.2012 11:54:03

Differences exist between documents.

New Document:

[ASY_ANC32121_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:53:57

Used to display results.

Old Document:

[ASY_ANC32121_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 11:53:53

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2021TM Descr: GSEAttQualID

Referenced by:
AST82353 AO_gseAttQualId

From	To	Text
0		SOL_INVALID
1		SOL_PROPAG
2		ONE_STRMEA_AVL
3		TWO_STRMEA_AVL

Name: XXKT0019TM Descr: Unused_Used

Referenced by:
AST08089 GPS_A_SCV_OP
AST0A003 STR_1_SCV_OP
AST0B003 STR_2_SCV_OP
AST0C003 STR_3_SCV_OP
AST18089 GPS_B_SCV_OP
ASTA7483 IMU_1_SCV_OP
ASTB7489 IMU_2_SCV_OP
ASTC7495 IMU_3_SCV_OP
ASTD7501 IMU_4_SCV_OP

From	To	Text
0		UNUSED
1		USED

Name: XXKT0033TM Descr: False_True

Referenced by:
AST82352 AO_gselsValid

From	To	Text
0		FALSE
1		TRUE

Differences exist between documents.

New Document:

[ASY_ANC32122](#)

1 pages (19 KB)

06.08.2012 11:54:57

Used to display results.

Old Document:

[ASY_ANC32122](#)

1 pages (19 KB)

06.08.2012 11:54:54

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32122	AOCS-TM2		3_25	11	6	182	Y	101	FIXED	AST00032	122	10000	Y	32122	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	8	AST82393	AO_oopIsValid	AOCS OOP Determination Validity Flag	UINT	STRING	XXKT0033TM
3	2	8	AST82394	AO_oopQualId	AOCS OOP Quality Information	UINT	STRING	ASKT2020TM
4	3	64	AST82395	AO_oopPos_J_X	AOCS OOP Propagated position in J frame (X)	DOUI3	REAL	Z_IDENTITY
5	11	64	AST82396	AO_oopPos_J_Y	AOCS OOP Propagated position in J frame (Y)	DOUI3	REAL	Z_IDENTITY
6	19	64	AST82397	AO_oopPos_J_Z	AOCS OOP Propagated position in J frame (Z)	DOUI3	REAL	Z_IDENTITY
7	27	64	AST82398	AO_oopVel_J_X	AOCS OOP Propagated velocity in J frame (X)	DOUI3	REAL	Z_IDENTITY
8	35	64	AST82399	AO_oopVel_J_Y	AOCS OOP Propagated velocity in J frame (Y)	DOUI3	REAL	Z_IDENTITY
9	43	64	AST82400	AO_oopVel_J_Z	AOCS OOP Propagated velocity in J frame (Z)	DOUI3	REAL	Z_IDENTITY
10	51	64	AST82401	AO_oopOrbitAng	AOCS OOP Orbit Angle	DOUI3	REAL	Z_IDENTITY
11	59	32	AST82402	AO_oopOrbitNum	AOCS OOP Orbit Number	UINT	INTEGER	Z_IDENTITY
12	63	64	AST82403	AO_oopTimeSec	AOCS OOP Timestamp of Propagated Output Data	DOUI3	REAL	Z_IDS
13	71	64	AST82404	AO_oopGpsMjdUT1d	AOCS OOP UT1 as modified julian date (day)	DOUI3	REAL	Z_IDD
14	79	64	AST82405	AO_oopGpsMjdUT1f	AOCS OOP UT1 as modified julian date (fraction)	DOUI3	REAL	Z_IDD

Summary
06.08.2012 11:55:53

Differences exist between documents.

New Document:

[ASY_ANC32122_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:55:48

Used to display results.

Old Document:

[ASY_ANC32122_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:55:46


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2020TM Descr: OOPQualID

Referenced by:
AST82394 AO_oopQualId

From	To	Text
0		SOL_INVALID
1		SOL_PROPAGATED
2		CYC_POS_UPDATE

Name: XXKT0033TM Descr: False_True

Referenced by:
AST82393 AO_oopIsValid

From	To	Text
0		FALSE
1		TRUE

Name: Z_IDD Descr: Identity day [d]

Referenced by:
AST82404 AO_oopGpsMjdUT1d
AST82405 AO_oopGpsMjdUT1f

From	To	Text
------	----	------

Name: Z_IDS Descr: Identity [s]

Referenced by:
AST82403 AO_oopTimeSec

From	To	Text
------	----	------

Summary
07.08.2012 10:18:08

Differences exist between documents.

New Document:

[ASY_ANC32124](#)

4 pages (40 KB)

07.08.2012 10:18:06

Used to display results.

Old Document:

[ASY_ANC32124](#)

2 pages (21 KB)

07.08.2012 10:18:06


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0A476	STR1_ST_D_ACQ	STR1_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0A477	STR1_ST_D_VAL	STR1_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0A480	STR1_SD_TSC	STR1_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0A429	SID_1	ID of the structure / STR1_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0A430	cycle_1	STR internal cycle number_1 / STR1_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0A431	cycle_1	STR internal cycle number_2 / STR1_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0A432	cycStartTimSt_1_1	Time stamp for cycle start_1 / STR1_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0A433	cycStartTimSt_1_2	Time stamp for cycle start_2 / STR1_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0A434	cycStartTimSt_1_3	Time stamp for cycle start_3 / STR1_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0A435	cycStartTimSt_1_4	Time stamp for cycle start_4 / STR1_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0A436	cycStartTimSt_1_5	Time stamp for cycle start_5 / STR1_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0A437	cycStartTimSt_1_6	Time stamp for cycle start_6 / STR1_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0A438	GloPar1SDB_1	Global Parameter 1 SDB / STR1_STATUS_DATA_BYTE_10			
	0	2	ASTD1020	cycleTriggerS_1	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD0020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD1021	opMode_1	STR operating mode** Duplicated from SSTD0021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD1022	isStreakMode_1	1: streak processing mode is active** Duplicated from SSTD0022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD1023	tecMode_1	Thermo electric cooler mode** Duplicated from SSTD0023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0A439	GloPar2SDB_1	Global Parameter 2 SDB / STR1_STATUS_DATA_BYTE_11			
	0	1	ASTD1024	EepromErrApp_1	1: error in application part on EEPROM** Duplicated from SSTD0024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD1025	EepromErrCal_1	1: error in calibration data part on EEPROM** Duplicated from SSTD0025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD1026	ramError_1	1:RAM failure** Duplicated from SSTD0026 **	UINT	STRING	SSKT0011TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4_7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
	3	1	ASTD1027	interfaceError_1	1:failure during interface initialisation** Duplicated from SSTD0027 **					UINT	STRING	SSKT0011TM			
	4	1	ASTD1028	watchdogError_1	1:Reboot cause by watchdog timer** Duplicated from SSTD0028 **					UINT	STRING	SSKT0011TM			
	5	1	ASTD1029	synchError_1	1:External synchronisation failed** Duplicated from SSTD0029 **					UINT	STRING	SSKT0011TM			
	6	1	ASTD1030	timingError_1	1:processing exceeded timing constraints** Duplicated from SSTD0030 **					UINT	STRING	SSKT0011TM			
	7	1	ASTD1031	fifoError_1	1:FIFO capacity exceeded** Duplicated from SSTD0031 **					UINT	STRING	SSKT0011TM			
16	24	8	AST0A440	targetTemp_1_1	target temperature_1 / STR1_STATUS_DATA_BYTE_12					UINT	INTEGER	Z_IDENTITY			
17	25	8	AST0A441	targetTemp_1_2	target temperature_2 / STR1_STATUS_DATA_BYTE_13					UINT	INTEGER	Z_IDENTITY			
18	26	8	AST0A442	tempDetector_1_1	detector temperature_1 / STR1_STATUS_DATA_BYTE_14					UINT	INTEGER	Z_IDENTITY			
19	27	8	AST0A443	tempDetector_1_2	detector temperature_2 / STR1_STATUS_DATA_BYTE_15					UINT	INTEGER	Z_IDENTITY			
20	28	8	AST0A444	tempOptics_1_1	optics temperature_1 / STR1_STATUS_DATA_BYTE_16					UINT	INTEGER	Z_IDENTITY			
21	29	8	AST0A445	tempOptics_1_2	optics temperature_2 / STR1_STATUS_DATA_BYTE_17					UINT	INTEGER	Z_IDENTITY			
22	30	8	AST0A446	tempHousing_1_1	housing temperature_1 / STR1_STATUS_DATA_BYTE_18					UINT	INTEGER	Z_IDENTITY			
23	31	8	AST0A447	tempHousing_1_2	housing temperature_2 / STR1_STATUS_DATA_BYTE_19					UINT	INTEGER	Z_IDENTITY			
24	32	8	AST0A448	numEdacErrors_1	number of errors detected by RAM EDAC / STR1_STATUS_DATA_BYTE_20					UINT	INTEGER	Z_IDENTITY			
25	33	8	AST0A449	GloPar3SDB_1	Global Parameter 3 SDB / STR1_STATUS_DATA_BYTE_21										
	0	2	ASTD1037	syncSource_1	source selected for external synchronization** Duplicated from SSTD0037 **					UINT	STRING	SSKT0013TM			
	2	6	ASTD1038	secSinTimSync_1	number of seconds since latest synchron.** Duplicated from SSTD0038 **					UINT	INTEGER	Z_IDS			
26	34	8	AST0A450	meanBackgr_1_1	mean background_1 / STR1_STATUS_DATA_BYTE_22					UINT	INTEGER	Z_IDENTITY			
27	35	8	AST0A451	meanBackgr_1_2	mean background_2 / STR1_STATUS_DATA_BYTE_23					UINT	INTEGER	Z_IDENTITY			
28	36	8	AST0A452	numObjDetected_1_1	number of detected objects_1 / STR1_STATUS_DATA_BYTE_24					UINT	INTEGER	Z_IDENTITY			
29	37	8	AST0A453	numObjDetected_1_2	number of detected objects_2 / STR1_STATUS_DATA_BYTE_25					UINT	INTEGER	Z_IDENTITY			
30	38	8	AST0A454	numObjAcquired_1_1	number of acquired objects_1 / STR1 STATUS DATA BYTE 26					UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
31	39	8	AST0A455	numObjAcquired_1_2	number of acquired objects_2 / STR1_STATUS_DATA_BYTE_27	UINT	INTEGER	Z_IDENTITY
32	40	8	AST0A456	numSinglePixR_1_1	number of single pixels removed by h/w_1 / STR1_STATUS_DATA_BYTE_28	UINT	INTEGER	Z_IDENTITY
33	41	8	AST0A457	numSinglePixR_1_2	number of single pixels removed by h/w_2 / STR1_STATUS_DATA_BYTE_29	UINT	INTEGER	Z_IDENTITY
34	42	8	AST0A458	numEoDetected_1_1	number of extended objects detected by h/w_1 / STR1_STATUS_DATA_BYTE_30	UINT	INTEGER	Z_IDENTITY
35	43	8	AST0A459	numEoDetected_1_2	number of extended objects detected by h/w_2 / STR1_STATUS_DATA_BYTE_31	UINT	INTEGER	Z_IDENTITY
36	44	8	AST0A460	numStarsTracka_1	number of trackable stars / STR1_STATUS_DATA_BYTE_32	UINT	INTEGER	Z_IDENTITY
37	45	8	AST0A461	numStarsTrack_1	number of stars tracked /	UINT	INTEGER	Z_IDENTITY
38	46	8	AST0A462	numStarsForRa_1	number of stars used for rate determination / STR1_STATUS_DATA_BYTE_34	UINT	INTEGER	Z_IDENTITY
39	47	8	AST0A463	numStarsIdent_1	number of identified stars / STR1_STATUS_DATA_BYTE_35	UINT	INTEGER	Z_IDENTITY
40	48	8	AST0A464	numStarsUsedA_1	number of stars used for altit. Determination / STR1_STATUS_DATA_BYTE_36	UINT	INTEGER	Z_IDENTITY
41	49	8	AST0A465	numLostTrack_1	number of fall-backs from NAT to AAD / STR1_STATUS_DATA_BYTE_37	UINT	INTEGER	Z_IDENTITY
42	50	8	AST0A466	latestCommId_1_1	ID of latest recieved command_1 / STR1_STATUS_DATA_BYTE_38	UINT	INTEGER	Z_IDENTITY
43	51	8	AST0A467	latestCommId_1_2	ID of latest recieved command_2 / STR1_STATUS_DATA_BYTE_39	UINT	INTEGER	Z_IDENTITY
44	52	8	AST0A468	latestCmdRes_1	result of execution of the latest recieved command / STR1_STATUS_DATA_BYTE_40	UINT	INTEGER	Z_IDENTITY
45	53	8	AST0A469	numTcErrors_1	number of telecommand errors / STR1_STATUS_DATA_BYTE_41	UINT	INTEGER	Z_IDENTITY
46	54	8	AST0A470	GloPar4SDB_1	Global Parameter 4 SDB / STR1_STATUS_DATA_BYTE_42			
	0	4	ASTD1053	AttResult_1	last result of altitude determination** Duplicated from SSTD0053 **	SINT	STRING	SSKT0014TM
	4	4	ASTD1054	IdResult_1	last result of star identification error** Duplicated from SSTD0054 **	SINT	STRING	SSKT0015TM
47	55	8	AST0A471	tInt_1	integration time / STR1_STATUS_DATA_BYTE_43	UINT	INTEGER	Z_IDENTITY
48	56	8	AST0A472	offset_1_1	binarisation time_1 / STR1_STATUS_DATA_BYTE_44	UINT	INTEGER	Z_IDENTITY



SENTINEL 2

Sentinel-2
SRDB Database Extract
TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	57	8	AST0AA01	offset_1_2	binarisation time_2 / STR1_STATUS_DATA_BYTE_45	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 11:58:14

Differences exist between documents.

New Document:

[ASY_ANC32124_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 11:58:08

Used to display results.

Old Document:

[ASY_ANC32124_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 11:58:06

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST0A476 STR1_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST0A477 STR1_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM Descr: trigger source

Referenced by:
ASTD1020 cycleTriggerS_1

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
ASTD1021 opMode_1

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
ASTD1023 tecMode_1

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
ASTD1024 EepromErrApp_1
ASTD1025 EepromErrCal_1
ASTD1026 ramError_1
ASTD1027 interfaceError_1
ASTD1028 watchdogError_1
ASTD1029 synchError_1
ASTD1030 timingError_1
ASTD1031 fifoError_1

From	To	Text
0		NOERROR
1		ERROR



SENTINEL 2

Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM Descr: synch source

Referenced by:
ASTD1037 syncSource_1

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM Descr: attitude result

Referenced by:
ASTD1053 AttResult_1

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
ASTD1054 IdResult_1

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
ASTD1022 isStreakMode_1

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:18:38

Differences exist between documents.

New Document:

[ASY_ANC32125](#)

4 pages (40 KB)

07.08.2012 10:18:35

Used to display results.

Old Document:

[ASY_ANC32125](#)

2 pages (21 KB)

07.08.2012 10:18:35


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0B476	STR2_ST_D_ACQ	STR2_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0B477	STR2_ST_D_VAL	STR2_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0B480	STR2_SD_TSC	STR2_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0B429	SID_2	ID of the structure / STR2_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0B430	cycle_2_1	STR internal cycle number_1 / STR2_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0B431	cycle_2_2	STR internal cycle number_2 / STR2_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0B432	cycStartTimSt_2_1	Time stamp for cycle start_1 / STR2_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0B433	cycStartTimSt_2_2	Time stamp for cycle start_2 / STR2_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0B434	cycStartTimSt_2_3	Time stamp for cycle start_3 / STR2_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0B435	cycStartTimSt_2_4	Time stamp for cycle start_4 / STR2_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0B436	cycStartTimSt_2_5	Time stamp for cycle start_5 / STR2_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0B437	cycStartTimSt_2_6	Time stamp for cycle start_6 / STR2_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0B438	GloPar1SDB_2	Global Parameter 1 SDB / STR2_STATUS_DATA_BYTE_10			
	0	2	ASTD3020	cycleTriggerS_2	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD3020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD3021	opMode_2	STR operating mode** Duplicated from SSTD3021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD3022	isStreakMode_2	1: streak processing mode is active** Duplicated from SSTD3022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD3023	tecMode_2	Thermo electric cooler mode** Duplicated from SSTD3023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0B439	GloPar2SDB_2	Global Parameter 2 SDB / STR2_STATUS_DATA_BYTE_11			
	0	1	ASTD3024	EepromErrApp_2	1: error in application part on EEPROM** Duplicated from SSTD3024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD3025	EepromErrCal_2	1: error in calibration data part on EEPROM** Duplicated from SSTD3025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD3026	ramError_2	1:RAM failure** Duplicated from SSTD3026 **	UINT	STRING	SSKT0011TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	1	ASTD3027	interfaceError_2	1:failure during interface initialisation** Duplicated from SSTD3027 **	UINT	STRING	SSKT0011TM
	4	1	ASTD3028	watchdogError_2	1:Reboot cause by watchdog timer** Duplicated from SSTD3028 **	UINT	STRING	SSKT0011TM
	5	1	ASTD3029	synchError_2	1:External synchronisation failed** Duplicated from SSTD3029 **	UINT	STRING	SSKT0011TM
	6	1	ASTD3030	timingError_2	1:processing exceeded timing constraints** Duplicated from SSTD3030 **	UINT	STRING	SSKT0011TM
	7	1	ASTD3031	fifoError_2	1:FIFO capacity exceeded** Duplicated from SSTD3031 **	UINT	STRING	SSKT0011TM
16	24	8	AST0B440	targetTemp_2_1	target temperature_1 / STR2_STATUS_DATA_BYTE_12	UINT	INTEGER	Z_IDENTITY
17	25	8	AST0B441	targetTemp_2_2	target temperature_2 / STR2_STATUS_DATA_BYTE_13	UINT	INTEGER	Z_IDENTITY
18	26	8	AST0B442	tempDetector_2_1	detector temperature_1 / STR2_STATUS_DATA_BYTE_14	UINT	INTEGER	Z_IDENTITY
19	27	8	AST0B443	tempDetector_2_2	detector temperature_2 / STR2_STATUS_DATA_BYTE_15	UINT	INTEGER	Z_IDENTITY
20	28	8	AST0B444	tempOptics_2_1	optics temperature_1 / STR2_STATUS_DATA_BYTE_16	UINT	INTEGER	Z_IDENTITY
21	29	8	AST0B445	tempOptics_2_2	optics temperature_2 / STR2_STATUS_DATA_BYTE_17	UINT	INTEGER	Z_IDENTITY
22	30	8	AST0B446	tempHousing_2_1	housing temperature_1 / STR2_STATUS_DATA_BYTE_18	UINT	INTEGER	Z_IDENTITY
23	31	8	AST0B447	tempHousing_2_2	housing temperature_2 / STR2_STATUS_DATA_BYTE_19	UINT	INTEGER	Z_IDENTITY
24	32	8	AST0B448	numEdacErrors_2	number of errors detected by RAM EDAC / STR2_STATUS_DATA_BYTE_20	UINT	INTEGER	Z_IDENTITY
25	33	8	AST0B449	GloPar3SDB_2	Global Parameter 3 SDB / STR2_STATUS_DATA_BYTE_21			
	0	2	ASTD3037	syncSource_2	source selected for external synchronization** Duplicated from SSTD3037 **	UINT	STRING	SSKT0013TM
	2	6	ASTD3038	secSinTimSync_2	number of seconds since latest synchron.** Duplicated from SSTD3038 **	UINT	INTEGER	Z_IDS
26	34	8	AST0B450	meanBackgr_2_1	mean background_1 / STR2_STATUS_DATA_BYTE_22	UINT	INTEGER	Z_IDENTITY
27	35	8	AST0B451	meanBackgr_2_2	mean background_2 / STR2_STATUS_DATA_BYTE_23	UINT	INTEGER	Z_IDENTITY
28	36	8	AST0B452	numObjDetected_2_1	number of detected objects_1 / STR2_STATUS_DATA_BYTE_24	UINT	INTEGER	Z_IDENTITY
29	37	8	AST0B453	numObjDetected_2_2	number of detected objects_2 / STR2_STATUS_DATA_BYTE_25	UINT	INTEGER	Z_IDENTITY
30	38	8	AST0B454	numObjAcquired_2_1	number of acquired objects_1 / STR2_STATUS_DATA_BYTE_26	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
31	39	8	AST0B455	numObjAcquired_2_2	number of acquired objects_2 / STR2_STATUS_DATA_BYTE_27	UINT	INTEGER	Z_IDENTITY
32	40	8	AST0B456	numSinglePixR_2_1	number of single pixels removed by h/w_1 / STR2_STATUS_DATA_BYTE_28	UINT	INTEGER	Z_IDENTITY
33	41	8	AST0B457	numSinglePixR_2_2	number of single pixels removed by h/w_2 / STR2_STATUS_DATA_BYTE_29	UINT	INTEGER	Z_IDENTITY
34	42	8	AST0B458	numEoDetected_2_1	number of extended objects detected by h/w_1 / STR2_STATUS_DATA_BYTE_30	UINT	INTEGER	Z_IDENTITY
35	43	8	AST0B459	numEoDetected_2_2	number of extended objects detected by h/w_2 / STR2_STATUS_DATA_BYTE_31	UINT	INTEGER	Z_IDENTITY
36	44	8	AST0B460	numStarsTracka_2	number of trackable stars / STR2_STATUS_DATA_BYTE_32	UINT	INTEGER	Z_IDENTITY
37	45	8	AST0B461	numStarsTrack_2	number of stars tracked /	UINT	INTEGER	Z_IDENTITY
38	46	8	AST0B462	numStarsForRa_2	number of stars used for rate determination / STR2_STATUS_DATA_BYTE_34	UINT	INTEGER	Z_IDENTITY
39	47	8	AST0B463	numStarsIdent_2	number of identified stars / STR2_STATUS_DATA_BYTE_35	UINT	INTEGER	Z_IDENTITY
40	48	8	AST0B464	numStarsUsedA_2	number of stars used for altit. Determination / STR2_STATUS_DATA_BYTE_36	UINT	INTEGER	Z_IDENTITY
41	49	8	AST0B465	numLostTrack_2	number of fall-backs from NAT to AAD / STR2_STATUS_DATA_BYTE_37	UINT	INTEGER	Z_IDENTITY
42	50	8	AST0B466	latestCommId_2_1	ID of latest recieved command_1 / STR2_STATUS_DATA_BYTE_38	UINT	INTEGER	Z_IDENTITY
43	51	8	AST0B467	latestCommId_2_2	ID of latest recieved command_2 / STR2_STATUS_DATA_BYTE_39	UINT	INTEGER	Z_IDENTITY
44	52	8	AST0B468	latestCmdRes_2	result of execution of the latest recieved command / STR2_STATUS_DATA_BYTE_40	UINT	INTEGER	Z_IDENTITY
45	53	8	AST0B469	numTcErrors_2	number of telecommand errors / STR2_STATUS_DATA_BYTE_41	UINT	INTEGER	Z_IDENTITY
46	54	8	AST0B470	GloPar4SDB_2	Global Parameter 4 SDB / STR2_STATUS_DATA_BYTE_42			
	0	4	ASTD3053	AttResult_2	last result of altitude determination** Duplicated from SSTD3053**	SINT	STRING	SSKT0014TM
	4	4	ASTD3054	IdResult_2	last result of star identification error** Duplicated from SSTD3054**	SINT	STRING	SSKT0015TM
47	55	8	AST0B471	tlnt_2	integration time / STR2_STATUS_DATA_BYTE_43	UINT	INTEGER	Z_IDENTITY
48	56	8	AST0B472	offset_2_1	binarisation time_1 / STR2_STATUS_DATA_BYTE_44	UINT	INTEGER	Z_IDENTITY



SENTINEL 2

Sentinel-2
SRDB Database Extract
TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	57	8	AST0BA01	offset_2_2	binarisation time_2 / STR2_STATUS_DATA_BYTE_45	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 12:00:24

Differences exist between documents.

New Document:

[ASY_ANC32125_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 12:00:17

Used to display results.

Old Document:

[ASY_ANC32125_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 12:00:14

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST0B476 STR2_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST0B477 STR2_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM Descr: trigger source

Referenced by:
ASTD3020 cycleTriggerS_2

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
ASTD3021 opMode_2

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
ASTD3023 tecMode_2

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
ASTD3024 EepromErrApp_2
ASTD3025 EepromErrCal_2
ASTD3026 ramError_2
ASTD3027 interfaceError_2
ASTD3028 watchdogError_2
ASTD3029 synchError_2
ASTD3030 timingError_2
ASTD3031 fifoError_2

From	To	Text
0		NOERROR
1		ERROR



SENTINEL 2

Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM Descr: synch source

Referenced by:
ASTD3037 syncSource_2

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM Descr: attitude result

Referenced by:
ASTD3053 AttResult_2

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
ASTD3054 IdResult_2

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
ASTD3022 isStreakMode_2

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:19:10

Differences exist between documents.

New Document:

[ASY_ANC32126](#)

3 pages (38 KB)

07.08.2012 10:19:07

Used to display results.

Old Document:

[ASY_ANC32126](#)

2 pages (21 KB)

07.08.2012 10:19:07


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0C476	STR3_ST_D_ACQ	STR3_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0C477	STR3_ST_D_VAL	STR3_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0C480	STR3_SD_TSC	STR3_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0C429	SID_3	ID of the structure / STR3_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0C430	cycle_3_1	STR internal cycle number_1 / STR3_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0C431	cycle_3_2	STR internal cycle number_2 / STR3_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0C432	cycStartTimSt_3_1	Time stamp for cycle start_1 / STR3_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0C433	cycStartTimSt_3_2	Time stamp for cycle start_2 / STR3_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0C434	cycStartTimSt_3_3	Time stamp for cycle start_3 / STR3_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0C435	cycStartTimSt_3_4	Time stamp for cycle start_4 / STR3_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0C436	cycStartTimSt_3_5	Time stamp for cycle start_5 / STR3_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0C437	cycStartTimSt_3_6	Time stamp for cycle start_6 / STR3_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0C438	GloPar1SDB_3	Global Parameter 1 SDB / STR3_STATUS_DATA_BYTE_10			
	0	2	ASTD6020	cycleTriggerS_3	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD6020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD6021	opMode_3	STR operating mode** Duplicated from SSTD6021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD6022	isStreakMode_3	1: streak processing mode is active** Duplicated from SSTD6022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD6023	tecMode_3	Thermo electric cooler mode** Duplicated from SSTD6023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0C439	GloPar2SDB_3	Global Parameter 2 SDB / STR3_STATUS_DATA_BYTE_11			
	0	1	ASTD6024	EepromErrApp_3	1: error in application part on EEPROM** Duplicated from SSTD6024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD6025	EepromErrCal_3	1: error in calibration data part on EEPROM** Duplicated from SSTD6025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD6026	ramError_3	1:RAM failure** Duplicated from SSTD6026 **	UINT	STRING	SSKT0011TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4_7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
	3	1	ASTD6027	interfaceError_3	1:failure during interface initialisation** Duplicated from SSTD6027 **					UINT	STRING	SSKT0011TM			
	5	1	ASTD6029	synchError_3	1:External synchronisation failed** Duplicated from SSTD6029 **					UINT	STRING	SSKT0011TM			
	6	1	ASTD6030	timingError_3	1:processing exceeded timing constraints** Duplicated from SSTD6030 **					UINT	STRING	SSKT0011TM			
	7	1	ASTD6031	fifoError_3	1:FIFO capacity exceeded** Duplicated from SSTD6031 **					UINT	STRING	SSKT0011TM			
16	24	8	AST0C440	targetTemp_3_1	target temperature_1 / STR3_STATUS_DATA_BYTE_12					UINT	INTEGER	Z_IDENTITY			
17	25	8	AST0C441	targetTemp_3_2	target temperature_2 / STR3_STATUS_DATA_BYTE_13					UINT	INTEGER	Z_IDENTITY			
18	26	8	AST0C442	tempDetector_3_1	detector temperature_1 / STR3_STATUS_DATA_BYTE_14					UINT	INTEGER	Z_IDENTITY			
19	27	8	AST0C443	tempDetector_3_2	detector temperature_2 / STR3_STATUS_DATA_BYTE_15					UINT	INTEGER	Z_IDENTITY			
20	28	8	AST0C444	tempOptics_3_1	optics temperature_1 / STR3_STATUS_DATA_BYTE_16					UINT	INTEGER	Z_IDENTITY			
21	29	8	AST0C445	tempOptics_3_2	optics temperature_2 / STR3_STATUS_DATA_BYTE_17					UINT	INTEGER	Z_IDENTITY			
22	30	8	AST0C446	tempHousing_3_1	housing temperature_1 / STR3_STATUS_DATA_BYTE_18					UINT	INTEGER	Z_IDENTITY			
23	31	8	AST0C447	tempHousing_3_2	housing temperature_2 / STR3_STATUS_DATA_BYTE_19					UINT	INTEGER	Z_IDENTITY			
24	32	8	AST0C448	numEdacErrors_3	number of errors detected by RAM EDAC / STR3_STATUS_DATA_BYTE_20					UINT	INTEGER	Z_IDENTITY			
25	33	8	AST0C449	GloPar3SDB_3	Global Parameter 3 SDB / STR3_STATUS_DATA_BYTE_21										
	0	2	ASTD6037	syncSource_3	source selected for external synchronization** Duplicated from SSTD6037 **					UINT	STRING	SSKT0013TM			
	2	6	ASTD6038	secSinTimSync_3	number of seconds since latest sychron.** Duplicated from SSTD6038 **					UINT	INTEGER	Z_IDS			
26	34	8	AST0C450	meanBackgr_3_1	mean background_1 / STR3_STATUS_DATA_BYTE_22					UINT	INTEGER	Z_IDENTITY			
27	35	8	AST0C451	meanBackgr_3_2	mean background_2 / STR3_STATUS_DATA_BYTE_23					UINT	INTEGER	Z_IDENTITY			
28	36	8	AST0C452	numObjDetected_3_1	number of detected objects_1 / STR3_STATUS_DATA_BYTE_24					UINT	INTEGER	Z_IDENTITY			
29	37	8	AST0C453	numObjDetected_3_2	number of detected objects_2 / STR3_STATUS_DATA_BYTE_25					UINT	INTEGER	Z_IDENTITY			
30	38	8	AST0C454	numObjAcquired_3_1	number of acquired objects_1 / STR3_STATUS_DATA_BYTE_26					UINT	INTEGER	Z_IDENTITY			
31	39	8	AST0C455	numObjAcquired_3_2	number of acquired objects_2 / STR3 STATUS DATA BYTE 27					UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description						Code	Type	Cal.		
32	40	8	AST0C456	numSinglePixR_3_1	number of single pixels removed by h/w_1 / STR3_STATUS_DATA_BYTE_28						UINT	INTEGER	Z_IDENTITY		
33	41	8	AST0C457	numSinglePixR_3_2	number of single pixels removed by h/w_2 / STR3_STATUS_DATA_BYTE_29						UINT	INTEGER	Z_IDENTITY		
34	42	8	AST0C458	numEoDetected_3_1	number of extended objects detected by h/w_1 / STR3_STATUS_DATA_BYTE_30						UINT	INTEGER	Z_IDENTITY		
35	43	8	AST0C459	numEoDetected_3_2	number of extended objects detected by h/w_2 / STR3_STATUS_DATA_BYTE_31						UINT	INTEGER	Z_IDENTITY		
36	44	8	AST0C460	numStarsTracka_3	number of trackable stars / STR3_STATUS_DATA_BYTE_32						UINT	INTEGER	Z_IDENTITY		
37	45	8	AST0C461	numStarsTrack_3	number of stars tracked /						UINT	INTEGER	Z_IDENTITY		
38	46	8	AST0C462	numStarsForRa_3	number of stars used for rate determination / STR3_STATUS_DATA_BYTE_34						UINT	INTEGER	Z_IDENTITY		
39	47	8	AST0C463	numStarsIdent_3	number of identified stars / STR3_STATUS_DATA_BYTE_35						UINT	INTEGER	Z_IDENTITY		
40	48	8	AST0C464	numStarsUsedA_3	number of stars used for altit. Determinisation / STR3_STATUS_DATA_BYTE_36						UINT	INTEGER	Z_IDENTITY		
41	49	8	AST0C465	numLostTrack_3	number of fall-backs from NAT to AAD / STR3_STATUS_DATA_BYTE_37						UINT	INTEGER	Z_IDENTITY		
42	50	8	AST0C466	latestCommId_3_1	ID of latest recieved command_1 / STR3_STATUS_DATA_BYTE_38						UINT	INTEGER	Z_IDENTITY		
43	51	8	AST0C467	latestCommId_3_2	ID of latest recieved command_2 / STR3_STATUS_DATA_BYTE_39						UINT	INTEGER	Z_IDENTITY		
44	52	8	AST0C468	latestCmdRes_3	result of execution of the latest recieved command / STR3_STATUS_DATA_BYTE_40						UINT	INTEGER	Z_IDENTITY		
45	53	8	AST0C469	numTcErrors_3	number of telecommand errors / STR3_STATUS_DATA_BYTE_41						UINT	INTEGER	Z_IDENTITY		
46	54	8	AST0C470	GloPar4SDB_3	Global Parameter 4 SDB / STR3_STATUS_DATA_BYTE_42										
	0	4	ASTD6053	AttResult_3	last result of altitude determination** Duplicated from SSTD6053 **						SINT	STRING	SSKT0014TM		
	4	4	ASTD6054	IdResult_3	last result of star identification error** Duplicated from SSTD6054 **						SINT	STRING	SSKT0015TM		
47	55	8	AST0C471	tInt_3	integration time / STR3_STATUS_DATA_BYTE_43						UINT	INTEGER	Z_IDENTITY		
48	56	8	AST0C472	offset_3_1	binarisation time_1 / STR3_STATUS_DATA_BYTE_44						UINT	INTEGER	Z_IDENTITY		
49	57	8	AST0CA01	offset_3_2	binarisation time_2 / STR3_STATUS_DATA_BYTE_45						UINT	INTEGER	Z_IDENTITY		

Summary
06.08.2012 13:06:34

Differences exist between documents.

New Document:

[ASY_ANC32126_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 13:06:32

Used to display results.

Old Document:

[ASY_ANC32126_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 13:06:32

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST0C476 STR3_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST0C477 STR3_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM Descr: trigger source

Referenced by:
ASTD6020 cycleTriggerS_3

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
ASTD6021 opMode_3

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
ASTD6023 tecMode_3

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
ASTD6024 EepromErrApp_3
ASTD6025 EepromErrCal_3
ASTD6026 ramError_3
ASTD6027 interfaceError_3
ASTD6029 synchError_3
ASTD6030 timingError_3
ASTD6031 fifoError_3

From	To	Text
0		NOERROR
1		ERROR



SENTINEL 2

Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM Descr: synch source

Referenced by:
ASTD6037 syncSource_3

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM Descr: attitude result

Referenced by:
ASTD6053 AttResult_3

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
ASTD6054 IdResult_3

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
ASTD6022 isStreakMode_3

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:19:42

Differences exist between documents.

New Document:

[CJY_ANC17123](#)

3 pages (26 KB)

07.08.2012 10:19:39

Used to display results.

Old Document:

[CJY_ANC17123](#)

3 pages (34 KB)

07.08.2012 10:19:39

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
CJY_ANC17123	MSI-SAD Packet	3	25	9	6	150	Y	79	FIXED	CJT00032	123	10000	Y	17123	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	CJT00602	MSI_A_SCV_OP	SCV MSI_A Operational Status	UINT	STRING	XXKT0019TM
3	5	32	CJT10602	MSI_B_SCV_OP	SCV MSI_B Operational Status	UINT	STRING	XXKT0019TM
4	9	32	CJT60070	MSI_MODE_ID	Current MSI mode identifier	UINT	STRING	CJKT2009TM
5	13	32	CJT60071	MSI_INS_MODE_ID	Current MSI High Level mode Identifier	UINT	STRING	CJKT2010TM
6	17	16	CJT28020	THCT_1N_M1	Selected VCU unit Thermal HK 6 data word 20 containing ADC value of control thermistor thermal zone #1 DW_16 [SA14]	UINT	REAL	JHKP0121TM
7	19	16	CJT28029	THCT_10N_TELE	Selected VCU unit Thermal HK 6 data word 29 containing ADC value of control thermistor thermal zone #10 DW_25 [SA14]	UINT	REAL	JHKP0130TM
8	21	16	CJT28022	THCT_3N_ARM	Selected VCU unit Thermal HK 6 data word 22 containing ADC value of control thermistor thermal zone #3 DW_18 [SA14]	UINT	REAL	JHKP0123TM
9	23	16	CJT28021	THCT_2N_ARM	Selected VCU unit Thermal HK 6 data word 21 containing ADC value of control thermistor thermal zone #2 DW_17 [SA14]	UINT	REAL	JHKP0122TM
10	25	16	CJT28023	THCT_4N_TELE	Selected VCU unit Thermal HK 6 data word 23 containing ADC value of control thermistor thermal zone #4 DW_19 [SA14]	UINT	REAL	JHKP0124TM
11	27	16	CJT29005	THCT_14N_M1_SCR	Selected VCU unit Thermal HK 7 data word 5 containing ADC value of control thermistor thermal zone #14 DW_1 [SA15]	UINT	REAL	JHKP0134TM
12	29	16	CJT29004	THCT_13N_M3_SCR	Selected VCU unit Thermal HK 7 data word 4 containing ADC value of control thermistor thermal zone #13 DW_0 [SA15]	UINT	REAL	JHKP0133TM
13	31	16	CJT28031	THCT_12N_M2	Selected VCU unit Thermal HK 6 data word 31 containing ADC value of control thermistor thermal zone #12 DW_27 [SA14]	UINT	REAL	JHKP0132TM
14	33	16	CJT28026	THCT_7N_VFPA	Selected VCU unit Thermal HK 6 data word 26 containing ADC value of control thermistor thermal zone #7 DW_22 [SA14]	UINT	REAL	JHKP0127TM
15	35	16	CJT28028	THCT_9N_VFEE	Selected VCU unit Thermal HK 6 data word 28 containing ADC value of control thermistor thermal zone #9 DW_24 [SA14]	UINT	REAL	JHKP0129TM
16	37	16	CJT28025	THCT_6N_SFPA	Selected VCU unit Thermal HK 6 data word 25 containing ADC value of control thermistor thermal zone #6 DW_21 [SA14]	UINT	REAL	JHKP0126TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
CJY_ANC17123	MSI-SAD Packet	3	25	9	6	150	Y	79	FIXED	CJT00032	123	10000	Y	17123	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
17	39	16	CJT28027	THCT_8N_SFEE	Selected VCU unit Thermal HK 6 data word 27 containing ADC value of control thermistor thermal zone #8 DW_23 [SA14]					UINT	REAL	JHKP0128TM			
18	41	16	CJT28024	THCT_5N_SPLITBOT	Selected VCU unit Thermal HK 6 data word 24 containing ADC value of control thermistor thermal zone #5 DW_20 [SA14]					UINT	REAL	JHKP0125TM			
19	43	16	CJT28030	THCT_11N_SPLITOP	Selected VCU unit Thermal HK 6 data word 30 containing ADC value of control thermistor thermal zone #11 DW_26 [SA14]					UINT	REAL	JHKP0131TM			
20	45	16	TST00422	MSI_CSMTempA1_A_A	MSI_CSM_TempA1_A_A / ANY_2_1_1					SINT	REAL	TSKP0030TM			
21	47	16	TST00423	MSI_CSMTempA2_A_A	MSI_CSM_TempA2_A_A / ANY_2_1_2					SINT	REAL	TSKP0030TM			
22	49	16	TST00424	MSI_CSMTempA3_A_A	MSI_CSM_TempA3_A_A / ANY_2_1_3					SINT	REAL	TSKP0030TM			
23	51	16	TST00344	T_GFA_BP-1	T_GFA_BP-1 / ANY_1_3_3					SINT	REAL	TSKP0030TM			
24	53	16	TST00512	T_STA_ZM-1	T_STA_ZM-1 / ANY_2_5_11					SINT	REAL	TSKP0030TM			
25	55	16	TST00349	T_STA_XP-1	T_STA_XP-1 / ANY_1_3_8					SINT	REAL	TSKP0030TM			
26	57	16	TST00329	T_STA_XM-1	T_STA_XM-1 / ANY_1_2_8					SINT	REAL	TSKP0030TM			
27	59	16	TST00313	T_STA_BP-1	T_STA_BP-1 / ANY_1_1_12					SINT	REAL	TSKP0030TM			
28	61	16	TST00370	T_STA_YM-1	T_STA_YM-1 / ANY_1_4_9					SINT	REAL	TSKP0030TM			
29	63	16	JHTG6001	CSM_sw_flgA_nom	RIU_ACQUISITION_TABLE92_WORD2										
	0	1	JHTD6020	CSMDE_A_RD_ev_A	Evaluated RD switch status					UINT	STRING	XXKT0008TM			
	1	1	JHTD6021	CSM_A_Dom_ev_A	Evaluated CSM domain status					UINT	STRING	CRKT1994TM			
	2	1	JHTD6022	CSM_A_SM_ev_A	Evaluated SM position switch status					UINT	STRING	XXKT0008TM			
	3	1	JHTD6023	CSM_A_CA_ev_A	Evaluated Calibration position switch status					UINT	STRING	XXKT0008TM			
	4	1	JHTD6024	CSM_A_CL_ev_A	Evaluated Closed position switch status					UINT	STRING	XXKT0008TM			
	5	1	JHTD6025	CSM_A_OP_ev_A	Evaluated Open position switch status					UINT	STRING	XXKT0008TM			
	6	1	JHTD6026	CSM_A_RD_rd_A	Actual redunt RD switch status					UINT	STRING	XXKT0008TM			
	7	1	JHTD6027	CSM_A_RD_nm_A	Actual nomin RD switch status					UINT	STRING	XXKT0008TM			
	8	1	JHTD6028	CSM_A_SMpos_rd_A	Actual redunt SM position switch status					UINT	STRING	XXKT0008TM			
	9	1	JHTD6029	CSM_A_SMpos_nm_A	Actual nomin SM position switch status					UINT	STRING	XXKT0008TM			
	10	1	JHTD6030	CSM_A_CApes_rd_A	Actual redunt Calibration position switch status					UINT	STRING	XXKT0008TM			
	11	1	JHTD6031	CSM_A_CApes_nm_A	Actual nomin Calibration position switch status					UINT	STRING	XXKT0008TM			
	12	1	JHTD6032	CSM_A_CLpos_rd_A	Actual redunt Closed position switch status					UINT	STRING	XXKT0008TM			
	13	1	JHTD6033	CSM_A_CLpos_nm_A	Actual nomin Closed position switch status					UINT	STRING	XXKT0008TM			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
CJY_ANC17123	MSI-SAD Packet	3	25	9	6	150	Y	79	FIXED	CJT00032	123	10000	Y	17123	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	14	1	JHTD6034	CSM_A_OPpos_rd_A	Actual redunt Open position switch status	UINT	STRING	XXKT0008TM
	15	1	JHTD6035	CSM_A_OPpos_nm_A	Actual nomin Open position switch status	UINT	STRING	XXKT0008TM

Summary
06.08.2012 13:07:39

Differences exist between documents.

New Document:

[CJY_ANC17123_NumericalCalibration](#)

4 pages (24 KB)

06.08.2012 13:07:37

Used to display results.

Old Document:

[CJY_ANC17123_NumericalCalibration](#)

3 pages (23 KB)

06.08.2012 13:07:37

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 4

Name: JHKP0121TM Descr: TEMP_A_THCT_01N

Unit:	degC	X	Y
Modelname:	GENERIC		
		0	-1
		16383	51

Referenced by:

CJT28020 THCT_1N_M1

Name: JHKP0122TM Descr: TEMP_A_THCT_02N

Unit:	degC	X	Y
Modelname:	GENERIC		
		0	-1
		16383	51

Referenced by:

CJT28021 THCT_2N_ARM

Name: JHKP0123TM Descr: TEMP_A_THCT_03N

Unit:	degC	X	Y
Modelname:	GENERIC		
		0	-1
		16383	51

Referenced by:

CJT28022 THCT_3N_ARM

Name: JHKP0124TM Descr: TEMP_A_THCT_04N

Unit:	degC	X	Y
Modelname:	GENERIC		
		0	-1
		16383	51

Referenced by:

CJT28023 THCT_4N_TELE

Name: JHKP0125TM Descr: TEMP_A_THCT_05N

Unit:	degC	X	Y
Modelname:	GENERIC		
		0	-1
		16383	51

Referenced by:

CJT28024 THCT_5N_SPLITBOT

Name: JHKP0126TM Descr: TEMP_A_M90_M65_THCT_06N

Unit:	degC	X	Y
Modelname:	GENERIC		
		0	-101
		197	-100
		1453	-98
		3327	-95
		5197	-92
		6439	-90
		8304	-87
		10171	-84
		12032	-81
		13882	-78
		15727	-75
		16383	-74

Referenced by:

CJT28025 THCT_6N_SFPA



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 4

Name: JHKP0127TM Descr: TEMP_A_THCT_07N

Unit: degC X Y

Modelname: GENERIC

0 -1
16383 51

Referenced by:

CJT28026 THCT_7N_VFPA

Name: JHKP0128TM Descr: TEMP_A_THCT_08N

Unit: degC X Y

Modelname: GENERIC

0 -1
16383 51

Referenced by:

CJT28027 THCT_8N_SFEE

Name: JHKP0129TM Descr: TEMP_A_THCT_09N

Unit: degC X Y

Modelname: GENERIC

0 -1
16383 51

Referenced by:

CJT28028 THCT_9N_VFEE

Name: JHKP0130TM Descr: TEMP_A_THCT_10N

Unit: degC X Y

Modelname: GENERIC

0 -1
16383 51

Referenced by:

CJT28029 THCT_10N_TELE

Name: JHKP0131TM Descr: TEMP_A_THCT_11N

Unit: degC X Y

Modelname: GENERIC

0 -1
16383 51

Referenced by:

CJT28030 THCT_11N_SPLTOP

Name: JHKP0132TM Descr: TEMP_A_THCT_12N

Unit: degC X Y

Modelname: GENERIC

0 -1
16383 51

Referenced by:

CJT28031 THCT_12N_M2

Name: JHKP0133TM Descr: TEMP_A_THCT_13N

Unit: degC X Y

Modelname: GENERIC

0 -1
16383 51

Referenced by:

CJT29004 THCT_13N_M3_SCR

Name: JHKP0134TM Descr: TEMP_A_THCT_14N

Unit: degC X Y

Modelname: GENERIC

0 -1
16383 51

Referenced by:

CJT29005 THCT_14N_M1_SCR



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 3 of 4

Name: TSKP0030TM Descr: ANY_BetaTherm_generic

Unit: degC

X

Y

Referenced by:

TST00313 T_STA_BP-1
TST00329 T_STA_XM-1
TST00344 T_GFA_BP-1
TST00349 T_STA_XP-1
TST00370 T_STA_YM-1
TST00422 MSI_CSMTmpA1_A_A
TST00423 MSI_CSMTmpA2_A_A
TST00424 MSI_CSMTmpA3_A_A
TST00512 T_STA_ZM-1

Modelname: GENERIC

347	125
506	110
659	100
869	90
1158	80
1560	70
2124	60
2917	50
3112	48
3319	46
3541	44
3779	42
4033	40
4304	38
4594	36
4904	34
5233	32
5584	30
5958	28
6356	26
6564	25
6778	24
7225	22
7698	20
8197	18
8723	16
9276	14
9856	12
10463	10
11096	8
11754	6
12435	4
13140	2
13864	0
15749	-5
17701	-10
19664	-15
21577	-20



SENTINEL 2

Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 4 of 4

23384	-25
25036	-30
26500	-35
27757	-40
28807	-45
29661	-50
30340	-55
30866	-60

Differences exist between documents.

New Document:

[CJY_ANC17123_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 13:08:58

Used to display results.

Old Document:

[CJY_ANC17123_TextualCalibration](#)

2 pages (17 KB)

06.08.2012 13:08:58


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: CJKT2009TM Descr: MSI_MODE_ID

Referenced by:
CJT60070 MSI_MODE_ID

From	To	Text
0		OFF
1		SURVIVAL
2		STAND_BY
3		IDLE
4		IMAGE
5		IMAGE_IDLE
6		IDLE_SBY
7		SBY_SURV

Name: CJKT2010TM Descr: MSI_INS_MODE_ID

Referenced by:
CJT60071 MSI_INS_MODE_ID

From	To	Text
0		INS_SRV
1		INS_STB
2		INS_IDL
3		INS_IMG
4		INS_NOBS
5		INS_EOBS
6		INS_DASC
7		INS_ABSR
8		INS_VIC
9		INS_RAW
10		INS_TST
11		INS_DEC
12		INS_SBY_R
13		INS_SVR_R

Name: CRKT1994TM Descr: CSM_domain

Referenced by:
JHTD6021 CSM_A_Dom_ev_A

From	To	Text
0		CALIB_DOMAIN
1		OPEN_DOMAIN



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: XXKT0008TM Descr: RelaySwClosed_Open

Referenced by:

From To Text

JHTD6020 CSMDE_A_RD_ev_A
JHTD6022 CSM_A_SM_ev_A
JHTD6023 CSM_A_CA_ev_A
JHTD6024 CSM_A_CL_ev_A
JHTD6025 CSM_A_OP_ev_A
JHTD6026 CSM_A_RD_rd_A
JHTD6027 CSM_A_RD_nm_A
JHTD6028 CSM_A_SMpos_rd_A
JHTD6029 CSM_A_SMpos_nm_A
JHTD6030 CSM_A_CApos_rd_A
JHTD6031 CSM_A_CApos_nm_A
JHTD6032 CSM_A_CLpos_rd_A
JHTD6033 CSM_A_CLpos_nm_A
JHTD6034 CSM_A_OPpos_rd_A
JHTD6035 CSM_A_OPpos_nm_A

0 RELAYSWCLOSED
1 RELAY_SW_OPEN

Name: XXKT0019TM Descr: Unused_Used

Referenced by:

From To Text

CJT00602 MSI_A_SCV_OP
CJT10602 MSI_B_SCV_OP

0 UNUSED
1 USED

Summary
06.08.2012 15:00:35

Differences exist between documents.

New Document:

[GSY_GSS37240_NumericalCalibration](#)

2 pages (21 KB)

06.08.2012 15:00:21

Used to display results.

Old Document:

[MIB_ICD_egos-mcs-s2k-icd-0001-version62+mib](#)

219 pages (904 KB)

06.08.2012 15:00:19


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 15.03.2012
Comment/Unit:
Database: SISS2CSW
Rel./Iss. 2, 60
Page: 1 of 2

Name: GSKP0012TM Descr: t_{oa}

Unit: s X Y

Modelname: GENERIC

Referenced by:

GST0BE93 t_{ot}

0 0
255 1044480

Name: GSKP0038TM Descr: A₀

Unit: s X Y

Modelname: GENERIC

Referenced by:

GST0BE98 A₀

-2147483600 -2
2147483650 1.999999999069

Name: GSKP0039TM Descr: A₁

Unit: s/s X Y

Modelname: GENERIC

Referenced by:

GST0BE99 A₁

-8388608 -7.4505806E-09
8388607 7.45057971E-09

Name: GSKP0040TM Descr: alpha₀

Unit: s X Y

Modelname: GENERIC

Referenced by:

GST0BE9A alpha₀

-128 -0.00000011920929
127 0.000000118277967

Name: GSKP0041TM Descr: alpha₁

Unit: s/sc X Y

Modelname: GENERIC

Referenced by:

GST0BE9B alpha₁

-128 -0.00000095367432
127 0.000000946223736

Name: GSKP0042TM Descr: alpha₂

Unit: s/c₂ X Y

Modelname: GENERIC

Referenced by:

GST0BE9C alpha₂

-128 -0.0000076293945
127 0.00000756978989

Name: GSKP0043TM Descr: alpha₃

Unit: s/c₃ X Y

Modelname: GENERIC

Referenced by:

GST0BE9D alpha₃

-128 -0.0000076293945
127 0.00000756978989

Name: GSKP0044TM Descr: beta₀

Unit: s X Y

Modelname: GENERIC

Referenced by:

GST0BE9E beta₀

-128 -262144
127 260096



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 15.03.2012
Comment/Unit:
Database: SISS2CSW
Rel./Iss. 2 , 60
Page: 2 of 2

Name: GSKP0045TM Descr: beta1

Unit: s/sc X Y

Modelname: GENERIC

Referenced by:

GST0BE9F beta1

-128 -2097152
127 2080768

Name: GSKP0046TM Descr: beta2

Unit: s/c2 X Y

Modelname: GENERIC

Referenced by:

GST0BEA0 beta2

-128 -8388608
127 8323072

Name: GSKP0047TM Descr: beta3

Unit: s/c3 X Y

Modelname: GENERIC

Referenced by:

GST0BEA1 beta3

-128 -8388608
127 8323072

Summary
07.08.2012 10:21:02

Differences exist between documents.

New Document:

[GSY_SCI37088](#)

2 pages (23 KB)

07.08.2012 10:21:00

Used to display results.

Old Document:

[GSY_GSS37088](#)

2 pages (22 KB)

07.08.2012 10:21:00


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37088	N_ScienceDataReport__SatellitesInView	212	1	48	6	774	Y	50	VAR_W	GST01688	SAT_IN_VIEW		Y	37088	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
13	18	16	GST016A3	PSEUDO_R_LSB	measured_pseudo_range_LSB_part	UINT	INTEGER	Z_IDMM
14	20	32	GST016A4	DELTA_R	measured_delta_range	SINT	INTEGER	GSKP0226TM
15	24	16	GST016A5	ZENITH_t0	zenith_angle_at_time_t0	UINT	INTEGER	GSKP0227TM
16	26	16	GST016A6	AZ_t0	azimuth_angle_at_time_t0	SINT	INTEGER	GSKP0228TM
17	28	16	GST016A7	ZENITH_t1	zenith_angle_at_time_t1	UINT	INTEGER	GSKP0227TM
18	30	16	GST016A8	AZ_t1	azimuth_angle_at_time_t1	SINT	INTEGER	GSKP0228TM
19	32	16	GST016A9	ATT_UNC	Attitude_uncertainty	UINT	INTEGER	GSKP0229TM
20	34	16	GST016AA	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 13:10:05

Differences exist between documents.

New Document:

[GSY_SCI37088_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 13:10:04

Used to display results.

Old Document:

[GSY_GSS37088_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 13:10:04

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0226TM Descr: DELTA_RNG

Unit: m/s X Y

Modelname: GENERIC

-2.15E+09 -21474.84

2.147E+09 21474.836

Referenced by:

GST016A4 DELTA_R

Name: GSKP0227TM Descr: ZENITH_t0

Unit: deg X Y

Modelname: GENERIC

0 0

65535 655.35

Referenced by:

GST016A5 ZENITH_t0

GST016A7 ZENITH_t1

Name: GSKP0228TM Descr: AZ_t0

Unit: deg X Y

Modelname: GENERIC

-32768 -327.68

32767 327.67

Referenced by:

GST016A6 AZ_t0

GST016A8 AZ_t1

Name: GSKP0229TM Descr: ATT_UNC

Unit: deg X Y

Modelname: GENERIC

0 0

65535 65.535

Referenced by:

GST016A9 ATT_UNC

Name: GSKP0347TM Descr: MaxPosErrAlm

Unit: m X Y

Modelname: GENERIC

0 0

4.295E+09 4294967.3

Referenced by:

GST016A2 PSEUDO_R_MSB

Summary
06.08.2012 13:11:01

Differences exist between documents.

New Document:

[GSY_SCI37088_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 13:10:59

Used to display results.

Old Document:

[GSY_GSS37088_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 13:10:58


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0214TM Descr: BLOCK

Referenced by:
GST01692 BLOCK

From	To	Text
0		BLOCK_I
1		BLOCK_IIIIAIR
2		BLOCK_IIR-M
3		BLOCK_IIF
7		BLOCK_UNKNOWN

Name: GSKT0215TM Descr: E

Referenced by:
GST01693 E

From	To	Text
0		NO_EPHEMERIS_A
1		EPHEMERIS_AVAI

Name: GSKT0216TM Descr: B

Referenced by:
GST01694 B

From	To	Text
0		SV_NOT_BANNED
1		SV_TEMP_BANNED

Name: GSKT0217TM Descr: ANT

Referenced by:
GST01695 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0218TM Descr: X

Referenced by:
GST01696 X

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED

Name: GSKT0219TM Descr: N

Referenced by:
GST01697 N

From	To	Text
0		SV_NOT_USED_FO
1		SV_USED_FOR_NA

Name: GSKT0220TM Descr: M

Referenced by:
GST01698 M

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED_DU

Name: GSKT0221TM Descr: S

Referenced by:
GST01699 S

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED_DU



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0222TM Descr: MFC_TS

Referenced by:
GST0169A MFC_TS

From	To	Text
0		NO_MEASDATA_AV
1		CODE_ACQUISITI
2		CODE_ACQUISITI
3		CODE_TRACKING_
4		CODE_AND_CARRI
5		CODE_AND_CARRI
6		FINAL_TRACKING
7		FINAL_TRACKING
8		FINAL_TRACKING
9		FINAL_TRACKING
10		FINAL_TRACKING
11		FINAL_TRACKING

Name: GSKT0223TM Descr: FP

Referenced by:
GST0169D FP

From	To	Text
0		L2CM_USED
1		PY_USED

Name: GSKT0224TM Descr: H1

Referenced by:
GST0169F H1

From	To	Text
0		L1_AND_DATA_HE
1		L1_OR_DATA_UNH

Name: GSKT0225TM Descr: H2

Referenced by:
GST016A0 H2

From	To	Text
0		L2_AND_DATA_HE
1		L2_OR_DATA_UNH



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0293TM Descr: SID

Referenced by:
GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0168A FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0168D V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0168E R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST01690 CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDMM Descr: Identity millimetre [mm]

Referenced by:
GST016A3 PSEUDO_R_LSB

From	To	Text
------	----	------

Summary
07.08.2012 10:21:29

Differences exist between documents.

New Document:

[GSY_SCI37089](#)

1 pages (19 KB)

07.08.2012 10:21:27

Used to display results.

Old Document:

[GSY_GSS37089](#)

1 pages (19 KB)

07.08.2012 10:21:27

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37089	N_SciDa__ScienceDataReport__CarrierPhase	212	1	48	6	774	Y	38	VAR_W	GST01688	:ARR_PHASE		Y	37089	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST016BE	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST016BF	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST016C0	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG02FC	SN_V_RMODE	SN_V_RMODE			
	0	4	GST016C1	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST016C2	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST016C3	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST016C4	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG02FD	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST016C5	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST016C6	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST016C7	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG02FE	ANT_D_NU2	ANT_D_NU2			
	0	4	GST016C8	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	1	GST016C9	D	Deterioration_flag	UINT	STRING	GSKT0232TM
	5	3	GST016CA	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST016CB	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	32	GST016CC	NCO_PHASE_MSB	Carrier_cycle_count_and_Carrier_NCO_phase_MSB_part	SINT	INTEGER	GSKP0233TM
11	16	32	GST016CD	NCO_PHASE_LSB	Carrier_cycle_count_and_Carrier_NCO_phase_LSB_part	UINT	INTEGER	GSKP0234TM
12	20	32	GST016CE	DELTA_RNG	Delta_range	SINT	INTEGER	GSKP0226TM

Summary
06.08.2012 13:11:53

Differences exist between documents.

New Document:

[GSY_SCI37089_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 13:11:52

Used to display results.

Old Document:

[GSY_GSS37089_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 13:11:52

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0226TM Descr: DELTA_RNG

Referenced by:

Unit: m/s X Y

GST016CE DELTA_RNG

Modelname: GENERIC

-2.15E+09 -21474.84

2.147E+09 21474.836

Name: GSKP0233TM Descr: NCO_PHASE_MSB

Referenced by:

Unit: cacy X Y

GST016CC NCO_PHASE_MSB

Modelname: GENERIC

-2.15E+09 -524288

2.147E+09 524288

Name: GSKP0234TM Descr: NCO_PHASE_LSB

Referenced by:

Unit: cacy X Y

GST016CD NCO_PHASE_LSB

Modelname: GENERIC

0 0

4.295E+09 1048576

Summary
06.08.2012 13:12:22

Differences exist between documents.

New Document:

[GSY_SCI37089_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:12:20

Used to display results.

Old Document:

[GSY_GSS37089_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:12:20

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:
GST016C7 SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:
GST016C8 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0232TM Descr: D

Referenced by:
GST016C9 D

From	To	Text
0		STEADY_CARRIER
1		UNSTEADY_CARRI

Name: GSKT0293TM Descr: SID

Referenced by:
GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST016BF FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012

Comment/Unit:

Database: SISS2MAS

Rel./Iss. 4, 7

Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:

GST016C2 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:

GST016C3 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:

GST016C5 CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:23:01

Differences exist between documents.

New Document:

[GSY_SCI37090](#)

1 pages (19 KB)

07.08.2012 10:23:00

Used to display results.

Old Document:

[GSY_GSS37090](#)

1 pages (19 KB)

07.08.2012 10:22:59


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37090	N_SciData__ScienceDataReport__CodePhas	212	1	48	6	774	Y	34	VAR_W	GST01688	ODE_PHASE		Y	37090	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST016E3	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST016E4	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST016E5	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG02FF	SN_V_RMODE	SN_V_RMODE			
	0	4	GST016E6	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST016E7	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST016E8	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST016E9	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0300	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST016EA	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST016EB	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST016EC	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG0301	ANT_D_S_NU2	ANT_D_S_NU2			
	0	4	GST016ED	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	1	GST016EE	D	Deterioration_flag	UINT	STRING	GSKT0232TM
	5	1	GST016EF	S	Smoothing_flag	UINT	STRING	GSKT0235TM
	6	2	GST016F0	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST016F1	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	32	GST016F2	CC_MSB	Chip_count_MSB_part	UINT	INTEGER	Z_IDCOCH
11	16	16	GST016F3	CC_LSB	Chip_count_LSB_part	UINT	INTEGER	Z_IDCOCH
12	18	16	GST016F4	FP	Code_phase_fractional_part	UINT	INTEGER	GSKP0123TM

Summary
06.08.2012 13:13:16

Differences exist between documents.

New Document:

[GSY_SCI37090_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 13:13:15

Used to display results.

Old Document:

[GSY_GSS37090_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 13:13:14


[Get started: first change is on page 1.](#)


No pages were deleted

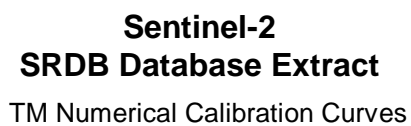
How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0123TM **Descr:** INITIAL_CP

Referenced by:

Unit:	coch	X	Y
-------	------	---	---

GST016F4 FP

Modelname: GENERIC

0	0
65535	0.9999847

Summary
06.08.2012 13:13:50

Differences exist between documents.

New Document:

[GSY_SCI37090_TextualCalibration](#)

6 pages (24 KB)

06.08.2012 13:13:48

Used to display results.

Old Document:

[GSY_GSS37090_TextualCalibration](#)

6 pages (24 KB)

06.08.2012 13:13:47

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:
GST016EC SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:
GST016ED ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0232TM Descr: D

Referenced by:
GST016EE D

From	To	Text
0		STEADY_CARRIER
1		UNSTEADY_CARRI

Name: GSKT0235TM Descr: S

Referenced by:
GST016EF S

From	To	Text
0		SMOOTHING_NOT_
1		SMOOTHING_APPL

Name: GSKT0293TM Descr: SID

Referenced by:
GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST016E4 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST016E7 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST016E8 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST016EA CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDCOCH Descr: Identity with unit coch

Referenced by:
GST016F2 CC_MSB
GST016F3 CC_LSB

From	To	Text
------	----	------

Summary
07.08.2012 10:23:36

Differences exist between documents.

New Document:

[GSY_SCI37111](#)

1 pages (20 KB)

07.08.2012 10:23:35

Used to display results.

Old Document:

[GSY_GSS37111](#)

1 pages (19 KB)

07.08.2012 10:23:34

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37111	N_ScienceDataReport_ConstellationStatus	212	1	48	13	781	Y	26	VAR_W	GST018DF	CONSTAT		Y	37111	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST018E0	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST018E1	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST018E2	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG030E	SN_V_RMODE	SN_V_RMODE			
6	0	4	GST018E3	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST018E4	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST018E5	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST018E6	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG030F	CONS_SVID_AS_X_B	CONS_SVID_AS_X_BLOCK			
8	0	3	GST018E7	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST018E8	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST018E9	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	1	GST018EA	X	SV_excluded_by_ground_command	UINT	STRING	GSKT0169TM
	13	3	GST018EB	BLOCK	GPS_SV_Block_type	UINT	STRING	GSKT0170TM
8	10	8	GSTG0310	AN_EN_CN_DN_AC_E	AN_EN_CN_DN_AC_EC_CC_DC			
9	0	1	GST018EC	AN	almanac_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	1	1	GST018ED	EN	Ephemeris_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	2	1	GST018EE	CN	Clock_correction_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	3	1	GST018EF	DN	Differential_correction_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	4	1	GST018F0	AC	almanac_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	5	1	GST018F1	EC	Ephemeris_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	6	1	GST018F2	CC	Clock_correction_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	7	1	GST018F3	DC	Differential_correction_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
9	11	8	GSTG0311	GC_FP_HEALTH	GC_FP_HEALTH			
9	0	1	GST018F4	GC	Group_delay_data_from_CNAV_message_available	UINT	STRING	GSKT0172TM
	1	1	GST018F5	FP	Force_P_Y_tracking_flag	UINT	STRING	GSKT0173TM
	2	6	GST018F6	HEALTH	SV_health	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 13:15:27

Differences exist between documents.

New Document:

[GSY_SCI37111_TextualCalibration](#)

7 pages (25 KB)

06.08.2012 13:15:25

Used to display results.

Old Document:

[GSY_GSS37111_TextualCalibration](#)

6 pages (24 KB)

06.08.2012 13:15:24

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 7

Name: GSKT0168TM Descr: AS

Referenced by:
GST018E9 AS

From	To	Text
0		ANTI-SPOOF_OFF
1		ANTI-SPOOF_ON

Name: GSKT0169TM Descr: X

Referenced by:
GST018EA X

From	To	Text
0		SV_EXCLUDED
1		SV_INCLUDED

Name: GSKT0170TM Descr: BLOCK

Referenced by:
GST018EB BLOCK

From	To	Text
0		BLOCK_I
1		BLOCK_IIIAIR
2		BLOCK_IIR-M
3		BLOCK_IIF
7		BLOCK_UNKNOWN

Name: GSKT0171TM Descr: AN

Referenced by:
GST018EC AN
GST018ED EN
GST018EE CN
GST018EF DN
GST018F0 AC
GST018F1 EC
GST018F2 CC
GST018F3 DC

From	To	Text
0		NOT_AVAILABLE
1		AVAILABLE

Name: GSKT0172TM Descr: GC

Referenced by:
GST018F4 GC

From	To	Text
0		NOT_AVAILABLE
1		AVAILABLE

Name: GSKT0173TM Descr: FP

Referenced by:
GST018F5 FP

From	To	Text
0		L2CM_USED
1		PY_USED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0293TM Descr: SID

Referenced by:
GST018DF SID



From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV.UTC_IO
234		AGC_STATUS
235		NOISE_HIST





Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST018E1 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:

GST018E4 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:

GST018E5 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:

GST018E7 CONS

From	To	Text
0		GPS_CONSTELLAT

Differences exist between documents.

New Document:

[GSY_SCI37112](#)

6 pages (37 KB)

07.08.2012 10:26:51

Used to display results.

Old Document:

[GSY_GSS37112](#)

6 pages (35 KB)

07.08.2012 10:26:51


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01AE8	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01AFA	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01AFB	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01AFC	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG036F	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01AFD	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01AFE	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01AFF	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01B00	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0370	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B01	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B02	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B03	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B04	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
8	10	8	GST01B05	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
9	11	8	GST01B06	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
10	12	8	GSTG0371	NU3_SIG1	NU3_SIG1			
	0	3	GST01B07	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B08	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
11	13	8	GST01B09	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
12	14	8	GSTG0372	NU4_SIG2	NU4_SIG2			
	0	3	GST01B0A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B0B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
13	15	8	GST01B0C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
14	16	8	GSTG0373	NU5_SIG3	NU5_SIG3			
	0	3	GST01B0D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B0E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
15	17	8	GST01B0F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
16	18	16	GST01B10	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY





Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8__	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
17	20	16	GSTG0374	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B11	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B12	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B13	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B14	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
18	22	8	GST01B15	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
19	23	8	GST01B16	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
20	24	8	GSTG0375	NU3_SIG1	NU3_SIG1			
	0	3	GST01B17	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B18	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
21	25	8	GST01B19	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
22	26	8	GSTG0376	NU4_SIG2	NU4_SIG2			
	0	3	GST01B1A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B1B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
23	27	8	GST01B1C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
24	28	8	GSTG0377	NU5_SIG3	NU5_SIG3			
	0	3	GST01B1D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B1E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
25	29	8	GST01B1F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
26	30	16	GST01B20	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
27	32	16	GSTG0378	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B21	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B22	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B23	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B24	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
28	34	8	GST01B25	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
29	35	8	GST01B26	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
30	36	8	GSTG0379	NU3_SIG1	NU3_SIG1			
	0	3	GST01B27	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	5	GST01B28	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
31	37	8	GST01B29	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
32	38	8	GSTG037A	NU4_SIG2	NU4_SIG2			
	0	3	GST01B2A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B2B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
33	39	8	GST01B2C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
34	40	8	GSTG037B	NU5_SIG3	NU5_SIG3			
	0	3	GST01B2D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B2E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
35	41	8	GST01B2F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
36	42	16	GST01B30	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
37	44	16	GSTG037C	CONS_SVID_NU2_ANT	CONS_SVID_NU2_ANT			
	0	3	GST01B31	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B32	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B33	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B34	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
38	46	8	GST01B35	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
39	47	8	GST01B36	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
40	48	8	GSTG037D	NU3_SIG1	NU3_SIG1			
	0	3	GST01B37	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B38	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
41	49	8	GST01B39	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
42	50	8	GSTG037E	NU4_SIG2	NU4_SIG2			
	0	3	GST01B3A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B3B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
43	51	8	GST01B3C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
44	52	8	GSTG037F	NU5_SIG3	NU5_SIG3			
	0	3	GST01B3D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	5	GST01B3E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
45	53	8	GST01B3F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
46	54	16	GST01B40	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
47	56	16	GSTG0380	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B41	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B42	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B43	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B44	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
48	58	8	GST01B45	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
49	59	8	GST01B46	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
50	60	8	GSTG0381	NU3_SIG1	NU3_SIG1			
	0	3	GST01B47	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B48	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
51	61	8	GST01B49	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
52	62	8	GSTG0382	NU4_SIG2	NU4_SIG2			
	0	3	GST01B4A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B4B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
53	63	8	GST01B4C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
54	64	8	GSTG0383	NU5_SIG3	NU5_SIG3			
	0	3	GST01B4D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B4E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
55	65	8	GST01B4F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
56	66	16	GST01B50	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
57	68	16	GSTG0384	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B51	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B52	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B53	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B54	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
58	70	8	GST01B55	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 5 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
59	71	8	GST01B56	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
60	72	8	GSTG0385	NU3_SIG1	NU3_SIG1			
	0	3	GST01B57	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B58	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
61	73	8	GST01B59	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
62	74	8	GSTG0386	NU4_SIG2	NU4_SIG2			
	0	3	GST01B5A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B5B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
63	75	8	GST01B5C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
64	76	8	GSTG0387	NU5_SIG3	NU5_SIG3			
	0	3	GST01B5D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B5E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
65	77	8	GST01B5F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
66	78	16	GST01B60	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
67	80	16	GSTG0388	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B61	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B62	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B63	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B64	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
68	82	8	GST01B65	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
69	83	8	GST01B66	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
70	84	8	GSTG0389	NU3_SIG1	NU3_SIG1			
	0	3	GST01B67	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B68	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
71	85	8	GST01B69	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
72	86	8	GSTG038A	NU4_SIG2	NU4_SIG2			
	0	3	GST01B6A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B6B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 6 of 6

Name	Description	Serv Subserv	PID PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212, 1	48 12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
73	87	8	GST01B6C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
74	88	8	GSTG038B	NU5_SIG3	NU5_SIG3			
	0	3	GST01B6D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B6E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
75	89	8	GST01B6F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
76	90	16	GST01B70	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
77	92	16	GSTG038C	CONS_SVID_NU2_ANT	CONS_SVID_NU2_ANT			
	0	3	GST01B71	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B72	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B73	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B74	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
78	94	8	GST01B75	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
79	95	8	GST01B76	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
80	96	8	GSTG038D	NU3_SIG1	NU3_SIG1			
	0	3	GST01B77	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B78	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
81	97	8	GST01B79	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
82	98	8	GSTG038E	NU4_SIG2	NU4_SIG2			
	0	3	GST01B7A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B7B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
83	99	8	GST01B7C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
84	100	8	GSTG038F	NU5_SIG3	NU5_SIG3			
	0	3	GST01B7D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B7E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
85	101	8	GST01B7F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
86	102	16	GST01B80	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 13:17:53

Differences exist between documents.

New Document:

[GSY_SCI37112_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 13:17:50

Used to display results.

Old Document:

[GSY_GSS37112_TextualCalibration](#)

8 pages (26 KB)

06.08.2012 13:17:49

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0249TM Descr: ANT

Referenced by:

From	To	Text
		GST01B04 ANT
		GST01B14 ANT
		GST01B24 ANT
		GST01B34 ANT
		GST01B44 ANT
		GST01B54 ANT
		GST01B64 ANT
		GST01B74 ANT
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0250TM Descr: MFC_TS

Referenced by:

From	To	Text
		GST01B05 MFC_TS
		GST01B15 MFC_TS
		GST01B25 MFC_TS
		GST01B35 MFC_TS
		GST01B45 MFC_TS
		GST01B55 MFC_TS
		GST01B65 MFC_TS
		GST01B75 MFC_TS
0		NO_MEASDATA_AV
1		CODE_ACQUISITI
2		CODE_ACQUISITI
3		CODE_TRACKING_
4		CODE_AND_CARRI
5		CODE_AND_CARRI
6		FINAL_TRACKING
7		FINAL_TRACKING
8		FINAL_TRACKING
9		FINAL_TRACKING
10		FINAL_TRACKING
11		FINAL_TRACKING



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0251TM Descr: SIG1

Referenced by:

From To Text

GST01B08 SIG1
GST01B18 SIG1
GST01B28 SIG1
GST01B38 SIG1
GST01B48 SIG1
GST01B58 SIG1
GST01B68 SIG1
GST01B78 SIG1

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL

Name: GSKT0252TM Descr: SIG2

Referenced by:

From To Text

GST01B0B SIG2
GST01B1B SIG2
GST01B2B SIG2
GST01B3B SIG2
GST01B4B SIG2
GST01B5B SIG2
GST01B6B SIG2
GST01B7B SIG2

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0253TM Descr: SIG3

Referenced by:

GST01B0E SIG3
GST01B1E SIG3
GST01B2E SIG3
GST01B3E SIG3
GST01B4E SIG3
GST01B5E SIG3
GST01B6E SIG3
GST01B7E SIG3

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0293TM Descr: SID

Referenced by:

GST01AE8 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV.UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01AFB FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST01AFE V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST01AFF R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST01B01 CONS
GST01B11 CONS
GST01B21 CONS
GST01B31 CONS
GST01B41 CONS
GST01B51 CONS
GST01B61 CONS
GST01B71 CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:30:47

Differences exist between documents.

New Document:

[GSY_SCI37113](#)

23 pages (103 KB)

07.08.2012 10:27:28

Used to display results.

Old Document:

[GSY_GSS37113](#)

24 pages (87 KB)

07.08.2012 10:27:27

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01AE8	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01B95	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01B96	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01B97	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0390	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01B98	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01B99	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01B9A	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01B9B	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0391	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01B9C	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B9D	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01B9E	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG0392	ANT_NDS	ANT_NDS			
	0	4	GST01B9F	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01BA0	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
9	11	8	GST01BA1	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
10	12	8	GSTG0393	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01BA2	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BA3	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BA4	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01BA5	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01BA6	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
11	13	8	GSTG0394	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01BA7	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BA8	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BA9	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01BAA	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01BAB	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
12	14	8	GST01BAC	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
13	15	8	GSTG0395	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01BAD	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST01BAE	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01BAF	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01BB0	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01BB1	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01BB2	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01BB3	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01BB4	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
14	16	16	GSTG0396	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01BB5	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01BB6	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01BB7	SIG	Signal_type	UINT	STRING	GSKT0230TM
15	18	8	GSTG0397	ANT_NDS	ANT_NDS			
	0	4	GST01BB8	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01BB9	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
16	19	8	GST01BBA	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
17	20	8	GSTG0398	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01BBB	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BBC	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BBD	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01BBE	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01BBF	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
18	21	8	GSTG0399	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01BC0	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BC1	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BC2	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01BC3	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01BC4	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
19	22	8	GST01BC5	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
20	23	8	GSTG039A	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01BC6	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01BC7	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01BC8	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01BC9	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01BCA	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01BCB	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01BCC	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01BCD	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
21	24	16	GSTG039B	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01BCE	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01BCF	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01BD0	SIG	Signal_type	UINT	STRING	GSKT0230TM
22	26	8	GSTG039C	ANT_NDS	ANT_NDS			
	0	4	GST01BD1	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01BD2	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
23	27	8	GST01BD3	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
24	28	8	GSTG039D	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01BD4	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BD5	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BD6	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01BD7	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01BD8	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
25	29	8	GSTG039E	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01BD9	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BDA	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BDB	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01BDC	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01BDD	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
26	30	8	GST01BDE	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
27	31	8	GSTG039F	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01BDF	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01BE0	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01BE1	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01BE2	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01BE3	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01BE4	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01BE5	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
28	7	1	GST01BE6	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	32	16	GSTG03A0	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01BE7	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01BE8	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
29	11	5	GST01BE9	SIG	Signal_type	UINT	STRING	GSKT0230TM
	34	8	GSTG03A1	ANT_NDS	ANT_NDS			
	0	4	GST01BEA	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01BEB	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
30	35	8	GST01BEC	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
31	36	8	GSTG03A2	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01BED	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BEE	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BEF	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
32	5	1	GST01BF0	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01BF1	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	37	8	GSTG03A3	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01BF2	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
33	2	2	GST01BF3	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BF4	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01BF5	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01BF6	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
34	38	8	GST01BF7	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
35	39	8	GSTG03A4	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01BF8	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01BF9	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01BFA	FRDS	Carrier_loop_discriminators_final_flag	UINT	STRING	GSKT0264TM
36	3	1	GST01BFB	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01BFC	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01BFD	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01BFE	FDSP	Code_loop_discriminators_final_flag	UINT	STRING	GSKT0267TM
37	7	1	GST01BFF	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	40	16	GSTG03A5	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C00	CONS	constellation_identifier	UINT	STRING	GSKT0345TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4_7
Page: 5 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
36	3	8	GST01C01	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C02	SIG	Signal_type	UINT	STRING	GSKT0230TM
	42	8	GSTG03A6	ANT_NDS	ANT_NDS			
	0	4	GST01C03	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
37	4	4	GST01C04	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
	43	8	GST01C05	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
38	44	8	GSTG03A7	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
39	0	2	GST01C06	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C07	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C08	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C09	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C0A	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	45	8	GSTG03A8	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C0B	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
40	2	2	GST01C0C	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C0D	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C0E	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C0F	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	46	8	GST01C10	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
41	47	8	GSTG03A9	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
42	0	1	GST01C11	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C12	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C13	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C14	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C15	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C16	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C17	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C18	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
42	48	16	GSTG03AA	CONS_SVID_SIG	CONS_SVID_SIG			
43	0	3	GST01C19	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C1A	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C1B	SIG	Signal_type	UINT	STRING	GSKT0230TM
43	50	8	GSTG03AB	ANT_NDS	ANT_NDS			



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 6 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	4	GST01C1C	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C1D	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
44	51	8	GST01C1E	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
45	52	8	GSTG03AC	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C1F	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C20	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C21	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C22	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C23	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
46	53	8	GSTG03AD	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C24	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C25	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C26	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C27	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C28	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
47	54	8	GST01C29	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
48	55	8	GSTG03AE	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C2A	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C2B	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C2C	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C2D	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C2E	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C2F	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C30	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C31	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
49	56	16	GSTG03AF	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C32	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C33	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C34	SIG	Signal_type	UINT	STRING	GSKT0230TM
50	58	8	GSTG03B0	ANT_NDS	ANT_NDS			
	0	4	GST01C35	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C36	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
51	59	8	GST01C37	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 7 of 23

Name	Description	Serv Subserv	PID PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212, 1	48 12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
52	60	8	GSTG03B1	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C38	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C39	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C3A	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C3B	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C3C	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
53	61	8	GSTG03B2	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C3D	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C3E	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C3F	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C40	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C41	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
54	62	8	GST01C42	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
55	63	8	GSTG03B3	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C43	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C44	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C45	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C46	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C47	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C48	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C49	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C4A	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
56	64	16	GSTG03B4	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C4B	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C4C	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C4D	SIG	Signal_type	UINT	STRING	GSKT0230TM
57	66	8	GSTG03B5	ANT_NDS	ANT_NDS			
	0	4	GST01C4E	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C4F	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
58	67	8	GST01C50	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
59	68	8	GSTG03B6	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C51	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C52	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 8 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
60	4	1	GST01C53	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C54	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C55	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	69	8	GSTG03B7	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C56	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C57	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C58	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C59	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C5A	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	70	8	GST01C5B	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
62	71	8	GSTG03B8	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C5C	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C5D	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C5E	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C5F	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C60	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C61	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C62	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C63	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	72	16	GSTG03B9	CONS_SVID_SIG	CONS_SVID_SIG			
64	0	3	GST01C64	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C65	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C66	SIG	Signal_type	UINT	STRING	GSKT0230TM
	74	8	GSTG03BA	ANT_NDS	ANT_NDS			
	0	4	GST01C67	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C68	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
	75	8	GST01C69	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
	76	8	GSTG03BB	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C6A	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C6B	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
65	4	1	GST01C6C	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C6D	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C6E	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 9 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
67	77	8	GSTG03BC	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C6F	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C70	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C71	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C72	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C73	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
68	78	8	GST01C74	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
69	79	8	GSTG03BD	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C75	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C76	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C77	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C78	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C79	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C7A	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C7B	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C7C	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
70	80	16	GSTG03BE	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C7D	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C7E	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C7F	SIG	Signal_type	UINT	STRING	GSKT0230TM
71	82	8	GSTG03BF	ANT_NDS	ANT_NDS			
	0	4	GST01C80	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C81	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
72	83	8	GST01C82	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
73	84	8	GSTG03C0	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C83	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C84	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C85	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C86	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C87	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
74	85	8	GSTG03C1	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C88	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C89	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 10 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01C8A	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C8B	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C8C	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
75	86	8	GST01C8D	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
76	87	8	GSTG03C2	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C8E	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C8F	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C90	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C91	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C92	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C93	FDWB	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C94	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C95	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
77	88	16	GSTG03C3	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C96	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C97	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C98	SIG	Signal_type	UINT	STRING	GSKT0230TM
78	90	8	GSTG03C4	ANT_NDS	ANT_NDS			
	0	4	GST01C99	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C9A	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
79	91	8	GST01C9B	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
80	92	8	GSTG03C5	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C9C	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C9D	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C9E	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C9F	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01CA0	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
81	93	8	GSTG03C6	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01CA1	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CA2	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CA3	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01CA4	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01CA5	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 11 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
82	94	8	GST01CA6	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
83	95	8	GSTG03C7	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01CA7	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01CA8	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01CA9	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01CAA	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01CAB	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01CAC	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01CAD	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01CAE	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
84	96	16	GSTG03C8	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01CAF	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01CB0	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01CB1	SIG	Signal_type	UINT	STRING	GSKT0230TM
85	98	8	GSTG03C9	ANT_NDS	ANT_NDS			
	0	4	GST01CB2	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01CB3	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
86	99	8	GST01CB4	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
87	100	8	GSTG03CA	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01CB5	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CB6	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CB7	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01CB8	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01CB9	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
88	101	8	GSTG03CB	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01CBA	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CBB	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CBC	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01CBD	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01CBE	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
89	102	8	GST01CBF	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
90	103	8	GSTG03CC	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01CC0	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 12 of 23

Name	Description	Serv Subserv	PID PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212, 1	48 12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST01CC1	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01CC2	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01CC3	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01CC4	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01CC5	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01CC6	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01CC7	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
91	104	16	GSTG03CD	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01CC8	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01CC9	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01CCA	SIG	Signal_type	UINT	STRING	GSKT0230TM
92	106	8	GSTG03CE	ANT_NDS	ANT_NDS			
	0	4	GST01CCB	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01CCC	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
93	107	8	GST01CCD	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
94	108	8	GSTG03CF	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01CCE	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CCF	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CD0	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01CD1	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01CD2	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
95	109	8	GSTG03D0	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01CD3	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CD4	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CD5	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01CD6	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01CD7	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
96	110	8	GST01CD8	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
97	111	8	GSTG03D1	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01CD9	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01CDA	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01CDB	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01CDC	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 13 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01CDD	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01CDE	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01CDF	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01CE0	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
98	112	16	GSTG03D2	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01CE1	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01CE2	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01CE3	SIG	Signal_type	UINT	STRING	GSKT0230TM
99	114	8	GSTG03D3	ANT_NDS	ANT_NDS			
	0	4	GST01CE4	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01CE5	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
100	115	8	GST01CE6	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
101	116	8	GSTG03D4	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01CE7	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CE8	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CE9	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01CEA	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01CEB	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
102	117	8	GSTG03D5	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01CEC	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CED	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CEE	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01CEF	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01CF0	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
103	118	8	GST01CF1	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
104	119	8	GSTG03D6	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01CF2	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01CF3	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01CF4	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01CF5	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01CF6	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01CF7	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01CF8	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 14 of 23

Name	Description	Serv Subserv	PID PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24	212, 1	48 12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	7	1	GST01CF9	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
105	120	16	GSTG03D7	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01CFA	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01CFB	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01CFC	SIG	Signal_type	UINT	STRING	GSKT0230TM
106	122	8	GSTG03D8	ANT_NDS	ANT_NDS			
	0	4	GST01CFD	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01CFE	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
107	123	8	GST01CFF	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
108	124	8	GSTG03D9	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D00	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D01	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D02	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D03	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D04	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
109	125	8	GSTG03DA	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D05	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D06	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D07	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D08	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D09	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
110	126	8	GST01D0A	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
111	127	8	GSTG03DB	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01D0B	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D0C	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D0D	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D0E	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D0F	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D10	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D11	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D12	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
112	128	16	GSTG03DC	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D13	CONS	constellation_identifier	UINT	STRING	GSKT0345TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 15 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	8	GST01D14	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D15	SIG	Signal_type	UINT	STRING	GSKT0230TM
113	130	8	GSTG03DD	ANT_NDS	ANT_NDS			
	0	4	GST01D16	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01D17	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
114	131	8	GST01D18	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
115	132	8	GSTG03DE	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D19	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D1A	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D1B	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D1C	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D1D	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
116	133	8	GSTG03DF	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D1E	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D1F	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D20	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D21	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D22	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
117	134	8	GST01D23	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
118	135	8	GSTG03E0	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01D24	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D25	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D26	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D27	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D28	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D29	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D2A	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D2B	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
119	136	16	GSTG03E1	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D2C	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01D2D	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D2E	SIG	Signal_type	UINT	STRING	GSKT0230TM
120	138	8	GSTG03E2	ANT_NDS	ANT_NDS			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 16 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
	0	4	GST01D2F	ANT	Antenna_identifier					UINT	STRING	GSKT0231TM			
	4	4	GST01D30	NDS	Navigation_Data_Synchronization_Status					UINT	STRING	GSKT0254TM			
121	139	8	GST01D31	SF_CHN	Channel_number					UINT	INTEGER	Z_IDENTITY			
122	140	8	GSTG03E3	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM										
	0	2	GST01D32	CRIT	Carrier_loop_integration_time					UINT	INTEGER	Z_IDENTITY			
	2	2	GST01D33	CRBW	Carrier_loop_bandwidth					UINT	INTEGER	Z_IDENTITY			
	4	1	GST01D34	CRD	Carrier_phase_deterioration					UINT	STRING	GSKT0255TM			
	5	1	GST01D35	CRL	Carrier_loop_lock					UINT	STRING	GSKT0256TM			
	6	2	GST01D36	CRM	Carrier_loop_mode					UINT	STRING	GSKT0257TM			
123	141	8	GSTG03E4	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM										
	0	2	GST01D37	CDIT	Code_loop_integration_time					UINT	INTEGER	Z_IDENTITY			
	2	2	GST01D38	CDBW	Code_loop_bandwidth					UINT	INTEGER	Z_IDENTITY			
	4	1	GST01D39	CDD	Code_phase_deterioration					UINT	STRING	GSKT0258TM			
	5	1	GST01D3A	CDL	Code_loop_lock					UINT	STRING	GSKT0259TM			
	6	2	GST01D3B	CDM	Code_loop_mode					UINT	STRING	GSKT0260TM			
124	142	8	GST01D3C	TS	logical_tracking_state					UINT	STRING	GSKT0261TM			
125	143	8	GSTG03E5	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH										
	0	1	GST01D3D	FRIT	Carrier_loop_integration_time_final_flag					UINT	STRING	GSKT0262TM			
	1	1	GST01D3E	FRBW	Carrier_loop_bandwidth_final_flag					UINT	STRING	GSKT0263TM			
	2	1	GST01D3F	FRDS	Carrier_loop_discriminator_final_flag					UINT	STRING	GSKT0264TM			
	3	1	GST01D40	FRTH	Carrier_loop_threshold_final_flag					UINT	STRING	GSKT0265TM			
	4	1	GST01D41	FDIT	Code_loop_integration_time_final_flag					UINT	STRING	GSKT0266TM			
	5	1	GST01D42	FDBW	Code_loop_bandwidth_final_flag					UINT	STRING	GSKT0263TM			
	6	1	GST01D43	FDSP	Code_loop_discriminator_final_flag					UINT	STRING	GSKT0267TM			
	7	1	GST01D44	FDTH	Code_loop_threshold_final_flag					UINT	STRING	GSKT0265TM			
126	144	16	GSTG03E6	CONS_SVID_SIG	CONS_SVID_SIG										
	0	3	GST01D45	CONS	constellation_identifier					UINT	STRING	GSKT0345TM			
	3	8	GST01D46	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found					UINT	INTEGER	Z_IDENTITY			
	11	5	GST01D47	SIG	Signal_type					UINT	STRING	GSKT0230TM			
127	146	8	GSTG03E7	ANT_NDS	ANT_NDS										
	0	4	GST01D48	ANT	Antenna_identifier					UINT	STRING	GSKT0231TM			
	4	4	GST01D49	NDS	Navigation_Data_Synchronization_Status					UINT	STRING	GSKT0254TM			
128	147	8	GST01D4A	SF_CHN	Channel_number					UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 17 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.	
129	148	8	GSTG03E8	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM				
	0	2	GST01D4B	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY	
	2	2	GST01D4C	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY	
	4	1	GST01D4D	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM	
	5	1	GST01D4E	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM	
	6	2	GST01D4F	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM	
130	149	8	GSTG03E9	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM				
	0	2	GST01D50	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY	
	2	2	GST01D51	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY	
	4	1	GST01D52	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM	
	5	1	GST01D53	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM	
	6	2	GST01D54	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM	
131	150	8	GST01D55	TS	logical_tracking_state	UINT	STRING	GSKT0261TM	
132	151	8	GSTG03EA	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH				
	0	1	GST01D56	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM	
	1	1	GST01D57	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM	
	2	1	GST01D58	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM	
	3	1	GST01D59	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM	
	4	1	GST01D5A	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM	
	5	1	GST01D5B	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM	
	6	1	GST01D5C	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM	
	7	1	GST01D5D	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM	
133	152	16	GSTG03EB	CONS_SVID_SIG	CONS_SVID_SIG				
	0	3	GST01D5E	CONS	constellation_identifier	UINT	STRING	GSKT0345TM	
	3	8	GST01D5F	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY	
	11	5	GST01D60	SIG	Signal_type	UINT	STRING	GSKT0230TM	
134	154	8	GSTG03EC	ANT_NDS	ANT_NDS				
	0	4	GST01D61	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM	
	4	4	GST01D62	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM	
135	155	8	GST01D63	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY	
136	156	8	GSTG03ED	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM				
	0	2	GST01D64	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY	
	2	2	GST01D65	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY	



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 18 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01D66	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D67	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D68	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
137	157	8	GSTG03EE	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D69	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D6A	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D6B	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D6C	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D6D	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
138	158	8	GST01D6E	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
139	159	8	GSTG03EF	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01D6F	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D70	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D71	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D72	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D73	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D74	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D75	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D76	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
140	160	16	GSTG03F0	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D77	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01D78	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D79	SIG	Signal_type	UINT	STRING	GSKT0230TM
141	162	8	GSTG03F1	ANT_NDS	ANT_NDS			
	0	4	GST01D7A	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01D7B	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
142	163	8	GST01D7C	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
143	164	8	GSTG03F2	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D7D	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D7E	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D7F	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D80	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D81	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 19 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	CHN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
144	165	8	GSTG03F3	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D82	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D83	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D84	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D85	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D86	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
145	166	8	GST01D87	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
146	167	8	GSTG03F4	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01D88	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D89	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D8A	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D8B	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D8C	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D8D	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D8E	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D8F	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
147	168	16	GSTG03F5	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D90	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01D91	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D92	SIG	Signal_type	UINT	STRING	GSKT0230TM
148	170	8	GSTG03F6	ANT_NDS	ANT_NDS			
	0	4	GST01D93	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01D94	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
149	171	8	GST01D95	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
150	172	8	GSTG03F7	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D96	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D97	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D98	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D99	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D9A	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
151	173	8	GSTG03F8	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D9B	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D9C	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 20 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01D9D	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D9E	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D9F	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
152	174	8	GST01DA0	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
153	175	8	GSTG03F9	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01DA1	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01DA2	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01DA3	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01DA4	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01DA5	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01DA6	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01DA7	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01DA8	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
154	176	16	GSTG03FA	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01DA9	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01DAA	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01DAB	SIG	Signal_type	UINT	STRING	GSKT0230TM
155	178	8	GSTG03FB	ANT_NDS	ANT_NDS			
	0	4	GST01DAC	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01DAD	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
156	179	8	GST01DAE	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
157	180	8	GSTG03FC	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01DAF	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DB0	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DB1	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01DB2	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01DB3	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
158	181	8	GSTG03FD	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01DB4	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DB5	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DB6	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01DB7	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01DB8	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 21 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
159	182	8	GST01DB9	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
160	183	8	GSTG03FE	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01DBA	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01DBB	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01DBC	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01DBD	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01DBE	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01DBF	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01DC0	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01DC1	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
161	184	16	GSTG03FF	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01DC2	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01DC3	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01DC4	SIG	Signal_type	UINT	STRING	GSKT0230TM
162	186	8	GSTG0400	ANT_NDS	ANT_NDS			
	0	4	GST01DC5	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01DC6	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
163	187	8	GST01DC7	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
164	188	8	GSTG0401	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01DC8	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DC9	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DCA	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01DCB	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01DCC	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
165	189	8	GSTG0402	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01DCD	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DCE	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DCF	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01DD0	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01DD1	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
166	190	8	GST01DD2	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
167	191	8	GSTG0403	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01DD3	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 22 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST01DD4	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01DD5	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01DD6	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01DD7	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01DD8	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01DD9	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01DDA	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
168	192	16	GSTG0404	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01DDB	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01DDC	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01DDD	SIG	Signal_type	UINT	STRING	GSKT0230TM
169	194	8	GSTG0405	ANT_NDS	ANT_NDS			
	0	4	GST01DDE	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01DDF	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
170	195	8	GST01DE0	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
171	196	8	GSTG0406	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01DE1	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DE2	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DE3	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01DE4	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01DE5	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
172	197	8	GSTG0407	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01DE6	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DE7	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DE8	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01DE9	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01DEA	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
173	198	8	GST01DEB	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
174	199	8	GSTG0408	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01DEC	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01DED	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01DEE	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01DEF	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



SENTINEL 2

Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 23 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01DF0	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01DF1	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01DF2	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01DF3	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM

Summary
06.08.2012 13:23:44

Differences exist between documents.

New Document:

[GSY_SCI37113_TextualCalibration](#)

25 pages (57 KB)

06.08.2012 13:23:38

Used to display results.

Old Document:

[GSY_GSS37113_TextualCalibration](#)

24 pages (55 KB)

06.08.2012 13:23:37

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 25

Name: GSKT0230TM Descr: SIG

Referenced by:

From To Text

GST01B9E SIG
GST01BB7 SIG
GST01BD0 SIG
GST01BE9 SIG
GST01C02 SIG
GST01C1B SIG
GST01C34 SIG
GST01C4D SIG
GST01C66 SIG
GST01C7F SIG
GST01C98 SIG
GST01CB1 SIG
GST01CCA SIG
GST01CE3 SIG
GST01CFC SIG
GST01D15 SIG
GST01D2E SIG
GST01D47 SIG
GST01D60 SIG
GST01D79 SIG
GST01D92 SIG
GST01DAB SIG
GST01DC4 SIG
GST01DDD SIG

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 25

Name: GSKT0231TM Descr: ANT

Referenced by:

From To Text

GST01B9F ANT
GST01BB8 ANT
GST01BD1 ANT
GST01BEA ANT
GST01C03 ANT
GST01C1C ANT
GST01C35 ANT
GST01C4E ANT
GST01C67 ANT
GST01C80 ANT
GST01C99 ANT
GST01CB2 ANT
GST01CCB ANT
GST01CE4 ANT
GST01CFD ANT
GST01D16 ANT
GST01D2F ANT
GST01D48 ANT
GST01D61 ANT
GST01D7A ANT
GST01D93 ANT
GST01DAC ANT
GST01DC5 ANT
GST01DDE ANT

0 FIRST_ANTENNA
1 SECOND_ANTENNA



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 25

Name: GSKT0254TM Descr: NDS

Referenced by:

From To Text

GST01BA0 NDS
GST01BB9 NDS
GST01BD2 NDS
GST01BEB NDS
GST01C04 NDS
GST01C1D NDS
GST01C36 NDS
GST01C4F NDS
GST01C68 NDS
GST01C81 NDS
GST01C9A NDS
GST01CB3 NDS
GST01CCC NDS
GST01CE5 NDS
GST01CFE NDS
GST01D17 NDS
GST01D30 NDS
GST01D49 NDS
GST01D62 NDS
GST01D7B NDS
GST01D94 NDS
GST01DAD NDS
GST01DC6 NDS
GST01DDF NDS

0 NOT_SYNC
1 SYNC_NAVDATA_N
2 INVALID
3 SYNC_NAVDATA_I



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 25

Name: GSKT0255TM Descr: CRD

Referenced by:

From To Text

GST01BA4 CRD
GST01BBD CRD
GST01BD6 CRD
GST01BEF CRD
GST01C08 CRD
GST01C21 CRD
GST01C3A CRD
GST01C53 CRD
GST01C6C CRD
GST01C85 CRD
GST01C9E CRD
GST01CB7 CRD
GST01CD0 CRD
GST01CE9 CRD
GST01D02 CRD
GST01D1B CRD
GST01D34 CRD
GST01D4D CRD
GST01D66 CRD
GST01D7F CRD
GST01D98 CRD
GST01DB1 CRD
GST01DCA CRD
GST01DE3 CRD

0 NO_DETERIORATI
1 DETERIORATION



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 25

Name: GSKT0256TM Descr: CRL

Referenced by:

From To Text

GST01BA5 CRL
GST01BBE CRL
GST01BD7 CRL
GST01BF0 CRL
GST01C09 CRL
GST01C22 CRL
GST01C3B CRL
GST01C54 CRL
GST01C6D CRL
GST01C86 CRL
GST01C9F CRL
GST01CB8 CRL
GST01CD1 CRL
GST01CEA CRL
GST01D03 CRL
GST01D1C CRL
GST01D35 CRL
GST01D4E CRL
GST01D67 CRL
GST01D80 CRL
GST01D99 CRL
GST01DB2 CRL
GST01DCB CRL
GST01DE4 CRL

0 NOT_LOCKED
1 LOCKED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 25

Name: GSKT0257TM Descr: CRM

Referenced by:

From To Text

GST01BA6 CRM
GST01BBF CRM
GST01BD8 CRM
GST01BF1 CRM
GST01C0A CRM
GST01C23 CRM
GST01C3C CRM
GST01C55 CRM
GST01C6E CRM
GST01C87 CRM
GST01CA0 CRM
GST01CB9 CRM
GST01CD2 CRM
GST01CEB CRM
GST01D04 CRM
GST01D1D CRM
GST01D36 CRM
GST01D4F CRM
GST01D68 CRM
GST01D81 CRM
GST01D9A CRM
GST01DB3 CRM
GST01DCC CRM
GST01DE5 CRM

0 NO_ACTIVITIES
1 ACQUISITION
2 TRACKING
3 ACQUISITION_ER



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 25

Name: GSKT0258TM Descr: CDD

Referenced by:

From To Text

GST01BA9 CDD
GST01BC2 CDD
GST01BDB CDD
GST01BF4 CDD
GST01C0D CDD
GST01C26 CDD
GST01C3F CDD
GST01C58 CDD
GST01C71 CDD
GST01C8A CDD
GST01CA3 CDD
GST01CBC CDD
GST01CD5 CDD
GST01CEE CDD
GST01D07 CDD
GST01D20 CDD
GST01D39 CDD
GST01D52 CDD
GST01D6B CDD
GST01D84 CDD
GST01D9D CDD
GST01DB6 CDD
GST01DCF CDD
GST01DE8 CDD

0 NO_DETERIORATI
1 DETERIORATION



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 25

Name: GSKT0259TM Descr: CDL

Referenced by:

From To Text

GST01BAA CDL
GST01BC3 CDL
GST01BDC CDL
GST01BF5 CDL
GST01C0E CDL
GST01C27 CDL
GST01C40 CDL
GST01C59 CDL
GST01C72 CDL
GST01C8B CDL
GST01CA4 CDL
GST01CBD CDL
GST01CD6 CDL
GST01CEF CDL
GST01D08 CDL
GST01D21 CDL
GST01D3A CDL
GST01D53 CDL
GST01D6C CDL
GST01D85 CDL
GST01D9E CDL
GST01DB7 CDL
GST01DD0 CDL
GST01DE9 CDL

0 NOT_LOCKED
1 LOCKED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 9 of 25

Name: GSKT0260TM Descr: CDM

Referenced by:

From To Text

GST01BAB CDM
GST01BC4 CDM
GST01BDD CDM
GST01BF6 CDM
GST01C0F CDM
GST01C28 CDM
GST01C41 CDM
GST01C5A CDM
GST01C73 CDM
GST01C8C CDM
GST01CA5 CDM
GST01CBE CDM
GST01CD7 CDM
GST01CF0 CDM
GST01D09 CDM
GST01D22 CDM
GST01D3B CDM
GST01D54 CDM
GST01D6D CDM
GST01D86 CDM
GST01D9F CDM
GST01DB8 CDM
GST01DD1 CDM
GST01DEA CDM

0 NO_ACTIVITIES
1 ACQUISITION
2 TRACKING
3 ACQUISITION_ER



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 10 of 25

Name: GSKT0261TM Descr: TS

Referenced by:

From	To	Text
		GST01BAC TS
		GST01BC5 TS
		GST01BDE TS
		GST01BF7 TS
		GST01C10 TS
		GST01C29 TS
		GST01C42 TS
		GST01C5B TS
		GST01C74 TS
		GST01C8D TS
		GST01CA6 TS
		GST01CBF TS
		GST01CD8 TS
		GST01CF1 TS
		GST01D0A TS
		GST01D23 TS
		GST01D3C TS
		GST01D55 TS
		GST01D6E TS
		GST01D87 TS
		GST01DA0 TS
		GST01DB9 TS
		GST01DD2 TS
		GST01DEB TS

0 CA_INIT
1 CA_WAIT_PPS
2 CA_DISPATCH
3 CA_COLD_INIT
4 CA_COLD_WAIT_I
5 COLD_WAIT_ME_1
6 CA_COLD_MFC_SY
7 COLD_WAIT_ME_2
8 CA_COLD_START_
9 CA_COLD_1ST_DW
10 CA_FST_WARM_IN
11 CA_WARM_WAIT_I
12 CA_WARM_WAIT_M
13 CA_WARM_MFC_SY
14 CA_WARM_START_
15 CA_WARM_1ST_DW
16 2D_RUN_WAIT_ME
17 2D_RUN_WAIT_IE
18 CA_2ND_RUN_STA
19 CA_COLD_ACQ_FB
20 CA_FST_WARM_AC
21 CA_WARM_ACQ_FB
22 CA_DEFAULT_ACQ
23 CA_CODE_TRACKI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 11 of 25

24	CA_WARM_INIT
25	CA_DEFAULT_INI
26	CA_DEF_WAIT_IE
27	CA_DEF_WAIT_ME
28	DEF_WAIT_IE_IM
29	CA_DEF_START_S
30	DEF_1ST_DWELL
31	DEF_1_DWELL_WA
32	CA_CHANGE_DELA
33	CA_WAIT_CODE_L
34	CA_CODE_LOCK_C
35	CA_CODE_BW_RED
36	CA_PREP_FFT_SA
37	CA_COLL_FFT_SA
38	CA_WAIT_CARR_L
39	CA_CARR_LOCK_C
40	CA_CARR_BW_RED
41	COR_SPAC_6CC_4
42	COR_SPAC_4CC_2
43	CA_PREP_1ST_TI
44	CA_INIT_1ST_TI
45	CA_EXEC_1ST_TI
46	CA_TRACKING_ST
47	CA_EXEC_1ST_PA
48	CA_PREP_2ND_TI
49	CA_INIT_2ND_TI
50	CA_EXEC_2ND_TI
51	CA_EXEC_2ND_PA
52	CA_PREP_3RD_TI
53	CA_INIT_3RD_TI
54	CA_EXEC_3RD_TI
55	CA_EXEC_3RD_PA
56	CA_STEADY
57	P1_INIT
58	P1_WAIT_IE
59	P1_PREP_TINT_C
60	P1_INIT_TINT_C
61	P1_EXEC_TINT_C
62	P1_WAIT_CODE_L
63	P1_CODE_LOCK_C
64	P1_CODE_BW_RED
65	P1_TRACKING_ST
66	P1_EXEC_1ST_PA
67	P1_PREP_2ND_TI
68	P1_INIT_2ND_TI
69	P1_EXEC_2ND_TI
70	P1_EXEC_2ND_PA
71	P1_PREP_3RD_TI
72	P1_INIT_3RD_TI
73	P1_EXEC_3RD_TI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 12 of 25

74	P1_EXEC_3RD_PA
75	P1_STEADY
76	P2_INIT
77	P2_WAIT_IE
78	P2_PREP_TINT_C
79	P2_INIT_TINT_C
80	P2_EXEC_TINT_C
81	P2_WAIT_RETRY_
82	P2_INIT_CCC
83	P2_WRITE_P_COD
84	P2_RECOVER_P1_
85	P2_RECOVER_P2_
86	P2__START_CODE
87	P2_WRITE_CYCLE
88	P2_WAIT_ME
89	P2_START_SHIFT
90	P2_1ST_DWELL
91	P2_1ST_DWELL_W
92	P2_WAIT_CODE_L
93	P2_CODE_LOCK_C
94	P2_CODE_BW_RED
95	P2_PREP_FFT_SA
96	P2_COLL_FFT_SA
97	P2_WAIT_CARR_L
98	P2_CARR_LOCK_C
99	P2_CARR_BW_RED
100	P2_TRACKING_ST
101	P2_EXEC_1ST_PA
102	P2_PREP_2ND_TI
103	P2_INIT_2ND_TI
104	P2_EXEC_2ND_TI
105	P2_EXEC_2ND_PA
106	P2_PREP_3RD_TI
107	P2_INIT_3RD_TI
108	P2_EXEC_3RD_TI
109	P2_EXEC_3RD_PA
110	P2_STEADY
111	SLAVE_INIT
112	SL_WAIT_ME
113	SL_START_SHIFT
114	SL_WAIT_IE_IMT
115	SL_WAIT_IE
116	SL_PREP_1ST_TI
117	SL_INIT_1ST_TI
118	SL_EXEC_1ST_TI
119	SL_TIMESLOT_WA
120	SL_START_CODEG
121	SL_ACQ_FB
122	SL_CODE_TRACKI
123	SL_1ST_DWELL



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 13 of 25

124	SL_1ST_DWELL_W
125	SL_CHANGE_DELA
126	SL_WAIT_CODE_L
127	SL_CODE_LOCK_C
128	SL_CODE_BW_RED
129	SL_PREP_FFT_SA
130	SL_COLL_FFT_SA
131	SL_WAIT_CARR_L
132	SL_CARR_LOCK_C
133	SL_CARR_BW_RED
134	S_CO_SP_6CC_4C
135	S_CO_SP_4CC_2C
136	SL_TRACKING_ST
137	SL_EXEC_1ST_PA
138	SL_PREP_2ND_TI
139	SL_INIT_2ND_TI
140	SL_EXEC_2ND_TI
141	SL_EXEC_2ND_PA
142	SL_PREP_3RD_TI
143	SL_INIT_3RD_TI
144	SL_EXEC_3RD_TI
145	SL_EXEC_3RD_PA
146	SL_STEADY
147	COD_ACQ_ERROR
148	COD_ACQ_ERR_RE
149	CAR_ACQ_ERROR
150	CAR_ACQ_ERR_RE
151	STOPPED
152	STOPPED_REPORT



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 14 of 25

Name: GSKT0262TM Descr: FRIT

Referenced by:

From To Text

GST01BAD FRIT
GST01BC6 FRIT
GST01BDF FRIT
GST01BF8 FRIT
GST01C11 FRIT
GST01C2A FRIT
GST01C43 FRIT
GST01C5C FRIT
GST01C75 FRIT
GST01C8E FRIT
GST01CA7 FRIT
GST01CC0 FRIT
GST01CD9 FRIT
GST01CF2 FRIT
GST01D0B FRIT
GST01D24 FRIT
GST01D3D FRIT
GST01D56 FRIT
GST01D6F FRIT
GST01D88 FRIT
GST01DA1 FRIT
GST01DBA FRIT
GST01DD3 FRIT
GST01DEC FRIT

0 NOT_FINAL_INTE
1 INTEGRATION_TI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 15 of 25

Name: GSKT0263TM Descr: FRBW

Referenced by:

From To Text

GST01BAE FRBW
GST01BB2 FDBW
GST01BC7 FRBW
GST01BCB FDBW
GST01BE0 FRBW
GST01BE4 FDBW
GST01BF9 FRBW
GST01BFD FDBW
GST01C12 FRBW
GST01C16 FDBW
GST01C2B FRBW
GST01C2F FDBW
GST01C44 FRBW
GST01C48 FDBW
GST01C5D FRBW
GST01C61 FDBW
GST01C76 FRBW
GST01C7A FDBW
GST01C8F FRBW
GST01C93 FDBW
GST01CA8 FRBW
GST01CAC FDBW
GST01CC1 FRBW
GST01CC5 FDBW
GST01CDA FRBW
GST01CDE FDBW
GST01CF3 FRBW
GST01CF7 FDBW
GST01D0C FRBW
GST01D10 FDBW
GST01D25 FRBW
GST01D29 FDBW
GST01D3E FRBW
GST01D42 FDBW
GST01D57 FRBW
GST01D5B FDBW
GST01D70 FRBW
GST01D74 FDBW
GST01D89 FRBW
GST01D8D FDBW
GST01DA2 FRBW
GST01DA6 FDBW
GST01DBB FRBW
GST01DBF FDBW
GST01DD4 FRBW
GST01DD8 FDBW
GST01DED FRBW
GST01DF1 FDBW



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 16 of 25

0 NO_FINAL_BANDW
1 BANDWIDTH_APPLI

Name: GSKT0264TM Descr: FRDS

Referenced by:

From To Text

GST01BAF FRDS
GST01BC8 FRDS
GST01BE1 FRDS
GST01BFA FRDS
GST01C13 FRDS
GST01C2C FRDS
GST01C45 FRDS
GST01C5E FRDS
GST01C77 FRDS
GST01C90 FRDS
GST01CA9 FRDS
GST01CC2 FRDS
GST01CDB FRDS
GST01CF4 FRDS
GST01D0D FRDS
GST01D26 FRDS
GST01D3F FRDS
GST01D58 FRDS
GST01D71 FRDS
GST01D8A FRDS
GST01DA3 FRDS
GST01DBC FRDS
GST01DD5 FRDS
GST01DEE FRDS

0 NO_FINAL_DISCR
1 DISCRIMINATOR_



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 17 of 25

Name: GSKT0265TM Descr: FRTH

Referenced by:

From To Text

GST01BB0 FRTH
GST01BB4 FDTH
GST01BC9 FRTH
GST01BCD FDTH
GST01BE2 FRTH
GST01BE6 FDTH
GST01BFB FRTH
GST01BFF FDTH
GST01C14 FRTH
GST01C18 FDTH
GST01C2D FRTH
GST01C31 FDTH
GST01C46 FRTH
GST01C4A FDTH
GST01C5F FRTH
GST01C63 FDTH
GST01C78 FRTH
GST01C7C FDTH
GST01C91 FRTH
GST01C95 FDTH
GST01CAA FRTH
GST01CAE FDTH
GST01CC3 FRTH
GST01CC7 FDTH
GST01CDC FRTH
GST01CE0 FDTH
GST01CF5 FRTH
GST01CF9 FDTH
GST01D0E FRTH
GST01D12 FDTH
GST01D27 FRTH
GST01D2B FDTH
GST01D40 FRTH
GST01D44 FDTH
GST01D59 FRTH
GST01D5D FDTH
GST01D72 FRTH
GST01D76 FDTH
GST01D8B FRTH
GST01D8F FDTH
GST01DA4 FRTH
GST01DA8 FDTH
GST01DBD FRTH
GST01DC1 FDTH
GST01DD6 FRTH
GST01DDA FDTH
GST01DEF FRTH
GST01DF3 FDTH



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 18 of 25

0 NO_FINAL_THRES
1 THRESHOLD_APPL

Name: GSKT0266TM Descr: FDIT

Referenced by:

From	To	Text
		GST01BB1 FDIT
		GST01BCA FDIT
		GST01BE3 FDIT
		GST01BFC FDIT
		GST01C15 FDIT
		GST01C2E FDIT
		GST01C47 FDIT
		GST01C60 FDIT
		GST01C79 FDIT
		GST01C92 FDIT
		GST01CAB FDIT
		GST01CC4 FDIT
		GST01CDD FDIT
		GST01CF6 FDIT
		GST01D0F FDIT
		GST01D28 FDIT
		GST01D41 FDIT
		GST01D5A FDIT
		GST01D73 FDIT
		GST01D8C FDIT
		GST01DA5 FDIT
		GST01DBE FDIT
		GST01DD7 FDIT
		GST01DF0 FDIT

0 NO_FINAL_INTEG
1 APPLIED_INTEGR



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 19 of 25

Name: GSKT0267TM Descr: FDSP

Referenced by:

From To Text

GST01BB3 FDSP
GST01BCC FDSP
GST01BE5 FDSP
GST01BFE FDSP
GST01C17 FDSP
GST01C30 FDSP
GST01C49 FDSP
GST01C62 FDSP
GST01C7B FDSP
GST01C94 FDSP
GST01CAD FDSP
GST01CC6 FDSP
GST01CDF FDSP
GST01CF8 FDSP
GST01D11 FDSP
GST01D2A FDSP
GST01D43 FDSP
GST01D5C FDSP
GST01D75 FDSP
GST01D8E FDSP
GST01DA7 FDSP
GST01DC0 FDSP
GST01DD9 FDSP
GST01DF2 FDSP

0 NO_FINAL_CORRE
1 CORRELATOR_SPA

Name: GSKT0293TM Descr: SID

Referenced by:

GST01AE8 SID

From To Text

215 TRACKING_STATE
216 MIN_NAV_SOL
217 IMT_GPST_CORR
218 SENTINEL_AUX
223 SAT_IN_VIEW
224 CHN_STATUS
225 CARR_PHASE
226 CARR_AMPL
227 CODE_PHASE
229 CONST_STAT
230 GPS_NAV_ALM
231 GPS_NAV_EPH
232 GPS_NAV_UTC_IO
234 AGC_STATUS
235 NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 20 of 25

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01B96 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 21 of 25

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 22 of 25

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 23 of 25

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 24 of 25

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST01B99 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST01B9A R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



SENTINEL 2

Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 25 of 25

Name: GSKT0345TM Descr: CONS

From To Text

Referenced by:

GST01B9C CONS
GST01BB5 CONS
GST01BCE CONS
GST01BE7 CONS
GST01C00 CONS
GST01C19 CONS
GST01C32 CONS
GST01C4B CONS
GST01C64 CONS
GST01C7D CONS
GST01C96 CONS
GST01CAF CONS
GST01CC8 CONS
GST01CE1 CONS
GST01CFA CONS
GST01D13 CONS
GST01D2C CONS
GST01D45 CONS
GST01D5E CONS
GST01D77 CONS
GST01D90 CONS
GST01DA9 CONS
GST01DC2 CONS
GST01DDB CONS

0

GPS_CONSTELLAT

Differences exist between documents.

New Document:

[GSY_SCI37114](#)

1 pages (19 KB)

07.08.2012 10:33:19

Used to display results.

Old Document:

[GSY_GSS37114](#)

1 pages (19 KB)

07.08.2012 10:33:19


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37114	N_ScienceDataReport__CarrierAmplitude	212	1	48	6	774	Y	30	VAR_W	GST01688	CARR_AMPL		Y	37114	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01E08	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01E09	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01E0A	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0409	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01E0B	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01E0C	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01E0D	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01E0E	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG040A	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01E0F	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01E10	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01E11	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG040B	ANT_NU2	ANT_NU2			
	0	4	GST01E12	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01E13	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST01E14	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	16	GST01E15	C_N_0	Carrier_to_noise_power_density_ratio	SINT	INTEGER	GSKP0268TM
11	14	16	GST01E16	AMPL	Carrier_amplitude	SINT	INTEGER	GSKP0269TM

Summary
06.08.2012 13:25:02

Differences exist between documents.

New Document:

[GSY_SCI37114_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 13:25:00

Used to display results.

Old Document:

[GSY_GSS37114_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 13:25:00

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0268TM Descr: C_N_0

Referenced by:

Unit: dBHz X Y

GST01E15 C_N_0

Modelname: GENERIC

-32768 -327.68
32767 327.67

Name: GSKP0269TM Descr: AMPL

Referenced by:

Unit: dB X Y

GST01E16 AMPL

Modelname: GENERIC

-32768 -327.68
32767 327.67

Summary
06.08.2012 13:25:28

Differences exist between documents.

New Document:

[GSY_SCI37114_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:25:26

Used to display results.

Old Document:

[GSY_GSS37114_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:25:25

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:

GST01E11 SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:

GST01E12 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0293TM Descr: SID

Referenced by:

GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01E09 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST01E0C V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST01E0D R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST01E0F CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:33:47

Differences exist between documents.

New Document:

[GSY_SCI37115](#)

2 pages (22 KB)

07.08.2012 10:33:44

Used to display results.

Old Document:

[GSY_GSS37115](#)

2 pages (22 KB)

07.08.2012 10:33:44


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37115	N_ScienceDataReport_NoiseHistogram_2_	212	1	48	12	780	Y	94	FIXED	GST01AE8	NOISE_HIST		Y	37115	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01AE8	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01E2B	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01E2C	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01E2D	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG040C	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01E2E	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01E2F	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01E30	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01E31	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG040D	CHAIN_NU2	CHAIN_NU2			
	0	4	GST01E32	CHAIN	chain_number	UINT	STRING	GSKT0270TM
	4	12	GST01E33	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST01E34	N_POWER	Noise_power	SINT	INTEGER	GSKP0269TM
9	12	32	GST01E35	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
10	16	16	GST01E36	LVL_I_P3	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
11	18	16	GST01E37	LVL_I_P1	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
12	20	16	GST01E38	LVL_I_M1	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
13	22	16	GST01E39	LVL_I_M3	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
14	24	32	GST01E3A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
15	28	32	GST01E3B	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
16	32	16	GST01E3C	LVL_Q_P3	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
17	34	16	GST01E3D	LVL_Q_P1	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
18	36	16	GST01E3E	LVL_Q_M1	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
19	38	16	GST01E3F	LVL_Q_M3	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
20	40	32	GST01E40	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37115	N_ScienceDataReport__NoiseHistogram_2_	212	1	48	12	780	Y	94	FIXED	GST01AE8	NOISE_HIST		Y	37115	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
21	44	16	GSTG040E	CHAIN_NU2	CHAIN_NU2			
	0	4	GST01E41	CHAIN	chain_number	UINT	STRING	GSKT0270TM
	4	12	GST01E42	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
22	46	16	GST01E43	N_POWER	Noise_power	SINT	INTEGER	GSKP0269TM
23	48	32	GST01E44	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
24	52	16	GST01E45	LVL_I_P3	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
25	54	16	GST01E46	LVL_I_P1	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
26	56	16	GST01E47	LVL_I_M1	normalised_signal_level_detector_counts_of_the_negative _ln_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
27	58	16	GST01E48	LVL_I_M3	normalised_signal_level_detector_counts_of_the_negative _ln_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
28	60	32	GST01E49	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
29	64	32	GST01E4A	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
30	68	16	GST01E4B	LVL_Q_P3	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
31	70	16	GST01E4C	LVL_Q_P1	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
32	72	16	GST01E4D	LVL_Q_M1	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
33	74	16	GST01E4E	LVL_Q_M3	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
34	76	32	GST01E4F	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 13:26:50

Differences exist between documents.

New Document:

[GSY_SCI37115_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 13:26:49

Used to display results.

Old Document:

[GSY_GSS37115_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 13:26:48

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0269TM **Descr:** AMPL

Unit: dB X Y

Referenced by:

GST01E34 N_POWER
GST01E43 N_POWER

Modelname: GENERIC

-32768 -327.68
32767 327.67

Summary
06.08.2012 13:27:14

Differences exist between documents.

New Document:

[GSY_SCI37115_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:27:12

Used to display results.

Old Document:

[GSY_GSS37115_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:27:11


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0270TM Descr: CHAIN

Referenced by:

GST01E32 CHAIN
GST01E41 CHAIN

From	To	Text
0		ANTENNA_1 - L1
1		ANTENNA_1 - L2

Name: GSKT0293TM Descr: SID

Referenced by:

GST01AE8 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01E2C FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST01E2F V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST01E30 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Summary
07.08.2012 10:34:11

Differences exist between documents.

New Document:

[GSY_SCI37116](#)

1 pages (19 KB)

07.08.2012 10:34:09

Used to display results.

Old Document:

[GSY_GSS37116](#)

1 pages (19 KB)

07.08.2012 10:34:09

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37116	N_SciData__ScienceDataReport__AGC_Statu	212	1	48	13	781	Y	34	VAR_W	GST018DF	AGC_STATUS		Y	37116	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01E64	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01E65	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01E66	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG040F	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01E67	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01E68	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01E69	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01E6A	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	32	GST01E6B	GCTS_MSB	gain_control_change_timestamp_MSB_part	UINT	INTEGER	Z_IDENTITY
8	12	32	GST01E6C	GCTS_LSB	gain_control_change_timestamp_LSB_part	UINT	INTEGER	Z_IDENTITY
9	16	8	GSTG0410	CHAIN_NU_L_U_E	CHAIN_NU_L_U_E			
	0	4	GST01E6D	CHAIN	Chain_index	UINT	STRING	GSKT0271TM
	4	1	GST01E6E	N_U	not_used	UINT	INTEGER	Z_IDENTITY
	5	1	GST01E6F	L	lower_settling_threshold	UINT	STRING	GSKT0272TM
	6	1	GST01E70	U	upper_settling_threshold	UINT	STRING	GSKT0273TM
	7	1	GST01E71	E	Enabled	UINT	STRING	GSKT0274TM
10	17	8	GST01E72	GAIN	analogue_gain_setting	UINT	INTEGER	Z_IDENTITY
11	18	16	GST01E73	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 13:28:22

Differences exist between documents.

New Document:

[GSY_SCI37116_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:28:19

Used to display results.

Old Document:

[GSY_GSS37116_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:28:19

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0271TM Descr: CHAIN

Referenced by:
GST01E6D CHAIN

From	To	Text
0		ANTENNA_1 - L1
1		ANTENNA_1 - L2

Name: GSKT0272TM Descr: L

Referenced by:
GST01E6F L

From	To	Text
0		NOT_BELOW_LOWE
1		LOWER_SETTLING

Name: GSKT0273TM Descr: U

Referenced by:
GST01E70 U

From	To	Text
0		NOT_ABOVE_UPPE
1		UPPER_SETTLING

Name: GSKT0274TM Descr: E

Referenced by:
GST01E71 E

From	To	Text
0		AGC_DISABLED
1		AGC_ENABLED

Name: GSKT0293TM Descr: SID

Referenced by:
GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01E65 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST01E68 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST01E69 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Summary
07.08.2012 10:34:36

Differences exist between documents.

New Document:

[GSY_SCI37117](#)

2 pages (22 KB)

07.08.2012 10:34:34

Used to display results.

Old Document:

[GSY_GSS37117](#)

2 pages (22 KB)

07.08.2012 10:34:33


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37117	N_ScienceDataReport_GPS_NAV_Almanac	212, 1	48	13	781	Y	58	VAR_W	GST018DF	S_NAV_ALM		Y	37117	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01E88	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01E89	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01E8A	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0411	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01E8B	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01E8C	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01E8D	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01E8E	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0412	CONS_SVID_NU	CONS_SVID_NU			
	0	3	GST01E8F	CONS	constellation_identifier	UINT	STRING	GSKT0343TM
	3	8	GST01E90	SV_ID	Space_vehicle_identifier	UINT	INTEGER	Z_IDENTITY
	11	5	GST01E91	N_U	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST01E92	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	8	GST01E93	ACQ_SV_ID	SV_identity_of_download	UINT	INTEGER	Z_IDENTITY
10	13	8	GST01E94	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
11	14	8	GST01E95	WNa	Week_number	UINT	INTEGER	Z_IDENTITY
12	15	8	GSTG0413	NDH_SH	NDH_SH			
	0	3	GST01E96	NDH	Navigation_Data_Health	UINT	STRING	GSKT0008TM
	3	5	GST01E97	SH	Signal_Health	UINT	STRING	GSKT0009TM
13	16	16	GST01E98	a_f0	SV_clock_correction_polynomial_constants	SINT	INTEGER	GSKP0010TM
14	18	16	GST01E99	a_f1	SV_clock_correction_polynomial_constants	SINT	INTEGER	GSKP0011TM
15	20	8	GST01E9A	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
16	21	8	GST01E9B	t_oa	SV_clock_correlation_reference_time	UINT	INTEGER	GSKP0012TM
17	22	16	GST01E9C	E	Eccentricity	UINT	INTEGER	GSKP0013TM
18	24	16	GST01E9D	rho_i	Derivation_correction_of_inclination	SINT	INTEGER	GSKP0014TM
19	26	16	GST01E9E	Omega_DOT	rate_of_right_ascension	SINT	INTEGER	GSKP0015TM
20	28	32	GST01E9F	Root_A	Square_root_of_the_semimajor_axis	UINT	INTEGER	GSKP0016TM
21	32	32	GST01EA0	Omega_0	Longitude_of_ascending_node_of_Orbit_plane_at_weekly_epoch	SINT	INTEGER	GSKP0017TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37117	N_ScienceDataReport__GPS_NAV_Almanac	212	1	48	13	781	Y	58	VAR_W	GST018DF	S_NAV_ALM		Y	37117	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
22	36	32	GST01EA1	w	argument_of_perigee	SINT	INTEGER	GSKP0017TM
23	40	32	GST01EA2	M_0	mean_anomaly_at_reference_time	SINT	INTEGER	GSKP0017TM

Summary
06.08.2012 13:47:44

Differences exist between documents.

New Document:

[GSY_SCI37117_NumericalCalibration](#)

2 pages (21 KB)

06.08.2012 13:47:42

Used to display results.

Old Document:

[GSY_GSS37117_NumericalCalibration](#)

2 pages (21 KB)

06.08.2012 13:47:41


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4.7
Page: 1 of 2

Name: GSKP0010TM Descr: a_f0

Unit: s X Y

Modelname: GENERIC

-1024 -0.000977

1023 0.0009756

Referenced by:

GST01E98 a_f0

Name: GSKP0011TM Descr: a_f1

Unit: s/s X Y

Modelname: GENERIC

-1024 -3.73E-09

1023 3.722E-09

Referenced by:

GST01E99 a_f1

Name: GSKP0012TM Descr: t_oa

Unit: s X Y

Modelname: GENERIC

0 0

255 1044480

Referenced by:

GST01E9B t_oa

Name: GSKP0013TM Descr: E

Unit: X Y

Modelname: GENERIC

0 0

65535 0.0312495

Referenced by:

GST01E9C E

Name: GSKP0014TM Descr: rho_i

Unit: sc X Y

Modelname: GENERIC

-32768 -0.0625

32767 0.0624981

Referenced by:

GST01E9D rho_i

Name: GSKP0015TM Descr: Omega_DOT

Unit: sc/s X Y

Modelname: GENERIC

-32768 -1.19E-07

32767 1.192E-07

Referenced by:

GST01E9E Omega_DOT

Name: GSKP0016TM Descr: Root_A

Unit: rotm X Y

Modelname: GENERIC

1 0.0004883

16777215 8191.9995

Referenced by:

GST01E9F Root_A



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0017TM **Descr:** Omega_0

Unit: sc X Y

Referenced by:

GST01EA0 Omega_0
GST01EA1 w
GST01EA2 M_0

Modelname: GENERIC

-8388608 -1

8388607 0.9999999

Differences exist between documents.

New Document:

[GSY_SCI37117_TextualCalibration](#)

7 pages (25 KB)

06.08.2012 13:48:11

Used to display results.

Old Document:

[GSY_GSS37117_TextualCalibration](#)

7 pages (25 KB)

06.08.2012 13:48:10

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0008TM Descr: NDH

Referenced by:
GST01E96 NDH

From	To	Text
0		ALL_OK
1		PARITY_FAILURE
2		TLM_HOW_PROBLE
3		Z_COUNT_BAD
4		SUB-FRAMES_1_2
5		SUB-FRAMES_4_5
6		ALL_UPLOADED_B
7		ALL_DATA_BAD

Name: GSKT0009TM Descr: SH

Referenced by:
GST01E97 SH

From	To	Text
0		ALL_OK
1		ALL_WEAK
2		ALL_DEAD
3		ALL_WITHOUT_DA
4		L1_P_WEAK
5		L1_P_DEAD
6		L1_P_WITHOUT_D
7		L2_P_WEAK
8		L2_P_DEAD
9		L2_P_WITHOUT_D
10		L1_C_WEAK
11		L1_C_DEAD
12		L1_C_WITHOUT_D
13		L2_C_WEAK
14		L2_C_DEAD
15		L2_C_WITHOUT_D
16		L1_AND_L2_P_WE
17		L1_AND_L2_P_DE
18		L1_AND_L2_P_WI
19		L1_AND_L2_C_WE
20		L1_AND_L2_C_DE
21		L1_AND_L2_C_WI
22		L1_WEAK
23		L1_DEAD
24		L1_WITHOUT_DAT
25		L2_WEAK
26		L2_DEAD
27		L2_WITHOUT_DAT
28		GPS_SV_TEMP_OU
29		GPS_SV_WILL_BE
30		SPARE
31		OTHER_ANOMALIE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0293TM Descr: SID

Referenced by:

GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01E89 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012

Comment/Unit:

Database: SISS2MAS

Rel./Iss. 4, 7

Page: 7 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:

GST01E8C V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:

GST01E8D R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0343TM Descr: CONS

Referenced by:

GST01E8F CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:35:01

Differences exist between documents.

New Document:

[GSY_SCI37118](#)

2 pages (23 KB)

07.08.2012 10:34:59

Used to display results.

Old Document:

[GSY_GSS37118](#)

2 pages (23 KB)

07.08.2012 10:34:58

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37118	N_ScienceDataReport_GPS_NAV_Ephemeris	212	1	48	13	781	Y	90	VAR_W	GST018DF	S_NAV_EPH		Y	37118	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01EB7	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01EB8	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01EB9	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0414	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01EBA	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01EBB	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01EBC	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01EBD	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG087F	CONS_SVID_NU	CONS_SVID_NU			
	0	3	GST0415E	CONS	constellation_identifier	UINT	STRING	GSKT0344TM
	3	8	GST0415F	SV_ID	Space_vehicle_identifier	UINT	INTEGER	Z_IDENTITY
	11	5	GST01EC0	N_U	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST01EC1	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	16	GSTG0416	AS_D2_CF_C2_A_NH	AS_D2_CF_C2_A_NH_SH_URA			
	0	1	GST01EC2	AS	Anti_spoof_flag	UINT	STRING	GSKT0018TM
	1	1	GST01EC3	D2	Data_flag_for_L2_P_2D_code	UINT	STRING	GSKT0019TM
	2	1	GST01EC4	CF	curve_fit_interval	UINT	STRING	GSKT0020TM
	3	2	GST01EC5	C2	Codes_on_L2_channel	UINT	STRING	GSKT0021TM
	5	1	GST01EC6	A	Alert_flag	UINT	STRING	GSKT0022TM
	6	1	GST01EC7	NH	Navigation_Data_Health_Summary	UINT	STRING	GSKT0023TM
	7	5	GST01EC8	SH	Signal_health	UINT	STRING	GSKT0024TM
	12	4	GST01EC9	URA	GPS_SV_Accuracy	UINT	INTEGER	Z_IDM
10	14	16	GSTG0417	NU2_WN	NU2_WN			
	0	6	GST01ECA	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	6	10	GST01ECB	WN	week_number	UINT	INTEGER	Z_IDENTITY
11	16	16	GST01ECC	IODC	Issue_of_Data_clock	UINT	INTEGER	Z_IDENTITY
12	18	16	GST01ECD	a_f1	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0025TM
13	20	32	GST01ECE	a_f0	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0026TM
14	24	8	GST01ECF	a_f2	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0027TM
15	25	8	GST01ED0	T_GD	estimated_group_delay	SINT	INTEGER	GSKP0028TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37118	N_ScienceDataReport_GPS_NAV_Ephemeris	212	1	48	13	781	Y	90	VAR_W	GST018DF	S_NAV_EPH		Y	37118	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.			
16	26	16	GST01ED1	t_oc	GPS_SV_Clock_data_reference_time	UINT	INTEGER	GSKP0029TM			
17	28	16	GST01ED2	IODE	Issue_of_Data_2C_Ephemeris	UINT	INTEGER	Z_IDENTITY			
18	30	16	GST01ED3	C_rs	amplitude_of_the_sine_harmonic_correction_term_to_the_orbit_radius	SINT	INTEGER	GSKP0030TM			
19	32	16	GST01ED4	C_rc	amplitude_of_the_cosine_harmonic_correction_term_to_the_orbit_radius	SINT	INTEGER	GSKP0030TM			
20	34	16	GST01ED5	C_us	amplitude_of_the_sine_harmonic_correction_term_to_the_argument_of_Lattitude	SINT	INTEGER	GSKP0031TM			
21	36	16	GST01ED6	C_uc	amplitude_of_the_cosine_harmonic_correction_term_to_the_argument_of_Lattitude	SINT	INTEGER	GSKP0031TM			
22	38	16	GST01ED7	C_is	amplitude_of_the_sine_harmonic_correction_term_to_the_angle_of_inclination	SINT	INTEGER	GSKP0031TM			
23	40	16	GST01ED8	C_ic	amplitude_of_the_cosine_harmonic_correction_term_to_the_angle_of_inclination	SINT	INTEGER	GSKP0031TM			
24	42	16	GST01ED9	Delta_n	mean_motion_difference_from_computed_value	SINT	INTEGER	GSKP0032TM			
25	44	32	GST01EDA	M_0	mean_anomaly_at_reference_time	SINT	INTEGER	GSKP0033TM			
26	48	32	GST01EDB	E	Eccentricity	UINT	INTEGER	GSKP0034TM			
27	52	32	GST01EDC	Root_A	square_root_for_the_semi_major_axis	UINT	INTEGER	GSKP0035TM			
28	56	32	GST01EDD	Omega_0	longitude_of_ascending_node_of_orbit_plane_at_weekly_epoch	SINT	INTEGER	GSKP0033TM			
29	60	32	GST01EDE	i_0	Inclination_angle_at_reference_time	SINT	INTEGER	GSKP0033TM			
30	64	32	GST01EDF	w	argument_of_perigee	SINT	INTEGER	GSKP0033TM			
31	68	32	GST01EE0	Omega_DOT	rate_of_right_ascension	SINT	INTEGER	GSKP0036TM			
32	72	16	GST01EE1	t_oe	reference_time_Ephemeris	UINT	INTEGER	GSKP0029TM			
33	74	16	GST01EE2	I_DOT	rate_of_inclination_angle	SINT	INTEGER	GSKP0037TM			

Summary
06.08.2012 13:49:21

Differences exist between documents.

New Document:

[GSY_SCI37118_NumericalCalibration](#)

2 pages (22 KB)

06.08.2012 13:49:19

Used to display results.

Old Document:

[GSY_GSS37118_NumericalCalibration](#)

2 pages (22 KB)

06.08.2012 13:49:18

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit: SISS2MAS
Database:
Rel./Iss.: 4.7
Page: 1 of 2

Name: GSKP0025TM Descr: a_f1

Unit: s/s X Y

Modelname: GENERIC

-32768 -3.73E-09

32767 3.725E-09

Referenced by:

GST01ECD a_f1

Name: GSKP0026TM Descr: a_f0

Unit: s X Y

Modelname: GENERIC

-2097152 -0.000977

2097151 0.0009766

Referenced by:

GST01ECE a_f0

Name: GSKP0027TM Descr: a_f2

Unit: s/s2 X Y

Modelname: GENERIC

-128 -3.55E-15

127 3.525E-15

Referenced by:

GST01ECF a_f2

Name: GSKP0028TM Descr: T_GD

Unit: s X Y

Modelname: GENERIC

-128 -5.96E-08

127 5.914E-08

Referenced by:

GST01ED0 T_GD

Name: GSKP0029TM Descr: t_oc

Unit: s X Y

Modelname: GENERIC

0 0

65535 1048560

Referenced by:

GST01ED1 t_oc

GST01EE1 t_oe

Name: GSKP0030TM Descr: C_rs

Unit: m X Y

Modelname: GENERIC

-32768 -1024

32767 1023.9688

Referenced by:

GST01ED3 C_rs

GST01ED4 C_rc

Name: GSKP0031TM Descr: C_us

Unit: rad X Y

Modelname: GENERIC

-32768 -6.10E-05

32767 6.103E-05

Referenced by:

GST01ED5 C_us

GST01ED6 C_uc

GST01ED7 C_is

GST01ED8 C_ic



Sentinel-2

SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0032TM Descr: Delta_n

Unit: sc/s X Y

Modelname: GENERIC

-32768 -3.73E-09

32767 3.725E-09

Referenced by:

GST01ED9 Delta_n

Name: GSKP0033TM Descr: M_0

Unit: sc X Y

Modelname: GENERIC

-2.15E+09 -1

2.147E+09 1

Referenced by:

GST01EDA M_0

GST01EDD Omega_0

GST01EDE i_0

GST01EDF w

Name: GSKP0034TM Descr: E

Unit: X Y

Modelname: GENERIC

0 0

4.295E+09 0.5

Referenced by:

GST01EDB E

Name: GSKP0035TM Descr: Root_A

Unit: rotm X Y

Modelname: GENERIC

1 1.907E-06

4.295E+09 8192

Referenced by:

GST01EDC Root_A

Name: GSKP0036TM Descr: Omega_DOT

Unit: sc/s X Y

Modelname: GENERIC

-8388608 -9.54E-07

8388607 9.537E-07

Referenced by:

GST01EE0 Omega_DOT

Name: GSKP0037TM Descr: I_DOT

Unit: sc/s X Y

Modelname: GENERIC

-8192 -9.31E-10

8191 9.312E-10

Referenced by:

GST01EE2 I_DOT

Differences exist between documents.

New Document:

[GSY_SCI37118_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 13:49:49

Used to display results.

Old Document:

[GSY_GSS37118_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 13:49:48

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0018TM Descr: AS

Referenced by:
GST01EC2 AS

From	To	Text
0		ANTI-SPOOF_OFF
1		ANTI-SPOOF_ON

Name: GSKT0019TM Descr: D2

Referenced by:
GST01EC3 D2

From	To	Text
0		DATA_FLAG_ON
1		DATA_FLAG_OFF

Name: GSKT0020TM Descr: CF

Referenced by:
GST01EC4 CF

From	To	Text
0		4HRS
1		OVER_4HRS

Name: GSKT0021TM Descr: C2

Referenced by:
GST01EC5 C2

From	To	Text
0		RESERVED
1		P-CODE_ON
2		CA-CODE_ON

Name: GSKT0022TM Descr: A

Referenced by:
GST01EC6 A

From	To	Text
0		NOMINAL
1		UNAUTHORIZED_U

Name: GSKT0023TM Descr: NH

Referenced by:
GST01EC7 NH

From	To	Text
0		NAV_DATA_OK
1		SOME_OR_ALL_NA



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0024TM Descr: SH

Referenced by:
GST01EC8 SH

From	To	Text
0		ALL_OK
1		ALL_WEAK
2		ALL_DEAD
3		ALL_WITHOUT_DA
4		L1_P_WEAK
5		L1_P_DEAD
6		L1_P_WITHOUT_D
7		L2_P_WEAK
8		L2_P_DEAD
9		L2_P_WITHOUT_D
10		L1_C_WEAK
11		L1_C_DEAD
12		L1_C_WITHOUT_D
13		L2_C_WEAK
14		L2_C_DEAD
15		L2_C_WITHOUT_D
16		L1_AND_L2_P_WE
17		L1_AND_L2_P_DE
18		L1_AND_L2_P_WI
19		L1_AND_L2_C_WE
20		L1_AND_L2_C_DE
21		L1_AND_L2_C_WI
22		L1_WEAK
23		L1_DEAD
24		L1_WITHOUT_DAT
25		L2_WEAK
26		L2_DEAD
27		L2_WITHOUT_DAT
28		GPS_SV_TEMP_OU
29		GPS_SV_WILL_BE
30		SPARE
31		OTHER_ANOMALIE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0293TM Descr: SID

Referenced by:

GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01EB8 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST01EBB V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST01EBC R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0344TM Descr: CONS

Referenced by:
GST0415E CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDM Descr: Identity metre [m]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:35:30

Differences exist between documents.

New Document:

[GSY_SCI37119](#)

2 pages (22 KB)

07.08.2012 10:35:28

Used to display results.

Old Document:

[GSY_GSS37119](#)

2 pages (21 KB)

07.08.2012 10:35:27


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37119	N_ScienceDat__GPS_NAV_UTC_and_Ionosp	212	1	48	13	781	Y	50	FIXED	GST018DF	NAV_UTC_IO		Y	37119	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01EF7	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01EF8	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01EF9	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0418	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01EFA	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01EFB	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01EFC	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01EFD	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0419	CONS_ACQSVI_NU3	CONS_ACQSVI_NU3			
	0	3	GST01EFE	CONS	constellation_identifier	UINT	STRING	GSKT0343TM
	3	8	GST01EFF	ACQ_SV_ID	SV_identity_of_download	UINT	INTEGER	Z_IDENTITY
	11	5	GST01F00	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST01F01	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	16	GST01F02	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
10	14	8	GST01F03	delta_t_ls	delta_time_due_to_leap_seconds	SINT	INTEGER	Z_IDS
11	15	8	GST01F04	t_ot	reference_time_for_UTC_data	UINT	INTEGER	GSKP0012TM
12	16	8	GST01F05	WN_t	UTC_reference_week_number	UINT	INTEGER	Z_IDWK
13	17	8	GST01F06	WN_LSF	UTC_reference_week_number_due_to_leap_seconds	UINT	INTEGER	Z_IDWK
14	18	8	GST01F07	DN	Day_number	UINT	INTEGER	Z_IDENTITY
15	19	8	GST01F08	delta_t_LSF	delta_time_due_to_leap_seconds	SINT	INTEGER	Z_IDS
16	20	32	GST01F09	A_0	polynomial_constants	SINT	INTEGER	GSKP0038TM
17	24	32	GST01F0A	A_1	polynomial_constants	SINT	INTEGER	GSKP0039TM
18	28	8	GST01F0B	alpha0	lonosphere_parameter	SINT	INTEGER	GSKP0040TM
19	29	8	GST01F0C	alpha1	lonosphere_parameter	SINT	INTEGER	GSKP0041TM
20	30	8	GST01F0D	alpha2	lonosphere_parameter	SINT	INTEGER	GSKP0042TM
21	31	8	GST01F0E	alpha3	lonosphere_parameter	SINT	INTEGER	GSKP0043TM
22	32	8	GST01F0F	beta0	lonosphere_parameter	SINT	INTEGER	GSKP0044TM
23	33	8	GST01F10	beta1	lonosphere_parameter	SINT	INTEGER	GSKP0045TM
24	34	8	GST01F11	beta2	lonosphere_parameter	SINT	INTEGER	GSKP0046TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37119	N_ScienceDat__GPS_NAV.UTC_and_Ionosp	212	1	48	13	781	Y	50	FIXED	GST018DF	NAV.UTC_IO		Y	37119	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
25	35	8	GST01F12	beta3	Ionosphere_parameter	SINT	INTEGER	GSKP0047TM

Summary
06.08.2012 13:50:50

Differences exist between documents.

New Document:

[GSY_SCI37119_NumericalCalibration](#)

2 pages (21 KB)

06.08.2012 13:50:48

Used to display results.

Old Document:

[GSY_GSS37119_NumericalCalibration](#)

2 pages (21 KB)

06.08.2012 13:50:47

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4.7
Page: 1 of 2

Name: GSKP0012TM Descr: t_oa

Unit: s X Y

Modelname: GENERIC

0 0
255 1044480

Referenced by:

GST01F04 t_ot

Name: GSKP0038TM Descr: A_0

Unit: s X Y

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Referenced by:

GST01F09 A_0

Name: GSKP0039TM Descr: A_1

Unit: s/s X Y

Modelname: GENERIC

-8388608 -7.45E-09
8388607 7.451E-09

Referenced by:

GST01F0A A_1

Name: GSKP0040TM Descr: alpha0

Unit: s X Y

Modelname: GENERIC

-128 -1.19E-07
127 1.183E-07

Referenced by:

GST01F0B alpha0

Name: GSKP0041TM Descr: alpha1

Unit: s/sc X Y

Modelname: GENERIC

-128 -9.54E-07
127 9.462E-07

Referenced by:

GST01F0C alpha1

Name: GSKP0042TM Descr: alpha2

Unit: s/c2 X Y

Modelname: GENERIC

-128 -7.63E-06
127 7.57E-06

Referenced by:

GST01F0D alpha2

Name: GSKP0043TM Descr: alpha3

Unit: s/c3 X Y

Modelname: GENERIC

-128 -7.63E-06
127 7.57E-06

Referenced by:

GST01F0E alpha3

Name: GSKP0044TM Descr: beta0

Unit: s X Y

Modelname: GENERIC

-128 -262144
127 260096

Referenced by:

GST01F0F beta0



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0045TM **Descr:** beta1

Referenced by:

Unit: s/sc X Y

GST01F10 beta1

Modelname: GENERIC

-128 -2097152
127 2080768

Name: GSKP0046TM **Descr:** beta2

Referenced by:

Unit: s/c2 X Y

GST01F11 beta2

Modelname: GENERIC

-128 -8388608
127 8323072

Name: GSKP0047TM **Descr:** beta3

Referenced by:

Unit: s/c3 X Y

GST01F12 beta3

Modelname: GENERIC

-128 -8388608
127 8323072

Summary
06.08.2012 13:51:18

Differences exist between documents.

New Document:

[GSY_SCI37119_TextualCalibration](#)

7 pages (25 KB)

06.08.2012 13:51:15

Used to display results.

Old Document:

[GSY_GSS37119_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 13:51:14

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0293TM Descr: SID

Referenced by:

GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01EF8 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST01EFB V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST01EFC R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0343TM Descr: CONS

Referenced by:
GST01EFE CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDS Descr: Identity [s]

Referenced by:
GST01F03 delta_t_Is
GST01F08 delta_t_LSF

From	To	Text
------	----	------



SENTINEL 2

Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

Name: Z_IDWK

Descr: Identity weeks [-]

Referenced by:

GST01F05 WN_t

GST01F06 WN_LSF

From To Text

Differences exist between documents.

New Document:

[GSY_SCI37120](#)

4 pages (31 KB)

07.08.2012 10:35:55

Used to display results.

Old Document:

[GSY_GSS37120](#)

4 pages (27 KB)

07.08.2012 10:35:55


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37120	N_SciDa__ScienceDataReport__Auxiliary_8	212	1	48	6	774	Y	54	FIXED	GST01688	NTINEL_AUX		Y	37120	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01F27	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01F28	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01F29	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG041A	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01F2A	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01F2B	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01F2C	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01F2D	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0862	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST04054	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST01F2F	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F30	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F31	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
8	10	8	GST01F32	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
9	11	8	GSTG041C	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST01F33	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F34	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F35	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F36	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST01F37	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F38	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F39	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
10	12	16	GSTG0863	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST04055	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST01F3B	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F3C	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F3D	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
11	14	8	GST01F3E	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
12	15	8	GSTG041E	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37120	N_SciDa__ScienceDataReport__Auxiliary_8	212	1	48	6	774	Y	54	FIXED	GST01688	NTINEL_AUX		Y	37120	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	2	GST01F3F	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F40	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F41	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F42	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST01F43	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F44	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F45	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
13	16	16	GSTG0864	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST04056	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST01F47	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F48	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F49	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
14	18	8	GST01F4A	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
15	19	8	GSTG0420	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST01F4B	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F4C	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F4D	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F4E	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST01F4F	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F50	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F51	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
16	20	16	GSTG0865	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST04057	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST01F53	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F54	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F55	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
17	22	8	GST01F56	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
18	23	8	GSTG0422	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST01F57	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F58	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F59	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F5A	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37120	N_SciDa__ScienceDataReport__Auxiliary_8	212	1	48	6	774	Y	54	FIXED	GST01688	NTINEL_AUX		Y	37120	
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
19	5	1	GST01F5B	A3	carrier_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0280TM			
	6	1	GST01F5C	A2	carrier_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0281TM			
	7	1	GST01F5D	A1	carrier_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0281TM			
	24	16	GSTG0866	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN										
	0	3	GST04058	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel					UINT	STRING	GSKT0301TM			
20	3	8	GST01F5F	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found					UINT	INTEGER	Z_IDENTITY			
	11	1	GST01F60	AS	anti_spoof_flag					UINT	STRING	GSKT0168TM			
	12	4	GST01F61	MF_CHN	multi_frequency_channel_number					UINT	INTEGER	Z_IDENTITY			
	26	8	GST01F62	MFC_TS	multi_frequency_channel_tracking_state					UINT	STRING	GSKT0275TM			
	27	8	GSTG0424	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1										
21	0	2	GST01F63	NDS	Navigation_Data_Synchronization_Status					UINT	STRING	GSKT0276TM			
	2	1	GST01F64	C3	code_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0277TM			
	3	1	GST01F65	C2	code_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0278TM			
	4	1	GST01F66	C1	code_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0279TM			
	5	1	GST01F67	A3	carrier_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0280TM			
22	6	1	GST01F68	A2	carrier_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0281TM			
	7	1	GST01F69	A1	carrier_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0281TM			
	28	16	GSTG0867	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN										
	0	3	GST04059	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel					UINT	STRING	GSKT0301TM			
	3	8	GST01F6B	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found					UINT	INTEGER	Z_IDENTITY			
23	11	1	GST01F6C	AS	anti_spoof_flag					UINT	STRING	GSKT0168TM			
	12	4	GST01F6D	MF_CHN	multi_frequency_channel_number					UINT	INTEGER	Z_IDENTITY			
	30	8	GST01F6E	MFC_TS	multi_frequency_channel_tracking_state					UINT	STRING	GSKT0275TM			
	31	8	GSTG0426	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1										
	0	2	GST01F6F	NDS	Navigation_Data_Synchronization_Status					UINT	STRING	GSKT0276TM			
24	2	1	GST01F70	C3	code_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0277TM			
	3	1	GST01F71	C2	code_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0278TM			
	4	1	GST01F72	C1	code_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0279TM			
	5	1	GST01F73	A3	carrier_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0280TM			
	6	1	GST01F74	A2	carrier_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0281TM			
	7	1	GST01F75	A1	carrier_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0281TM			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37120	N_SciDa__ScienceDataReport__Auxiliary_8__	212	1	48	6	774	Y	54	FIXED	GST01688	NTINEL_AUX		Y	37120	
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
25	32	16	GSTG0868	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN										
	0	3	GST0405A	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_					UINT	STRING	GSKT0301TM			
	3	8	GST01F77	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found					UINT	INTEGER	Z_IDENTITY			
	11	1	GST01F78	AS	anti_spoof_flag					UINT	STRING	GSKT0168TM			
	12	4	GST01F79	MF_CHN	multi_frequency_channel_number					UINT	INTEGER	Z_IDENTITY			
26	34	8	GST01F7A	MFC_TS	multi_frequency_channel_tracking_state					UINT	STRING	GSKT0275TM			
27	35	8	GSTG0428	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1										
	0	2	GST01F7B	NDS	Navigation_Data_Synchronization_Status					UINT	STRING	GSKT0276TM			
	2	1	GST01F7C	C3	code_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0277TM			
	3	1	GST01F7D	C2	code_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0278TM			
	4	1	GST01F7E	C1	code_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0279TM			
	5	1	GST01F7F	A3	carrier_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0280TM			
	6	1	GST01F80	A2	carrier_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0281TM			
	7	1	GST01F81	A1	carrier_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0281TM			
28	36	16	GSTG0869	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN										
	0	3	GST0405B	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_					UINT	STRING	GSKT0301TM			
	3	8	GST01F83	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found					UINT	INTEGER	Z_IDENTITY			
	11	1	GST01F84	AS	anti_spoof_flag					UINT	STRING	GSKT0168TM			
	12	4	GST01F85	MF_CHN	multi_frequency_channel_number					UINT	INTEGER	Z_IDENTITY			
29	38	8	GST01F86	MFC_TS	multi_frequency_channel_tracking_state					UINT	STRING	GSKT0275TM			
30	39	8	GSTG042A	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1										
	0	2	GST01F87	NDS	Navigation_Data_Synchronization_Status					UINT	STRING	GSKT0276TM			
	2	1	GST01F88	C3	code_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0277TM			
	3	1	GST01F89	C2	code_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0278TM			
	4	1	GST01F8A	C1	code_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0279TM			
	5	1	GST01F8B	A3	carrier_lock_flag_for_3rd_single_freq_channel					UINT	STRING	GSKT0280TM			
	6	1	GST01F8C	A2	carrier_lock_flag_for_2nd_single_freq_channel					UINT	STRING	GSKT0281TM			
	7	1	GST01F8D	A1	carrier_lock_flag_for_1st_single_freq_channel					UINT	STRING	GSKT0281TM			

Summary
06.08.2012 13:52:23

Differences exist between documents.

New Document:

[GSY_SCI37120_TextualCalibration](#)

10 pages (30 KB)

06.08.2012 13:52:20

Used to display results.

Old Document:

[GSY_GSS37120_TextualCalibration](#)

10 pages (30 KB)

06.08.2012 13:52:19


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 10

Name: GSKT0168TM Descr: AS

Referenced by:

From To Text

GST01F30 AS
GST01F3C AS
GST01F48 AS
GST01F54 AS
GST01F60 AS
GST01F6C AS
GST01F78 AS
GST01F84 AS

0 ANTI-SPOOF_OFF
1 ANTI-SPOOF_ON

Name: GSKT0275TM Descr: MFC_TS

Referenced by:

From To Text

GST01F32 MFC_TS
GST01F3E MFC_TS
GST01F4A MFC_TS
GST01F56 MFC_TS
GST01F62 MFC_TS
GST01F6E MFC_TS
GST01F7A MFC_TS
GST01F86 MFC_TS

0 NO_MEASDATA_AV
1 CODE_ACQUISITI
2 CODE_ACQUISITI
3 CODE_TRACKING_
4 CODE_AND_CARRI
5 CODE_AND_CARRI
6 FINAL_TRACKING
7 FINAL_TRACKING
8 FINAL_TRACKING
9 FINAL_TRACKING
10 FINAL_TRACKING
11 FINAL_TRACKING

Name: GSKT0276TM Descr: NDS

Referenced by:

From To Text

GST01F33 NDS
GST01F3F NDS
GST01F4B NDS
GST01F57 NDS
GST01F63 NDS
GST01F6F NDS
GST01F7B NDS
GST01F87 NDS

0 NOT_SYNC
1 SYNC_NAVDATA_N
2 INVALID
3 SYNC_NAVDATA_I



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 10

Name: GSKT0277TM Descr: C3

Referenced by:

From	To	Text
		GST01F34 C3
		GST01F40 C3
		GST01F4C C3
		GST01F58 C3
		GST01F64 C3
		GST01F70 C3
		GST01F7C C3
		GST01F88 C3

0	NO_CODE_LOCK
1	P2_CODE_LOCK

Name: GSKT0278TM Descr: C2

Referenced by:

From	To	Text
		GST01F35 C2
		GST01F41 C2
		GST01F4D C2
		GST01F59 C2
		GST01F65 C2
		GST01F71 C2
		GST01F7D C2
		GST01F89 C2

0	NO_CODE_LOCK
1	P1CM_CODE_LOCK

Name: GSKT0279TM Descr: C1

Referenced by:

From	To	Text
		GST01F36 C1
		GST01F42 C1
		GST01F4E C1
		GST01F5A C1
		GST01F66 C1
		GST01F72 C1
		GST01F7E C1
		GST01F8A C1

0	NO_CODE_LOCK
1	CA_CODE_LOCK



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 10

Name: GSKT0280TM Descr: A3

Referenced by:

From	To	Text
		GST01F37 A3
		GST01F43 A3
		GST01F4F A3
		GST01F5B A3
		GST01F67 A3
		GST01F73 A3
		GST01F7F A3
		GST01F8B A3

0	NO_CARRIER_LOC
1	L2_CARRIER_LOC

Name: GSKT0281TM Descr: A2

Referenced by:

From	To	Text
		GST01F38 A2
		GST01F39 A1
		GST01F44 A2
		GST01F45 A1
		GST01F50 A2
		GST01F51 A1
		GST01F5C A2
		GST01F5D A1
		GST01F68 A2
		GST01F69 A1
		GST01F74 A2
		GST01F75 A1
		GST01F80 A2
		GST01F81 A1
		GST01F8C A2
		GST01F8D A1

0	NO_CARRIER_LOC
1	L1_CARRIER_LOC



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 10

Name: GSKT0293TM Descr: SID

Referenced by:
GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV.UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 10

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01F28 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 10

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 10

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 10

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 9 of 10

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST01F2B V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST01F2C R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 10 of 10

Name: GSKT0301TM Descr: SCHEME

Referenced by:

From To Text

GST04054 SCHEME
GST04055 SCHEME
GST04056 SCHEME
GST04057 SCHEME
GST04058 SCHEME
GST04059 SCHEME
GST0405A SCHEME
GST0405B SCHEME

0 L1CA-L1PY-L2PY
1 L1CA-L1CA
2 L1CA-L2CM

Summary
07.08.2012 10:36:28

Differences exist between documents.

New Document:

[GSY_SCI37209](#)

2 pages (23 KB)

07.08.2012 10:36:26

Used to display results.

Old Document:

[GSY_GSS37209](#)

2 pages (22 KB)

07.08.2012 10:36:26


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37209	R_ScienceDataReport_SatellitesInView	212	1	49	6	790	Y	50	VAR_W	GST0B617	AT_IN_VIEW	Y	37209		
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
1	0	8	GST0B617	SID	structure_identifier					UINT	STRING	GSKT0293TM			
2	1	24	GST0B618	FILLER	not_used					UINT	INTEGER	Z_IDENTITY			
3	4	8	GST0B619	FE_TEMP	R_2F_F_frontend_temperature					UINT	STRING	GSKT0298TM			
4	5	8	GST0B61A	ID	internal_use					UINT	INTEGER	Z_IDENTITY			
5	6	8	GSTG1AAA	SN_V_RMODE	SN_V_RMODE										
	0	4	GST0B61B	SN	Serial_Number_not_used					UINT	INTEGER	Z_IDENTITY			
	4	1	GST0B61C	V	data_valid_flag					UINT	STRING	GSKT0299TM			
	5	3	GST0B61D	R_MODE	receiver_mode					UINT	STRING	GSKT0300TM			
6	7	8	GST0B61E	NOF_RECORD	Nof_records_in_data_block					UINT	INTEGER	Z_IDENTITY			
7	8	16	GSTG1AAB	CONS_SVID_BLOCK	CONS_SVID_BLOCK_E_B										
	0	3	GST0B61F	CONS	constellation_identifier					UINT	STRING	GSKT0345TM			
	3	8	GST0B620	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found					UINT	INTEGER	Z_IDENTITY			
	11	3	GST0B621	BLOCK	GPS_SV_Block_type					UINT	STRING	GSKT0214TM			
	14	1	GST0B622	E	Ephemeris_data_available					UINT	STRING	GSKT0215TM			
	15	1	GST0B623	B	SV_temporarily_banned_flag					UINT	STRING	GSKT0216TM			
8	10	8	GSTG1AAC	ANT_X_N_M_S	ANT_X_N_M_S										
	0	4	GST0B624	ANT	antenna_identifier					UINT	STRING	GSKT0217TM			
	4	1	GST0B625	X	SV_is_excluded_by_user					UINT	STRING	GSKT0218TM			
	5	1	GST0B626	N	SV_is_used_for_navigation_solution					UINT	STRING	GSKT0219TM			
	6	1	GST0B627	M	multipath_mitigation_masking					UINT	STRING	GSKT0220TM			
	7	1	GST0B628	S	GNSS_SV_antenna_masking					UINT	STRING	GSKT0221TM			
9	11	8	GST0B629	MFC_TS	multi_frequency_channel_tracking_state					UINT	STRING	GSKT0222TM			
10	12	8	GSTG1AAD	URA_AL_FP_NU2	URA_AL_FP_NU2										
	0	5	GST0B62A	URA	User_range_accuracy_index					UINT	INTEGER	Z_IDENTITY			
	5	1	GST0B62B	AL	alert_flag					UINT	INTEGER	Z_IDENTITY			
	6	1	GST0B62C	FP	Force_P_Y_tracking_flag					UINT	STRING	GSKT0223TM			
	7	1	GST0B62D	N_U_2	not_used					UINT	INTEGER	Z_IDENTITY			
11	13	8	GSTG1AAE	H1_H2_NU3	H1_H2_NU3										
	0	1	GST0B62E	H1	Signal_and_data_health_for_1st_band					UINT	STRING	GSKT0224TM			
	1	1	GST0B62F	H2	Signal_and_data_health_for_2nd_band					UINT	STRING	GSKT0225TM			
	2	6	GST0B630	N_U_3	not_used					UINT	INTEGER	Z_IDENTITY			
12	14	32	GST0B631	PSEUDO_R_MSB	measured_pseudo_range_MSB_part					UINT	INTEGER	GSKP0347TM			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37209	R_ScienceDataReport__SatellitesInView	212	1	49	6	790	Y	50	VAR_W	GST0B617	SAT_IN_VIEW		Y	37209	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
13	18	16	GST0B632	PSEUDO_R_LSB	measured_pseudo_range_LSB_part	UINT	INTEGER	Z_IDMM
14	20	32	GST0B633	DELTA_R	measured_delta_range	SINT	INTEGER	GSKP0226TM
15	24	16	GST0B634	ZENITH_t0	zenith_angle_at_time_t0	UINT	INTEGER	GSKP0227TM
16	26	16	GST0B635	AZ_t0	azimuth_angle_at_time_t0	SINT	INTEGER	GSKP0228TM
17	28	16	GST0B636	ZENITH_t1	zenith_angle_at_time_t1	UINT	INTEGER	GSKP0227TM
18	30	16	GST0B637	AZ_t1	azimuth_angle_at_time_t1	SINT	INTEGER	GSKP0228TM
19	32	16	GST0B638	ATT_UNC	Attitude_uncertainty	UINT	INTEGER	GSKP0229TM
20	34	16	GST0B639	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 13:55:30

Differences exist between documents.

New Document:

[GSY_SCI37209_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 13:55:28

Used to display results.

Old Document:

[GSY_GSS37209_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 13:55:27

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4.7
Page: 1 of 1

Name: GSKP0226TM Descr: DELTA_RNG

Referenced by:

Unit: m/s X Y

GST0B633 DELTA_R

Modelname: GENERIC

-2.15E+09 21474.84
2.147E+09 21474.836

Name: GSKP0227TM Descr: ZENITH_t0

Referenced by:

Unit: deg X Y

GST0B634 ZENITH_t0

GST0B636 ZENITH_t1

Modelname: GENERIC

0 0
65535 655.35

Name: GSKP0228TM Descr: AZ_t0

Referenced by:

Unit: deg X Y

GST0B635 AZ_t0

GST0B637 AZ_t1

Modelname: GENERIC

-32768 -327.68
32767 327.67

Name: GSKP0229TM Descr: ATT_UNC

Referenced by:

Unit: deg X Y

GST0B638 ATT_UNC

Modelname: GENERIC

0 0
65535 65.535

Name: GSKP0347TM Descr: MaxPosErrAlm

Referenced by:

Unit: m X Y

GST0B631 PSEUDO_R_MSB

Modelname: GENERIC

0 0
4.295E+09 4294967.3

Summary
06.08.2012 13:56:12

Differences exist between documents.

New Document:

[GSY_SCI37209_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 13:56:10

Used to display results.

Old Document:

[GSY_GSS37209_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 13:56:09


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0214TM Descr: BLOCK

Referenced by:
GST0B621 BLOCK

From	To	Text
0		BLOCK_I
1		BLOCK_IIIIAIR
2		BLOCK_IIR-M
3		BLOCK_IIF
7		BLOCK_UNKNOWN

Name: GSKT0215TM Descr: E

Referenced by:
GST0B622 E

From	To	Text
0		NO_EPHEMERIS_A
1		EPHEMERIS_AVAI

Name: GSKT0216TM Descr: B

Referenced by:
GST0B623 B

From	To	Text
0		SV_NOT_BANNED
1		SV_TEMP_BANNED

Name: GSKT0217TM Descr: ANT

Referenced by:
GST0B624 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0218TM Descr: X

Referenced by:
GST0B625 X

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED

Name: GSKT0219TM Descr: N

Referenced by:
GST0B626 N

From	To	Text
0		SV_NOT_USED_FO
1		SV_USED_FOR_NA

Name: GSKT0220TM Descr: M

Referenced by:
GST0B627 M

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED_DU

Name: GSKT0221TM Descr: S

Referenced by:
GST0B628 S

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED_DU



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0222TM Descr: MFC_TS

Referenced by:
GST0B629 MFC_TS

From	To	Text
0		NO_MEASDATA_AV
1		CODE_ACQUISITI
2		CODE_ACQUISITI
3		CODE_TRACKING_
4		CODE_AND_CARRI
5		CODE_AND_CARRI
6		FINAL_TRACKING
7		FINAL_TRACKING
8		FINAL_TRACKING
9		FINAL_TRACKING
10		FINAL_TRACKING
11		FINAL_TRACKING

Name: GSKT0223TM Descr: FP

Referenced by:
GST0B62C FP

From	To	Text
0		L2CM_USED
1		PY_USED

Name: GSKT0224TM Descr: H1

Referenced by:
GST0B62E H1

From	To	Text
0		L1_AND_DATA_HE
1		L1_OR_DATA_UNH

Name: GSKT0225TM Descr: H2

Referenced by:
GST0B62F H2

From	To	Text
0		L2_AND_DATA_HE
1		L2_OR_DATA_UNH



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B619 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012

Comment/Unit:

Database: SISS2MAS

Rel./Iss. 4, 7

Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:

GST0B61C V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:

GST0B61D R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:

GST0B61F CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDMM Descr: Identity millimetre [mm]

Referenced by:

GST0B632 PSEUDO_R_LSB

From	To	Text
------	----	------

Summary
07.08.2012 10:36:53

Differences exist between documents.

New Document:

[GSY_SCI37210](#)

1 pages (19 KB)

07.08.2012 10:36:52

Used to display results.

Old Document:

[GSY_GSS37210](#)

1 pages (19 KB)

07.08.2012 10:36:51


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37210	R_SciDa__ScienceDataReport__CarrierPhase	212	1	49	6	790	Y	38	VAR_W	GST0B617	ARR_PHASE		Y	37210	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B64D	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B64E	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B64F	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AAF	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0B650	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B651	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B652	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B653	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1AB0	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0B654	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0B655	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0B656	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG1AB1	ANT_D_NU2	ANT_D_NU2			
	0	4	GST0B657	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	1	GST0B658	D	Deterioration_flag	UINT	STRING	GSKT0232TM
	5	3	GST0B659	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST0B65A	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	32	GST0B65B	NCO_PHASE_MSB	Carrier_cycle_count_and_Carrier_NCO_phase_MSB_part	SINT	INTEGER	GSKP0233TM
11	16	32	GST0B65C	NCO_PHASE_LSB	Carrier_cycle_count_and_Carrier_NCO_phase_LSB_part	UINT	INTEGER	GSKP0234TM
12	20	32	GST0B65D	DELTA_RNG	Delta_range	SINT	INTEGER	GSKP0226TM

Summary
06.08.2012 13:57:18

Differences exist between documents.

New Document:

[GSY_SCI37210_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 13:57:16

Used to display results.

Old Document:

[GSY_GSS37210_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 13:57:15


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0226TM Descr: DELTA_RNG

Referenced by:

Unit: m/s X Y

GST0B65D DELTA_RNG

Modelname: GENERIC

-2.15E+09 -21474.84
2.147E+09 21474.836

Name: GSKP0233TM Descr: NCO_PHASE_MSB

Referenced by:

Unit: cacy X Y

GST0B65B NCO_PHASE_MSB

Modelname: GENERIC

-2.15E+09 -524288
2.147E+09 524288

Name: GSKP0234TM Descr: NCO_PHASE_LSB

Referenced by:

Unit: cacy X Y

GST0B65C NCO_PHASE_LSB

Modelname: GENERIC

0 0
4.295E+09 1048576

Summary
06.08.2012 14:08:21

Differences exist between documents.

New Document:

[GSY_SCI37210_TextualCalibration](#)

6 pages (24 KB)

06.08.2012 14:08:19

Used to display results.

Old Document:

[GSY_GSS37210_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 14:08:17


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:
GST0B656 SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:
GST0B657 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0232TM Descr: D

Referenced by:
GST0B658 D

From	To	Text
0		STEADY_CARRIER
1		UNSTEADY_CARRI

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B64E FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0B651 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0B652 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST0B654 CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:37:15

Differences exist between documents.

New Document:

[GSY_SCI37211](#)

1 pages (19 KB)

07.08.2012 10:37:14

Used to display results.

Old Document:

[GSY_GSS37211](#)

1 pages (19 KB)

07.08.2012 10:37:13

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37211	R_SciData__ScienceDataReport__CodePhas	212	1	49	6	790	Y	34	VAR_W	GST0B617	ODE_PHASE		Y	37211	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B672	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B673	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B674	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AB2	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0B675	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B676	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B677	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B678	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1AB3	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0B679	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0B67A	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0B67B	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG1AB4	ANT_D_S_NU2	ANT_D_S_NU2			
	0	4	GST0B67C	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	1	GST0B67D	D	Deterioration_flag	UINT	STRING	GSKT0232TM
	5	1	GST0B67E	S	Smoothing_flag	UINT	STRING	GSKT0235TM
	6	2	GST0B67F	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST0B680	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	32	GST0B681	CC_MSB	Chip_count_MSB_part	UINT	INTEGER	Z_IDCOCH
11	16	16	GST0B682	CC_LSB	Chip_count_LSB_part	UINT	INTEGER	Z_IDCOCH
12	18	16	GST0B683	FP	Code_phase_fractional_part	UINT	INTEGER	GSKP0123TM

Summary
06.08.2012 14:09:26

Differences exist between documents.

New Document:

[GSY_SCI37211_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 14:09:24

Used to display results.

Old Document:

[GSY_GSS37211_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 14:09:23

[Get started: first change is on page 1.](#)

No pages were deleted

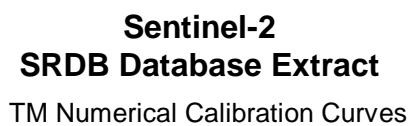
How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0123TM **Descr:** INITIAL_CP

Referenced by:

Unit:	coch	X	Y
-------	------	---	---

GST0B683 FP

Modelname: GENERIC

0	0
65535	0.9999847

Summary
06.08.2012 14:09:56

Differences exist between documents.

New Document:

[GSY_SCI37211_TextualCalibration](#)

6 pages (24 KB)

06.08.2012 14:09:54

Used to display results.

Old Document:

[GSY_GSS37211_TextualCalibration](#)

6 pages (24 KB)

06.08.2012 14:09:52


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:
GST0B67B SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:
GST0B67C ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0232TM Descr: D

Referenced by:
GST0B67D D

From	To	Text
0		STEADY_CARRIER
1		UNSTEADY_CARRI

Name: GSKT0235TM Descr: S

Referenced by:
GST0B67E S

From	To	Text
0		SMOOTHING_NOT_
1		SMOOTHING_APPL

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B673 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0B676 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0B677 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST0B679 CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDCOCH Descr: Identity with unit coch

Referenced by:
GST0B681 CC_MSB
GST0B682 CC_LSB

From	To	Text
------	----	------

Differences exist between documents.

New Document:

[GSY_SCI37232](#)

1 pages (20 KB)

07.08.2012 10:37:42

Used to display results.

Old Document:

[GSY_GSS37232](#)

1 pages (19 KB)

07.08.2012 10:37:42

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37232	R_ScienceDataReport_ConstellationStatus	212	1	49	13	797	Y	26	VAR_W	GST0B86E	CONSTAT		Y	37232	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B86F	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B870	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B871	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AC1	SN_V_RMODE	SN_V_RMODE			
6	0	4	GST0B872	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B873	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B874	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B875	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1AC2	CONS_SVID_AS_X_B	CONS_SVID_AS_X_BLOCK			
8	0	3	GST0B876	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0B877	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0B878	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	1	GST0B879	X	SV_excluded_by_ground_command	UINT	STRING	GSKT0169TM
	13	3	GST0B87A	BLOCK	GPS_SV_Block_type	UINT	STRING	GSKT0170TM
8	10	8	GSTG1AC3	AN_EN_CN_DN_AC_E	AN_EN_CN_DN_AC_EC_CC_DC			
9	0	1	GST0B87B	AN	almanac_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	1	1	GST0B87C	EN	Ephemeris_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	2	1	GST0B87D	CN	Clock_correction_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	3	1	GST0B87E	DN	Differential_correction_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	4	1	GST0B87F	AC	almanac_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	5	1	GST0B880	EC	Ephemeris_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	6	1	GST0B881	CC	Clock_correction_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	7	1	GST0B882	DC	Differential_correction_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
9	11	8	GSTG1AC4	GC_FP_HEALTH	GC_FP_HEALTH			
9	0	1	GST0B883	GC	Group_delay_data_from_CNAV_message_available	UINT	STRING	GSKT0172TM
	1	1	GST0B884	FP	Force_P_Y_tracking_flag	UINT	STRING	GSKT0173TM
	2	6	GST0B885	HEALTH	SV_health	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 14:11:17

Differences exist between documents.

New Document:

[GSY_SCI37232_TextualCalibration](#)

7 pages (25 KB)

06.08.2012 14:11:14

Used to display results.

Old Document:

[GSY_GSS37232_TextualCalibration](#)

7 pages (25 KB)

06.08.2012 14:11:13

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0168TM Descr: AS

Referenced by:
GST0B878 AS

From	To	Text
0		ANTI-SPOOF_OFF
1		ANTI-SPOOF_ON

Name: GSKT0169TM Descr: X

Referenced by:
GST0B879 X

From	To	Text
0		SV_EXCLUDED
1		SV_INCLUDED

Name: GSKT0170TM Descr: BLOCK

Referenced by:
GST0B87A BLOCK

From	To	Text
0		BLOCK_I
1		BLOCK_IIIIAIR
2		BLOCK_IIR-M
3		BLOCK_IIF
7		BLOCK_UNKNOWN

Name: GSKT0171TM Descr: AN

Referenced by:
GST0B87B AN
GST0B87C EN
GST0B87D CN
GST0B87E DN
GST0B87F AC
GST0B880 EC
GST0B881 CC
GST0B882 DC

From	To	Text
0		NOT_AVAILABLE
1		AVAILABLE

Name: GSKT0172TM Descr: GC

Referenced by:
GST0B883 GC

From	To	Text
0		NOT_AVAILABLE
1		AVAILABLE

Name: GSKT0173TM Descr: FP

Referenced by:
GST0B884 FP

From	To	Text
0		L2CM_USED
1		PY_USED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B870 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 7 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0B873 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0B874 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST0B876 CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:38:18

Differences exist between documents.

New Document:

[GSY_SCI37233](#)

6 pages (37 KB)

07.08.2012 10:38:06

Used to display results.

Old Document:

[GSY_GSS37233](#)

6 pages (35 KB)

07.08.2012 10:38:05

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0BA77	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BA89	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BA8A	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BA8B	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1B22	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BA8C	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BA8D	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BA8E	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BA8F	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1B23	CONS_SVID_NU2_ANT	CONS_SVID_NU2_ANT			
	0	3	GST0BA90	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BA91	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BA92	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BA93	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
8	10	8	GST0BA94	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
9	11	8	GST0BA95	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
10	12	8	GSTG1B24	NU3_SIG1	NU3_SIG1			
	0	3	GST0BA96	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BA97	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
11	13	8	GST0BA98	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
12	14	8	GSTG1B25	NU4_SIG2	NU4_SIG2			
	0	3	GST0BA99	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BA9A	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
13	15	8	GST0BA9B	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
14	16	8	GSTG1B26	NU5_SIG3	NU5_SIG3			
	0	3	GST0BA9C	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BA9D	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
15	17	8	GST0BA9E	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
16	18	16	GST0BA9F	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY





Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8__	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
17	20	16	GSTG1B27	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAA0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAA1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAA2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAA3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
18	22	8	GST0BAA4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
19	23	8	GST0BAA5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
20	24	8	GSTG1B28	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAA6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAA7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
21	25	8	GST0BAA8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
22	26	8	GSTG1B29	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAA9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAAA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
23	27	8	GST0BAAB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
24	28	8	GSTG1B2A	NU5_SIG3	NU5_SIG3			
	0	3	GST0BAAC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAAD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
25	29	8	GST0BAAE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
26	30	16	GST0BAAF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
27	32	16	GSTG1B2B	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAB0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAB1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAB2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAB3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
28	34	8	GST0BAB4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
29	35	8	GST0BAB5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
30	36	8	GSTG1B2C	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAB6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	5	GST0BAB7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
31	37	8	GST0BAB8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
32	38	8	GSTG1B2D	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAB9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BABA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
33	39	8	GST0BABB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
34	40	8	GSTG1B2E	NU5_SIG3	NU5_SIG3			
	0	3	GST0BABC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BABD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
35	41	8	GST0BABE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
36	42	16	GST0BABF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
37	44	16	GSTG1B2F	CONS_SVID_NU2_ANT	CONS_SVID_NU2_ANT			
	0	3	GST0BAC0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAC1	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAC2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAC3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
38	46	8	GST0BAC4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
39	47	8	GST0BAC5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
40	48	8	GSTG1B30	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAC6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAC7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
41	49	8	GST0BAC8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
42	50	8	GSTG1B31	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAC9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BACA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
43	51	8	GST0BACB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
44	52	8	GSTG1B32	NU5_SIG3	NU5_SIG3			
	0	3	GST0BACC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	5	GST0BACD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
45	53	8	GST0BACE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
46	54	16	GST0BACF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
47	56	16	GSTG1B33	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAD0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAD1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAD2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAD3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
48	58	8	GST0BAD4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
49	59	8	GST0BAD5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
50	60	8	GSTG1B34	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAD6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAD7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
51	61	8	GST0BAD8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
52	62	8	GSTG1B35	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAD9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BADA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
53	63	8	GST0BADB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
54	64	8	GSTG1B36	NU5_SIG3	NU5_SIG3			
	0	3	GST0BADC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BADD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
55	65	8	GST0BADE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
56	66	16	GST0BADF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
57	68	16	GSTG1B37	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAE0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAE1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAE2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAE3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
58	70	8	GST0BAE4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 5 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
59	71	8	GST0BAE5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
60	72	8	GSTG1B38	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAE6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAE7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
61	73	8	GST0BAE8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
62	74	8	GSTG1B39	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAE9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAEA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
63	75	8	GST0BAEB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
64	76	8	GSTG1B3A	NU5_SIG3	NU5_SIG3			
	0	3	GST0BAEC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAED	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
65	77	8	GST0BAEE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
66	78	16	GST0BAEF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
67	80	16	GSTG1B3B	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAF0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAF1	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAF2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAF3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
68	82	8	GST0BAF4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
69	83	8	GST0BAF5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
70	84	8	GSTG1B3C	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAF6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAF7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
71	85	8	GST0BAF8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
72	86	8	GSTG1B3D	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAF9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAFA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 6 of 6

Name	Description	Serv Subserv	PID PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212, 1	49 12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
73	87	8	GST0BAFB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
74	88	8	GSTG1B3E	NU5_SIG3	NU5_SIG3			
	0	3	GST0BAFC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAFD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
75	89	8	GST0BAFE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
76	90	16	GST0BAFF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
77	92	16	GSTG1B3F	CONS_SVID_NU2_ANT	CONS_SVID_NU2_ANT			
	0	3	GST0BB00	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB01	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BB02	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BB03	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
78	94	8	GST0BB04	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
79	95	8	GST0BB05	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
80	96	8	GSTG1B40	NU3_SIG1	NU3_SIG1			
	0	3	GST0BB06	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BB07	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
81	97	8	GST0BB08	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
82	98	8	GSTG1B41	NU4_SIG2	NU4_SIG2			
	0	3	GST0BB09	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BB0A	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
83	99	8	GST0BB0B	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
84	100	8	GSTG1B42	NU5_SIG3	NU5_SIG3			
	0	3	GST0BB0C	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BB0D	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
85	101	8	GST0BB0E	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
86	102	16	GST0BB0F	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 14:12:34

Differences exist between documents.

New Document:

[GSY_SCI37233_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 14:12:31

Used to display results.

Old Document:

[GSY_GSS37233_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 14:12:30


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0249TM Descr: ANT

Referenced by:

From	To	Text
		GST0BA93 ANT
		GST0BAA3 ANT
		GST0BAB3 ANT
		GST0BAC3 ANT
		GST0BAD3 ANT
		GST0BAE3 ANT
		GST0BAF3 ANT
		GST0BB03 ANT
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0250TM Descr: MFC_TS

Referenced by:

From	To	Text
		GST0BA94 MFC_TS
		GST0BAA4 MFC_TS
		GST0BAB4 MFC_TS
		GST0BAC4 MFC_TS
		GST0BAD4 MFC_TS
		GST0BAE4 MFC_TS
		GST0BAF4 MFC_TS
		GST0BB04 MFC_TS
0		NO_MEASDATA_AV
1		CODE_ACQUISITI
2		CODE_ACQUISITI
3		CODE_TRACKING_
4		CODE_AND_CARRI
5		CODE_AND_CARRI
6		FINAL_TRACKING
7		FINAL_TRACKING
8		FINAL_TRACKING
9		FINAL_TRACKING
10		FINAL_TRACKING
11		FINAL_TRACKING



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0251TM Descr: SIG1

Referenced by:

From To Text

GST0BA97 SIG1
GST0BAA7 SIG1
GST0BAB7 SIG1
GST0BAC7 SIG1
GST0BAD7 SIG1
GST0BAE7 SIG1
GST0BAF7 SIG1
GST0BB07 SIG1

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL

Name: GSKT0252TM Descr: SIG2

Referenced by:

From To Text

GST0BA9A SIG2
GST0BAAA SIG2
GST0BABA SIG2
GST0BACA SIG2
GST0BADA SIG2
GST0BAEA SIG2
GST0BAFA SIG2
GST0BB0A SIG2

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0253TM Descr: SIG3

Referenced by:

GST0BA9D SIG3
GST0BAAD SIG3
GST0BABD SIG3
GST0BACD SIG3
GST0BADD SIG3
GST0BAED SIG3
GST0BAFD SIG3
GST0BB0D SIG3

From To Text

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL

Name: GSKT0293TM Descr: SID

Referenced by:

GST0BA77 SID

From To Text

215 TRACKING_STATE
216 MIN_NAV_SOL
217 IMT_GPST_CORR
218 SENTINEL_AUX
223 SAT_IN_VIEW
224 CHN_STATUS
225 CARR_PHASE
226 CARR_AMPL
227 CODE_PHASE
229 CONST_STAT
230 GPS_NAV_ALM
231 GPS_NAV_EPH
232 GPS_NAV_UTC_IO
234 AGC_STATUS
235 NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BA8A FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0BA8D V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0BA8E R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST0BA90 CONS
GST0BAA0 CONS
GST0BAB0 CONS
GST0BAC0 CONS
GST0BAD0 CONS
GST0BAE0 CONS
GST0BAF0 CONS
GST0BB00 CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:42:24

Differences exist between documents.

New Document:

[GSY_SCI37234](#)

23 pages (105 KB)

07.08.2012 10:38:43

Used to display results.

Old Document:

[GSY_GSS37234](#)

24 pages (88 KB)

07.08.2012 10:38:42


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0BA77	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BB24	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BB25	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BB26	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1B43	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BB27	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB28	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BB29	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BB2A	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1B44	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB2B	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB2C	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BB2D	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG1B45	ANT_NDS	ANT_NDS			
	0	4	GST0BB2E	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB2F	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
9	11	8	GST0BB30	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
10	12	8	GSTG1B46	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB31	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB32	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB33	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB34	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB35	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
11	13	8	GSTG1B47	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB36	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB37	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB38	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB39	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB3A	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
12	14	8	GST0BB3B	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
13	15	8	GSTG1B48	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BB3C	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST0BB3D	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BB3E	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BB3F	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BB40	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BB41	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BB42	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BB43	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
14	16	16	GSTG1B49	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB44	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB45	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BB46	SIG	Signal_type	UINT	STRING	GSKT0230TM
15	18	8	GSTG1B4A	ANT_NDS	ANT_NDS			
	0	4	GST0BB47	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB48	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
16	19	8	GST0BB49	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
17	20	8	GSTG1B4B	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB4A	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB4B	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB4C	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB4D	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB4E	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
18	21	8	GSTG1B4C	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB4F	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB50	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB51	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB52	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB53	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
19	22	8	GST0BB54	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
20	23	8	GSTG1B4D	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDBW_FDSP_FDTH			
	0	1	GST0BB55	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BB56	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BB57	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BB58	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BB59	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BB5A	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BB5B	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BB5C	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
21	24	16	GSTG1B4E	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB5D	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB5E	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BB5F	SIG	Signal_type	UINT	STRING	GSKT0230TM
22	26	8	GSTG1B4F	ANT_NDS	ANT_NDS			
	0	4	GST0BB60	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB61	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
23	27	8	GST0BB62	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
24	28	8	GSTG1B50	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB63	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB64	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB65	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB66	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB67	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
25	29	8	GSTG1B51	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB68	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB69	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB6A	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB6B	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB6C	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
26	30	8	GST0BB6D	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
27	31	8	GSTG1B52	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BB6E	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BB6F	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BB70	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BB71	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BB72	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BB73	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BB74	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
28	7	1	GST0BB75	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	32	16	GSTG1B53	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB76	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB77	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
29	11	5	GST0BB78	SIG	Signal_type	UINT	STRING	GSKT0230TM
	34	8	GSTG1B54	ANT_NDS	ANT_NDS			
	0	4	GST0BB79	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB7A	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
30	35	8	GST0BB7B	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
31	36	8	GSTG1B55	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB7C	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB7D	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB7E	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
32	5	1	GST0BB7F	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB80	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	37	8	GSTG1B56	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB81	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
33	2	2	GST0BB82	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB83	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB84	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB85	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
34	38	8	GST0BB86	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
35	39	8	GSTG1B57	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BB87	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BB88	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BB89	FRDS	Carrier_loop_discriminators_final_flag	UINT	STRING	GSKT0264TM
36	3	1	GST0BB8A	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BB8B	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BB8C	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BB8D	FDSP	Code_loop_discriminators_final_flag	UINT	STRING	GSKT0267TM
37	7	1	GST0BB8E	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	40	16	GSTG1B58	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB8F	CONS	constellation_identifier	UINT	STRING	GSKT0345TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 5 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
36	3	8	GST0BB90	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BB91	SIG	Signal_type	UINT	STRING	GSKT0230TM
	42	8	GSTG1B59	ANT_NDS	ANT_NDS			
	0	4	GST0BB92	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
37	4	4	GST0BB93	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
	43	8	GST0BB94	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
38	44	8	GSTG1B5A	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB95	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB96	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB97	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB98	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB99	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	45	8	GSTG1B5B	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB9A	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB9B	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB9C	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB9D	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB9E	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	46	8	GST0BB9F	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
41	47	8	GSTG1B5C	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BBA0	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BBA1	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BBA2	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BBA3	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BBA4	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BBA5	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BBA6	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BBA7	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
42	48	16	GSTG1B5D	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BBA8	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BBA9	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BBAA	SIG	Signal_type	UINT	STRING	GSKT0230TM
43	50	8	GSTG1B5E	ANT_NDS	ANT_NDS			



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 6 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	4	GST0BBAB	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BBAC	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
44	51	8	GST0BBAD	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
45	52	8	GSTG1B5F	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BBAE	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBAF	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBB0	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BBB1	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BBB2	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
46	53	8	GSTG1B60	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BBB3	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBB4	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBB5	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BBB6	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BBB7	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
47	54	8	GST0BBB8	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
48	55	8	GSTG1B61	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BBB9	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BBBA	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BBBB	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BBBC	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BBBD	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BBBE	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BBBF	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BBC0	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
49	56	16	GSTG1B62	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BBC1	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BBC2	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BBC3	SIG	Signal_type	UINT	STRING	GSKT0230TM
50	58	8	GSTG1B63	ANT_NDS	ANT_NDS			
	0	4	GST0BBC4	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BBC5	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
51	59	8	GST0BBC6	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 7 of 23

Name	Description	Serv Subserv	PID PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212, 1	49 12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
52	60	8	GSTG1B64	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BBC7	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBC8	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBC9	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BBCA	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BBCB	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
53	61	8	GSTG1B65	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BBCC	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBCD	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBCE	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BBCE	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BBD0	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
54	62	8	GST0BBD1	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
55	63	8	GSTG1B66	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BBD2	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BBD3	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BBD4	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BBD5	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BBD6	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BBD7	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BBD8	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BBD9	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
56	64	16	GSTG1B67	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BBDA	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BBDB	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BBDC	SIG	Signal_type	UINT	STRING	GSKT0230TM
57	66	8	GSTG1B68	ANT_NDS	ANT_NDS			
	0	4	GST0BBDD	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BBDE	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
58	67	8	GST0BBDF	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
59	68	8	GSTG1B69	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BBE0	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBE1	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 8 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
60	4	1	GST0BBE2	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BBE3	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BBE4	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	69	8	GSTG1B6A	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BBE5	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBE6	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBE7	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BBE8	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BBE9	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	70	8	GST0BBEA	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
62	71	8	GSTG1B6B	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BBEB	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BBEC	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BBED	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BBEE	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BBEF	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BBF0	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BBF1	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BBF2	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	72	16	GSTG1B6C	CONS_SVID_SIG	CONS_SVID_SIG			
64	0	3	GST0BBF3	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BBF4	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BBF5	SIG	Signal_type	UINT	STRING	GSKT0230TM
	74	8	GSTG1B6D	ANT_NDS	ANT_NDS			
	0	4	GST0BBF6	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BBF7	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
	75	8	GST0BBF8	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
	76	8	GSTG1B6E	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BBF9	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBFA	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
65	4	1	GST0BBFB	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BBFC	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BBFD	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 9 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
67	77	8	GSTG1B6F	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BBFE	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBFF	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC00	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC01	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC02	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
68	78	8	GST0BC03	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
69	79	8	GSTG1B70	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC04	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC05	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC06	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC07	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC08	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC09	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC0A	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC0B	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
70	80	16	GSTG1B71	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC0C	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC0D	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC0E	SIG	Signal_type	UINT	STRING	GSKT0230TM
71	82	8	GSTG1B72	ANT_NDS	ANT_NDS			
	0	4	GST0BC0F	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC10	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
72	83	8	GST0BC11	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
73	84	8	GSTG1B73	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC12	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC13	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC14	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC15	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC16	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
74	85	8	GSTG1B74	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC17	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC18	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 10 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BC19	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC1A	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC1B	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
75	86	8	GST0BC1C	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
76	87	8	GSTG1B75	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC1D	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC1E	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC1F	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC20	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC21	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC22	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC23	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC24	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
77	88	16	GSTG1B76	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC25	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC26	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC27	SIG	Signal_type	UINT	STRING	GSKT0230TM
78	90	8	GSTG1B77	ANT_NDS	ANT_NDS			
	0	4	GST0BC28	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC29	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
79	91	8	GST0BC2A	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
80	92	8	GSTG1B78	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC2B	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC2C	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC2D	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC2E	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC2F	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
81	93	8	GSTG1B79	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC30	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC31	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC32	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC33	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC34	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 11 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
82	94	8	GST0BC35	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
83	95	8	GSTG1B7A	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC36	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC37	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC38	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC39	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC3A	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC3B	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC3C	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC3D	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
84	96	16	GSTG1B7B	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC3E	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC3F	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC40	SIG	Signal_type	UINT	STRING	GSKT0230TM
85	98	8	GSTG1B7C	ANT_NDS	ANT_NDS			
	0	4	GST0BC41	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC42	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
86	99	8	GST0BC43	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
87	100	8	GSTG1B7D	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC44	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC45	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC46	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC47	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC48	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
88	101	8	GSTG1B7E	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC49	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC4A	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC4B	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC4C	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC4D	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
89	102	8	GST0BC4E	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
90	103	8	GSTG1B7F	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC4F	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 12 of 23

Name	Description	Serv Subserv	PID PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212, 1	49 12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST0BC50	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC51	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC52	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC53	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC54	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC55	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC56	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
91	104	16	GSTG1B80	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC57	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC58	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC59	SIG	Signal_type	UINT	STRING	GSKT0230TM
92	106	8	GSTG1B81	ANT_NDS	ANT_NDS			
	0	4	GST0BC5A	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC5B	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
93	107	8	GST0BC5C	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
94	108	8	GSTG1B82	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC5D	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC5E	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC5F	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC60	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC61	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
95	109	8	GSTG1B83	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC62	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC63	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC64	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC65	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC66	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
96	110	8	GST0BC67	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
97	111	8	GSTG1B84	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC68	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC69	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC6A	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC6B	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 13 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
98	4	1	GST0BC6C	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC6D	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC6E	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC6F	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	112	16	GSTG1B85	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC70	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC71	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
99	11	5	GST0BC72	SIG	Signal_type	UINT	STRING	GSKT0230TM
	114	8	GSTG1B86	ANT_NDS	ANT_NDS			
	0	4	GST0BC73	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC74	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
100	115	8	GST0BC75	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
101	116	8	GSTG1B87	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC76	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC77	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC78	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC79	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC7A	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	117	8	GSTG1B88	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
102	0	2	GST0BC7B	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC7C	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC7D	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC7E	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC7F	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	118	8	GST0BC80	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
104	119	8	GSTG1B89	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC81	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC82	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC83	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC84	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC85	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC86	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC87	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 14 of 23

Name	Description	Serv Subserv	PID PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212, 1	49 12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
105	7	1	GST0BC88	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	120	16	GSTG1B8A	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC89	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC8A	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
106	11	5	GST0BC8B	SIG	Signal_type	UINT	STRING	GSKT0230TM
	122	8	GSTG1B8B	ANT_NDS	ANT_NDS			
	0	4	GST0BC8C	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC8D	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
107	123	8	GST0BC8E	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
108	124	8	GSTG1B8C	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC8F	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC90	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC91	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC92	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC93	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	125	8	GSTG1B8D	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
109	0	2	GST0BC94	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC95	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC96	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC97	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC98	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	126	8	GST0BC99	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
	127	8	GSTG1B8E	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
110	0	1	GST0BC9A	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC9B	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC9C	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC9D	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC9E	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC9F	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BCA0	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BCA1	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	128	16	GSTG1B8F	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BCA2	CONS	constellation_identifier	UINT	STRING	GSKT0345TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012

Comment/Unit:

Database: SISS2MAS

Rel./Iss. 4.7

Page: 15 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	8	GST0BCA3	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BCA4	SIG	Signal_type	UINT	STRING	GSKT0230TM
113	130	8	GSTG1B90	ANT_NDS	ANT_NDS			
	0	4	GST0BCA5	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BCA6	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
114	131	8	GST0BCA7	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
115	132	8	GSTG1B91	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BCA8	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCA9	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCAA	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BCAB	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BCAC	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
116	133	8	GSTG1B92	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BCAD	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCAE	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCAF	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BCB0	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BCB1	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
117	134	8	GST0BCB2	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
118	135	8	GSTG1B93	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BCB3	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BCB4	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BCB5	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BCB6	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BCB7	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BCB8	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BCB9	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BCBA	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
119	136	16	GSTG1B94	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BCBB	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BCBC	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BCBD	SIG	Signal_type	UINT	STRING	GSKT0230TM
120	138	8	GSTG1B95	ANT_NDS	ANT_NDS			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 16 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	4	GST0BCBE	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BCBF	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
121	139	8	GST0BCC0	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
122	140	8	GSTG1B96	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BCC1	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCC2	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCC3	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BCC4	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BCC5	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
123	141	8	GSTG1B97	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BCC6	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCC7	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCC8	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BCC9	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BCCA	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
124	142	8	GST0BCCB	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
125	143	8	GSTG1B98	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BCCC	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BCCD	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BCCE	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BCCF	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BCD0	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BCD1	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BCD2	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BCD3	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
126	144	16	GSTG1B99	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BCD4	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BCD5	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BCD6	SIG	Signal_type	UINT	STRING	GSKT0230TM
127	146	8	GSTG1B9A	ANT_NDS	ANT_NDS			
	0	4	GST0BCD7	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BCD8	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
128	147	8	GST0BCD9	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 17 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.	
129	148	8	GSTG1B9B	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM				
	0	2	GST0BCDA	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY	
	2	2	GST0BCDB	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY	
	4	1	GST0BCDC	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM	
	5	1	GST0BCDD	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM	
	6	2	GST0BCDE	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM	
130	149	8	GSTG1B9C	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM				
	0	2	GST0BCDF	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY	
	2	2	GST0BCE0	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY	
	4	1	GST0BCE1	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM	
	5	1	GST0BCE2	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM	
	6	2	GST0BCE3	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM	
131	150	8	GST0BCE4	TS	logical_tracking_state	UINT	STRING	GSKT0261TM	
132	151	8	GSTG1B9D	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH				
	0	1	GST0BCE5	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM	
	1	1	GST0BCE6	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM	
	2	1	GST0BCE7	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM	
	3	1	GST0BCE8	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM	
	4	1	GST0BCE9	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM	
	5	1	GST0BCEA	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM	
	6	1	GST0BCEB	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM	
	7	1	GST0BCEC	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM	
133	152	16	GSTG1B9E	CONS_SVID_SIG	CONS_SVID_SIG				
	0	3	GST0BCED	CONS	constellation_identifier	UINT	STRING	GSKT0345TM	
	3	8	GST0BCEE	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY	
	11	5	GST0BCEF	SIG	Signal_type	UINT	STRING	GSKT0230TM	
134	154	8	GSTG1B9F	ANT_NDS	ANT_NDS				
	0	4	GST0BCF0	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM	
	4	4	GST0BCF1	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM	
135	155	8	GST0BCF2	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY	
136	156	8	GSTG1BA0	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM				
	0	2	GST0BCF3	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY	
	2	2	GST0BCF4	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY	



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 18 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
137	4	1	GST0BCF5	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BCF6	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BCF7	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	157	8	GSTG1BA1	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BCF8	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCF9	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCFA	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BCFB	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BCFC	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
138	158	8	GST0BCFD	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
139	159	8	GSTG1BA2	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BCFE	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BCFF	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD00	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD01	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD02	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD03	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD04	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD05	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	160	16	GSTG1BA3	CONS_SVID_SIG	CONS_SVID_SIG			
140	0	3	GST0BD06	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD07	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD08	SIG	Signal_type	UINT	STRING	GSKT0230TM
141	162	8	GSTG1BA4	ANT_NDS	ANT_NDS			
	0	4	GST0BD09	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD0A	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
142	163	8	GST0BD0B	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
143	164	8	GSTG1BA5	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD0C	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD0D	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD0E	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD0F	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD10	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 19 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	CHN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
144	165	8	GSTG1BA6	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD11	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD12	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD13	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD14	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD15	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
145	166	8	GST0BD16	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
146	167	8	GSTG1BA7	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD17	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BD18	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD19	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD1A	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD1B	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD1C	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD1D	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD1E	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
147	168	16	GSTG1BA8	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD1F	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD20	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD21	SIG	Signal_type	UINT	STRING	GSKT0230TM
148	170	8	GSTG1BA9	ANT_NDS	ANT_NDS			
	0	4	GST0BD22	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD23	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
149	171	8	GST0BD24	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
150	172	8	GSTG1BAA	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD25	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD26	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD27	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD28	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD29	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
151	173	8	GSTG1BAB	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD2A	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD2B	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 20 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BD2C	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD2D	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD2E	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
152	174	8	GST0BD2F	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
153	175	8	GSTG1BAC	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD30	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BD31	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD32	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD33	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD34	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD35	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD36	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD37	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
154	176	16	GSTG1BAD	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD38	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD39	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD3A	SIG	Signal_type	UINT	STRING	GSKT0230TM
155	178	8	GSTG1BAE	ANT_NDS	ANT_NDS			
	0	4	GST0BD3B	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD3C	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
156	179	8	GST0BD3D	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
157	180	8	GSTG1BAF	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD3E	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD3F	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD40	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD41	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD42	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
158	181	8	GSTG1BB0	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD43	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD44	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD45	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD46	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD47	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM



Sentinel-2 SRDB Database Extract TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 21 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
159	182	8	GST0BD48	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
160	183	8	GSTG1BB1	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD49	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BD4A	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD4B	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD4C	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD4D	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD4E	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD4F	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD50	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
161	184	16	GSTG1BB2	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD51	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD52	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD53	SIG	Signal_type	UINT	STRING	GSKT0230TM
162	186	8	GSTG1BB3	ANT_NDS	ANT_NDS			
	0	4	GST0BD54	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD55	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
163	187	8	GST0BD56	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
164	188	8	GSTG1BB4	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD57	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD58	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD59	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD5A	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD5B	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
165	189	8	GSTG1BB5	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD5C	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD5D	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD5E	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD5F	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD60	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
166	190	8	GST0BD61	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
167	191	8	GSTG1BB6	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD62	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 22 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST0BD63	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD64	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD65	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD66	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD67	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD68	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD69	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
168	192	16	GSTG1BB7	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD6A	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD6B	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD6C	SIG	Signal_type	UINT	STRING	GSKT0230TM
169	194	8	GSTG1BB8	ANT_NDS	ANT_NDS			
	0	4	GST0BD6D	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD6E	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
170	195	8	GST0BD6F	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
171	196	8	GSTG1BB9	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD70	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD71	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD72	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD73	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD74	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
172	197	8	GSTG1BBA	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD75	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD76	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD77	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD78	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD79	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
173	198	8	GST0BD7A	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
174	199	8	GSTG1BBB	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD7B	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BD7C	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD7D	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD7E	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



SENTINEL 2

Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 23 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BD7F	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD80	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD81	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD82	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM

Summary
06.08.2012 14:17:07

Differences exist between documents.

New Document:

[GSY_SCI37234_TextualCalibration](#)

25 pages (57 KB)

06.08.2012 14:17:01

Used to display results.

Old Document:

[GSY_GSS37234_TextualCalibration](#)

24 pages (55 KB)

06.08.2012 14:16:59

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 25

Name: GSKT0230TM Descr: SIG

Referenced by:

From To Text

GST0BB2D SIG
GST0BB46 SIG
GST0BB5F SIG
GST0BB78 SIG
GST0BB91 SIG
GST0BBAA SIG
GST0BBC3 SIG
GST0BBDC SIG
GST0BBF5 SIG
GST0BC0E SIG
GST0BC27 SIG
GST0BC40 SIG
GST0BC59 SIG
GST0BC72 SIG
GST0BC8B SIG
GST0BCA4 SIG
GST0BCBD SIG
GST0BCD6 SIG
GST0BCEF SIG
GST0BD08 SIG
GST0BD21 SIG
GST0BD3A SIG
GST0BD53 SIG
GST0BD6C SIG

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 25

Name: GSKT0231TM Descr: ANT

Referenced by:

From To Text

GST0BB2E ANT
GST0BB47 ANT
GST0BB60 ANT
GST0BB79 ANT
GST0BB92 ANT
GST0BBAB ANT
GST0BBC4 ANT
GST0BBDD ANT
GST0BBF6 ANT
GST0BC0F ANT
GST0BC28 ANT
GST0BC41 ANT
GST0BC5A ANT
GST0BC73 ANT
GST0BC8C ANT
GST0BCA5 ANT
GST0BCBE ANT
GST0BCD7 ANT
GST0BCF0 ANT
GST0BD09 ANT
GST0BD22 ANT
GST0BD3B ANT
GST0BD54 ANT
GST0BD6D ANT

0 FIRST_ANTENNA
1 SECOND_ANTENNA



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 25

Name: GSKT0254TM Descr: NDS

Referenced by:

From To Text

GST0BB2F NDS
GST0BB48 NDS
GST0BB61 NDS
GST0BB7A NDS
GST0BB93 NDS
GST0BBAC NDS
GST0BBC5 NDS
GST0BBDE NDS
GST0BBF7 NDS
GST0BC10 NDS
GST0BC29 NDS
GST0BC42 NDS
GST0BC5B NDS
GST0BC74 NDS
GST0BC8D NDS
GST0BCA6 NDS
GST0BCBF NDS
GST0BCD8 NDS
GST0BCF1 NDS
GST0BD0A NDS
GST0BD23 NDS
GST0BD3C NDS
GST0BD55 NDS
GST0BD6E NDS

0 NOT_SYNC
1 SYNC_NAVDATA_N
2 INVALID
3 SYNC_NAVDATA_I



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 25

Name: GSKT0255TM Descr: CRD

Referenced by:

From To Text

GST0BB33 CRD
GST0BB4C CRD
GST0BB65 CRD
GST0BB7E CRD
GST0BB97 CRD
GST0BBB0 CRD
GST0BBC9 CRD
GST0BBE2 CRD
GST0BBFB CRD
GST0BC14 CRD
GST0BC2D CRD
GST0BC46 CRD
GST0BC5F CRD
GST0BC78 CRD
GST0BC91 CRD
GST0BCAA CRD
GST0BCC3 CRD
GST0BCDC CRD
GST0BCF5 CRD
GST0BD0E CRD
GST0BD27 CRD
GST0BD40 CRD
GST0BD59 CRD
GST0BD72 CRD

0 NO_DETERIORATI
1 DETERIORATION



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 25

Name: GSKT0256TM Descr: CRL

Referenced by:

From To Text

GST0BB34 CRL
GST0BB4D CRL
GST0BB66 CRL
GST0BB7F CRL
GST0BB98 CRL
GST0BBB1 CRL
GST0BBCA CRL
GST0BBE3 CRL
GST0BBFC CRL
GST0BC15 CRL
GST0BC2E CRL
GST0BC47 CRL
GST0BC60 CRL
GST0BC79 CRL
GST0BC92 CRL
GST0BCAB CRL
GST0BCC4 CRL
GST0BCDD CRL
GST0BCF6 CRL
GST0BD0F CRL
GST0BD28 CRL
GST0BD41 CRL
GST0BD5A CRL
GST0BD73 CRL

0 NOT_LOCKED
1 LOCKED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 25

Name: GSKT0257TM Descr: CRM

Referenced by:

From To Text

GST0BB35 CRM
GST0BB4E CRM
GST0BB67 CRM
GST0BB80 CRM
GST0BB99 CRM
GST0BBB2 CRM
GST0BBCB CRM
GST0BBE4 CRM
GST0BBFD CRM
GST0BC16 CRM
GST0BC2F CRM
GST0BC48 CRM
GST0BC61 CRM
GST0BC7A CRM
GST0BC93 CRM
GST0BCAC CRM
GST0BCC5 CRM
GST0BCDE CRM
GST0BCF7 CRM
GST0BD10 CRM
GST0BD29 CRM
GST0BD42 CRM
GST0BD5B CRM
GST0BD74 CRM

0 NO_ACTIVITIES
1 ACQUISITION
2 TRACKING
3 ACQUISITION_ER



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 25

Name: GSKT0258TM Descr: CDD

Referenced by:

From To Text

GST0BB38 CDD
GST0BB51 CDD
GST0BB6A CDD
GST0BB83 CDD
GST0BB9C CDD
GST0BBB5 CDD
GST0BBCE CDD
GST0BBE7 CDD
GST0BC00 CDD
GST0BC19 CDD
GST0BC32 CDD
GST0BC4B CDD
GST0BC64 CDD
GST0BC7D CDD
GST0BC96 CDD
GST0BCAF CDD
GST0BCC8 CDD
GST0BCE1 CDD
GST0BCFA CDD
GST0BD13 CDD
GST0BD2C CDD
GST0BD45 CDD
GST0BD5E CDD
GST0BD77 CDD

0 NO_DETERIORATI
1 DETERIORATION



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 25

Name: GSKT0259TM Descr: CDL

Referenced by:

From To Text

GST0BB39 CDL
GST0BB52 CDL
GST0BB6B CDL
GST0BB84 CDL
GST0BB9D CDL
GST0BBB6 CDL
GST0BBCF CDL
GST0BBE8 CDL
GST0BC01 CDL
GST0BC1A CDL
GST0BC33 CDL
GST0BC4C CDL
GST0BC65 CDL
GST0BC7E CDL
GST0BC97 CDL
GST0BCB0 CDL
GST0BCC9 CDL
GST0BCE2 CDL
GST0BCFB CDL
GST0BD14 CDL
GST0BD2D CDL
GST0BD46 CDL
GST0BD5F CDL
GST0BD78 CDL

0 NOT_LOCKED
1 LOCKED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 9 of 25

Name: GSKT0260TM Descr: CDM

Referenced by:

From To Text

GST0BB3A CDM
GST0BB53 CDM
GST0BB6C CDM
GST0BB85 CDM
GST0BB9E CDM
GST0BBB7 CDM
GST0BBD0 CDM
GST0BBE9 CDM
GST0BC02 CDM
GST0BC1B CDM
GST0BC34 CDM
GST0BC4D CDM
GST0BC66 CDM
GST0BC7F CDM
GST0BC98 CDM
GST0BCB1 CDM
GST0BCCA CDM
GST0BCE3 CDM
GST0BCFC CDM
GST0BD15 CDM
GST0BD2E CDM
GST0BD47 CDM
GST0BD60 CDM
GST0BD79 CDM

0 NO_ACTIVITIES
1 ACQUISITION
2 TRACKING
3 ACQUISITION_ER



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 10 of 25

Name: GSKT0261TM Descr: TS

Referenced by:

From	To	Text
		GST0BB3B TS
		GST0BB54 TS
		GST0BB6D TS
		GST0BB86 TS
		GST0BB9F TS
		GST0BBB8 TS
		GST0BBD1 TS
		GST0BBEA TS
		GST0BC03 TS
		GST0BC1C TS
		GST0BC35 TS
		GST0BC4E TS
		GST0BC67 TS
		GST0BC80 TS
		GST0BC99 TS
		GST0BCB2 TS
		GST0BCCB TS
		GST0BCE4 TS
		GST0BCFD TS
		GST0BD16 TS
		GST0BD2F TS
		GST0BD48 TS
		GST0BD61 TS
		GST0BD7A TS

0 CA_INIT
1 CA_WAIT_PPS
2 CA_DISPATCH
3 CA_COLD_INIT
4 CA_COLD_WAIT_I
5 COLD_WAIT_ME_1
6 CA_COLD_MFC_SY
7 COLD_WAIT_ME_2
8 CA_COLD_START_
9 CA_COLD_1ST_DW
10 CA_FST_WARM_IN
11 CA_WARM_WAIT_I
12 CA_WARM_WAIT_M
13 CA_WARM_MFC_SY
14 CA_WARM_START_
15 CA_WARM_1ST_DW
16 2D_RUN_WAIT_ME
17 2D_RUN_WAIT_IE
18 CA_2ND_RUN_STA
19 CA_COLD_ACQ_FB
20 CA_FST_WARM_AC
21 CA_WARM_ACQ_FB
22 CA_DEFAULT_ACQ
23 CA_CODE_TRACKI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 11 of 25

24	CA_WARM_INIT
25	CA_DEFAULT_INI
26	CA_DEF_WAIT_IE
27	CA_DEF_WAIT_ME
28	DEF_WAIT_IE_IM
29	CA_DEF_START_S
30	DEF_1ST_DWELL
31	DEF_1_DWELL_WA
32	CA_CHANGE_DELA
33	CA_WAIT_CODE_L
34	CA_CODE_LOCK_C
35	CA_CODE_BW_RED
36	CA_PREP_FFT_SA
37	CA_COLL_FFT_SA
38	CA_WAIT_CARR_L
39	CA_CARR_LOCK_C
40	CA_CARR_BW_RED
41	COR_SPAC_6CC_4
42	COR_SPAC_4CC_2
43	CA_PREP_1ST_TI
44	CA_INIT_1ST_TI
45	CA_EXEC_1ST_TI
46	CA_TRACKING_ST
47	CA_EXEC_1ST_PA
48	CA_PREP_2ND_TI
49	CA_INIT_2ND_TI
50	CA_EXEC_2ND_TI
51	CA_EXEC_2ND_PA
52	CA_PREP_3RD_TI
53	CA_INIT_3RD_TI
54	CA_EXEC_3RD_TI
55	CA_EXEC_3RD_PA
56	CA_STEADY
57	P1_INIT
58	P1_WAIT_IE
59	P1_PREP_TINT_C
60	P1_INIT_TINT_C
61	P1_EXEC_TINT_C
62	P1_WAIT_CODE_L
63	P1_CODE_LOCK_C
64	P1_CODE_BW_RED
65	P1_TRACKING_ST
66	P1_EXEC_1ST_PA
67	P1_PREP_2ND_TI
68	P1_INIT_2ND_TI
69	P1_EXEC_2ND_TI
70	P1_EXEC_2ND_PA
71	P1_PREP_3RD_TI
72	P1_INIT_3RD_TI
73	P1_EXEC_3RD_TI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 12 of 25

74	P1_EXEC_3RD_PA
75	P1_STEADY
76	P2_INIT
77	P2_WAIT_IE
78	P2_PREP_TINT_C
79	P2_INIT_TINT_C
80	P2_EXEC_TINT_C
81	P2_WAIT_RETRY_
82	P2_INIT_CCC
83	P2_WRITE_P_COD
84	P2_RECOVER_P1_
85	P2_RECOVER_P2_
86	P2__START_CODE
87	P2_WRITE_CYCLE
88	P2_WAIT_ME
89	P2_START_SHIFT
90	P2_1ST_DWELL
91	P2_1ST_DWELL_W
92	P2_WAIT_CODE_L
93	P2_CODE_LOCK_C
94	P2_CODE_BW_RED
95	P2_PREP_FFT_SA
96	P2_COLL_FFT_SA
97	P2_WAIT_CARR_L
98	P2_CARR_LOCK_C
99	P2_CARR_BW_RED
100	P2_TRACKING_ST
101	P2_EXEC_1ST_PA
102	P2_PREP_2ND_TI
103	P2_INIT_2ND_TI
104	P2_EXEC_2ND_TI
105	P2_EXEC_2ND_PA
106	P2_PREP_3RD_TI
107	P2_INIT_3RD_TI
108	P2_EXEC_3RD_TI
109	P2_EXEC_3RD_PA
110	P2_STEADY
111	SLAVE_INIT
112	SL_WAIT_ME
113	SL_START_SHIFT
114	SL_WAIT_IE_IMT
115	SL_WAIT_IE
116	SL_PREP_1ST_TI
117	SL_INIT_1ST_TI
118	SL_EXEC_1ST_TI
119	SL_TIMESLOT_WA
120	SL_START_CODEG
121	SL_ACQ_FB
122	SL_CODE_TRACKI
123	SL_1ST_DWELL



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 13 of 25

124	SL_1ST_DWELL_W
125	SL_CHANGE_DELA
126	SL_WAIT_CODE_L
127	SL_CODE_LOCK_C
128	SL_CODE_BW_RED
129	SL_PREP_FFT_SA
130	SL_COLL_FFT_SA
131	SL_WAIT_CARR_L
132	SL_CARR_LOCK_C
133	SL_CARR_BW_RED
134	S_CO_SP_6CC_4C
135	S_CO_SP_4CC_2C
136	SL_TRACKING_ST
137	SL_EXEC_1ST_PA
138	SL_PREP_2ND_TI
139	SL_INIT_2ND_TI
140	SL_EXEC_2ND_TI
141	SL_EXEC_2ND_PA
142	SL_PREP_3RD_TI
143	SL_INIT_3RD_TI
144	SL_EXEC_3RD_TI
145	SL_EXEC_3RD_PA
146	SL_STEADY
147	COD_ACQ_ERROR
148	COD_ACQ_ERR_RE
149	CAR_ACQ_ERROR
150	CAR_ACQ_ERR_RE
151	STOPPED
152	STOPPED_REPORT



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 14 of 25

Name: GSKT0262TM Descr: FRIT

Referenced by:

From To Text

GST0BB3C FRIT
GST0BB55 FRIT
GST0BB6E FRIT
GST0BB87 FRIT
GST0BBA0 FRIT
GST0BBB9 FRIT
GST0BBD2 FRIT
GST0BBEB FRIT
GST0BC04 FRIT
GST0BC1D FRIT
GST0BC36 FRIT
GST0BC4F FRIT
GST0BC68 FRIT
GST0BC81 FRIT
GST0BC9A FRIT
GST0BCB3 FRIT
GST0BCCC FRIT
GST0BCE5 FRIT
GST0BCFE FRIT
GST0BD17 FRIT
GST0BD30 FRIT
GST0BD49 FRIT
GST0BD62 FRIT
GST0BD7B FRIT

0 NOT_FINAL_INTE
1 INTEGRATION_TI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 15 of 25

Name: GSKT0263TM Descr: FRBW

Referenced by:

From To Text

GST0BB3D FRBW
GST0BB41 FDBW
GST0BB56 FRBW
GST0BB5A FDBW
GST0BB6F FRBW
GST0BB73 FDBW
GST0BB88 FRBW
GST0BB8C FDBW
GST0BBA1 FRBW
GST0BBA5 FDBW
GST0BBBA FRBW
GST0BBBE FDBW
GST0BBD3 FRBW
GST0BBD7 FDBW
GST0BBEC FRBW
GST0BBF0 FDBW
GST0BC05 FRBW
GST0BC09 FDBW
GST0BC1E FRBW
GST0BC22 FDBW
GST0BC37 FRBW
GST0BC3B FDBW
GST0BC50 FRBW
GST0BC54 FDBW
GST0BC69 FRBW
GST0BC6D FDBW
GST0BC82 FRBW
GST0BC86 FDBW
GST0BC9B FRBW
GST0BC9F FDBW
GST0BCB4 FRBW
GST0BCB8 FDBW
GST0BCCD FRBW
GST0BCD1 FDBW
GST0BCE6 FRBW
GST0BCEA FDBW
GST0BCFF FRBW
GST0BD03 FDBW
GST0BD18 FRBW
GST0BD1C FDBW
GST0BD31 FRBW
GST0BD35 FDBW
GST0BD4A FRBW
GST0BD4E FDBW
GST0BD63 FRBW
GST0BD67 FDBW
GST0BD7C FRBW
GST0BD80 FDBW



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 16 of 25

0 NO_FINAL_BANDW
1 BANDWIDTH_APPLI

Name: GSKT0264TM Descr: FRDS

Referenced by:

From To Text

GST0BB3E FRDS
GST0BB57 FRDS
GST0BB70 FRDS
GST0BB89 FRDS
GST0BBA2 FRDS
GST0BBBB FRDS
GST0BBD4 FRDS
GST0BBED FRDS
GST0BC06 FRDS
GST0BC1F FRDS
GST0BC38 FRDS
GST0BC51 FRDS
GST0BC6A FRDS
GST0BC83 FRDS
GST0BC9C FRDS
GST0BCB5 FRDS
GST0BCCE FRDS
GST0BCE7 FRDS
GST0BD00 FRDS
GST0BD19 FRDS
GST0BD32 FRDS
GST0BD4B FRDS
GST0BD64 FRDS
GST0BD7D FRDS

0 NO_FINAL_DISCR
1 DISCRIMINATOR_



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 17 of 25

Name: GSKT0265TM Descr: FRTH

Referenced by:

From To Text

GST0BB3F FRTH
GST0BB43 FDTH
GST0BB58 FRTH
GST0BB5C FDTH
GST0BB71 FRTH
GST0BB75 FDTH
GST0BB8A FRTH
GST0BB8E FDTH
GST0BBA3 FRTH
GST0BBA7 FDTH
GST0BBBC FRTH
GST0BBC0 FDTH
GST0BBD5 FRTH
GST0BBD9 FDTH
GST0BBEE FRTH
GST0BBF2 FDTH
GST0BC07 FRTH
GST0BC0B FDTH
GST0BC20 FRTH
GST0BC24 FDTH
GST0BC39 FRTH
GST0BC3D FDTH
GST0BC52 FRTH
GST0BC56 FDTH
GST0BC6B FRTH
GST0BC6F FDTH
GST0BC84 FRTH
GST0BC88 FDTH
GST0BC9D FRTH
GST0BCA1 FDTH
GST0BCB6 FRTH
GST0BCBA FDTH
GST0BCCF FRTH
GST0BCD3 FDTH
GST0BCE8 FRTH
GST0BCEC FDTH
GST0BD01 FRTH
GST0BD05 FDTH
GST0BD1A FRTH
GST0BD1E FDTH
GST0BD33 FRTH
GST0BD37 FDTH
GST0BD4C FRTH
GST0BD50 FDTH
GST0BD65 FRTH
GST0BD69 FDTH
GST0BD7E FRTH
GST0BD82 FDTH



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 18 of 25

0 NO_FINAL_THRES
1 THRESHOLD_APPL

Name: GSKT0266TM Descr: FDIT

Referenced by:

From	To	Text
		GST0BB40 FDIT
		GST0BB59 FDIT
		GST0BB72 FDIT
		GST0BB8B FDIT
		GST0BBA4 FDIT
		GST0BBBD FDIT
		GST0BBD6 FDIT
		GST0BBEF FDIT
		GST0BC08 FDIT
		GST0BC21 FDIT
		GST0BC3A FDIT
		GST0BC53 FDIT
		GST0BC6C FDIT
		GST0BC85 FDIT
		GST0BC9E FDIT
		GST0BCB7 FDIT
		GST0BCD0 FDIT
		GST0BCE9 FDIT
		GST0BD02 FDIT
		GST0BD1B FDIT
		GST0BD34 FDIT
		GST0BD4D FDIT
		GST0BD66 FDIT
		GST0BD7F FDIT

0 NO_FINAL_INTEG
1 APPLIED_INTEGR



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 19 of 25

Name: GSKT0267TM Descr: FDSP

Referenced by:

From	To	Text
		GST0BB42 FDSP
		GST0BB5B FDSP
		GST0BB74 FDSP
		GST0BB8D FDSP
		GST0BBA6 FDSP
		GST0BBBF FDSP
		GST0BBD8 FDSP
		GST0BBF1 FDSP
		GST0BC0A FDSP
		GST0BC23 FDSP
		GST0BC3C FDSP
		GST0BC55 FDSP
		GST0BC6E FDSP
		GST0BC87 FDSP
		GST0BCA0 FDSP
		GST0BCB9 FDSP
		GST0BCD2 FDSP
		GST0BCEB FDSP
		GST0BD04 FDSP
		GST0BD1D FDSP
		GST0BD36 FDSP
		GST0BD4F FDSP
		GST0BD68 FDSP
		GST0BD81 FDSP
0		NO_FINAL_CORRE
1		CORRELATOR_SPA

Name: GSKT0293TM Descr: SID

Referenced by:

From	To	Text
		GST0BA77 SID
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 20 of 25

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BB25 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 21 of 25

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 22 of 25

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 23 of 25

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 24 of 25

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0BB28 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0BB29 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



SENTINEL 2

Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 25 of 25

Name: GSKT0345TM Descr: CONS

Referenced by:

From To Text

GST0BB2B CONS
GST0BB44 CONS
GST0BB5D CONS
GST0BB76 CONS
GST0BB8F CONS
GST0BBA8 CONS
GST0BBC1 CONS
GST0BBDA CONS
GST0BBF3 CONS
GST0BC0C CONS
GST0BC25 CONS
GST0BC3E CONS
GST0BC57 CONS
GST0BC70 CONS
GST0BC89 CONS
GST0BCA2 CONS
GST0BCBB CONS
GST0BCD4 CONS
GST0BCED CONS
GST0BD06 CONS
GST0BD1F CONS
GST0BD38 CONS
GST0BD51 CONS
GST0BD6A CONS

0

GPS_CONSTELLAT

Summary
07.08.2012 10:45:05

Differences exist between documents.

New Document:

[GSY_SCI37235](#)

1 pages (19 KB)

07.08.2012 10:45:03

Used to display results.

Old Document:

[GSY_GSS37235](#)

1 pages (19 KB)

07.08.2012 10:45:02


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37235	R_ScienceDataReport__CarrierAmplitude	212	1	49	6	790	Y	30	VAR_W	GST0B617	CARR_AMPL		Y	37235	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BD97	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BD98	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BD99	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BBC	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BD9A	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD9B	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BD9C	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BD9D	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BBD	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD9E	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD9F	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BDA0	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG1BBE	ANT_NU2	ANT_NU2			
	0	4	GST0BDA1	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BDA2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST0BDA3	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	16	GST0BDA4	C_N_0	Carrier_to_noise_power_density_ratio	SINT	INTEGER	GSKP0268TM
11	14	16	GST0BDA5	AMPL	Carrier_amplitude	SINT	INTEGER	GSKP0269TM

Summary
06.08.2012 14:18:22

Differences exist between documents.

New Document:

[GSY_SCI37235_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 14:18:20

Used to display results.

Old Document:

[GSY_GSS37235_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 14:18:19


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0268TM Descr: C_N_0

Referenced by:

Unit: dBHz X Y

GST0BDA4 C_N_0

Modelname: GENERIC

-32768 -327.68

32767 327.67

Name: GSKP0269TM Descr: AMPL

Referenced by:

Unit: dB X Y

GST0BDA5 AMPL

Modelname: GENERIC

-32768 -327.68

32767 327.67

Summary
06.08.2012 14:18:54

Differences exist between documents.

New Document:

[GSY_SCI37235_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 14:18:52

Used to display results.

Old Document:

[GSY_GSS37235_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 14:18:50

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:
GST0BDA0 SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:
GST0BDA1 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BD98 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0BD9B V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0BD9C R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM Descr: CONS

Referenced by:
GST0BD9E CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:45:29

Differences exist between documents.

New Document:

[GSY_SCI37236](#)

2 pages (22 KB)

07.08.2012 10:45:27

Used to display results.

Old Document:

[GSY_GSS37236](#)

2 pages (22 KB)

07.08.2012 10:45:26

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37236	R_ScienceDataReport__NoiseHistogram_2_	212	1	49	12	796	Y	94	FIXED	GST0BA77	NOISE_HIST		Y	37236	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0BA77	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BDBA	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BDBB	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BDBC	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BBF	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BDBD	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BDBE	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BDBF	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BDC0	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BC0	CHAIN_NU2	CHAIN_NU2			
	0	4	GST0BDC1	CHAIN	chain_number	UINT	STRING	GSKT0270TM
	4	12	GST0BDC2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST0BDC3	N_POWER	Noise_power	SINT	INTEGER	GSKP0269TM
9	12	32	GST0BDC4	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
10	16	16	GST0BDC5	LVL_I_P3	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
11	18	16	GST0BDC6	LVL_I_P1	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
12	20	16	GST0BDC7	LVL_I_M1	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
13	22	16	GST0BDC8	LVL_I_M3	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
14	24	32	GST0BDC9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
15	28	32	GST0BDCA	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
16	32	16	GST0BDCB	LVL_Q_P3	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
17	34	16	GST0BDCC	LVL_Q_P1	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
18	36	16	GST0BDCD	LVL_Q_M1	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
19	38	16	GST0BDCE	LVL_Q_M3	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
20	40	32	GST0BDCE	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37236	R_ScienceDataReport__NoiseHistogram_2_	212	1	49	12	796	Y	94	FIXED	GST0BA77	NOISE_HIST		Y	37236	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.	
21	44	16	GSTG1BC1	CHAIN_NU2	CHAIN_NU2				
	0	4	GST0BDD0	CHAIN	chain_number	UINT	STRING	GSKT0270TM	
	4	12	GST0BDD1	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY	
22	46	16	GST0BDD2	N_POWER	Noise_power	SINT	INTEGER	GSKP0269TM	
23	48	32	GST0BDD3	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY	
24	52	16	GST0BDD4	LVL_I_P3	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY	
25	54	16	GST0BDD5	LVL_I_P1	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY	
26	56	16	GST0BDD6	LVL_I_M1	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY	
27	58	16	GST0BDD7	LVL_I_M3	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY	
28	60	32	GST0BDD8	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY	
29	64	32	GST0BDD9	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY	
30	68	16	GST0BDDA	LVL_Q_P3	normalised_signal_level_detector_counts_of_the_quadratu r_in_2D_phase_samples	UINT	INTEGER	Z_IDENTITY	
31	70	16	GST0BDDB	LVL_Q_P1	normalised_signal_level_detector_counts_of_the_quadratu r_in_2D_phase_samples	UINT	INTEGER	Z_IDENTITY	
32	72	16	GST0BDDC	LVL_Q_M1	normalised_signal_level_detector_counts_of_the_negative _quadrature_in_2D_phase_samples	UINT	INTEGER	Z_IDENTITY	
33	74	16	GST0BDDD	LVL_Q_M3	normalised_signal_level_detector_counts_of_the_negative _quadrature_in_2D_phase_samples	UINT	INTEGER	Z_IDENTITY	
34	76	32	GST0BDDE	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY	

Summary
06.08.2012 14:19:55

Differences exist between documents.

New Document:

[GSY_SCI37236_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 14:19:53

Used to display results.

Old Document:

[GSY_GSS37236_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 14:19:52

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0269TM **Descr:** AMPL

Unit: dB

X

Y

Referenced by:

GST0BDC3 N_POWER
GST0BDD2 N_POWER

Modelname: GENERIC

-32768 -327.68
32767 327.67

Differences exist between documents.

New Document:

[GSY_SCI37236_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 14:20:21

Used to display results.

Old Document:

[GSY_GSS37236_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 14:20:20

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0270TM Descr: CHAIN

Referenced by:

GST0BDC1 CHAIN
GST0BDD0 CHAIN

From	To	Text
0		ANTENNA_1 - L1
1		ANTENNA_1 - L2

Name: GSKT0293TM Descr: SID

Referenced by:

GST0BA77 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BDBB FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0DBDE V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0BDBF R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Differences exist between documents.

New Document:

[GSY_SCI37237](#)

1 pages (19 KB)

07.08.2012 10:45:52

Used to display results.

Old Document:

[GSY_GSS37237](#)

1 pages (19 KB)

07.08.2012 10:45:51


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37237	R_SciData__ScienceDataReport__AGC_Statu	212	1	49	13	797	Y	34	VAR_W	GST0B86E	AGC_STATUS		Y	37237	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BDF3	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BDF4	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BDF5	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BC2	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BDF6	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BDF7	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BDF8	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BDF9	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	32	GST0BDFA	GCTS_MSB	gain_control_change_timestamp_MSB_part	UINT	INTEGER	Z_IDENTITY
8	12	32	GST0BDFB	GCTS_LSB	gain_control_change_timestamp_LSB_part	UINT	INTEGER	Z_IDENTITY
9	16	8	GSTG1BC3	CHAIN_NU_L_U_E	CHAIN_NU_L_U_E			
	0	4	GST0BDFC	CHAIN	Chain_index	UINT	STRING	GSKT0271TM
	4	1	GST0BDFD	N_U	not_used	UINT	INTEGER	Z_IDENTITY
	5	1	GST0BDFF	L	lower_settling_threshold	UINT	STRING	GSKT0272TM
	6	1	GST0BDFF	U	upper_settling_threshold	UINT	STRING	GSKT0273TM
	7	1	GST0BE00	E	Enabled	UINT	STRING	GSKT0274TM
10	17	8	GST0BE01	GAIN	analogue_gain_setting	UINT	INTEGER	Z_IDENTITY
11	18	16	GST0BE02	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 14:21:40

Differences exist between documents.

New Document:

[GSY_SCI37237_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 14:21:37

Used to display results.

Old Document:

[GSY_GSS37237_TextualCalibration](#)

6 pages (23 KB)

06.08.2012 14:21:35

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0271TM Descr: CHAIN

Referenced by:
GST0BDFC CHAIN

From	To	Text
0		ANTENNA_1 - L1
1		ANTENNA_1 - L2

Name: GSKT0272TM Descr: L

Referenced by:
GST0BDFE L

From	To	Text
0		NOT_BELOW_LOWE
1		LOWER_SETTLING

Name: GSKT0273TM Descr: U

Referenced by:
GST0BDFF U

From	To	Text
0		NOT_ABOVE_UPPE
1		UPPER_SETTLING

Name: GSKT0274TM Descr: E

Referenced by:
GST0BE00 E

From	To	Text
0		AGC_DISABLED
1		AGC_ENABLED

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BDF4 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0BDF7 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0BDF8 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Summary
07.08.2012 10:46:16

Differences exist between documents.

New Document:

[GSY_SCI37238](#)

2 pages (22 KB)

07.08.2012 10:46:14

Used to display results.

Old Document:

[GSY_GSS37238](#)

2 pages (22 KB)

07.08.2012 10:46:13


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37238	R_ScienceDataReport_GPS_NAV_Almanac	212, 1	49	13	797	Y	58	VAR_W	GST0B86E	S_NAV_ALM		Y	37238	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BE17	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BE18	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BE19	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BC4	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BE1A	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BE1B	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BE1C	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BE1D	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BC5	CONS_SVID_NU	CONS_SVID_NU			
	0	3	GST0BE1E	CONS	constellation_identifier	UINT	STRING	GSKT0343TM
	3	8	GST0BE1F	SV_ID	Space_vehicle_identifier	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BE20	N_U	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST0BE21	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	8	GST0BE22	ACQ_SV_ID	SV_identity_of_download	UINT	INTEGER	Z_IDENTITY
10	13	8	GST0BE23	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
11	14	8	GST0BE24	WNa	Week_number	UINT	INTEGER	Z_IDENTITY
12	15	8	GSTG1BC6	NDH_SH	NDH_SH			
	0	3	GST0BE25	NDH	Navigation_Data_Health	UINT	STRING	GSKT0008TM
	3	5	GST0BE26	SH	Signal_Health	UINT	STRING	GSKT0009TM
13	16	16	GST0BE27	a_f0	SV_clock_correction_polynomial_constants	SINT	INTEGER	GSKP0010TM
14	18	16	GST0BE28	a_f1	SV_clock_correction_polynomial_constants	SINT	INTEGER	GSKP0011TM
15	20	8	GST0BE29	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
16	21	8	GST0BE2A	t_oa	SV_clock_correlation_reference_time	UINT	INTEGER	GSKP0012TM
17	22	16	GST0BE2B	E	Eccentricity	UINT	INTEGER	GSKP0013TM
18	24	16	GST0BE2C	rho_i	Derivation_correction_of_inclination	SINT	INTEGER	GSKP0014TM
19	26	16	GST0BE2D	Omega_DOT	rate_of_right_ascension	SINT	INTEGER	GSKP0015TM
20	28	32	GST0BE2E	Root_A	Square_root_of_the_semimajor_axis	UINT	INTEGER	GSKP0016TM
21	32	32	GST0BE2F	Omega_0	Longitude_of_ascending_node_of_Orbit_plane_at_weekly_epoch	SINT	INTEGER	GSKP0017TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37238	R_ScienceDataReport__GPS_NAV_Almanac	212	1	49	13	797	Y	58	VAR_W	GST0B86E	S_NAV_ALM		Y	37238	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
22	36	32	GST0BE30	w	argument_of_perigee	SINT	INTEGER	GSKP0017TM
23	40	32	GST0BE31	M_0	mean_anomaly_at_reference_time	SINT	INTEGER	GSKP0017TM

Summary
06.08.2012 14:22:43

Differences exist between documents.

New Document:

[GSY_SCI37238_NumericalCalibration](#)

2 pages (21 KB)

06.08.2012 14:22:41

Used to display results.

Old Document:

[GSY_GSS37238_NumericalCalibration](#)

2 pages (21 KB)

06.08.2012 14:22:39

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4.7
Page: 1 of 2

Name: GSKP0010TM Descr: a_f0

Unit: s X Y

Modelname: GENERIC

-1024 -0.000977

1023 0.0009756

Referenced by:

GST0BE27 a_f0

Name: GSKP0011TM Descr: a_f1

Unit: s/s X Y

Modelname: GENERIC

-1024 -3.73E-09

1023 3.722E-09

Referenced by:

GST0BE28 a_f1

Name: GSKP0012TM Descr: t_oa

Unit: s X Y

Modelname: GENERIC

0 0

255 1044480

Referenced by:

GST0BE2A t_oa

Name: GSKP0013TM Descr: E

Unit: X Y

Modelname: GENERIC

0 0

65535 0.0312495

Referenced by:

GST0BE2B E

Name: GSKP0014TM Descr: rho_i

Unit: sc X Y

Modelname: GENERIC

-32768 -0.0625

32767 0.0624981

Referenced by:

GST0BE2C rho_i

Name: GSKP0015TM Descr: Omega_DOT

Unit: sc/s X Y

Modelname: GENERIC

-32768 -1.19E-07

32767 1.192E-07

Referenced by:

GST0BE2D Omega_DOT

Name: GSKP0016TM Descr: Root_A

Unit: rotm X Y

Modelname: GENERIC

1 0.0004883

16777215 8191.9995

Referenced by:

GST0BE2E Root_A



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0017TM **Descr:** Omega_0

Unit: sc X Y

Referenced by:

GST0BE2F Omega_0
GST0BE30 w
GST0BE31 M_0

Modelname: GENERIC

-8388608 -1

8388607 0.9999999

Summary
06.08.2012 14:23:46

Differences exist between documents.

New Document:

[GSY_SCI37238_TextualCalibration](#)

7 pages (25 KB)

06.08.2012 14:23:43

Used to display results.

Old Document:

[GSY_GSS37238_TextualCalibration](#)

7 pages (25 KB)

06.08.2012 14:23:42

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0008TM Descr: NDH

Referenced by:
GST0BE25 NDH

From	To	Text
0		ALL_OK
1		PARITY_FAILURE
2		TLM_HOW_PROBLE
3		Z_COUNT_BAD
4		SUB-FRAMES_1_2
5		SUB-FRAMES_4_5
6		ALL_UPLOADED_B
7		ALL_DATA_BAD

Name: GSKT0009TM Descr: SH

Referenced by:
GST0BE26 SH

From	To	Text
0		ALL_OK
1		ALL_WEAK
2		ALL_DEAD
3		ALL_WITHOUT_DA
4		L1_P_WEAK
5		L1_P_DEAD
6		L1_P_WITHOUT_D
7		L2_P_WEAK
8		L2_P_DEAD
9		L2_P_WITHOUT_D
10		L1_C_WEAK
11		L1_C_DEAD
12		L1_C_WITHOUT_D
13		L2_C_WEAK
14		L2_C_DEAD
15		L2_C_WITHOUT_D
16		L1_AND_L2_P_WE
17		L1_AND_L2_P_DE
18		L1_AND_L2_P_WI
19		L1_AND_L2_C_WE
20		L1_AND_L2_C_DE
21		L1_AND_L2_C_WI
22		L1_WEAK
23		L1_DEAD
24		L1_WITHOUT_DAT
25		L2_WEAK
26		L2_DEAD
27		L2_WITHOUT_DAT
28		GPS_SV_TEMP_OU
29		GPS_SV_WILL_BE
30		SPARE
31		OTHER_ANOMALIE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BE18 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012

Comment/Unit:

Database: SISS2MAS

Rel./Iss. 4, 7

Page: 7 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:

GST0BE1B V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:

GST0BE1C R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0343TM Descr: CONS

Referenced by:

GST0BE1E CONS

From	To	Text
0		GPS_CONSTELLAT

Summary
07.08.2012 10:46:43

Differences exist between documents.

New Document:

[GSY_SCI37239](#)

2 pages (23 KB)

07.08.2012 10:46:41

Used to display results.

Old Document:

[GSY_GSS37239](#)

2 pages (22 KB)

07.08.2012 10:46:40

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37239	R_ScienceDataReport_GPS_NAV_Ephemeris	212	1	49	13	797	Y	90	VAR_W	GST0B86E	S_NAV_EPH		Y	37239	
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
1	0	8	GST0B86E	SID	structure_identifier					UINT	STRING	GSKT0293TM			
2	1	24	GST0BE46	FILLER	not_used					UINT	INTEGER	Z_IDENTITY			
3	4	8	GST0BE47	FE_TEMP	R_2F_F_frontend_temperature					UINT	STRING	GSKT0298TM			
4	5	8	GST0BE48	ID	internal_use					UINT	INTEGER	Z_IDENTITY			
5	6	8	GSTG1BC7	SN_V_RMODE	SN_V_RMODE										
	0	4	GST0BE49	SN	Serial_Number_not_used					UINT	INTEGER	Z_IDENTITY			
	4	1	GST0BE4A	V	data_valid_flag					UINT	STRING	GSKT0299TM			
	5	3	GST0BE4B	R_MODE	receiver_mode					UINT	STRING	GSKT0300TM			
6	7	8	GST0BE4C	NOF_RECORD	Nof_records_in_data_block					UINT	INTEGER	Z_IDENTITY			
7	8	16	GSTG1C09	CONS_SVID_NU	CONS_SVID_NU										
	0	3	GST0C162	CONS	constellation_identifier					UINT	STRING	GSKT0344TM			
	3	8	GST0C163	SV_ID	Space_vehicle_identifier					UINT	INTEGER	Z_IDENTITY			
	11	5	GST0BE4F	N_U	not_used					UINT	INTEGER	Z_IDENTITY			
8	10	16	GST0BE50	T_REC	Time_of_reception					UINT	INTEGER	Z_IDENTITY			
9	12	16	GSTG1BC9	AS_D2_CF_C2_A_NH	AS_D2_CF_C2_A_NH_SH_URA										
	0	1	GST0BE51	AS	Anti_spoof_flag					UINT	STRING	GSKT0018TM			
	1	1	GST0BE52	D2	Data_flag_for_L2_P_2D_code					UINT	STRING	GSKT0019TM			
	2	1	GST0BE53	CF	curve_fit_interval					UINT	STRING	GSKT0020TM			
	3	2	GST0BE54	C2	Codes_on_L2_channel					UINT	STRING	GSKT0021TM			
	5	1	GST0BE55	A	Alert_flag					UINT	STRING	GSKT0022TM			
	6	1	GST0BE56	NH	Navigation_Data_Health_Summary					UINT	STRING	GSKT0023TM			
	7	5	GST0BE57	SH	Signal_health					UINT	STRING	GSKT0024TM			
	12	4	GST0BE58	URA	GPS_SV_Accuracy					UINT	INTEGER	Z_IDM			
10	14	16	GSTG1BCA	NU2_WN	NU2_WN										
	0	6	GST0BE59	N_U_2	not_used					UINT	INTEGER	Z_IDENTITY			
	6	10	GST0BE5A	WN	week_number					UINT	INTEGER	Z_IDENTITY			
11	16	16	GST0BE5B	IODC	Issue_of_Data_clock					UINT	INTEGER	Z_IDENTITY			
12	18	16	GST0BE5C	a_f1	GPS_SV_Clock_correction_polynomial_coefficients					SINT	INTEGER	GSKP0025TM			
13	20	32	GST0BE5D	a_f0	GPS_SV_Clock_correction_polynomial_coefficients					SINT	INTEGER	GSKP0026TM			
14	24	8	GST0BE5E	a_f2	GPS_SV_Clock_correction_polynomial_coefficients					SINT	INTEGER	GSKP0027TM			
15	25	8	GST0BE5F	T_GD	estimated_group_delay					SINT	INTEGER	GSKP0028TM			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37239	R_ScienceDataReport_GPS_NAV_Ephemeris	212	1	49	13	797	Y	90	VAR_W	GST0B86E	S_NAV_EPH		Y	37239	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
16	26	16	GST0BE60	t_oc	GPS_SV_Clock_data_reference_time	UINT	INTEGER	GSKP0029TM
17	28	16	GST0BE61	IODE	Issue_of_Data_2C_Ephemeris	UINT	INTEGER	Z_IDENTITY
18	30	16	GST0BE62	C_rs	amplitude_of_the_sine_harmonic_correction_term_to_the_orbit_radius	SINT	INTEGER	GSKP0030TM
19	32	16	GST0BE63	C_rc	amplitude_of_the_cosine_harmonic_correction_term_to_the_orbit_radius	SINT	INTEGER	GSKP0030TM
20	34	16	GST0BE64	C_us	amplitude_of_the_sine_harmonic_correction_term_to_the_argument_of_Lattitude	SINT	INTEGER	GSKP0031TM
21	36	16	GST0BE65	C_uc	amplitude_of_the_cosine_harmonic_correction_term_to_the_argument_of_Lattitude	SINT	INTEGER	GSKP0031TM
22	38	16	GST0BE66	C_is	amplitude_of_the_sine_harmonic_correction_term_to_the_angle_of_inclination	SINT	INTEGER	GSKP0031TM
23	40	16	GST0BE67	C_ic	amplitude_of_the_cosine_harmonic_correction_term_to_the_angle_of_inclination	SINT	INTEGER	GSKP0031TM
24	42	16	GST0BE68	Delta_n	mean_motion_difference_from_computed_value	SINT	INTEGER	GSKP0032TM
25	44	32	GST0BE69	M_0	mean_anomaly_at_reference_time	SINT	INTEGER	GSKP0033TM
26	48	32	GST0BE6A	E	Eccentricity	UINT	INTEGER	GSKP0034TM
27	52	32	GST0BE6B	Root_A	square_root_for_the_semi_major_axis	UINT	INTEGER	GSKP0035TM
28	56	32	GST0BE6C	Omega_0	longitude_of_ascending_node_of_orbit_plane_at_weekly_epoch	SINT	INTEGER	GSKP0033TM
29	60	32	GST0BE6D	i_0	Inclination_angle_at_reference_time	SINT	INTEGER	GSKP0033TM
30	64	32	GST0BE6E	w	argument_of_perigee	SINT	INTEGER	GSKP0033TM
31	68	32	GST0BE6F	Omega_DOT	rate_of_right_ascension	SINT	INTEGER	GSKP0036TM
32	72	16	GST0BE70	t_oe	reference_time_Ephemeris	UINT	INTEGER	GSKP0029TM
33	74	16	GST0BE71	I_DOT	rate_of_inclination_angle	SINT	INTEGER	GSKP0037TM

Summary
06.08.2012 14:24:54

Differences exist between documents.

New Document:

[GSY_SCI37239_NumericalCalibration](#)

2 pages (21 KB)

06.08.2012 14:24:51

Used to display results.

Old Document:

[GSY_GSS37239_NumericalCalibration](#)

2 pages (22 KB)

06.08.2012 14:24:50

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4.7
Page: 1 of 2

Name: GSKP0025TM Descr: a_f1

Unit: s/s X Y

Modelname: GENERIC

-32768 -3.73E-09

32767 3.725E-09

Referenced by:

GST0BE5C a_f1

Name: GSKP0026TM Descr: a_f0

Unit: s X Y

Modelname: GENERIC

-2097152 -0.000977

2097151 0.0009766

Referenced by:

GST0BE5D a_f0

Name: GSKP0027TM Descr: a_f2

Unit: s/s2 X Y

Modelname: GENERIC

-128 -3.55E-15

127 3.525E-15

Referenced by:

GST0BE5E a_f2

Name: GSKP0028TM Descr: T_GD

Unit: s X Y

Modelname: GENERIC

-128 -5.96E-08

127 5.914E-08

Referenced by:

GST0BE5F T_GD

Name: GSKP0029TM Descr: t_oc

Unit: s X Y

Modelname: GENERIC

0 0

65535 1048560

Referenced by:

GST0BE60 t_oc

GST0BE70 t_oe

Name: GSKP0030TM Descr: C_rs

Unit: m X Y

Modelname: GENERIC

-32768 -1024

32767 1023.9688

Referenced by:

GST0BE62 C_rs

GST0BE63 C_rc

Name: GSKP0031TM Descr: C_us

Unit: rad X Y

Modelname: GENERIC

-32768 -6.10E-05

32767 6.103E-05

Referenced by:

GST0BE64 C_us

GST0BE65 C_uc

GST0BE66 C_is

GST0BE67 C_ic



Sentinel-2

SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0032TM Descr: Delta_n

Unit: sc/s X Y

Modelname: GENERIC

-32768 -3.73E-09

32767 3.725E-09

Referenced by:

GST0BE68 Delta_n

Name: GSKP0033TM Descr: M_0

Unit: sc X Y

Modelname: GENERIC

-2.15E+09 -1

2.147E+09 1

Referenced by:

GST0BE69 M_0

GST0BE6C Omega_0

GST0BE6D i_0

GST0BE6E w

Name: GSKP0034TM Descr: E

Unit: X Y

Modelname: GENERIC

0 0

4.295E+09 0.5

Referenced by:

GST0BE6A E

Name: GSKP0035TM Descr: Root_A

Unit: rotm X Y

Modelname: GENERIC

1 1.907E-06

4.295E+09 8192

Referenced by:

GST0BE6B Root_A

Name: GSKP0036TM Descr: Omega_DOT

Unit: sc/s X Y

Modelname: GENERIC

-8388608 -9.54E-07

8388607 9.537E-07

Referenced by:

GST0BE6F Omega_DOT

Name: GSKP0037TM Descr: I_DOT

Unit: sc/s X Y

Modelname: GENERIC

-8192 -9.31E-10

8191 9.312E-10

Referenced by:

GST0BE71 I_DOT

Summary
06.08.2012 14:25:29

Differences exist between documents.

New Document:

[GSY_SCI37239_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 14:25:26

Used to display results.

Old Document:

[GSY_GSS37239_TextualCalibration](#)

8 pages (27 KB)

06.08.2012 14:25:24

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0018TM Descr: AS

Referenced by:
GST0BE51 AS

From	To	Text
0		ANTI-SPOOF_OFF
1		ANTI-SPOOF_ON

Name: GSKT0019TM Descr: D2

Referenced by:
GST0BE52 D2

From	To	Text
0		DATA_FLAG_ON
1		DATA_FLAG_OFF

Name: GSKT0020TM Descr: CF

Referenced by:
GST0BE53 CF

From	To	Text
0		4HRS
1		OVER_4HRS

Name: GSKT0021TM Descr: C2

Referenced by:
GST0BE54 C2

From	To	Text
0		RESERVED
1		P-CODE_ON
2		CA-CODE_ON

Name: GSKT0022TM Descr: A

Referenced by:
GST0BE55 A

From	To	Text
0		NOMINAL
1		UNAUTHORIZED_U

Name: GSKT0023TM Descr: NH

Referenced by:
GST0BE56 NH

From	To	Text
0		NAV_DATA_OK
1		SOME_OR_ALL_NA



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0024TM Descr: SH

Referenced by:
GST0BE57 SH

From	To	Text
0		ALL_OK
1		ALL_WEAK
2		ALL_DEAD
3		ALL_WITHOUT_DA
4		L1_P_WEAK
5		L1_P_DEAD
6		L1_P_WITHOUT_D
7		L2_P_WEAK
8		L2_P_DEAD
9		L2_P_WITHOUT_D
10		L1_C_WEAK
11		L1_C_DEAD
12		L1_C_WITHOUT_D
13		L2_C_WEAK
14		L2_C_DEAD
15		L2_C_WITHOUT_D
16		L1_AND_L2_P_WE
17		L1_AND_L2_P_DE
18		L1_AND_L2_P_WI
19		L1_AND_L2_C_WE
20		L1_AND_L2_C_DE
21		L1_AND_L2_C_WI
22		L1_WEAK
23		L1_DEAD
24		L1_WITHOUT_DAT
25		L2_WEAK
26		L2_DEAD
27		L2_WITHOUT_DAT
28		GPS_SV_TEMP_OU
29		GPS_SV_WILL_BE
30		SPARE
31		OTHER_ANOMALIE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BE47 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2 SRDB Database Extract TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4, 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0BE4A V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0BE4B R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0344TM Descr: CONS

Referenced by:
GST0C162 CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDM Descr: Identity metre [m]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:47:09

Differences exist between documents.

New Document:

[GSY_SCI37240](#)

2 pages (22 KB)

07.08.2012 10:47:07

Used to display results.

Old Document:

[GSY_GSS37240](#)

2 pages (22 KB)

07.08.2012 10:47:06


[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37240	R_ScienceDat__GPS_NAV_UTC_and_Ionosp	212	1	49	13	797	Y	50	FIXED	GST0B86E	NAV_UTC_IO		Y	37240	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BE86	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BE87	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BE88	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BCB	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BE89	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BE8A	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BE8B	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BE8C	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BCC	CONS_ACQSVI_NU3	CONS_ACQSVI_NU3			
	0	3	GST0BE8D	CONS	constellation_identifier	UINT	STRING	GSKT0343TM
	3	8	GST0BE8E	ACQ_SV_ID	SV_identity_of_download	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BE8F	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST0BE90	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	16	GST0BE91	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
10	14	8	GST0BE92	delta_t_ls	delta_time_due_to_leap_seconds	SINT	INTEGER	Z_IDS
11	15	8	GST0BE93	t_ot	reference_time_for_UTC_data	UINT	INTEGER	GSKP0012TM
12	16	8	GST0BE94	WN_t	UTC_reference_week_number	UINT	INTEGER	Z_IDWK
13	17	8	GST0BE95	WN_LSF	UTC_reference_week_number_due_to_leap_seconds	UINT	INTEGER	Z_IDWK
14	18	8	GST0BE96	DN	Day_number	UINT	INTEGER	Z_IDENTITY
15	19	8	GST0BE97	delta_t_LSF	delta_time_due_to_leap_seconds	SINT	INTEGER	Z_IDS
16	20	32	GST0BE98	A_0	polynomial_constants	SINT	INTEGER	GSKP0038TM
17	24	32	GST0BE99	A_1	polynomial_constants	SINT	INTEGER	GSKP0039TM
18	28	8	GST0BE9A	alpha0	lonosphere_parameter	SINT	INTEGER	GSKP0040TM
19	29	8	GST0BE9B	alpha1	lonosphere_parameter	SINT	INTEGER	GSKP0041TM
20	30	8	GST0BE9C	alpha2	lonosphere_parameter	SINT	INTEGER	GSKP0042TM
21	31	8	GST0BE9D	alpha3	lonosphere_parameter	SINT	INTEGER	GSKP0043TM
22	32	8	GST0BE9E	beta0	lonosphere_parameter	SINT	INTEGER	GSKP0044TM
23	33	8	GST0BE9F	beta1	lonosphere_parameter	SINT	INTEGER	GSKP0045TM
24	34	8	GST0BEA0	beta2	lonosphere_parameter	SINT	INTEGER	GSKP0046TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37240	R_ScienceDat__GPS_NAV_UTC_and_Ionosp	212	1	49	13	797	Y	50	FIXED	GST0B86E	NAV_UTC_IO		Y	37240	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
25	35	8	GST0BEA1	beta3	Ionosphere_parameter	SINT	INTEGER	GSKP0047TM

Differences exist between documents.

New Document:

[GSY_SCI37241](#)

4 pages (31 KB)

07.08.2012 10:47:35

Used to display results.

Old Document:

[GSY_GSS37241](#)

4 pages (28 KB)

07.08.2012 10:47:34


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37241	R_SciDa__ScienceDataReport__Auxiliary_8	212	1	49	6	790	Y	54	FIXED	GST0B617	NTINEL_AUX		Y	37241	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BEB6	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BEB7	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BEB8	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BCD	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BEB9	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BEBA	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0EBBB	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BEBC	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BFE	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0F5	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST0BEBE	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BEBF	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BEC0	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
8	10	8	GST0BEC1	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
9	11	8	GSTG1BCF	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BEC2	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BEC3	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BEC4	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BEC5	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BEC6	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BEC7	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BEC8	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
10	12	16	GSTG1BFF	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0F6	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST0BECA	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BECB	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BECC	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
11	14	8	GST0BECD	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
12	15	8	GSTG1BD1	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			





Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37241	R_SciDa__ScienceDataReport__Auxiliary_8	212	1	49	6	790	Y	54	FIXED	GST0B617	NTINEL_AUX		Y	37241	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	2	GST0BECE	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BECF	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BED0	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BED1	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BED2	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BED3	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BED4	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
13	16	16	GSTG1C00	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0F7	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST0BED6	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BED7	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BED8	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
14	18	8	GST0BED9	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
15	19	8	GSTG1BD3	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BEDA	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BEDB	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BEDC	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BEDD	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BEDE	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BEDF	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BEE0	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
16	20	16	GSTG1C01	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0F8	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST0BEE2	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BEE3	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BEE4	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
17	22	8	GST0BEE5	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
18	23	8	GSTG1BD5	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BEE6	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BEE7	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BEE8	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BEE9	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37241	R_SciDa__ScienceDataReport__Auxiliary_8	212	1	49	6	790	Y	54	FIXED	GST0B617	NTINEL_AUX		Y	37241	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
19	5	1	GST0BEEA	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BEEB	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BEEC	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	24	16	GSTG1C02	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0F9	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST0BEEE	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BEEF	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BEF0	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
	26	8	GST0BEF1	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
	27	8	GSTG1BD7	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
22	0	2	GST0BEF2	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BEF3	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BEF4	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BEF5	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BEF6	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BEF7	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BEF8	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	28	16	GSTG1C03	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0FA	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST0BEFA	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
23	11	1	GST0BEFB	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BEFC	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
	30	8	GST0BEFD	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
	31	8	GSTG1BD9	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BEFE	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BEFF	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BF00	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BF01	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BF02	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BF03	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
24	7	1	GST0BF04	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37241	R_SciDa__ScienceDataReport__Auxiliary_8__	212	1	49	6	790	Y	54	FIXED	GST0B617	NTINEL_AUX		Y	37241	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
25	32	16	GSTG1C04	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0FB	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST0BF06	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BF07	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BF08	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
26	34	8	GST0BF09	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
27	35	8	GSTG1BDB	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BF0A	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BF0B	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BF0C	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BF0D	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BF0E	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BF0F	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BF10	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
28	36	16	GSTG1C05	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0FC	SCHEME	Tracking_Scheme_signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel	UINT	STRING	GSKT0301TM
	3	8	GST0BF12	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BF13	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BF14	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
29	38	8	GST0BF15	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
30	39	8	GSTG1BDD	NDS_C3_C2_C1_A3	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BF16	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BF17	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BF18	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BF19	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BF1A	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BF1B	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BF1C	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM

Differences exist between documents.

New Document:

[GSY_SCI37241_TextualCalibration](#)

10 pages (30 KB)

06.08.2012 15:49:00

Used to display results.

Old Document:

[GSY_GSS37241_TextualCalibration](#)

10 pages (30 KB)

06.08.2012 15:49:00

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 10

Name: GSKT0168TM Descr: AS

Referenced by:

From To Text

GST0BEBF AS
GST0BECB AS
GST0BED7 AS
GST0BEE3 AS
GST0BEEF AS
GST0BEFB AS
GST0BF07 AS
GST0BF13 AS

0 ANTI-SPOOF_OFF
1 ANTI-SPOOF_ON

Name: GSKT0275TM Descr: MFC_TS

Referenced by:

From To Text

GST0BEC1 MFC_TS
GST0BECB MFC_TS
GST0BED9 MFC_TS
GST0BEE5 MFC_TS
GST0BEF1 MFC_TS
GST0BEFD MFC_TS
GST0BF09 MFC_TS
GST0BF15 MFC_TS

0 NO_MEASDATA_AV
1 CODE_ACQUISITI
2 CODE_ACQUISITI
3 CODE_TRACKING_
4 CODE_AND_CARRI
5 CODE_AND_CARRI
6 FINAL_TRACKING
7 FINAL_TRACKING
8 FINAL_TRACKING
9 FINAL_TRACKING
10 FINAL_TRACKING
11 FINAL_TRACKING

Name: GSKT0276TM Descr: NDS

Referenced by:

From To Text

GST0BEC2 NDS
GST0BECE NDS
GST0BEDA NDS
GST0BEE6 NDS
GST0BEF2 NDS
GST0BEFE NDS
GST0BF0A NDS
GST0BF16 NDS

0 NOT_SYNC
1 SYNC_NAVDATA_N
2 INVALID
3 SYNC_NAVDATA_I



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 10

Name: GSKT0277TM Descr: C3

Referenced by:

From	To	Text
		GST0BEC3 C3
		GST0BECF C3
		GST0BEDB C3
		GST0BEE7 C3
		GST0BEF3 C3
		GST0BEFF C3
		GST0BF0B C3
		GST0BF17 C3

0	NO_CODE_LOCK
1	P2_CODE_LOCK

Name: GSKT0278TM Descr: C2

Referenced by:

From	To	Text
		GST0BEC4 C2
		GST0BED0 C2
		GST0BEDC C2
		GST0BEE8 C2
		GST0BEF4 C2
		GST0BF00 C2
		GST0BF0C C2
		GST0BF18 C2

0	NO_CODE_LOCK
1	P1CM_CODE_LOCK

Name: GSKT0279TM Descr: C1

Referenced by:

From	To	Text
		GST0BEC5 C1
		GST0BED1 C1
		GST0BEDD C1
		GST0BEE9 C1
		GST0BEF5 C1
		GST0BF01 C1
		GST0BF0D C1
		GST0BF19 C1

0	NO_CODE_LOCK
1	CA_CODE_LOCK



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 10

Name: GSKT0280TM Descr: A3

Referenced by:

From	To	Text
		GST0BEC6 A3
		GST0BED2 A3
		GST0BEDE A3
		GST0BEEA A3
		GST0BEF6 A3
		GST0BF02 A3
		GST0BF0E A3
		GST0BF1A A3

0	NO_CARRIER_LOC
1	L2_CARRIER_LOC

Name: GSKT0281TM Descr: A2

Referenced by:

From	To	Text
		GST0BEC7 A2
		GST0BEC8 A1
		GST0BED3 A2
		GST0BED4 A1
		GST0BEDF A2
		GST0BEE0 A1
		GST0BEEB A2
		GST0BEEC A1
		GST0BEF7 A2
		GST0BEF8 A1
		GST0BF03 A2
		GST0BF04 A1
		GST0BF0F A2
		GST0BF10 A1
		GST0BF1B A2
		GST0BF1C A1

0	NO_CARRIER_LOC
1	L1_CARRIER_LOC



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 10

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 10

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BEB7 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 10

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 10

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 10

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 9 of 10

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM Descr: V

Referenced by:
GST0BEBB V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM Descr: R_MODE

Referenced by:
GST0BEBB R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 10 of 10

Name: GSKT0301TM Descr: SCHEME

Referenced by:

From To Text

GST0C0F5 SCHEME
GST0C0F6 SCHEME
GST0C0F7 SCHEME
GST0C0F8 SCHEME
GST0C0F9 SCHEME
GST0C0FA SCHEME
GST0C0FB SCHEME
GST0C0FC SCHEME

0 L1CA-L1PY-L2PY
1 L1CA-L1CA
2 L1CA-L2CM

Differences exist between documents.

New Document:

[SSY_HK_35501](#)

1 pages (19 KB)

07.08.2012 10:48:09

Used to display results.

Old Document:

[SSY_HK_35501](#)

1 pages (19 KB)

07.08.2012 10:48:08


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35501	TM_ADB_1	3	25	37	6	598	Y	53	FIXED	SST01000	105	60000	Y	35501	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST01000	SID_1	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	32	SST00001	qv1_1	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
3	5	32	SST00002	qv2_1	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
4	9	32	SST00003	qv3_1	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
5	13	32	SST00004	qs_1	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
6	17	16	SST00005	rateX_1	angular rate in BRF	SINT	REAL	SSKP0002TM
7	19	16	SST00006	rateY_1	angular rate in BRF	SINT	REAL	SSKP0002TM
8	21	16	SST00007	rateZ_1	angular rate in BRF	SINT	REAL	SSKP0002TM
9	23	48	SST00008	TimeStamp_1	Time stamp of the center of integration associated with the attitude	UINT	INTEGER	Z_IDENTITY
10	29	16	SST00009	julianDate_1	Julian date used for precession correction	UINT	INTEGER	Z_IDD
11	31	16	SST00010	vVectorSciX_1	X coordinate of velocity vector	SINT	REAL	SSKP0004TM
12	33	16	SST00011	vVectorSciY_1	Y coordinate of velocity vector	SINT	REAL	SSKP0004TM
13	35	16	SST00012	vVectorSciZ_1	Z coordinate of velocity vector	SINT	REAL	SSKP0004TM
14	37	8	SSTG0001	GloPar1ADB_1	Global Parameter 1 ADB			
	0	3	SSTD0013	altitQuality_1	altitude quality	UINT	STRING	SSKT0005TM
	3	1	SSTD0014	isPrecCorr_1	if set to 1, precession correction applied	UINT	STRING	SSKT0006TM
	4	1	SSTD0015	isAbberCorr_1	if set to 1, aberration correction applied	UINT	STRING	SSKT0006TM
	5	2	SSTD0016	rateQuality_1	rate quality	UINT	STRING	SSKT0007TM
	7	1	SSTD0017	isValidRate_1	if set to 1, rate information valid	UINT	STRING	SSKT0006TM
15	38	8	SST01017	attQualityIx_1	sum of single-star qualities of attitude stars	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 15:50:08

Differences exist between documents.

New Document:

[SSY_HK_35501_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 15:50:07

Used to display results.

Old Document:

[SSY_HK_35501_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 15:50:07

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0001TM Descr: attitude

Unit: X Y

Referenced by:

SST00001 qv1_1
SST00002 qv2_1
SST00003 qv3_1
SST00004 qs_1

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Name: SSKP0002TM Descr: angular rate

Unit: dg/s X Y

Referenced by:

SST00005 rateX_1
SST00006 rateY_1
SST00007 rateZ_1

Modelname: GENERIC

-32768 -16
32767 16

Name: SSKP0004TM Descr: velocity vector

Unit: m/s X Y

Referenced by:

SST00010 vVectorSciX_1
SST00011 vVectorSciY_1
SST00012 vVectorSciZ_1

Modelname: GENERIC

-32768 -2342129
32767 2342057.1

Summary
06.08.2012 15:50:35

Differences exist between documents.

New Document:

[SSY_HK_35501_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 15:50:33

Used to display results.

Old Document:

[SSY_HK_35501_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 15:50:33

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0005TM Descr: attitude quality

Referenced by:
SSTD0013 altitQuality_1

From	To	Text
0		NOATTITUDE
1		APRIORIATT
5		COARSEATT
6		UNCONFATT
7		VALIDATT

Name: SSKT0006TM Descr: applied Y/N

Referenced by:
SSTD0014 isPrecCorr_1
SSTD0015 isAbberCorr_1
SSTD0017 isValidRate_1

From	To	Text
0		NOTAPPLIED
1		APPLIED

Name: SSKT0007TM Descr: rate quality

Referenced by:
SSTD0016 rateQuality_1

From	To	Text
0		NORATE
1		COARSERATE
2		FINERATE
3		FILTEREDRATE

Name: Z_IDD Descr: Identity day [d]

Referenced by:
SST00009 julianDate_1

From	To	Text
------	----	------

Summary
07.08.2012 10:48:46

Differences exist between documents.

New Document:

[SSY_HK_35502](#)

2 pages (24 KB)

07.08.2012 10:48:43

Used to display results.

Old Document:

[SSY_HK_35502](#)

2 pages (23 KB)

07.08.2012 10:48:43

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35502	TM_SDB_1	3	25	37	4	596	Y	59	FIXED	SST01000	1	60000	Y	35502	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST01000	SID_1	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	16	SST00018	cycle_1	STR internal cycle number	UINT	INTEGER	Z_IDENTITY
3	3	48	SST00019	cycStartTimSt_1	Time stamp for cycle start	UINT	INTEGER	Z_IDENTITY
4	9	8	SSTG0002	GloPar1SDB_1	Global Parameter 1 SDB			
	0	2	SSTD0020	cycleTriggerS_1	0: timer; 1: preprocessor; 2: external	UINT	STRING	SSKT0008TM
	2	3	SSTD0021	opMode_1	STR operating mode	UINT	STRING	SSKT0009TM
	5	1	SSTD0022	isStreakMode_1	1: streak processing mode is active	UINT	STRING	XXKT0027TM
	6	2	SSTD0023	tecMode_1	Thermo electric cooler mode	UINT	STRING	SSKT0010TM
5	10	8	SSTG0003	GloPar2SDB_1	Global Parameter 2 SDB			
	0	1	SSTD0024	EepromErrApp_1	1: error in application part on EEPROM	UINT	STRING	SSKT0011TM
	1	1	SSTD0025	EepromErrCal_1	1: error in calibration data part on EEPROM	UINT	STRING	SSKT0011TM
	2	1	SSTD0026	ramError_1	1:RAM failure	UINT	STRING	SSKT0011TM
	3	1	SSTD0027	interfaceError_1	1:failure during interface initialisation	UINT	STRING	SSKT0011TM
	4	1	SSTD0028	watchdogError_1	1:Reboot cause by watchdog timer	UINT	STRING	SSKT0011TM
	5	1	SSTD0029	synchError_1	1:External synchronisation failed	UINT	STRING	SSKT0011TM
	6	1	SSTD0030	timingError_1	1:processing exceeded timing constraints	UINT	STRING	SSKT0011TM
	7	1	SSTD0031	fifoError_1	1:FIFO capacity exceeded	UINT	STRING	SSKT0011TM
6	11	16	SST00032	targetTemp_1	target temperature	SINT	REAL	SSKP0012TM
7	13	16	SST00033	tempDetector_1	detector temperature	SINT	REAL	SSKP0012TM
8	15	16	SST00034	tempOptics_1	optics temperature	SINT	REAL	SSKP0012TM
9	17	16	SST00035	tempHousing_1	housing temperature	SINT	REAL	SSKP0012TM
10	19	8	SST00036	numEdacErrors_1	number of errors detected by RAM EDAC	UINT	INTEGER	Z_IDENTITY
11	20	8	SSTG0004	GloPar3SDB_1	Global Parameter 3 SDB			
	0	2	SSTD0037	syncSource_1	source selected for external synchronization	UINT	STRING	SSKT0013TM
	2	6	SSTD0038	secSinTimSync_1	number of seconds since latest sychron.	UINT	INTEGER	Z_IDS
12	21	16	SST00039	meanBackgr_1	mean background	SINT	INTEGER	Z_IDENTITY
13	23	16	SST00040	numObjDetected_1	number of detected objects	UINT	INTEGER	Z_IDENTITY
14	25	16	SST00041	numObjAcquired_1	number of acquired objects	UINT	INTEGER	Z_IDENTITY
15	27	16	SST00042	numSinglePixR_1	number of single pixels removed by h/w	UINT	INTEGER	Z_IDENTITY
16	29	16	SST00043	numEoDetected_1	number of extended objects detected by h/w	UINT	INTEGER	Z_IDENTITY
17	31	8	SST00044	numStarsTracka_1	number of trackable stars	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35502	TM_SDB_1	3	25	37	4	596	Y	59	FIXED	SST01000	1	60000	Y	35502	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	32	8	SST00045	numStarsTrack_1	number of stars tracked	UINT	INTEGER	Z_IDENTITY
19	33	8	SST00046	numStarsForRa_1	number of stars used for rate determination	UINT	INTEGER	Z_IDENTITY
20	34	8	SST00047	numStarsIdent_1	number of identified stars	UINT	INTEGER	Z_IDENTITY
21	35	8	SST00048	numStarsUsedA_1	number of stars used for altit. Determinisation	UINT	INTEGER	Z_IDENTITY
22	36	8	SST00049	numLostTrack_1	number of fall-backs from NAT to AAD	UINT	INTEGER	Z_IDENTITY
23	37	16	SST00050	latestCommId_1	ID of latest recieved command	UINT	INTEGER	Z_IDENTITY
24	39	8	SST00051	latestCmdRes_1	result of execution of the latest recieved command	UINT	INTEGER	Z_IDENTITY
25	40	8	SST00052	numTcErrors_1	number of telecommand errors	UINT	INTEGER	Z_IDENTITY
26	41	8	SSTG0005	GloPar4SDB_1	Global Parameter 4 SDB			
	0	4	SSTD0053	AttResult_1	last result of altitude determination	SINT	STRING	SSKT0014TM
	4	4	SSTD0054	IdResult_1	last result of star identification error	SINT	STRING	SSKT0015TM
27	42	8	SST00055	tlnt_1	integration time	UINT	INTEGER	Z_IDMS
28	43	16	SST00056	offset_1	binarisation time	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 15:51:40

Differences exist between documents.

New Document:

[SSY_HK_35502_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 15:51:38

Used to display results.

Old Document:

[SSY_HK_35502_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 15:51:38

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0012TM **Descr:** temperature1

Unit: degC X Y

Referenced by:

SST00032 targetTemp_1
SST00033 tempDetector_1
SST00034 tempOptics_1
SST00035 tempHousing_1

Modelname: GENERIC

-32768 -3276.8
32767 3276.7

Summary
06.08.2012 15:52:01

Differences exist between documents.

New Document:

[SSY_HK_35502_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 15:51:59

Used to display results.

Old Document:

[SSY_HK_35502_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 15:51:59

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: SSKT0008TM Descr: trigger source

Referenced by:
SSTD0020 cycleTriggerS_1

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
SSTD0021 opMode_1

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
SSTD0023 tecMode_1

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
SSTD0024 EepromErrApp_1
SSTD0025 EepromErrCal_1
SSTD0026 ramError_1
SSTD0027 interfaceError_1
SSTD0028 watchdogError_1
SSTD0029 synchError_1
SSTD0030 timingError_1
SSTD0031 fifoError_1

From	To	Text
0		NOERROR
1		ERROR

Name: SSKT0013TM Descr: synch source

Referenced by:
SSTD0037 syncSource_1

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0014TM Descr: attitude result

Referenced by:
SSTD0053 AttResult_1

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
SSTD0054 IdResult_1

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
SSTD0022 isStreakMode_1

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDMS Descr: Identity [ms]

Referenced by:
SST00055 tInt_1

From	To	Text
------	----	------

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:49:19

Differences exist between documents.

New Document:

[SSY_HK_35503](#)

4 pages (27 KB)

07.08.2012 10:49:16

Used to display results.

Old Document:

[SSY_HK_35503](#)

4 pages (27 KB)

07.08.2012 10:49:15

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35503	TM_TDB_1	3	25	37	6	598	Y	161	FIXED	SST01000	106	60000	Y	35503	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
1	0	8	SST01000	SID_1	ID of the structure					UINT	INTEGER	Z_IDENTITY			
2	1	24	SST00057	S1_TA_1	tangent value of star 1 alpha coordinate					SINT	REAL	SSKP0016TM			
3	4	24	SST00058	S1_TB_1	tangent value of star 1 beta coordinate					SINT	REAL	SSKP0016TM			
4	7	24	SST00059	S2_TA_1	tangent value of star 2 alpha coordinate					SINT	REAL	SSKP0016TM			
5	10	24	SST00060	S2_TB_1	tangent value of star 2 beta coordinate					SINT	REAL	SSKP0016TM			
6	13	24	SST00061	S3_TA_1	tangent value of star 3 alpha coordinate					SINT	REAL	SSKP0016TM			
7	16	24	SST00062	S3_TB_1	tangent value of star 3 beta coordinate					SINT	REAL	SSKP0016TM			
8	19	24	SST00063	S4_TA_1	tangent value of star 4 alpha coordinate					SINT	REAL	SSKP0016TM			
9	22	24	SST00064	S4_TB_1	tangent value of star 4 beta coordinate					SINT	REAL	SSKP0016TM			
10	25	24	SST00065	S5_TA_1	tangent value of star 5 alpha coordinate					SINT	REAL	SSKP0016TM			
11	28	24	SST00066	S5_TB_1	tangent value of star 5 beta coordinate					SINT	REAL	SSKP0016TM			
12	31	24	SST00067	S6_TA_1	tangent value of star 6 alpha coordinate					SINT	REAL	SSKP0016TM			
13	34	24	SST00068	S6_TB_1	tangent value of star 6 beta coordinate					SINT	REAL	SSKP0016TM			
14	37	24	SST00069	S7_TA_1	tangent value of star 7 alpha coordinate					SINT	REAL	SSKP0016TM			
15	40	24	SST00070	S7_TB_1	tangent value of star 7 beta coordinate					SINT	REAL	SSKP0016TM			
16	43	24	SST00071	S8_TA_1	tangent value of star 8 alpha coordinate					SINT	REAL	SSKP0016TM			
17	46	24	SST00072	S8_TB_1	tangent value of star 8 beta coordinate					SINT	REAL	SSKP0016TM			
18	49	24	SST00073	S9_TA_1	tangent value of star 9 alpha coordinate					SINT	REAL	SSKP0016TM			
19	52	24	SST00074	S9_TB_1	tangent value of star 9 beta coordinate					SINT	REAL	SSKP0016TM			
20	55	24	SST00075	S10_TA_1	tangent value of star 10 alpha coordinate					SINT	REAL	SSKP0016TM			
21	58	24	SST00076	S10_TB_1	tangent value of star 10 beta coordinate					SINT	REAL	SSKP0016TM			
22	61	24	SST00077	S11_TA_1	tangent value of star 11 alpha coordinate					SINT	REAL	SSKP0016TM			
23	64	24	SST00078	S11_TB_1	tangent value of star 11 beta coordinate					SINT	REAL	SSKP0016TM			
24	67	24	SST00079	S12_TA_1	tangent value of star 12 alpha coordinate					SINT	REAL	SSKP0016TM			
25	70	24	SST00080	S12_TB_1	tangent value of star 12 beta coordinate					SINT	REAL	SSKP0016TM			
26	73	24	SST00081	S13_TA_1	tangent value of star 13 alpha coordinate					SINT	REAL	SSKP0016TM			
27	76	24	SST00082	S13_TB_1	tangent value of star 13 beta coordinate					SINT	REAL	SSKP0016TM			
28	79	24	SST00083	S14_TA_1	tangent value of star 14 alpha coordinate					SINT	REAL	SSKP0016TM			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35503	TM_TDB_1	3	25	37	6	598	Y	161	FIXED	SST01000	106	60000	Y	35503	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
29	82	24	SST00084	S14_TB_1	tangent value of star 14 beta coordinate					SINT	REAL	SSKP0016TM			
30	85	24	SST00085	S15_TA_1	tangent value of star 15 alpha coordinate					SINT	REAL	SSKP0016TM			
31	88	24	SST00086	S15_TB_1	tangent value of star 15 beta coordinate					SINT	REAL	SSKP0016TM			
32	91	24	SST00087	S16_TA_1	tangent value of star 16 alpha coordinate					SINT	REAL	SSKP0016TM			
33	94	24	SST00088	S16_TB_1	tangent value of star 16 beta coordinate					SINT	REAL	SSKP0016TM			
34	97	16	SST00089	S1_CNR_1	star 1 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
35	99	16	SST00090	S2_CNR_1	star 2 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
36	101	16	SST00091	S3_CNR_1	star 3 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
37	103	16	SST00092	S4_CNR_1	star 4 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
38	105	16	SST00093	S5_CNR_1	star 5 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
39	107	16	SST00094	S6_CNR_1	star 6 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
40	109	16	SST00095	S7_CNR_1	star 7 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
41	111	16	SST00096	S8_CNR_1	star 8 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
42	113	16	SST00097	S9_CNR_1	star 9 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
43	115	16	SST00098	S10_CNR_1	star 10 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
44	117	16	SST00099	S11_CNR_1	star 11 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
45	119	16	SST00100	S12_CNR_1	star 12 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
46	121	16	SST00101	S13_CNR_1	star 13 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
47	123	16	SST00102	S14_CNR_1	star 14 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
48	125	16	SST00103	S15_CNR_1	star 15 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35503	TM_TDB_1	3	25	37	6	598	Y	161	FIXED	SST01000	106	60000	Y	35503	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	127	16	SST00104	S16_CNR_1	star 16 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
50	129	8	SST00105	S1_MAG_1	star 1 instrumental magnitude	SINT	REAL	SSKP0017TM
51	130	8	SST00106	S2_MAG_1	star 2 instrumental magnitude	SINT	REAL	SSKP0017TM
52	131	8	SST00107	S3_MAG_1	star 3 instrumental magnitude	SINT	REAL	SSKP0017TM
53	132	8	SST00108	S4_MAG_1	star 4 instrumental magnitude	SINT	REAL	SSKP0017TM
54	133	8	SST00109	S5_MAG_1	star 5 instrumental magnitude	SINT	REAL	SSKP0017TM
55	134	8	SST00110	S6_MAG_1	star 6 instrumental magnitude	SINT	REAL	SSKP0017TM
56	135	8	SST00111	S7_MAG_1	star 7 instrumental magnitude	SINT	REAL	SSKP0017TM
57	136	8	SST00112	S8_MAG_1	star 8 instrumental magnitude	SINT	REAL	SSKP0017TM
58	137	8	SST00113	S9_MAG_1	star 9 instrumental magnitude	SINT	REAL	SSKP0017TM
59	138	8	SST00114	S10_MAG_1	star 10 instrumental magnitude	SINT	REAL	SSKP0017TM
60	139	8	SST00115	S11_MAG_1	star 11 instrumental magnitude	SINT	REAL	SSKP0017TM
61	140	8	SST00116	S12_MAG_1	star 12 instrumental magnitude	SINT	REAL	SSKP0017TM
62	141	8	SST00117	S13_MAG_1	star 13 instrumental magnitude	SINT	REAL	SSKP0017TM
63	142	8	SST00118	S14_MAG_1	star 14 instrumental magnitude	SINT	REAL	SSKP0017TM
64	143	8	SST00119	S15_MAG_1	star 15 instrumental magnitude	SINT	REAL	SSKP0017TM
65	144	8	SST00120	S16_MAG_1	star 16 instrumental magnitude	SINT	REAL	SSKP0017TM
66	145	16	SSTG0006	GloPar1TDB_1	Global Parameter 1 TDB			
	0	1	SSTD0121	S1_VALID_1	if set to 1 the star 1 data are valid	UINT	STRING	SSKT0018TM
	1	1	SSTD0122	S2_VALID_1	if set to 1 the star 2 data are valid	UINT	STRING	SSKT0018TM
	2	1	SSTD0123	S3_VALID_1	if set to 1 the star 3 data are valid	UINT	STRING	SSKT0018TM
	3	1	SSTD0124	S4_VALID_1	if set to 1 the star 4 data are valid	UINT	STRING	SSKT0018TM
	4	1	SSTD0125	S5_VALID_1	if set to 1 the star 5 data are valid	UINT	STRING	SSKT0018TM
	5	1	SSTD0126	S6_VALID_1	if set to 1 the star 6 data are valid	UINT	STRING	SSKT0018TM
	6	1	SSTD0127	S7_VALID_1	if set to 1 the star 7 data are valid	UINT	STRING	SSKT0018TM
	7	1	SSTD0128	S8_VALID_1	if set to 1 the star 8 data are valid	UINT	STRING	SSKT0018TM
	8	1	SSTD0129	S9_VALID_1	if set to 1 the star 9 data are valid	UINT	STRING	SSKT0018TM
	9	1	SSTD0130	S10_VALID_1	if set to 1 the star 10 data are valid	UINT	STRING	SSKT0018TM
	10	1	SSTD0131	S11_VALID_1	if set to 1 the star 11 data are valid	UINT	STRING	SSKT0018TM
	11	1	SSTD0132	S12_VALID_1	if set to 1 the star 12 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35503	TM_TDB_1	3	25	37	6	598	Y	161	FIXED	SST01000	106	60000	Y	35503	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
12	1		SSTD0133	S13_VALID_1	if set to 1 the star 13 data are valid	UINT	STRING	SSKT0018TM
13	1		SSTD0134	S14_VALID_1	if set to 1 the star 14 data are valid	UINT	STRING	SSKT0018TM
14	1		SSTD0135	S15_VALID_1	if set to 1 the star 15 data are valid	UINT	STRING	SSKT0018TM
15	1		SSTD0136	S16_VALID_1	if set to 1 the star 16 data are valid	UINT	STRING	SSKT0018TM

Summary
06.08.2012 15:52:52

Differences exist between documents.

New Document:

[SSY_HK_35503_NumericalCalibration](#)

2 pages (17 KB)

06.08.2012 15:52:51

Used to display results.

Old Document:

[SSY_HK_35503_NumericalCalibration](#)

2 pages (17 KB)

06.08.2012 15:52:50

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: SSKP0016TM Descr: tangent value

Unit:

X

Y

Referenced by:

SST00057 S1_TA_1
SST00058 S1_TB_1
SST00059 S2_TA_1
SST00060 S2_TB_1
SST00061 S3_TA_1
SST00062 S3_TB_1
SST00063 S4_TA_1
SST00064 S4_TB_1
SST00065 S5_TA_1
SST00066 S5_TB_1
SST00067 S6_TA_1
SST00068 S6_TB_1
SST00069 S7_TA_1
SST00070 S7_TB_1
SST00071 S8_TA_1
SST00072 S8_TB_1
SST00073 S9_TA_1
SST00074 S9_TB_1
SST00075 S10_TA_1
SST00076 S10_TB_1
SST00077 S11_TA_1
SST00078 S11_TB_1
SST00079 S12_TA_1
SST00080 S12_TB_1
SST00081 S13_TA_1
SST00082 S13_TB_1
SST00083 S14_TA_1
SST00084 S14_TB_1
SST00085 S15_TA_1
SST00086 S15_TB_1
SST00087 S16_TA_1
SST00088 S16_TB_1

Modelname: GENERIC

-8388608 -1
8388607 1



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: SSKP0017TM **Descr:** instrumental magnitude

Unit: X Y

Referenced by:

SST00105 S1_MAG_1
SST00106 S2_MAG_1
SST00107 S3_MAG_1
SST00108 S4_MAG_1
SST00109 S5_MAG_1
SST00110 S6_MAG_1
SST00111 S7_MAG_1
SST00112 S8_MAG_1
SST00113 S9_MAG_1
SST00114 S10_MAG_1
SST00115 S11_MAG_1
SST00116 S12_MAG_1
SST00117 S13_MAG_1
SST00118 S14_MAG_1
SST00119 S15_MAG_1
SST00120 S16_MAG_1

Modelname: GENERIC

-128 12.8
127 17.7

Summary
06.08.2012 15:53:15

Differences exist between documents.

New Document:

[SSY_HK_35503_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 15:53:13

Used to display results.

Old Document:

[SSY_HK_35503_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 15:53:13

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0018TM Descr: valid N/Y

Referenced by:

From To Text

SSTD0121 S1_VALID_1
SSTD0122 S2_VALID_1
SSTD0123 S3_VALID_1
SSTD0124 S4_VALID_1
SSTD0125 S5_VALID_1
SSTD0126 S6_VALID_1
SSTD0127 S7_VALID_1
SSTD0128 S8_VALID_1
SSTD0129 S9_VALID_1
SSTD0130 S10_VALID_1
SSTD0131 S11_VALID_1
SSTD0132 S12_VALID_1
SSTD0133 S13_VALID_1
SSTD0134 S14_VALID_1
SSTD0135 S15_VALID_1
SSTD0136 S16_VALID_1

0 NOTVALID
1 VALID

Differences exist between documents.

New Document:

[SSY_HK_35651](#)

1 pages (19 KB)

07.08.2012 10:49:56

Used to display results.

Old Document:

[SSY_HK_35651](#)

1 pages (19 KB)

07.08.2012 10:49:55


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35651	TM_ADB_2	3	25	38	6	614	Y	53	FIXED	SST04000	105	60000	Y	35651	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST04000	SID_2	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	32	SST03001	qv1_2	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
3	5	32	SST03002	qv2_2	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
4	9	32	SST03003	qv3_2	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
5	13	32	SST03004	qs_2	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
6	17	16	SST03005	rateX_2	angular rate in BRF	SINT	REAL	SSKP0002TM
7	19	16	SST03006	rateY_2	angular rate in BRF	SINT	REAL	SSKP0002TM
8	21	16	SST03007	rateZ_2	angular rate in BRF	SINT	REAL	SSKP0002TM
9	23	48	SST03008	TimeStamp_2	Time stamp of the center of integration associated with the attitude	UINT	INTEGER	Z_IDENTITY
10	29	16	SST03009	julianDate_2	Julian date used for precession correction	UINT	INTEGER	Z_IDD
11	31	16	SST03010	vVectorSciX_2	X coordinate of velocity vector	SINT	REAL	SSKP0004TM
12	33	16	SST03011	vVectorSciY_2	Y coordinate of velocity vector	SINT	REAL	SSKP0004TM
13	35	16	SST03012	vVectorSciZ_2	Z coordinate of velocity vector	SINT	REAL	SSKP0004TM
14	37	8	SSTG3001	GloPar1ADB_2	Global Parameter 1 ADB			
	0	3	SSTD3013	altitQuality_2	altitude quality	UINT	STRING	SSKT0005TM
	3	1	SSTD3014	isPrecCorr_2	if set to 1, precession correction applied	UINT	STRING	SSKT0006TM
	4	1	SSTD3015	isAbberCorr_2	if set to 1, aberration correction applied	UINT	STRING	SSKT0006TM
	5	2	SSTD3016	rateQuality_2	rate quality	UINT	STRING	SSKT0007TM
	7	1	SSTD3017	isValidRate_2	if set to 1, rate information valid	UINT	STRING	SSKT0006TM
15	38	8	SST04017	attQualityIx_2	sum of single-star qualities of attitude stars	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 15:54:02

Differences exist between documents.

New Document:

[SSY_HK_35651_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 15:54:01

Used to display results.

Old Document:

[SSY_HK_35651_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 15:54:01

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0001TM Descr: attitude

Unit: X Y

Referenced by:

SST03001 qv1_2
SST03002 qv2_2
SST03003 qv3_2
SST03004 qs_2

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Name: SSKP0002TM Descr: angular rate

Unit: dg/s X Y

Referenced by:

SST03005 rateX_2
SST03006 rateY_2
SST03007 rateZ_2

Modelname: GENERIC

-32768 -16
32767 16

Name: SSKP0004TM Descr: velocity vector

Unit: m/s X Y

Referenced by:

SST03010 vVectorSciX_2
SST03011 vVectorSciY_2
SST03012 vVectorSciZ_2

Modelname: GENERIC

-32768 -2342129
32767 2342057.1

Summary
06.08.2012 15:54:27

Differences exist between documents.

New Document:

[SSY_HK_35651_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 15:54:26

Used to display results.

Old Document:

[SSY_HK_35651_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 15:54:25

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0005TM Descr: attitude quality

Referenced by:
SSTD3013 altitQuality_2

From	To	Text
0		NOATTITUDE
1		APRIORIATT
5		COARSEATT
6		UNCONFATT
7		VALIDATT

Name: SSKT0006TM Descr: applied Y/N

Referenced by:
SSTD3014 isPrecCorr_2
SSTD3015 isAbberCorr_2
SSTD3017 isValidRate_2

From	To	Text
0		NOTAPPLIED
1		APPLIED

Name: SSKT0007TM Descr: rate quality

Referenced by:
SSTD3016 rateQuality_2

From	To	Text
0		NORATE
1		COARSERATE
2		FINERATE
3		FILTEREDRATE

Name: Z_IDD Descr: Identity day [d]

Referenced by:
SST03009 julianDate_2

From	To	Text
------	----	------

Summary
07.08.2012 10:50:30

Differences exist between documents.

New Document:

[SSY_HK_35652](#)

2 pages (24 KB)

07.08.2012 10:50:27

Used to display results.

Old Document:

[SSY_HK_35652](#)

2 pages (23 KB)

07.08.2012 10:50:26

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35652	TM_SDB_2	3	25	38	4	612	Y	59	FIXED	SST04000	1	60000	Y	35652	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST04000	SID_2	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	16	SST03018	cycle_2	STR internal cycle number	UINT	INTEGER	Z_IDENTITY
3	3	48	SST03019	cycStartTimSt_2	Time stamp for cycle start	UINT	INTEGER	Z_IDENTITY
4	9	8	SSTG3002	GloPar1SDB_2	Global Parameter 1 SDB			
	0	2	SSTD3020	cycleTriggerS_2	0: timer; 1: preprocessor; 2: external	UINT	STRING	SSKT0008TM
	2	3	SSTD3021	opMode_2	STR operating mode	UINT	STRING	SSKT0009TM
	5	1	SSTD3022	isStreakMode_2	1: streak processing mode is active	UINT	STRING	XXKT0027TM
	6	2	SSTD3023	tecMode_2	Thermo electric cooler mode	UINT	STRING	SSKT0010TM
5	10	8	SSTG3003	GloPar2SDB_2	Global Parameter 2 SDB			
	0	1	SSTD3024	EepromErrApp_2	1: error in application part on EEPROM	UINT	STRING	SSKT0011TM
	1	1	SSTD3025	EepromErrCal_2	1: error in calibration data part on EEPROM	UINT	STRING	SSKT0011TM
	2	1	SSTD3026	ramError_2	1:RAM failure	UINT	STRING	SSKT0011TM
	3	1	SSTD3027	interfaceError_2	1:failure during interface initialisation	UINT	STRING	SSKT0011TM
	4	1	SSTD3028	watchdogError_2	1:Reboot cause by watchdog timer	UINT	STRING	SSKT0011TM
	5	1	SSTD3029	synchError_2	1:External synchronisation failed	UINT	STRING	SSKT0011TM
	6	1	SSTD3030	timingError_2	1:processing exceeded timing constraints	UINT	STRING	SSKT0011TM
	7	1	SSTD3031	fifoError_2	1:FIFO capacity exceeded	UINT	STRING	SSKT0011TM
6	11	16	SST03032	targetTemp_2	target temperature	SINT	REAL	SSKP0012TM
7	13	16	SST03033	tempDetector_2	detector temperature	SINT	REAL	SSKP0012TM
8	15	16	SST03034	tempOptics_2	optics temperature	SINT	REAL	SSKP0012TM
9	17	16	SST03035	tempHousing_2	housing temperature	SINT	REAL	SSKP0012TM
10	19	8	SST03036	numEdacErrors_2	number of errors detected by RAM EDAC	UINT	INTEGER	Z_IDENTITY
11	20	8	SSTG3004	GloPar3SDB_2	Global Parameter 3 SDB			
	0	2	SSTD3037	syncSource_2	source selected for external synchronization	UINT	STRING	SSKT0013TM
	2	6	SSTD3038	secSinTimSync_2	number of seconds since latest sychron.	UINT	INTEGER	Z_IDS
12	21	16	SST03039	meanBackgr_2	mean background	SINT	INTEGER	Z_IDENTITY
13	23	16	SST03040	numObjDetected_2	number of detected objects	UINT	INTEGER	Z_IDENTITY
14	25	16	SST03041	numObjAcquired_2	number of acquired objects	UINT	INTEGER	Z_IDENTITY
15	27	16	SST03042	numSinglePixR_2	number of single pixels removed by h/w	UINT	INTEGER	Z_IDENTITY
16	29	16	SST03043	numEoDetected_2	number of extended objects detected by h/w	UINT	INTEGER	Z_IDENTITY
17	31	8	SST03044	numStarsTracka_2	number of trackable stars	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35652	TM_SDB_2	3	25	38	4	612	Y	59	FIXED	SST04000	1	60000	Y	35652	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	32	8	SST03045	numStarsTrack_2	number of stars tracked	UINT	INTEGER	Z_IDENTITY
19	33	8	SST03046	numStarsForRa_2	number of stars used for rate determination	UINT	INTEGER	Z_IDENTITY
20	34	8	SST03047	numStarsIdent_2	number of identified stars	UINT	INTEGER	Z_IDENTITY
21	35	8	SST03048	numStarsUsedA_2	number of stars used for altit. Determinisation	UINT	INTEGER	Z_IDENTITY
22	36	8	SST03049	numLostTrack_2	number of fall-backs from NAT to AAD	UINT	INTEGER	Z_IDENTITY
23	37	16	SST03050	latestCommId_2	ID of latest recieved command	UINT	INTEGER	Z_IDENTITY
24	39	8	SST03051	latestCmdRes_2	result of execution of the latest recieved command	UINT	INTEGER	Z_IDENTITY
25	40	8	SST03052	numTcErrors_2	number of telecommand errors	UINT	INTEGER	Z_IDENTITY
26	41	8	SSTG3005	GloPar4SDB_2	Global Parameter 4 SDB			
	0	4	SSTD3053	AttResult_2	last result of altitude determination	SINT	STRING	SSKT0014TM
	4	4	SSTD3054	IdResult_2	last result of star identification error	SINT	STRING	SSKT0015TM
27	42	8	SST03055	tlnt_2	integration time	UINT	INTEGER	Z_IDMS
28	43	16	SST03056	offset_2	binarisation time	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 15:55:17

Differences exist between documents.

New Document:

[SSY_HK_35652_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 15:55:15

Used to display results.

Old Document:

[SSY_HK_35652_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 15:55:15

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0012TM **Descr:** temperature1

Unit: degC X Y

Referenced by:

SST03032 targetTemp_2
SST03033 tempDetector_2
SST03034 tempOptics_2
SST03035 tempHousing_2

Modelname: GENERIC

-32768 -3276.8
32767 3276.7

Differences exist between documents.

New Document:

[SSY_HK_35652_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 15:55:38

Used to display results.

Old Document:

[SSY_HK_35652_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 15:55:38

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: SSKT0008TM Descr: trigger source

Referenced by:
SSTD3020 cycleTriggerS_2

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
SSTD3021 opMode_2

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
SSTD3023 tecMode_2

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
SSTD3024 EepromErrApp_2
SSTD3025 EepromErrCal_2
SSTD3026 ramError_2
SSTD3027 interfaceError_2
SSTD3028 watchdogError_2
SSTD3029 synchError_2
SSTD3030 timingError_2
SSTD3031 fifoError_2

From	To	Text
0		NOERROR
1		ERROR

Name: SSKT0013TM Descr: synch source

Referenced by:
SSTD3037 syncSource_2

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0014TM Descr: attitude result

Referenced by:
SSTD3053 AttResult_2

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
SSTD3054 IdResult_2

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
SSTD3022 isStreakMode_2

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDMS Descr: Identity [ms]

Referenced by:
SST03055 tInt_2

From	To	Text
------	----	------

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 10:51:01

Differences exist between documents.

New Document:

[SSY_HK_35653](#)

4 pages (27 KB)

07.08.2012 10:50:57

Used to display results.

Old Document:

[SSY_HK_35653](#)

4 pages (27 KB)

07.08.2012 10:50:56

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35653	TM_TDB_2	3	25	38	6	614	Y	161	FIXED	SST04000	106	60000	Y	35653	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description						Code	Type	Cal.		
1	0	8	SST04000	SID_2	ID of the structure						UINT	INTEGER	Z_IDENTITY		
2	1	24	SST03057	S1_TA_2	tangent value of star 1 alpha coordinate						SINT	REAL	SSKP0016TM		
3	4	24	SST03058	S1_TB_2	tangent value of star 1 beta coordinate						SINT	REAL	SSKP0016TM		
4	7	24	SST03059	S2_TA_2	tangent value of star 2 alpha coordinate						SINT	REAL	SSKP0016TM		
5	10	24	SST03060	S2_TB_2	tangent value of star 2 beta coordinate						SINT	REAL	SSKP0016TM		
6	13	24	SST03061	S3_TA_2	tangent value of star 3 alpha coordinate						SINT	REAL	SSKP0016TM		
7	16	24	SST03062	S3_TB_2	tangent value of star 3 beta coordinate						SINT	REAL	SSKP0016TM		
8	19	24	SST03063	S4_TA_2	tangent value of star 4 alpha coordinate						SINT	REAL	SSKP0016TM		
9	22	24	SST03064	S4_TB_2	tangent value of star 4 beta coordinate						SINT	REAL	SSKP0016TM		
10	25	24	SST03065	S5_TA_2	tangent value of star 5 alpha coordinate						SINT	REAL	SSKP0016TM		
11	28	24	SST03066	S5_TB_2	tangent value of star 5 beta coordinate						SINT	REAL	SSKP0016TM		
12	31	24	SST03067	S6_TA_2	tangent value of star 6 alpha coordinate						SINT	REAL	SSKP0016TM		
13	34	24	SST03068	S6_TB_2	tangent value of star 6 beta coordinate						SINT	REAL	SSKP0016TM		
14	37	24	SST03069	S7_TA_2	tangent value of star 7 alpha coordinate						SINT	REAL	SSKP0016TM		
15	40	24	SST03070	S7_TB_2	tangent value of star 7 beta coordinate						SINT	REAL	SSKP0016TM		
16	43	24	SST03071	S8_TA_2	tangent value of star 8 alpha coordinate						SINT	REAL	SSKP0016TM		
17	46	24	SST03072	S8_TB_2	tangent value of star 8 beta coordinate						SINT	REAL	SSKP0016TM		
18	49	24	SST03073	S9_TA_2	tangent value of star 9 alpha coordinate						SINT	REAL	SSKP0016TM		
19	52	24	SST03074	S9_TB_2	tangent value of star 9 beta coordinate						SINT	REAL	SSKP0016TM		
20	55	24	SST03075	S10_TA_2	tangent value of star 10 alpha coordinate						SINT	REAL	SSKP0016TM		
21	58	24	SST03076	S10_TB_2	tangent value of star 10 beta coordinate						SINT	REAL	SSKP0016TM		
22	61	24	SST03077	S11_TA_2	tangent value of star 11 alpha coordinate						SINT	REAL	SSKP0016TM		
23	64	24	SST03078	S11_TB_2	tangent value of star 11 beta coordinate						SINT	REAL	SSKP0016TM		
24	67	24	SST03079	S12_TA_2	tangent value of star 12 alpha coordinate						SINT	REAL	SSKP0016TM		
25	70	24	SST03080	S12_TB_2	tangent value of star 12 beta coordinate						SINT	REAL	SSKP0016TM		
26	73	24	SST03081	S13_TA_2	tangent value of star 13 alpha coordinate						SINT	REAL	SSKP0016TM		
27	76	24	SST03082	S13_TB_2	tangent value of star 13 beta coordinate						SINT	REAL	SSKP0016TM		
28	79	24	SST03083	S14_TA_2	tangent value of star 14 alpha coordinate						SINT	REAL	SSKP0016TM		



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35653	TM_TDB_2	3	25	38	6	614	Y	161	FIXED	SST04000	106	60000	Y	35653	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
29	82	24	SST03084	S14_TB_2	tangent value of star 14 beta coordinate					SINT	REAL	SSKP0016TM			
30	85	24	SST03085	S15_TA_2	tangent value of star 15 alpha coordinate					SINT	REAL	SSKP0016TM			
31	88	24	SST03086	S15_TB_2	tangent value of star 15 beta coordinate					SINT	REAL	SSKP0016TM			
32	91	24	SST03087	S16_TA_2	tangent value of star 16 alpha coordinate					SINT	REAL	SSKP0016TM			
33	94	24	SST03088	S16_TB_2	tangent value of star 16 beta coordinate					SINT	REAL	SSKP0016TM			
34	97	16	SST03089	S1_CNR_2	star 1 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
35	99	16	SST03090	S2_CNR_2	star 2 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
36	101	16	SST03091	S3_CNR_2	star 3 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
37	103	16	SST03092	S4_CNR_2	star 4 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
38	105	16	SST03093	S5_CNR_2	star 5 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
39	107	16	SST03094	S6_CNR_2	star 6 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
40	109	16	SST03095	S7_CNR_2	star 7 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
41	111	16	SST03096	S8_CNR_2	star 8 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
42	113	16	SST03097	S9_CNR_2	star 9 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
43	115	16	SST03098	S10_CNR_2	star 10 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
44	117	16	SST03099	S11_CNR_2	star 11 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
45	119	16	SST03100	S12_CNR_2	star 12 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
46	121	16	SST03101	S13_CNR_2	star 13 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
47	123	16	SST03102	S14_CNR_2	star 14 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
48	125	16	SST03103	S15_CNR_2	star 15 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35653	TM_TDB_2	3	25	38	6	614	Y	161	FIXED	SST04000	106	60000	Y	35653	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	127	16	SST03104	S16_CNR_2	star 16 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
50	129	8	SST03105	S1_MAG_2	star 1 instrumental magnitude	SINT	REAL	SSKP0017TM
51	130	8	SST03106	S2_MAG_2	star 2 instrumental magnitude	SINT	REAL	SSKP0017TM
52	131	8	SST03107	S3_MAG_2	star 3 instrumental magnitude	SINT	REAL	SSKP0017TM
53	132	8	SST03108	S4_MAG_2	star 4 instrumental magnitude	SINT	REAL	SSKP0017TM
54	133	8	SST03109	S5_MAG_2	star 5 instrumental magnitude	SINT	REAL	SSKP0017TM
55	134	8	SST03110	S6_MAG_2	star 6 instrumental magnitude	SINT	REAL	SSKP0017TM
56	135	8	SST03111	S7_MAG_2	star 7 instrumental magnitude	SINT	REAL	SSKP0017TM
57	136	8	SST03112	S8_MAG_2	star 8 instrumental magnitude	SINT	REAL	SSKP0017TM
58	137	8	SST03113	S9_MAG_2	star 9 instrumental magnitude	SINT	REAL	SSKP0017TM
59	138	8	SST03114	S10_MAG_2	star 10 instrumental magnitude	SINT	REAL	SSKP0017TM
60	139	8	SST03115	S11_MAG_2	star 11 instrumental magnitude	SINT	REAL	SSKP0017TM
61	140	8	SST03116	S12_MAG_2	star 12 instrumental magnitude	SINT	REAL	SSKP0017TM
62	141	8	SST03117	S13_MAG_2	star 13 instrumental magnitude	SINT	REAL	SSKP0017TM
63	142	8	SST03118	S14_MAG_2	star 14 instrumental magnitude	SINT	REAL	SSKP0017TM
64	143	8	SST03119	S15_MAG_2	star 15 instrumental magnitude	SINT	REAL	SSKP0017TM
65	144	8	SST03120	S16_MAG_2	star 16 instrumental magnitude	SINT	REAL	SSKP0017TM
66	145	16	SSTG3006	GloPar1TDB_2	Global Parameter 1 TDB			
	0	1	SSTD3121	S1_VALID_2	if set to 1 the star 1 data are valid	UINT	STRING	SSKT0018TM
	1	1	SSTD3122	S2_VALID_2	if set to 1 the star 2 data are valid	UINT	STRING	SSKT0018TM
	2	1	SSTD3123	S3_VALID_2	if set to 1 the star 3 data are valid	UINT	STRING	SSKT0018TM
	3	1	SSTD3124	S4_VALID_2	if set to 1 the star 4 data are valid	UINT	STRING	SSKT0018TM
	4	1	SSTD3125	S5_VALID_2	if set to 1 the star 5 data are valid	UINT	STRING	SSKT0018TM
	5	1	SSTD3126	S6_VALID_2	if set to 1 the star 6 data are valid	UINT	STRING	SSKT0018TM
	6	1	SSTD3127	S7_VALID_2	if set to 1 the star 7 data are valid	UINT	STRING	SSKT0018TM
	7	1	SSTD3128	S8_VALID_2	if set to 1 the star 8 data are valid	UINT	STRING	SSKT0018TM
	8	1	SSTD3129	S9_VALID_2	if set to 1 the star 9 data are valid	UINT	STRING	SSKT0018TM
	9	1	SSTD3130	S10_VALID_2	if set to 1 the star 10 data are valid	UINT	STRING	SSKT0018TM
	10	1	SSTD3131	S11_VALID_2	if set to 1 the star 11 data are valid	UINT	STRING	SSKT0018TM
	11	1	SSTD3132	S12_VALID_2	if set to 1 the star 12 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35653	TM_TDB_2	3	25	38	6	614	Y	161	FIXED	SST04000	106	60000	Y	35653	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
12	1		SSTD3133	S13_VALID_2	if set to 1 the star 13 data are valid	UINT	STRING	SSKT0018TM
13	1		SSTD3134	S14_VALID_2	if set to 1 the star 14 data are valid	UINT	STRING	SSKT0018TM
14	1		SSTD3135	S15_VALID_2	if set to 1 the star 15 data are valid	UINT	STRING	SSKT0018TM
15	1		SSTD3136	S16_VALID_2	if set to 1 the star 16 data are valid	UINT	STRING	SSKT0018TM

Summary
06.08.2012 15:56:27

Differences exist between documents.

New Document:

[SSY_HK_35653_NumericalCalibration](#)

2 pages (17 KB)

06.08.2012 15:56:25

Used to display results.

Old Document:

[SSY_HK_35653_NumericalCalibration](#)

2 pages (17 KB)

06.08.2012 15:56:24

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: SSKP0016TM Descr: tangent value

Unit: X Y

Referenced by:

SST03057 S1_TA_2
SST03058 S1_TB_2
SST03059 S2_TA_2
SST03060 S2_TB_2
SST03061 S3_TA_2
SST03062 S3_TB_2
SST03063 S4_TA_2
SST03064 S4_TB_2
SST03065 S5_TA_2
SST03066 S5_TB_2
SST03067 S6_TA_2
SST03068 S6_TB_2
SST03069 S7_TA_2
SST03070 S7_TB_2
SST03071 S8_TA_2
SST03072 S8_TB_2
SST03073 S9_TA_2
SST03074 S9_TB_2
SST03075 S10_TA_2
SST03076 S10_TB_2
SST03077 S11_TA_2
SST03078 S11_TB_2
SST03079 S12_TA_2
SST03080 S12_TB_2
SST03081 S13_TA_2
SST03082 S13_TB_2
SST03083 S14_TA_2
SST03084 S14_TB_2
SST03085 S15_TA_2
SST03086 S15_TB_2
SST03087 S16_TA_2
SST03088 S16_TB_2

Modelname: GENERIC

-8388608 -1
8388607 1



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKP0017TM **Descr:** instrumental magnitude

Unit: X Y

Referenced by:

SST03105 S1_MAG_2
SST03106 S2_MAG_2
SST03107 S3_MAG_2
SST03108 S4_MAG_2
SST03109 S5_MAG_2
SST03110 S6_MAG_2
SST03111 S7_MAG_2
SST03112 S8_MAG_2
SST03113 S9_MAG_2
SST03114 S10_MAG_2
SST03115 S11_MAG_2
SST03116 S12_MAG_2
SST03117 S13_MAG_2
SST03118 S14_MAG_2
SST03119 S15_MAG_2
SST03120 S16_MAG_2

Modelname: GENERIC

-128 12.8
127 17.7

Summary
06.08.2012 16:05:16

Differences exist between documents.

New Document:

[SSY_HK_35653_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 16:05:14

Used to display results.

Old Document:

[SSY_HK_35653_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 16:05:14


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0018TM Descr: valid N/Y

Referenced by:

From To Text

SSTD3121 S1_VALID_2
SSTD3122 S2_VALID_2
SSTD3123 S3_VALID_2
SSTD3124 S4_VALID_2
SSTD3125 S5_VALID_2
SSTD3126 S6_VALID_2
SSTD3127 S7_VALID_2
SSTD3128 S8_VALID_2
SSTD3129 S9_VALID_2
SSTD3130 S10_VALID_2
SSTD3131 S11_VALID_2
SSTD3132 S12_VALID_2
SSTD3133 S13_VALID_2
SSTD3134 S14_VALID_2
SSTD3135 S15_VALID_2
SSTD3136 S16_VALID_2

0 NOTVALID
1 VALID

Summary
07.08.2012 10:51:27

Differences exist between documents.

New Document:

[SSY_HK_35801](#)

1 pages (19 KB)

07.08.2012 10:51:26

Used to display results.

Old Document:

[SSY_HK_35801](#)

1 pages (19 KB)

07.08.2012 10:51:25


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35801	TM_ADB_3	3	25	39	6	630	Y	53	FIXED	SST07000	105	60000	Y	35801	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST07000	SID_3	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	32	SST06001	qv1_3	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
3	5	32	SST06002	qv2_3	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
4	9	32	SST06003	qv3_3	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
5	13	32	SST06004	qs_3	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
6	17	16	SST06005	rateX_3	angular rate in BRF	SINT	REAL	SSKP0002TM
7	19	16	SST06006	rateY_3	angular rate in BRF	SINT	REAL	SSKP0002TM
8	21	16	SST06007	rateZ_3	angular rate in BRF	SINT	REAL	SSKP0002TM
9	23	48	SST06008	TimeStamp_3	Time stamp of the center of integration associated with the attitude	UINT	INTEGER	Z_IDENTITY
10	29	16	SST06009	julianDate_3	Julian date used for precession correction	UINT	INTEGER	Z_IDD
11	31	16	SST06010	vVectorSciX_3	X coordinate of velocity vector	SINT	REAL	SSKP0004TM
12	33	16	SST06011	vVectorSciY_3	Y coordinate of velocity vector	SINT	REAL	SSKP0004TM
13	35	16	SST06012	vVectorSciZ_3	Z coordinate of velocity vector	SINT	REAL	SSKP0004TM
14	37	8	SSTG6001	GloPar1ADB_3	Global Parameter 1 ADB			
	0	3	SSTD6013	altitQuality_3	altitude quality	UINT	STRING	SSKT0005TM
	3	1	SSTD6014	isPrecCorr_3	if set to 1, precession correction applied	UINT	STRING	SSKT0006TM
	4	1	SSTD6015	isAbberCorr_3	if set to 1, aberration correction applied	UINT	STRING	SSKT0006TM
	5	2	SSTD6016	rateQuality_3	rate quality	UINT	STRING	SSKT0007TM
	7	1	SSTD6017	isValidRate_3	if set to 1, rate information valid	UINT	STRING	SSKT0006TM
15	38	8	SST07017	attQualityIx_3	sum of single-star qualities of attitude stars	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 16:06:12

Differences exist between documents.

New Document:

[SSY_HK_35801_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 16:06:10

Used to display results.

Old Document:

[SSY_HK_35801_NumericalCalibration](#)

1 pages (16 KB)

06.08.2012 16:06:10

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0001TM Descr: attitude

Unit: X Y

Referenced by:

SST06001 qv1_3
SST06002 qv2_3
SST06003 qv3_3
SST06004 qs_3

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Name: SSKP0002TM Descr: angular rate

Unit: dg/s X Y

Referenced by:

SST06005 rateX_3
SST06006 rateY_3
SST06007 rateZ_3

Modelname: GENERIC

-32768 -16
32767 16

Name: SSKP0004TM Descr: velocity vector

Unit: m/s X Y

Referenced by:

SST06010 vVectorSciX_3
SST06011 vVectorSciY_3
SST06012 vVectorSciZ_3

Modelname: GENERIC

-32768 -2342129
32767 2342057.1

Differences exist between documents.

New Document:

[SSY_HK_35801_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 16:06:32

Used to display results.

Old Document:

[SSY_HK_35801_TextualCalibration](#)

1 pages (16 KB)

06.08.2012 16:06:32

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0005TM Descr: attitude quality

Referenced by:
SSTD6013 altitQuality_3

From	To	Text
0		NOATTITUDE
1		APRIORIATT
5		COARSEATT
6		UNCONFATT
7		VALIDATT

Name: SSKT0006TM Descr: applied Y/N

Referenced by:
SSTD6014 isPrecCorr_3
SSTD6015 isAbberCorr_3
SSTD6017 isValidRate_3

From	To	Text
0		NOTAPPLIED
1		APPLIED

Name: SSKT0007TM Descr: rate quality

Referenced by:
SSTD6016 rateQuality_3

From	To	Text
0		NORATE
1		COARSERATE
2		FINERATE
3		FILTEREDRATE

Name: Z_IDD Descr: Identity day [d]

Referenced by:
SST06009 julianDate_3

From	To	Text
------	----	------

Summary
07.08.2012 11:15:05

Differences exist between documents.

New Document:

[SSY_HK_35802](#)

2 pages (24 KB)

07.08.2012 11:15:03

Used to display results.

Old Document:

[SSY_HK_35802](#)

2 pages (23 KB)

07.08.2012 11:15:03

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35802	TM_SDB_3	3	25	39	4	628	Y	59	FIXED	SST07000	1	60000	Y	35802	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST07000	SID_3	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	16	SST06018	cycle_3	STR internal cycle number	UINT	INTEGER	Z_IDENTITY
3	3	48	SST06019	cycStartTimSt_3	Time stamp for cycle start	UINT	INTEGER	Z_IDENTITY
4	9	8	SSTG6002	GloPar1SDB_3	Global Parameter 1 SDB			
	0	2	SSTD6020	cycleTriggerS_3	0: timer; 1: preprocessor; 2: external	UINT	STRING	SSKT0008TM
	2	3	SSTD6021	opMode_3	STR operating mode	UINT	STRING	SSKT0009TM
	5	1	SSTD6022	isStreakMode_3	1: streak processing mode is active	UINT	STRING	XXKT0027TM
	6	2	SSTD6023	tecMode_3	Thermo electric cooler mode	UINT	STRING	SSKT0010TM
5	10	8	SSTG6003	GloPar2SDB_3	Global Parameter 2 SDB			
	0	1	SSTD6024	EepromErrApp_3	1: error in application part on EEPROM	UINT	STRING	SSKT0011TM
	1	1	SSTD6025	EepromErrCal_3	1: error in calibration data part on EEPROM	UINT	STRING	SSKT0011TM
	2	1	SSTD6026	ramError_3	1:RAM failure	UINT	STRING	SSKT0011TM
	3	1	SSTD6027	interfaceError_3	1:failure during interface initialisation	UINT	STRING	SSKT0011TM
	4	1	SSTD6028	watchdogError_3	1:Reboot cause by watchdog timer	UINT	STRING	SSKT0011TM
	5	1	SSTD6029	synchError_3	1:External synchronisation failed	UINT	STRING	SSKT0011TM
	6	1	SSTD6030	timingError_3	1:processing exceeded timing constraints	UINT	STRING	SSKT0011TM
	7	1	SSTD6031	fifoError_3	1:FIFO capacity exceeded	UINT	STRING	SSKT0011TM
6	11	16	SST06032	targetTemp_3	target temperature	SINT	REAL	SSKP0012TM
7	13	16	SST06033	tempDetector_3	detector temperature	SINT	REAL	SSKP0012TM
8	15	16	SST06034	tempOptics_3	optics temperature	SINT	REAL	SSKP0012TM
9	17	16	SST06035	tempHousing_3	housing temperature	SINT	REAL	SSKP0012TM
10	19	8	SST06036	numEdacErrors_3	number of errors detected by RAM EDAC	UINT	INTEGER	Z_IDENTITY
11	20	8	SSTG6004	GloPar3SDB_3	Global Parameter 3 SDB			
	0	2	SSTD6037	syncSource_3	source selected for external synchronization	UINT	STRING	SSKT0013TM
	2	6	SSTD6038	secSinTimSync_3	number of seconds since latest sychron.	UINT	INTEGER	Z_IDS
12	21	16	SST06039	meanBackgr_3	mean background	SINT	INTEGER	Z_IDENTITY
13	23	16	SST06040	numObjDetected_3	number of detected objects	UINT	INTEGER	Z_IDENTITY
14	25	16	SST06041	numObjAcquired_3	number of acquired objects	UINT	INTEGER	Z_IDENTITY
15	27	16	SST06042	numSinglePixR_3	number of single pixels removed by h/w	UINT	INTEGER	Z_IDENTITY
16	29	16	SST06043	numEoDetected_3	number of extended objects detected by h/w	UINT	INTEGER	Z_IDENTITY
17	31	8	SST06044	numStarsTracka_3	number of trackable stars	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35802	TM_SDB_3	3	25	39	4	628	Y	59	FIXED	SST07000	1	60000	Y	35802	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	32	8	SST06045	numStarsTrack_3	number of stars tracked	UINT	INTEGER	Z_IDENTITY
19	33	8	SST06046	numStarsForRa_3	number of stars used for rate determination	UINT	INTEGER	Z_IDENTITY
20	34	8	SST06047	numStarsIdent_3	number of identified stars	UINT	INTEGER	Z_IDENTITY
21	35	8	SST06048	numStarsUsedA_3	number of stars used for altit. Determinisation	UINT	INTEGER	Z_IDENTITY
22	36	8	SST06049	numLostTrack_3	number of fall-backs from NAT to AAD	UINT	INTEGER	Z_IDENTITY
23	37	16	SST06050	latestCommId_3	ID of latest recieved command	UINT	INTEGER	Z_IDENTITY
24	39	8	SST06051	latestCmdRes_3	result of execution of the latest recieved command	UINT	INTEGER	Z_IDENTITY
25	40	8	SST06052	numTcErrors_3	number of telecommand errors	UINT	INTEGER	Z_IDENTITY
26	41	8	SSTG6005	GloPar4SDB_3	Global Parameter 4 SDB			
	0	4	SSTD6053	AttResult_3	last result of altitude determination	SINT	STRING	SSKT0014TM
	4	4	SSTD6054	IdResult_3	last result of star identification error	SINT	STRING	SSKT0015TM
27	42	8	SST06055	tlnt_3	integration time	UINT	INTEGER	Z_IDMS
28	43	16	SST06056	offset_3	binarisation time	UINT	INTEGER	Z_IDENTITY

Summary
06.08.2012 16:07:19

Differences exist between documents.

New Document:

[SSY_HK_35802_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 16:07:18

Used to display results.

Old Document:

[SSY_HK_35802_NumericalCalibration](#)

1 pages (15 KB)

06.08.2012 16:07:17

[Get started: first change is on page 1.](#)

No pages were deleted

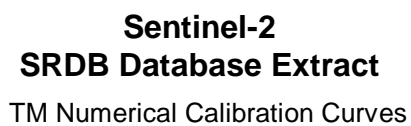
How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0012TM **Descr:** temperature1

Unit:	degC	X	Y
-------	------	---	---

Referenced by:

SST06032	targetTemp_3
SST06033	tempDetector_3
SST06034	tempOptics_3
SST06035	tempHousing_3

Modelname: GENERIC

-32768	-3276.8
32767	3276.7

Summary
06.08.2012 16:07:42

Differences exist between documents.

New Document:

[SSY_HK_35802_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 16:07:40

Used to display results.

Old Document:

[SSY_HK_35802_TextualCalibration](#)

2 pages (18 KB)

06.08.2012 16:07:40

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: SSKT0008TM Descr: trigger source

Referenced by:
SSTD6020 cycleTriggerS_3

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
SSTD6021 opMode_3

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
SSTD6023 tecMode_3

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
SSTD6024 EepromErrApp_3
SSTD6025 EepromErrCal_3
SSTD6026 ramError_3
SSTD6027 interfaceError_3
SSTD6028 watchdogError_3
SSTD6029 synchError_3
SSTD6030 timingError_3
SSTD6031 fifoError_3

From	To	Text
0		NOERROR
1		ERROR

Name: SSKT0013TM Descr: synch source

Referenced by:
SSTD6037 syncSource_3

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0014TM Descr: attitude result

Referenced by:
SSTD6053 AttResult_3

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
SSTD6054 IdResult_3

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
SSTD6022 isStreakMode_3

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDMS Descr: Identity [ms]

Referenced by:
SST06055 tInt_3

From	To	Text
------	----	------

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------

Summary
07.08.2012 11:16:22

Differences exist between documents.

New Document:

[SSY_HK_35803](#)

4 pages (27 KB)

07.08.2012 11:16:18

Used to display results.

Old Document:

[SSY_HK_35803](#)

4 pages (27 KB)

07.08.2012 11:16:18


[Get started: first change is on page 1.](#)


No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35803	TM_TDB_3	3	25	39	6	630	Y	161	FIXED	SST07000	106	60000	Y	35803	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST07000	SID_3	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	24	SST06057	S1_TA_3	tangent value of star 1 alpha coordinate	SINT	REAL	SSKP0016TM
3	4	24	SST06058	S1_TB_3	tangent value of star 1 beta coordinate	SINT	REAL	SSKP0016TM
4	7	24	SST06059	S2_TA_3	tangent value of star 2 alpha coordinate	SINT	REAL	SSKP0016TM
5	10	24	SST06060	S2_TB_3	tangent value of star 2 beta coordinate	SINT	REAL	SSKP0016TM
6	13	24	SST06061	S3_TA_3	tangent value of star 3 alpha coordinate	SINT	REAL	SSKP0016TM
7	16	24	SST06062	S3_TB_3	tangent value of star 3 beta coordinate	SINT	REAL	SSKP0016TM
8	19	24	SST06063	S4_TA_3	tangent value of star 4 alpha coordinate	SINT	REAL	SSKP0016TM
9	22	24	SST06064	S4_TB_3	tangent value of star 4 beta coordinate	SINT	REAL	SSKP0016TM
10	25	24	SST06065	S5_TA_3	tangent value of star 5 alpha coordinate	SINT	REAL	SSKP0016TM
11	28	24	SST06066	S5_TB_3	tangent value of star 5 beta coordinate	SINT	REAL	SSKP0016TM
12	31	24	SST06067	S6_TA_3	tangent value of star 6 alpha coordinate	SINT	REAL	SSKP0016TM
13	34	24	SST06068	S6_TB_3	tangent value of star 6 beta coordinate	SINT	REAL	SSKP0016TM
14	37	24	SST06069	S7_TA_3	tangent value of star 7 alpha coordinate	SINT	REAL	SSKP0016TM
15	40	24	SST06070	S7_TB_3	tangent value of star 7 beta coordinate	SINT	REAL	SSKP0016TM
16	43	24	SST06071	S8_TA_3	tangent value of star 8 alpha coordinate	SINT	REAL	SSKP0016TM
17	46	24	SST06072	S8_TB_3	tangent value of star 8 beta coordinate	SINT	REAL	SSKP0016TM
18	49	24	SST06073	S9_TA_3	tangent value of star 9 alpha coordinate	SINT	REAL	SSKP0016TM
19	52	24	SST06074	S9_TB_3	tangent value of star 9 beta coordinate	SINT	REAL	SSKP0016TM
20	55	24	SST06075	S10_TA_3	tangent value of star 10 alpha coordinate	SINT	REAL	SSKP0016TM
21	58	24	SST06076	S10_TB_3	tangent value of star 10 beta coordinate	SINT	REAL	SSKP0016TM
22	61	24	SST06077	S11_TA_3	tangent value of star 11 alpha coordinate	SINT	REAL	SSKP0016TM
23	64	24	SST06078	S11_TB_3	tangent value of star 11 beta coordinate	SINT	REAL	SSKP0016TM
24	67	24	SST06079	S12_TA_3	tangent value of star 12 alpha coordinate	SINT	REAL	SSKP0016TM
25	70	24	SST06080	S12_TB_3	tangent value of star 12 beta coordinate	SINT	REAL	SSKP0016TM
26	73	24	SST06081	S13_TA_3	tangent value of star 13 alpha coordinate	SINT	REAL	SSKP0016TM
27	76	24	SST06082	S13_TB_3	tangent value of star 13 beta coordinate	SINT	REAL	SSKP0016TM
28	79	24	SST06083	S14_TA_3	tangent value of star 14 alpha coordinate	SINT	REAL	SSKP0016TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35803	TM_TDB_3	3	25	39	6	630	Y	161	FIXED	SST07000	106	60000	Y	35803	DISABLED
Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description					Code	Type	Cal.			
29	82	24	SST06084	S14_TB_3	tangent value of star 14 beta coordinate					SINT	REAL	SSKP0016TM			
30	85	24	SST06085	S15_TA_3	tangent value of star 15 alpha coordinate					SINT	REAL	SSKP0016TM			
31	88	24	SST06086	S15_TB_3	tangent value of star 15 beta coordinate					SINT	REAL	SSKP0016TM			
32	91	24	SST06087	S16_TA_3	tangent value of star 16 alpha coordinate					SINT	REAL	SSKP0016TM			
33	94	24	SST06088	S16_TB_3	tangent value of star 16 beta coordinate					SINT	REAL	SSKP0016TM			
34	97	16	SST06089	S1_CNR_3	star 1 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
35	99	16	SST06090	S2_CNR_3	star 2 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
36	101	16	SST06091	S3_CNR_3	star 3 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
37	103	16	SST06092	S4_CNR_3	star 4 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
38	105	16	SST06093	S5_CNR_3	star 5 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
39	107	16	SST06094	S6_CNR_3	star 6 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
40	109	16	SST06095	S7_CNR_3	star 7 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
41	111	16	SST06096	S8_CNR_3	star 8 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
42	113	16	SST06097	S9_CNR_3	star 9 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
43	115	16	SST06098	S10_CNR_3	star 10 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
44	117	16	SST06099	S11_CNR_3	star 11 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
45	119	16	SST06100	S12_CNR_3	star 12 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
46	121	16	SST06101	S13_CNR_3	star 13 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
47	123	16	SST06102	S14_CNR_3	star 14 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			
48	125	16	SST06103	S15_CNR_3	star 15 catalog number in on-board GSC; 0 means: not identified					UINT	INTEGER	Z_IDENTITY			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35803	TM_TDB_3	3	25	39	6	630	Y	161	FIXED	SST07000	106	60000	Y	35803	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	127	16	SST06104	S16_CNR_3	star 16 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
50	129	8	SST06105	S1_MAG_3	star 1 instrumental magnitude	SINT	REAL	SSKP0017TM
51	130	8	SST06106	S2_MAG_3	star 2 instrumental magnitude	SINT	REAL	SSKP0017TM
52	131	8	SST06107	S3_MAG_3	star 3 instrumental magnitude	SINT	REAL	SSKP0017TM
53	132	8	SST06108	S4_MAG_3	star 4 instrumental magnitude	SINT	REAL	SSKP0017TM
54	133	8	SST06109	S5_MAG_3	star 5 instrumental magnitude	SINT	REAL	SSKP0017TM
55	134	8	SST06110	S6_MAG_3	star 6 instrumental magnitude	SINT	REAL	SSKP0017TM
56	135	8	SST06111	S7_MAG_3	star 7 instrumental magnitude	SINT	REAL	SSKP0017TM
57	136	8	SST06112	S8_MAG_3	star 8 instrumental magnitude	SINT	REAL	SSKP0017TM
58	137	8	SST06113	S9_MAG_3	star 9 instrumental magnitude	SINT	REAL	SSKP0017TM
59	138	8	SST06114	S10_MAG_3	star 10 instrumental magnitude	SINT	REAL	SSKP0017TM
60	139	8	SST06115	S11_MAG_3	star 11 instrumental magnitude	SINT	REAL	SSKP0017TM
61	140	8	SST06116	S12_MAG_3	star 12 instrumental magnitude	SINT	REAL	SSKP0017TM
62	141	8	SST06117	S13_MAG_3	star 13 instrumental magnitude	SINT	REAL	SSKP0017TM
63	142	8	SST06118	S14_MAG_3	star 14 instrumental magnitude	SINT	REAL	SSKP0017TM
64	143	8	SST06119	S15_MAG_3	star 15 instrumental magnitude	SINT	REAL	SSKP0017TM
65	144	8	SST06120	S16_MAG_3	star 16 instrumental magnitude	SINT	REAL	SSKP0017TM
66	145	16	SSTG6006	GloPar1TDB_3	Global Parameter 1 TDB			
	0	1	SSTD6121	S1_VALID_3	if set to 1 the star 1 data are valid	UINT	STRING	SSKT0018TM
	1	1	SSTD6122	S2_VALID_3	if set to 1 the star 2 data are valid	UINT	STRING	SSKT0018TM
	2	1	SSTD6123	S3_VALID_3	if set to 1 the star 3 data are valid	UINT	STRING	SSKT0018TM
	3	1	SSTD6124	S4_VALID_3	if set to 1 the star 4 data are valid	UINT	STRING	SSKT0018TM
	4	1	SSTD6125	S5_VALID_3	if set to 1 the star 5 data are valid	UINT	STRING	SSKT0018TM
	5	1	SSTD6126	S6_VALID_3	if set to 1 the star 6 data are valid	UINT	STRING	SSKT0018TM
	6	1	SSTD6127	S7_VALID_3	if set to 1 the star 7 data are valid	UINT	STRING	SSKT0018TM
	7	1	SSTD6128	S8_VALID_3	if set to 1 the star 8 data are valid	UINT	STRING	SSKT0018TM
	8	1	SSTD6129	S9_VALID_3	if set to 1 the star 9 data are valid	UINT	STRING	SSKT0018TM
	9	1	SSTD6130	S10_VALID_3	if set to 1 the star 10 data are valid	UINT	STRING	SSKT0018TM
	10	1	SSTD6131	S11_VALID_3	if set to 1 the star 11 data are valid	UINT	STRING	SSKT0018TM
	11	1	SSTD6132	S12_VALID_3	if set to 1 the star 12 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4.7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35803	TM_TDB_3	3	25	39	6	630	Y	161	FIXED	SST07000	106	60000	Y	35803	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
12	1		SSTD6133	S13_VALID_3	if set to 1 the star 13 data are valid	UINT	STRING	SSKT0018TM
13	1		SSTD6134	S14_VALID_3	if set to 1 the star 14 data are valid	UINT	STRING	SSKT0018TM
14	1		SSTD6135	S15_VALID_3	if set to 1 the star 15 data are valid	UINT	STRING	SSKT0018TM
15	1		SSTD6136	S16_VALID_3	if set to 1 the star 16 data are valid	UINT	STRING	SSKT0018TM

Summary
06.08.2012 16:09:44

Differences exist between documents.

New Document:

[SSY_HK_35803_NumericalCalibration](#)

2 pages (17 KB)

06.08.2012 16:09:43

Used to display results.

Old Document:

[SSY_HK_35803_NumericalCalibration](#)

2 pages (17 KB)

06.08.2012 16:09:43

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: SSKP0016TM Descr: tangent value

Unit:

X

Y

Referenced by:

SST06057 S1_TA_3
SST06058 S1_TB_3
SST06059 S2_TA_3
SST06060 S2_TB_3
SST06061 S3_TA_3
SST06062 S3_TB_3
SST06063 S4_TA_3
SST06064 S4_TB_3
SST06065 S5_TA_3
SST06066 S5_TB_3
SST06067 S6_TA_3
SST06068 S6_TB_3
SST06069 S7_TA_3
SST06070 S7_TB_3
SST06071 S8_TA_3
SST06072 S8_TB_3
SST06073 S9_TA_3
SST06074 S9_TB_3
SST06075 S10_TA_3
SST06076 S10_TB_3
SST06077 S11_TA_3
SST06078 S11_TB_3
SST06079 S12_TA_3
SST06080 S12_TB_3
SST06081 S13_TA_3
SST06082 S13_TB_3
SST06083 S14_TA_3
SST06084 S14_TB_3
SST06085 S15_TA_3
SST06086 S15_TB_3
SST06087 S16_TA_3
SST06088 S16_TB_3

Modelname: GENERIC

-8388608 -1
8388607 1



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: SSKP0017TM **Descr:** instrumental magnitude

Unit: X Y

Referenced by:

SST06105 S1_MAG_3
SST06106 S2_MAG_3
SST06107 S3_MAG_3
SST06108 S4_MAG_3
SST06109 S5_MAG_3
SST06110 S6_MAG_3
SST06111 S7_MAG_3
SST06112 S8_MAG_3
SST06113 S9_MAG_3
SST06114 S10_MAG_3
SST06115 S11_MAG_3
SST06116 S12_MAG_3
SST06117 S13_MAG_3
SST06118 S14_MAG_3
SST06119 S15_MAG_3
SST06120 S16_MAG_3

Modelname: GENERIC

-128 12.8
127 17.7

Summary
06.08.2012 16:10:07

Differences exist between documents.

New Document:

[SSY_HK_35803_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 16:10:05

Used to display results.

Old Document:

[SSY_HK_35803_TextualCalibration](#)

1 pages (15 KB)

06.08.2012 16:10:05

[Get started: first change is on page 1.](#)

No pages were deleted

How to read this report

Highlight indicates a change.

Deleted indicates deleted content.

 indicates pages were changed.

 indicates pages were moved.



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0018TM Descr: valid N/Y

Referenced by:

From To Text

SSTD6121 S1_VALID_3
SSTD6122 S2_VALID_3
SSTD6123 S3_VALID_3
SSTD6124 S4_VALID_3
SSTD6125 S5_VALID_3
SSTD6126 S6_VALID_3
SSTD6127 S7_VALID_3
SSTD6128 S8_VALID_3
SSTD6129 S9_VALID_3
SSTD6130 S10_VALID_3
SSTD6131 S11_VALID_3
SSTD6132 S12_VALID_3
SSTD6133 S13_VALID_3
SSTD6134 S14_VALID_3
SSTD6135 S15_VALID_3
SSTD6136 S16_VALID_3

0 NOTVALID
1 VALID

3.4.3 SRDB Export



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32105	GPSRA Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	105	10000	Y	32105	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST08004	GPSA_NAVSOL_ACQ	GPSA_NAVIGATION_SOL_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST08005	GPSA_NAVSOL_VAL	GPSA_NAVIGATION_SOL_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST08093	GPSA_NS_TS_COAR	GPSA_NAV_SOL_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	32	ASTG8091	GPSA_NS_TS_FINE	GPSA_NAV_SOL_TS_FINE			
	0	24	ASTD8092	GPSA_NS_TSF_SSEC		UINT	INTEGER	Z_IDENTITY
	27	1	ASTD8093	GPSA_NS_TSF_TYPE		UINT	INTEGER	Z_IDENTITY
	28	1	ASTD8094	GPSA_NS_TSF_SSRC		UINT	INTEGER	Z_IDENTITY
	29	1	ASTD8095	GPSA_NS_TSF_SMET		UINT	INTEGER	Z_IDENTITY
	30	1	ASTD8096	GPSA_NS_TSF_SSTS		UINT	INTEGER	Z_IDENTITY
	31	1	ASTD8097	GPSA_NS_TSF_SYNC		UINT	INTEGER	Z_IDENTITY
6	17	16	AST08007	GPST_SEC_1	seconds_1 / GPSA_NAVIGATION_SOL_WORD_00	UINT	INTEGER	Z_IDENTITY
7	19	16	AST08008	GPST_SEC_2	seconds_2 / GPSA_NAVIGATION_SOL_WORD_01	UINT	INTEGER	Z_IDENTITY
8	21	16	AST08009	GPST_SUBSEC_1	fractions_of_a_second_1 / GPSA_NAVIGATION_SOL_WORD_02	UINT	INTEGER	Z_IDENTITY
9	23	16	AST08010	GPST_SUBSEC_2	fractions_of_a_second_2 / GPSA_NAVIGATION_SOL_WORD_03	UINT	INTEGER	Z_IDENTITY
10	25	16	AST08011	NU3_NSM_QUALIN	NU3_NSM_QUALIN / GPSA_NAVIGATION_SOL_WORD_04			
	0	1	ASTD1642	N_U_3	not_used** Duplicated from GST01642 **	UINT	INTEGER	Z_IDENTITY
	1	3	ASTD1643	NSM	Navigation_solution_method** Duplicated from GST01643 **	UINT	STRING	GSKT0204TM
	4	12	ASTD1644	QUAL_INDEX	Quality_index** Duplicated from GST01644 **	UINT	INTEGER	Z_IDM
11	27	16	AST08012	GDOP	Geometrical_dilution_of_precision / GPSA_NAVIGATION_SOL_WORD_05	UINT	INTEGER	Z_IDENTITY
12	29	16	AST08013	MAXURA_MAXFIT_NU	MAXURA_MAXFIT_NU4_NOFSV / GPSA_NAVIGATION_SOL_WORD_06			
	0	5	ASTD1646	MAX_URA	maximum_user_range_accuracy** Duplicated from GST01646 **	SINT	INTEGER	Z_IDENTITY
	5	4	ASTD1647	MAX_FIT	maximum_curve_fit_interval_taken_from_all_SV_B4_s_use d_in_current_navigation_solution** Duplicated from GST01647 **	UINT	STRING	GSKT0206TM
	9	3	ASTD1648	N_U_4	not_used** Duplicated from GST01648 **	UINT	INTEGER	Z_IDENTITY
	12	4	ASTD1649	NOF_SV	Nof_SVs_contributing_to_the_nav_solution** Duplicated from GST01649 **	UINT	INTEGER	Z_IDENTITY
13	31	16	AST08014	POS_X_MSB_1	X_2D_coordinate_MSB_part_1 /	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32105	GPSRA Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	105	10000	Y	32105	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
14	33	16	AST08015	POS_X_MSB_2	GPSA_NAVIGATION_SOL_WORD_07 X_2D_coordinate_MSB_part_2 / GPSA_NAVIGATION_SOL_WORD_08	UINT	INTEGER	Z_IDENTITY
15	35	16	AST08016	POS_X_LSB	X_2D_coordinate_LSB_part / GPSA_NAVIGATION_SOL_WORD_09	UINT	INTEGER	Z_IDENTITY
16	37	16	AST08017	POS_Y_MSB_1	Y_2D_coordinate_MSB_part_1 / GPSA_NAVIGATION_SOL_WORD_10	UINT	INTEGER	Z_IDENTITY
17	39	16	AST08018	POS_Y_MSB_2	Y_2D_coordinate_MSB_part_2 / GPSA_NAVIGATION_SOL_WORD_11	UINT	INTEGER	Z_IDENTITY
18	41	16	AST08019	POS_Y_LSB	Y_2D_coordinate_LSB_part / GPSA_NAVIGATION_SOL_WORD_12	UINT	INTEGER	Z_IDENTITY
19	43	16	AST08020	POS_Z_MSB_1	Z_2D_coordinate_MSB_part_1 / GPSA_NAVIGATION_SOL_WORD_13	UINT	INTEGER	Z_IDENTITY
20	45	16	AST08021	POS_Z_MSB_2	Z_2D_coordinate_MSB_part_2 / GPSA_NAVIGATION_SOL_WORD_14	UINT	INTEGER	Z_IDENTITY
21	47	16	AST08022	POS_Z_LSB	Z_2D_coordinate_LSB_part / GPSA_NAVIGATION_SOL_WORD_15	UINT	INTEGER	Z_IDENTITY
22	49	16	AST08023	VEL_X_1	X_2D_velocity_1 / GPSA_NAVIGATION_SOL_WORD_16	UINT	INTEGER	Z_IDENTITY
23	51	16	AST08024	VEL_X_2	X_2D_velocity_2 / GPSA_NAVIGATION_SOL_WORD_17	UINT	INTEGER	Z_IDENTITY
24	53	16	AST08025	VEL_Y_1	Y_2D_velocity_1 / GPSA_NAVIGATION_SOL_WORD_18	UINT	INTEGER	Z_IDENTITY
25	55	16	AST08026	VEL_Y_2	Y_2D_velocity_2 / GPSA_NAVIGATION_SOL_WORD_19	UINT	INTEGER	Z_IDENTITY
26	57	16	AST08027	VEL_Z_1	Z_2D_velocity_1 / GPSA_NAVIGATION_SOL_WORD_20	UINT	INTEGER	Z_IDENTITY
27	59	16	AST08028	VEL_Z_2	Z_2D_velocity_2 / GPSA_NAVIGATION_SOL_WORD_21	UINT	INTEGER	Z_IDENTITY
28	61	16	AST08029	PDOP	position_dilution_of_precision / GPSA_NAVIGATION_SOL_WORD_22	UINT	INTEGER	Z_IDENTITY
29	63	16	AST08030	TDOP	time_dilution_of_precision / GPSA_NAVIGATION_SOL_WORD_23	UINT	INTEGER	Z_IDENTITY
30	65	16	AST08031	delta_x_1	position_error_in_x_direction_1 / GPSA_NAVIGATION_SOL_WORD_24	UINT	INTEGER	Z_IDENTITY
31	67	16	AST08032	delta_x_2	position_error_in_x_direction_2 / GPSA_NAVIGATION_SOL_WORD_25	UINT	INTEGER	Z_IDENTITY
32	69	16	AST08033	delta_y_1	position_error_in_y_direction_1 / GPSA_NAVIGATION_SOL_WORD_26	UINT	INTEGER	Z_IDENTITY
33	71	16	AST08034	delta_y_2	position_error_in_y_direction_2 / GPSA_NAVIGATION_SOL_WORD_27	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32105	GPSRA Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	105	10000	Y	32105	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
34	73	16	AST08035	delta_z_1	position_error_in_z_direction_1 / GPSA_NAVIGATION_SOL_WORD_28	UINT	INTEGER	Z_IDENTITY
35	75	16	AST08036	delta_z_2	position_error_in_z_direction_2 / GPSA_NAVIGATION_SOL_WORD_29	UINT	INTEGER	Z_IDENTITY
36	77	16	AST08037	delta_t_1	GNSS_system_time_error_1 / GPSA_NAVIGATION_SOL_WORD_30	UINT	INTEGER	Z_IDENTITY
37	79	16	AST08038	delta_t_2	GNSS_system_time_error_2 / GPSA_NAVIGATION_SOL_WORD_31	UINT	INTEGER	Z_IDENTITY
38	81	16	AST08039	delta_v_x_1	velocity_error_in_x_direction_1 / GPSA_NAVIGATION_SOL_WORD_32	UINT	INTEGER	Z_IDENTITY
39	83	16	AST08040	delta_v_x_2	velocity_error_in_x_direction_2 / GPSA_NAVIGATION_SOL_WORD_33	UINT	INTEGER	Z_IDENTITY
40	85	16	AST08041	delta_v_y_1	velocity_error_in_y_direction_1 / GPSA_NAVIGATION_SOL_WORD_34	UINT	INTEGER	Z_IDENTITY
41	87	16	AST08042	delta_v_y_2	velocity_error_in_y_direction_2 / GPSA_NAVIGATION_SOL_WORD_35	UINT	INTEGER	Z_IDENTITY
42	89	16	AST08043	delta_v_z_1	velocity_error_in_z_direction_1 / GPSA_NAVIGATION_SOL_WORD_36	UINT	INTEGER	Z_IDENTITY
43	91	16	AST08044	delta_v_z_2	velocity_error_in_z_direction_2 / GPSA_NAVIGATION_SOL_WORD_37	UINT	INTEGER	Z_IDENTITY
44	93	16	AST08045	delta_f_1	receiver_clock_frequency_error_1 / GPSA_NAVIGATION_SOL_WORD_38	UINT	INTEGER	Z_IDENTITY
45	95	16	AST08046	delta_f_2	receiver_clock_frequency_error_2 / GPSA_NAVIGATION_SOL_WORD_39	UINT	INTEGER	Z_IDENTITY
46	97	16	AST08047	HEIGHT_1	height_above_ellipsoid_1 / GPSA_NAVIGATION_SOL_WORD_40	UINT	INTEGER	Z_IDENTITY
47	99	16	AST08048	HEIGHT_2	height_above_ellipsoid_2 / GPSA_NAVIGATION_SOL_WORD_41	UINT	INTEGER	Z_IDENTITY
48	101	16	AST08049	VERTSPEED_1	vertical_speed_1 / GPSA_NAVIGATION_SOL_WORD_42	UINT	INTEGER	Z_IDENTITY
49	103	16	AST08050	VERTSPEED_2	vertical_speed_2 / GPSA_NAVIGATION_SOL_WORD_43	UINT	INTEGER	Z_IDENTITY
50	105	16	AST08051	LONGITUDE_1	longitude_1 / GPSA_NAVIGATION_SOL_WORD_44	UINT	INTEGER	Z_IDENTITY
51	107	16	AST08052	LONGITUDE_2	longitude_2 / GPSA_NAVIGATION_SOL_WORD_45	UINT	INTEGER	Z_IDENTITY
52	109	16	AST08053	LATITUDE_1	latitude_1 / GPSA_NAVIGATION_SOL_WORD_46	UINT	INTEGER	Z_IDENTITY
53	111	16	AST08054	LATITUDE_2	latitude_2 / GPSA_NAVIGATION_SOL_WORD_47	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:
AST08004 GPSA_NAVSOL_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:
AST08005 GPSA_NAVSOL_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0204TM **Descr:** NSM

Referenced by:
ASTD1643 NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0206TM **Descr:** MAX_FIT

Referenced by:
ASTD1647 MAX_FIT

From	To	Text
0		4_H
1		6_H
2		8_H
3		14_H
4		26_H
5		50_H
6		74_H
7		98_H
8		122_H
9		146_H
15		PROPAGATED_PVT

Name: Z_IDM **Descr:** Identity metre [m]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32106	GPSRA Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	106	10000	Y	32106	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST08057	GPST_TC CORR_ACQ	GPST_TIME_CORRELATION_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST08058	GPST_TC CORR_VAL	GPST_TIME_CORRELATION_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST08100	GPST_TC_TS_COAR	GPST_TIME_CORR_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	32	ASTG8101	GPST_TC_TS_FINE	GPST_TIME_CORR_TS_FINE			
	0	24	ASTD8102	GPST_TC_TS_F_SSEC		UINT	INTEGER	Z_IDENTITY
	27	1	ASTD8103	GPST_TC_TS_F_TYPE		UINT	INTEGER	Z_IDENTITY
	28	1	ASTD8104	GPST_TC_TS_F_SSRC		UINT	INTEGER	Z_IDENTITY
	29	1	ASTD8105	GPST_TC_TS_F_SMET		UINT	INTEGER	Z_IDENTITY
	30	1	ASTD8106	GPST_TC_TS_F_SSTS		UINT	INTEGER	Z_IDENTITY
	31	1	ASTD8107	GPST_TC_TS_F_SYNC		UINT	INTEGER	Z_IDENTITY
6	17	16	AST08060	NU2_NSM_QUALID	NU2_NSM_QUALID / GPST_TIME_CORRELATION_WORD_00			
	0	1	ASTD167C	N_U_2	not_used** Duplicated from GST0167C **	UINT	INTEGER	Z_IDENTITY
	1	3	ASTD167D	NSM	navigation_solution_method** Duplicated from GST0167D **	UINT	STRING	GSKT0212TM
	4	12	ASTD167E	QUAL_IDX	Quality_index** Duplicated from GST0167E **	UINT	INTEGER	Z_IDNSOM
7	19	16	AST08061	TDOP	Time_dilution_of_precision / GPST_TIME_CORRELATION_WORD_01	UINT	INTEGER	Z_IDENTITY
8	21	16	AST08062	IMT_MSB_1	Instrument_Measurement_Time_tag_MSB_part_1 / GPST_TIME_CORRELATION_WORD_02	UINT	INTEGER	Z_IDENTITY
9	23	16	AST08063	IMT_MSB_2	Instrument_Measurement_Time_tag_MSB_part_2 / GPST_TIME_CORRELATION_WORD_03	UINT	INTEGER	Z_IDENTITY
10	25	16	AST08064	IMT_LSB_1	Instrument_Measurement_Time_tag_LSB_part_1 / GPST_TIME_CORRELATION_WORD_04	UINT	INTEGER	Z_IDENTITY
11	27	16	AST08065	IMT_LSB_2	Instrument_Measurement_Time_tag_LSB_part_2 / GPST_TIME_CORRELATION_WORD_05	UINT	INTEGER	Z_IDENTITY
12	29	16	AST08066	GPST_SEC_1	seconds_1 / GPST_TIME_CORRELATION_WORD_06	UINT	INTEGER	Z_IDENTITY
13	31	16	AST08067	GPST_SEC_2	seconds_2 / GPST_TIME_CORRELATION_WORD_07	UINT	INTEGER	Z_IDENTITY
14	33	16	AST08068	GPST_SUBSEC_1	fractions_of_a_second_1 / GPST_TIME_CORRELATION_WORD_08	UINT	INTEGER	Z_IDENTITY
15	35	16	AST08069	GPST_SUBSEC_2	fractions_of_a_second_2 / GPST_TIME_CORRELATION_WORD_09	UINT	INTEGER	Z_IDENTITY
16	37	16	AST08070	UTC_DAYS	UTC_Time_Days_part / GPST_TIME_CORRELATION_WORD_10	UINT	INTEGER	Z_IDENTITY
17	39	16	AST08071	UTC_MSEC_1	UTC_Time_MSEC_part_1 /	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32106	GPSRA Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	106	10000	Y	32106	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	41	16	AST08072	UTC_MSEC_2	GPSA_TIME_CORRELATION_WORD_11 UTC_Time_MSEC_part_2 / GPSA_TIME_CORRELATION_WORD_12	UINT	INTEGER	Z_IDENTITY
19	43	16	AST08073	UTC_USEC	UTC_Time_USEC_part / GPSA_TIME_CORRELATION_WORD_13	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:
AST08057 GPSA_TCORR_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:
AST08058 GPSA_TCORR_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0212TM **Descr:** NSM

Referenced by:
ASTD167D NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: Z_IDNSOM **Descr:** Identity with unit nsom

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST18004	GPSB_NAVSOL_ACQ	GPSB_NAVIGATION_SOL_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST18005	GPSB_NAVSOL_VAL	GPSB_NAVIGATION_SOL_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST18093	GPSB_NS_TS_COAR	GPSB_NAV_SOL_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	32	ASTK8091	GPSB_NS_TS_FINE	GPSB_NAV_SOL_TS_FINE			
	0	24	ASTT8092	GPSB_NS_TSF_SSEC		UINT	INTEGER	Z_IDENTITY
	27	1	ASTT8093	GPSB_NS_TSF_TYPE		UINT	INTEGER	Z_IDENTITY
	28	1	ASTT8094	GPSB_NS_TSF_SSRC		UINT	INTEGER	Z_IDENTITY
	29	1	ASTT8095	GPSB_NS_TSF_SMET		UINT	INTEGER	Z_IDENTITY
	30	1	ASTT8096	GPSB_NS_TSF_SSTS		UINT	INTEGER	Z_IDENTITY
	31	1	ASTT8097	GPSB_NS_TSF_SYNC		UINT	INTEGER	Z_IDENTITY
6	17	16	AST18007	GPST_SEC_1	seconds_1 / GPSB_NAVIGATION_SOL_WORD_00	UINT	INTEGER	Z_IDENTITY
7	19	16	AST18008	GPST_SEC_2	seconds_2 / GPSB_NAVIGATION_SOL_WORD_01	UINT	INTEGER	Z_IDENTITY
8	21	16	AST18009	GPST_SUBSEC_1	fractions_of_a_second_1 / GPSB_NAVIGATION_SOL_WORD_02	UINT	INTEGER	Z_IDENTITY
9	23	16	AST18010	GPST_SUBSEC_2	fractions_of_a_second_2 / GPSB_NAVIGATION_SOL_WORD_03	UINT	INTEGER	Z_IDENTITY
10	25	16	AST18011	NU3_NSM_QUALIN	NU3_NSM_QUALIN / GPSB_NAVIGATION_SOL_WORD_04			
	0	1	ASTDB5D1	N_U_3	not_used** Duplicated from GST0B5D1 **	UINT	INTEGER	Z_IDENTITY
	1	3	ASTDB5D2	NSM	Navigation_solution_method** Duplicated from GST0B5D2 **	UINT	STRING	GSKT0204TM
	4	12	ASTDB5D3	QUAL_INDEX	Quality_index** Duplicated from GST0B5D3 **	UINT	INTEGER	Z_IDM
11	27	16	AST18012	GDOP	Geometrical_dilution_of_precision / GPSB_NAVIGATION_SOL_WORD_05	UINT	INTEGER	Z_IDENTITY
12	29	16	AST18013	MAXURA_MAXFIT_NU	MAXURA_MAXFIT_NU4_NOFSV / GPSB_NAVIGATION_SOL_WORD_06			
	0	5	ASTDB5D5	MAX_URA	maximum_user_range_accuracy** Duplicated from GST0B5D5 **	SINT	INTEGER	Z_IDENTITY
	5	4	ASTDB5D6	MAX_FIT	maximum_curve_fit_interval_taken_from_all_SV_B4_s_use d_in_current_navigation_solution** Duplicated from GST0B5D6 **	UINT	STRING	GSKT0206TM
	9	3	ASTDB5D7	N_U_4	not_used** Duplicated from GST0B5D7 **	UINT	INTEGER	Z_IDENTITY
	12	4	ASTDB5D8	NOF_SV	Nof_SVs_contributing_to_the_nav_solution** Duplicated from GST0B5D8 **	UINT	INTEGER	Z_IDENTITY
13	31	16	AST18014	POS_X_MSB_1	X_2D_coordinate_MSB_part_1 /	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
14	33	16	AST18015	POS_X_MSB_2	GPSB_NAVIGATION_SOL_WORD_07 X_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_08	UINT	INTEGER	Z_IDENTITY
15	35	16	AST18016	POS_X_LSB	X_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_09	UINT	INTEGER	Z_IDENTITY
16	37	16	AST18017	POS_Y_MSB_1	Y_2D_coordinate_MSB_part_1 / GPSB_NAVIGATION_SOL_WORD_10	UINT	INTEGER	Z_IDENTITY
17	39	16	AST18018	POS_Y_MSB_2	Y_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_11	UINT	INTEGER	Z_IDENTITY
18	41	16	AST18019	POS_Y_LSB	Y_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_12	UINT	INTEGER	Z_IDENTITY
19	43	16	AST18020	POS_Z_MSB_1	Z_2D_coordinate_MSB_part_1 / GPSB_NAVIGATION_SOL_WORD_13	UINT	INTEGER	Z_IDENTITY
20	45	16	AST18021	POS_Z_MSB_2	Z_2D_coordinate_MSB_part_2 / GPSB_NAVIGATION_SOL_WORD_14	UINT	INTEGER	Z_IDENTITY
21	47	16	AST18022	POS_Z_LSB	Z_2D_coordinate_LSB_part / GPSB_NAVIGATION_SOL_WORD_15	UINT	INTEGER	Z_IDENTITY
22	49	16	AST18023	VEL_X_1	X_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_16	UINT	INTEGER	Z_IDENTITY
23	51	16	AST18024	VEL_X_2	X_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_17	UINT	INTEGER	Z_IDENTITY
24	53	16	AST18025	VEL_Y_1	Y_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_18	UINT	INTEGER	Z_IDENTITY
25	55	16	AST18026	VEL_Y_2	Y_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_19	UINT	INTEGER	Z_IDENTITY
26	57	16	AST18027	VEL_Z_1	Z_2D_velocity_1 / GPSB_NAVIGATION_SOL_WORD_20	UINT	INTEGER	Z_IDENTITY
27	59	16	AST18028	VEL_Z_2	Z_2D_velocity_2 / GPSB_NAVIGATION_SOL_WORD_21	UINT	INTEGER	Z_IDENTITY
28	61	16	AST18029	PDOP	position_dilution_of_precision / GPSB_NAVIGATION_SOL_WORD_22	UINT	INTEGER	Z_IDENTITY
29	63	16	AST18030	TDOP	time_dilution_of_precision / GPSB_NAVIGATION_SOL_WORD_23	UINT	INTEGER	Z_IDENTITY
30	65	16	AST18031	delta_x_1	position_error_in_x_direction_1 / GPSB_NAVIGATION_SOL_WORD_24	UINT	INTEGER	Z_IDENTITY
31	67	16	AST18032	delta_x_2	position_error_in_x_direction_2 / GPSB_NAVIGATION_SOL_WORD_25	UINT	INTEGER	Z_IDENTITY
32	69	16	AST18033	delta_y_1	position_error_in_y_direction_1 / GPSB_NAVIGATION_SOL_WORD_26	UINT	INTEGER	Z_IDENTITY
33	71	16	AST18034	delta_y_2	position_error_in_y_direction_2 / GPSB_NAVIGATION_SOL_WORD_27	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32108	GPSRB Navigation Solution (GPSR-SID=213)	3	25	11	6	182	Y	127	FIXED	AST00032	108	10000	Y	32108	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
34	73	16	AST18035	delta_z_1	position_error_in_z_direction_1 / GPSB_NAVIGATION_SOL_WORD_28	UINT	INTEGER	Z_IDENTITY
35	75	16	AST18036	delta_z_2	position_error_in_z_direction_2 / GPSB_NAVIGATION_SOL_WORD_29	UINT	INTEGER	Z_IDENTITY
36	77	16	AST18037	delta_t_1	GNSS_system_time_error_1 / GPSB_NAVIGATION_SOL_WORD_30	UINT	INTEGER	Z_IDENTITY
37	79	16	AST18038	delta_t_2	GNSS_system_time_error_2 / GPSB_NAVIGATION_SOL_WORD_31	UINT	INTEGER	Z_IDENTITY
38	81	16	AST18039	delta_v_x_1	velocity_error_in_x_direction_1 / GPSB_NAVIGATION_SOL_WORD_32	UINT	INTEGER	Z_IDENTITY
39	83	16	AST18040	delta_v_x_2	velocity_error_in_x_direction_2 / GPSB_NAVIGATION_SOL_WORD_33	UINT	INTEGER	Z_IDENTITY
40	85	16	AST18041	delta_v_y_1	velocity_error_in_y_direction_1 / GPSB_NAVIGATION_SOL_WORD_34	UINT	INTEGER	Z_IDENTITY
41	87	16	AST18042	delta_v_y_2	velocity_error_in_y_direction_2 / GPSB_NAVIGATION_SOL_WORD_35	UINT	INTEGER	Z_IDENTITY
42	89	16	AST18043	delta_v_z_1	velocity_error_in_z_direction_1 / GPSB_NAVIGATION_SOL_WORD_36	UINT	INTEGER	Z_IDENTITY
43	91	16	AST18044	delta_v_z_2	velocity_error_in_z_direction_2 / GPSB_NAVIGATION_SOL_WORD_37	UINT	INTEGER	Z_IDENTITY
44	93	16	AST18045	delta_f_1	receiver_clock_frequency_error_1 / GPSB_NAVIGATION_SOL_WORD_38	UINT	INTEGER	Z_IDENTITY
45	95	16	AST18046	delta_f_2	receiver_clock_frequency_error_2 / GPSB_NAVIGATION_SOL_WORD_39	UINT	INTEGER	Z_IDENTITY
46	97	16	AST18047	HEIGHT_1	height_above_ellipsoid_1 / GPSB_NAVIGATION_SOL_WORD_40	UINT	INTEGER	Z_IDENTITY
47	99	16	AST18048	HEIGHT_2	height_above_ellipsoid_2 / GPSB_NAVIGATION_SOL_WORD_41	UINT	INTEGER	Z_IDENTITY
48	101	16	AST18049	VERTSPEED_1	vertical_speed_1 / GPSB_NAVIGATION_SOL_WORD_42	UINT	INTEGER	Z_IDENTITY
49	103	16	AST18050	VERTSPEED_2	vertical_speed_2 / GPSB_NAVIGATION_SOL_WORD_43	UINT	INTEGER	Z_IDENTITY
50	105	16	AST18051	LONGITUDE_1	longitude_1 / GPSB_NAVIGATION_SOL_WORD_44	UINT	INTEGER	Z_IDENTITY
51	107	16	AST18052	LONGITUDE_2	longitude_2 / GPSB_NAVIGATION_SOL_WORD_45	UINT	INTEGER	Z_IDENTITY
52	109	16	AST18053	LATITUDE_1	latitude_1 / GPSB_NAVIGATION_SOL_WORD_46	UINT	INTEGER	Z_IDENTITY
53	111	16	AST18054	LATITUDE_2	latitude_2 / GPSB_NAVIGATION_SOL_WORD_47	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:
AST18004 GPSB_NAVSOL_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:
AST18005 GPSB_NAVSOL_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0204TM **Descr:** NSM

Referenced by:
ASTDB5D2 NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0206TM **Descr:** MAX_FIT

Referenced by:
ASTDB5D6 MAX_FIT

From	To	Text
0		4_H
1		6_H
2		8_H
3		14_H
4		26_H
5		50_H
6		74_H
7		98_H
8		122_H
9		146_H
15		PROPAGATED_PVT

Name: Z_IDM **Descr:** Identity metre [m]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32109	GPSRB Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	109	10000	Y	32109	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST18057	GPSB_TCORR_ACQ	GPSB_TIME_CORRELATION_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST18058	GPSB_TCORR_VAL	GPSB_TIME_CORRELATION_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST18100	GPSB_TC_TS_COAR	GPSB_TIME_CORR_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	32	ASTK8101	GPSB_TC_TS_FINE	GPSB_TIME_CORR_TS_FINE			
	0	24	ASTT8102	GPSB_TC_TSF_SSEC		UINT	INTEGER	Z_IDENTITY
	27	1	ASTT8103	GPSB_TC_TSF_TYPE		UINT	INTEGER	Z_IDENTITY
	28	1	ASTT8104	GPSB_TC_TSF_SSRC		UINT	INTEGER	Z_IDENTITY
	29	1	ASTT8105	GPSB_TC_TSF_SMET		UINT	INTEGER	Z_IDENTITY
	30	1	ASTT8106	GPSB_TC_TSF_SSTS		UINT	INTEGER	Z_IDENTITY
	31	1	ASTT8107	GPSB_TC_TSF_SYNC		UINT	INTEGER	Z_IDENTITY
6	17	16	AST18060	NU2_NSM_QUALID	NU2_NSM_QUALID / GPSB_TIME_CORRELATION_WORD_00			
	0	1	ASTDB60B	N_U_2	not_used** Duplicated from GST0B60B **	UINT	INTEGER	Z_IDENTITY
	1	3	ASTDB60C	NSM	navigation_solution_method** Duplicated from GST0B60C **	UINT	STRING	GSKT0212TM
	4	12	ASTDB60D	QUAL_IDX	Quality_index** Duplicated from GST0B60D **	UINT	INTEGER	Z_IDNSOM
7	19	16	AST18061	TDOP	Time_dilution_of_precision / GPSB_TIME_CORRELATION_WORD_01	UINT	INTEGER	Z_IDENTITY
8	21	16	AST18062	IMT_MSB_1	Instrument_Measurement_Time_tag_MSB_part_1 / GPSB_TIME_CORRELATION_WORD_02	UINT	INTEGER	Z_IDENTITY
9	23	16	AST18063	IMT_MSB_2	Instrument_Measurement_Time_tag_MSB_part_2 / GPSB_TIME_CORRELATION_WORD_03	UINT	INTEGER	Z_IDENTITY
10	25	16	AST18064	IMT_LSB_1	Instrument_Measurement_Time_tag_LSB_part_1 / GPSB_TIME_CORRELATION_WORD_04	UINT	INTEGER	Z_IDENTITY
11	27	16	AST18065	IMT_LSB_2	Instrument_Measurement_Time_tag_LSB_part_2 / GPSB_TIME_CORRELATION_WORD_05	UINT	INTEGER	Z_IDENTITY
12	29	16	AST18066	GPST_SEC_1	seconds_1 / GPSB_TIME_CORRELATION_WORD_06	UINT	INTEGER	Z_IDENTITY
13	31	16	AST18067	GPST_SEC_2	seconds_2 / GPSB_TIME_CORRELATION_WORD_07	UINT	INTEGER	Z_IDENTITY
14	33	16	AST18068	GPST_SUBSEC_1	fractions_of_a_second_1 / GPSB_TIME_CORRELATION_WORD_08	UINT	INTEGER	Z_IDENTITY
15	35	16	AST18069	GPST_SUBSEC_2	fractions_of_a_second_2 / GPSB_TIME_CORRELATION_WORD_09	UINT	INTEGER	Z_IDENTITY
16	37	16	AST18070	UTC_DAYS	UTC_Time_Days_part / GPSB_TIME_CORRELATION_WORD_10	UINT	INTEGER	Z_IDENTITY
17	39	16	AST18071	UTC_MSEC_1	UTC_Time_MSEC_part_1 /	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32109	GPSRB Time Correlation (GPSR-SID=214)	3	25	11	6	182	Y	59	FIXED	AST00032	109	10000	Y	32109	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	41	16	AST18072	UTC_MSEC_2	GPSB_TIME_CORRELATION_WORD_11 UTC_Time_MSEC_part_2 / GPSB_TIME_CORRELATION_WORD_12	UINT	INTEGER	Z_IDENTITY
19	43	16	AST18073	UTC_USEC	UTC_Time_USEC_part / GPSB_TIME_CORRELATION_WORD_13	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:
AST18057 GPSB_TCORR_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:
AST18058 GPSB_TCORR_VAL

From	To	Text
0		INVALID
1		VALID

Name: GSKT0212TM **Descr:** NSM

Referenced by:
ASTDB60C NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: Z_IDNSOM **Descr:** Identity with unit nsom

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32110	IMU1234_HK	3	25	11	6	182	Y	103	FIXED	AST00032	110	10000	Y	32110	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST82157	IMU1_TEC_DAT_S	IMU1_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
3	5	16	AST82158	IMU1_TEC_DAT_SS	IMU1_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
4	7	32	AST82159	IMU1_TEC_DAT_ACQ	IMU1_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
5	11	32	AST82160	IMU1_TEC_DAT_VAL	IMU1_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
6	15	16	AST82153	Opt_Sce_Temp	Optical_Source_temperature for IMU_1			
	4	12	AJTD0360	Opt_Sce_temper	Opt_Source_Temp for IMU_1	UINT	INTEGER	AJKP0050TM
7	17	16	AST82154	Board_Temp	Board_temperature for IMU_1			
	4	12	AJTD0370	Board_temper	Board_Temp for IMU_1	UINT	INTEGER	AJKP0050TM
8	19	16	AST82155	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_1			
	4	12	AJTD0380	Temp_Ref_Of	Temp_Ref_Offset for IMU_1	UINT	INTEGER	Z_IDENTITY
9	21	16	AST82156	Temp_Ref_Volt	Temp_Ref_Volt for IMU_1			
	4	12	AJTD0390	Temp_Ref	Temp_Ref for IMU_1	UINT	INTEGER	AJKP0080TM
10	23	32	AST82212	IMU2_TEC_DAT_S	IMU2_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
11	27	16	AST82213	IMU2_TEC_DAT_SS	IMU2_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
12	29	32	AST82214	IMU2_TEC_DAT_ACQ	IMU2_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	33	32	AST82215	IMU2_TEC_DAT_VAL	IMU2_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	37	16	AST82208	Opt_Sce_Temp	Optical_Source_temperature for IMU_2			
	4	12	AJTD0860	Opt_Sce_temper	Opt_Source_Temp for IMU_2	UINT	INTEGER	AJKP0050TM
15	39	16	AST82209	Board_Temp	Board_temperature for IMU_2			
	4	12	AJTD0870	Board_temper	Board_Temp for IMU_2	UINT	INTEGER	AJKP0050TM
16	41	16	AST82210	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_2			
	4	12	AJTD0880	Temp_Ref_Of	Temp_Ref_Offset for IMU_2	UINT	INTEGER	Z_IDENTITY
17	43	16	AST82211	Temp_Ref_Volt	Temp_Ref_Volt for IMU_2			
	4	12	AJTD0890	Temp_Ref	Temp_Ref for IMU_2	UINT	INTEGER	AJKP0080TM
18	45	32	AST82267	IMU3_TEC_DAT_S	IMU3_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
19	49	16	AST82268	IMU3_TEC_DAT_SS	IMU3_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
20	51	32	AST82269	IMU3_TEC_DAT_ACQ	IMU3_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
21	55	32	AST82270	IMU3_TEC_DAT_VAL	IMU3_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
22	59	16	AST82263	Opt_Sce_Temp	Optical_Source_temperature for IMU_3			
	4	12	AJTD1360	Opt_Sce_temper	Opt_Source_Temp for IMU_3	UINT	INTEGER	AJKP0050TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32110	IMU1234_HK	3	25	11	6	182	Y	103	FIXED	AST00032	110	10000	Y	32110	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
23	61	16	AST82264	Board_Temp	Board_temperature for IMU_3			
	4	12	AJTD1370	Board_temper	Board_Temp for IMU_3	UINT	INTEGER	AJKP0050TM
24	63	16	AST82265	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_3			
	4	12	AJTD1380	Temp_Ref_Of	Temp_Ref_Offset for IMU_3	UINT	INTEGER	Z_IDENTITY
25	65	16	AST82266	Temp_Ref_Volt	Temp_Ref_Volt for IMU_3			
	4	12	AJTD1390	Temp_Ref	Temp_Ref for IMU_3	UINT	INTEGER	AJKP0080TM
26	67	32	AST82322	IMU4_TEC_DAT_S	IMU4_TECHNO_DATA_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
27	71	16	AST82323	IMU4_TEC_DAT_SS	IMU4_TECHNO_DATA_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
28	73	32	AST82324	IMU4_TEC_DAT_ACQ	IMU4_TECHNO_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
29	77	32	AST82325	IMU4_TEC_DAT_VAL	IMU4_TECHNO_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
30	81	16	AST82318	Opt_Sce_Temp	Optical_Source_temperature for IMU_4			
	4	12	AJTD1860	Opt_Sce_temper	Opt_Source_Temp for IMU_4	UINT	INTEGER	AJKP0050TM
31	83	16	AST82319	Board_Temp	Board_temperature for IMU_4			
	4	12	AJTD1870	Board_temper	Board_Temp for IMU_4	UINT	INTEGER	AJKP0050TM
32	85	16	AST82320	Temp_Ref_V_Of	Temp_Ref_Volt_Offset for IMU_4			
	4	12	AJTD1880	Temp_Ref_Of	Temp_Ref_Offset for IMU_4	UINT	INTEGER	Z_IDENTITY
33	87	16	AST82321	Temp_Ref_Volt	Temp_Ref_Volt for IMU_4			
	4	12	AJTD1890	Temp_Ref	Temp_Ref for IMU_4	UINT	INTEGER	AJKP0080TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: AJKP0050TM **Descr:** Temperature_degC

Unit: degC X Y

Referenced by:

AJTD0360 Opt_Sce_temper
AJTD0370 Board_temper
AJTD0860 Opt_Sce_temper
AJTD0870 Board_temper
AJTD1360 Opt_Sce_temper
AJTD1370 Board_temper
AJTD1860 Opt_Sce_temper
AJTD1870 Board_temper

Modelname: GENERIC

0	103.73583
250	103.73583
650	66.601639
1050	47.920943
1450	34.327483
1850	22.684339
2250	11.486320
2650	-0.634461
3050	-16.35870
3450	-55.52169
4095	-55.52169

Name: AJKP0080TM **Descr:** Temp_voltage

Unit: V X Y

Referenced by:

AJTD0390 Temp_Ref
AJTD0890 Temp_Ref
AJTD1390 Temp_Ref
AJTD1890 Temp_Ref

Modelname: GENERIC

0	0
4095	2.94021



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

AST82159	IMU1_TEC_DAT_ACQ
AST82214	IMU2_TEC_DAT_ACQ
AST82269	IMU3_TEC_DAT_ACQ
AST82324	IMU4_TEC_DAT_ACQ

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

AST82160	IMU1_TEC_DAT_VAL
AST82215	IMU2_TEC_DAT_VAL
AST82270	IMU3_TEC_DAT_VAL
AST82325	IMU4_TEC_DAT_VAL

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7011	IMU1S1_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7012	IMU1S1_VALID_FLG	IMU1_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7009	IMU1S1_SEC	IMU1_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7010	IMU1S1_SUBSEC	IMU1_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7002	Filtered_angle	Filtered angle for IMU_1			
	0	16	AJTD0100	Filt_angle_MS_wd	Filtered angle MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0101	Filt_angle_LS_wd	Filtered angle LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7003	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_1			
	5	10	AJTD0111	Det_Hth_Stus	Health status for IMU_1	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD0110	Validity_bit	Validity bit for IMU_1	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7004	Orga_Temp	Organiser temperature for IMU_1			
	4	12	AJTD0120	Orga_temper	Org temperature for IMU_1	UINT	INTEGER	AJKP0050TM
9	23	16	ASTA7005	SIA_Temp	SIA temperature for IMU_1			
	4	12	AJTD0130	SIA_temper	SIA temperature for IMU_1	UINT	INTEGER	AJKP0050TM
10	25	32	ASTA7006	Time_tag	Time tag for IMU_1			
	0	16	AJTD0140	Time_Tag_MS_wd	Time Tag MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0141	Time_Tag_LS_wd	Time Tag LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7007	Raw_angle	Raw angle for IMU_1			
	0	16	AJTD0150	Raw_angle_MS_wd	Raw angle MS word for IMU_1	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0151	Raw_angle_LS_wd	Raw angle LS word for IMU_1	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7131	IMU2S1_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7132	IMU2S1_VALID_FLG	IMU2_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7129	IMU2S1_SEC	IMU2_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7130	IMU2S1_SUBSEC	IMU2_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7122	Filtered_angle	Filtered angle for IMU_2			
	0	16	AJTD0600	Filt_angle_MS_wd	Filtered angle MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0601	Filt_angle_LS_wd	Filtered angle LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7123	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_2			
	5	10	AJTD0611	Det_Hth_Stus	Health status for IMU_2	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD0610	Validity_bit	Validity bit for IMU_2	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7124	Orga_Temp	Organiser temperature for IMU_2			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
19	4	12	AJTD0620	Orga_temper	Org temperature for IMU_2	UINT	INTEGER	AJKP0050TM
	55	16	ASTB7125	SIA_Temp	SIA temperature for IMU_2			
	4	12	AJTD0630	SIA_temper	SIA temperature for IMU_2	UINT	INTEGER	AJKP0050TM
20	57	32	ASTB7126	Time_tag	Time tag for IMU_2			
	0	16	AJTD0640	Time_Tag_MS_wd	Time Tag MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0641	Time_Tag_LS_wd	Time Tag LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7127	Raw_angle	Raw angle for IMU_2			
	0	16	AJTD0650	Raw_angle_MS_wd	Raw angle MS word for IMU_2	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD0651	Raw_angle_LS_wd	Raw angle LS word for IMU_2	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7251	IMU3S1_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7252	IMU3S1_VALID_FLG	IMU3_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7249	IMU3S1_SEC	IMU3_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7250	IMU3S1_SUBSEC	IMU3_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7242	Filtered_angle	Filtered angle for IMU_3			
	0	16	AJTD1100	Filt_angle_MS_wd	Filtered angle MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1101	Filt_angle_LS_wd	Filtered angle LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7243	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_3			
	5	10	AJTD1111	Det_Hth_Stus	Health status for IMU_3	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD1110	Validity_bit	Validity bit for IMU_3	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7244	Orga_Temp	Organiser temperature for IMU_3			
	4	12	AJTD1120	Orga_temper	Org temperature for IMU_3	UINT	INTEGER	AJKP0050TM
	87	16	ASTC7245	SIA_Temp	SIA temperature for IMU_3			
29	4	12	AJTD1130	SIA_temper	SIA temperature for IMU_3	UINT	INTEGER	AJKP0050TM
	89	32	ASTC7246	Time_tag	Time tag for IMU_3			
	0	16	AJTD1140	Time_Tag_MS_wd	Time Tag MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
30	16	16	AJTD1141	Time_Tag_LS_wd	Time Tag LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	93	32	ASTC7247	Raw_angle	Raw angle for IMU_3			
	0	16	AJTD1150	Raw_angle_MS_wd	Raw angle MS word for IMU_3	UINT	INTEGER	Z_IDENTITY
31	16	16	AJTD1151	Raw_angle_LS_wd	Raw angle LS word for IMU_3	UINT	INTEGER	Z_IDENTITY
	97	32	ASTD7371	IMU4S1_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_1_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
	101	32	ASTD7372	IMU4S1_VALID_FLG	IMU4_INERTIAL_D_SAMP_1_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM



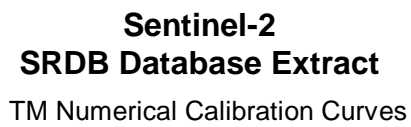
Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32111	IMU1234 Datasample1	3	25	11	6	182	Y	143	FIXED	AST00032	111	10000	Y	32111	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
34	105	32	ASTD7369	IMU4S1_SEC	IMU4_INERTIAL_D_SAMP_1_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7370	IMU4S1_SUBSEC	IMU4_INERTIAL_D_SAMP_1_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7362	Filtered_angle	Filtered angle for IMU_4			
	0	16	AJTD1600	Filt_angle_MS_wd	Filtered angle MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1601	Filt_angle_LS_wd	Filtered angle LS word for IMU_4	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7363	Gy_ch_Hth_Stus	Gyro Channel Health Status for IMU_4			
	5	10	AJTD1611	Det_Hth_Stus	Health status for IMU_4	UINT	INTEGER	Z_IDENTITY
	15	1	AJTD1610	Validity_bit	Validity bit for IMU_4	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7364	Orga_Temp	Organiser temperature for IMU_4			
	4	12	AJTD1620	Orga_temper	Org temperature for IMU_4	UINT	INTEGER	AJKP0050TM
39	119	16	ASTD7365	SIA_Temp	SIA temperature for IMU_4			
	4	12	AJTD1630	SIA_temper	SIA temperature for IMU_4	UINT	INTEGER	AJKP0050TM
40	121	32	ASTD7366	Time_tag	Time tag for IMU_4			
	0	16	AJTD1640	Time_Tag_MS_wd	Time Tag MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1641	Time_Tag_LS_wd	Time Tag LS word for IMU_4	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7367	Raw_angle	Raw angle for IMU_4			
	0	16	AJTD1650	Raw_angle_MS_wd	Raw angle MS word for IMU_4	UINT	INTEGER	Z_IDENTITY
	16	16	AJTD1651	Raw_angle_LS_wd	Raw angle LS word for IMU_4	UINT	INTEGER	Z_IDENTITY



Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Referenced by:

X

Y

AJTD0120	Orga_temper
AJTD0130	SIA_temper
AJTD0620	Orga_temper
AJTD0630	SIA_temper
AJTD1120	Orga_temper
AJTD1130	SIA_temper
AJTD1620	Orga_temper
AJTD1630	SIA_temper

Modelname: GENERIC

0	103.73583
250	103.73583
650	66.601639
1050	47.920943
1450	34.327483
1850	22.684339
2250	11.486320
2650	-0.634461
3050	-16.35870
3450	-55.52169
4095	-55.52169



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7011	IMU1S1_ACQ_FLAG
ASTB7131	IMU2S1_ACQ_FLAG
ASTC7251	IMU3S1_ACQ_FLAG
ASTD7371	IMU4S1_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7012	IMU1S1_VALID_FLG
ASTB7132	IMU2S1_VALID_FLG
ASTC7252	IMU3S1_VALID_FLG
ASTD7372	IMU4S1_VALID_FLG

0	INVALID
1	VALID



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32112	IMU1234 Datasample2	3	25	11	6	182	Y	143	FIXED	AST00032	112	10000	Y	32112	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7023	IMU1S2_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7024	IMU1S2_VALID_FLG	IMU1_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7021	IMU1S2_SEC	IMU1_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7022	IMU1S2_SUBSEC	IMU1_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7014	IMU1S2_FIL_ANG	IMU1_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7015	IMU1S2_HLTH_STS	IMU1_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7016	IMU1S2_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7017	IMU1S2_SIA_TEMP	IMU1_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7018	IMU1S2_TIMETAG	IMU1_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7019	IMU1S2_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7143	IMU2S2_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7144	IMU2S2_VALID_FLG	IMU2_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7141	IMU2S2_SEC	IMU2_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7142	IMU2S2_SUBSEC	IMU2_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7134	IMU2S2_FIL_ANG	IMU2_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7135	IMU2S2_HLTH_STS	IMU2_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7136	IMU2S2_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7137	IMU2S2_SIA_TEMP	IMU2_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7138	IMU2S2_TIMETAG	IMU2_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7139	IMU2S2_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7263	IMU3S2_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7264	IMU3S2_VALID_FLG	IMU3_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7261	IMU3S2_SEC	IMU3_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7262	IMU3S2_SUBSEC	IMU3_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7254	IMU3S2_FIL_ANG	IMU3_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7255	IMU3S2_HLTH_STS	IMU3_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7256	IMU3S2_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32112	IMU1234 Datasample2	3	25	11	6	182	Y	143	FIXED	AST00032	112	10000	Y	32112	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7257	IMU3S2_SIA_TEMP	IMU3_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7258	IMU3S2_TIMETAG	IMU3_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7259	IMU3S2_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7383	IMU4S2_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_2_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7384	IMU4S2_VALID_FLG	IMU4_INERTIAL_D_SAMP_2_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7381	IMU4S2_SEC	IMU4_INERTIAL_D_SAMP_2_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7382	IMU4S2_SUBSEC	IMU4_INERTIAL_D_SAMP_2_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7374	IMU4S2_FIL_ANG	IMU4_INERTIAL_D_SAMP_2_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7375	IMU4S2_HLTH_STS	IMU4_INERTIAL_D_SAMP_2_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7376	IMU4S2_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_2_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7377	IMU4S2_SIA_TEMP	IMU4_INERTIAL_D_SAMP_2_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7378	IMU4S2_TIMETAG	IMU4_INERTIAL_D_SAMP_2_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7379	IMU4S2_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_2_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7023	IMU1S2_ACQ_FLAG
ASTB7143	IMU2S2_ACQ_FLAG
ASTC7263	IMU3S2_ACQ_FLAG
ASTD7383	IMU4S2_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7024	IMU1S2_VALID_FLG
ASTB7144	IMU2S2_VALID_FLG
ASTC7264	IMU3S2_VALID_FLG
ASTD7384	IMU4S2_VALID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32113	IMU1234 Datasample3	3	25	11	6	182	Y	143	FIXED	AST00032	113	10000	Y	32113	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7035	IMU1S3_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7036	IMU1S3_VALID_FLG	IMU1_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7033	IMU1S3_SEC	IMU1_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7034	IMU1S3_SUBSEC	IMU1_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7026	IMU1S3_FIL_ANG	IMU1_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7027	IMU1S3_HLTH_STS	IMU1_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7028	IMU1S3_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7029	IMU1S3_SIA_TEMP	IMU1_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7030	IMU1S3_TIMETAG	IMU1_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7031	IMU1S3_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7155	IMU2S3_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7156	IMU2S3_VALID_FLG	IMU2_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7153	IMU2S3_SEC	IMU2_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7154	IMU2S3_SUBSEC	IMU2_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7146	IMU2S3_FIL_ANG	IMU2_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7147	IMU2S3_HLTH_STS	IMU2_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7148	IMU2S3_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7149	IMU2S3_SIA_TEMP	IMU2_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7150	IMU2S3_TIMETAG	IMU2_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7151	IMU2S3_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7275	IMU3S3_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7276	IMU3S3_VALID_FLG	IMU3_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7273	IMU3S3_SEC	IMU3_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7274	IMU3S3_SUBSEC	IMU3_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7266	IMU3S3_FIL_ANG	IMU3_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7267	IMU3S3_HLTH_STS	IMU3_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7268	IMU3S3_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32113	IMU1234 Datasample3		3_25	11	6	182	Y	143	FIXED	AST00032	113	10000	Y	32113	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7269	IMU3S3_SIA_TEMP	IMU3_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7270	IMU3S3_TIMETAG	IMU3_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7271	IMU3S3_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7395	IMU4S3_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_3_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7396	IMU4S3_VALID_FLG	IMU4_INERTIAL_D_SAMP_3_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7393	IMU4S3_SEC	IMU4_INERTIAL_D_SAMP_3_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7394	IMU4S3_SUBSEC	IMU4_INERTIAL_D_SAMP_3_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7386	IMU4S3_FIL_ANG	IMU4_INERTIAL_D_SAMP_3_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7387	IMU4S3_HLTH_STS	IMU4_INERTIAL_D_SAMP_3_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7388	IMU4S3_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_3_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7389	IMU4S3_SIA_TEMP	IMU4_INERTIAL_D_SAMP_3_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7390	IMU4S3_TIMETAG	IMU4_INERTIAL_D_SAMP_3_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7391	IMU4S3_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_3_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7035	IMU1S3_ACQ_FLAG
ASTB7155	IMU2S3_ACQ_FLAG
ASTC7275	IMU3S3_ACQ_FLAG
ASTD7395	IMU4S3_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7036	IMU1S3_VALID_FLG
ASTB7156	IMU2S3_VALID_FLG
ASTC7276	IMU3S3_VALID_FLG
ASTD7396	IMU4S3_VALID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32114	IMU1234 Datasample4	3	25	11	6	182	Y	143	FIXED	AST00032	114	10000	Y	32114	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7047	IMU1S4_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7048	IMU1S4_VALID_FLG	IMU1_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7045	IMU1S4_SEC	IMU1_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7046	IMU1S4_SUBSEC	IMU1_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7038	IMU1S4_FIL_ANG	IMU1_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7039	IMU1S4_HLTH_STS	IMU1_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7040	IMU1S4_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7041	IMU1S4_SIA_TEMP	IMU1_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7042	IMU1S4_TIMETAG	IMU1_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7043	IMU1S4_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7167	IMU2S4_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7168	IMU2S4_VALID_FLG	IMU2_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7165	IMU2S4_SEC	IMU2_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7166	IMU2S4_SUBSEC	IMU2_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7158	IMU2S4_FIL_ANG	IMU2_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7159	IMU2S4_HLTH_STS	IMU2_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7160	IMU2S4_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7161	IMU2S4_SIA_TEMP	IMU2_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7162	IMU2S4_TIMETAG	IMU2_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7163	IMU2S4_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7287	IMU3S4_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7288	IMU3S4_VALID_FLG	IMU3_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7285	IMU3S4_SEC	IMU3_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7286	IMU3S4_SUBSEC	IMU3_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7278	IMU3S4_FIL_ANG	IMU3_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7279	IMU3S4_HLTH_STS	IMU3_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7280	IMU3S4_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32114	IMU1234 Datasample4	3	25	11	6	182	Y	143	FIXED	AST00032	114	10000	Y	32114	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7281	IMU3S4_SIA_TEMP	IMU3_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7282	IMU3S4_TIMETAG	IMU3_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7283	IMU3S4_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7407	IMU4S4_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_4_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7408	IMU4S4_VALID_FLG	IMU4_INERTIAL_D_SAMP_4_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7405	IMU4S4_SEC	IMU4_INERTIAL_D_SAMP_4_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7406	IMU4S4_SUBSEC	IMU4_INERTIAL_D_SAMP_4_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7398	IMU4S4_FIL_ANG	IMU4_INERTIAL_D_SAMP_4_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7399	IMU4S4_HLTH_STS	IMU4_INERTIAL_D_SAMP_4_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7400	IMU4S4_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_4_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7401	IMU4S4_SIA_TEMP	IMU4_INERTIAL_D_SAMP_4_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7402	IMU4S4_TIMETAG	IMU4_INERTIAL_D_SAMP_4_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7403	IMU4S4_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_4_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7047	IMU1S4_ACQ_FLAG
ASTB7167	IMU2S4_ACQ_FLAG
ASTC7287	IMU3S4_ACQ_FLAG
ASTD7407	IMU4S4_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7048	IMU1S4_VALID_FLG
ASTB7168	IMU2S4_VALID_FLG
ASTC7288	IMU3S4_VALID_FLG
ASTD7408	IMU4S4_VALID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32115	IMU1234 Datasample5	3	25	11	6	182	Y	143	FIXED	AST00032	115	10000	Y	32115	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7059	IMU1S5_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7060	IMU1S5_VALID_FLG	IMU1_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7057	IMU1S5_SEC	IMU1_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7058	IMU1S5_SUBSEC	IMU1_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7050	IMU1S5_FIL_ANG	IMU1_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7051	IMU1S5_HLTH_STS	IMU1_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7052	IMU1S5_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7053	IMU1S5_SIA_TEMP	IMU1_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7054	IMU1S5_TIMETAG	IMU1_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7055	IMU1S5_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7179	IMU2S5_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7180	IMU2S5_VALID_FLG	IMU2_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7177	IMU2S5_SEC	IMU2_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7178	IMU2S5_SUBSEC	IMU2_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7170	IMU2S5_FIL_ANG	IMU2_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7171	IMU2S5_HLTH_STS	IMU2_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7172	IMU2S5_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7173	IMU2S5_SIA_TEMP	IMU2_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7174	IMU2S5_TIMETAG	IMU2_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7175	IMU2S5_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7299	IMU3S5_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7300	IMU3S5_VALID_FLG	IMU3_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7297	IMU3S5_SEC	IMU3_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7298	IMU3S5_SUBSEC	IMU3_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7290	IMU3S5_FIL_ANG	IMU3_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7291	IMU3S5_HLTH_STS	IMU3_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7292	IMU3S5_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32115	IMU1234 Datasample5	3	25	11	6	182	Y	143	FIXED	AST00032	115	10000	Y	32115	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7293	IMU3S5_SIA_TEMP	IMU3_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7294	IMU3S5_TIMETAG	IMU3_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7295	IMU3S5_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7419	IMU4S5_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_5_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7420	IMU4S5_VALID_FLG	IMU4_INERTIAL_D_SAMP_5_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7417	IMU4S5_SEC	IMU4_INERTIAL_D_SAMP_5_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7418	IMU4S5_SUBSEC	IMU4_INERTIAL_D_SAMP_5_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7410	IMU4S5_FIL_ANG	IMU4_INERTIAL_D_SAMP_5_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7411	IMU4S5_HLTH_STS	IMU4_INERTIAL_D_SAMP_5_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7412	IMU4S5_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_5_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7413	IMU4S5_SIA_TEMP	IMU4_INERTIAL_D_SAMP_5_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7414	IMU4S5_TIMETAG	IMU4_INERTIAL_D_SAMP_5_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7415	IMU4S5_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_5_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7059	IMU1S5_ACQ_FLAG
ASTB7179	IMU2S5_ACQ_FLAG
ASTC7299	IMU3S5_ACQ_FLAG
ASTD7419	IMU4S5_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7060	IMU1S5_VALID_FLG
ASTB7180	IMU2S5_VALID_FLG
ASTC7300	IMU3S5_VALID_FLG
ASTD7420	IMU4S5_VALID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32116	IMU1234 Datasample6	3	25	11	6	182	Y	143	FIXED	AST00032	116	10000	Y	32116	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7071	IMU1S6_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7072	IMU1S6_VALID_FLG	IMU1_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7069	IMU1S6_SEC	IMU1_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7070	IMU1S6_SUBSEC	IMU1_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7062	IMU1S6_FIL_ANG	IMU1_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7063	IMU1S6_HLTH_STS	IMU1_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7064	IMU1S6_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7065	IMU1S6_SIA_TEMP	IMU1_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7066	IMU1S6_TIMETAG	IMU1_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7067	IMU1S6_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7191	IMU2S6_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7192	IMU2S6_VALID_FLG	IMU2_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7189	IMU2S6_SEC	IMU2_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7190	IMU2S6_SUBSEC	IMU2_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7182	IMU2S6_FIL_ANG	IMU2_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7183	IMU2S6_HLTH_STS	IMU2_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7184	IMU2S6_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7185	IMU2S6_SIA_TEMP	IMU2_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7186	IMU2S6_TIMETAG	IMU2_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7187	IMU2S6_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7311	IMU3S6_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7312	IMU3S6_VALID_FLG	IMU3_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7309	IMU3S6_SEC	IMU3_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7310	IMU3S6_SUBSEC	IMU3_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7302	IMU3S6_FIL_ANG	IMU3_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7303	IMU3S6_HLTH_STS	IMU3_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7304	IMU3S6_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32116	IMU1234 Datasample6	3	25	11	6	182	Y	143	FIXED	AST00032	116	10000	Y	32116	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7305	IMU3S6_SIA_TEMP	IMU3_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7306	IMU3S6_TIMETAG	IMU3_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7307	IMU3S6_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7431	IMU4S6_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_6_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7432	IMU4S6_VALID_FLG	IMU4_INERTIAL_D_SAMP_6_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7429	IMU4S6_SEC	IMU4_INERTIAL_D_SAMP_6_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7430	IMU4S6_SUBSEC	IMU4_INERTIAL_D_SAMP_6_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7422	IMU4S6_FIL_ANG	IMU4_INERTIAL_D_SAMP_6_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7423	IMU4S6_HLTH_STS	IMU4_INERTIAL_D_SAMP_6_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7424	IMU4S6_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_6_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7425	IMU4S6_SIA_TEMP	IMU4_INERTIAL_D_SAMP_6_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7426	IMU4S6_TIMETAG	IMU4_INERTIAL_D_SAMP_6_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7427	IMU4S6_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_6_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7071	IMU1S6_ACQ_FLAG
ASTB7191	IMU2S6_ACQ_FLAG
ASTC7311	IMU3S6_ACQ_FLAG
ASTD7431	IMU4S6_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7072	IMU1S6_VALID_FLG
ASTB7192	IMU2S6_VALID_FLG
ASTC7312	IMU3S6_VALID_FLG
ASTD7432	IMU4S6_VALID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32117	IMU1234 Datasample7	3	25	11	6	182	Y	143	FIXED	AST00032	117	10000	Y	32117	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7083	IMU1S7_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7084	IMU1S7_VALID_FLG	IMU1_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7081	IMU1S7_SEC	IMU1_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7082	IMU1S7_SUBSEC	IMU1_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7074	IMU1S7_FIL_ANG	IMU1_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7075	IMU1S7_HLTH_STS	IMU1_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7076	IMU1S7_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7077	IMU1S7_SIA_TEMP	IMU1_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7078	IMU1S7_TIMETAG	IMU1_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7079	IMU1S7_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7203	IMU2S7_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7204	IMU2S7_VALID_FLG	IMU2_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7201	IMU2S7_SEC	IMU2_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7202	IMU2S7_SUBSEC	IMU2_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7194	IMU2S7_FIL_ANG	IMU2_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7195	IMU2S7_HLTH_STS	IMU2_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7196	IMU2S7_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7197	IMU2S7_SIA_TEMP	IMU2_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7198	IMU2S7_TIMETAG	IMU2_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7199	IMU2S7_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7323	IMU3S7_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7324	IMU3S7_VALID_FLG	IMU3_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7321	IMU3S7_SEC	IMU3_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7322	IMU3S7_SUBSEC	IMU3_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7314	IMU3S7_FIL_ANG	IMU3_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7315	IMU3S7_HLTH_STS	IMU3_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7316	IMU3S7_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32117	IMU1234 Datasample7	3	25	11	6	182	Y	143	FIXED	AST00032	117	10000	Y	32117	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7317	IMU3S7_SIA_TEMP	IMU3_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7318	IMU3S7_TIMETAG	IMU3_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7319	IMU3S7_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7443	IMU4S7_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_7_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7444	IMU4S7_VALID_FLG	IMU4_INERTIAL_D_SAMP_7_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7441	IMU4S7_SEC	IMU4_INERTIAL_D_SAMP_7_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7442	IMU4S7_SUBSEC	IMU4_INERTIAL_D_SAMP_7_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7434	IMU4S7_FIL_ANG	IMU4_INERTIAL_D_SAMP_7_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7435	IMU4S7_HLTH_STS	IMU4_INERTIAL_D_SAMP_7_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7436	IMU4S7_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_7_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7437	IMU4S7_SIA_TEMP	IMU4_INERTIAL_D_SAMP_7_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7438	IMU4S7_TIMETAG	IMU4_INERTIAL_D_SAMP_7_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7439	IMU4S7_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_7_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7083	IMU1S7_ACQ_FLAG
ASTB7203	IMU2S7_ACQ_FLAG
ASTC7323	IMU3S7_ACQ_FLAG
ASTD7443	IMU4S7_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7084	IMU1S7_VALID_FLG
ASTB7204	IMU2S7_VALID_FLG
ASTC7324	IMU3S7_VALID_FLG
ASTD7444	IMU4S7_VALID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32118	IMU1234 Datasample8	3	25	11	6	182	Y	143	FIXED	AST00032	118	10000	Y	32118	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7095	IMU1S8_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_8_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7096	IMU1S8_VALID_FLG	IMU1_INERTIAL_D_SAMP_8_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7093	IMU1S8_SEC	IMU1_INERTIAL_D_SAMP_8_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7094	IMU1S8_SUBSEC	IMU1_INERTIAL_D_SAMP_8_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7086	IMU1S8_FIL_ANG	IMU1_INERTIAL_D_SAMP_8_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7087	IMU1S8_HLTH_STS	IMU1_INERTIAL_D_SAMP_8_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7088	IMU1S8_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_8_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7089	IMU1S8_SIA_TEMP	IMU1_INERTIAL_D_SAMP_8_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7090	IMU1S8_TIMETAG	IMU1_INERTIAL_D_SAMP_8_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7091	IMU1S8_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_8_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7215	IMU2S8_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_8_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7216	IMU2S8_VALID_FLG	IMU2_INERTIAL_D_SAMP_8_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7213	IMU2S8_SEC	IMU2_INERTIAL_D_SAMP_8_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7214	IMU2S8_SUBSEC	IMU2_INERTIAL_D_SAMP_8_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7206	IMU2S8_FIL_ANG	IMU2_INERTIAL_D_SAMP_8_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7207	IMU2S8_HLTH_STS	IMU2_INERTIAL_D_SAMP_8_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7208	IMU2S8_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_8_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7209	IMU2S8_SIA_TEMP	IMU2_INERTIAL_D_SAMP_8_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7210	IMU2S8_TIMETAG	IMU2_INERTIAL_D_SAMP_8_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7211	IMU2S8_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_8_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7335	IMU3S8_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_8_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7336	IMU3S8_VALID_FLG	IMU3_INERTIAL_D_SAMP_8_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7333	IMU3S8_SEC	IMU3_INERTIAL_D_SAMP_8_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7334	IMU3S8_SUBSEC	IMU3_INERTIAL_D_SAMP_8_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7326	IMU3S8_FIL_ANG	IMU3_INERTIAL_D_SAMP_8_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7327	IMU3S8_HLTH_STS	IMU3_INERTIAL_D_SAMP_8_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7328	IMU3S8_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_8_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32118	IMU1234 Datasample8	3	25	11	6	182	Y	143	FIXED	AST00032	118	10000	Y	32118	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7329	IMU3S8_SIA_TEMP	IMU3_INERTIAL_D_SAMP_8_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7330	IMU3S8_TIMETAG	IMU3_INERTIAL_D_SAMP_8_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7331	IMU3S8_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_8_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7455	IMU4S8_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_8_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7456	IMU4S8_VALID_FLG	IMU4_INERTIAL_D_SAMP_8_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7453	IMU4S8_SEC	IMU4_INERTIAL_D_SAMP_8_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7454	IMU4S8_SUBSEC	IMU4_INERTIAL_D_SAMP_8_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7446	IMU4S8_FIL_ANG	IMU4_INERTIAL_D_SAMP_8_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7447	IMU4S8_HLTH_STS	IMU4_INERTIAL_D_SAMP_8_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7448	IMU4S8_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_8_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7449	IMU4S8_SIA_TEMP	IMU4_INERTIAL_D_SAMP_8_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7450	IMU4S8_TIMETAG	IMU4_INERTIAL_D_SAMP_8_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7451	IMU4S8_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_8_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7095	IMU1S8_ACQ_FLAG
ASTB7215	IMU2S8_ACQ_FLAG
ASTC7335	IMU3S8_ACQ_FLAG
ASTD7455	IMU4S8_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7096	IMU1S8_VALID_FLG
ASTB7216	IMU2S8_VALID_FLG
ASTC7336	IMU3S8_VALID_FLG
ASTD7456	IMU4S8_VALID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32119	IMU1234 Datasample9	3	25	11	6	182	Y	143	FIXED	AST00032	119	10000	Y	32119	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7107	IMU1S9_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7108	IMU1S9_VALID_FLG	IMU1_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7105	IMU1S9_SEC	IMU1_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7106	IMU1S9_SUBSEC	IMU1_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7098	IMU1S9_FIL_ANG	IMU1_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7099	IMU1S9_HLTH_STS	IMU1_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7100	IMU1S9_ORGA_TEMP	IMU1_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7101	IMU1S9_SIA_TEMP	IMU1_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7102	IMU1S9_TIMETAG	IMU1_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7103	IMU1S9_RAW_ANGLE	IMU1_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7227	IMU2S9_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7228	IMU2S9_VALID_FLG	IMU2_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7225	IMU2S9_SEC	IMU2_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7226	IMU2S9_SUBSEC	IMU2_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7218	IMU2S9_FIL_ANG	IMU2_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7219	IMU2S9_HLTH_STS	IMU2_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7220	IMU2S9_ORGA_TEMP	IMU2_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7221	IMU2S9_SIA_TEMP	IMU2_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7222	IMU2S9_TIMETAG	IMU2_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7223	IMU2S9_RAW_ANGLE	IMU2_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7347	IMU3S9_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7348	IMU3S9_VALID_FLG	IMU3_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7345	IMU3S9_SEC	IMU3_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7346	IMU3S9_SUBSEC	IMU3_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7338	IMU3S9_FIL_ANG	IMU3_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7339	IMU3S9_HLTH_STS	IMU3_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7340	IMU3S9_ORGA_TEMP	IMU3_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32119	IMU1234 Datasample9	3	25	11	6	182	Y	143	FIXED	AST00032	119	10000	Y	32119	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7341	IMU3S9_SIA_TEMP	IMU3_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7342	IMU3S9_TIMETAG	IMU3_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7343	IMU3S9_RAW_ANGLE	IMU3_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7467	IMU4S9_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_9_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7468	IMU4S9_VALID_FLG	IMU4_INERTIAL_D_SAMP_9_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7465	IMU4S9_SEC	IMU4_INERTIAL_D_SAMP_9_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7466	IMU4S9_SUBSEC	IMU4_INERTIAL_D_SAMP_9_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7458	IMU4S9_FIL_ANG	IMU4_INERTIAL_D_SAMP_9_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7459	IMU4S9_HLTH_STS	IMU4_INERTIAL_D_SAMP_9_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7460	IMU4S9_ORGA_TEMP	IMU4_INERTIAL_D_SAMP_9_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7461	IMU4S9_SIA_TEMP	IMU4_INERTIAL_D_SAMP_9_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7462	IMU4S9_TIMETAG	IMU4_INERTIAL_D_SAMP_9_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7463	IMU4S9_RAW_ANGLE	IMU4_INERTIAL_D_SAMP_9_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7107	IMU1S9_ACQ_FLAG
ASTB7227	IMU2S9_ACQ_FLAG
ASTC7347	IMU3S9_ACQ_FLAG
ASTD7467	IMU4S9_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7108	IMU1S9_VALID_FLG
ASTB7228	IMU2S9_VALID_FLG
ASTC7348	IMU3S9_VALID_FLG
ASTD7468	IMU4S9_VALID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32120	IMU1234 Datasample10	3	25	11	6	182	Y	143	FIXED	AST00032	120	10000	Y	32120	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	ASTA7119	IMU1S10_ACQ_FLAG	IMU1_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	ASTA7120	IMU1S10_VLID_FLG	IMU1_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	ASTA7117	IMU1S10_SEC	IMU1_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
5	13	16	ASTA7118	IMU1S10_SUBSEC	IMU1_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
6	15	32	ASTA7110	IMU1S10_FIL_ANG	IMU1_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
7	19	16	ASTA7111	IMU1S10_HLTH_STS	IMU1_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
8	21	16	ASTA7112	IMU1S10_ORG_TEMP	IMU1_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
9	23	16	ASTA7113	IMU1S10_SIA_TEMP	IMU1_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
10	25	32	ASTA7114	IMU1S10_TIMETAG	IMU1_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
11	29	32	ASTA7115	IMU1S10_RAW_ANG	IMU1_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
12	33	32	ASTB7239	IMU2S10_ACQ_FLAG	IMU2_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
13	37	32	ASTB7240	IMU2S10_VLID_FLG	IMU2_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
14	41	32	ASTB7237	IMU2S10_SEC	IMU2_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
15	45	16	ASTB7238	IMU2S10_SUBSEC	IMU2_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
16	47	32	ASTB7230	IMU2S10_FIL_ANG	IMU2_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
17	51	16	ASTB7231	IMU2S10_HLTH_STS	IMU2_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
18	53	16	ASTB7232	IMU2S10_ORG_TEMP	IMU2_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
19	55	16	ASTB7233	IMU2S10_SIA_TEMP	IMU2_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
20	57	32	ASTB7234	IMU2S10_TIMETAG	IMU2_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
21	61	32	ASTB7235	IMU2S10_RAW_ANG	IMU2_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
22	65	32	ASTC7359	IMU3S10_ACQ_FLAG	IMU3_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
23	69	32	ASTC7360	IMU3S10_VLID_FLG	IMU3_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
24	73	32	ASTC7357	IMU3S10_SEC	IMU3_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
25	77	16	ASTC7358	IMU3S10_SUBSEC	IMU3_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
26	79	32	ASTC7350	IMU3S10_FIL_ANG	IMU3_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
27	83	16	ASTC7351	IMU3S10_HLTH_STS	IMU3_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
28	85	16	ASTC7352	IMU3S10_ORG_TEMP	IMU3_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32120	IMU1234 Datasample10		3_25	11	6	182	Y	143	FIXED	AST00032	120	10000	Y	32120	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	87	16	ASTC7353	IMU3S10_SIA_TEMP	IMU3_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
30	89	32	ASTC7354	IMU3S10_TIMETAG	IMU3_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
31	93	32	ASTC7355	IMU3S10_RAW_ANG	IMU3_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY
32	97	32	ASTD7479	IMU4S10_ACQ_FLAG	IMU4_INERTIAL_D_SAMP_10_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
33	101	32	ASTD7480	IMU4S10_VLID_FLG	IMU4_INERTIAL_D_SAMP_10_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
34	105	32	ASTD7477	IMU4S10_SEC	IMU4_INERTIAL_D_SAMP_10_ATTR_SEC	UINT	INTEGER	Z_IDENTITY
35	109	16	ASTD7478	IMU4S10_SUBSEC	IMU4_INERTIAL_D_SAMP_10_ATTR_SUBSEC	UINT	INTEGER	Z_IDENTITY
36	111	32	ASTD7470	IMU4S10_FIL_ANG	IMU4_INERTIAL_D_SAMP_10_FILT_ANGLE	UINT	INTEGER	Z_IDENTITY
37	115	16	ASTD7471	IMU4S10_HLTH_STS	IMU4_INERTIAL_D_SAMP_10_HEALTH_STS	UINT	INTEGER	Z_IDENTITY
38	117	16	ASTD7472	IMU4S10_ORG_TEMP	IMU4_INERTIAL_D_SAMP_10_ORGA_TEMP	UINT	INTEGER	Z_IDENTITY
39	119	16	ASTD7473	IMU4S10_SIA_TEMP	IMU4_INERTIAL_D_SAMP_10_SIA_TEMP	UINT	INTEGER	Z_IDENTITY
40	121	32	ASTD7474	IMU4S10_TIMETAG	IMU4_INERTIAL_D_SAMP_10_TIMETAG	UINT	INTEGER	Z_IDENTITY
41	125	32	ASTD7475	IMU4S10_RAW_ANG	IMU4_INERTIAL_D_SAMP_10_RAW_ANGLE	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:

From	To	Text
------	----	------

ASTA7119	IMU1S10_ACQ_FLAG
ASTB7239	IMU2S10_ACQ_FLAG
ASTC7359	IMU3S10_ACQ_FLAG
ASTD7479	IMU4S10_ACQ_FLAG

0	NOT_ACQUIRED
1	ACQ_FAILED
2	ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:

From	To	Text
------	----	------

ASTA7120	IMU1S10_VLID_FLG
ASTB7240	IMU2S10_VLID_FLG
ASTC7360	IMU3S10_VLID_FLG
ASTD7480	IMU4S10_VLID_FLG

0	INVALID
1	VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32121	AOCS-TM1		3,25	11	6	182	Y	290	FIXED	AST00032	121	10000	Y	32121	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	8	AST0A003	STR_1_SCV_OP	SCV STR_1 Operational Status	UINT	STRING	XXKT0019TM
3	2	8	AST0B003	STR_2_SCV_OP	SCV STR_2 Operational Status	UINT	STRING	XXKT0019TM
4	3	8	AST0C003	STR_3_SCV_OP	SCV STR_3 Operational Status	UINT	STRING	XXKT0019TM
5	4	8	AST08089	GPS_A_SCV_OP	SCV GPS_A Operational Status	UINT	STRING	XXKT0019TM
6	5	8	AST18089	GPS_B_SCV_OP	SCV GPS_B Operational Status	UINT	STRING	XXKT0019TM
7	6	8	ASTA7483	IMU_1_SCV_OP	SCV IMU_1 Operational Status	UINT	STRING	XXKT0019TM
8	7	8	ASTB7489	IMU_2_SCV_OP	SCV IMU_2 Operational Status	UINT	STRING	XXKT0019TM
9	8	8	ASTC7495	IMU_3_SCV_OP	SCV IMU_3 Operational Status	UINT	STRING	XXKT0019TM
10	9	8	ASTD7501	IMU_4_SCV_OP	SCV IMU_4 Operational Status	UINT	STRING	XXKT0019TM
11	10	8	AST82350	AOMO_MAN_3	Manager.MAN.Output: Current mode number	UINT	INTEGER	Z_IDENTITY
12	11	8	AST82351	AOMO_MAN_33	Manager.MAN.Output: Current sub-mode number	UINT	INTEGER	
13	12	8	AST82352	AO_gselsValid	AOCS GSE Determination Validity Flag	UINT	STRING	XXKT0033TM
14	13	8	AST82353	AO_gseAttQualId	AOCS GSE Quality Information	UINT	STRING	ASKT2021TM
15	14	32	AST82354	AO_gseTimeSec1	AOCS GSE Time Estimate (1) Seconds	UINT	INTEGER	Z_IDENTITY
16	18	16	AST82355	AO_gseTimeSub1	AOCS GSE Time Estimate (1) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
17	20	32	AST82356	AO_gseTimeSec2	AOCS GSE Time Estimate (2) Seconds	UINT	INTEGER	Z_IDENTITY
18	24	16	AST82357	AO_gseTimeSub2	AOCS GSE Time Estimate (2) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
19	26	32	AST82358	AO_gseTimeSec3	AOCS GSE Time Estimate (3) Seconds	UINT	INTEGER	Z_IDENTITY
20	30	16	AST82359	AO_gseTimeSub3	AOCS GSE Time Estimate (3) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
21	32	32	AST82360	AO_gseTimeSec4	AOCS GSE Time Estimate (4) Seconds	UINT	INTEGER	Z_IDENTITY
22	36	16	AST82361	AO_gseTimeSub4	AOCS GSE Time Estimate (4) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
23	38	32	AST82362	AO_gseTimeSec5	AOCS GSE Time Estimate (5) Seconds	UINT	INTEGER	Z_IDENTITY
24	42	16	AST82363	AO_gseTimeSub5	AOCS GSE Time Estimate (5) Sub-Seconds	UINT	INTEGER	Z_IDENTITY
25	44	64	AST82364	AO_gseAttCJvec11	AOCS GSE attitude quaternion estimate vector part (1,1)	DOUI3	REAL	Z_IDENTITY
26	52	64	AST82365	AO_gseAttCJvec12	AOCS GSE attitude quaternion estimate vector part (1,2)	DOUI3	REAL	Z_IDENTITY
27	60	64	AST82366	AO_gseAttCJvec13	AOCS GSE attitude quaternion estimate vector part (1,3)	DOUI3	REAL	Z_IDENTITY
28	68	64	AST82367	AO_gseAttCJvec14	AOCS GSE attitude quaternion estimate vector part (1,4)	DOUI3	REAL	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32121	AOCS-TM1		3,25	11	6	182	Y	290	FIXED	AST00032	121	10000	Y	32121	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	76	64	AST82368	AO_gseAttCJvec15	AOCS GSE attitude quaternion estimate vector part (1,5)	DOUI3	REAL	Z_IDENTITY
30	84	64	AST82369	AO_gseAttCJvec21	AOCS GSE attitude quaternion estimate vector part (2,1)	DOUI3	REAL	Z_IDENTITY
31	92	64	AST82370	AO_gseAttCJvec22	AOCS GSE attitude quaternion estimate vector part (2,2)	DOUI3	REAL	Z_IDENTITY
32	100	64	AST82371	AO_gseAttCJvec23	AOCS GSE attitude quaternion estimate vector part (2,3)	DOUI3	REAL	Z_IDENTITY
33	108	64	AST82372	AO_gseAttCJvec24	AOCS GSE attitude quaternion estimate vector part (2,4)	DOUI3	REAL	Z_IDENTITY
34	116	64	AST82373	AO_gseAttCJvec25	AOCS GSE attitude quaternion estimate vector part (2,5)	DOUI3	REAL	Z_IDENTITY
35	124	64	AST82374	AO_gseAttCJvec31	AOCS GSE attitude quaternion estimate vector part (3,1)	DOUI3	REAL	Z_IDENTITY
36	132	64	AST82375	AO_gseAttCJvec32	AOCS GSE attitude quaternion estimate vector part (3,2)	DOUI3	REAL	Z_IDENTITY
37	140	64	AST82376	AO_gseAttCJvec33	AOCS GSE attitude quaternion estimate vector part (3,3)	DOUI3	REAL	Z_IDENTITY
38	148	64	AST82377	AO_gseAttCJvec34	AOCS GSE attitude quaternion estimate vector part (3,4)	DOUI3	REAL	Z_IDENTITY
39	156	64	AST82378	AO_gseAttCJvec35	AOCS GSE attitude quaternion estimate vector part (3,5)	DOUI3	REAL	Z_IDENTITY
40	164	64	AST82379	AO_gseAttCJsca11	AOCS GSE attitude quaternion estimate scalar part (1,1)	DOUI3	REAL	Z_IDENTITY
41	172	64	AST82380	AO_gseAttCJsca12	AOCS GSE attitude quaternion estimate scalar part (1,2)	DOUI3	REAL	Z_IDENTITY
42	180	64	AST82381	AO_gseAttCJsca13	AOCS GSE attitude quaternion estimate scalar part (1,3)	DOUI3	REAL	Z_IDENTITY
43	188	64	AST82382	AO_gseAttCJsca14	AOCS GSE attitude quaternion estimate scalar part (1,4)	DOUI3	REAL	Z_IDENTITY
44	196	64	AST82383	AO_gseAttCJsca15	AOCS GSE attitude quaternion estimate scalar part (1,5)	DOUI3	REAL	Z_IDENTITY
45	204	64	AST82384	AO_gselmuRateX	AOCS GSE Rate Estimate at latest IMU rate input (X)	DOUI3	REAL	Z_IDENTITY
46	212	64	AST82385	AO_gselmuRateY	AOCS GSE Rate Estimate at latest IMU rate input (Y)	DOUI3	REAL	Z_IDENTITY
47	220	64	AST82386	AO_gselmuRateZ	AOCS GSE Rate Estimate at latest IMU rate input (Z)	DOUI3	REAL	Z_IDENTITY
48	228	64	AST82387	AO_gselnnovStrAX	AOCS GSE Innovation for Star Tracker A (X)	DOUI3	REAL	Z_IDENTITY
49	236	64	AST82388	AO_gselnnovStrAY	AOCS GSE Innovation for Star Tracker A (Y)	DOUI3	REAL	Z_IDENTITY
50	244	64	AST82389	AO_gselnnovStrAZ	AOCS GSE Innovation for Star Tracker A (Z)	DOUI3	REAL	Z_IDENTITY
51	252	64	AST82390	AO_gselnnovStrBX	AOCS GSE Innovation for Star Tracker B (X)	DOUI3	REAL	Z_IDENTITY
52	260	64	AST82391	AO_gselnnovStrBY	AOCS GSE Innovation for Star Tracker B (Y)	DOUI3	REAL	Z_IDENTITY
53	268	64	AST82392	AO_gselnnovStrBZ	AOCS GSE Innovation for Star Tracker B (Z)	DOUI3	REAL	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2021TM **Descr:** GSEAttQualID

Referenced by:
AST82353 AO_gseAttQualId

From	To	Text
0		SOL_INVALID
1		SOL_PROPAG
2		ONE_STRMEA_AVL
3		TWO_STRMEA_AVL

Name: XXKT0019TM **Descr:** Unused_Used

Referenced by:
AST08089 GPS_A_SCV_OP
AST0A003 STR_1_SCV_OP
AST0B003 STR_2_SCV_OP
AST0C003 STR_3_SCV_OP
AST18089 GPS_B_SCV_OP
ASTA7483 IMU_1_SCV_OP
ASTB7489 IMU_2_SCV_OP
ASTC7495 IMU_3_SCV_OP
ASTD7501 IMU_4_SCV_OP

From	To	Text
0		UNUSED
1		USED

Name: XXKT0033TM **Descr:** False_True

Referenced by:
AST82352 AO_gselsValid

From	To	Text
0		FALSE
1		TRUE



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32122	AOCS-TM2		3_25	11	6	182	Y	101	FIXED	AST00032	122	10000	Y	32122	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	8	AST82393	AO_oopIsValid	AOCS OOP Determination Validity Flag	UINT	STRING	XXKT0033TM
3	2	8	AST82394	AO_oopQualId	AOCS OOP Quality Information	UINT	STRING	ASKT2020TM
4	3	64	AST82395	AO_oopPos_J_X	AOCS OOP Propagated position in J frame (X)	DOUI3	REAL	Z_IDENTITY
5	11	64	AST82396	AO_oopPos_J_Y	AOCS OOP Propagated position in J frame (Y)	DOUI3	REAL	Z_IDENTITY
6	19	64	AST82397	AO_oopPos_J_Z	AOCS OOP Propagated position in J frame (Z)	DOUI3	REAL	Z_IDENTITY
7	27	64	AST82398	AO_oopVel_J_X	AOCS OOP Propagated velocity in J frame (X)	DOUI3	REAL	Z_IDENTITY
8	35	64	AST82399	AO_oopVel_J_Y	AOCS OOP Propagated velocity in J frame (Y)	DOUI3	REAL	Z_IDENTITY
9	43	64	AST82400	AO_oopVel_J_Z	AOCS OOP Propagated velocity in J frame (Z)	DOUI3	REAL	Z_IDENTITY
10	51	64	AST82401	AO_oopOrbitAng	AOCS OOP Orbit Angle	DOUI3	REAL	Z_IDENTITY
11	59	32	AST82402	AO_oopOrbitNum	AOCS OOP Orbit Number	UINT	INTEGER	Z_IDENTITY
12	63	64	AST82403	AO_oopTimeSec	AOCS OOP Timestamp of Propagated Output Data	DOUI3	REAL	Z_IDS
13	71	64	AST82404	AO_oopGpsMjdUT1d	AOCS OOP UT1 as modified julian date (day)	DOUI3	REAL	Z_IDD
14	79	64	AST82405	AO_oopGpsMjdUT1f	AOCS OOP UT1 as modified julian date (fraction)	DOUI3	REAL	Z_IDD



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: ASKT2020TM **Descr:** OOPQualID

Referenced by:
AST82394 AO_oopQualId

From	To	Text
0		SOL_INVALID
1		SOL_PROPAGATED
2		CYC_POS_UPDATE

Name: XXKT0033TM **Descr:** False_True

Referenced by:
AST82393 AO_oopIsValid

From	To	Text
0		FALSE
1		TRUE

Name: Z_IDD **Descr:** Identity day [d]

Referenced by:
AST82404 AO_oopGpsMjdUT1d
AST82405 AO_oopGpsMjdUT1f

From	To	Text
------	----	------

Name: Z_IDS **Descr:** Identity [s]

Referenced by:
AST82403 AO_oopTimeSec

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0A476	STR1_ST_D_ACQ	STR1_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0A477	STR1_ST_D_VAL	STR1_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0A480	STR1_SD_TSC	STR1_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0A429	SID_1	ID of the structure / STR1_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0A430	cycle_1	STR internal cycle number_1 / STR1_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0A431	cycle_1	STR internal cycle number_2 / STR1_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0A432	cycStartTimSt_1_1	Time stamp for cycle start_1 / STR1_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0A433	cycStartTimSt_1_2	Time stamp for cycle start_2 / STR1_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0A434	cycStartTimSt_1_3	Time stamp for cycle start_3 / STR1_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0A435	cycStartTimSt_1_4	Time stamp for cycle start_4 / STR1_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0A436	cycStartTimSt_1_5	Time stamp for cycle start_5 / STR1_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0A437	cycStartTimSt_1_6	Time stamp for cycle start_6 / STR1_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0A438	GloPar1SDB_1	Global Parameter 1 SDB / STR1_STATUS_DATA_BYTE_10			
	0	2	ASTD1020	cycleTriggerS_1	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD0020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD1021	opMode_1	STR operating mode** Duplicated from SSTD0021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD1022	isStreakMode_1	1: streak processing mode is active** Duplicated from SSTD0022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD1023	tecMode_1	Thermo electric cooler mode** Duplicated from SSTD0023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0A439	GloPar2SDB_1	Global Parameter 2 SDB / STR1_STATUS_DATA_BYTE_11			
	0	1	ASTD1024	EepromErrApp_1	1: error in application part on EEPROM** Duplicated from SSTD0024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD1025	EepromErrCal_1	1: error in calibration data part on EEPROM** Duplicated from SSTD0025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD1026	ramError_1	1:RAM failure** Duplicated from SSTD0026 **	UINT	STRING	SSKT0011TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	1	ASTD1027	interfaceError_1	1:failure during interface initialisation** Duplicated from SSTD0027 **	UINT	STRING	SSKT0011TM
	4	1	ASTD1028	watchdogError_1	1:Reboot cause by watchdog timer** Duplicated from SSTD0028 **	UINT	STRING	SSKT0011TM
	5	1	ASTD1029	synchError_1	1:External synchronisation failed** Duplicated from SSTD0029 **	UINT	STRING	SSKT0011TM
	6	1	ASTD1030	timingError_1	1:processing exceeded timing constraints** Duplicated from SSTD0030 **	UINT	STRING	SSKT0011TM
	7	1	ASTD1031	fifoError_1	1:FIFO capacity exceeded** Duplicated from SSTD0031 **	UINT	STRING	SSKT0011TM
16	24	8	AST0A440	targetTemp_1_1	target temperature_1 / STR1_STATUS_DATA_BYTE_12	UINT	INTEGER	Z_IDENTITY
17	25	8	AST0A441	targetTemp_1_2	target temperature_2 / STR1_STATUS_DATA_BYTE_13	UINT	INTEGER	Z_IDENTITY
18	26	8	AST0A442	tempDetector_1_1	detector temperature_1 / STR1_STATUS_DATA_BYTE_14	UINT	INTEGER	Z_IDENTITY
19	27	8	AST0A443	tempDetector_1_2	detector temperature_2 / STR1_STATUS_DATA_BYTE_15	UINT	INTEGER	Z_IDENTITY
20	28	8	AST0A444	tempOptics_1_1	optics temperature_1 / STR1_STATUS_DATA_BYTE_16	UINT	INTEGER	Z_IDENTITY
21	29	8	AST0A445	tempOptics_1_2	optics temperature_2 / STR1_STATUS_DATA_BYTE_17	UINT	INTEGER	Z_IDENTITY
22	30	8	AST0A446	tempHousing_1_1	housing temperature_1 / STR1_STATUS_DATA_BYTE_18	UINT	INTEGER	Z_IDENTITY
23	31	8	AST0A447	tempHousing_1_2	housing temperature_2 / STR1_STATUS_DATA_BYTE_19	UINT	INTEGER	Z_IDENTITY
24	32	8	AST0A448	numEdacErrors_1	number of errors detected by RAM EDAC / STR1_STATUS_DATA_BYTE_20	UINT	INTEGER	Z_IDENTITY
25	33	8	AST0A449	GloPar3SDB_1	Global Parameter 3 SDB / STR1_STATUS_DATA_BYTE_21			
	0	2	ASTD1037	syncSource_1	source selected for external synchronization** Duplicated from SSTD0037 **	UINT	STRING	SSKT0013TM
	2	6	ASTD1038	secSinTimSync_1	number of seconds since latest synchron.** Duplicated from SSTD0038 **	UINT	INTEGER	Z_IDS
26	34	8	AST0A450	meanBackgr_1_1	mean background_1 / STR1_STATUS_DATA_BYTE_22	UINT	INTEGER	Z_IDENTITY
27	35	8	AST0A451	meanBackgr_1_2	mean background_2 / STR1_STATUS_DATA_BYTE_23	UINT	INTEGER	Z_IDENTITY
28	36	8	AST0A452	numObjDetected_1_1	number of detected objects_1 / STR1_STATUS_DATA_BYTE_24	UINT	INTEGER	Z_IDENTITY
29	37	8	AST0A453	numObjDetected_1_2	number of detected objects_2 / STR1_STATUS_DATA_BYTE_25	UINT	INTEGER	Z_IDENTITY
30	38	8	AST0A454	numObjAcquired_1_1	number of acquired objects_1 / STR1_STATUS_DATA_BYTE_26	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
 Comment/Unit:
 Database: SISS2MAS
 Rel./Iss. 4. 7
 Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
31	39	8	AST0A455	numObjAcquired_1_2	number of acquired objects_2 / STR1_STATUS_DATA_BYTE_27	UINT	INTEGER	Z_IDENTITY
32	40	8	AST0A456	numSinglePixR_1_1	number of single pixels removed by h/w_1 / STR1_STATUS_DATA_BYTE_28	UINT	INTEGER	Z_IDENTITY
33	41	8	AST0A457	numSinglePixR_1_2	number of single pixels removed by h/w_2 / STR1_STATUS_DATA_BYTE_29	UINT	INTEGER	Z_IDENTITY
34	42	8	AST0A458	numEoDetected_1_1	number of extended objects detected by h/w_1 / STR1_STATUS_DATA_BYTE_30	UINT	INTEGER	Z_IDENTITY
35	43	8	AST0A459	numEoDetected_1_2	number of extended objects detected by h/w_2 / STR1_STATUS_DATA_BYTE_31	UINT	INTEGER	Z_IDENTITY
36	44	8	AST0A460	numStarsTracka_1	number of trackable stars / STR1_STATUS_DATA_BYTE_32	UINT	INTEGER	Z_IDENTITY
37	45	8	AST0A461	numStarsTrack_1	number of stars tracked /	UINT	INTEGER	Z_IDENTITY
38	46	8	AST0A462	numStarsForRa_1	number of stars used for rate determination / STR1_STATUS_DATA_BYTE_34	UINT	INTEGER	Z_IDENTITY
39	47	8	AST0A463	numStarsIdent_1	number of identified stars / STR1_STATUS_DATA_BYTE_35	UINT	INTEGER	Z_IDENTITY
40	48	8	AST0A464	numStarsUsedA_1	number of stars used for altit. Determination / STR1_STATUS_DATA_BYTE_36	UINT	INTEGER	Z_IDENTITY
41	49	8	AST0A465	numLostTrack_1	number of fall-backs from NAT to AAD / STR1_STATUS_DATA_BYTE_37	UINT	INTEGER	Z_IDENTITY
42	50	8	AST0A466	latestCommdId_1_1	ID of latest recieved command_1 / STR1_STATUS_DATA_BYTE_38	UINT	INTEGER	Z_IDENTITY
43	51	8	AST0A467	latestCommdId_1_2	ID of latest recieved command_2 / STR1_STATUS_DATA_BYTE_39	UINT	INTEGER	Z_IDENTITY
44	52	8	AST0A468	latestCmdRes_1	result of execution of the latest recieved command / STR1_STATUS_DATA_BYTE_40	UINT	INTEGER	Z_IDENTITY
45	53	8	AST0A469	numTcErrors_1	number of telecommand errors / STR1_STATUS_DATA_BYTE_41	UINT	INTEGER	Z_IDENTITY
46	54	8	AST0A470	GloPar4SDB_1	Global Parameter 4 SDB / STR1_STATUS_DATA_BYTE_42			
	0	4	ASTD1053	AttResult_1	last result of altitude determination** Duplicated from SSTD0053 **	SINT	STRING	SSKT0014TM
	4	4	ASTD1054	IdResult_1	last result of star identification error** Duplicated from SSTD0054 **	SINT	STRING	SSKT0015TM
47	55	8	AST0A471	tlnt_1	integration time / STR1_STATUS_DATA_BYTE_43	UINT	INTEGER	Z_IDENTITY
48	56	8	AST0A472	offset_1_1	binarisation time_1 / STR1_STATUS_DATA_BYTE_44	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32124	STR1 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	124	10000	Y	32124	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	57	8	AST0AA01	offset_1_2	binarisation time_2 / STR1_STATUS_DATA_BYTE_45	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM Descr: ACQ_STATUS

Referenced by:
AST0A476 STR1_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM Descr: ACQ_VALID_FLAG

Referenced by:
AST0A477 STR1_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM Descr: trigger source

Referenced by:
ASTD1020 cycleTriggerS_1

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM Descr: operation mode

Referenced by:
ASTD1021 opMode_1

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM Descr: tech mode

Referenced by:
ASTD1023 tecMode_1

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM Descr: error N/Y

Referenced by:
ASTD1024 EepromErrApp_1
ASTD1025 EepromErrCal_1
ASTD1026 ramError_1
ASTD1027 interfaceError_1
ASTD1028 watchdogError_1
ASTD1029 synchError_1
ASTD1030 timingError_1
ASTD1031 fifoError_1

From	To	Text
0		NOERROR
1		ERROR



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM **Descr:** synch source

Referenced by:
ASTD1037 syncSource_1

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM **Descr:** attitude result

Referenced by:
ASTD1053 AttResult_1

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM **Descr:** last star ident

Referenced by:
ASTD1054 IdResult_1

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM **Descr:** Inactive_Active

Referenced by:
ASTD1022 isStreakMode_1

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS **Descr:** Identity [s]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0B476	STR2_ST_D_ACQ	STR2_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0B477	STR2_ST_D_VAL	STR2_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0B480	STR2_SD_TSC	STR2_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0B429	SID_2	ID of the structure / STR2_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0B430	cycle_2_1	STR internal cycle number_1 / STR2_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0B431	cycle_2_2	STR internal cycle number_2 / STR2_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0B432	cycStartTimSt_2_1	Time stamp for cycle start_1 / STR2_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0B433	cycStartTimSt_2_2	Time stamp for cycle start_2 / STR2_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0B434	cycStartTimSt_2_3	Time stamp for cycle start_3 / STR2_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0B435	cycStartTimSt_2_4	Time stamp for cycle start_4 / STR2_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0B436	cycStartTimSt_2_5	Time stamp for cycle start_5 / STR2_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0B437	cycStartTimSt_2_6	Time stamp for cycle start_6 / STR2_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0B438	GloPar1SDB_2	Global Parameter 1 SDB / STR2_STATUS_DATA_BYTE_10			
	0	2	ASTD3020	cycleTriggerS_2	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD3020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD3021	opMode_2	STR operating mode** Duplicated from SSTD3021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD3022	isStreakMode_2	1: streak processing mode is active** Duplicated from SSTD3022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD3023	tecMode_2	Thermo electric cooler mode** Duplicated from SSTD3023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0B439	GloPar2SDB_2	Global Parameter 2 SDB / STR2_STATUS_DATA_BYTE_11			
	0	1	ASTD3024	EepromErrApp_2	1: error in application part on EEPROM** Duplicated from SSTD3024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD3025	EepromErrCal_2	1: error in calibration data part on EEPROM** Duplicated from SSTD3025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD3026	ramError_2	1:RAM failure** Duplicated from SSTD3026 **	UINT	STRING	SSKT0011TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	1	ASTD3027	interfaceError_2	1:failure during interface initialisation** Duplicated from SSTD3027 **	UINT	STRING	SSKT0011TM
	4	1	ASTD3028	watchdogError_2	1:Reboot cause by watchdog timer** Duplicated from SSTD3028 **	UINT	STRING	SSKT0011TM
	5	1	ASTD3029	synchError_2	1:External synchronisation failed** Duplicated from SSTD3029 **	UINT	STRING	SSKT0011TM
	6	1	ASTD3030	timingError_2	1:processing exceeded timing constraints** Duplicated from SSTD3030 **	UINT	STRING	SSKT0011TM
	7	1	ASTD3031	fifoError_2	1:FIFO capacity exceeded** Duplicated from SSTD3031 **	UINT	STRING	SSKT0011TM
16	24	8	AST0B440	targetTemp_2_1	target temperature_1 / STR2_STATUS_DATA_BYTE_12	UINT	INTEGER	Z_IDENTITY
17	25	8	AST0B441	targetTemp_2_2	target temperature_2 / STR2_STATUS_DATA_BYTE_13	UINT	INTEGER	Z_IDENTITY
18	26	8	AST0B442	tempDetector_2_1	detector temperature_1 / STR2_STATUS_DATA_BYTE_14	UINT	INTEGER	Z_IDENTITY
19	27	8	AST0B443	tempDetector_2_2	detector temperature_2 / STR2_STATUS_DATA_BYTE_15	UINT	INTEGER	Z_IDENTITY
20	28	8	AST0B444	tempOptics_2_1	optics temperature_1 / STR2_STATUS_DATA_BYTE_16	UINT	INTEGER	Z_IDENTITY
21	29	8	AST0B445	tempOptics_2_2	optics temperature_2 / STR2_STATUS_DATA_BYTE_17	UINT	INTEGER	Z_IDENTITY
22	30	8	AST0B446	tempHousing_2_1	housing temperature_1 / STR2_STATUS_DATA_BYTE_18	UINT	INTEGER	Z_IDENTITY
23	31	8	AST0B447	tempHousing_2_2	housing temperature_2 / STR2_STATUS_DATA_BYTE_19	UINT	INTEGER	Z_IDENTITY
24	32	8	AST0B448	numEdacErrors_2	number of errors detected by RAM EDAC / STR2_STATUS_DATA_BYTE_20	UINT	INTEGER	Z_IDENTITY
25	33	8	AST0B449	GloPar3SDB_2	Global Parameter 3 SDB / STR2_STATUS_DATA_BYTE_21			
	0	2	ASTD3037	syncSource_2	source selected for external synchronization** Duplicated from SSTD3037 **	UINT	STRING	SSKT0013TM
	2	6	ASTD3038	secSinTimSync_2	number of seconds since latest synchron.** Duplicated from SSTD3038 **	UINT	INTEGER	Z_IDS
26	34	8	AST0B450	meanBackgr_2_1	mean background_1 / STR2_STATUS_DATA_BYTE_22	UINT	INTEGER	Z_IDENTITY
27	35	8	AST0B451	meanBackgr_2_2	mean background_2 / STR2_STATUS_DATA_BYTE_23	UINT	INTEGER	Z_IDENTITY
28	36	8	AST0B452	numObjDetected_2_1	number of detected objects_1 / STR2_STATUS_DATA_BYTE_24	UINT	INTEGER	Z_IDENTITY
29	37	8	AST0B453	numObjDetected_2_2	number of detected objects_2 / STR2_STATUS_DATA_BYTE_25	UINT	INTEGER	Z_IDENTITY
30	38	8	AST0B454	numObjAcquired_2_1	number of acquired objects_1 / STR2_STATUS_DATA_BYTE_26	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
31	39	8	AST0B455	numObjAcquired_2_2	number of acquired objects_2 / STR2_STATUS_DATA_BYTE_27	UINT	INTEGER	Z_IDENTITY
32	40	8	AST0B456	numSinglePixR_2_1	number of single pixels removed by h/w_1 / STR2_STATUS_DATA_BYTE_28	UINT	INTEGER	Z_IDENTITY
33	41	8	AST0B457	numSinglePixR_2_2	number of single pixels removed by h/w_2 / STR2_STATUS_DATA_BYTE_29	UINT	INTEGER	Z_IDENTITY
34	42	8	AST0B458	numEoDetected_2_1	number of extended objects detected by h/w_1 / STR2_STATUS_DATA_BYTE_30	UINT	INTEGER	Z_IDENTITY
35	43	8	AST0B459	numEoDetected_2_2	number of extended objects detected by h/w_2 / STR2_STATUS_DATA_BYTE_31	UINT	INTEGER	Z_IDENTITY
36	44	8	AST0B460	numStarsTracka_2	number of trackable stars / STR2_STATUS_DATA_BYTE_32	UINT	INTEGER	Z_IDENTITY
37	45	8	AST0B461	numStarsTrack_2	number of stars tracked /	UINT	INTEGER	Z_IDENTITY
38	46	8	AST0B462	numStarsForRa_2	number of stars used for rate determination / STR2_STATUS_DATA_BYTE_34	UINT	INTEGER	Z_IDENTITY
39	47	8	AST0B463	numStarsIdent_2	number of identified stars / STR2_STATUS_DATA_BYTE_35	UINT	INTEGER	Z_IDENTITY
40	48	8	AST0B464	numStarsUsedA_2	number of stars used for altit. Determinisation / STR2_STATUS_DATA_BYTE_36	UINT	INTEGER	Z_IDENTITY
41	49	8	AST0B465	numLostTrack_2	number of fall-backs from NAT to AAD / STR2_STATUS_DATA_BYTE_37	UINT	INTEGER	Z_IDENTITY
42	50	8	AST0B466	latestCommdId_2_1	ID of latest recieved command_1 / STR2_STATUS_DATA_BYTE_38	UINT	INTEGER	Z_IDENTITY
43	51	8	AST0B467	latestCommdId_2_2	ID of latest recieved command_2 / STR2_STATUS_DATA_BYTE_39	UINT	INTEGER	Z_IDENTITY
44	52	8	AST0B468	latestCmdRes_2	result of execution of the latest recieved command / STR2_STATUS_DATA_BYTE_40	UINT	INTEGER	Z_IDENTITY
45	53	8	AST0B469	numTcErrors_2	number of telecommand errors / STR2_STATUS_DATA_BYTE_41	UINT	INTEGER	Z_IDENTITY
46	54	8	AST0B470	GloPar4SDB_2	Global Parameter 4 SDB / STR2_STATUS_DATA_BYTE_42			
	0	4	ASTD3053	AttResult_2	last result of altitude determination** Duplicated from SSTD3053 **	SINT	STRING	SSKT0014TM
	4	4	ASTD3054	IdResult_2	last result of star identification error** Duplicated from SSTD3054 **	SINT	STRING	SSKT0015TM
47	55	8	AST0B471	tlnt_2	integration time / STR2_STATUS_DATA_BYTE_43	UINT	INTEGER	Z_IDENTITY
48	56	8	AST0B472	offset_2_1	binarisation time_1 / STR2_STATUS_DATA_BYTE_44	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32125	STR2 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	125	10000	Y	32125	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	57	8	AST0BA01	offset_2_2	binarisation time_2 / STR2_STATUS_DATA_BYTE_45	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:
AST0B476 STR2_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:
AST0B477 STR2_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM **Descr:** trigger source

Referenced by:
ASTD3020 cycleTriggerS_2

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM **Descr:** operation mode

Referenced by:
ASTD3021 opMode_2

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM **Descr:** tech mode

Referenced by:
ASTD3023 tecMode_2

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM **Descr:** error N/Y

Referenced by:
ASTD3024 EepromErrApp_2
ASTD3025 EepromErrCal_2
ASTD3026 ramError_2
ASTD3027 interfaceError_2
ASTD3028 watchdogError_2
ASTD3029 synchError_2
ASTD3030 timingError_2
ASTD3031 fifoError_2

From	To	Text
0		NOERROR
1		ERROR



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM **Descr:** synch source

Referenced by:
ASTD3037 syncSource_2

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM **Descr:** attitude result

Referenced by:
ASTD3053 AttResult_2

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM **Descr:** last star ident

Referenced by:
ASTD3054 IdResult_2

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM **Descr:** Inactive_Active

Referenced by:
ASTD3022 isStreakMode_2

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS **Descr:** Identity [s]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	AST0C476	STR3_ST_D_ACQ	STR3_STATUS_DATA_ATTR_ACQ_FLAG	UINT	STRING	ASKT2101TM
3	5	32	AST0C477	STR3_ST_D_VAL	STR3_STATUS_DATA_ATTR_VALID_FLAG	UINT	STRING	ASKT2102TM
4	9	32	AST0C480	STR3_SD_TSC	STR3_STATUS_DATA_TS_COARSE	UINT	INTEGER	Z_IDENTITY
5	13	8	AST0C429	SID_3	ID of the structure / STR3_STATUS_DATA_BYTE_01	UINT	INTEGER	Z_IDENTITY
6	14	8	AST0C430	cycle_3_1	STR internal cycle number_1 / STR3_STATUS_DATA_BYTE_02	UINT	INTEGER	Z_IDENTITY
7	15	8	AST0C431	cycle_3_2	STR internal cycle number_2 / STR3_STATUS_DATA_BYTE_03	UINT	INTEGER	Z_IDENTITY
8	16	8	AST0C432	cycStartTimSt_3_1	Time stamp for cycle start_1 / STR3_STATUS_DATA_BYTE_04	UINT	INTEGER	Z_IDENTITY
9	17	8	AST0C433	cycStartTimSt_3_2	Time stamp for cycle start_2 / STR3_STATUS_DATA_BYTE_05	UINT	INTEGER	Z_IDENTITY
10	18	8	AST0C434	cycStartTimSt_3_3	Time stamp for cycle start_3 / STR3_STATUS_DATA_BYTE_06	UINT	INTEGER	Z_IDENTITY
11	19	8	AST0C435	cycStartTimSt_3_4	Time stamp for cycle start_4 / STR3_STATUS_DATA_BYTE_07	UINT	INTEGER	Z_IDENTITY
12	20	8	AST0C436	cycStartTimSt_3_5	Time stamp for cycle start_5 / STR3_STATUS_DATA_BYTE_08	UINT	INTEGER	Z_IDENTITY
13	21	8	AST0C437	cycStartTimSt_3_6	Time stamp for cycle start_6 / STR3_STATUS_DATA_BYTE_09	UINT	INTEGER	Z_IDENTITY
14	22	8	AST0C438	GloPar1SDB_3	Global Parameter 1 SDB / STR3_STATUS_DATA_BYTE_10			
	0	2	ASTD6020	cycleTriggerS_3	0: timer; 1: preprocessor; 2: external** Duplicated from SSTD6020 **	UINT	STRING	SSKT0008TM
	2	3	ASTD6021	opMode_3	STR operating mode** Duplicated from SSTD6021 **	UINT	STRING	SSKT0009TM
	5	1	ASTD6022	isStreakMode_3	1: streak processing mode is active** Duplicated from SSTD6022 **	UINT	STRING	XXKT0027TM
	6	2	ASTD6023	tecMode_3	Thermo electric cooler mode** Duplicated from SSTD6023 **	UINT	STRING	SSKT0010TM
15	23	8	AST0C439	GloPar2SDB_3	Global Parameter 2 SDB / STR3_STATUS_DATA_BYTE_11			
	0	1	ASTD6024	EepromErrApp_3	1: error in application part on EEPROM** Duplicated from SSTD6024 **	UINT	STRING	SSKT0011TM
	1	1	ASTD6025	EepromErrCal_3	1: error in calibration data part on EEPROM** Duplicated from SSTD6025 **	UINT	STRING	SSKT0011TM
	2	1	ASTD6026	ramError_3	1:RAM failure** Duplicated from SSTD6026 **	UINT	STRING	SSKT0011TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	1	ASTD6027	interfaceError_3	1:failure during interface initialisation** Duplicated from SSTD6027 **	UINT	STRING	SSKT0011TM
	5	1	ASTD6029	synchError_3	1:External synchronisation failed** Duplicated from SSTD6029 **	UINT	STRING	SSKT0011TM
	6	1	ASTD6030	timingError_3	1:processing exceeded timing constraints** Duplicated from SSTD6030 **	UINT	STRING	SSKT0011TM
	7	1	ASTD6031	fifoError_3	1:FIFO capacity exceeded** Duplicated from SSTD6031 **	UINT	STRING	SSKT0011TM
16	24	8	AST0C440	targetTemp_3_1	target temperature_1 / STR3_STATUS_DATA_BYTE_12	UINT	INTEGER	Z_IDENTITY
17	25	8	AST0C441	targetTemp_3_2	target temperature_2 / STR3_STATUS_DATA_BYTE_13	UINT	INTEGER	Z_IDENTITY
18	26	8	AST0C442	tempDetector_3_1	detector temperature_1 / STR3_STATUS_DATA_BYTE_14	UINT	INTEGER	Z_IDENTITY
19	27	8	AST0C443	tempDetector_3_2	detector temperature_2 / STR3_STATUS_DATA_BYTE_15	UINT	INTEGER	Z_IDENTITY
20	28	8	AST0C444	tempOptics_3_1	optics temperature_1 / STR3_STATUS_DATA_BYTE_16	UINT	INTEGER	Z_IDENTITY
21	29	8	AST0C445	tempOptics_3_2	optics temperature_2 / STR3_STATUS_DATA_BYTE_17	UINT	INTEGER	Z_IDENTITY
22	30	8	AST0C446	tempHousing_3_1	housing temperature_1 / STR3_STATUS_DATA_BYTE_18	UINT	INTEGER	Z_IDENTITY
23	31	8	AST0C447	tempHousing_3_2	housing temperature_2 / STR3_STATUS_DATA_BYTE_19	UINT	INTEGER	Z_IDENTITY
24	32	8	AST0C448	numEdacErrors_3	number of errors detected by RAM EDAC / STR3_STATUS_DATA_BYTE_20	UINT	INTEGER	Z_IDENTITY
25	33	8	AST0C449	GloPar3SDB_3	Global Parameter 3 SDB / STR3_STATUS_DATA_BYTE_21			
	0	2	ASTD6037	syncSource_3	source selected for external synchronization** Duplicated from SSTD6037 **	UINT	STRING	SSKT0013TM
	2	6	ASTD6038	secSinTimSync_3	number of seconds since latest synchron.** Duplicated from SSTD6038 **	UINT	INTEGER	Z_IDS
26	34	8	AST0C450	meanBackgr_3_1	mean background_1 / STR3_STATUS_DATA_BYTE_22	UINT	INTEGER	Z_IDENTITY
27	35	8	AST0C451	meanBackgr_3_2	mean background_2 / STR3_STATUS_DATA_BYTE_23	UINT	INTEGER	Z_IDENTITY
28	36	8	AST0C452	numObjDetected_3_1	number of detected objects_1 / STR3_STATUS_DATA_BYTE_24	UINT	INTEGER	Z_IDENTITY
29	37	8	AST0C453	numObjDetected_3_2	number of detected objects_2 / STR3_STATUS_DATA_BYTE_25	UINT	INTEGER	Z_IDENTITY
30	38	8	AST0C454	numObjAcquired_3_1	number of acquired objects_1 / STR3_STATUS_DATA_BYTE_26	UINT	INTEGER	Z_IDENTITY
31	39	8	AST0C455	numObjAcquired_3_2	number of acquired objects_2 / STR3_STATUS_DATA_BYTE_27	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
ASY_ANC32126	STR3 SDB Status Data Block	3	25	11	6	182	Y	72	FIXED	AST00032	126	10000	Y	32126	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
32	40	8	AST0C456	numSinglePixR_3_1	number of single pixels removed by h/w_1 / STR3_STATUS_DATA_BYTE_28	UINT	INTEGER	Z_IDENTITY
33	41	8	AST0C457	numSinglePixR_3_2	number of single pixels removed by h/w_2 / STR3_STATUS_DATA_BYTE_29	UINT	INTEGER	Z_IDENTITY
34	42	8	AST0C458	numEoDetected_3_1	number of extended objects detected by h/w_1 / STR3_STATUS_DATA_BYTE_30	UINT	INTEGER	Z_IDENTITY
35	43	8	AST0C459	numEoDetected_3_2	number of extended objects detected by h/w_2 / STR3_STATUS_DATA_BYTE_31	UINT	INTEGER	Z_IDENTITY
36	44	8	AST0C460	numStarsTracka_3	number of trackable stars / STR3_STATUS_DATA_BYTE_32	UINT	INTEGER	Z_IDENTITY
37	45	8	AST0C461	numStarsTrack_3	number of stars tracked /	UINT	INTEGER	Z_IDENTITY
38	46	8	AST0C462	numStarsForRa_3	number of stars used for rate determination / STR3_STATUS_DATA_BYTE_34	UINT	INTEGER	Z_IDENTITY
39	47	8	AST0C463	numStarsIdent_3	number of identified stars / STR3_STATUS_DATA_BYTE_35	UINT	INTEGER	Z_IDENTITY
40	48	8	AST0C464	numStarsUsedA_3	number of stars used for altit. Determinisation / STR3_STATUS_DATA_BYTE_36	UINT	INTEGER	Z_IDENTITY
41	49	8	AST0C465	numLostTrack_3	number of fall-backs from NAT to AAD / STR3_STATUS_DATA_BYTE_37	UINT	INTEGER	Z_IDENTITY
42	50	8	AST0C466	latestCommId_3_1	ID of latest recieved command_1 / STR3_STATUS_DATA_BYTE_38	UINT	INTEGER	Z_IDENTITY
43	51	8	AST0C467	latestCommId_3_2	ID of latest recieved command_2 / STR3_STATUS_DATA_BYTE_39	UINT	INTEGER	Z_IDENTITY
44	52	8	AST0C468	latestCmdRes_3	result of execution of the latest recieved command / STR3_STATUS_DATA_BYTE_40	UINT	INTEGER	Z_IDENTITY
45	53	8	AST0C469	numTcErrors_3	number of telecommand errors / STR3_STATUS_DATA_BYTE_41	UINT	INTEGER	Z_IDENTITY
46	54	8	AST0C470	GloPar4SDB_3	Global Parameter 4 SDB / STR3_STATUS_DATA_BYTE_42			
	0	4	ASTD6053	AttResult_3	last result of altitude determination** Duplicated from SSTD6053 **	SINT	STRING	SSKT0014TM
	4	4	ASTD6054	IdResult_3	last result of star identification error** Duplicated from SSTD6054 **	SINT	STRING	SSKT0015TM
47	55	8	AST0C471	tlnt_3	integration time / STR3_STATUS_DATA_BYTE_43	UINT	INTEGER	Z_IDENTITY
48	56	8	AST0C472	offset_3_1	binarisation time_1 / STR3_STATUS_DATA_BYTE_44	UINT	INTEGER	Z_IDENTITY
49	57	8	AST0CA01	offset_3_2	binarisation time_2 / STR3_STATUS_DATA_BYTE_45	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: ASKT2101TM **Descr:** ACQ_STATUS

Referenced by:
AST0C476 STR3_ST_D_ACQ

From	To	Text
0		NOT_ACQUIRED
1		ACQ_FAILED
2		ACQUIRED

Name: ASKT2102TM **Descr:** ACQ_VALID_FLAG

Referenced by:
AST0C477 STR3_ST_D_VAL

From	To	Text
0		INVALID
1		VALID

Name: SSKT0008TM **Descr:** trigger source

Referenced by:
ASTD6020 cycleTriggerS_3

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM **Descr:** operation mode

Referenced by:
ASTD6021 opMode_3

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM **Descr:** tech mode

Referenced by:
ASTD6023 tecMode_3

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM **Descr:** error N/Y

Referenced by:
ASTD6024 EepromErrApp_3
ASTD6025 EepromErrCal_3
ASTD6026 ramError_3
ASTD6027 interfaceError_3
ASTD6029 synchError_3
ASTD6030 timingError_3
ASTD6031 fifoError_3

From	To	Text
0		NOERROR
1		ERROR



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0013TM **Descr:** synch source

Referenced by:
ASTD6037 syncSource_3

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY

Name: SSKT0014TM **Descr:** attitude result

Referenced by:
ASTD6053 AttResult_3

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM **Descr:** last star ident

Referenced by:
ASTD6054 IdResult_3

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM **Descr:** Inactive_Active

Referenced by:
ASTD6022 isStreakMode_3

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDS **Descr:** Identity [s]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
CJY_ANC17123	MSI-SAD Packet	3	25	9	6	150	Y	79	FIXED	CJT00032	123	10000	Y	17123	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
2	1	32	CJT00602	MSI_A_SCV_OP	SCV MSI_A Operational Status	UINT	STRING	XXKT0019TM
3	5	32	CJT10602	MSI_B_SCV_OP	SCV MSI_B Operational Status	UINT	STRING	XXKT0019TM
4	9	32	CJT60070	MSI_MODE_ID	Current MSI mode identifier	UINT	STRING	CJKT2009TM
5	13	32	CJT60071	MSI_INS_MODE_ID	Current MSI High Level mode Identifier	UINT	STRING	CJKT2010TM
6	17	16	CJT28020	THCT_1N_M1	Selected VCU unit Thermal HK 6 data word 20 containing ADC value of control thermistor thermal zone #1 DW_16 [SA14]	UINT	REAL	JHKP0121TM
7	19	16	CJT28029	THCT_10N_TELE	Selected VCU unit Thermal HK 6 data word 29 containing ADC value of control thermistor thermal zone #10 DW_25 [SA14]	UINT	REAL	JHKP0130TM
8	21	16	CJT28022	THCT_3N_ARM	Selected VCU unit Thermal HK 6 data word 22 containing ADC value of control thermistor thermal zone #3 DW_18 [SA14]	UINT	REAL	JHKP0123TM
9	23	16	CJT28021	THCT_2N_ARM	Selected VCU unit Thermal HK 6 data word 21 containing ADC value of control thermistor thermal zone #2 DW_17 [SA14]	UINT	REAL	JHKP0122TM
10	25	16	CJT28023	THCT_4N_TELE	Selected VCU unit Thermal HK 6 data word 23 containing ADC value of control thermistor thermal zone #4 DW_19 [SA14]	UINT	REAL	JHKP0124TM
11	27	16	CJT29005	THCT_14N_M1_SCR	Selected VCU unit Thermal HK 7 data word 5 containing ADC value of control thermistor thermal zone #14 DW_1 [SA15]	UINT	REAL	JHKP0134TM
12	29	16	CJT29004	THCT_13N_M3_SCR	Selected VCU unit Thermal HK 7 data word 4 containing ADC value of control thermistor thermal zone #13 DW_0 [SA15]	UINT	REAL	JHKP0133TM
13	31	16	CJT28031	THCT_12N_M2	Selected VCU unit Thermal HK 6 data word 31 containing ADC value of control thermistor thermal zone #12 DW_27 [SA14]	UINT	REAL	JHKP0132TM
14	33	16	CJT28026	THCT_7N_VFPA	Selected VCU unit Thermal HK 6 data word 26 containing ADC value of control thermistor thermal zone #7 DW_22 [SA14]	UINT	REAL	JHKP0127TM
15	35	16	CJT28028	THCT_9N_VFEE	Selected VCU unit Thermal HK 6 data word 28 containing ADC value of control thermistor thermal zone #9 DW_24 [SA14]	UINT	REAL	JHKP0129TM
16	37	16	CJT28025	THCT_6N_SFPA	Selected VCU unit Thermal HK 6 data word 25 containing ADC value of control thermistor thermal zone #6 DW_21 [SA14]	UINT	REAL	JHKP0126TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
CJY_ANC17123	MSI-SAD Packet	3	25	9	6	150	Y	79	FIXED	CJT00032	123	10000	Y	17123	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
17	39	16	CJT28027	THCT_8N_SFEE	Selected VCU unit Thermal HK 6 data word 27 containing ADC value of control thermistor thermal zone #8 DW_23 [SA14]	UINT	REAL	JHKP0128TM
18	41	16	CJT28024	THCT_5N_SPLITBOT	Selected VCU unit Thermal HK 6 data word 24 containing ADC value of control thermistor thermal zone #5 DW_20 [SA14]	UINT	REAL	JHKP0125TM
19	43	16	CJT28030	THCT_11N_SPLTOP	Selected VCU unit Thermal HK 6 data word 30 containing ADC value of control thermistor thermal zone #11 DW_26 [SA14]	UINT	REAL	JHKP0131TM
20	45	16	TST00422	MSI_CSMTmpA1_A_A	MSI_CSM_TempA1_A_A / ANY_2_1_1	SINT	REAL	TSKP0030TM
21	47	16	TST00423	MSI_CSMTmpA2_A_A	MSI_CSM_TempA2_A_A / ANY_2_1_2	SINT	REAL	TSKP0030TM
22	49	16	TST00424	MSI_CSMTmpA3_A_A	MSI_CSM_TempA3_A_A / ANY_2_1_3	SINT	REAL	TSKP0030TM
23	51	16	TST00344	T_GFA_BP-1	T_GFA_BP-1 / ANY_1_3_3	SINT	REAL	TSKP0030TM
24	53	16	TST00512	T_STA_ZM-1	T_STA_ZM-1 / ANY_2_5_11	SINT	REAL	TSKP0030TM
25	55	16	TST00349	T_STA_XP-1	T_STA_XP-1 / ANY_1_3_8	SINT	REAL	TSKP0030TM
26	57	16	TST00329	T_STA_XM-1	T_STA_XM-1 / ANY_1_2_8	SINT	REAL	TSKP0030TM
27	59	16	TST00313	T_STA_BP-1	T_STA_BP-1 / ANY_1_1_12	SINT	REAL	TSKP0030TM
28	61	16	TST00370	T_STA_YM-1	T_STA_YM-1 / ANY_1_4_9	SINT	REAL	TSKP0030TM
29	63	16	JHTG6001	CSM_sw_flgA_nom	RIU_ACQUISITION_TABLE92_WORD2			
	0	1	JHTD6020	CSMDE_A_RD_ev_A	Evaluated RD switch status	UINT	STRING	XXKT0008TM
	1	1	JHTD6021	CSM_A_Dom_ev_A	Evaluated CSM domain status	UINT	STRING	CRKT1994TM
	2	1	JHTD6022	CSM_A_SM_ev_A	Evaluated SM position switch status	UINT	STRING	XXKT0008TM
	3	1	JHTD6023	CSM_A_CA_ev_A	Evaluated Calibration position switch status	UINT	STRING	XXKT0008TM
	4	1	JHTD6024	CSM_A_CL_ev_A	Evaluated Closed position switch status	UINT	STRING	XXKT0008TM
	5	1	JHTD6025	CSM_A_OP_ev_A	Evaluated Open position switch status	UINT	STRING	XXKT0008TM
	6	1	JHTD6026	CSM_A_RD_rd_A	Actual redunt RD switch status	UINT	STRING	XXKT0008TM
	7	1	JHTD6027	CSM_A_RD_nm_A	Actual nomin RD switch status	UINT	STRING	XXKT0008TM
	8	1	JHTD6028	CSM_A_SMpos_rd_A	Actual redunt SM position switch status	UINT	STRING	XXKT0008TM
	9	1	JHTD6029	CSM_A_SMpos_nm_A	Actual nomin SM position switch status	UINT	STRING	XXKT0008TM
	10	1	JHTD6030	CSM_A_CApes_rd_A	Actual redunt Calibration position switch status	UINT	STRING	XXKT0008TM
	11	1	JHTD6031	CSM_A_CApes_nm_A	Actual nomin Calibration position switch status	UINT	STRING	XXKT0008TM
	12	1	JHTD6032	CSM_A_CLpos_rd_A	Actual redunt Closed position switch status	UINT	STRING	XXKT0008TM
	13	1	JHTD6033	CSM_A_CLpos_nm_A	Actual nomin Closed position switch status	UINT	STRING	XXKT0008TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 3

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
CJY_ANC17123	MSI-SAD Packet	3	25	9	6	150	Y	79	FIXED	CJT00032	123	10000	Y	17123	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	14	1	JHTD6034	CSM_A_OPpos_rd_A	Actual redunt Open position switch status	UINT	STRING	XXKT0008TM
	15	1	JHTD6035	CSM_A_OPpos_nm_A	Actual nomin Open position switch status	UINT	STRING	XXKT0008TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 4

Name: JHKP0121TM **Descr:** TEMP_A_THCT_01N

Referenced by:

Unit: degC X Y

CJT28020 THCT_1N_M1

Modelname: GENERIC

0 -1
16383 51

Name: JHKP0122TM **Descr:** TEMP_A_THCT_02N

Referenced by:

Unit: degC X Y

CJT28021 THCT_2N_ARM

Modelname: GENERIC

0 -1
16383 51

Name: JHKP0123TM **Descr:** TEMP_A_THCT_03N

Referenced by:

Unit: degC X Y

CJT28022 THCT_3N_ARM

Modelname: GENERIC

0 -1
16383 51

Name: JHKP0124TM **Descr:** TEMP_A_THCT_04N

Referenced by:

Unit: degC X Y

CJT28023 THCT_4N_TELE

Modelname: GENERIC

0 -1
16383 51

Name: JHKP0125TM **Descr:** TEMP_A_THCT_05N

Referenced by:

Unit: degC X Y

CJT28024 THCT_5N_SPLITBOT

Modelname: GENERIC

0 -1
16383 51

Name: JHKP0126TM **Descr:** TEMP_A_M90_M65_THCT_06N

Referenced by:

Unit: degC X Y

CJT28025 THCT_6N_SFPA

Modelname: GENERIC

0 -101
197 -100
1453 -98
3327 -95
5197 -92
6439 -90
8304 -87
10171 -84
12032 -81
13882 -78
15727 -75
16383 -74



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 4

Name: JHKP0127TM **Descr:** TEMP_A_THCT_07N
Unit: degC **X** **Y**
Modelname: GENERIC
0 -1
16383 51

Referenced by:
CJT28026 THCT_7N_VFPA

Name: JHKP0128TM **Descr:** TEMP_A_THCT_08N
Unit: degC **X** **Y**
Modelname: GENERIC
0 -1
16383 51

Referenced by:
CJT28027 THCT_8N_SFEE

Name: JHKP0129TM **Descr:** TEMP_A_THCT_09N
Unit: degC **X** **Y**
Modelname: GENERIC
0 -1
16383 51

Referenced by:
CJT28028 THCT_9N_VFEE

Name: JHKP0130TM **Descr:** TEMP_A_THCT_10N
Unit: degC **X** **Y**
Modelname: GENERIC
0 -1
16383 51

Referenced by:
CJT28029 THCT_10N_TELE

Name: JHKP0131TM **Descr:** TEMP_A_THCT_11N
Unit: degC **X** **Y**
Modelname: GENERIC
0 -1
16383 51

Referenced by:
CJT28030 THCT_11N_SPLTOP

Name: JHKP0132TM **Descr:** TEMP_A_THCT_12N
Unit: degC **X** **Y**
Modelname: GENERIC
0 -1
16383 51

Referenced by:
CJT28031 THCT_12N_M2

Name: JHKP0133TM **Descr:** TEMP_A_THCT_13N
Unit: degC **X** **Y**
Modelname: GENERIC
0 -1
16383 51

Referenced by:
CJT29004 THCT_13N_M3_SCR

Name: JHKP0134TM **Descr:** TEMP_A_THCT_14N
Unit: degC **X** **Y**
Modelname: GENERIC
0 -1
16383 51

Referenced by:
CJT29005 THCT_14N_M1_SCR



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 3 of 4

Name: TSKP0030TM **Descr:** ANY_BetaTherm_generic

Unit: degC

X

Y

Referenced by:

TST00313 T_STA_BP-1
TST00329 T_STA_XM-1
TST00344 T_GFA_BP-1
TST00349 T_STA_XP-1
TST00370 T_STA_YM-1
TST00422 MSI_CSMTmpA1_A_A
TST00423 MSI_CSMTmpA2_A_A
TST00424 MSI_CSMTmpA3_A_A
TST00512 T_STA_ZM-1

Modelname: GENERIC

347	125
506	110
659	100
869	90
1158	80
1560	70
2124	60
2917	50
3112	48
3319	46
3541	44
3779	42
4033	40
4304	38
4594	36
4904	34
5233	32
5584	30
5958	28
6356	26
6564	25
6778	24
7225	22
7698	20
8197	18
8723	16
9276	14
9856	12
10463	10
11096	8
11754	6
12435	4
13140	2
13864	0
15749	-5
17701	-10
19664	-15
21577	-20



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 4 of 4

23384	-25
25036	-30
26500	-35
27757	-40
28807	-45
29661	-50
30340	-55
30866	-60



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: CJKT2009TM **Descr:** MSI_MODE_ID

Referenced by:
CJT60070 MSI_MODE_ID

From	To	Text
0		OFF
1		SURVIVAL
2		STAND_BY
3		IDLE
4		IMAGE
5		IMAGE_IDLE
6		IDLE_SBY
7		SBY_SURV

Name: CJKT2010TM **Descr:** MSI_INS_MODE_ID

Referenced by:
CJT60071 MSI_INS_MODE_ID

From	To	Text
0		INS_SRV
1		INS_STB
2		INS_IDL
3		INS_IMG
4		INS_NOBS
5		INS_EOBS
6		INS_DASC
7		INS_ABSR
8		INS_VIC
9		INS_RAW
10		INS_TST
11		INS_DEC
12		INS_SBY_R
13		INS_SVR_R

Name: CRKT1994TM **Descr:** CSM_domain

Referenced by:
JHTD6021 CSM_A_Dom_ev_A

From	To	Text
0		CALIB_DOMAIN
1		OPEN_DOMAIN



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: XXKT0008TM **Descr:** RelaySwClosed_Open

Referenced by:

From To Text

JHTD6020 CSMDE_A_RD_ev_A
JHTD6022 CSM_A_SM_ev_A
JHTD6023 CSM_A_CA_ev_A
JHTD6024 CSM_A_CL_ev_A
JHTD6025 CSM_A_OP_ev_A
JHTD6026 CSM_A_RD_rd_A
JHTD6027 CSM_A_RD_nm_A
JHTD6028 CSM_A_SMpos_rd_A
JHTD6029 CSM_A_SMpos_nm_A
JHTD6030 CSM_A_CApes_rd_A
JHTD6031 CSM_A_CApes_nm_A
JHTD6032 CSM_A_CLpos_rd_A
JHTD6033 CSM_A_CLpos_nm_A
JHTD6034 CSM_A_OPpos_rd_A
JHTD6035 CSM_A_OPpos_nm_A

0 RELAYSWCLOSED
1 RELAY_SW_OPEN

Name: XXKT0019TM **Descr:** Unused_Used

Referenced by:

From To Text

CJT00602 MSI_A_SCV_OP
CJT10602 MSI_B_SCV_OP

0 UNUSED
1 USED



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37088	N_ScienceDataReport__SatellitesInView	212	1	48	6	774	Y	50	VAR_W	GST01688	AT_IN_VIEW		Y	37088	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01689	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0168A	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0168B	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG02F7	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0168C	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0168D	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0168E	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0168F	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG02F8	CONS_SVID_BLOCK__	CONS_SVID_BLOCK_E_B			
	0	3	GST01690	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01691	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	3	GST01692	BLOCK	GPS_SV_Block_type	UINT	STRING	GSKT0214TM
	14	1	GST01693	E	Ephemeris_data_available	UINT	STRING	GSKT0215TM
	15	1	GST01694	B	SV_temporarily_banned_flag	UINT	STRING	GSKT0216TM
8	10	8	GSTG02F9	ANT_X_N_M_S	ANT_X_N_M_S			
	0	4	GST01695	ANT	antenna_identifier	UINT	STRING	GSKT0217TM
	4	1	GST01696	X	SV_is_excluded_by_user	UINT	STRING	GSKT0218TM
	5	1	GST01697	N	SV_is_used_for_navigation_solution	UINT	STRING	GSKT0219TM
	6	1	GST01698	M	multipath_mitigation_masking	UINT	STRING	GSKT0220TM
	7	1	GST01699	S	GNSS_SV_antenna_masking	UINT	STRING	GSKT0221TM
9	11	8	GST0169A	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0222TM
10	12	8	GSTG02FA	URA_AL_FP_NU2	URA_AL_FP_NU2			
	0	5	GST0169B	URA	User_range_accuracy_index	UINT	INTEGER	Z_IDENTITY
	5	1	GST0169C	AL	alert_flag	UINT	INTEGER	Z_IDENTITY
	6	1	GST0169D	FP	Force_P_Y_tracking_flag	UINT	STRING	GSKT0223TM
	7	1	GST0169E	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
11	13	8	GSTG02FB	H1_H2_NU3	H1_H2_NU3			
	0	1	GST0169F	H1	Signal_and_data_health_for_1st_band	UINT	STRING	GSKT0224TM
	1	1	GST016A0	H2	Signal_and_data_health_for_2nd_band	UINT	STRING	GSKT0225TM
	2	6	GST016A1	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
12	14	32	GST016A2	PSEUDO_R_MSB	measured_pseudo_range_MSB_part	UINT	INTEGER	GSKP0347TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37088	N_ScienceDataReport__SatellitesInView	212	1	48	6	774	Y	50	VAR_W	GST01688	AT_IN_VIEW		Y	37088	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
13	18	16	GST016A3	PSEUDO_R_LSB	measured_pseudo_range_LSB_part	UINT	INTEGER	Z_IDMM
14	20	32	GST016A4	DELTA_R	measured_delta_range	SINT	INTEGER	GSKP0226TM
15	24	16	GST016A5	ZENITH_t0	zenith_angle_at_time_t0	UINT	INTEGER	GSKP0227TM
16	26	16	GST016A6	AZ_t0	azimuth_angle_at_time_t0	SINT	INTEGER	GSKP0228TM
17	28	16	GST016A7	ZENITH_t1	zenith_angle_at_time_t1	UINT	INTEGER	GSKP0227TM
18	30	16	GST016A8	AZ_t1	azimuth_angle_at_time_t1	SINT	INTEGER	GSKP0228TM
19	32	16	GST016A9	ATT_UNC	Attitude_uncertainty	UINT	INTEGER	GSKP0229TM
20	34	16	GST016AA	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0226TM **Descr:** DELTA_RNG

Unit: m/s X Y

Modelname: GENERIC

-2.15E+09 -21474.84
2.147E+09 21474.836

Referenced by:

GST016A4 DELTA_R

Name: GSKP0227TM **Descr:** ZENITH_t0

Unit: deg X Y

Modelname: GENERIC

0 0
65535 655.35

Referenced by:

GST016A5 ZENITH_t0
GST016A7 ZENITH_t1

Name: GSKP0228TM **Descr:** AZ_t0

Unit: deg X Y

Modelname: GENERIC

-32768 -327.68
32767 327.67

Referenced by:

GST016A6 AZ_t0
GST016A8 AZ_t1

Name: GSKP0229TM **Descr:** ATT_UNC

Unit: deg X Y

Modelname: GENERIC

0 0
65535 65.535

Referenced by:

GST016A9 ATT_UNC

Name: GSKP0347TM **Descr:** MaxPosErrAlm

Unit: m X Y

Modelname: GENERIC

0 0
4.295E+09 4294967.3

Referenced by:

GST016A2 PSEUDO_R_MSB



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0214TM **Descr:** BLOCK

Referenced by:
GST01692 BLOCK

From	To	Text
0		BLOCK_I
1		BLOCK_IIIIAIR
2		BLOCK_IIR-M
3		BLOCK_IIF
7		BLOCK_UNKNOWN

Name: GSKT0215TM **Descr:** E

Referenced by:
GST01693 E

From	To	Text
0		NO_EPHEMERIS_A
1		EPHEMERIS_AVAI

Name: GSKT0216TM **Descr:** B

Referenced by:
GST01694 B

From	To	Text
0		SV_NOT_BANNED
1		SV_TEMP_BANNED

Name: GSKT0217TM **Descr:** ANT

Referenced by:
GST01695 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0218TM **Descr:** X

Referenced by:
GST01696 X

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED

Name: GSKT0219TM **Descr:** N

Referenced by:
GST01697 N

From	To	Text
0		SV_NOT_USED_FO
1		SV_USED_FOR_NA

Name: GSKT0220TM **Descr:** M

Referenced by:
GST01698 M

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED_DU

Name: GSKT0221TM **Descr:** S

Referenced by:
GST01699 S

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED_DU



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0222TM **Descr:** MFC_TS

Referenced by:
GST0169A MFC_TS

From	To	Text
0		NO_MEASDATA_AV
1		CODE_ACQUISITI
2		CODE_ACQUISITI
3		CODE_TRACKING_
4		CODE_AND_CARRI
5		CODE_AND_CARRI
6		FINAL_TRACKING
7		FINAL_TRACKING
8		FINAL_TRACKING
9		FINAL_TRACKING
10		FINAL_TRACKING
11		FINAL_TRACKING

Name: GSKT0223TM **Descr:** FP

Referenced by:
GST0169D FP

From	To	Text
0		L2CM_USED
1		PY_USED

Name: GSKT0224TM **Descr:** H1

Referenced by:
GST0169F H1

From	To	Text
0		L1_AND_DATA_HE
1		L1_OR_DATA_UNH

Name: GSKT0225TM **Descr:** H2

Referenced by:
GST016A0 H2

From	To	Text
0		L2_AND_DATA_HE
1		L2_OR_DATA_UNH



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0293TM **Descr:** SID

Referenced by:
GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0168A FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0168D V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0168E R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST01690 CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDMM **Descr:** Identity millimetre [mm]

Referenced by:
GST016A3 PSEUDO_R_LSB

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37089	N_SciDa__ScienceDataReport__CarrierPhase	212	1	48	6	774	Y	38	VAR_W	GST01688	ARR_PHASE		Y	37089	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST016BE	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST016BF	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST016C0	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG02FC	SN_V_RMODE	SN_V_RMODE			
	0	4	GST016C1	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST016C2	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST016C3	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST016C4	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG02FD	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST016C5	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST016C6	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST016C7	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG02FE	ANT_D_NU2	ANT_D_NU2			
	0	4	GST016C8	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	1	GST016C9	D	Deterioration_flag	UINT	STRING	GSKT0232TM
	5	3	GST016CA	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST016CB	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	32	GST016CC	NCO_PHASE_MSB	Carrier_cycle_count_and_Carrier_NCO_phase_MSB_part	SINT	INTEGER	GSKP0233TM
11	16	32	GST016CD	NCO_PHASE_LSB	Carrier_cycle_count_and_Carrier_NCO_phase_LSB_part	UINT	INTEGER	GSKP0234TM
12	20	32	GST016CE	DELTA_RNG	Delta_range	SINT	INTEGER	GSKP0226TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0226TM **Descr:** DELTA_RNG

Referenced by:

Unit: m/s **X** **Y**

GST016CE DELTA_RNG

Modelname: GENERIC

-2.15E+09 -21474.84
2.147E+09 21474.836

Name: GSKP0233TM **Descr:** NCO_PHASE_MSB

Referenced by:

Unit: cacy **X** **Y**

GST016CC NCO_PHASE_MSB

Modelname: GENERIC

-2.15E+09 -524288
2.147E+09 524288

Name: GSKP0234TM **Descr:** NCO_PHASE_LSB

Referenced by:

Unit: cacy **X** **Y**

GST016CD NCO_PHASE_LSB

Modelname: GENERIC

0 0
4.295E+09 1048576



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM **Descr:** SIG

Referenced by:

GST016C7 SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM **Descr:** ANT

Referenced by:

GST016C8 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0232TM **Descr:** D

Referenced by:

GST016C9 D

From	To	Text
0		STEADY_CARRIER
1		UNSTEADY_CARRI

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST016BF FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST016C2 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST016C3 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST016C5 CONS

From	To	Text
0		GPS_CONSTELLAT



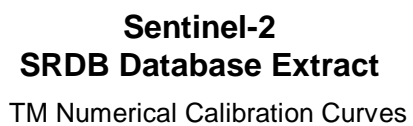
Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37090	N_SciData__ScienceDataReport__CodePhas	212	1	48	6	774	Y	34	VAR_W	GST01688	ODE_PHASE		Y	37090	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST016E3	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST016E4	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST016E5	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG02FF	SN_V_RMODE	SN_V_RMODE			
	0	4	GST016E6	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST016E7	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST016E8	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST016E9	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0300	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST016EA	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST016EB	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST016EC	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG0301	ANT_D_S_NU2	ANT_D_S_NU2			
	0	4	GST016ED	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	1	GST016EE	D	Deterioration_flag	UINT	STRING	GSKT0232TM
	5	1	GST016EF	S	Smoothing_flag	UINT	STRING	GSKT0235TM
	6	2	GST016F0	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST016F1	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	32	GST016F2	CC_MSB	Chip_count_MSB_part	UINT	INTEGER	Z_IDCOCH
11	16	16	GST016F3	CC_LSB	Chip_count_LSB_part	UINT	INTEGER	Z_IDCOCH
12	18	16	GST016F4	FP	Code_phase_fractional_part	UINT	INTEGER	GSKP0123TM



Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0123TM **Descr:** INITIAL_CP

Referenced by:

Unit: coch

X

Y

GST016F4 FP

Modelname: GENERIC

0

0

65535 0.9999847



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:
GST016EC SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:
GST016ED ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0232TM Descr: D

Referenced by:
GST016EE D

From	To	Text
0		STEADY_CARRIER
1		UNSTEADY_CARRI

Name: GSKT0235TM Descr: S

Referenced by:
GST016EF S

From	To	Text
0		SMOOTHING_NOT_
1		SMOOTHING_APPL

Name: GSKT0293TM Descr: SID

Referenced by:
GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST016E4 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST016E7 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST016E8 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST016EA CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDCOCH **Descr:** Identity with unit coch

Referenced by:
GST016F2 CC_MSB
GST016F3 CC_LSB

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37091	N_Sci__ScienceDataReport__S1_NavSolution	212	1	48	11	779	Y	118	FIXED	GST016F7	IN_NAV_SOL		Y	37091	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST016F7	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01709	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0170A	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0170B	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0302	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0170C	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0170D	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0170E	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0170F	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	32	GST01710	GPST_SEC	seconds	UINT	INTEGER	Z_IDS
8	12	32	GST01711	GPST_SUBSEC	fractions_of_a_second	UINT	INTEGER	GSKP0048TM
9	16	16	GSTG0303	NU3_NSM_QUALIN	NU3_NSM_QUALIN			
	0	1	GST01712	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	1	3	GST01713	NSM	Navigation_solution_method	UINT	STRING	GSKT0204TM
	4	12	GST01714	QUAL_INDEX	Quality_index	UINT	INTEGER	Z_IDM
10	18	16	GST01715	GDOP	Geometrical_dilution_of_precision	UINT	INTEGER	GSKP0205TM
11	20	16	GSTG0304	MAXURA_MAXFIT_NU	MAXURA_MAXFIT_NU4_NOFSV			
	0	5	GST01716	MAX_URA	maximum_user_range_accuracy	SINT	INTEGER	Z_IDENTITY
	5	4	GST01717	MAX_FIT	maximum_curve_fit_interval_taken_from_all_SV_B4_s_use d_in_current_navigation_solution	UINT	STRING	GSKT0206TM
	9	3	GST01718	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01719	NOF_SV	Nof_SVs_contributing_to_the_nav_solution	UINT	INTEGER	Z_IDENTITY
12	22	32	GST0171A	POS_X_MSB	X_2D_coordinate_MSB_part	SINT	INTEGER	GSKP0207TM
13	26	16	GST0171B	POS_X_LSB	X_2D_coordinate_LSB_part	UINT	INTEGER	Z_IDMM
14	28	32	GST0171C	POS_Y_MSB	Y_2D_coordinate_MSB_part	SINT	INTEGER	GSKP0207TM
15	32	16	GST0171D	POS_Y_LSB	Y_2D_coordinate_LSB_part	UINT	INTEGER	Z_IDMM
16	34	32	GST0171E	POS_Z_MSB	Z_2D_coordinate_MSB_part	SINT	INTEGER	GSKP0207TM
17	38	16	GST0171F	POS_Z_LSB	Z_2D_coordinate_LSB_part	UINT	INTEGER	Z_IDMM
18	40	32	GST01720	VEL_X	X_2D_velocity	SINT	INTEGER	GSKP0049TM
19	44	32	GST01721	VEL_Y	Y_2D_velocity	SINT	INTEGER	GSKP0049TM
20	48	32	GST01722	VEL_Z	Z_2D_velocity	SINT	INTEGER	GSKP0049TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37091	N_Sci__ScienceDataReport__S1_NavSolution	212	1	48	11	779	Y	118	FIXED	GST016F7	IN_NAV_SOL		Y	37091	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
21	52	16	GST01723	PDOP	position_dilution_of_precision	UINT	INTEGER	GSKP0205TM
22	54	16	GST01724	TDOP	time_dilution_of_precision	UINT	INTEGER	GSKP0205TM
23	56	32	GST01725	delta_x	position_error_in_x_direction	SINT	INTEGER	GSKP0207TM
24	60	32	GST01726	delta_y	position_error_in_y_direction	SINT	INTEGER	GSKP0207TM
25	64	32	GST01727	delta_z	position_error_in_z_direction	SINT	INTEGER	GSKP0207TM
26	68	32	GST01728	delta_t	GNSS_system_time_error	SINT	INTEGER	Z_IDNS
27	72	32	GST01729	delta_v_x	velocity_error_in_x_direction	SINT	INTEGER	GSKP0049TM
28	76	32	GST0172A	delta_v_y	velocity_error_in_y_direction	SINT	INTEGER	GSKP0049TM
29	80	32	GST0172B	delta_v_z	velocity_error_in_z_direction	SINT	INTEGER	GSKP0049TM
30	84	32	GST0172C	delta_f	receiver_clock_frequency_error	SINT	INTEGER	GSKP0208TM
31	88	32	GST0172D	HEIGHT	height_above_ellipsoid	UINT	INTEGER	GSKP0346TM
32	92	32	GST0172E	VERTSPEED	vertical_speed	SINT	INTEGER	GSKP0209TM
33	96	32	GST0172F	LONGITUDE	longitude	SINT	INTEGER	GSKP0210TM
34	100	32	GST01730	LATITUDE	latitude	SINT	INTEGER	GSKP0211TM



Sentinel-2

SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: GSKP0048TM **Descr:** PV_GPST_SUBSEC
Unit: us X Y
Modelname: GENERIC
0 0
4.295E+09 1000000

Referenced by:
GST01711 GPST_SUBSEC

Name: GSKP0049TM **Descr:** VEL_X
Unit: m/s X Y
Modelname: GENERIC
-2.15E+09 -2147484
2.147E+09 2147483.6

Referenced by:
GST01720 VEL_X
GST01721 VEL_Y
GST01722 VEL_Z
GST01729 delta_v_x
GST0172A delta_v_y
GST0172B delta_v_z

Name: GSKP0205TM **Descr:** GDOP
Unit: X Y
Modelname: GENERIC
0 0
65535 655.35

Referenced by:
GST01715 GDOP
GST01723 PDOP
GST01724 TDOP

Name: GSKP0207TM **Descr:** POS_X_MSB
Unit: m X Y
Modelname: GENERIC
-2.15E+09 -2147484
2.147E+09 2147483.6

Referenced by:
GST0171A POS_X_MSB
GST0171C POS_Y_MSB
GST0171E POS_Z_MSB
GST01725 delta_x
GST01726 delta_y
GST01727 delta_z

Name: GSKP0208TM **Descr:** delta_f
Unit: Hz X Y
Modelname: GENERIC
-2.15E+09 -2147484
2.147E+09 2147483.6

Referenced by:
GST0172C delta_f

Name: GSKP0209TM **Descr:** VERTSPEED
Unit: mm/s X Y
Modelname: GENERIC
-2.15E+09 -21474836
2.147E+09 21474836

Referenced by:
GST0172E VERTSPEED



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0210TM **Descr:** LONGITUDE

Referenced by:

Unit: deg X Y

GST0172F LONGITUDE

Modelname: GENERIC

-1.8E+09 -180

1.8E+09 180

Name: GSKP0211TM **Descr:** LATITUDE

Referenced by:

Unit: deg X Y

GST01730 LATITUDE

Modelname: GENERIC

-9E+08 -90

900000000 90

Name: GSKP0346TM **Descr:** HEIGHT

Referenced by:

Unit: m X Y

GST0172D HEIGHT

Modelname: GENERIC

0 0

4.295E+09 42949673



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0204TM Descr: NSM

Referenced by:
GST01713 NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0206TM Descr: MAX_FIT

Referenced by:
GST01717 MAX_FIT

From	To	Text
0		4_H
1		6_H
2		8_H
3		14_H
4		26_H
5		50_H
6		74_H
7		98_H
8		122_H
9		146_H
15		PROPAGATED_PVT

Name: GSKT0293TM Descr: SID

Referenced by:
GST016F7 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0170A FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0170D V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0170E R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: Z_IDM **Descr:** Identity metre [m]

Referenced by:

From	To	Text
------	----	------

Name: Z_IDMM **Descr:** Identity millimetre [mm]

Referenced by:
GST0171B POS_X_LSB
GST0171D POS_Y_LSB
GST0171F POS_Z_LSB

From	To	Text
------	----	------



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

Name: Z_IDNS

Descr: Identity [ns]

Referenced by:

GST01728 delta_t

From To Text

Name: Z_IDS

Descr: Identity [s]

Referenced by:

GST01710 GPST_SEC

From To Text



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37092	N_ScienceDataRepor__IMT_GPST_Correlatio	212	1	48	11	779	Y	42	FIXED	GST016F7	GPST_CORR		Y	37092	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST016F7	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01745	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01746	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01747	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0305	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01748	SN	Serial_Number__not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST01749	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0174A	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0174B	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0306	NU2_NSM_QUALID	NU2_NSM_QUALID			
	0	1	GST0174C	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	1	3	GST0174D	NSM	navigation_solution_method	UINT	STRING	GSKT0212TM
	4	12	GST0174E	QUAL_IDX	Quality_index	UINT	INTEGER	Z_IDNSOM
8	10	16	GST0174F	TDOP	Time_dilution_of_precision	UINT	INTEGER	GSKP0205TM
9	12	32	GST01750	IMT_MSB	Instrument_Measurement_Time_tag_MSB_part	UINT	INTEGER	Z_IDENTITY
10	16	32	GST01751	IMT_LSB	Instrument_Measurement_Time_tag_LSB_part	UINT	INTEGER	Z_IDENTITY
11	20	32	GST01752	GPST_SEC	seconds	UINT	INTEGER	Z_IDS
12	24	32	GST01753	GPST_SUBSEC	fractions_of_a_second	UINT	INTEGER	GSKP0048TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0048TM **Descr:** PV_GPST_SUBSEC

Referenced by:

Unit: us X Y

GST01753 GPST_SUBSEC

Modelname: GENERIC

0 0
4.295E+09 1000000

Name: GSKP0205TM **Descr:** GDOP

Referenced by:

Unit: X Y

GST0174F TDOP

Modelname: GENERIC

0 0
65535 655.35



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0212TM **Descr:** NSM

Referenced by:
GST0174D NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0293TM **Descr:** SID

Referenced by:
GST016F7 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01746 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01749 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0174A R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: Z_IDNSOM **Descr:** Identity with unit nsom

Referenced by:

From	To	Text
------	----	------

Name: Z_IDS **Descr:** Identity [s]

Referenced by:
GST01752 GPST_SEC

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37111	N_ScienceDataReport__ConstellationStatus	212	1	48	13	781	Y	26	VAR_W	GST018DF	CONSTAT		Y	37111	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST018E0	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST018E1	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST018E2	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG030E	SN_V_RMODE	SN_V_RMODE			
	0	4	GST018E3	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST018E4	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST018E5	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST018E6	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG030F	CONS_SVID_AS_X_B	CONS_SVID_AS_X_BLOCK			
	0	3	GST018E7	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST018E8	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST018E9	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	1	GST018EA	X	SV_excluded_by_ground_command	UINT	STRING	GSKT0169TM
	13	3	GST018EB	BLOCK	GPS_SV_Block_type	UINT	STRING	GSKT0170TM
8	10	8	GSTG0310	AN_EN_CN_DN_AC_E	AN_EN_CN_DN_AC_EC_CC_DC			
	0	1	GST018EC	AN	almanac_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	1	1	GST018ED	EN	Ephemeris_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	2	1	GST018EE	CN	Clock_correction_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	3	1	GST018EF	DN	Differential_correction_data_from_NAV_message_availabl e	UINT	STRING	GSKT0171TM
	4	1	GST018F0	AC	almanac_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	5	1	GST018F1	EC	Ephemeris_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	6	1	GST018F2	CC	Clock_correction_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	7	1	GST018F3	DC	Differential_correction_data_from_CNAV_message_availab le	UINT	STRING	GSKT0171TM
9	11	8	GSTG0311	GC_FP_HEALTH	GC_FP_HEALTH			
	0	1	GST018F4	GC	Group_delay_data_from_CNAV_message_available	UINT	STRING	GSKT0172TM
	1	1	GST018F5	FP	Force_P_Y_tracking_flag	UINT	STRING	GSKT0173TM
	2	6	GST018F6	HEALTH	SV_health	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0168TM **Descr:** AS

Referenced by:
GST018E9 AS

From	To	Text
0		ANTI-SPOOF_OFF
1		ANTI-SPOOF_ON

Name: GSKT0169TM **Descr:** X

Referenced by:
GST018EA X

From	To	Text
0		SV_EXCLUDED
1		SV_INCLUDED

Name: GSKT0170TM **Descr:** BLOCK

Referenced by:
GST018EB BLOCK

From	To	Text
0		BLOCK_I
1		BLOCK_IIIIAIR
2		BLOCK_IIR-M
3		BLOCK_IIF
7		BLOCK_UNKNOWN

Name: GSKT0171TM **Descr:** AN

Referenced by:
GST018EC AN
GST018ED EN
GST018EE CN
GST018EF DN
GST018F0 AC
GST018F1 EC
GST018F2 CC
GST018F3 DC

From	To	Text
0		NOT_AVAILABLE
1		AVAILABLE

Name: GSKT0172TM **Descr:** GC

Referenced by:
GST018F4 GC

From	To	Text
0		NOT_AVAILABLE
1		AVAILABLE

Name: GSKT0173TM **Descr:** FP

Referenced by:
GST018F5 FP

From	To	Text
0		L2CM_USED
1		PY_USED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST018E1 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST018E4 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST018E5 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST018E7 CONS

From	To	Text
0		GPS_CONSTELLAT



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
 Comment/Unit:
 Database: SISS2MAS
 Rel./Iss. 4. 7
 Page: 1 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01AE8	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01AFA	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01AFB	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01AFC	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG036F	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01AFD	SN	Serial_Number__not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST01AFE	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01AFF	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01B00	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0370	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B01	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B02	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B03	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B04	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
8	10	8	GST01B05	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
9	11	8	GST01B06	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
10	12	8	GSTG0371	NU3_SIG1	NU3_SIG1			
	0	3	GST01B07	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B08	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
11	13	8	GST01B09	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
12	14	8	GSTG0372	NU4_SIG2	NU4_SIG2			
	0	3	GST01B0A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B0B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
13	15	8	GST01B0C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
14	16	8	GSTG0373	NU5_SIG3	NU5_SIG3			
	0	3	GST01B0D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B0E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
15	17	8	GST01B0F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
16	18	16	GST01B10	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
17	20	16	GSTG0374	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B11	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B12	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B13	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B14	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
18	22	8	GST01B15	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
19	23	8	GST01B16	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
20	24	8	GSTG0375	NU3_SIG1	NU3_SIG1			
	0	3	GST01B17	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B18	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
21	25	8	GST01B19	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
22	26	8	GSTG0376	NU4_SIG2	NU4_SIG2			
	0	3	GST01B1A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B1B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
23	27	8	GST01B1C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
24	28	8	GSTG0377	NU5_SIG3	NU5_SIG3			
	0	3	GST01B1D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B1E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
25	29	8	GST01B1F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
26	30	16	GST01B20	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
27	32	16	GSTG0378	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B21	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B22	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B23	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B24	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
28	34	8	GST01B25	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
29	35	8	GST01B26	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
30	36	8	GSTG0379	NU3_SIG1	NU3_SIG1			
	0	3	GST01B27	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	5	GST01B28	SIG1	signal_type_being_processed_on_the_first_SFC_within_th e_MFC	UINT	STRING	GSKT0251TM
31	37	8	GST01B29	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
32	38	8	GSTG037A	NU4_SIG2	NU4_SIG2			
	0	3	GST01B2A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B2B	SIG2	signal_type_being_processed_on_the_second_SFC_within _the_MFC	UINT	STRING	GSKT0252TM
33	39	8	GST01B2C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
34	40	8	GSTG037B	NU5_SIG3	NU5_SIG3			
	0	3	GST01B2D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B2E	SIG3	signal_type_being_processed_on_the_third_SFC_within_th e_MFC	UINT	STRING	GSKT0253TM
35	41	8	GST01B2F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
36	42	16	GST01B30	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
37	44	16	GSTG037C	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B31	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B32	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B33	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B34	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
38	46	8	GST01B35	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
39	47	8	GST01B36	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
40	48	8	GSTG037D	NU3_SIG1	NU3_SIG1			
	0	3	GST01B37	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B38	SIG1	signal_type_being_processed_on_the_first_SFC_within_th e_MFC	UINT	STRING	GSKT0251TM
41	49	8	GST01B39	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
42	50	8	GSTG037E	NU4_SIG2	NU4_SIG2			
	0	3	GST01B3A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B3B	SIG2	signal_type_being_processed_on_the_second_SFC_within _the_MFC	UINT	STRING	GSKT0252TM
43	51	8	GST01B3C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
44	52	8	GSTG037F	NU5_SIG3	NU5_SIG3			
	0	3	GST01B3D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	5	GST01B3E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
45	53	8	GST01B3F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
46	54	16	GST01B40	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
47	56	16	GSTG0380	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B41	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B42	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B43	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B44	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
48	58	8	GST01B45	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
49	59	8	GST01B46	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
50	60	8	GSTG0381	NU3_SIG1	NU3_SIG1			
	0	3	GST01B47	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B48	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
51	61	8	GST01B49	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
52	62	8	GSTG0382	NU4_SIG2	NU4_SIG2			
	0	3	GST01B4A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B4B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
53	63	8	GST01B4C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
54	64	8	GSTG0383	NU5_SIG3	NU5_SIG3			
	0	3	GST01B4D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B4E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
55	65	8	GST01B4F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
56	66	16	GST01B50	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
57	68	16	GSTG0384	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B51	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B52	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B53	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B54	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
58	70	8	GST01B55	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 5 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
59	71	8	GST01B56	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
60	72	8	GSTG0385	NU3_SIG1	NU3_SIG1			
	0	3	GST01B57	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B58	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
61	73	8	GST01B59	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
62	74	8	GSTG0386	NU4_SIG2	NU4_SIG2			
	0	3	GST01B5A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B5B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
63	75	8	GST01B5C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
64	76	8	GSTG0387	NU5_SIG3	NU5_SIG3			
	0	3	GST01B5D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B5E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
65	77	8	GST01B5F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
66	78	16	GST01B60	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
67	80	16	GSTG0388	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B61	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B62	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B63	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B64	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
68	82	8	GST01B65	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
69	83	8	GST01B66	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
70	84	8	GSTG0389	NU3_SIG1	NU3_SIG1			
	0	3	GST01B67	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B68	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
71	85	8	GST01B69	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
72	86	8	GSTG038A	NU4_SIG2	NU4_SIG2			
	0	3	GST01B6A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B6B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 6 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37112	N_ScienceDataReport__TrackingState_8_	212	1	48	12	780	Y	118	FIXED	GST01AE8	KING_STATE		Y	37112	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
73	87	8	GST01B6C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
74	88	8	GSTG038B	NU5_SIG3	NU5_SIG3			
	0	3	GST01B6D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B6E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
75	89	8	GST01B6F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
76	90	16	GST01B70	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
77	92	16	GSTG038C	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST01B71	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B72	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01B73	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST01B74	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
78	94	8	GST01B75	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
79	95	8	GST01B76	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
80	96	8	GSTG038D	NU3_SIG1	NU3_SIG1			
	0	3	GST01B77	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B78	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
81	97	8	GST01B79	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
82	98	8	GSTG038E	NU4_SIG2	NU4_SIG2			
	0	3	GST01B7A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B7B	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
83	99	8	GST01B7C	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
84	100	8	GSTG038F	NU5_SIG3	NU5_SIG3			
	0	3	GST01B7D	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST01B7E	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
85	101	8	GST01B7F	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
86	102	16	GST01B80	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0249TM **Descr:** ANT

Referenced by:

From To Text

GST01B04 ANT
GST01B14 ANT
GST01B24 ANT
GST01B34 ANT
GST01B44 ANT
GST01B54 ANT
GST01B64 ANT
GST01B74 ANT

0 FIRST_ANTENNA
1 SECOND_ANTENNA

Name: GSKT0250TM **Descr:** MFC_TS

Referenced by:

From To Text

GST01B05 MFC_TS
GST01B15 MFC_TS
GST01B25 MFC_TS
GST01B35 MFC_TS
GST01B45 MFC_TS
GST01B55 MFC_TS
GST01B65 MFC_TS
GST01B75 MFC_TS

0 NO_MEASDATA_AV
1 CODE_ACQUISITI
2 CODE_ACQUISITI
3 CODE_TRACKING_
4 CODE_AND_CARRI
5 CODE_AND_CARRI
6 FINAL_TRACKING
7 FINAL_TRACKING
8 FINAL_TRACKING
9 FINAL_TRACKING
10 FINAL_TRACKING
11 FINAL_TRACKING



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0251TM Descr: SIG1

Referenced by:

From To Text

GST01B08 SIG1
GST01B18 SIG1
GST01B28 SIG1
GST01B38 SIG1
GST01B48 SIG1
GST01B58 SIG1
GST01B68 SIG1
GST01B78 SIG1

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL

Name: GSKT0252TM Descr: SIG2

Referenced by:

From To Text

GST01B0B SIG2
GST01B1B SIG2
GST01B2B SIG2
GST01B3B SIG2
GST01B4B SIG2
GST01B5B SIG2
GST01B6B SIG2
GST01B7B SIG2

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0253TM **Descr:** SIG3

Referenced by:

GST01B0E SIG3
GST01B1E SIG3
GST01B2E SIG3
GST01B3E SIG3
GST01B4E SIG3
GST01B5E SIG3
GST01B6E SIG3
GST01B7E SIG3

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST01AE8 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01AFB FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01AFE V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01AFF R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST01B01 CONS
GST01B11 CONS
GST01B21 CONS
GST01B31 CONS
GST01B41 CONS
GST01B51 CONS
GST01B61 CONS
GST01B71 CONS

From	To	Text
0		GPS_CONSTELLAT



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01AE8	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01B95	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01B96	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01B97	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0390	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01B98	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST01B99	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01B9A	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01B9B	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0391	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01B9C	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01B9D	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01B9E	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG0392	ANT_NDS	ANT_NDS			
	0	4	GST01B9F	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01BA0	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
9	11	8	GST01BA1	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
10	12	8	GSTG0393	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01BA2	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BA3	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BA4	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01BA5	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01BA6	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
11	13	8	GSTG0394	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01BA7	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BA8	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BA9	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01BAA	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01BAB	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
12	14	8	GST01BAC	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
13	15	8	GSTG0395	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDT			
	0	1	GST01BAD	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST01BAE	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01BAF	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01BB0	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01BB1	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01BB2	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01BB3	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01BB4	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
14	16	16	GSTG0396	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01BB5	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01BB6	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01BB7	SIG	Signal_type	UINT	STRING	GSKT0230TM
15	18	8	GSTG0397	ANT_NDS	ANT_NDS			
	0	4	GST01BB8	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01BB9	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
16	19	8	GST01BBA	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
17	20	8	GSTG0398	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01BBB	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BBC	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BBD	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01BBE	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01BBF	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
18	21	8	GSTG0399	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01BC0	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BC1	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BC2	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01BC3	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01BC4	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
19	22	8	GST01BC5	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
20	23	8	GSTG039A	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01BC6	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01BC7	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01BC8	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01BC9	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01BCA	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01BCB	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01BCC	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01BCD	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
21	24	16	GSTG039B	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01BCE	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01BCF	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01BD0	SIG	Signal_type	UINT	STRING	GSKT0230TM
22	26	8	GSTG039C	ANT_NDS	ANT_NDS			
	0	4	GST01BD1	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01BD2	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
23	27	8	GST01BD3	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
24	28	8	GSTG039D	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01BD4	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BD5	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BD6	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01BD7	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01BD8	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
25	29	8	GSTG039E	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01BD9	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BDA	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BDB	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01BDC	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01BDD	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
26	30	8	GST01BDE	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
27	31	8	GSTG039F	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01BDF	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01BE0	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01BE1	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01BE2	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01BE3	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01BE4	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01BE5	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
28	7	1	GST01BE6	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	32	16	GSTG03A0	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01BE7	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01BE8	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
29	11	5	GST01BE9	SIG	Signal_type	UINT	STRING	GSKT0230TM
	34	8	GSTG03A1	ANT_NDS	ANT_NDS			
	0	4	GST01BEA	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01BEB	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
30	35	8	GST01BEC	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
31	36	8	GSTG03A2	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01BED	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01BEE	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BEF	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01BF0	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01BF1	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	37	8	GSTG03A3	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01BF2	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
32	2	2	GST01BF3	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01BF4	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01BF5	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01BF6	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	38	8	GST01BF7	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
	39	8	GSTG03A4	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01BF8	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01BF9	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
33	2	1	GST01BFA	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01BFB	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01BFC	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01BFD	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01BFE	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01BFF	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	40	16	GSTG03A5	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C00	CONS	constellation_identifier	UINT	STRING	GSKT0345TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 5 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
36	3	8	GST01C01	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C02	SIG	Signal_type	UINT	STRING	GSKT0230TM
	42	8	GSTG03A6	ANT_NDS	ANT_NDS			
	0	4	GST01C03	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
37	4	4	GST01C04	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
	43	8	GST01C05	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
38	44	8	GSTG03A7	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C06	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C07	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C08	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C09	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C0A	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	45	8	GSTG03A8	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C0B	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C0C	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C0D	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C0E	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C0F	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	46	8	GST01C10	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
41	47	8	GSTG03A9	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C11	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C12	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C13	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C14	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C15	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C16	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C17	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C18	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	48	16	GSTG03AA	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C19	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
42	3	8	GST01C1A	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C1B	SIG	Signal_type	UINT	STRING	GSKT0230TM
	50	8	GSTG03AB	ANT_NDS	ANT_NDS			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 6 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	4	GST01C1C	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C1D	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
44	51	8	GST01C1E	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
45	52	8	GSTG03AC	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C1F	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C20	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C21	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C22	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C23	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
46	53	8	GSTG03AD	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C24	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C25	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C26	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C27	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C28	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
47	54	8	GST01C29	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
48	55	8	GSTG03AE	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C2A	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C2B	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C2C	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C2D	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C2E	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C2F	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C30	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C31	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
49	56	16	GSTG03AF	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C32	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C33	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C34	SIG	Signal_type	UINT	STRING	GSKT0230TM
50	58	8	GSTG03B0	ANT_NDS	ANT_NDS			
	0	4	GST01C35	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C36	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
51	59	8	GST01C37	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 7 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
52	60	8	GSTG03B1	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C38	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C39	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C3A	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C3B	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C3C	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
53	61	8	GSTG03B2	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C3D	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C3E	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C3F	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C40	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C41	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
54	62	8	GST01C42	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
55	63	8	GSTG03B3	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C43	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C44	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C45	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C46	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C47	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C48	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C49	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C4A	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
56	64	16	GSTG03B4	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C4B	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C4C	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C4D	SIG	Signal_type	UINT	STRING	GSKT0230TM
57	66	8	GSTG03B5	ANT_NDS	ANT_NDS			
	0	4	GST01C4E	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C4F	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
58	67	8	GST01C50	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
59	68	8	GSTG03B6	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C51	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C52	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 8 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
60	4	1	GST01C53	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C54	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C55	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	69	8	GSTG03B7	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C56	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C57	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C58	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C59	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
61	6	2	GST01C5A	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	70	8	GST01C5B	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
62	71	8	GSTG03B8	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C5C	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C5D	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C5E	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C5F	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C60	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C61	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C62	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C63	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
63	72	16	GSTG03B9	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C64	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C65	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C66	SIG	Signal_type	UINT	STRING	GSKT0230TM
64	74	8	GSTG03BA	ANT_NDS	ANT_NDS			
	0	4	GST01C67	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C68	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
65	75	8	GST01C69	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
66	76	8	GSTG03BB	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C6A	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C6B	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C6C	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C6D	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C6E	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 9 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
67	77	8	GSTG03BC	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C6F	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C70	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C71	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C72	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C73	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
68	78	8	GST01C74	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
69	79	8	GSTG03BD	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C75	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C76	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C77	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C78	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C79	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C7A	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C7B	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C7C	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
70	80	16	GSTG03BE	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C7D	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C7E	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C7F	SIG	Signal_type	UINT	STRING	GSKT0230TM
71	82	8	GSTG03BF	ANT_NDS	ANT_NDS			
	0	4	GST01C80	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C81	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
72	83	8	GST01C82	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
73	84	8	GSTG03C0	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C83	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C84	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C85	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C86	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01C87	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
74	85	8	GSTG03C1	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01C88	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C89	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 10 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01C8A	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01C8B	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01C8C	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
75	86	8	GST01C8D	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
76	87	8	GSTG03C2	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01C8E	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01C8F	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01C90	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01C91	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01C92	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01C93	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01C94	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01C95	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
77	88	16	GSTG03C3	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01C96	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01C97	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01C98	SIG	Signal_type	UINT	STRING	GSKT0230TM
78	90	8	GSTG03C4	ANT_NDS	ANT_NDS			
	0	4	GST01C99	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01C9A	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
79	91	8	GST01C9B	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
80	92	8	GSTG03C5	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01C9C	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01C9D	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01C9E	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01C9F	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01CA0	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
81	93	8	GSTG03C6	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01CA1	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CA2	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CA3	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01CA4	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01CA5	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 11 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
82	94	8	GST01CA6	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
83	95	8	GSTG03C7	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01CA7	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01CA8	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01CA9	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01CAA	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01CAB	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01CAC	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01CAD	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01CAE	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
84	96	16	GSTG03C8	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01CAF	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01CB0	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01CB1	SIG	Signal_type	UINT	STRING	GSKT0230TM
85	98	8	GSTG03C9	ANT_NDS	ANT_NDS			
	0	4	GST01CB2	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01CB3	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
86	99	8	GST01CB4	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
87	100	8	GSTG03CA	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01CB5	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CB6	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CB7	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01CB8	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01CB9	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
88	101	8	GSTG03CB	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01CBA	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CBB	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CBC	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01CBD	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01CBE	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
89	102	8	GST01CBF	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
90	103	8	GSTG03CC	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01CC0	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 12 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
91	104	1	GST01CC1	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
		1	GST01CC2	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
		1	GST01CC3	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
		1	GST01CC4	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
		1	GST01CC5	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
		1	GST01CC6	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
		1	GST01CC7	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	106	16	GSTG03CD	CONS_SVID_SIG	CONS_SVID_SIG			
		0	GST01CC8	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
		3	GST01CC9	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
		11	GST01CCA	SIG	Signal_type	UINT	STRING	GSKT0230TM
92	106	8	GSTG03CE	ANT_NDS	ANT_NDS			
		0	GST01CCB	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
		4	GST01CCC	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
93	107	8	GST01CCD	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
94	108	8	GSTG03CF	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
		0	GST01CCE	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
		2	GST01CCF	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
		4	GST01CD0	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
		5	GST01CD1	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
		6	GST01CD2	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	109	8	GSTG03D0	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
		0	GST01CD3	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
		2	GST01CD4	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
		4	GST01CD5	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
		5	GST01CD6	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
		6	GST01CD7	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
96	110	8	GST01CD8	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
97	111	8	GSTG03D1	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
		0	GST01CD9	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
		1	GST01CDA	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
		2	GST01CDB	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
		3	GST01CDC	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 13 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01CDD	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01CDE	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01CDF	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01CE0	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
98	112	16	GSTG03D2	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01CE1	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01CE2	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01CE3	SIG	Signal_type	UINT	STRING	GSKT0230TM
99	114	8	GSTG03D3	ANT_NDS	ANT_NDS			
	0	4	GST01CE4	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01CE5	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
100	115	8	GST01CE6	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
101	116	8	GSTG03D4	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01CE7	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CE8	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CE9	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01CEA	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01CEB	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
102	117	8	GSTG03D5	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01CEC	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01CED	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01CEE	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01CEF	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01CF0	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
103	118	8	GST01CF1	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
104	119	8	GSTG03D6	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01CF2	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01CF3	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01CF4	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01CF5	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01CF6	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01CF7	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01CF8	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 14 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
105	7	1	GST01CF9	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	120	16	GSTG03D7	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01CFA	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01CFB	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
106	11	5	GST01CFC	SIG	Signal_type	UINT	STRING	GSKT0230TM
	122	8	GSTG03D8	ANT_NDS	ANT_NDS			
	0	4	GST01CFD	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01CFE	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
107	123	8	GST01CFF	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
108	124	8	GSTG03D9	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D00	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D01	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D02	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
109	5	1	GST01D03	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D04	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	125	8	GSTG03DA	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D05	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
110	2	2	GST01D06	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D07	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D08	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D09	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
111	126	8	GST01D0A	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
112	127	8	GSTG03DB	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01D0B	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D0C	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D0D	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
112	3	1	GST01D0E	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D0F	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D10	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D11	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
112	7	1	GST01D12	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	128	16	GSTG03DC	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D13	CONS	constellation_identifier	UINT	STRING	GSKT0345TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 15 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
113	3	8	GST01D14	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D15	SIG	Signal_type	UINT	STRING	GSKT0230TM
	130	8	GSTG03DD	ANT_NDS	ANT_NDS			
	0	4	GST01D16	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01D17	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
114	131	8	GST01D18	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
115	132	8	GSTG03DE	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
116	0	2	GST01D19	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D1A	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D1B	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D1C	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D1D	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	133	8	GSTG03DF	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D1E	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D1F	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D20	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D21	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
117	6	2	GST01D22	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	134	8	GST01D23	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
118	135	8	GSTG03E0	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
119	0	1	GST01D24	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D25	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D26	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D27	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D28	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D29	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D2A	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D2B	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	136	16	GSTG03E1	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D2C	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
120	3	8	GST01D2D	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D2E	SIG	Signal_type	UINT	STRING	GSKT0230TM
	138	8	GSTG03E2	ANT_NDS	ANT_NDS			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 16 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	4	GST01D2F	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01D30	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
121	139	8	GST01D31	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
122	140	8	GSTG03E3	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D32	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D33	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D34	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D35	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D36	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
123	141	8	GSTG03E4	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D37	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D38	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D39	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D3A	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D3B	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
124	142	8	GST01D3C	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
125	143	8	GSTG03E5	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01D3D	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D3E	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D3F	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D40	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D41	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D42	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D43	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D44	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
126	144	16	GSTG03E6	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D45	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01D46	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D47	SIG	Signal_type	UINT	STRING	GSKT0230TM
127	146	8	GSTG03E7	ANT_NDS	ANT_NDS			
	0	4	GST01D48	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01D49	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
128	147	8	GST01D4A	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 17 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
129	148	8	GSTG03E8	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D4B	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D4C	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D4D	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D4E	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D4F	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
130	149	8	GSTG03E9	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D50	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D51	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D52	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D53	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D54	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
131	150	8	GST01D55	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
132	151	8	GSTG03EA	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01D56	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D57	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D58	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D59	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D5A	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D5B	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D5C	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D5D	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
133	152	16	GSTG03EB	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D5E	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01D5F	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D60	SIG	Signal_type	UINT	STRING	GSKT0230TM
134	154	8	GSTG03EC	ANT_NDS	ANT_NDS			
	0	4	GST01D61	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01D62	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
135	155	8	GST01D63	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
136	156	8	GSTG03ED	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D64	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D65	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 18 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
137	4	1	GST01D66	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D67	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D68	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	157	8	GSTG03EE	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D69	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D6A	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D6B	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D6C	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
138	6	2	GST01D6D	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	158	8	GST01D6E	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
139	159	8	GSTG03EF	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
140	0	1	GST01D6F	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D70	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D71	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D72	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D73	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D74	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D75	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D76	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	160	16	GSTG03F0	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D77	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
141	3	8	GST01D78	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D79	SIG	Signal_type	UINT	STRING	GSKT0230TM
	162	8	GSTG03F1	ANT_NDS	ANT_NDS			
	0	4	GST01D7A	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
142	4	4	GST01D7B	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
	163	8	GST01D7C	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
143	164	8	GSTG03F2	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D7D	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D7E	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D7F	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D80	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D81	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 19 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
144	165	8	GSTG03F3	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D82	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D83	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D84	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D85	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D86	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
145	166	8	GST01D87	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
146	167	8	GSTG03F4	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01D88	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01D89	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01D8A	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01D8B	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01D8C	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01D8D	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01D8E	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01D8F	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
147	168	16	GSTG03F5	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01D90	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01D91	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01D92	SIG	Signal_type	UINT	STRING	GSKT0230TM
148	170	8	GSTG03F6	ANT_NDS	ANT_NDS			
	0	4	GST01D93	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01D94	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
149	171	8	GST01D95	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
150	172	8	GSTG03F7	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01D96	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D97	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01D98	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01D99	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01D9A	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
151	173	8	GSTG03F8	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01D9B	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01D9C	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 20 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	:HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01D9D	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01D9E	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01D9F	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
152	174	8	GST01DA0	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
153	175	8	GSTG03F9	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01DA1	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01DA2	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01DA3	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01DA4	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01DA5	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01DA6	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01DA7	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01DA8	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
154	176	16	GSTG03FA	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01DA9	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01DAA	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01DAB	SIG	Signal_type	UINT	STRING	GSKT0230TM
155	178	8	GSTG03FB	ANT_NDS	ANT_NDS			
	0	4	GST01DAC	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01DAD	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
156	179	8	GST01DAE	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
157	180	8	GSTG03FC	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01DAF	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DB0	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DB1	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01DB2	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01DB3	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
158	181	8	GSTG03FD	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01DB4	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DB5	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DB6	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01DB7	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01DB8	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 21 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
159	182	8	GST01DB9	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
160	183	8	GSTG03FE	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01DBA	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01DBB	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01DBC	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01DBD	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01DBE	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01DBF	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01DC0	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01DC1	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
161	184	16	GSTG03FF	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01DC2	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01DC3	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01DC4	SIG	Signal_type	UINT	STRING	GSKT0230TM
162	186	8	GSTG0400	ANT_NDS	ANT_NDS			
	0	4	GST01DC5	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01DC6	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
163	187	8	GST01DC7	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
164	188	8	GSTG0401	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01DC8	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DC9	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DCA	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01DCB	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01DCC	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
165	189	8	GSTG0402	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01DCD	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DCE	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DCF	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01DD0	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01DD1	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
166	190	8	GST01DD2	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
167	191	8	GSTG0403	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01DD3	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 22 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport_ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST01DD4	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01DD5	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01DD6	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST01DD7	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01DD8	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01DD9	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01DDA	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
168	192	16	GSTG0404	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01DDB	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01DDC	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01DDD	SIG	Signal_type	UINT	STRING	GSKT0230TM
169	194	8	GSTG0405	ANT_NDS	ANT_NDS			
	0	4	GST01DDE	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01DDF	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
170	195	8	GST01DE0	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
171	196	8	GSTG0406	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST01DE1	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DE2	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DE3	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST01DE4	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST01DE5	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
172	197	8	GSTG0407	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST01DE6	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST01DE7	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST01DE8	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST01DE9	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST01DEA	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
173	198	8	GST01DEB	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
174	199	8	GSTG0408	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST01DEC	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST01DED	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST01DEE	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST01DEF	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 23 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37113	N_ScienceDataReport__ChannelStatus_24_	212	1	48	12	780	Y	214	FIXED	GST01AE8	HN_STATUS		Y	37113	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST01DF0	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST01DF1	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST01DF2	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST01DF3	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 25

Name: GSKT0230TM Descr: SIG

Referenced by:

From To Text

GST01B9E SIG
GST01BB7 SIG
GST01BD0 SIG
GST01BE9 SIG
GST01C02 SIG
GST01C1B SIG
GST01C34 SIG
GST01C4D SIG
GST01C66 SIG
GST01C7F SIG
GST01C98 SIG
GST01CB1 SIG
GST01CCA SIG
GST01CE3 SIG
GST01CFC SIG
GST01D15 SIG
GST01D2E SIG
GST01D47 SIG
GST01D60 SIG
GST01D79 SIG
GST01D92 SIG
GST01DAB SIG
GST01DC4 SIG
GST01DDD SIG

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 25

Name: GSKT0231TM **Descr:** ANT

Referenced by:

From To Text

GST01B9F ANT
GST01BB8 ANT
GST01BD1 ANT
GST01BEA ANT
GST01C03 ANT
GST01C1C ANT
GST01C35 ANT
GST01C4E ANT
GST01C67 ANT
GST01C80 ANT
GST01C99 ANT
GST01CB2 ANT
GST01CCB ANT
GST01CE4 ANT
GST01CFD ANT
GST01D16 ANT
GST01D2F ANT
GST01D48 ANT
GST01D61 ANT
GST01D7A ANT
GST01D93 ANT
GST01DAC ANT
GST01DC5 ANT
GST01DDE ANT

0 FIRST_ANTENNA
1 SECOND_ANTENNA



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 25

Name: GSKT0254TM Descr: NDS

Referenced by:

From To Text

GST01BA0 NDS
GST01BB9 NDS
GST01BD2 NDS
GST01BEB NDS
GST01C04 NDS
GST01C1D NDS
GST01C36 NDS
GST01C4F NDS
GST01C68 NDS
GST01C81 NDS
GST01C9A NDS
GST01CB3 NDS
GST01CCC NDS
GST01CE5 NDS
GST01CFE NDS
GST01D17 NDS
GST01D30 NDS
GST01D49 NDS
GST01D62 NDS
GST01D7B NDS
GST01D94 NDS
GST01DAD NDS
GST01DC6 NDS
GST01DDF NDS

0 NOT_SYNC
1 SYNC_NAVDATA_N
2 INVALID
3 SYNC_NAVDATA_I



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 25

Name: GSKT0255TM Descr: CRD

Referenced by:

From To Text

GST01BA4 CRD
GST01BBD CRD
GST01BD6 CRD
GST01BEF CRD
GST01C08 CRD
GST01C21 CRD
GST01C3A CRD
GST01C53 CRD
GST01C6C CRD
GST01C85 CRD
GST01C9E CRD
GST01CB7 CRD
GST01CD0 CRD
GST01CE9 CRD
GST01D02 CRD
GST01D1B CRD
GST01D34 CRD
GST01D4D CRD
GST01D66 CRD
GST01D7F CRD
GST01D98 CRD
GST01DB1 CRD
GST01DCA CRD
GST01DE3 CRD

0 NO_DETERIORATI
1 DETERIORATION



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 25

Name: GSKT0256TM Descr: CRL

Referenced by:

From To Text

GST01BA5 CRL
GST01BBE CRL
GST01BD7 CRL
GST01BF0 CRL
GST01C09 CRL
GST01C22 CRL
GST01C3B CRL
GST01C54 CRL
GST01C6D CRL
GST01C86 CRL
GST01C9F CRL
GST01CB8 CRL
GST01CD1 CRL
GST01CEA CRL
GST01D03 CRL
GST01D1C CRL
GST01D35 CRL
GST01D4E CRL
GST01D67 CRL
GST01D80 CRL
GST01D99 CRL
GST01DB2 CRL
GST01DCB CRL
GST01DE4 CRL

0 NOT_LOCKED
1 LOCKED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 25

Name: GSKT0257TM **Descr:** CRM

Referenced by:

From To Text

GST01BA6 CRM
GST01BBF CRM
GST01BD8 CRM
GST01BF1 CRM
GST01C0A CRM
GST01C23 CRM
GST01C3C CRM
GST01C55 CRM
GST01C6E CRM
GST01C87 CRM
GST01CA0 CRM
GST01CB9 CRM
GST01CD2 CRM
GST01CEB CRM
GST01D04 CRM
GST01D1D CRM
GST01D36 CRM
GST01D4F CRM
GST01D68 CRM
GST01D81 CRM
GST01D9A CRM
GST01DB3 CRM
GST01DCC CRM
GST01DE5 CRM

0 NO_ACTIVITIES
1 ACQUISITION
2 TRACKING
3 ACQUISITION_ER



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 25

Name: GSKT0258TM Descr: CDD

Referenced by:

From To Text

GST01BA9 CDD
GST01BC2 CDD
GST01BDB CDD
GST01BF4 CDD
GST01C0D CDD
GST01C26 CDD
GST01C3F CDD
GST01C58 CDD
GST01C71 CDD
GST01C8A CDD
GST01CA3 CDD
GST01CBC CDD
GST01CD5 CDD
GST01CEE CDD
GST01D07 CDD
GST01D20 CDD
GST01D39 CDD
GST01D52 CDD
GST01D6B CDD
GST01D84 CDD
GST01D9D CDD
GST01DB6 CDD
GST01DCF CDD
GST01DE8 CDD

0 NO_DETERIORATI
1 DETERIORATION



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 25

Name: GSKT0259TM Descr: CDL

Referenced by:

From To Text

GST01BAA CDL
GST01BC3 CDL
GST01BDC CDL
GST01BF5 CDL
GST01C0E CDL
GST01C27 CDL
GST01C40 CDL
GST01C59 CDL
GST01C72 CDL
GST01C8B CDL
GST01CA4 CDL
GST01CBD CDL
GST01CD6 CDL
GST01CEF CDL
GST01D08 CDL
GST01D21 CDL
GST01D3A CDL
GST01D53 CDL
GST01D6C CDL
GST01D85 CDL
GST01D9E CDL
GST01DB7 CDL
GST01DD0 CDL
GST01DE9 CDL

0 NOT_LOCKED
1 LOCKED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 9 of 25

Name: GSKT0260TM Descr: CDM

Referenced by:

From To Text

GST01BAB CDM
GST01BC4 CDM
GST01BDD CDM
GST01BF6 CDM
GST01C0F CDM
GST01C28 CDM
GST01C41 CDM
GST01C5A CDM
GST01C73 CDM
GST01C8C CDM
GST01CA5 CDM
GST01CBE CDM
GST01CD7 CDM
GST01CF0 CDM
GST01D09 CDM
GST01D22 CDM
GST01D3B CDM
GST01D54 CDM
GST01D6D CDM
GST01D86 CDM
GST01D9F CDM
GST01DB8 CDM
GST01DD1 CDM
GST01DEA CDM

0 NO_ACTIVITIES
1 ACQUISITION
2 TRACKING
3 ACQUISITION_ER



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 10 of 25

Name: GSKT0261TM Descr: TS

Referenced by:

From	To	Text
		GST01BAC TS
		GST01BC5 TS
		GST01BDE TS
		GST01BF7 TS
		GST01C10 TS
		GST01C29 TS
		GST01C42 TS
		GST01C5B TS
		GST01C74 TS
		GST01C8D TS
		GST01CA6 TS
		GST01CBF TS
		GST01CD8 TS
		GST01CF1 TS
		GST01D0A TS
		GST01D23 TS
		GST01D3C TS
		GST01D55 TS
		GST01D6E TS
		GST01D87 TS
		GST01DA0 TS
		GST01DB9 TS
		GST01DD2 TS
		GST01DEB TS

0	CA_INIT
1	CA_WAIT_PPS
2	CA_DISPATCH
3	CA_COLD_INIT
4	CA_COLD_WAIT_I
5	COLD_WAIT_ME_1
6	CA_COLD_MFC_SY
7	COLD_WAIT_ME_2
8	CA_COLD_START_
9	CA_COLD_1ST_DW
10	CA_FST_WARM_IN
11	CA_WARM_WAIT_I
12	CA_WARM_WAIT_M
13	CA_WARM_MFC_SY
14	CA_WARM_START_
15	CA_WARM_1ST_DW
16	2D_RUN_WAIT_ME
17	2D_RUN_WAIT_IE
18	CA_2ND_RUN_STA
19	CA_COLD_ACQ_FB
20	CA_FST_WARM_AC
21	CA_WARM_ACQ_FB
22	CA_DEFAULT_ACQ
23	CA_CODE_TRACKI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 11 of 25

24	CA_WARM_INIT
25	CA_DEFAULT_INI
26	CA_DEF_WAIT_IE
27	CA_DEF_WAIT_ME
28	DEF_WAIT_IE_IM
29	CA_DEF_START_S
30	DEF_1ST_DWELL
31	DEF_1_DWELL_WA
32	CA_CHANGE_DELA
33	CA_WAIT_CODE_L
34	CA_CODE_LOCK_C
35	CA_CODE_BW_RED
36	CA_PREP_FFT_SA
37	CA_COLL_FFT_SA
38	CA_WAIT_CARR_L
39	CA_CARR_LOCK_C
40	CA_CARR_BW_RED
41	COR_SPAC_6CC_4
42	COR_SPAC_4CC_2
43	CA_PREP_1ST_TI
44	CA_INIT_1ST_TI
45	CA_EXEC_1ST_TI
46	CA_TRACKING_ST
47	CA_EXEC_1ST_PA
48	CA_PREP_2ND_TI
49	CA_INIT_2ND_TI
50	CA_EXEC_2ND_TI
51	CA_EXEC_2ND_PA
52	CA_PREP_3RD_TI
53	CA_INIT_3RD_TI
54	CA_EXEC_3RD_TI
55	CA_EXEC_3RD_PA
56	CA_STEADY
57	P1_INIT
58	P1_WAIT_IE
59	P1_PREP_TINT_C
60	P1_INIT_TINT_C
61	P1_EXEC_TINT_C
62	P1_WAIT_CODE_L
63	P1_CODE_LOCK_C
64	P1_CODE_BW_RED
65	P1_TRACKING_ST
66	P1_EXEC_1ST_PA
67	P1_PREP_2ND_TI
68	P1_INIT_2ND_TI
69	P1_EXEC_2ND_TI
70	P1_EXEC_2ND_PA
71	P1_PREP_3RD_TI
72	P1_INIT_3RD_TI
73	P1_EXEC_3RD_TI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 12 of 25

74	P1_EXEC_3RD_PA
75	P1_STEADY
76	P2_INIT
77	P2_WAIT_IE
78	P2_PREP_TINT_C
79	P2_INIT_TINT_C
80	P2_EXEC_TINT_C
81	P2_WAIT_RETRY_
82	P2_INIT_CCC
83	P2_WRITE_P_COD
84	P2_RECOVER_P1_
85	P2_RECOVER_P2_
86	P2__START_CODE
87	P2_WRITE_CYCLE
88	P2_WAIT_ME
89	P2_START_SHIFT
90	P2_1ST_DWELL
91	P2_1ST_DWELL_W
92	P2_WAIT_CODE_L
93	P2_CODE_LOCK_C
94	P2_CODE_BW_RED
95	P2_PREP_FFT_SA
96	P2_COLL_FFT_SA
97	P2_WAIT_CARR_L
98	P2_CARR_LOCK_C
99	P2_CARR_BW_RED
100	P2_TRACKING_ST
101	P2_EXEC_1ST_PA
102	P2_PREP_2ND_TI
103	P2_INIT_2ND_TI
104	P2_EXEC_2ND_TI
105	P2_EXEC_2ND_PA
106	P2_PREP_3RD_TI
107	P2_INIT_3RD_TI
108	P2_EXEC_3RD_TI
109	P2_EXEC_3RD_PA
110	P2_STEADY
111	SLAVE_INIT
112	SL_WAIT_ME
113	SL_START_SHIFT
114	SL_WAIT_IE_IMT
115	SL_WAIT_IE
116	SL_PREP_1ST_TI
117	SL_INIT_1ST_TI
118	SL_EXEC_1ST_TI
119	SL_TIMESLOT_WA
120	SL_START_CODEG
121	SL_ACQ_FB
122	SL_CODE_TRACKI
123	SL_1ST_DWELL



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 13 of 25

124	SL_1ST_DWELL_W
125	SL_CHANGE_DELA
126	SL_WAIT_CODE_L
127	SL_CODE_LOCK_C
128	SL_CODE_BW_RED
129	SL_PREP_FFT_SA
130	SL_COLL_FFT_SA
131	SL_WAIT_CARR_L
132	SL_CARR_LOCK_C
133	SL_CARR_BW_RED
134	S_CO_SP_6CC_4C
135	S_CO_SP_4CC_2C
136	SL_TRACKING_ST
137	SL_EXEC_1ST_PA
138	SL_PREP_2ND_TI
139	SL_INIT_2ND_TI
140	SL_EXEC_2ND_TI
141	SL_EXEC_2ND_PA
142	SL_PREP_3RD_TI
143	SL_INIT_3RD_TI
144	SL_EXEC_3RD_TI
145	SL_EXEC_3RD_PA
146	SL_STEADY
147	COD_ACQ_ERROR
148	COD_ACQ_ERR_RE
149	CAR_ACQ_ERROR
150	CAR_ACQ_ERR_RE
151	STOPPED
152	STOPPED_REPORT



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 14 of 25

Name: GSKT0262TM Descr: FRIT

Referenced by:

From To Text

GST01BAD FRIT
GST01BC6 FRIT
GST01BDF FRIT
GST01BF8 FRIT
GST01C11 FRIT
GST01C2A FRIT
GST01C43 FRIT
GST01C5C FRIT
GST01C75 FRIT
GST01C8E FRIT
GST01CA7 FRIT
GST01CC0 FRIT
GST01CD9 FRIT
GST01CF2 FRIT
GST01D0B FRIT
GST01D24 FRIT
GST01D3D FRIT
GST01D56 FRIT
GST01D6F FRIT
GST01D88 FRIT
GST01DA1 FRIT
GST01DBA FRIT
GST01DD3 FRIT
GST01DEC FRIT

0 NOT_FINAL_INTE
1 INTEGRATION_TI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 15 of 25

Name: GSKT0263TM Descr: FRBW

Referenced by:

From To Text

GST01BAE FRBW
GST01BB2 FDBW
GST01BC7 FRBW
GST01BCB FDBW
GST01BE0 FRBW
GST01BE4 FDBW
GST01BF9 FRBW
GST01BFD FDBW
GST01C12 FRBW
GST01C16 FDBW
GST01C2B FRBW
GST01C2F FDBW
GST01C44 FRBW
GST01C48 FDBW
GST01C5D FRBW
GST01C61 FDBW
GST01C76 FRBW
GST01C7A FDBW
GST01C8F FRBW
GST01C93 FDBW
GST01CA8 FRBW
GST01CAC FDBW
GST01CC1 FRBW
GST01CC5 FDBW
GST01CDA FRBW
GST01CDE FDBW
GST01CF3 FRBW
GST01CF7 FDBW
GST01D0C FRBW
GST01D10 FDBW
GST01D25 FRBW
GST01D29 FDBW
GST01D3E FRBW
GST01D42 FDBW
GST01D57 FRBW
GST01D5B FDBW
GST01D70 FRBW
GST01D74 FDBW
GST01D89 FRBW
GST01D8D FDBW
GST01DA2 FRBW
GST01DA6 FDBW
GST01DBB FRBW
GST01DBF FDBW
GST01DD4 FRBW
GST01DD8 FDBW
GST01DED FRBW
GST01DF1 FDBW



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 16 of 25

0 NO_FINAL_BANDW
1 BANDWIDTH_APPLI

Name: GSKT0264TM **Descr:** FRDS

Referenced by:

From To Text

GST01BAF FRDS
GST01BC8 FRDS
GST01BE1 FRDS
GST01BFA FRDS
GST01C13 FRDS
GST01C2C FRDS
GST01C45 FRDS
GST01C5E FRDS
GST01C77 FRDS
GST01C90 FRDS
GST01CA9 FRDS
GST01CC2 FRDS
GST01CDB FRDS
GST01CF4 FRDS
GST01D0D FRDS
GST01D26 FRDS
GST01D3F FRDS
GST01D58 FRDS
GST01D71 FRDS
GST01D8A FRDS
GST01DA3 FRDS
GST01DBC FRDS
GST01DD5 FRDS
GST01DEE FRDS

0 NO_FINAL_DISCR
1 DISCRIMINATOR_



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 17 of 25

Name: GSKT0265TM Descr: FRTH

Referenced by:

From To Text

GST01BB0 FRTH
GST01BB4 FDTH
GST01BC9 FRTH
GST01BCD FDTH
GST01BE2 FRTH
GST01BE6 FDTH
GST01BFB FRTH
GST01BFF FDTH
GST01C14 FRTH
GST01C18 FDTH
GST01C2D FRTH
GST01C31 FDTH
GST01C46 FRTH
GST01C4A FDTH
GST01C5F FRTH
GST01C63 FDTH
GST01C78 FRTH
GST01C7C FDTH
GST01C91 FRTH
GST01C95 FDTH
GST01CAA FRTH
GST01CAE FDTH
GST01CC3 FRTH
GST01CC7 FDTH
GST01CDC FRTH
GST01CE0 FDTH
GST01CF5 FRTH
GST01CF9 FDTH
GST01D0E FRTH
GST01D12 FDTH
GST01D27 FRTH
GST01D2B FDTH
GST01D40 FRTH
GST01D44 FDTH
GST01D59 FRTH
GST01D5D FDTH
GST01D72 FRTH
GST01D76 FDTH
GST01D8B FRTH
GST01D8F FDTH
GST01DA4 FRTH
GST01DA8 FDTH
GST01DBD FRTH
GST01DC1 FDTH
GST01DD6 FRTH
GST01DDA FDTH
GST01DEF FRTH
GST01DF3 FDTH



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 18 of 25

0 NO_FINAL_THRES
1 THRESHOLD_APPL

Name: GSKT0266TM Descr: FDIT

Referenced by:

From	To	Text
		GST01BB1 FDIT
		GST01BCA FDIT
		GST01BE3 FDIT
		GST01BFC FDIT
		GST01C15 FDIT
		GST01C2E FDIT
		GST01C47 FDIT
		GST01C60 FDIT
		GST01C79 FDIT
		GST01C92 FDIT
		GST01CAB FDIT
		GST01CC4 FDIT
		GST01CDD FDIT
		GST01CF6 FDIT
		GST01D0F FDIT
		GST01D28 FDIT
		GST01D41 FDIT
		GST01D5A FDIT
		GST01D73 FDIT
		GST01D8C FDIT
		GST01DA5 FDIT
		GST01DBE FDIT
		GST01DD7 FDIT
		GST01DF0 FDIT

0 NO_FINAL_INTEG
1 APPLIED_INTEGR



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 19 of 25

Name: GSKT0267TM Descr: FDSP

Referenced by:

From	To	Text
		GST01BB3 FDSP
		GST01BCC FDSP
		GST01BE5 FDSP
		GST01BFE FDSP
		GST01C17 FDSP
		GST01C30 FDSP
		GST01C49 FDSP
		GST01C62 FDSP
		GST01C7B FDSP
		GST01C94 FDSP
		GST01CAD FDSP
		GST01CC6 FDSP
		GST01CDF FDSP
		GST01CF8 FDSP
		GST01D11 FDSP
		GST01D2A FDSP
		GST01D43 FDSP
		GST01D5C FDSP
		GST01D75 FDSP
		GST01D8E FDSP
		GST01DA7 FDSP
		GST01DC0 FDSP
		GST01DD9 FDSP
		GST01DF2 FDSP
0		NO_FINAL_CORRE
1		CORRELATOR_SPA

Name: GSKT0293TM Descr: SID

Referenced by:

From	To	Text
		GST01AE8 SID
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 20 of 25

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01B96 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 21 of 25

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 22 of 25

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 23 of 25

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 24 of 25

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01B99 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01B9A R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 25 of 25

Name: GSKT0345TM **Descr:** CONS

Referenced by:

From To Text

GST01B9C CONS
GST01BB5 CONS
GST01BCE CONS
GST01BE7 CONS
GST01C00 CONS
GST01C19 CONS
GST01C32 CONS
GST01C4B CONS
GST01C64 CONS
GST01C7D CONS
GST01C96 CONS
GST01CAF CONS
GST01CC8 CONS
GST01CE1 CONS
GST01CFA CONS
GST01D13 CONS
GST01D2C CONS
GST01D45 CONS
GST01D5E CONS
GST01D77 CONS
GST01D90 CONS
GST01DA9 CONS
GST01DC2 CONS
GST01DDB CONS



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37114	N_ScienceDataReport__CarrierAmplitude	212	1	48	6	774	Y	30	VAR_W	GST01688	CARR_AMPL		Y	37114	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01E08	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01E09	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01E0A	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0409	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01E0B	SN	Serial_Number__not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST01E0C	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01E0D	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01E0E	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG040A	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST01E0F	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST01E10	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST01E11	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG040B	ANT_NU2	ANT_NU2			
	0	4	GST01E12	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST01E13	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST01E14	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	16	GST01E15	C_N_0	Carrier_to_noise_power_density_ratio	SINT	INTEGER	GSKP0268TM
11	14	16	GST01E16	AMPL	Carrier_amplitude	SINT	INTEGER	GSKP0269TM



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:

GST01E11 SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:

GST01E12 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0293TM Descr: SID

Referenced by:

GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01E09 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01E0C V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01E0D R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST01E0F CONS

From	To	Text
0		GPS_CONSTELLAT



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37115	N_ScienceDataReport__NoiseHistogram_2_	212	1	48	12	780	Y	94	FIXED	GST01AE8	NOISE_HIST		Y	37115	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01AE8	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01E2B	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01E2C	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01E2D	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG040C	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01E2E	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST01E2F	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01E30	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01E31	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG040D	CHAIN_NU2	CHAIN_NU2			
	0	4	GST01E32	CHAIN	chain_number	UINT	STRING	GSKT0270TM
	4	12	GST01E33	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST01E34	N_POWER	Noise_power	SINT	INTEGER	GSKP0269TM
9	12	32	GST01E35	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
10	16	16	GST01E36	LVL_I_P3	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
11	18	16	GST01E37	LVL_I_P1	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
12	20	16	GST01E38	LVL_I_M1	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
13	22	16	GST01E39	LVL_I_M3	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
14	24	32	GST01E3A	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
15	28	32	GST01E3B	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
16	32	16	GST01E3C	LVL_Q_P3	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
17	34	16	GST01E3D	LVL_Q_P1	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
18	36	16	GST01E3E	LVL_Q_M1	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
19	38	16	GST01E3F	LVL_Q_M3	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
20	40	32	GST01E40	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37115	N_ScienceDataReport__NoiseHistogram_2_	212	1	48	12	780	Y	94	FIXED	GST01AE8	NOISE_HIST		Y	37115	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
21	44	16	GSTG040E	CHAIN_NU2	CHAIN_NU2			
	0	4	GST01E41	CHAIN	chain_number	UINT	STRING	GSKT0270TM
	4	12	GST01E42	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
22	46	16	GST01E43	N_POWER	Noise_power	SINT	INTEGER	GSKP0269TM
23	48	32	GST01E44	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
24	52	16	GST01E45	LVL_I_P3	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
25	54	16	GST01E46	LVL_I_P1	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
26	56	16	GST01E47	LVL_I_M1	normalised_signal_level_detector_counts_of_the_negative _ln_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
27	58	16	GST01E48	LVL_I_M3	normalised_signal_level_detector_counts_of_the_negative _ln_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
28	60	32	GST01E49	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
29	64	32	GST01E4A	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
30	68	16	GST01E4B	LVL_Q_P3	normalised_signal_level_detector_counts_of_the_quadratu r_e_in_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
31	70	16	GST01E4C	LVL_Q_P1	normalised_signal_level_detector_counts_of_the_quadratu r_e_in_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
32	72	16	GST01E4D	LVL_Q_M1	normalised_signal_level_detector_counts_of_the_negative _quadrature_in_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
33	74	16	GST01E4E	LVL_Q_M3	normalised_signal_level_detector_counts_of_the_negative _quadrature_in_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
34	76	32	GST01E4F	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0269TM **Descr:** AMPL

Unit: dB

X

Y

Referenced by:

GST01E34 N_POWER
GST01E43 N_POWER

Modelname: GENERIC

-32768 -327.68
32767 327.67



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0270TM Descr: CHAIN

Referenced by:

GST01E32 CHAIN
GST01E41 CHAIN

From	To	Text
0		ANTENNA_1_-_L1
1		ANTENNA_1_-_L2

Name: GSKT0293TM Descr: SID

Referenced by:

GST01AE8 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01E2C FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01E2F V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01E30 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37116	N_SciData__ScienceDataReport__AGC_Statu	212	1	48	13	781	Y	34	VAR_W	GST018DF	AGC_STATUS		Y	37116	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01E64	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01E65	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01E66	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG040F	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01E67	SN	Serial_Number__not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST01E68	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01E69	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01E6A	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	32	GST01E6B	GCTS_MSB	gain_control_change_timestamp_MSB_part	UINT	INTEGER	Z_IDENTITY
8	12	32	GST01E6C	GCTS_LSB	gain_control_change_timestamp_LSB_part	UINT	INTEGER	Z_IDENTITY
9	16	8	GSTG0410	CHAIN_NU_L_U_E	CHAIN_NU_L_U_E			
	0	4	GST01E6D	CHAIN	Chain_index	UINT	STRING	GSKT0271TM
	4	1	GST01E6E	N_U	not_used	UINT	INTEGER	Z_IDENTITY
	5	1	GST01E6F	L	lower_settling_threshold	UINT	STRING	GSKT0272TM
	6	1	GST01E70	U	upper_settling_threshold	UINT	STRING	GSKT0273TM
	7	1	GST01E71	E	Enabled	UINT	STRING	GSKT0274TM
10	17	8	GST01E72	GAIN	analogue_gain_setting	UINT	INTEGER	Z_IDENTITY
11	18	16	GST01E73	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0271TM **Descr:** CHAIN

Referenced by:
GST01E6D CHAIN

From	To	Text
0		ANTENNA_1_-_L1
1		ANTENNA_1_-_L2

Name: GSKT0272TM **Descr:** L

Referenced by:
GST01E6F L

From	To	Text
0		NOT_BELOW_LOWE
1		LOWER_SETTLING

Name: GSKT0273TM **Descr:** U

Referenced by:
GST01E70 U

From	To	Text
0		NOT_ABOVE_UPPE
1		UPPER_SETTLING

Name: GSKT0274TM **Descr:** E

Referenced by:
GST01E71 E

From	To	Text
0		AGC_DISABLED
1		AGC_ENABLED

Name: GSKT0293TM **Descr:** SID

Referenced by:
GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01E65 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01E68 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01E69 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37117	N_ScienceDataReport__GPS_NAV_Almanac	212	1	48	13	781	Y	58	VAR_W	GST018DF	'S_NAV_ALM		Y	37117	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01E88	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01E89	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01E8A	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0411	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01E8B	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST01E8C	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01E8D	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01E8E	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0412	CONS_SVID_NU	CONS_SVID_NU			
	0	3	GST01E8F	CONS	constellation_identifier	UINT	STRING	GSKT0343TM
	3	8	GST01E90	SV_ID	Space_vehicle_identifier	UINT	INTEGER	Z_IDENTITY
	11	5	GST01E91	N_U	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST01E92	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	8	GST01E93	ACQ_SV_ID	SV_identity_of_download	UINT	INTEGER	Z_IDENTITY
10	13	8	GST01E94	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
11	14	8	GST01E95	WNa	Week_number	UINT	INTEGER	Z_IDENTITY
12	15	8	GSTG0413	NDH_SH	NDH_SH			
	0	3	GST01E96	NDH	Navigation_Data_Health	UINT	STRING	GSKT0008TM
	3	5	GST01E97	SH	Signal_Health	UINT	STRING	GSKT0009TM
13	16	16	GST01E98	a_f0	SV_clock_correction_polynomial_constants	SINT	INTEGER	GSKP0010TM
14	18	16	GST01E99	a_f1	SV_clock_correction_polynomial_constants	SINT	INTEGER	GSKP0011TM
15	20	8	GST01E9A	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
16	21	8	GST01E9B	t_oa	SV_clock_correlation_reference_time	UINT	INTEGER	GSKP0012TM
17	22	16	GST01E9C	E	Eccentricity	UINT	INTEGER	GSKP0013TM
18	24	16	GST01E9D	rho_i	Derivation__correction__of_inclination	SINT	INTEGER	GSKP0014TM
19	26	16	GST01E9E	Omega_DOT	rate_of_right_ascension	SINT	INTEGER	GSKP0015TM
20	28	32	GST01E9F	Root_A	Square_root_of_the_semimajor_axis	UINT	INTEGER	GSKP0016TM
21	32	32	GST01EA0	Omega_0	Longitude_of_ascending_node_of_Orbit_plane_at_weekly_epoch	SINT	INTEGER	GSKP0017TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
 Comment/Unit:
 Database: SISS2MAS
 Rel./Iss. 4. 7
 Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatt	Len[Byte]	Variab	Discrim	1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37117	N_ScienceDataReport__GPS_NAV_Almanac	212	1	48	13	781	Y	58	VAR_W	GST018DF		S_NAV_ALM		Y	37117	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
22	36	32	GST01EA1	w	argument_of_perigee	SINT	INTEGER	GSKP0017TM
23	40	32	GST01EA2	M_0	mean_anomaly_at_reference_time	SINT	INTEGER	GSKP0017TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: GSKP0010TM **Descr:** a_f0

Referenced by:

Unit: s X Y

GST01E98 a_f0

Modelname: GENERIC

-1024 -0.000977
1023 0.0009756

Name: GSKP0011TM **Descr:** a_f1

Referenced by:

Unit: s/s X Y

GST01E99 a_f1

Modelname: GENERIC

-1024 -3.73E-09
1023 3.722E-09

Name: GSKP0012TM **Descr:** t_oa

Referenced by:

Unit: s X Y

GST01E9B t_oa

Modelname: GENERIC

0 0
255 1044480

Name: GSKP0013TM **Descr:** E

Referenced by:

Unit: X Y

GST01E9C E

Modelname: GENERIC

0 0
65535 0.0312495

Name: GSKP0014TM **Descr:** rho_i

Referenced by:

Unit: sc X Y

GST01E9D rho_i

Modelname: GENERIC

-32768 -0.0625
32767 0.0624981

Name: GSKP0015TM **Descr:** Omega_DOT

Referenced by:

Unit: sc/s X Y

GST01E9E Omega_DOT

Modelname: GENERIC

-32768 -1.19E-07
32767 1.192E-07

Name: GSKP0016TM **Descr:** Root_A

Referenced by:

Unit: rotm X Y

GST01E9F Root_A

Modelname: GENERIC

1 0.0004883
16777215 8191.9995



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0017TM **Descr:** Omega_0

Unit: sc X Y

Referenced by:

GST01EA0 Omega_0
GST01EA1 w
GST01EA2 M_0

Modelname: GENERIC

-8388608 -1
8388607 0.9999999



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0008TM Descr: NDH

Referenced by:
GST01E96 NDH

From	To	Text
0		ALL_OK
1		PARITY_FAILURE
2		TLM_HOW_PROBLE
3		Z_COUNT_BAD
4		SUB-FRAMES_1_2
5		SUB-FRAMES_4_5
6		ALL_UPLOADED_B
7		ALL_DATA_BAD

Name: GSKT0009TM Descr: SH

Referenced by:
GST01E97 SH

From	To	Text
0		ALL_OK
1		ALL_WEAK
2		ALL_DEAD
3		ALL_WITHOUT_DA
4		L1_P_WEAK
5		L1_P_DEAD
6		L1_P_WITHOUT_D
7		L2_P_WEAK
8		L2_P_DEAD
9		L2_P_WITHOUT_D
10		L1_C_WEAK
11		L1_C_DEAD
12		L1_C_WITHOUT_D
13		L2_C_WEAK
14		L2_C_DEAD
15		L2_C_WITHOUT_D
16		L1_AND_L2_P_WE
17		L1_AND_L2_P_DE
18		L1_AND_L2_P_WI
19		L1_AND_L2_C_WE
20		L1_AND_L2_C_DE
21		L1_AND_L2_C_WI
22		L1_WEAK
23		L1_DEAD
24		L1_WITHOUT_DAT
25		L2_WEAK
26		L2_DEAD
27		L2_WITHOUT_DAT
28		GPS_SV_TEMP_OU
29		GPS_SV_WILL_BE
30		SPARE
31		OTHER_ANOMALIE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0293TM Descr: SID

Referenced by:

GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01E89 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01E8C V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01E8D R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0343TM **Descr:** CONS

Referenced by:
GST01E8F CONS

From	To	Text
0		GPS_CONSTELLAT



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37118	N_ScienceDataReport__GPS_NAV_Ephemeris	212	1	48	13	781	Y	90	VAR_W	GST018DF	'S_NAV_EPH		Y	37118	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01EB7	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01EB8	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01EB9	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0414	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01EBA	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST01EBB	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01EBC	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01EBD	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG087F	CONS_SVID_NU	CONS_SVID_NU			
	0	3	GST0415E	CONS	constellation_identifier	UINT	STRING	GSKT0344TM
	3	8	GST0415F	SV_ID	Space_vehicle_identifier	UINT	INTEGER	Z_IDENTITY
	11	5	GST01EC0	N_U	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST01EC1	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	16	GSTG0416	AS_D2_CF_C2_A_NH	AS_D2_CF_C2_A_NH_SH_URA			
	0	1	GST01EC2	AS	Anti_spoof_flag	UINT	STRING	GSKT0018TM
	1	1	GST01EC3	D2	Data_flag_for_L2_P_2D_code	UINT	STRING	GSKT0019TM
	2	1	GST01EC4	CF	curve_fit_interval	UINT	STRING	GSKT0020TM
	3	2	GST01EC5	C2	Codes_on_L2_channel	UINT	STRING	GSKT0021TM
	5	1	GST01EC6	A	Alert_flag	UINT	STRING	GSKT0022TM
	6	1	GST01EC7	NH	Navigation_Data_Health_Summary	UINT	STRING	GSKT0023TM
	7	5	GST01EC8	SH	Signal_health	UINT	STRING	GSKT0024TM
	12	4	GST01EC9	URA	GPS_SV_Accurracy	UINT	INTEGER	Z_IDM
10	14	16	GSTG0417	NU2_WN	NU2_WN			
	0	6	GST01ECA	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	6	10	GST01ECB	WN	week_number	UINT	INTEGER	Z_IDENTITY
11	16	16	GST01ECC	IODC	Issue_of_Data_clock	UINT	INTEGER	Z_IDENTITY
12	18	16	GST01ECD	a_f1	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0025TM
13	20	32	GST01ECE	a_f0	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0026TM
14	24	8	GST01ECF	a_f2	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0027TM
15	25	8	GST01ED0	T_GD	estimated_group_delay	SINT	INTEGER	GSKP0028TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37118	N_ScienceDataReport__GPS_NAV_Ephemeris	212	1	48	13	781	Y	90	VAR_W	GST018DF	'S_NAV_EPH		Y	37118	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
16	26	16	GST01ED1	t_oc	GPS_SV_Clock_data_reference_time	UINT	INTEGER	GSKP0029TM
17	28	16	GST01ED2	IODE	Issue_of_Data_2C__Ephemeris	UINT	INTEGER	Z_IDENTITY
18	30	16	GST01ED3	C_rs	amplitude_of_the_sine_harmonic_correction_term_to_the_orbit_radius	SINT	INTEGER	GSKP0030TM
19	32	16	GST01ED4	C_rc	amplitude_of_the_cosine_harmonic_correction_term_to_the_orbit_radius	SINT	INTEGER	GSKP0030TM
20	34	16	GST01ED5	C_us	amplitude_of_the_sine_harmonic_correction_term_to_the_argument_of_Lattitude	SINT	INTEGER	GSKP0031TM
21	36	16	GST01ED6	C_uc	amplitude_of_the_cosine_harmonic_correction_term_to_the_argument_of_Lattitude	SINT	INTEGER	GSKP0031TM
22	38	16	GST01ED7	C_is	amplitude_of_the_sine_harmonic_correction_term_to_the_angle_of_inclination	SINT	INTEGER	GSKP0031TM
23	40	16	GST01ED8	C_ic	amplitude_of_the_cosine_harmonic_correction_term_to_the_angle_of_inclination	SINT	INTEGER	GSKP0031TM
24	42	16	GST01ED9	Delta_n	mean_motion_difference_from_computed_value	SINT	INTEGER	GSKP0032TM
25	44	32	GST01EDA	M_0	mean_anomaly_at_reference_time	SINT	INTEGER	GSKP0033TM
26	48	32	GST01EDB	E	Eccentricity	UINT	INTEGER	GSKP0034TM
27	52	32	GST01EDC	Root_A	square_root_for_the_semi_major_axis	UINT	INTEGER	GSKP0035TM
28	56	32	GST01EDD	Omega_0	longitude_of_ascending_node_of_orbit_plane_at_weekly_epoch	SINT	INTEGER	GSKP0033TM
29	60	32	GST01EDE	i_0	Inclination_angle_at_reference_time	SINT	INTEGER	GSKP0033TM
30	64	32	GST01EDF	w	argument_of_perigee	SINT	INTEGER	GSKP0033TM
31	68	32	GST01EE0	Omega_DOT	rate_of_right_ascension	SINT	INTEGER	GSKP0036TM
32	72	16	GST01EE1	t_oe	reference_time_Ephemeris	UINT	INTEGER	GSKP0029TM
33	74	16	GST01EE2	I_DOT	rate_of_inclination_angle	SINT	INTEGER	GSKP0037TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: GSKP0025TM **Descr:** a_f1

Unit: s/s X Y

Modelname: GENERIC

-32768 -3.73E-09
32767 3.725E-09

Referenced by:

GST01ECD a_f1

Name: GSKP0026TM **Descr:** a_f0

Unit: s X Y

Modelname: GENERIC

-2097152 -0.000977
2097151 0.0009766

Referenced by:

GST01ECE a_f0

Name: GSKP0027TM **Descr:** a_f2

Unit: s/s2 X Y

Modelname: GENERIC

-128 -3.55E-15
127 3.525E-15

Referenced by:

GST01ECF a_f2

Name: GSKP0028TM **Descr:** T_GD

Unit: s X Y

Modelname: GENERIC

-128 -5.96E-08
127 5.914E-08

Referenced by:

GST01ED0 T_GD

Name: GSKP0029TM **Descr:** t_oc

Unit: s X Y

Modelname: GENERIC

0 0
65535 1048560

Referenced by:

GST01ED1 t_oc

GST01EE1 t_oe

Name: GSKP0030TM **Descr:** C_rs

Unit: m X Y

Modelname: GENERIC

-32768 -1024
32767 1023.9688

Referenced by:

GST01ED3 C_rs

GST01ED4 C_rc

Name: GSKP0031TM **Descr:** C_us

Unit: rad X Y

Modelname: GENERIC

-32768 -6.10E-05
32767 6.103E-05

Referenced by:

GST01ED5 C_us

GST01ED6 C_uc

GST01ED7 C_is

GST01ED8 C_ic



Sentinel-2

SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0032TM Descr: Delta_n

Unit: sc/s X Y

Modelname: GENERIC

-32768 -3.73E-09

32767 3.725E-09

Referenced by:

GST01ED9 Delta_n

Name: GSKP0033TM Descr: M_0

Unit: sc X Y

Modelname: GENERIC

-2.15E+09 -1

2.147E+09 1

Referenced by:

GST01EDA M_0

GST01EDD Omega_0

GST01EDE i_0

GST01EDF w

Name: GSKP0034TM Descr: E

Unit: X Y

Modelname: GENERIC

0 0

4.295E+09 0.5

Referenced by:

GST01EDB E

Name: GSKP0035TM Descr: Root_A

Unit: rotm X Y

Modelname: GENERIC

1 1.907E-06

4.295E+09 8192

Referenced by:

GST01EDC Root_A

Name: GSKP0036TM Descr: Omega_DOT

Unit: sc/s X Y

Modelname: GENERIC

-8388608 -9.54E-07

8388607 9.537E-07

Referenced by:

GST01EE0 Omega_DOT

Name: GSKP0037TM Descr: I_DOT

Unit: sc/s X Y

Modelname: GENERIC

-8192 -9.31E-10

8191 9.312E-10

Referenced by:

GST01EE2 I_DOT



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0018TM **Descr:** AS

Referenced by:
GST01EC2 AS

From	To	Text
0		ANTI-SPOOF_OFF
1		ANTI-SPOOF_ON

Name: GSKT0019TM **Descr:** D2

Referenced by:
GST01EC3 D2

From	To	Text
0		DATA_FLAG_ON
1		DATA_FLAG_OFF

Name: GSKT0020TM **Descr:** CF

Referenced by:
GST01EC4 CF

From	To	Text
0		4HRS
1		OVER_4HRS

Name: GSKT0021TM **Descr:** C2

Referenced by:
GST01EC5 C2

From	To	Text
0		RESERVED
1		P-CODE_ON
2		CA-CODE_ON

Name: GSKT0022TM **Descr:** A

Referenced by:
GST01EC6 A

From	To	Text
0		NOMINAL
1		UNAUTHORIZED_U

Name: GSKT0023TM **Descr:** NH

Referenced by:
GST01EC7 NH

From	To	Text
0		NAV_DATA_OK
1		SOME_OR_ALL_NA



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0024TM Descr: SH

Referenced by:
GST01EC8 SH

From	To	Text
0		ALL_OK
1		ALL_WEAK
2		ALL_DEAD
3		ALL_WITHOUT_DA
4		L1_P_WEAK
5		L1_P_DEAD
6		L1_P_WITHOUT_D
7		L2_P_WEAK
8		L2_P_DEAD
9		L2_P_WITHOUT_D
10		L1_C_WEAK
11		L1_C_DEAD
12		L1_C_WITHOUT_D
13		L2_C_WEAK
14		L2_C_DEAD
15		L2_C_WITHOUT_D
16		L1_AND_L2_P_WE
17		L1_AND_L2_P_DE
18		L1_AND_L2_P_WI
19		L1_AND_L2_C_WE
20		L1_AND_L2_C_DE
21		L1_AND_L2_C_WI
22		L1_WEAK
23		L1_DEAD
24		L1_WITHOUT_DAT
25		L2_WEAK
26		L2_DEAD
27		L2_WITHOUT_DAT
28		GPS_SV_TEMP_OU
29		GPS_SV_WILL_BE
30		SPARE
31		OTHER_ANOMALIE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01EB8 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01EBB V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01EBC R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0344TM **Descr:** CONS

Referenced by:
GST0415E CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDM **Descr:** Identity metre [m]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37119	N_ScienceDat__GPS_NAV_UTC_and_Ionos	212	1	48	13	781	Y	50	FIXED	GST018DF	NAV_UTC_IO		Y	37119	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST018DF	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01EF7	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01EF8	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01EF9	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG0418	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01EFA	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST01EFB	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01EFC	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01EFD	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0419	CONS_ACQSVI_NU3	CONS_ACQSVI_NU3			
	0	3	GST01EFE	CONS	constellation_identifier	UINT	STRING	GSKT0343TM
	3	8	GST01EFF	ACQ_SV_ID	SV_identity_of_download	UINT	INTEGER	Z_IDENTITY
	11	5	GST01F00	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST01F01	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	16	GST01F02	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
10	14	8	GST01F03	delta_t_ls	delta_time_due_to_leap_seconds	SINT	INTEGER	Z_IDS
11	15	8	GST01F04	t_ot	reference_time_for_UTC_data	UINT	INTEGER	GSKP0012TM
12	16	8	GST01F05	WN_t	UTC_reference_week_number	UINT	INTEGER	Z_IDWK
13	17	8	GST01F06	WN_LSF	UTC_reference_week_number_due_to_leap_seconds	UINT	INTEGER	Z_IDWK
14	18	8	GST01F07	DN	Day_number	UINT	INTEGER	Z_IDENTITY
15	19	8	GST01F08	delta_t_LSF	delta_time_due_to_leap_seconds	SINT	INTEGER	Z_IDS
16	20	32	GST01F09	A_0	polynomial_constants	SINT	INTEGER	GSKP0038TM
17	24	32	GST01F0A	A_1	polynomial_constants	SINT	INTEGER	GSKP0039TM
18	28	8	GST01F0B	alpha0	lonosphere_parameter	SINT	INTEGER	GSKP0040TM
19	29	8	GST01F0C	alpha1	lonosphere_parameter	SINT	INTEGER	GSKP0041TM
20	30	8	GST01F0D	alpha2	lonosphere_parameter	SINT	INTEGER	GSKP0042TM
21	31	8	GST01F0E	alpha3	lonosphere_parameter	SINT	INTEGER	GSKP0043TM
22	32	8	GST01F0F	beta0	lonosphere_parameter	SINT	INTEGER	GSKP0044TM
23	33	8	GST01F10	beta1	lonosphere_parameter	SINT	INTEGER	GSKP0045TM
24	34	8	GST01F11	beta2	lonosphere_parameter	SINT	INTEGER	GSKP0046TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37119	N_ScienceDat__GPS_NAV.UTC_and_Ionosp	212	1	48	13	781	Y	50	FIXED	GST018DF	NAV.UTC_IO		Y	37119	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
25	35	8	GST01F12	beta3	Ionosphere_parameter	SINT	INTEGER	GSKP0047TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: GSKP0012TM **Descr:** t_oa

Unit: s X Y

Modelname: GENERIC

0 0
255 1044480

Referenced by:

GST01F04 t_ot

Name: GSKP0038TM **Descr:** A_0

Unit: s X Y

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Referenced by:

GST01F09 A_0

Name: GSKP0039TM **Descr:** A_1

Unit: s/s X Y

Modelname: GENERIC

-8388608 -7.45E-09
8388607 7.451E-09

Referenced by:

GST01F0A A_1

Name: GSKP0040TM **Descr:** alpha0

Unit: s X Y

Modelname: GENERIC

-128 -1.19E-07
127 1.183E-07

Referenced by:

GST01F0B alpha0

Name: GSKP0041TM **Descr:** alpha1

Unit: s/sc X Y

Modelname: GENERIC

-128 -9.54E-07
127 9.462E-07

Referenced by:

GST01F0C alpha1

Name: GSKP0042TM **Descr:** alpha2

Unit: s/c2 X Y

Modelname: GENERIC

-128 -7.63E-06
127 7.57E-06

Referenced by:

GST01F0D alpha2

Name: GSKP0043TM **Descr:** alpha3

Unit: s/c3 X Y

Modelname: GENERIC

-128 -7.63E-06
127 7.57E-06

Referenced by:

GST01F0E alpha3

Name: GSKP0044TM **Descr:** beta0

Unit: s X Y

Modelname: GENERIC

-128 -262144
127 260096

Referenced by:

GST01F0F beta0



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0293TM Descr: SID

Referenced by:

GST018DF SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01EF8 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01EFB V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01EFC R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0343TM **Descr:** CONS

Referenced by:
GST01EFE CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDS **Descr:** Identity [s]

Referenced by:
GST01F03 delta_t_Is
GST01F08 delta_t_LSF

From	To	Text
------	----	------



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

Name: Z_IDWK

Descr: Identity weeks [-]

Referenced by:

GST01F05 WN_t

GST01F06 WN_LSF

From To Text



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37120	N_SciDa__ScienceDataReport__Auxiliary_8_	212	1	48	6	774	Y	54	FIXED	GST01688	NTINEL_AUX		Y	37120	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST01688	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST01F27	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST01F28	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST01F29	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG041A	SN_V_RMODE	SN_V_RMODE			
	0	4	GST01F2A	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST01F2B	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST01F2C	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST01F2D	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG0862	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST04054	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel__	UINT	STRING	GSKT0301TM
	3	8	GST01F2F	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F30	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F31	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
8	10	8	GST01F32	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
9	11	8	GSTG041C	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST01F33	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F34	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F35	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F36	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST01F37	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F38	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F39	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
10	12	16	GSTG0863	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST04055	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel__	UINT	STRING	GSKT0301TM
	3	8	GST01F3B	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F3C	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F3D	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
11	14	8	GST01F3E	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
12	15	8	GSTG041E	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37120	N_SciDa__ScienceDataReport__Auxiliary_8_	212	1	48	6	774	Y	54	FIXED	GST01688	NTINEL_AUX		Y	37120	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
13	16	0	GST01F3F	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
		2	GST01F40	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
		3	GST01F41	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
		4	GST01F42	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
		5	GST01F43	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
		6	GST01F44	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
		7	GST01F45	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	18	16	GSTG0864	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
		0	GST04056	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
		3	GST01F47	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
		11	GST01F48	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
		12	GST01F49	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
		8	GST01F4A	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
14	19	8	GSTG0420	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
15	20	0	GST01F4B	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
		2	GST01F4C	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
		3	GST01F4D	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
		4	GST01F4E	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
		5	GST01F4F	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
		6	GST01F50	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
		7	GST01F51	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	22	16	GSTG0865	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
		0	GST04057	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
		3	GST01F53	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
		11	GST01F54	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
		12	GST01F55	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
		8	GST01F56	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
16	23	8	GSTG0422	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
17	23	0	GST01F57	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
		2	GST01F58	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
		3	GST01F59	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
		4	GST01F5A	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37120	N_SciDa__ScienceDataReport__Auxiliary_8_	212	1	48	6	774	Y	54	FIXED	GST01688	NTINEL_AUX		Y	37120	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
19	5	1	GST01F5B	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F5C	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F5D	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	24	16	GSTG0866	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST04058	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
	3	8	GST01F5F	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F60	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
20	12	4	GST01F61	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
	26	8	GST01F62	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
	27	8	GSTG0424	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
21	0	2	GST01F63	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F64	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F65	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F66	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST01F67	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F68	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F69	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	28	16	GSTG0867	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST04059	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
	3	8	GST01F6B	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
22	11	1	GST01F6C	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F6D	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
	30	8	GST01F6E	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
	31	8	GSTG0426	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
23	0	2	GST01F6F	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F70	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F71	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F72	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST01F73	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F74	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F75	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37120	N_SciDa__ScienceDataReport__Auxiliary_8_	212	1	48	6	774	Y	54	FIXED	GST01688	NTINEL_AUX		Y	37120	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
25	32	16	GSTG0868	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0405A	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
	3	8	GST01F77	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F78	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F79	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
26	34	8	GST01F7A	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
27	35	8	GSTG0428	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST01F7B	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F7C	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F7D	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F7E	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST01F7F	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F80	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F81	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
28	36	16	GSTG0869	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0405B	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
	3	8	GST01F83	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST01F84	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST01F85	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
29	38	8	GST01F86	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
30	39	8	GSTG042A	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST01F87	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST01F88	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST01F89	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST01F8A	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST01F8B	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST01F8C	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST01F8D	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 10

Name: GSKT0168TM Descr: AS

Referenced by:

From	To	Text
		GST01F30 AS
		GST01F3C AS
		GST01F48 AS
		GST01F54 AS
		GST01F60 AS
		GST01F6C AS
		GST01F78 AS
		GST01F84 AS

0	ANTI-SPOOF_OFF
1	ANTI-SPOOF_ON

Name: GSKT0275TM Descr: MFC_TS

Referenced by:

From	To	Text
		GST01F32 MFC_TS
		GST01F3E MFC_TS
		GST01F4A MFC_TS
		GST01F56 MFC_TS
		GST01F62 MFC_TS
		GST01F6E MFC_TS
		GST01F7A MFC_TS
		GST01F86 MFC_TS

0	NO_MEASDATA_AV
1	CODE_ACQUISITI
2	CODE_ACQUISITI
3	CODE_TRACKING_
4	CODE_AND_CARRI
5	CODE_AND_CARRI
6	FINAL_TRACKING
7	FINAL_TRACKING
8	FINAL_TRACKING
9	FINAL_TRACKING
10	FINAL_TRACKING
11	FINAL_TRACKING

Name: GSKT0276TM Descr: NDS

Referenced by:

From	To	Text
		GST01F33 NDS
		GST01F3F NDS
		GST01F4B NDS
		GST01F57 NDS
		GST01F63 NDS
		GST01F6F NDS
		GST01F7B NDS
		GST01F87 NDS

0	NOT_SYNC
1	SYNC_NAVDATA_N
2	INVALID
3	SYNC_NAVDATA_I



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 10

Name: GSKT0277TM **Descr:** C3

Referenced by:

From	To	Text
		GST01F34 C3
		GST01F40 C3
		GST01F4C C3
		GST01F58 C3
		GST01F64 C3
		GST01F70 C3
		GST01F7C C3
		GST01F88 C3

0	NO_CODE_LOCK
1	P2_CODE_LOCK

Name: GSKT0278TM **Descr:** C2

Referenced by:

From	To	Text
		GST01F35 C2
		GST01F41 C2
		GST01F4D C2
		GST01F59 C2
		GST01F65 C2
		GST01F71 C2
		GST01F7D C2
		GST01F89 C2

0	NO_CODE_LOCK
1	P1CM_CODE_LOCK

Name: GSKT0279TM **Descr:** C1

Referenced by:

From	To	Text
		GST01F36 C1
		GST01F42 C1
		GST01F4E C1
		GST01F5A C1
		GST01F66 C1
		GST01F72 C1
		GST01F7E C1
		GST01F8A C1

0	NO_CODE_LOCK
1	CA_CODE_LOCK



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 10

Name: GSKT0280TM **Descr:** A3

Referenced by:

From	To	Text
		GST01F37 A3
		GST01F43 A3
		GST01F4F A3
		GST01F5B A3
		GST01F67 A3
		GST01F73 A3
		GST01F7F A3
		GST01F8B A3

0	NO_CARRIER_LOC
1	L2_CARRIER_LOC

Name: GSKT0281TM **Descr:** A2

Referenced by:

From	To	Text
		GST01F38 A2
		GST01F39 A1
		GST01F44 A2
		GST01F45 A1
		GST01F50 A2
		GST01F51 A1
		GST01F5C A2
		GST01F5D A1
		GST01F68 A2
		GST01F69 A1
		GST01F74 A2
		GST01F75 A1
		GST01F80 A2
		GST01F81 A1
		GST01F8C A2
		GST01F8D A1

0	NO_CARRIER_LOC
1	L1_CARRIER_LOC



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 10

Name: GSKT0293TM Descr: SID

Referenced by:
GST01688 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 10

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST01F28 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 10

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 10

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 10

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 9 of 10

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST01F2B V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST01F2C R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 10 of 10

Name: GSKT0301TM **Descr:** SCHEME

Referenced by:

From To Text

GST04054 SCHEME
GST04055 SCHEME
GST04056 SCHEME
GST04057 SCHEME
GST04058 SCHEME
GST04059 SCHEME
GST0405A SCHEME
GST0405B SCHEME

0 L1CA-L1PY-L2PY
1 L1CA-L1CA
2 L1CA-L2CM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37209	R_ScienceDataReport__SatellitesInView	212	1	49	6	790	Y	50	VAR_W	GST0B617	AT_IN_VIEW		Y	37209	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B618	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B619	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B61A	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AAA	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0B61B	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B61C	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B61D	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B61E	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1AAB	CONS_SVID_BLOCK__	CONS_SVID_BLOCK_E_B			
	0	3	GST0B61F	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0B620	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	3	GST0B621	BLOCK	GPS_SV_Block_type	UINT	STRING	GSKT0214TM
	14	1	GST0B622	E	Ephemeris_data_available	UINT	STRING	GSKT0215TM
	15	1	GST0B623	B	SV_temporarily_banned_flag	UINT	STRING	GSKT0216TM
8	10	8	GSTG1AAC	ANT_X_N_M_S	ANT_X_N_M_S			
	0	4	GST0B624	ANT	antenna_identifier	UINT	STRING	GSKT0217TM
	4	1	GST0B625	X	SV_is_excluded_by_user	UINT	STRING	GSKT0218TM
	5	1	GST0B626	N	SV_is_used_for_navigation_solution	UINT	STRING	GSKT0219TM
	6	1	GST0B627	M	multipath_mitigation_masking	UINT	STRING	GSKT0220TM
	7	1	GST0B628	S	GNSS_SV_antenna_masking	UINT	STRING	GSKT0221TM
9	11	8	GST0B629	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0222TM
10	12	8	GSTG1AAD	URA_AL_FP_NU2	URA_AL_FP_NU2			
	0	5	GST0B62A	URA	User_range_accuracy_index	UINT	INTEGER	Z_IDENTITY
	5	1	GST0B62B	AL	alert_flag	UINT	INTEGER	Z_IDENTITY
	6	1	GST0B62C	FP	Force_P_Y_tracking_flag	UINT	STRING	GSKT0223TM
	7	1	GST0B62D	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
11	13	8	GSTG1AAE	H1_H2_NU3	H1_H2_NU3			
	0	1	GST0B62E	H1	Signal_and_data_health_for_1st_band	UINT	STRING	GSKT0224TM
	1	1	GST0B62F	H2	Signal_and_data_health_for_2nd_band	UINT	STRING	GSKT0225TM
	2	6	GST0B630	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
12	14	32	GST0B631	PSEUDO_R_MSB	measured_pseudo_range_MSB_part	UINT	INTEGER	GSKP0347TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37209	R_ScienceDataReport__SatellitesInView	212	1	49	6	790	Y	50	VAR_W	GST0B617	isAT_IN_VIEW		Y	37209	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
13	18	16	GST0B632	PSEUDO_R_LSB	measured_pseudo_range_LSB_part	UINT	INTEGER	Z_IDMM
14	20	32	GST0B633	DELTA_R	measured_delta_range	SINT	INTEGER	GSKP0226TM
15	24	16	GST0B634	ZENITH_t0	zenith_angle_at_time_t0	UINT	INTEGER	GSKP0227TM
16	26	16	GST0B635	AZ_t0	azimuth_angle_at_time_t0	SINT	INTEGER	GSKP0228TM
17	28	16	GST0B636	ZENITH_t1	zenith_angle_at_time_t1	UINT	INTEGER	GSKP0227TM
18	30	16	GST0B637	AZ_t1	azimuth_angle_at_time_t1	SINT	INTEGER	GSKP0228TM
19	32	16	GST0B638	ATT_UNC	Attitude_uncertainty	UINT	INTEGER	GSKP0229TM
20	34	16	GST0B639	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0226TM **Descr:** DELTA_RNG

Unit: m/s X Y

Modelname: GENERIC

-2.15E+09 -21474.84
2.147E+09 21474.836

Referenced by:

GST0B633 DELTA_R

Name: GSKP0227TM **Descr:** ZENITH_t0

Unit: deg X Y

Modelname: GENERIC

0 0
65535 655.35

Referenced by:

GST0B634 ZENITH_t0
GST0B636 ZENITH_t1

Name: GSKP0228TM **Descr:** AZ_t0

Unit: deg X Y

Modelname: GENERIC

-32768 -327.68
32767 327.67

Referenced by:

GST0B635 AZ_t0
GST0B637 AZ_t1

Name: GSKP0229TM **Descr:** ATT_UNC

Unit: deg X Y

Modelname: GENERIC

0 0
65535 65.535

Referenced by:

GST0B638 ATT_UNC

Name: GSKP0347TM **Descr:** MaxPosErrAlm

Unit: m X Y

Modelname: GENERIC

0 0
4.295E+09 4294967.3

Referenced by:

GST0B631 PSEUDO_R_MSB



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0214TM Descr: BLOCK

Referenced by:
GST0B621 BLOCK

From	To	Text
0		BLOCK_I
1		BLOCK_IIIIAIR
2		BLOCK_IIR-M
3		BLOCK_IIF
7		BLOCK_UNKNOWN

Name: GSKT0215TM Descr: E

Referenced by:
GST0B622 E

From	To	Text
0		NO_EPHEMERIS_A
1		EPHEMERIS_AVAI

Name: GSKT0216TM Descr: B

Referenced by:
GST0B623 B

From	To	Text
0		SV_NOT_BANNED
1		SV_TEMP_BANNED

Name: GSKT0217TM Descr: ANT

Referenced by:
GST0B624 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0218TM Descr: X

Referenced by:
GST0B625 X

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED

Name: GSKT0219TM Descr: N

Referenced by:
GST0B626 N

From	To	Text
0		SV_NOT_USED_FO
1		SV_USED_FOR_NA

Name: GSKT0220TM Descr: M

Referenced by:
GST0B627 M

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED_DU

Name: GSKT0221TM Descr: S

Referenced by:
GST0B628 S

From	To	Text
0		SV_NOT_EXCLUDE
1		SV_EXCLUDED_DU



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0222TM **Descr:** MFC_TS

Referenced by:
GST0B629 MFC_TS

From	To	Text
0		NO_MEASDATA_AV
1		CODE_ACQUISITI
2		CODE_ACQUISITI
3		CODE_TRACKING_
4		CODE_AND_CARRI
5		CODE_AND_CARRI
6		FINAL_TRACKING
7		FINAL_TRACKING
8		FINAL_TRACKING
9		FINAL_TRACKING
10		FINAL_TRACKING
11		FINAL_TRACKING

Name: GSKT0223TM **Descr:** FP

Referenced by:
GST0B62C FP

From	To	Text
0		L2CM_USED
1		PY_USED

Name: GSKT0224TM **Descr:** H1

Referenced by:
GST0B62E H1

From	To	Text
0		L1_AND_DATA_HE
1		L1_OR_DATA_UNH

Name: GSKT0225TM **Descr:** H2

Referenced by:
GST0B62F H2

From	To	Text
0		L2_AND_DATA_HE
1		L2_OR_DATA_UNH



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B619 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0B61C V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0B61D R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST0B61F CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDMM **Descr:** Identity millimetre [mm]

Referenced by:
GST0B632 PSEUDO_R_LSB

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37210	R_SciDa__ScienceDataReport__CarrierPhase	212	1	49	6	790	Y	38	VAR_W	GST0B617	ARR_PHASE		Y	37210	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B64D	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B64E	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B64F	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AAF	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0B650	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B651	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B652	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B653	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1AB0	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0B654	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0B655	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0B656	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG1AB1	ANT_D_NU2	ANT_D_NU2			
	0	4	GST0B657	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	1	GST0B658	D	Deterioration_flag	UINT	STRING	GSKT0232TM
	5	3	GST0B659	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST0B65A	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	32	GST0B65B	NCO_PHASE_MSB	Carrier_cycle_count_and_Carrier_NCO_phase_MSB_part	SINT	INTEGER	GSKP0233TM
11	16	32	GST0B65C	NCO_PHASE_LSB	Carrier_cycle_count_and_Carrier_NCO_phase_LSB_part	UINT	INTEGER	GSKP0234TM
12	20	32	GST0B65D	DELTA_RNG	Delta_range	SINT	INTEGER	GSKP0226TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0226TM **Descr:** DELTA_RNG

Referenced by:

Unit: m/s **X** **Y**

GST0B65D DELTA_RNG

Modelname: GENERIC

-2.15E+09 -21474.84
2.147E+09 21474.836

Name: GSKP0233TM **Descr:** NCO_PHASE_MSB

Referenced by:

Unit: cacy **X** **Y**

GST0B65B NCO_PHASE_MSB

Modelname: GENERIC

-2.15E+09 -524288
2.147E+09 524288

Name: GSKP0234TM **Descr:** NCO_PHASE_LSB

Referenced by:

Unit: cacy **X** **Y**

GST0B65C NCO_PHASE_LSB

Modelname: GENERIC

0 0
4.295E+09 1048576



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM **Descr:** SIG

Referenced by:

GST0B656 SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM **Descr:** ANT

Referenced by:

GST0B657 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0232TM **Descr:** D

Referenced by:

GST0B658 D

From	To	Text
0		STEADY_CARRIER
1		UNSTEADY_CARRI

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B64E FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0B651 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0B652 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST0B654 CONS

From	To	Text
0		GPS_CONSTELLAT



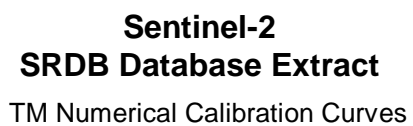
Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37211	R_SciData__ScienceDataReport__CodePhas	212	1	49	6	790	Y	34	VAR_W	GST0B617	ODE_PHASE		Y	37211	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B672	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B673	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B674	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AB2	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0B675	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B676	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B677	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B678	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1AB3	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0B679	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0B67A	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0B67B	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG1AB4	ANT_D_S_NU2	ANT_D_S_NU2			
	0	4	GST0B67C	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	1	GST0B67D	D	Deterioration_flag	UINT	STRING	GSKT0232TM
	5	1	GST0B67E	S	Smoothing_flag	UINT	STRING	GSKT0235TM
	6	2	GST0B67F	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST0B680	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	32	GST0B681	CC_MSB	Chip_count_MSB_part	UINT	INTEGER	Z_IDCOCH
11	16	16	GST0B682	CC_LSB	Chip_count_LSB_part	UINT	INTEGER	Z_IDCOCH
12	18	16	GST0B683	FP	Code_phase_fractional_part	UINT	INTEGER	GSKP0123TM



Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0123TM **Descr:** INITIAL_CP

Referenced by:

Unit: coch

X

Y

GST0B683 FP

Modelname: GENERIC

0

0

65535 0.9999847



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM **Descr:** SIG

Referenced by:

GST0B67B SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM **Descr:** ANT

Referenced by:

GST0B67C ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0232TM **Descr:** D

Referenced by:

GST0B67D D

From	To	Text
0		STEADY_CARRIER
1		UNSTEADY_CARRI

Name: GSKT0235TM **Descr:** S

Referenced by:

GST0B67E S

From	To	Text
0		SMOOTHING_NOT_
1		SMOOTHING_APPL

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B673 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0B676 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0B677 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST0B679 CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDCOCH **Descr:** Identity with unit coch

Referenced by:
GST0B681 CC_MSB
GST0B682 CC_LSB

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37212	R_Sci__ScienceDataReport__S1_NavSolution	212	1	49	11	795	Y	118	FIXED	GST0B686	IN_NAV_SOL		Y	37212	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B686	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B698	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B699	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B69A	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AB5	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0B69B	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B69C	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B69D	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B69E	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	32	GST0B69F	GPST_SEC	seconds	UINT	INTEGER	Z_IDS
8	12	32	GST0B6A0	GPST_SUBSEC	fractions_of_a_second	UINT	INTEGER	GSKP0048TM
9	16	16	GSTG1AB6	NU3_NSM_QUALIN	NU3_NSM_QUALIN			
	0	1	GST0B6A1	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	1	3	GST0B6A2	NSM	Navigation_solution_method	UINT	STRING	GSKT0204TM
	4	12	GST0B6A3	QUAL_INDEX	Quality_index	UINT	INTEGER	Z_IDM
10	18	16	GST0B6A4	GDOP	Geometrical_dilution_of_precision	UINT	INTEGER	GSKP0205TM
11	20	16	GSTG1AB7	MAXURA_MAXFIT_NU	MAXURA_MAXFIT_NU4_NOFSV			
	0	5	GST0B6A5	MAX_URA	maximum_user_range_accuracy	SINT	INTEGER	Z_IDENTITY
	5	4	GST0B6A6	MAX_FIT	maximum_curve_fit_interval_taken_from_all_SV_B4_s_use d_in_current_navigation_solution	UINT	STRING	GSKT0206TM
	9	3	GST0B6A7	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0B6A8	NOF_SV	Nof_SVs_contributing_to_the_nav_solution	UINT	INTEGER	Z_IDENTITY
12	22	32	GST0B6A9	POS_X_MSB	X_2D_coordinate_MSB_part	SINT	INTEGER	GSKP0207TM
13	26	16	GST0B6AA	POS_X_LSB	X_2D_coordinate_LSB_part	UINT	INTEGER	Z_IDMM
14	28	32	GST0B6AB	POS_Y_MSB	Y_2D_coordinate_MSB_part	SINT	INTEGER	GSKP0207TM
15	32	16	GST0B6AC	POS_Y_LSB	Y_2D_coordinate_LSB_part	UINT	INTEGER	Z_IDMM
16	34	32	GST0B6AD	POS_Z_MSB	Z_2D_coordinate_MSB_part	SINT	INTEGER	GSKP0207TM
17	38	16	GST0B6AE	POS_Z_LSB	Z_2D_coordinate_LSB_part	UINT	INTEGER	Z_IDMM
18	40	32	GST0B6AF	VEL_X	X_2D_velocity	SINT	INTEGER	GSKP0049TM
19	44	32	GST0B6B0	VEL_Y	Y_2D_velocity	SINT	INTEGER	GSKP0049TM
20	48	32	GST0B6B1	VEL_Z	Z_2D_velocity	SINT	INTEGER	GSKP0049TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37212	R_Sci__ScienceDataReport__S1_NavSolution	212	1	49	11	795	Y	118	FIXED	GST0B686	IN_NAV_SOL		Y	37212	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
21	52	16	GST0B6B2	PDOP	position_dilution_of_precision	UINT	INTEGER	GSKP0205TM
22	54	16	GST0B6B3	TDOP	time_dilution_of_precision	UINT	INTEGER	GSKP0205TM
23	56	32	GST0B6B4	delta_x	position_error_in_x_direction	SINT	INTEGER	GSKP0207TM
24	60	32	GST0B6B5	delta_y	position_error_in_y_direction	SINT	INTEGER	GSKP0207TM
25	64	32	GST0B6B6	delta_z	position_error_in_z_direction	SINT	INTEGER	GSKP0207TM
26	68	32	GST0B6B7	delta_t	GNSS_system_time_error	SINT	INTEGER	Z_IDNS
27	72	32	GST0B6B8	delta_v_x	velocity_error_in_x_direction	SINT	INTEGER	GSKP0049TM
28	76	32	GST0B6B9	delta_v_y	velocity_error_in_y_direction	SINT	INTEGER	GSKP0049TM
29	80	32	GST0B6BA	delta_v_z	velocity_error_in_z_direction	SINT	INTEGER	GSKP0049TM
30	84	32	GST0B6BB	delta_f	receiver_clock_frequency_error	SINT	INTEGER	GSKP0208TM
31	88	32	GST0B6BC	HEIGHT	height_above_ellipsoid	UINT	INTEGER	GSKP0346TM
32	92	32	GST0B6BD	VERTSPEED	vertical_speed	SINT	INTEGER	GSKP0209TM
33	96	32	GST0B6BE	LONGITUDE	longitude	SINT	INTEGER	GSKP0210TM
34	100	32	GST0B6BF	LATITUDE	latitude	SINT	INTEGER	GSKP0211TM



Sentinel-2

SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: GSKP0048TM **Descr:** PV_GPST_SUBSEC

Unit: us X Y

Modelname: GENERIC

0 0
4.295E+09 1000000

Referenced by:

GST0B6A0 GPST_SUBSEC

Name: GSKP0049TM **Descr:** VEL_X

Unit: m/s X Y

Modelname: GENERIC

-2.15E+09 -2147484
2.147E+09 2147483.6

Referenced by:

GST0B6AF VEL_X
GST0B6B0 VEL_Y
GST0B6B1 VEL_Z
GST0B6B8 delta_v_x
GST0B6B9 delta_v_y
GST0B6BA delta_v_z

Name: GSKP0205TM **Descr:** GDOP

Unit: X Y

Modelname: GENERIC

0 0
65535 655.35

Referenced by:

GST0B6A4 GDOP
GST0B6B2 PDOP
GST0B6B3 TDOP

Name: GSKP0207TM **Descr:** POS_X_MSB

Unit: m X Y

Modelname: GENERIC

-2.15E+09 -2147484
2.147E+09 2147483.6

Referenced by:

GST0B6A9 POS_X_MSB
GST0B6AB POS_Y_MSB
GST0B6AD POS_Z_MSB
GST0B6B4 delta_x
GST0B6B5 delta_y
GST0B6B6 delta_z

Name: GSKP0208TM **Descr:** delta_f

Unit: Hz X Y

Modelname: GENERIC

-2.15E+09 -2147484
2.147E+09 2147483.6

Referenced by:

GST0B6BB delta_f

Name: GSKP0209TM **Descr:** VERTSPEED

Unit: mm/s X Y

Modelname: GENERIC

-2.15E+09 -21474836
2.147E+09 21474836

Referenced by:

GST0B6BD VERTSPEED



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0210TM **Descr:** LONGITUDE

Referenced by:

Unit: deg X Y

GST0B6BE LONGITUDE

Modelname: GENERIC

-1.8E+09 -180

1.8E+09 180

Name: GSKP0211TM **Descr:** LATITUDE

Referenced by:

Unit: deg X Y

GST0B6BF LATITUDE

Modelname: GENERIC

-9E+08 -90

900000000 90

Name: GSKP0346TM **Descr:** HEIGHT

Referenced by:

Unit: m X Y

GST0B6BC HEIGHT

Modelname: GENERIC

0 0

4.295E+09 42949673



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0204TM **Descr:** NSM

Referenced by:
GST0B6A2 NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0206TM **Descr:** MAX_FIT

Referenced by:
GST0B6A6 MAX_FIT

From	To	Text
0		4_H
1		6_H
2		8_H
3		14_H
4		26_H
5		50_H
6		74_H
7		98_H
8		122_H
9		146_H
15		PROPAGATED_PVT

Name: GSKT0293TM **Descr:** SID

Referenced by:
GST0B686 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B699 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0B69C V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0B69D R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: Z_IDM **Descr:** Identity metre [m]

Referenced by:

From	To	Text
------	----	------

Name: Z_IDMM **Descr:** Identity millimetre [mm]

Referenced by:
GST0B6AA POS_X_LSB
GST0B6AC POS_Y_LSB
GST0B6AE POS_Z_LSB

From	To	Text
------	----	------



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

Name: Z_IDNS

Descr: Identity [ns]

Referenced by:

GST0B6B7 delta_t

From To Text

Name: Z_IDS

Descr: Identity [s]

Referenced by:

GST0B69F GPST_SEC

From To Text



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37213	R_ScienceDataRepor__IMT_GPST_Correlatio	212	1	49	11	795	Y	42	FIXED	GST0B686	GPST_CORR		Y	37213	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B686	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B6D4	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B6D5	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B6D6	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AB8	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0B6D7	SN	Serial_Number__not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B6D8	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B6D9	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B6DA	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1AB9	NU2_NSM_QUALID	NU2_NSM_QUALID			
	0	1	GST0B6DB	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	1	3	GST0B6DC	NSM	navigation_solution_method	UINT	STRING	GSKT0212TM
	4	12	GST0B6DD	QUAL_IDX	Quality_index	UINT	INTEGER	Z_IDNSOM
8	10	16	GST0B6DE	TDOP	Time_dilution_of_precision	UINT	INTEGER	GSKP0205TM
9	12	32	GST0B6DF	IMT_MSB	Instrument_Measurement_Time_tag_MSB_part	UINT	INTEGER	Z_IDENTITY
10	16	32	GST0B6E0	IMT_LSB	Instrument_Measurement_Time_tag_LSB_part	UINT	INTEGER	Z_IDENTITY
11	20	32	GST0B6E1	GPST_SEC	seconds	UINT	INTEGER	Z_IDS
12	24	32	GST0B6E2	GPST_SUBSEC	fractions_of_a_second	UINT	INTEGER	GSKP0048TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0048TM **Descr:** PV_GPST_SUBSEC

Referenced by:

Unit: us X Y

GST0B6E2 GPST_SUBSEC

Modelname: GENERIC

0 0
4.295E+09 1000000

Name: GSKP0205TM **Descr:** GDOP

Referenced by:

Unit: X Y

GST0B6DE TDOP

Modelname: GENERIC

0 0
65535 655.35



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0212TM **Descr:** NSM

Referenced by:
GST0B6DC NSM

From	To	Text
1		PROPAGATED
2		FIRST_FIX
3		COLD_FIRST_FIX
4		LEAST_SQUARE
5		KALMAN_FILTER
7		INVALID

Name: GSKT0293TM **Descr:** SID

Referenced by:
GST0B686 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B6D5 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0B6D8 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0B6D9 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: Z_IDNSOM **Descr:** Identity with unit nsom

Referenced by:

From	To	Text
------	----	------

Name: Z_IDS **Descr:** Identity [s]

Referenced by:
GST0B6E1 GPST_SEC

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37232	R_ScienceDataReport__ConstellationStatus	212	1	49	13	797	Y	26	VAR_W	GST0B86E	CONST_STAT		Y	37232	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0B86F	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0B870	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0B871	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1AC1	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0B872	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0B873	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0B874	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0B875	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1AC2	CONS_SVID_AS_X_B	CONS_SVID_AS_X_BLOCK			
	0	3	GST0B876	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0B877	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0B878	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	1	GST0B879	X	SV_excluded_by_ground_command	UINT	STRING	GSKT0169TM
	13	3	GST0B87A	BLOCK	GPS_SV_Block_type	UINT	STRING	GSKT0170TM
8	10	8	GSTG1AC3	AN_EN_CN_DN_AC_E	AN_EN_CN_DN_AC_EC_CC_DC			
	0	1	GST0B87B	AN	almanac_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	1	1	GST0B87C	EN	Ephemeris_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	2	1	GST0B87D	CN	Clock_correction_data_from_NAV_message_available	UINT	STRING	GSKT0171TM
	3	1	GST0B87E	DN	Differential_correction_data_from_NAV_message_availabl e	UINT	STRING	GSKT0171TM
	4	1	GST0B87F	AC	almanac_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	5	1	GST0B880	EC	Ephemeris_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	6	1	GST0B881	CC	Clock_correction_data_from_CNAV_message_available	UINT	STRING	GSKT0171TM
	7	1	GST0B882	DC	Differential_correction_data_from_CNAV_message_availab le	UINT	STRING	GSKT0171TM
9	11	8	GSTG1AC4	GC_FP_HEALTH	GC_FP_HEALTH			
	0	1	GST0B883	GC	Group_delay_data_from_CNAV_message_available	UINT	STRING	GSKT0172TM
	1	1	GST0B884	FP	Force_P_Y_tracking_flag	UINT	STRING	GSKT0173TM
	2	6	GST0B885	HEALTH	SV_health	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0168TM Descr: AS

Referenced by:
GST0B878 AS

From	To	Text
0		ANTI-SPOOF_OFF
1		ANTI-SPOOF_ON

Name: GSKT0169TM Descr: X

Referenced by:
GST0B879 X

From	To	Text
0		SV_EXCLUDED
1		SV_INCLUDED

Name: GSKT0170TM Descr: BLOCK

Referenced by:
GST0B87A BLOCK

From	To	Text
0		BLOCK_I
1		BLOCK_IIIIAIR
2		BLOCK_IIR-M
3		BLOCK_IIF
7		BLOCK_UNKNOWN

Name: GSKT0171TM Descr: AN

Referenced by:
GST0B87B AN
GST0B87C EN
GST0B87D CN
GST0B87E DN
GST0B87F AC
GST0B880 EC
GST0B881 CC
GST0B882 DC

From	To	Text
0		NOT_AVAILABLE
1		AVAILABLE

Name: GSKT0172TM Descr: GC

Referenced by:
GST0B883 GC

From	To	Text
0		NOT_AVAILABLE
1		AVAILABLE

Name: GSKT0173TM Descr: FP

Referenced by:
GST0B884 FP

From	To	Text
0		L2CM_USED
1		PY_USED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0B870 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0B873 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0B874 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST0B876 CONS

From	To	Text
0		GPS_CONSTELLAT



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0BA77	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BA89	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BA8A	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BA8B	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1B22	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BA8C	SN	Serial_Number__not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BA8D	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BA8E	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BA8F	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1B23	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BA90	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BA91	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BA92	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BA93	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
8	10	8	GST0BA94	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
9	11	8	GST0BA95	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
10	12	8	GSTG1B24	NU3_SIG1	NU3_SIG1			
	0	3	GST0BA96	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BA97	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
11	13	8	GST0BA98	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
12	14	8	GSTG1B25	NU4_SIG2	NU4_SIG2			
	0	3	GST0BA99	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BA9A	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
13	15	8	GST0BA9B	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
14	16	8	GSTG1B26	NU5_SIG3	NU5_SIG3			
	0	3	GST0BA9C	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BA9D	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
15	17	8	GST0BA9E	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
16	18	16	GST0BA9F	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
17	20	16	GSTG1B27	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAA0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAA1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAA2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAA3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
18	22	8	GST0BAA4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
19	23	8	GST0BAA5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
20	24	8	GSTG1B28	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAA6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAA7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
21	25	8	GST0BAA8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
22	26	8	GSTG1B29	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAA9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAAA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
23	27	8	GST0BAAB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
24	28	8	GSTG1B2A	NU5_SIG3	NU5_SIG3			
	0	3	GST0BAAC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAAD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
25	29	8	GST0BAAE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
26	30	16	GST0BAAF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
27	32	16	GSTG1B2B	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAB0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAB1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAB2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAB3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
28	34	8	GST0BAB4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
29	35	8	GST0BAB5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
30	36	8	GSTG1B2C	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAB6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	5	GST0BAB7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
31	37	8	GST0BAB8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
32	38	8	GSTG1B2D	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAB9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BABA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
33	39	8	GST0BABB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
34	40	8	GSTG1B2E	NU5_SIG3	NU5_SIG3			
	0	3	GST0BABC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BABD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
35	41	8	GST0BABE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
36	42	16	GST0BABF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
37	44	16	GSTG1B2F	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAC0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAC1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAC2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAC3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
38	46	8	GST0BAC4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
39	47	8	GST0BAC5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
40	48	8	GSTG1B30	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAC6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAC7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
41	49	8	GST0BAC8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
42	50	8	GSTG1B31	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAC9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BACA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
43	51	8	GST0BACB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
44	52	8	GSTG1B32	NU5_SIG3	NU5_SIG3			
	0	3	GST0BACC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	3	5	GST0BACD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
45	53	8	GST0BACE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
46	54	16	GST0BACF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
47	56	16	GSTG1B33	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAD0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAD1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAD2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAD3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
48	58	8	GST0BAD4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
49	59	8	GST0BAD5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
50	60	8	GSTG1B34	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAD6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAD7	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
51	61	8	GST0BAD8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
52	62	8	GSTG1B35	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAD9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BADA	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
53	63	8	GST0BADB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
54	64	8	GSTG1B36	NU5_SIG3	NU5_SIG3			
	0	3	GST0BADC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BADD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
55	65	8	GST0BADE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
56	66	16	GST0BADF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
57	68	16	GSTG1B37	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAE0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAE1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAE2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAE3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
58	70	8	GST0BAE4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 5 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
59	71	8	GST0BAE5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
60	72	8	GSTG1B38	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAE6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAE7	SIG1	signal_type_being_processed_on_the_first_SFC_within_th e_MFC	UINT	STRING	GSKT0251TM
61	73	8	GST0BAE8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
62	74	8	GSTG1B39	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAE9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAEA	SIG2	signal_type_being_processed_on_the_second_SFC_within _the_MFC	UINT	STRING	GSKT0252TM
63	75	8	GST0BAEB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
64	76	8	GSTG1B3A	NU5_SIG3	NU5_SIG3			
	0	3	GST0BAEC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAED	SIG3	signal_type_being_processed_on_the_third_SFC_within_th e_MFC	UINT	STRING	GSKT0253TM
65	77	8	GST0BAEE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
66	78	16	GST0BAEF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
67	80	16	GSTG1B3B	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BAF0	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BAF1	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BAF2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BAF3	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
68	82	8	GST0BAF4	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
69	83	8	GST0BAF5	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
70	84	8	GSTG1B3C	NU3_SIG1	NU3_SIG1			
	0	3	GST0BAF6	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAF7	SIG1	signal_type_being_processed_on_the_first_SFC_within_th e_MFC	UINT	STRING	GSKT0251TM
71	85	8	GST0BAF8	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
72	86	8	GSTG1B3D	NU4_SIG2	NU4_SIG2			
	0	3	GST0BAF9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAFA	SIG2	signal_type_being_processed_on_the_second_SFC_within _the_MFC	UINT	STRING	GSKT0252TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 6 of 6

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37233	R_ScienceDataReport__TrackingState_8_	212	1	49	12	796	Y	118	FIXED	GST0BA77	KING_STATE		Y	37233	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
73	87	8	GST0BAFB	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
74	88	8	GSTG1B3E	NU5_SIG3	NU5_SIG3			
	0	3	GST0BAFC	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BAFD	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
75	89	8	GST0BAFE	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
76	90	16	GST0BAFF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY
77	92	16	GSTG1B3F	CONS_SVID_NU2_AN	CONS_SVID_NU2_ANT			
	0	3	GST0BB00	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB01	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BB02	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	12	4	GST0BB03	ANT	Antenna_identifier	UINT	STRING	GSKT0249TM
78	94	8	GST0BB04	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0250TM
79	95	8	GST0BB05	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
80	96	8	GSTG1B40	NU3_SIG1	NU3_SIG1			
	0	3	GST0BB06	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BB07	SIG1	signal_type_being_processed_on_the_first_SFC_within_the_MFC	UINT	STRING	GSKT0251TM
81	97	8	GST0BB08	CHN1	channel_number_of_the_first_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
82	98	8	GSTG1B41	NU4_SIG2	NU4_SIG2			
	0	3	GST0BB09	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BB0A	SIG2	signal_type_being_processed_on_the_second_SFC_within_the_MFC	UINT	STRING	GSKT0252TM
83	99	8	GST0BB0B	CHN2	channel_number_of_the_second_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
84	100	8	GSTG1B42	NU5_SIG3	NU5_SIG3			
	0	3	GST0BB0C	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
	3	5	GST0BB0D	SIG3	signal_type_being_processed_on_the_third_SFC_within_the_MFC	UINT	STRING	GSKT0253TM
85	101	8	GST0BB0E	CHN3	channel_number_of_the_third_SFC_within_the_MFC	UINT	INTEGER	Z_IDENTITY
86	102	16	GST0BB0F	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0249TM **Descr:** ANT

Referenced by:

From	To	Text
		GST0BA93 ANT
		GST0BAA3 ANT
		GST0BAB3 ANT
		GST0BAC3 ANT
		GST0BAD3 ANT
		GST0BAE3 ANT
		GST0BAF3 ANT
		GST0BB03 ANT
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0250TM **Descr:** MFC_TS

Referenced by:

From	To	Text
		GST0BA94 MFC_TS
		GST0BAA4 MFC_TS
		GST0BAB4 MFC_TS
		GST0BAC4 MFC_TS
		GST0BAD4 MFC_TS
		GST0BAE4 MFC_TS
		GST0BAF4 MFC_TS
		GST0BB04 MFC_TS
0		NO_MEASDATA_AV
1		CODE_ACQUISITI
2		CODE_ACQUISITI
3		CODE_TRACKING_
4		CODE_AND_CARRI
5		CODE_AND_CARRI
6		FINAL_TRACKING
7		FINAL_TRACKING
8		FINAL_TRACKING
9		FINAL_TRACKING
10		FINAL_TRACKING
11		FINAL_TRACKING



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0251TM **Descr:** SIG1

Referenced by:

From To Text

GST0BA97 SIG1
GST0BAA7 SIG1
GST0BAB7 SIG1
GST0BAC7 SIG1
GST0BAD7 SIG1
GST0BAE7 SIG1
GST0BAF7 SIG1
GST0BB07 SIG1

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL

Name: GSKT0252TM **Descr:** SIG2

Referenced by:

From To Text

GST0BA9A SIG2
GST0BAAA SIG2
GST0BABA SIG2
GST0BACA SIG2
GST0BADA SIG2
GST0BAEA SIG2
GST0BAFA SIG2
GST0BB0A SIG2

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0253TM **Descr:** SIG3

Referenced by:

GST0BA9D SIG3
GST0BAAD SIG3
GST0BABD SIG3
GST0BACD SIG3
GST0BADD SIG3
GST0BAED SIG3
GST0BAFD SIG3
GST0BB0D SIG3

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST0BA77 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BA8A FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BA8D V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BA8E R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST0BA90 CONS
GST0BAA0 CONS
GST0BAB0 CONS
GST0BAC0 CONS
GST0BAD0 CONS
GST0BAE0 CONS
GST0BAF0 CONS
GST0BB00 CONS

From	To	Text
0		GPS_CONSTELLAT



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0BA77	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BB24	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BB25	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BB26	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1B43	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BB27	SN	Serial_Number_not_used	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB28	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BB29	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BB2A	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1B44	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB2B	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB2C	SV_ID	Space_vehicle_identifier_2C_0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BB2D	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG1B45	ANT_NDS	ANT_NDS			
	0	4	GST0BB2E	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB2F	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
9	11	8	GST0BB30	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
10	12	8	GSTG1B46	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB31	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB32	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB33	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB34	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB35	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
11	13	8	GSTG1B47	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB36	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB37	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB38	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB39	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB3A	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
12	14	8	GST0BB3B	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
13	15	8	GSTG1B48	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BB3C	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST0BB3D	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BB3E	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BB3F	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BB40	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BB41	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BB42	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BB43	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
14	16	16	GSTG1B49	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB44	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB45	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BB46	SIG	Signal_type	UINT	STRING	GSKT0230TM
15	18	8	GSTG1B4A	ANT_NDS	ANT_NDS			
	0	4	GST0BB47	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB48	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
16	19	8	GST0BB49	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
17	20	8	GSTG1B4B	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB4A	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB4B	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB4C	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB4D	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB4E	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
18	21	8	GSTG1B4C	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB4F	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB50	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB51	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB52	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB53	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
19	22	8	GST0BB54	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
20	23	8	GSTG1B4D	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BB55	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BB56	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BB57	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BB58	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BB59	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BB5A	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BB5B	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BB5C	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
21	24	16	GSTG1B4E	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB5D	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB5E	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BB5F	SIG	Signal_type	UINT	STRING	GSKT0230TM
22	26	8	GSTG1B4F	ANT_NDS	ANT_NDS			
	0	4	GST0BB60	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB61	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
23	27	8	GST0BB62	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
24	28	8	GSTG1B50	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB63	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB64	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB65	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB66	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB67	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
25	29	8	GSTG1B51	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB68	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB69	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB6A	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB6B	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB6C	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
26	30	8	GST0BB6D	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
27	31	8	GSTG1B52	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BB6E	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BB6F	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BB70	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BB71	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BB72	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BB73	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BB74	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
28	7	1	GST0BB75	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	32	16	GSTG1B53	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB76	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BB77	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
29	11	5	GST0BB78	SIG	Signal_type	UINT	STRING	GSKT0230TM
	34	8	GSTG1B54	ANT_NDS	ANT_NDS			
	0	4	GST0BB79	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB7A	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
30	35	8	GST0BB7B	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
31	36	8	GSTG1B55	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB7C	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB7D	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB7E	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB7F	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB80	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	37	8	GSTG1B56	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB81	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
32	2	2	GST0BB82	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB83	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB84	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB85	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	38	8	GST0BB86	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
	39	8	GSTG1B57	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BB87	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BB88	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
33	2	1	GST0BB89	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BB8A	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BB8B	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BB8C	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BB8D	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BB8E	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	40	16	GSTG1B58	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BB8F	CONS	constellation_identifier	UINT	STRING	GSKT0345TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 5 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
36	3	8	GST0BB90	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BB91	SIG	Signal_type	UINT	STRING	GSKT0230TM
	42	8	GSTG1B59	ANT_NDS	ANT_NDS			
	0	4	GST0BB92	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BB93	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
37	43	8	GST0BB94	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
38	44	8	GSTG1B5A	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BB95	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB96	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB97	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BB98	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BB99	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
39	45	8	GSTG1B5B	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BB9A	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BB9B	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BB9C	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BB9D	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BB9E	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
40	46	8	GST0BB9F	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
41	47	8	GSTG1B5C	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BBA0	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BBA1	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BBA2	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BBA3	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BBA4	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BBA5	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BBA6	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BBA7	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
42	48	16	GSTG1B5D	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BBA8	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BBA9	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BBAA	SIG	Signal_type	UINT	STRING	GSKT0230TM
43	50	8	GSTG1B5E	ANT_NDS	ANT_NDS			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 6 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	4	GST0BBAB	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BBAC	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
44	51	8	GST0BBAD	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
45	52	8	GSTG1B5F	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BBAE	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBAF	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBB0	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BBB1	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BBB2	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
46	53	8	GSTG1B60	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BBB3	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBB4	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBB5	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BBB6	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BBB7	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
47	54	8	GST0BBB8	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
48	55	8	GSTG1B61	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BBB9	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BBBA	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BBBB	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BBBC	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BBBD	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BBBE	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BBBF	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BBC0	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
49	56	16	GSTG1B62	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BBC1	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BBC2	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BBC3	SIG	Signal_type	UINT	STRING	GSKT0230TM
50	58	8	GSTG1B63	ANT_NDS	ANT_NDS			
	0	4	GST0BBC4	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BBC5	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
51	59	8	GST0BBC6	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 7 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
52	60	8	GSTG1B64	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BBC7	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBC8	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBC9	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BBCA	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BBCB	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
53	61	8	GSTG1B65	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BBCC	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBCD	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBCE	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BBCE	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BBD0	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
54	62	8	GST0BBD1	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
55	63	8	GSTG1B66	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BBD2	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BBD3	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BBD4	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BBD5	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BBD6	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BBD7	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BBD8	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BBD9	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
56	64	16	GSTG1B67	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BBDA	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BBDB	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BBDC	SIG	Signal_type	UINT	STRING	GSKT0230TM
57	66	8	GSTG1B68	ANT_NDS	ANT_NDS			
	0	4	GST0BBDD	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BBDE	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
58	67	8	GST0BBDF	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
59	68	8	GSTG1B69	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BBE0	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBE1	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 8 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
60	4	1	GST0BBE2	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BBE3	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BBE4	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	69	8	GSTG1B6A	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BBE5	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBE6	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBE7	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BBE8	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
61	6	2	GST0BBE9	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	70	8	GST0BBEA	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
62	71	8	GSTG1B6B	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BBEB	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BBEC	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BBED	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BBEE	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BBEF	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BBF0	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BBF1	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
63	7	1	GST0BBF2	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	72	16	GSTG1B6C	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BBF3	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BBF4	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BBF5	SIG	Signal_type	UINT	STRING	GSKT0230TM
64	74	8	GSTG1B6D	ANT_NDS	ANT_NDS			
	0	4	GST0BBF6	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BBF7	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
	75	8	GST0BBF8	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
66	76	8	GSTG1B6E	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BBF9	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBFA	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BBFB	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BBFC	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BBFD	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 9 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
67	77	8	GSTG1B6F	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BBFE	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BBFF	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC00	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC01	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC02	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
68	78	8	GST0BC03	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
69	79	8	GSTG1B70	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC04	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC05	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC06	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC07	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC08	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC09	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC0A	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC0B	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
70	80	16	GSTG1B71	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC0C	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC0D	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC0E	SIG	Signal_type	UINT	STRING	GSKT0230TM
71	82	8	GSTG1B72	ANT_NDS	ANT_NDS			
	0	4	GST0BC0F	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC10	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
72	83	8	GST0BC11	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
73	84	8	GSTG1B73	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC12	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC13	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC14	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC15	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC16	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
74	85	8	GSTG1B74	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC17	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC18	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 10 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BC19	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC1A	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC1B	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
75	86	8	GST0BC1C	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
76	87	8	GSTG1B75	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC1D	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC1E	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC1F	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC20	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC21	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC22	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC23	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC24	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
77	88	16	GSTG1B76	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC25	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC26	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC27	SIG	Signal_type	UINT	STRING	GSKT0230TM
78	90	8	GSTG1B77	ANT_NDS	ANT_NDS			
	0	4	GST0BC28	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC29	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
79	91	8	GST0BC2A	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
80	92	8	GSTG1B78	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC2B	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC2C	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC2D	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC2E	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC2F	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
81	93	8	GSTG1B79	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC30	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC31	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC32	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC33	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC34	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 11 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
82	94	8	GST0BC35	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
83	95	8	GSTG1B7A	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC36	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC37	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC38	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC39	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC3A	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC3B	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC3C	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC3D	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
84	96	16	GSTG1B7B	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC3E	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC3F	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC40	SIG	Signal_type	UINT	STRING	GSKT0230TM
85	98	8	GSTG1B7C	ANT_NDS	ANT_NDS			
	0	4	GST0BC41	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC42	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
86	99	8	GST0BC43	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
87	100	8	GSTG1B7D	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC44	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC45	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC46	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC47	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC48	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
88	101	8	GSTG1B7E	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC49	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC4A	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC4B	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC4C	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC4D	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
89	102	8	GST0BC4E	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
90	103	8	GSTG1B7F	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC4F	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 12 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.	
91	104	1	GST0BC50	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM	
		2	GST0BC51	FRDS	Carrier_loop_discrimminator_final_flag	UINT	STRING	GSKT0264TM	
		3	GST0BC52	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM	
		4	GST0BC53	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM	
		5	GST0BC54	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM	
		6	GST0BC55	FDSP	Code_loop_discrimminator_final_flag	UINT	STRING	GSKT0267TM	
		7	GST0BC56	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM	
	106	16	GSTG1B80	CONS_SVID_SIG	CONS_SVID_SIG				
		0	3	GST0BC57	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
		3	8	GST0BC58	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
		11	5	GST0BC59	SIG	Signal_type	UINT	STRING	GSKT0230TM
92	106	8	GSTG1B81	ANT_NDS	ANT_NDS				
		0	4	GST0BC5A	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
		4	4	GST0BC5B	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
93	107	8	GST0BC5C	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY	
94	108	8	GSTG1B82	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM				
		0	2	GST0BC5D	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
		2	2	GST0BC5E	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
		4	1	GST0BC5F	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
		5	1	GST0BC60	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
		6	2	GST0BC61	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	109	8	GSTG1B83	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM				
		0	2	GST0BC62	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
		2	2	GST0BC63	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
		4	1	GST0BC64	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
		5	1	GST0BC65	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
95	109	6	GST0BC66	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM	
		8	GST0BC67	TS	logical_tracking_state	UINT	STRING	GSKT0261TM	
96	111	8	GSTG1B84	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH				
		0	1	GST0BC68	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
		1	1	GST0BC69	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
		2	1	GST0BC6A	FRDS	Carrier_loop_discrimminator_final_flag	UINT	STRING	GSKT0264TM
		3	1	GST0BC6B	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 13 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BC6C	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC6D	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC6E	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BC6F	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
98	112	16	GSTG1B85	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC70	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BC71	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC72	SIG	Signal_type	UINT	STRING	GSKT0230TM
99	114	8	GSTG1B86	ANT_NDS	ANT_NDS			
	0	4	GST0BC73	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC74	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
100	115	8	GST0BC75	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
101	116	8	GSTG1B87	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC76	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC77	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC78	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC79	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC7A	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
102	117	8	GSTG1B88	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC7B	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC7C	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BC7D	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC7E	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC7F	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
103	118	8	GST0BC80	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
104	119	8	GSTG1B89	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC81	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BC82	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC83	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC84	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BC85	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC86	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BC87	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 14 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
105	7	1	GST0BC88	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	120	16	GSTG1B8A	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BC89	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
106	3	8	GST0BC8A	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BC8B	SIG	Signal_type	UINT	STRING	GSKT0230TM
	122	8	GSTG1B8B	ANT_NDS	ANT_NDS			
107	0	4	GST0BC8C	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BC8D	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
	123	8	GST0BC8E	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
108	124	8	GSTG1B8C	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BC8F	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC90	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
109	4	1	GST0BC91	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BC92	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BC93	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
110	125	8	GSTG1B8D	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BC94	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BC95	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
111	4	1	GST0BC96	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BC97	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BC98	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
112	126	8	GST0BC99	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
	127	8	GSTG1B8E	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BC9A	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
112	1	1	GST0BC9B	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BC9C	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BC9D	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
112	4	1	GST0BC9E	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BC9F	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BCA0	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
112	7	1	GST0BCA1	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	128	16	GSTG1B8F	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BCA2	CONS	constellation_identifier	UINT	STRING	GSKT0345TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 15 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
113	3	8	GST0BCA3	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BCA4	SIG	Signal_type	UINT	STRING	GSKT0230TM
	130	8	GSTG1B90	ANT_NDS	ANT_NDS			
	0	4	GST0BCA5	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BCA6	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
114	131	8	GST0BCA7	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
115	132	8	GSTG1B91	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
116	0	2	GST0BCA8	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCA9	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCAA	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BCAB	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BCAC	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
	133	8	GSTG1B92	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BCAD	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCAE	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCAF	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BCB0	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
117	6	2	GST0BCB1	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
	134	8	GST0BCB2	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
118	135	8	GSTG1B93	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
119	0	1	GST0BCB3	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BCB4	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BCB5	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BCB6	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BCB7	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BCB8	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BCB9	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BCBA	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	136	16	GSTG1B94	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BCBB	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
120	3	8	GST0BCBC	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BCBD	SIG	Signal_type	UINT	STRING	GSKT0230TM
	138	8	GSTG1B95	ANT_NDS	ANT_NDS			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 16 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	0	4	GST0BCBE	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BCBF	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
121	139	8	GST0BCC0	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
122	140	8	GSTG1B96	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BCC1	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCC2	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCC3	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BCC4	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BCC5	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
123	141	8	GSTG1B97	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BCC6	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCC7	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCC8	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BCC9	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BCCA	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
124	142	8	GST0BCCB	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
125	143	8	GSTG1B98	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BCCC	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BCCD	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BCCE	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BCCF	FRTH	Carrier_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BCD0	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BCD1	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BCD2	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BCD3	FDTH	Code_loop_threshold_final_flag	UINT	STRING	GSKT0265TM
126	144	16	GSTG1B99	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BCD4	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BCD5	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BCD6	SIG	Signal_type	UINT	STRING	GSKT0230TM
127	146	8	GSTG1B9A	ANT_NDS	ANT_NDS			
	0	4	GST0BCD7	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BCD8	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
128	147	8	GST0BCD9	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 17 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
129	148	8	GSTG1B9B	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BCDA	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCDB	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCDC	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BCDD	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BCDE	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
130	149	8	GSTG1B9C	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BCDF	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCE0	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BCE1	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BCE2	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BCE3	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
131	150	8	GST0BCE4	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
132	151	8	GSTG1B9D	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BCE5	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BCE6	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BCE7	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BCE8	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BCE9	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BCEA	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BCEB	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BCEC	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
133	152	16	GSTG1B9E	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BCED	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BCEE	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BCEF	SIG	Signal_type	UINT	STRING	GSKT0230TM
134	154	8	GSTG1B9F	ANT_NDS	ANT_NDS			
	0	4	GST0BCF0	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BCF1	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
135	155	8	GST0BCF2	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
136	156	8	GSTG1BA0	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BCF3	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BCF4	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 18 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
137	157	4	GST0BCF5	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
		5	GST0BCF6	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
		6	GST0BCF7	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
		8	GSTG1BA1	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
		0	GST0BCF8	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
		2	GST0BCF9	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
		4	GST0BCFA	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
		5	GST0BCFB	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
138	158	6	GST0BCFC	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
		8	GST0BCFD	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
139	159	8	GSTG1BA2	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
140	160	0	GST0BCFE	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
		1	GST0BCFF	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
		2	GST0BD00	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
		3	GST0BD01	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
		4	GST0BD02	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
		5	GST0BD03	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
		6	GST0BD04	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
		7	GST0BD05	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
		16	GSTG1BA3	CONS_SVID_SIG	CONS_SVID_SIG			
		0	GST0BD06	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
		3	GST0BD07	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
141	162	11	GST0BD08	SIG	Signal_type	UINT	STRING	GSKT0230TM
		8	GSTG1BA4	ANT_NDS	ANT_NDS			
		0	GST0BD09	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
142	163	4	GST0BD0A	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
		8	GST0BD0B	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
143	164	8	GSTG1BA5	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
		0	GST0BD0C	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
		2	GST0BD0D	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
		4	GST0BD0E	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
		5	GST0BD0F	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
		6	GST0BD10	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 19 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
144	165	8	GSTG1BA6	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD11	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD12	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD13	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD14	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD15	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
145	166	8	GST0BD16	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
146	167	8	GSTG1BA7	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD17	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BD18	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD19	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD1A	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD1B	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD1C	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD1D	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD1E	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
147	168	16	GSTG1BA8	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD1F	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD20	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD21	SIG	Signal_type	UINT	STRING	GSKT0230TM
148	170	8	GSTG1BA9	ANT_NDS	ANT_NDS			
	0	4	GST0BD22	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD23	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
149	171	8	GST0BD24	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
150	172	8	GSTG1BAA	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD25	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD26	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD27	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD28	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD29	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
151	173	8	GSTG1BAB	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD2A	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD2B	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 20 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BD2C	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD2D	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD2E	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
152	174	8	GST0BD2F	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
153	175	8	GSTG1BAC	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD30	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BD31	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD32	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD33	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD34	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD35	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD36	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD37	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
154	176	16	GSTG1BAD	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD38	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD39	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD3A	SIG	Signal_type	UINT	STRING	GSKT0230TM
155	178	8	GSTG1BAE	ANT_NDS	ANT_NDS			
	0	4	GST0BD3B	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD3C	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
156	179	8	GST0BD3D	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
157	180	8	GSTG1BAF	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD3E	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD3F	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD40	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD41	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD42	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
158	181	8	GSTG1BB0	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD43	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD44	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD45	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD46	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD47	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 21 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
159	182	8	GST0BD48	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
160	183	8	GSTG1BB1	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD49	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BD4A	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD4B	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD4C	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD4D	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD4E	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD4F	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD50	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
161	184	16	GSTG1BB2	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD51	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD52	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD53	SIG	Signal_type	UINT	STRING	GSKT0230TM
162	186	8	GSTG1BB3	ANT_NDS	ANT_NDS			
	0	4	GST0BD54	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD55	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
163	187	8	GST0BD56	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
164	188	8	GSTG1BB4	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD57	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD58	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD59	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD5A	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD5B	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
165	189	8	GSTG1BB5	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD5C	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD5D	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD5E	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD5F	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD60	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
166	190	8	GST0BD61	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
167	191	8	GSTG1BB6	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD62	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 22 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport_ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	:HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	1	1	GST0BD63	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD64	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD65	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
	4	1	GST0BD66	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD67	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD68	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD69	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM
168	192	16	GSTG1BB7	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD6A	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD6B	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BD6C	SIG	Signal_type	UINT	STRING	GSKT0230TM
169	194	8	GSTG1BB8	ANT_NDS	ANT_NDS			
	0	4	GST0BD6D	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BD6E	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0254TM
170	195	8	GST0BD6F	SF_CHN	Channel_number	UINT	INTEGER	Z_IDENTITY
171	196	8	GSTG1BB9	CRIT_CRBW_CRD_CR	CRIT_CRBW_CRD_CRL_CRM			
	0	2	GST0BD70	CRIT	Carrier_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD71	CRBW	Carrier_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD72	CRD	Carrier_phase_deterioration	UINT	STRING	GSKT0255TM
	5	1	GST0BD73	CRL	Carrier_loop_lock	UINT	STRING	GSKT0256TM
	6	2	GST0BD74	CRM	Carrier_loop_mode	UINT	STRING	GSKT0257TM
172	197	8	GSTG1BBA	CDIT_CDBW_CDD_CD	CDIT_CDBW_CDD_CDL_CDM			
	0	2	GST0BD75	CDIT	Code_loop_integration_time	UINT	INTEGER	Z_IDENTITY
	2	2	GST0BD76	CDBW	Code_loop_bandwidth	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD77	CDD	Code_phase_deterioration	UINT	STRING	GSKT0258TM
	5	1	GST0BD78	CDL	Code_loop_lock	UINT	STRING	GSKT0259TM
	6	2	GST0BD79	CDM	Code_loop_mode	UINT	STRING	GSKT0260TM
173	198	8	GST0BD7A	TS	logical_tracking_state	UINT	STRING	GSKT0261TM
174	199	8	GSTG1BBB	FRIT_FRBW_FRDS_F	FRIT_FRBW_FRDS_FRTH_FDIT_FDBW_FDSP_FDTH			
	0	1	GST0BD7B	FRIT	Carrier_loop_integration_time_final_flag	UINT	STRING	GSKT0262TM
	1	1	GST0BD7C	FRBW	Carrier_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	2	1	GST0BD7D	FRDS	Carrier_loop_discriminator_final_flag	UINT	STRING	GSKT0264TM
	3	1	GST0BD7E	FRTH	Carrier_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 23 of 23

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37234	R_ScienceDataReport__ChannelStatus_24_	212	1	49	12	796	Y	214	FIXED	GST0BA77	HN_STATUS		Y	37234	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	4	1	GST0BD7F	FDIT	Code_loop_integration_time_final_flag	UINT	STRING	GSKT0266TM
	5	1	GST0BD80	FDBW	Code_loop_bandwidth_final_flag	UINT	STRING	GSKT0263TM
	6	1	GST0BD81	FDSP	Code_loop_discriminator_final_flag	UINT	STRING	GSKT0267TM
	7	1	GST0BD82	FDTH	Code_loop_treshold_final_flag	UINT	STRING	GSKT0265TM



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 25

Name: GSKT0230TM Descr: SIG

Referenced by:

From To Text

GST0BB2D SIG
GST0BB46 SIG
GST0BB5F SIG
GST0BB78 SIG
GST0BB91 SIG
GST0BBAA SIG
GST0BBC3 SIG
GST0BBDC SIG
GST0BBF5 SIG
GST0BC0E SIG
GST0BC27 SIG
GST0BC40 SIG
GST0BC59 SIG
GST0BC72 SIG
GST0BC8B SIG
GST0BCA4 SIG
GST0BCBD SIG
GST0BCD6 SIG
GST0BCEF SIG
GST0BD08 SIG
GST0BD21 SIG
GST0BD3A SIG
GST0BD53 SIG
GST0BD6C SIG

0 GPS_L1_CA
1 GPS_L1_P
2 GPS_L2_CA
3 GPS_L2_P
4 GPS_L2_CM
5 GPS_L2_CL
6 NO_SIGNAL



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 25

Name: GSKT0231TM **Descr:** ANT

Referenced by:

From To Text

GST0BB2E ANT
GST0BB47 ANT
GST0BB60 ANT
GST0BB79 ANT
GST0BB92 ANT
GST0BBAB ANT
GST0BBC4 ANT
GST0BBDD ANT
GST0BBF6 ANT
GST0BC0F ANT
GST0BC28 ANT
GST0BC41 ANT
GST0BC5A ANT
GST0BC73 ANT
GST0BC8C ANT
GST0BCA5 ANT
GST0BCBE ANT
GST0BCD7 ANT
GST0BCF0 ANT
GST0BD09 ANT
GST0BD22 ANT
GST0BD3B ANT
GST0BD54 ANT
GST0BD6D ANT

0 FIRST_ANTENNA
1 SECOND_ANTENNA



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 25

Name: GSKT0254TM Descr: NDS

Referenced by:

From To Text

GST0BB2F NDS
GST0BB48 NDS
GST0BB61 NDS
GST0BB7A NDS
GST0BB93 NDS
GST0BBAC NDS
GST0BBC5 NDS
GST0BBDE NDS
GST0BBF7 NDS
GST0BC10 NDS
GST0BC29 NDS
GST0BC42 NDS
GST0BC5B NDS
GST0BC74 NDS
GST0BC8D NDS
GST0BCA6 NDS
GST0BCBF NDS
GST0BCD8 NDS
GST0BCF1 NDS
GST0BD0A NDS
GST0BD23 NDS
GST0BD3C NDS
GST0BD55 NDS
GST0BD6E NDS

0 NOT_SYNC
1 SYNC_NAVDATA_N
2 INVALID
3 SYNC_NAVDATA_I



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 25

Name: GSKT0255TM Descr: CRD

Referenced by:

From To Text

GST0BB33 CRD
GST0BB4C CRD
GST0BB65 CRD
GST0BB7E CRD
GST0BB97 CRD
GST0BBB0 CRD
GST0BBC9 CRD
GST0BBE2 CRD
GST0BBFB CRD
GST0BC14 CRD
GST0BC2D CRD
GST0BC46 CRD
GST0BC5F CRD
GST0BC78 CRD
GST0BC91 CRD
GST0BCAA CRD
GST0BCC3 CRD
GST0BCDC CRD
GST0BCF5 CRD
GST0BD0E CRD
GST0BD27 CRD
GST0BD40 CRD
GST0BD59 CRD
GST0BD72 CRD

0 NO_DETERIORATI
1 DETERIORATION



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 25

Name: GSKT0256TM Descr: CRL

Referenced by:

From To Text

GST0BB34 CRL
GST0BB4D CRL
GST0BB66 CRL
GST0BB7F CRL
GST0BB98 CRL
GST0BBB1 CRL
GST0BBCA CRL
GST0BBE3 CRL
GST0BBFC CRL
GST0BC15 CRL
GST0BC2E CRL
GST0BC47 CRL
GST0BC60 CRL
GST0BC79 CRL
GST0BC92 CRL
GST0BCAB CRL
GST0BCC4 CRL
GST0BCDD CRL
GST0BCF6 CRL
GST0BD0F CRL
GST0BD28 CRL
GST0BD41 CRL
GST0BD5A CRL
GST0BD73 CRL

0 NOT_LOCKED
1 LOCKED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 25

Name: GSKT0257TM **Descr:** CRM

Referenced by:

From To Text

GST0BB35 CRM
GST0BB4E CRM
GST0BB67 CRM
GST0BB80 CRM
GST0BB99 CRM
GST0BBB2 CRM
GST0BBCB CRM
GST0BBE4 CRM
GST0BBFD CRM
GST0BC16 CRM
GST0BC2F CRM
GST0BC48 CRM
GST0BC61 CRM
GST0BC7A CRM
GST0BC93 CRM
GST0BCAC CRM
GST0BCC5 CRM
GST0BCDE CRM
GST0BCF7 CRM
GST0BD10 CRM
GST0BD29 CRM
GST0BD42 CRM
GST0BD5B CRM
GST0BD74 CRM

0 NO_ACTIVITIES
1 ACQUISITION
2 TRACKING
3 ACQUISITION_ER



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 25

Name: GSKT0258TM Descr: CDD

Referenced by:

From To Text

GST0BB38 CDD
GST0BB51 CDD
GST0BB6A CDD
GST0BB83 CDD
GST0BB9C CDD
GST0BBB5 CDD
GST0BBCE CDD
GST0BBE7 CDD
GST0BC00 CDD
GST0BC19 CDD
GST0BC32 CDD
GST0BC4B CDD
GST0BC64 CDD
GST0BC7D CDD
GST0BC96 CDD
GST0BCAF CDD
GST0BCC8 CDD
GST0BCE1 CDD
GST0BCFA CDD
GST0BD13 CDD
GST0BD2C CDD
GST0BD45 CDD
GST0BD5E CDD
GST0BD77 CDD

0 NO_DETERIORATI
1 DETERIORATION



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 25

Name: GSKT0259TM Descr: CDL

Referenced by:

From To Text

GST0BB39 CDL
GST0BB52 CDL
GST0BB6B CDL
GST0BB84 CDL
GST0BB9D CDL
GST0BBB6 CDL
GST0BBCF CDL
GST0BBE8 CDL
GST0BC01 CDL
GST0BC1A CDL
GST0BC33 CDL
GST0BC4C CDL
GST0BC65 CDL
GST0BC7E CDL
GST0BC97 CDL
GST0BCB0 CDL
GST0BCC9 CDL
GST0BCE2 CDL
GST0BCFB CDL
GST0BD14 CDL
GST0BD2D CDL
GST0BD46 CDL
GST0BD5F CDL
GST0BD78 CDL

0 NOT_LOCKED
1 LOCKED



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 9 of 25

Name: GSKT0260TM Descr: CDM

Referenced by:

From To Text

GST0BB3A CDM
GST0BB53 CDM
GST0BB6C CDM
GST0BB85 CDM
GST0BB9E CDM
GST0BBB7 CDM
GST0BBD0 CDM
GST0BBE9 CDM
GST0BC02 CDM
GST0BC1B CDM
GST0BC34 CDM
GST0BC4D CDM
GST0BC66 CDM
GST0BC7F CDM
GST0BC98 CDM
GST0BCB1 CDM
GST0BCCA CDM
GST0BCE3 CDM
GST0BCFC CDM
GST0BD15 CDM
GST0BD2E CDM
GST0BD47 CDM
GST0BD60 CDM
GST0BD79 CDM

0 NO_ACTIVITIES
1 ACQUISITION
2 TRACKING
3 ACQUISITION_ER



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 10 of 25

Name: GSKT0261TM Descr: TS

Referenced by:

From	To	Text
		GST0BB3B TS
		GST0BB54 TS
		GST0BB6D TS
		GST0BB86 TS
		GST0BB9F TS
		GST0BBB8 TS
		GST0BBD1 TS
		GST0BBEA TS
		GST0BC03 TS
		GST0BC1C TS
		GST0BC35 TS
		GST0BC4E TS
		GST0BC67 TS
		GST0BC80 TS
		GST0BC99 TS
		GST0BCB2 TS
		GST0BCCB TS
		GST0BCE4 TS
		GST0BCFD TS
		GST0BD16 TS
		GST0BD2F TS
		GST0BD48 TS
		GST0BD61 TS
		GST0BD7A TS

0	CA_INIT
1	CA_WAIT_PPS
2	CA_DISPATCH
3	CA_COLD_INIT
4	CA_COLD_WAIT_I
5	COLD_WAIT_ME_1
6	CA_COLD_MFC_SY
7	COLD_WAIT_ME_2
8	CA_COLD_START_
9	CA_COLD_1ST_DW
10	CA_FST_WARM_IN
11	CA_WARM_WAIT_I
12	CA_WARM_WAIT_M
13	CA_WARM_MFC_SY
14	CA_WARM_START_
15	CA_WARM_1ST_DW
16	2D_RUN_WAIT_ME
17	2D_RUN_WAIT_IE
18	CA_2ND_RUN_STA
19	CA_COLD_ACQ_FB
20	CA_FST_WARM_AC
21	CA_WARM_ACQ_FB
22	CA_DEFAULT_ACQ
23	CA_CODE_TRACKI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 11 of 25

24	CA_WARM_INIT
25	CA_DEFAULT_INI
26	CA_DEF_WAIT_IE
27	CA_DEF_WAIT_ME
28	DEF_WAIT_IE_IM
29	CA_DEF_START_S
30	DEF_1ST_DWELL
31	DEF_1_DWELL_WA
32	CA_CHANGE_DELA
33	CA_WAIT_CODE_L
34	CA_CODE_LOCK_C
35	CA_CODE_BW_RED
36	CA_PREP_FFT_SA
37	CA_COLL_FFT_SA
38	CA_WAIT_CARR_L
39	CA_CARR_LOCK_C
40	CA_CARR_BW_RED
41	COR_SPAC_6CC_4
42	COR_SPAC_4CC_2
43	CA_PREP_1ST_TI
44	CA_INIT_1ST_TI
45	CA_EXEC_1ST_TI
46	CA_TRACKING_ST
47	CA_EXEC_1ST_PA
48	CA_PREP_2ND_TI
49	CA_INIT_2ND_TI
50	CA_EXEC_2ND_TI
51	CA_EXEC_2ND_PA
52	CA_PREP_3RD_TI
53	CA_INIT_3RD_TI
54	CA_EXEC_3RD_TI
55	CA_EXEC_3RD_PA
56	CA_STEADY
57	P1_INIT
58	P1_WAIT_IE
59	P1_PREP_TINT_C
60	P1_INIT_TINT_C
61	P1_EXEC_TINT_C
62	P1_WAIT_CODE_L
63	P1_CODE_LOCK_C
64	P1_CODE_BW_RED
65	P1_TRACKING_ST
66	P1_EXEC_1ST_PA
67	P1_PREP_2ND_TI
68	P1_INIT_2ND_TI
69	P1_EXEC_2ND_TI
70	P1_EXEC_2ND_PA
71	P1_PREP_3RD_TI
72	P1_INIT_3RD_TI
73	P1_EXEC_3RD_TI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 12 of 25

74	P1_EXEC_3RD_PA
75	P1_STEADY
76	P2_INIT
77	P2_WAIT_IE
78	P2_PREP_TINT_C
79	P2_INIT_TINT_C
80	P2_EXEC_TINT_C
81	P2_WAIT_RETRY_
82	P2_INIT_CCC
83	P2_WRITE_P_COD
84	P2_RECOVER_P1_
85	P2_RECOVER_P2_
86	P2__START_CODE
87	P2_WRITE_CYCLE
88	P2_WAIT_ME
89	P2_START_SHIFT
90	P2_1ST_DWELL
91	P2_1ST_DWELL_W
92	P2_WAIT_CODE_L
93	P2_CODE_LOCK_C
94	P2_CODE_BW_RED
95	P2_PREP_FFT_SA
96	P2_COLL_FFT_SA
97	P2_WAIT_CARR_L
98	P2_CARR_LOCK_C
99	P2_CARR_BW_RED
100	P2_TRACKING_ST
101	P2_EXEC_1ST_PA
102	P2_PREP_2ND_TI
103	P2_INIT_2ND_TI
104	P2_EXEC_2ND_TI
105	P2_EXEC_2ND_PA
106	P2_PREP_3RD_TI
107	P2_INIT_3RD_TI
108	P2_EXEC_3RD_TI
109	P2_EXEC_3RD_PA
110	P2_STEADY
111	SLAVE_INIT
112	SL_WAIT_ME
113	SL_START_SHIFT
114	SL_WAIT_IE_IMT
115	SL_WAIT_IE
116	SL_PREP_1ST_TI
117	SL_INIT_1ST_TI
118	SL_EXEC_1ST_TI
119	SL_TIMESLOT_WA
120	SL_START_CODEG
121	SL_ACQ_FB
122	SL_CODE_TRACKI
123	SL_1ST_DWELL



Sentinel-2 SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 13 of 25

124	SL_1ST_DWELL_W
125	SL_CHANGE_DELA
126	SL_WAIT_CODE_L
127	SL_CODE_LOCK_C
128	SL_CODE_BW_RED
129	SL_PREP_FFT_SA
130	SL_COLL_FFT_SA
131	SL_WAIT_CARR_L
132	SL_CARR_LOCK_C
133	SL_CARR_BW_RED
134	S_CO_SP_6CC_4C
135	S_CO_SP_4CC_2C
136	SL_TRACKING_ST
137	SL_EXEC_1ST_PA
138	SL_PREP_2ND_TI
139	SL_INIT_2ND_TI
140	SL_EXEC_2ND_TI
141	SL_EXEC_2ND_PA
142	SL_PREP_3RD_TI
143	SL_INIT_3RD_TI
144	SL_EXEC_3RD_TI
145	SL_EXEC_3RD_PA
146	SL_STEADY
147	COD_ACQ_ERROR
148	COD_ACQ_ERR_RE
149	CAR_ACQ_ERROR
150	CAR_ACQ_ERR_RE
151	STOPPED
152	STOPPED_REPORT



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 14 of 25

Name: GSKT0262TM Descr: FRIT

Referenced by:

From To Text

GST0BB3C FRIT
GST0BB55 FRIT
GST0BB6E FRIT
GST0BB87 FRIT
GST0BBA0 FRIT
GST0BBB9 FRIT
GST0BBD2 FRIT
GST0BBEB FRIT
GST0BC04 FRIT
GST0BC1D FRIT
GST0BC36 FRIT
GST0BC4F FRIT
GST0BC68 FRIT
GST0BC81 FRIT
GST0BC9A FRIT
GST0BCB3 FRIT
GST0BCCC FRIT
GST0BCE5 FRIT
GST0BCFE FRIT
GST0BD17 FRIT
GST0BD30 FRIT
GST0BD49 FRIT
GST0BD62 FRIT
GST0BD7B FRIT

0 NOT_FINAL_INTE
1 INTEGRATION_TI



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 15 of 25

Name: GSKT0263TM **Descr:** FRBW

Referenced by:

From To Text

GST0BB3D FRBW
GST0BB41 FDBW
GST0BB56 FRBW
GST0BB5A FDBW
GST0BB6F FRBW
GST0BB73 FDBW
GST0BB88 FRBW
GST0BB8C FDBW
GST0BBA1 FRBW
GST0BBA5 FDBW
GST0BBBA FRBW
GST0BBBE FDBW
GST0BBD3 FRBW
GST0BBD7 FDBW
GST0BBEC FRBW
GST0BBF0 FDBW
GST0BC05 FRBW
GST0BC09 FDBW
GST0BC1E FRBW
GST0BC22 FDBW
GST0BC37 FRBW
GST0BC3B FDBW
GST0BC50 FRBW
GST0BC54 FDBW
GST0BC69 FRBW
GST0BC6D FDBW
GST0BC82 FRBW
GST0BC86 FDBW
GST0BC9B FRBW
GST0BC9F FDBW
GST0BCB4 FRBW
GST0BCB8 FDBW
GST0BCCD FRBW
GST0BCD1 FDBW
GST0BCE6 FRBW
GST0BCEA FDBW
GST0BCFF FRBW
GST0BD03 FDBW
GST0BD18 FRBW
GST0BD1C FDBW
GST0BD31 FRBW
GST0BD35 FDBW
GST0BD4A FRBW
GST0BD4E FDBW
GST0BD63 FRBW
GST0BD67 FDBW
GST0BD7C FRBW
GST0BD80 FDBW



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 16 of 25

0 NO_FINAL_BANDW
1 BANDWIDTH_APPLI

Name: GSKT0264TM Descr: FRDS

Referenced by:

From To Text

GST0BB3E FRDS
GST0BB57 FRDS
GST0BB70 FRDS
GST0BB89 FRDS
GST0BBA2 FRDS
GST0BBBB FRDS
GST0BBD4 FRDS
GST0BBED FRDS
GST0BC06 FRDS
GST0BC1F FRDS
GST0BC38 FRDS
GST0BC51 FRDS
GST0BC6A FRDS
GST0BC83 FRDS
GST0BC9C FRDS
GST0BCB5 FRDS
GST0BCCE FRDS
GST0BCE7 FRDS
GST0BD00 FRDS
GST0BD19 FRDS
GST0BD32 FRDS
GST0BD4B FRDS
GST0BD64 FRDS
GST0BD7D FRDS

0 NO_FINAL_DISCR
1 DISCRIMINATOR_



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 17 of 25

Name: GSKT0265TM Descr: FRTH

Referenced by:

From To Text

GST0BB3F FRTH
GST0BB43 FDTH
GST0BB58 FRTH
GST0BB5C FDTH
GST0BB71 FRTH
GST0BB75 FDTH
GST0BB8A FRTH
GST0BB8E FDTH
GST0BBA3 FRTH
GST0BBA7 FDTH
GST0BBBC FRTH
GST0BBC0 FDTH
GST0BBD5 FRTH
GST0BBD9 FDTH
GST0BBEE FRTH
GST0BBF2 FDTH
GST0BC07 FRTH
GST0BC0B FDTH
GST0BC20 FRTH
GST0BC24 FDTH
GST0BC39 FRTH
GST0BC3D FDTH
GST0BC52 FRTH
GST0BC56 FDTH
GST0BC6B FRTH
GST0BC6F FDTH
GST0BC84 FRTH
GST0BC88 FDTH
GST0BC9D FRTH
GST0BCA1 FDTH
GST0BCB6 FRTH
GST0BCBA FDTH
GST0BCCF FRTH
GST0BCD3 FDTH
GST0BCE8 FRTH
GST0BCEC FDTH
GST0BD01 FRTH
GST0BD05 FDTH
GST0BD1A FRTH
GST0BD1E FDTH
GST0BD33 FRTH
GST0BD37 FDTH
GST0BD4C FRTH
GST0BD50 FDTH
GST0BD65 FRTH
GST0BD69 FDTH
GST0BD7E FRTH
GST0BD82 FDTH



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 18 of 25

0 NO_FINAL_THRES
1 THRESHOLD_APPL

Name: GSKT0266TM Descr: FDIT

Referenced by:

From	To	Text
		GST0BB40 FDIT
		GST0BB59 FDIT
		GST0BB72 FDIT
		GST0BB8B FDIT
		GST0BBA4 FDIT
		GST0BBBD FDIT
		GST0BBD6 FDIT
		GST0BBEF FDIT
		GST0BC08 FDIT
		GST0BC21 FDIT
		GST0BC3A FDIT
		GST0BC53 FDIT
		GST0BC6C FDIT
		GST0BC85 FDIT
		GST0BC9E FDIT
		GST0BCB7 FDIT
		GST0BCD0 FDIT
		GST0BCE9 FDIT
		GST0BD02 FDIT
		GST0BD1B FDIT
		GST0BD34 FDIT
		GST0BD4D FDIT
		GST0BD66 FDIT
		GST0BD7F FDIT

0 NO_FINAL_INTEG
1 APPLIED_INTEGR



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 19 of 25

Name: GSKT0267TM Descr: FDSP

Referenced by:

From	To	Text
		GST0BB42 FDSP
		GST0BB5B FDSP
		GST0BB74 FDSP
		GST0BB8D FDSP
		GST0BBA6 FDSP
		GST0BBBF FDSP
		GST0BBD8 FDSP
		GST0BBF1 FDSP
		GST0BC0A FDSP
		GST0BC23 FDSP
		GST0BC3C FDSP
		GST0BC55 FDSP
		GST0BC6E FDSP
		GST0BC87 FDSP
		GST0BCA0 FDSP
		GST0BCB9 FDSP
		GST0BCD2 FDSP
		GST0BCEB FDSP
		GST0BD04 FDSP
		GST0BD1D FDSP
		GST0BD36 FDSP
		GST0BD4F FDSP
		GST0BD68 FDSP
		GST0BD81 FDSP
0		NO_FINAL_CORRE
1		CORRELATOR_SPA

Name: GSKT0293TM Descr: SID

Referenced by:

From	To	Text
		GST0BA77 SID
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 20 of 25

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BB25 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 21 of 25

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 22 of 25

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 23 of 25

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 24 of 25

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BB28 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BB29 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 25 of 25

Name: GSKT0345TM **Descr:** CONS

Referenced by:

From To Text

GST0BB2B CONS
GST0BB44 CONS
GST0BB5D CONS
GST0BB76 CONS
GST0BB8F CONS
GST0BBA8 CONS
GST0BBC1 CONS
GST0BBDA CONS
GST0BBF3 CONS
GST0BC0C CONS
GST0BC25 CONS
GST0BC3E CONS
GST0BC57 CONS
GST0BC70 CONS
GST0BC89 CONS
GST0BCA2 CONS
GST0BCBB CONS
GST0BCD4 CONS
GST0BCED CONS
GST0BD06 CONS
GST0BD1F CONS
GST0BD38 CONS
GST0BD51 CONS
GST0BD6A CONS



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37235	R_ScienceDataReport__CarrierAmplitude	212	1	49	6	790	Y	30	VAR_W	GST0B617	CARR_AMPL		Y	37235	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BD97	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BD98	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BD99	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BBC	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BD9A	SN	Serial_Number__not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BD9B	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BD9C	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BD9D	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BBD	CONS_SVID_SIG	CONS_SVID_SIG			
	0	3	GST0BD9E	CONS	constellation_identifier	UINT	STRING	GSKT0345TM
	3	8	GST0BD9F	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BDA0	SIG	Signal_type	UINT	STRING	GSKT0230TM
8	10	8	GSTG1BBE	ANT_NU2	ANT_NU2			
	0	4	GST0BDA1	ANT	Antenna_identifier	UINT	STRING	GSKT0231TM
	4	4	GST0BDA2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
9	11	8	GST0BDA3	SF_CHN	channel_number	UINT	INTEGER	Z_IDENTITY
10	12	16	GST0BDA4	C_N_0	Carrier_to_noise_power_density_ratio	SINT	INTEGER	GSKP0268TM
11	14	16	GST0BDA5	AMPL	Carrier_amplitude	SINT	INTEGER	GSKP0269TM



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0230TM Descr: SIG

Referenced by:
GST0BDA0 SIG

From	To	Text
0		GPS_L1_CA
1		GPS_L1_P
2		GPS_L2_CA
3		GPS_L2_P
4		GPS_L2_CM
5		GPS_L2_CL
6		NO_SIGNAL

Name: GSKT0231TM Descr: ANT

Referenced by:
GST0BDA1 ANT

From	To	Text
0		FIRST_ANTENNA
1		SECOND_ANTENNA

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BD98 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BD9B V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BD9C R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0345TM **Descr:** CONS

Referenced by:
GST0BD9E CONS

From	To	Text
0		GPS_CONSTELLAT



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37236	R_ScienceDataReport_NoiseHistogram_2_	212	1	49	12	796	Y	94	FIXED	GST0BA77	NOISE_HIST		Y	37236	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0BA77	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BDBA	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BDBB	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BDBC	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BBF	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BDBD	SN	Serial_Number_not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BDBE	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BDBF	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BDC0	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BC0	CHAIN_NU2	CHAIN_NU2			
	0	4	GST0BDC1	CHAIN	chain_number	UINT	STRING	GSKT0270TM
	4	12	GST0BDC2	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST0BDC3	N_POWER	Noise_power	SINT	INTEGER	GSKP0269TM
9	12	32	GST0BDC4	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
10	16	16	GST0BDC5	LVL_I_P3	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
11	18	16	GST0BDC6	LVL_I_P1	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
12	20	16	GST0BDC7	LVL_I_M1	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
13	22	16	GST0BDC8	LVL_I_M3	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
14	24	32	GST0BDC9	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
15	28	32	GST0BDCA	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
16	32	16	GST0BDCB	LVL_Q_P3	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
17	34	16	GST0BDCC	LVL_Q_P1	normalised_signal_level_detector_counts_of_the_quadratur e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
18	36	16	GST0BDCD	LVL_Q_M1	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
19	38	16	GST0BDCE	LVL_Q_M3	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
20	40	32	GST0BDCF	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37236	R_ScienceDataReport__NoiseHistogram_2_	212	1	49	12	796	Y	94	FIXED	GST0BA77	NOISE_HIST		Y	37236	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
21	44	16	GSTG1BC1	CHAIN_NU2	CHAIN_NU2			
	0	4	GST0BDD0	CHAIN	chain_number	UINT	STRING	GSKT0270TM
	4	12	GST0BDD1	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
22	46	16	GST0BDD2	N_POWER	Noise_power	SINT	INTEGER	GSKP0269TM
23	48	32	GST0BDD3	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
24	52	16	GST0BDD4	LVL_I_P3	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
25	54	16	GST0BDD5	LVL_I_P1	normalised_signal_level_detector_counts_of_the_positive_I n_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
26	56	16	GST0BDD6	LVL_I_M1	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
27	58	16	GST0BDD7	LVL_I_M3	normalised_signal_level_detector_counts_of_the_negative _In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
28	60	32	GST0BDD8	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
29	64	32	GST0BDD9	N_U_5	not_used	UINT	INTEGER	Z_IDENTITY
30	68	16	GST0BDDA	LVL_Q_P3	normalised_signal_level_detector_counts_of_the_quadratu r_e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
31	70	16	GST0BDDB	LVL_Q_P1	normalised_signal_level_detector_counts_of_the_quadratu r_e_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
32	72	16	GST0BDDC	LVL_Q_M1	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
33	74	16	GST0BDDD	LVL_Q_M3	normalised_signal_level_detector_counts_of_the_negative _quadrature_In_2D_phase_samples	UINT	INTEGER	Z_IDENTITY
34	76	32	GST0BDDE	N_U_6	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: GSKP0269TM **Descr:** AMPL

Unit: dB

X

Y

Referenced by:

GST0BDC3 N_POWER
GST0BDD2 N_POWER

Modelname: GENERIC

-32768 -327.68
32767 327.67



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0270TM **Descr:** CHAIN

Referenced by:

GST0BDC1 CHAIN
GST0BDD0 CHAIN

From	To	Text
0		ANTENNA_1_-_L1
1		ANTENNA_1_-_L2

Name: GSKT0293TM **Descr:** SID

Referenced by:

GST0BA77 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BDBB FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BDBE V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BDBF R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37237	R_SciData__ScienceDataReport__AGC_Statu	212	1	49	13	797	Y	34	VAR_W	GST0B86E	AGC_STATUS		Y	37237	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BDF3	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BDF4	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BDF5	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BC2	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BDF6	SN	Serial_Number__not_used_	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BDF7	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BDF8	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BDF9	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	32	GST0BDFA	GCTS_MSB	gain_control_change_timestamp_MSB_part	UINT	INTEGER	Z_IDENTITY
8	12	32	GST0BDFB	GCTS_LSB	gain_control_change_timestamp_LSB_part	UINT	INTEGER	Z_IDENTITY
9	16	8	GSTG1BC3	CHAIN_NU_L_U_E	CHAIN_NU_L_U_E			
	0	4	GST0BDFC	CHAIN	Chain_index	UINT	STRING	GSKT0271TM
	4	1	GST0BDFD	N_U	not_used	UINT	INTEGER	Z_IDENTITY
	5	1	GST0BDFF	L	lower_settling_threshold	UINT	STRING	GSKT0272TM
	6	1	GST0BDFF	U	upper_settling_threshold	UINT	STRING	GSKT0273TM
	7	1	GST0BE00	E	Enabled	UINT	STRING	GSKT0274TM
10	17	8	GST0BE01	GAIN	analogue_gain_setting	UINT	INTEGER	Z_IDENTITY
11	18	16	GST0BE02	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 6

Name: GSKT0271TM **Descr:** CHAIN

Referenced by:
GST0BDFC CHAIN

From	To	Text
0		ANTENNA_1_-_L1
1		ANTENNA_1_-_L2

Name: GSKT0272TM **Descr:** L

Referenced by:
GST0BDFE L

From	To	Text
0		NOT_BELOW_LOWE
1		LOWER_SETTLING

Name: GSKT0273TM **Descr:** U

Referenced by:
GST0BDFF U

From	To	Text
0		NOT_ABOVE_UPPE
1		UPPER_SETTLING

Name: GSKT0274TM **Descr:** E

Referenced by:
GST0BE00 E

From	To	Text
0		AGC_DISABLED
1		AGC_ENABLED

Name: GSKT0293TM **Descr:** SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 6

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BDF4 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 6

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 6

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 6

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 6

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BDF7 V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BDF8 R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37238	R_ScienceDataReport__GPS_NAV_Almanac	212	1	49	13	797	Y	58	VAR_W	GST0B86E	'S_NAV_ALM		Y	37238	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BE17	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BE18	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BE19	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BC4	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BE1A	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BE1B	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BE1C	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BE1D	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BC5	CONS_SVID_NU	CONS_SVID_NU			
	0	3	GST0BE1E	CONS	constellation_identifier	UINT	STRING	GSKT0343TM
	3	8	GST0BE1F	SV_ID	Space_vehicle_identifier	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BE20	N_U	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST0BE21	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	8	GST0BE22	ACQ_SV_ID	SV_identity_of_download	UINT	INTEGER	Z_IDENTITY
10	13	8	GST0BE23	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
11	14	8	GST0BE24	WNa	Week_number	UINT	INTEGER	Z_IDENTITY
12	15	8	GSTG1BC6	NDH_SH	NDH_SH			
	0	3	GST0BE25	NDH	Navigation_Data_Health	UINT	STRING	GSKT0008TM
	3	5	GST0BE26	SH	Signal_Health	UINT	STRING	GSKT0009TM
13	16	16	GST0BE27	a_f0	SV_clock_correction_polynomial_constants	SINT	INTEGER	GSKP0010TM
14	18	16	GST0BE28	a_f1	SV_clock_correction_polynomial_constants	SINT	INTEGER	GSKP0011TM
15	20	8	GST0BE29	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
16	21	8	GST0BE2A	t_oa	SV_clock_correlation_reference_time	UINT	INTEGER	GSKP0012TM
17	22	16	GST0BE2B	E	Eccentricity	UINT	INTEGER	GSKP0013TM
18	24	16	GST0BE2C	rho_i	Derivation__correction__of_inclination	SINT	INTEGER	GSKP0014TM
19	26	16	GST0BE2D	Omega_DOT	rate_of_right_ascension	SINT	INTEGER	GSKP0015TM
20	28	32	GST0BE2E	Root_A	Square_root_of_the_semimajor_axis	UINT	INTEGER	GSKP0016TM
21	32	32	GST0BE2F	Omega_0	Longitude_of_ascending_node_of_Orbit_plane_at_weekly_epoch	SINT	INTEGER	GSKP0017TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37238	R_ScienceDataReport__GPS_NAV_Almanac	212	1	49	13	797	Y	58	VAR_W	GST0B86E	'S_NAV_ALM		Y	37238	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
22	36	32	GST0BE30	w	argument_of_perigee	SINT	INTEGER	GSKP0017TM
23	40	32	GST0BE31	M_0	mean_anomaly_at_reference_time	SINT	INTEGER	GSKP0017TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: GSKP0010TM **Descr:** a_f0

Referenced by:

Unit: s X Y

GST0BE27 a_f0

Modelname: GENERIC

-1024 -0.000977
1023 0.0009756

Name: GSKP0011TM **Descr:** a_f1

Referenced by:

Unit: s/s X Y

GST0BE28 a_f1

Modelname: GENERIC

-1024 -3.73E-09
1023 3.722E-09

Name: GSKP0012TM **Descr:** t_oa

Referenced by:

Unit: s X Y

GST0BE2A t_oa

Modelname: GENERIC

0 0
255 1044480

Name: GSKP0013TM **Descr:** E

Referenced by:

Unit: X Y

GST0BE2B E

Modelname: GENERIC

0 0
65535 0.0312495

Name: GSKP0014TM **Descr:** rho_i

Referenced by:

Unit: sc X Y

GST0BE2C rho_i

Modelname: GENERIC

-32768 -0.0625
32767 0.0624981

Name: GSKP0015TM **Descr:** Omega_DOT

Referenced by:

Unit: sc/s X Y

GST0BE2D Omega_DOT

Modelname: GENERIC

-32768 -1.19E-07
32767 1.192E-07

Name: GSKP0016TM **Descr:** Root_A

Referenced by:

Unit: rotm X Y

GST0BE2E Root_A

Modelname: GENERIC

1 0.0004883
16777215 8191.9995



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0017TM **Descr:** Omega_0

Unit: sc X Y

Referenced by:

GST0BE2F Omega_0
GST0BE30 w
GST0BE31 M_0

Modelname: GENERIC

-8388608 -1

8388607 0.9999999



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0008TM Descr: NDH

Referenced by:
GST0BE25 NDH

From	To	Text
0		ALL_OK
1		PARITY_FAILURE
2		TLM_HOW_PROBLE
3		Z_COUNT_BAD
4		SUB-FRAMES_1_2
5		SUB-FRAMES_4_5
6		ALL_UPLOADED_B
7		ALL_DATA_BAD

Name: GSKT0009TM Descr: SH

Referenced by:
GST0BE26 SH

From	To	Text
0		ALL_OK
1		ALL_WEAK
2		ALL_DEAD
3		ALL_WITHOUT_DA
4		L1_P_WEAK
5		L1_P_DEAD
6		L1_P_WITHOUT_D
7		L2_P_WEAK
8		L2_P_DEAD
9		L2_P_WITHOUT_D
10		L1_C_WEAK
11		L1_C_DEAD
12		L1_C_WITHOUT_D
13		L2_C_WEAK
14		L2_C_DEAD
15		L2_C_WITHOUT_D
16		L1_AND_L2_P_WE
17		L1_AND_L2_P_DE
18		L1_AND_L2_P_WI
19		L1_AND_L2_C_WE
20		L1_AND_L2_C_DE
21		L1_AND_L2_C_WI
22		L1_WEAK
23		L1_DEAD
24		L1_WITHOUT_DAT
25		L2_WEAK
26		L2_DEAD
27		L2_WITHOUT_DAT
28		GPS_SV_TEMP_OU
29		GPS_SV_WILL_BE
30		SPARE
31		OTHER_ANOMALIE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BE18 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BE1B V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BE1C R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0343TM **Descr:** CONS

Referenced by:
GST0BE1E CONS

From	To	Text
0		GPS_CONSTELLAT



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37239	R_ScienceDataReport__GPS_NAV_Ephemeris	212	1	49	13	797	Y	90	VAR_W	GST0B86E	'S_NAV_EPH		Y	37239	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BE46	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BE47	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BE48	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BC7	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BE49	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BE4A	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BE4B	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BE4C	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1C09	CONS_SVID_NU	CONS_SVID_NU			
	0	3	GST0C162	CONS	constellation_identifier	UINT	STRING	GSKT0344TM
	3	8	GST0C163	SV_ID	Space_vehicle_identifier	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BE4F	N_U	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST0BE50	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	16	GSTG1BC9	AS_D2_CF_C2_A_NH	AS_D2_CF_C2_A_NH_SH_URA			
	0	1	GST0BE51	AS	Anti_spoof_flag	UINT	STRING	GSKT0018TM
	1	1	GST0BE52	D2	Data_flag_for_L2_P_2D_code	UINT	STRING	GSKT0019TM
	2	1	GST0BE53	CF	curve_fit_interval	UINT	STRING	GSKT0020TM
	3	2	GST0BE54	C2	Codes_on_L2_channel	UINT	STRING	GSKT0021TM
	5	1	GST0BE55	A	Alert_flag	UINT	STRING	GSKT0022TM
	6	1	GST0BE56	NH	Navigation_Data_Health_Summary	UINT	STRING	GSKT0023TM
	7	5	GST0BE57	SH	Signal_health	UINT	STRING	GSKT0024TM
	12	4	GST0BE58	URA	GPS_SV_Accurracy	UINT	INTEGER	Z_IDM
10	14	16	GSTG1BCA	NU2_WN	NU2_WN			
	0	6	GST0BE59	N_U_2	not_used	UINT	INTEGER	Z_IDENTITY
	6	10	GST0BE5A	WN	week_number	UINT	INTEGER	Z_IDENTITY
11	16	16	GST0BE5B	IODC	Issue_of_Data_clock	UINT	INTEGER	Z_IDENTITY
12	18	16	GST0BE5C	a_f1	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0025TM
13	20	32	GST0BE5D	a_f0	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0026TM
14	24	8	GST0BE5E	a_f2	GPS_SV_Clock_correction_polynomial_coefficients	SINT	INTEGER	GSKP0027TM
15	25	8	GST0BE5F	T_GD	estimated_group_delay	SINT	INTEGER	GSKP0028TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37239	R_ScienceDataReport__GPS_NAV_Ephemeris	212	1	49	13	797	Y	90	VAR_W	GST0B86E	'S_NAV_EPH		Y	37239	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
16	26	16	GST0BE60	t_oc	GPS_SV_Clock_data_reference_time	UINT	INTEGER	GSKP0029TM
17	28	16	GST0BE61	IODE	Issue_of_Data_2C__Ephemeris	UINT	INTEGER	Z_IDENTITY
18	30	16	GST0BE62	C_rs	amplitude_of_the_sine_harmonic_correction_term_to_the_orbit_radius	SINT	INTEGER	GSKP0030TM
19	32	16	GST0BE63	C_rc	amplitude_of_the_cosine_harmonic_correction_term_to_the_orbit_radius	SINT	INTEGER	GSKP0030TM
20	34	16	GST0BE64	C_us	amplitude_of_the_sine_harmonic_correction_term_to_the_argument_of_Lattitude	SINT	INTEGER	GSKP0031TM
21	36	16	GST0BE65	C_uc	amplitude_of_the_cosine_harmonic_correction_term_to_the_argument_of_Lattitude	SINT	INTEGER	GSKP0031TM
22	38	16	GST0BE66	C_is	amplitude_of_the_sine_harmonic_correction_term_to_the_angle_of_inclination	SINT	INTEGER	GSKP0031TM
23	40	16	GST0BE67	C_ic	amplitude_of_the_cosine_harmonic_correction_term_to_the_angle_of_inclination	SINT	INTEGER	GSKP0031TM
24	42	16	GST0BE68	Delta_n	mean_motion_difference_from_computed_value	SINT	INTEGER	GSKP0032TM
25	44	32	GST0BE69	M_0	mean_anomaly_at_reference_time	SINT	INTEGER	GSKP0033TM
26	48	32	GST0BE6A	E	Eccentricity	UINT	INTEGER	GSKP0034TM
27	52	32	GST0BE6B	Root_A	square_root_for_the_semi_major_axis	UINT	INTEGER	GSKP0035TM
28	56	32	GST0BE6C	Omega_0	longitude_of_ascending_node_of_orbit_plane_at_weekly_epoch	SINT	INTEGER	GSKP0033TM
29	60	32	GST0BE6D	i_0	Inclination_angle_at_reference_time	SINT	INTEGER	GSKP0033TM
30	64	32	GST0BE6E	w	argument_of_perigee	SINT	INTEGER	GSKP0033TM
31	68	32	GST0BE6F	Omega_DOT	rate_of_right_ascension	SINT	INTEGER	GSKP0036TM
32	72	16	GST0BE70	t_oe	reference_time_Ephemeris	UINT	INTEGER	GSKP0029TM
33	74	16	GST0BE71	I_DOT	rate_of_inclination_angle	SINT	INTEGER	GSKP0037TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: GSKP0025TM **Descr:** a_f1

Unit: s/s X Y

Modelname: GENERIC

-32768 -3.73E-09
32767 3.725E-09

Referenced by:

GST0BE5C a_f1

Name: GSKP0026TM **Descr:** a_f0

Unit: s X Y

Modelname: GENERIC

-2097152 -0.000977
2097151 0.0009766

Referenced by:

GST0BE5D a_f0

Name: GSKP0027TM **Descr:** a_f2

Unit: s/s2 X Y

Modelname: GENERIC

-128 -3.55E-15
127 3.525E-15

Referenced by:

GST0BE5E a_f2

Name: GSKP0028TM **Descr:** T_GD

Unit: s X Y

Modelname: GENERIC

-128 -5.96E-08
127 5.914E-08

Referenced by:

GST0BE5F T_GD

Name: GSKP0029TM **Descr:** t_oc

Unit: s X Y

Modelname: GENERIC

0 0
65535 1048560

Referenced by:

GST0BE60 t_oc

GST0BE70 t_oe

Name: GSKP0030TM **Descr:** C_rs

Unit: m X Y

Modelname: GENERIC

-32768 -1024
32767 1023.9688

Referenced by:

GST0BE62 C_rs

GST0BE63 C_rc

Name: GSKP0031TM **Descr:** C_us

Unit: rad X Y

Modelname: GENERIC

-32768 -6.10E-05
32767 6.103E-05

Referenced by:

GST0BE64 C_us

GST0BE65 C_uc

GST0BE66 C_is

GST0BE67 C_ic



Sentinel-2

SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0032TM Descr: Delta_n

Unit: sc/s X Y

Modelname: GENERIC

-32768 -3.73E-09

32767 3.725E-09

Referenced by:

GST0BE68 Delta_n

Name: GSKP0033TM Descr: M_0

Unit: sc X Y

Modelname: GENERIC

-2.15E+09 -1

2.147E+09 1

Referenced by:

GST0BE69 M_0

GST0BE6C Omega_0

GST0BE6D i_0

GST0BE6E w

Name: GSKP0034TM Descr: E

Unit: X Y

Modelname: GENERIC

0 0

4.295E+09 0.5

Referenced by:

GST0BE6A E

Name: GSKP0035TM Descr: Root_A

Unit: rotm X Y

Modelname: GENERIC

1 1.907E-06

4.295E+09 8192

Referenced by:

GST0BE6B Root_A

Name: GSKP0036TM Descr: Omega_DOT

Unit: sc/s X Y

Modelname: GENERIC

-8388608 -9.54E-07

8388607 9.537E-07

Referenced by:

GST0BE6F Omega_DOT

Name: GSKP0037TM Descr: I_DOT

Unit: sc/s X Y

Modelname: GENERIC

-8192 -9.31E-10

8191 9.312E-10

Referenced by:

GST0BE71 I_DOT



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 8

Name: GSKT0018TM **Descr:** AS

Referenced by:
GST0BE51 AS

From	To	Text
0		ANTI-SPOOF_OFF
1		ANTI-SPOOF_ON

Name: GSKT0019TM **Descr:** D2

Referenced by:
GST0BE52 D2

From	To	Text
0		DATA_FLAG_ON
1		DATA_FLAG_OFF

Name: GSKT0020TM **Descr:** CF

Referenced by:
GST0BE53 CF

From	To	Text
0		4HRS
1		OVER_4HRS

Name: GSKT0021TM **Descr:** C2

Referenced by:
GST0BE54 C2

From	To	Text
0		RESERVED
1		P-CODE_ON
2		CA-CODE_ON

Name: GSKT0022TM **Descr:** A

Referenced by:
GST0BE55 A

From	To	Text
0		NOMINAL
1		UNAUTHORIZED_U

Name: GSKT0023TM **Descr:** NH

Referenced by:
GST0BE56 NH

From	To	Text
0		NAV_DATA_OK
1		SOME_OR_ALL_NA



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 8

Name: GSKT0024TM Descr: SH

Referenced by:
GST0BE57 SH

From	To	Text
0		ALL_OK
1		ALL_WEAK
2		ALL_DEAD
3		ALL_WITHOUT_DA
4		L1_P_WEAK
5		L1_P_DEAD
6		L1_P_WITHOUT_D
7		L2_P_WEAK
8		L2_P_DEAD
9		L2_P_WITHOUT_D
10		L1_C_WEAK
11		L1_C_DEAD
12		L1_C_WITHOUT_D
13		L2_C_WEAK
14		L2_C_DEAD
15		L2_C_WITHOUT_D
16		L1_AND_L2_P_WE
17		L1_AND_L2_P_DE
18		L1_AND_L2_P_WI
19		L1_AND_L2_C_WE
20		L1_AND_L2_C_DE
21		L1_AND_L2_C_WI
22		L1_WEAK
23		L1_DEAD
24		L1_WITHOUT_DAT
25		L2_WEAK
26		L2_DEAD
27		L2_WITHOUT_DAT
28		GPS_SV_TEMP_OU
29		GPS_SV_WILL_BE
30		SPARE
31		OTHER_ANOMALIE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 8

Name: GSKT0293TM **Descr:** SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 8

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BE47 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 8

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 8

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 8

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 8

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BE4A V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BE4B R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0344TM **Descr:** CONS

Referenced by:
GST0C162 CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDM **Descr:** Identity metre [m]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37240	R_ScienceDat__GPS_NAV_UTC_and_Ionosp	212	1	49	13	797	Y	50	FIXED	GST0B86E	NAV_UTC_IO		Y	37240	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B86E	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BE86	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BE87	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BE88	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BCB	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BE89	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BE8A	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0BE8B	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BE8C	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BCC	CONS_ACQSVI_NU3	CONS_ACQSVI_NU3			
	0	3	GST0BE8D	CONS	constellation_identifier	UINT	STRING	GSKT0343TM
	3	8	GST0BE8E	ACQ_SV_ID	SV_identity_of_download	UINT	INTEGER	Z_IDENTITY
	11	5	GST0BE8F	N_U_3	not_used	UINT	INTEGER	Z_IDENTITY
8	10	16	GST0BE90	T_REC	Time_of_reception	UINT	INTEGER	Z_IDENTITY
9	12	16	GST0BE91	N_U_4	not_used	UINT	INTEGER	Z_IDENTITY
10	14	8	GST0BE92	delta_t_ls	delta_time_due_to_leap_seconds	SINT	INTEGER	Z_IDS
11	15	8	GST0BE93	t_ot	reference_time_for_UTC_data	UINT	INTEGER	GSKP0012TM
12	16	8	GST0BE94	WN_t	UTC_reference_week_number	UINT	INTEGER	Z_IDWK
13	17	8	GST0BE95	WN_LSF	UTC_reference_week_number_due_to_leap_seconds	UINT	INTEGER	Z_IDWK
14	18	8	GST0BE96	DN	Day_number	UINT	INTEGER	Z_IDENTITY
15	19	8	GST0BE97	delta_t_LSF	delta_time_due_to_leap_seconds	SINT	INTEGER	Z_IDS
16	20	32	GST0BE98	A_0	polynomial_constants	SINT	INTEGER	GSKP0038TM
17	24	32	GST0BE99	A_1	polynomial_constants	SINT	INTEGER	GSKP0039TM
18	28	8	GST0BE9A	alpha0	lonosphere_parameter	SINT	INTEGER	GSKP0040TM
19	29	8	GST0BE9B	alpha1	lonosphere_parameter	SINT	INTEGER	GSKP0041TM
20	30	8	GST0BE9C	alpha2	lonosphere_parameter	SINT	INTEGER	GSKP0042TM
21	31	8	GST0BE9D	alpha3	lonosphere_parameter	SINT	INTEGER	GSKP0043TM
22	32	8	GST0BE9E	beta0	lonosphere_parameter	SINT	INTEGER	GSKP0044TM
23	33	8	GST0BE9F	beta1	lonosphere_parameter	SINT	INTEGER	GSKP0045TM
24	34	8	GST0BEA0	beta2	lonosphere_parameter	SINT	INTEGER	GSKP0046TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37240	R_ScienceDat__GPS_NAV.UTC_and_Ionosp	212	1	49	13	797	Y	50	FIXED	GST0B86E	NAV.UTC_IO		Y	37240	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
25	35	8	GST0BEA1	beta3	Ionosphere_parameter	SINT	INTEGER	GSKP0047TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: GSKP0012TM **Descr:** t_oa

Unit: s X Y

Modelname: GENERIC

0 0
255 1044480

Referenced by:

GST0BE93 t_ot

Name: GSKP0038TM **Descr:** A_0

Unit: s X Y

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Referenced by:

GST0BE98 A_0

Name: GSKP0039TM **Descr:** A_1

Unit: s/s X Y

Modelname: GENERIC

-8388608 -7.45E-09
8388607 7.451E-09

Referenced by:

GST0BE99 A_1

Name: GSKP0040TM **Descr:** alpha0

Unit: s X Y

Modelname: GENERIC

-128 -1.19E-07
127 1.183E-07

Referenced by:

GST0BE9A alpha0

Name: GSKP0041TM **Descr:** alpha1

Unit: s/sc X Y

Modelname: GENERIC

-128 -9.54E-07
127 9.462E-07

Referenced by:

GST0BE9B alpha1

Name: GSKP0042TM **Descr:** alpha2

Unit: s/c2 X Y

Modelname: GENERIC

-128 -7.63E-06
127 7.57E-06

Referenced by:

GST0BE9C alpha2

Name: GSKP0043TM **Descr:** alpha3

Unit: s/c3 X Y

Modelname: GENERIC

-128 -7.63E-06
127 7.57E-06

Referenced by:

GST0BE9D alpha3

Name: GSKP0044TM **Descr:** beta0

Unit: s X Y

Modelname: GENERIC

-128 -262144
127 260096

Referenced by:

GST0BE9E beta0



Sentinel-2

SRDB Database Extract

TM Numerical Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Name: GSKP0045TM **Descr:** beta1

Referenced by:

Unit: s/sc X Y

GST0BE9F beta1

Modelname: GENERIC

-128 -2097152
127 2080768

Name: GSKP0046TM **Descr:** beta2

Referenced by:

Unit: s/c2 X Y

GST0BEA0 beta2

Modelname: GENERIC

-128 -8388608
127 8323072

Name: GSKP0047TM **Descr:** beta3

Referenced by:

Unit: s/c3 X Y

GST0BEA1 beta3

Modelname: GENERIC

-128 -8388608
127 8323072



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 7

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B86E SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 7

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BE87 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 7

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 7

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 7

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 7

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BE8A V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BE8B R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE

Name: GSKT0343TM **Descr:** CONS

Referenced by:
GST0BE8D CONS

From	To	Text
0		GPS_CONSTELLAT

Name: Z_IDS **Descr:** Identity [s]

Referenced by:
GST0BE92 delta_t_Is
GST0BE97 delta_t_LSF

From	To	Text
------	----	------



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 7

Name: Z_IDWK

Descr: Identity weeks [-]

Referenced by:

GST0BE94 WN_t

GST0BE95 WN_LSF

From To Text



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37241	R_SciDa__ScienceDataReport__Auxiliary_8_	212	1	49	6	790	Y	54	FIXED	GST0B617	NTINEL_AUX		Y	37241	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	GST0B617	SID	structure_identifier	UINT	STRING	GSKT0293TM
2	1	24	GST0BEB6	FILLER	not_used	UINT	INTEGER	Z_IDENTITY
3	4	8	GST0BEB7	FE_TEMP	R_2F_F_frontend_temperature	UINT	STRING	GSKT0298TM
4	5	8	GST0BEB8	ID	internal_use	UINT	INTEGER	Z_IDENTITY
5	6	8	GSTG1BCD	SN_V_RMODE	SN_V_RMODE			
	0	4	GST0BEB9	SN	Serial_Number__not_used__	UINT	INTEGER	Z_IDENTITY
	4	1	GST0BEBA	V	data_valid_flag	UINT	STRING	GSKT0299TM
	5	3	GST0EBBB	R_MODE	receiver_mode	UINT	STRING	GSKT0300TM
6	7	8	GST0BEBC	NOF_RECORD	Nof_records_in_data_block	UINT	INTEGER	Z_IDENTITY
7	8	16	GSTG1BFE	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0F5	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel__	UINT	STRING	GSKT0301TM
	3	8	GST0BEBE	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BEBF	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BEC0	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
8	10	8	GST0BEC1	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
9	11	8	GSTG1BCF	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BEC2	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BEC3	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BEC4	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BEC5	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BEC6	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BEC7	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BEC8	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
10	12	16	GSTG1BFF	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0F6	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel__	UINT	STRING	GSKT0301TM
	3	8	GST0BECA	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BECB	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BECC	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
11	14	8	GST0BEDC	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
12	15	8	GSTG1BD1	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37241	R_SciDa__ScienceDataReport__Auxiliary_8_	212	1	49	6	790	Y	54	FIXED	GST0B617	NTINEL_AUX		Y	37241	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
13	16	0	GST0BECE	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
		2	GST0BECF	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
		3	GST0BED0	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
		4	GST0BED1	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
		5	GST0BED2	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
		6	GST0BED3	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
		7	GST0BED4	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	18	16	GSTG1C00	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
		0	GST0C0F7	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
		3	GST0BED6	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
		11	GST0BED7	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
		12	GST0BED8	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
		8	GST0BED9	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
14	19	8	GSTG1BD3	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
15	20	0	GST0BEDA	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
		2	GST0BEDB	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
		3	GST0BEDC	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
		4	GST0BEDD	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
		5	GST0BEDE	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
		6	GST0BEDF	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
		7	GST0BEE0	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	22	16	GSTG1C01	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
		0	GST0C0F8	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
		3	GST0BEE2	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
		11	GST0BEE3	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
		12	GST0BEE4	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
		8	GST0BEE5	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
16	23	8	GSTG1BD5	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
17	23	0	GST0BEE6	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
		2	GST0BEE7	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
		3	GST0BEE8	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
		4	GST0BEE9	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37241	R_SciDa__ScienceDataReport__Auxiliary_8_	212	1	49	6	790	Y	54	FIXED	GST0B617	NTINEL_AUX		Y	37241	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
19	5	1	GST0BEEA	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BEEB	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BEEC	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	24	16	GSTG1C02	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0F9	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
	3	8	GST0BEEE	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BEEF	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
20	12	4	GST0BEF0	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
	26	8	GST0BEF1	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
	27	8	GSTG1BD7	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
21	0	2	GST0BEF2	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BEF3	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BEF4	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BEF5	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BEF6	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BEF7	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BEF8	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
	28	16	GSTG1C03	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0FA	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
	3	8	GST0BEFA	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
22	11	1	GST0BEFB	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BEFC	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
	30	8	GST0BEFD	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
	31	8	GSTG1BD9	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
23	0	2	GST0BEFE	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BEFF	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BF00	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BF01	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BF02	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BF03	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BF04	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
GSY_SCI37241	R_SciDa__ScienceDataReport__Auxiliary_8_	212	1	49	6	790	Y	54	FIXED	GST0B617	NTINEL_AUX		Y	37241	

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
25	32	16	GSTG1C04	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0FB	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
	3	8	GST0BF06	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BF07	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BF08	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
26	34	8	GST0BF09	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
27	35	8	GSTG1BDB	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BF0A	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BF0B	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BF0C	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BF0D	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BF0E	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BF0F	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BF10	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM
28	36	16	GSTG1C05	SCHEME_SVID_AS_M	SCHEME_SVID_AS_MFCHN			
	0	3	GST0C0FC	SCHEME	Tracking_Scheme__signal_allocation_for_single_frequency_channels_within_a_multi_2D_frequency_channel_	UINT	STRING	GSKT0301TM
	3	8	GST0BF12	SV_ID	Space_vehicle_identifier_2C__0_identifies_no_SV_found	UINT	INTEGER	Z_IDENTITY
	11	1	GST0BF13	AS	anti_spoof_flag	UINT	STRING	GSKT0168TM
	12	4	GST0BF14	MF_CHN	multi_frequency_channel_number	UINT	INTEGER	Z_IDENTITY
29	38	8	GST0BF15	MFC_TS	multi_frequency_channel_tracking_state	UINT	STRING	GSKT0275TM
30	39	8	GSTG1BDD	NDS_C3_C2_C1_A3_	NDS_C3_C2_C1_A3_A2_A1			
	0	2	GST0BF16	NDS	Navigation_Data_Synchronization_Status	UINT	STRING	GSKT0276TM
	2	1	GST0BF17	C3	code_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0277TM
	3	1	GST0BF18	C2	code_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0278TM
	4	1	GST0BF19	C1	code_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0279TM
	5	1	GST0BF1A	A3	carrier_lock_flag_for_3rd_single_freq_channel	UINT	STRING	GSKT0280TM
	6	1	GST0BF1B	A2	carrier_lock_flag_for_2nd_single_freq_channel	UINT	STRING	GSKT0281TM
	7	1	GST0BF1C	A1	carrier_lock_flag_for_1st_single_freq_channel	UINT	STRING	GSKT0281TM



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 10

Name: GSKT0168TM Descr: AS

Referenced by:

From	To	Text
		GST0BEBF AS
		GST0BECB AS
		GST0BED7 AS
		GST0BEE3 AS
		GST0BEEF AS
		GST0BEFB AS
		GST0BF07 AS
		GST0BF13 AS

0	ANTI-SPOOF_OFF
1	ANTI-SPOOF_ON

Name: GSKT0275TM Descr: MFC_TS

Referenced by:

From	To	Text
		GST0BEC1 MFC_TS
		GST0BECB MFC_TS
		GST0BED9 MFC_TS
		GST0BEE5 MFC_TS
		GST0BEF1 MFC_TS
		GST0BEFD MFC_TS
		GST0BF09 MFC_TS
		GST0BF15 MFC_TS

0	NO_MEASDATA_AV
1	CODE_ACQUISITI
2	CODE_ACQUISITI
3	CODE_TRACKING_
4	CODE_AND_CARRI
5	CODE_AND_CARRI
6	FINAL_TRACKING
7	FINAL_TRACKING
8	FINAL_TRACKING
9	FINAL_TRACKING
10	FINAL_TRACKING
11	FINAL_TRACKING

Name: GSKT0276TM Descr: NDS

Referenced by:

From	To	Text
		GST0BEC2 NDS
		GST0BECE NDS
		GST0BEDA NDS
		GST0BEE6 NDS
		GST0BEF2 NDS
		GST0BEFE NDS
		GST0BF0A NDS
		GST0BF16 NDS

0	NOT_SYNC
1	SYNC_NAVDATA_N
2	INVALID
3	SYNC_NAVDATA_I



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 10

Name: GSKT0277TM **Descr:** C3

Referenced by:

From	To	Text
		GST0BEC3 C3
		GST0BECF C3
		GST0BEDB C3
		GST0BEE7 C3
		GST0BEF3 C3
		GST0BEFF C3
		GST0BF0B C3
		GST0BF17 C3

0	NO_CODE_LOCK
1	P2_CODE_LOCK

Name: GSKT0278TM **Descr:** C2

Referenced by:

From	To	Text
		GST0BEC4 C2
		GST0BED0 C2
		GST0BEDC C2
		GST0BEE8 C2
		GST0BEF4 C2
		GST0BF00 C2
		GST0BF0C C2
		GST0BF18 C2

0	NO_CODE_LOCK
1	P1CM_CODE_LOCK

Name: GSKT0279TM **Descr:** C1

Referenced by:

From	To	Text
		GST0BEC5 C1
		GST0BED1 C1
		GST0BEDD C1
		GST0BEE9 C1
		GST0BEF5 C1
		GST0BF01 C1
		GST0BF0D C1
		GST0BF19 C1

0	NO_CODE_LOCK
1	CA_CODE_LOCK



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 3 of 10

Name: GSKT0280TM **Descr:** A3

Referenced by:

From	To	Text
		GST0BEC6 A3
		GST0BED2 A3
		GST0BEDE A3
		GST0BEEA A3
		GST0BEF6 A3
		GST0BF02 A3
		GST0BF0E A3
		GST0BF1A A3

0	NO_CARRIER_LOC
1	L2_CARRIER_LOC

Name: GSKT0281TM **Descr:** A2

Referenced by:

From	To	Text
		GST0BEC7 A2
		GST0BEC8 A1
		GST0BED3 A2
		GST0BED4 A1
		GST0BEDF A2
		GST0BEE0 A1
		GST0BEEB A2
		GST0BEEC A1
		GST0BEF7 A2
		GST0BEF8 A1
		GST0BF03 A2
		GST0BF04 A1
		GST0BF0F A2
		GST0BF10 A1
		GST0BF1B A2
		GST0BF1C A1

0	NO_CARRIER_LOC
1	L1_CARRIER_LOC



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 4 of 10

Name: GSKT0293TM Descr: SID

Referenced by:
GST0B617 SID

From	To	Text
215		TRACKING_STATE
216		MIN_NAV_SOL
217		IMT_GPST_CORR
218		SENTINEL_AUX
223		SAT_IN_VIEW
224		CHN_STATUS
225		CARR_PHASE
226		CARR_AMPL
227		CODE_PHASE
229		CONST_STAT
230		GPS_NAV_ALM
231		GPS_NAV_EPH
232		GPS_NAV_UTC_IO
234		AGC_STATUS
235		NOISE_HIST



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 5 of 10

Name: GSKT0298TM Descr: FE_TEMP

Referenced by:
GST0BEB7 FE_TEMP

From	To	Text
0		NA
35		-88_80
36		-88_8
37		-71_54
38		-63_7
39		-58_43
40		-54_4
41		-51_11
42		-48_32
43		-45_88
44		-43_72
45		-41_77
46		-39_98
47		-38_34
48		-36_81
49		-35_38
50		-34_04
51		-32_77
52		-31_56
53		-30_42
54		-29_33
55		-28_28
56		-27_27
57		-26_3
58		-25_37
59		-24_47
60		-23_59
61		-22_75
62		-21_93
63		-21_13
64		-20_35
65		-19_59
66		-18_85
67		-18_13
68		-17_42
69		-16_73
70		-16_06
71		-15_39
72		-14_74
73		-14_1
74		-13_48
75		-12_86
76		-12_25
77		-11_66
78		-11_07
79		-10_49
80		-9_92



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 6 of 10

81	-9_36
82	-8_8
83	-8_25
84	-7_71
85	-7_18
86	-6_65
87	-6_13
88	-5_61
89	-5_1
90	-4_59
91	-4_09
92	-3_59
93	-3_1
94	-2_61
95	-2_13
96	-1_65
97	-1_17
98	-0_7
99	-0_23
100	0_23
101	0_7
102	1_16
103	1_61
104	2_06
105	2_52
106	2_96
107	3_41
108	3_85
109	4_29
110	4_73
111	5_17
112	5_6
113	6_04
114	6_47
115	6_9
116	7_33
117	7_75
118	8_18
119	8_6
120	9_02
121	9_45
122	9_87
123	10_29
124	10_71
125	11_12
126	11_54
127	11_96
128	12_37
129	12_79
130	13_2



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 7 of 10

131	13_62
132	14_03
133	14_44
134	14_86
135	15_27
136	15_68
137	16_1
138	16_51
139	16_92
140	17_33
141	17_75
142	18_16
143	18_58
144	18_99
145	19_41
146	19_82
147	20_24
148	20_65
149	21_07
150	21_49
151	21_91
152	22_33
153	22_75
154	23_17
155	23_59
156	24_02
157	24_44
158	24_87
159	25_3
160	25_73
161	26_16
162	26_59
163	27_03
164	27_46
165	27_9
166	28_34
167	28_78
168	29_23
169	29_67
170	30_12
171	30_57
172	31_03
173	31_48
174	31_94
175	32_4
176	32_86
177	33_33
178	33_8
179	34_27
180	34_75



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 8 of 10

181	35_23
182	35_71
183	36_2
184	36_69
185	37_18
186	37_68
187	38_18
188	38_69
189	39_2
190	39_71
191	40_23
192	40_76
193	41_29
194	41_82
195	42_36
196	42_91
197	43_46
198	44_02
199	44_58
200	45_15
201	45_73
202	46_31
203	46_9
204	47_5
205	48_11
206	48_72
207	49_34
208	49_97
209	50_61
210	51_26
211	51_92
212	52_59
213	53_27
214	53_96
215	54_66
216	55_38
217	56_1
218	56_84
219	57_59
220	58_36
221	59_14
222	59_94
223	60_76
224	61_59
225	62_44
226	63_31
227	64_19
228	65_11
229	66_04
230	66_99



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 9 of 10

231	67_98
232	68_98
233	70_02
234	71_09
235	72_19
236	73_32
237	74_49
238	75_7
239	76_95
240	78_24
241	79_59
242	80_99
243	82_44
244	83_96
245	85_55
246	87_21
247	88_96
248	90_8
249	92_74
250	94_79
251	96_97
252	99_3
253	101_79
254	104_47
255	107_37

Name: GSKT0299TM **Descr:** V

Referenced by:
GST0BEBB V

From	To	Text
0		NOT_ALL_DATA_V
1		ALL_DATA_VALID

Name: GSKT0300TM **Descr:** R_MODE

Referenced by:
GST0BEBB R_MODE

From	To	Text
1		STARTUP
2		STANDBY
3		NAVIGATE



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 03.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 10 of 10

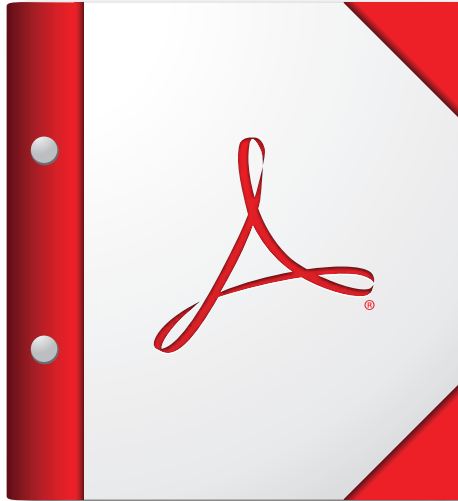
Name: GSKT0301TM **Descr:** SCHEME

Referenced by:

From To Text

GST0C0F5 SCHEME
GST0C0F6 SCHEME
GST0C0F7 SCHEME
GST0C0F8 SCHEME
GST0C0F9 SCHEME
GST0C0FA SCHEME
GST0C0FB SCHEME
GST0C0FC SCHEME

0 L1CA-L1PY-L2PY
1 L1CA-L1CA
2 L1CA-L2CM



**For the best experience, open this PDF portfolio in
Acrobat X or Adobe Reader X, or later.**

Get Adobe Reader Now!



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35501	TM_ADB_1	3	25	37	6	598	Y	53	FIXED	SST01000	105	60000	Y	35501	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST01000	SID_1	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	32	SST00001	qv1_1	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
3	5	32	SST00002	qv2_1	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
4	9	32	SST00003	qv3_1	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
5	13	32	SST00004	qs_1	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
6	17	16	SST00005	rateX_1	angular rate in BRF	SINT	REAL	SSKP0002TM
7	19	16	SST00006	rateY_1	angular rate in BRF	SINT	REAL	SSKP0002TM
8	21	16	SST00007	rateZ_1	angular rate in BRF	SINT	REAL	SSKP0002TM
9	23	48	SST00008	TimeStamp_1	Time stamp of the center of integration associated with the attitude	UINT	INTEGER	Z_IDENTITY
10	29	16	SST00009	julianDate_1	Julian date used for precession correction	UINT	INTEGER	Z_IDD
11	31	16	SST00010	vVectorSciX_1	X coordinate of velocity vector	SINT	REAL	SSKP0004TM
12	33	16	SST00011	vVectorSciY_1	Y coordinate of velocity vector	SINT	REAL	SSKP0004TM
13	35	16	SST00012	vVectorSciZ_1	Z coordinate of velocity vector	SINT	REAL	SSKP0004TM
14	37	8	SSTG0001	GloPar1ADB_1	Global Parameter 1 ADB			
	0	3	SSTD0013	altitQuality_1	altitude quality	UINT	STRING	SSKT0005TM
	3	1	SSTD0014	isPrecCorr_1	if set to 1, precession correction applied	UINT	STRING	SSKT0006TM
	4	1	SSTD0015	isAbberCorr_1	if set to 1, aberration correction applied	UINT	STRING	SSKT0006TM
	5	2	SSTD0016	rateQuality_1	rate quality	UINT	STRING	SSKT0007TM
	7	1	SSTD0017	isValidRate_1	if set to 1, rate information valid	UINT	STRING	SSKT0006TM
15	38	8	SST01017	attQualityIx_1	sum of single-star qualities of attitude stars	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0001TM **Descr:** attitude

Unit: X Y

Referenced by:

SST00001 qv1_1
SST00002 qv2_1
SST00003 qv3_1
SST00004 qs_1

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Name: SSKP0002TM **Descr:** angular rate

Unit: dg/s X Y

Referenced by:

SST00005 rateX_1
SST00006 rateY_1
SST00007 rateZ_1

Modelname: GENERIC

-32768 -16
32767 16

Name: SSKP0004TM **Descr:** velocity vector

Unit: m/s X Y

Referenced by:

SST00010 vVectorSciX_1
SST00011 vVectorSciY_1
SST00012 vVectorSciZ_1

Modelname: GENERIC

-32768 -2342129
32767 2342057.1



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0005TM **Descr:** attitude quality

Referenced by:
SSTD0013 altitQuality_1

From	To	Text
0		NOATTITUDE
1		APRIORIATT
5		COARSEATT
6		UNCONFATT
7		VALIDATT

Name: SSKT0006TM **Descr:** applied Y/N

Referenced by:
SSTD0014 isPrecCorr_1
SSTD0015 isAbberCorr_1
SSTD0017 isValidRate_1

From	To	Text
0		NOTAPPLIED
1		APPLIED

Name: SSKT0007TM **Descr:** rate quality

Referenced by:
SSTD0016 rateQuality_1

From	To	Text
0		NORATE
1		COARSERATE
2		FINERATE
3		FILTEREDRATE

Name: Z_IDD **Descr:** Identity day [d]

Referenced by:
SST00009 julianDate_1

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35502	TM_SDB_1	3	25	37	4	596	Y	59	FIXED	SST01000	1	60000	Y	35502	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST01000	SID_1	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	16	SST00018	cycle_1	STR internal cycle number	UINT	INTEGER	Z_IDENTITY
3	3	48	SST00019	cycStartTimSt_1	Time stamp for cycle start	UINT	INTEGER	Z_IDENTITY
4	9	8	SSTG0002	GloPar1SDB_1	Global Parameter 1 SDB			
	0	2	SSTD0020	cycleTriggerS_1	0: timer; 1: preprocessor; 2: external	UINT	STRING	SSKT0008TM
	2	3	SSTD0021	opMode_1	STR operating mode	UINT	STRING	SSKT0009TM
	5	1	SSTD0022	isStreakMode_1	1: streak processing mode is active	UINT	STRING	XXKT0027TM
	6	2	SSTD0023	tecMode_1	Thermo electric cooler mode	UINT	STRING	SSKT0010TM
5	10	8	SSTG0003	GloPar2SDB_1	Global Parameter 2 SDB			
	0	1	SSTD0024	EepromErrApp_1	1: error in application part on EEPROM	UINT	STRING	SSKT0011TM
	1	1	SSTD0025	EepromErrCal_1	1: error in calibration data part on EEPROM	UINT	STRING	SSKT0011TM
	2	1	SSTD0026	ramError_1	1:RAM failure	UINT	STRING	SSKT0011TM
	3	1	SSTD0027	interfaceError_1	1:failure during interface initialisation	UINT	STRING	SSKT0011TM
	4	1	SSTD0028	watchdogError_1	1:Reboot cause by watchdog timer	UINT	STRING	SSKT0011TM
	5	1	SSTD0029	synchError_1	1:External synchronisation failed	UINT	STRING	SSKT0011TM
	6	1	SSTD0030	timingError_1	1:processing exceeded timing constraints	UINT	STRING	SSKT0011TM
	7	1	SSTD0031	fifoError_1	1:FIFO capacity exceeded	UINT	STRING	SSKT0011TM
6	11	16	SST00032	targetTemp_1	target temperature	SINT	REAL	SSKP0012TM
7	13	16	SST00033	tempDetector_1	detector temperature	SINT	REAL	SSKP0012TM
8	15	16	SST00034	tempOptics_1	optics temperature	SINT	REAL	SSKP0012TM
9	17	16	SST00035	tempHousing_1	housing temperature	SINT	REAL	SSKP0012TM
10	19	8	SST00036	numEdacErrors_1	number of errors detected by RAM EDAC	UINT	INTEGER	Z_IDENTITY
11	20	8	SSTG0004	GloPar3SDB_1	Global Parameter 3 SDB			
	0	2	SSTD0037	syncSource_1	source selected for external synchronization	UINT	STRING	SSKT0013TM
	2	6	SSTD0038	secSinTimSync_1	number of seconds since latest synchron.	UINT	INTEGER	Z_IDS
12	21	16	SST00039	meanBackgr_1	mean background	SINT	INTEGER	Z_IDENTITY
13	23	16	SST00040	numObjDetected_1	number of detected objects	UINT	INTEGER	Z_IDENTITY
14	25	16	SST00041	numObjAcquired_1	number of acquired objects	UINT	INTEGER	Z_IDENTITY
15	27	16	SST00042	numSinglePixR_1	number of single pixels removed by h/w	UINT	INTEGER	Z_IDENTITY
16	29	16	SST00043	numEoDetected_1	number of extended objects detected by h/w	UINT	INTEGER	Z_IDENTITY
17	31	8	SST00044	numStarsTracka_1	number of trackable stars	UINT	INTEGER	Z_IDENTITY



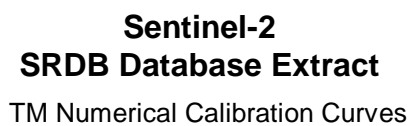
Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
 Comment/Unit:
 Database: SISS2MAS
 Rel./Iss. 4. 7
 Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35502	TM_SDB_1	3	25	37	4	596	Y	59	FIXED	SST01000	1	60000	Y	35502	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	32	8	SST00045	numStarsTrack_1	number of stars tracked	UINT	INTEGER	Z_IDENTITY
19	33	8	SST00046	numStarsForRa_1	number of stars used for rate determination	UINT	INTEGER	Z_IDENTITY
20	34	8	SST00047	numStarsIdent_1	number of identified stars	UINT	INTEGER	Z_IDENTITY
21	35	8	SST00048	numStarsUsedA_1	number of stars used for altit. Determinisation	UINT	INTEGER	Z_IDENTITY
22	36	8	SST00049	numLostTrack_1	number of fall-backs from NAT to AAD	UINT	INTEGER	Z_IDENTITY
23	37	16	SST00050	latestCommId_1	ID of latest recieved command	UINT	INTEGER	Z_IDENTITY
24	39	8	SST00051	latestCmdRes_1	result of execution of the latest recieved command	UINT	INTEGER	Z_IDENTITY
25	40	8	SST00052	numTcErrors_1	number of telecommand errors	UINT	INTEGER	Z_IDENTITY
26	41	8	SSTG0005	GloPar4SDB_1	Global Parameter 4 SDB			
	0	4	SSTD0053	AttResult_1	last result of altitude determination	SINT	STRING	SSKT0014TM
	4	4	SSTD0054	IdResult_1	last result of star identification error	SINT	STRING	SSKT0015TM
27	42	8	SST00055	tlnt_1	integration time	UINT	INTEGER	Z_IDMS
28	43	16	SST00056	offset_1	binarisation time	UINT	INTEGER	Z_IDENTITY



Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0012TM **Descr:** temperature1

Unit:	degC	X	Y
-------	------	---	---

Referenced by:

SST00032	targetTemp_1
SST00033	tempDetector_1
SST00034	tempOptics_1
SST00035	tempHousing_1

Modelname: GENERIC

-32768	-3276.8
32767	3276.7



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: SSKT0008TM **Descr:** trigger source

Referenced by:
SSTD0020 cycleTriggerS_1

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM **Descr:** operation mode

Referenced by:
SSTD0021 opMode_1

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM **Descr:** tech mode

Referenced by:
SSTD0023 tecMode_1

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM **Descr:** error N/Y

Referenced by:
SSTD0024 EepromErrApp_1
SSTD0025 EepromErrCal_1
SSTD0026 ramError_1
SSTD0027 interfaceError_1
SSTD0028 watchdogError_1
SSTD0029 synchError_1
SSTD0030 timingError_1
SSTD0031 fifoError_1

From	To	Text
0		NOERROR
1		ERROR

Name: SSKT0013TM **Descr:** synch source

Referenced by:
SSTD0037 syncSource_1

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0014TM **Descr:** attitude result

Referenced by:
SSTD0053 AttResult_1

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM **Descr:** last star ident

Referenced by:
SSTD0054 IdResult_1

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM **Descr:** Inactive_Active

Referenced by:
SSTD0022 isStreakMode_1

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDMS **Descr:** Identity [ms]

Referenced by:
SST00055 tInt_1

From	To	Text
------	----	------

Name: Z_IDS **Descr:** Identity [s]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35503	TM_TDB_1	3	25	37	6	598	Y	161	FIXED	SST01000	106	60000	Y	35503	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST01000	SID_1	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	24	SST00057	S1_TA_1	tangent value of star 1 alpha coordinate	SINT	REAL	SSKP0016TM
3	4	24	SST00058	S1_TB_1	tangent value of star 1 beta coordinate	SINT	REAL	SSKP0016TM
4	7	24	SST00059	S2_TA_1	tangent value of star 2 alpha coordinate	SINT	REAL	SSKP0016TM
5	10	24	SST00060	S2_TB_1	tangent value of star 2 beta coordinate	SINT	REAL	SSKP0016TM
6	13	24	SST00061	S3_TA_1	tangent value of star 3 alpha coordinate	SINT	REAL	SSKP0016TM
7	16	24	SST00062	S3_TB_1	tangent value of star 3 beta coordinate	SINT	REAL	SSKP0016TM
8	19	24	SST00063	S4_TA_1	tangent value of star 4 alpha coordinate	SINT	REAL	SSKP0016TM
9	22	24	SST00064	S4_TB_1	tangent value of star 4 beta coordinate	SINT	REAL	SSKP0016TM
10	25	24	SST00065	S5_TA_1	tangent value of star 5 alpha coordinate	SINT	REAL	SSKP0016TM
11	28	24	SST00066	S5_TB_1	tangent value of star 5 beta coordinate	SINT	REAL	SSKP0016TM
12	31	24	SST00067	S6_TA_1	tangent value of star 6 alpha coordinate	SINT	REAL	SSKP0016TM
13	34	24	SST00068	S6_TB_1	tangent value of star 6 beta coordinate	SINT	REAL	SSKP0016TM
14	37	24	SST00069	S7_TA_1	tangent value of star 7 alpha coordinate	SINT	REAL	SSKP0016TM
15	40	24	SST00070	S7_TB_1	tangent value of star 7 beta coordinate	SINT	REAL	SSKP0016TM
16	43	24	SST00071	S8_TA_1	tangent value of star 8 alpha coordinate	SINT	REAL	SSKP0016TM
17	46	24	SST00072	S8_TB_1	tangent value of star 8 beta coordinate	SINT	REAL	SSKP0016TM
18	49	24	SST00073	S9_TA_1	tangent value of star 9 alpha coordinate	SINT	REAL	SSKP0016TM
19	52	24	SST00074	S9_TB_1	tangent value of star 9 beta coordinate	SINT	REAL	SSKP0016TM
20	55	24	SST00075	S10_TA_1	tangent value of star 10 alpha coordinate	SINT	REAL	SSKP0016TM
21	58	24	SST00076	S10_TB_1	tangent value of star 10 beta coordinate	SINT	REAL	SSKP0016TM
22	61	24	SST00077	S11_TA_1	tangent value of star 11 alpha coordinate	SINT	REAL	SSKP0016TM
23	64	24	SST00078	S11_TB_1	tangent value of star 11 beta coordinate	SINT	REAL	SSKP0016TM
24	67	24	SST00079	S12_TA_1	tangent value of star 12 alpha coordinate	SINT	REAL	SSKP0016TM
25	70	24	SST00080	S12_TB_1	tangent value of star 12 beta coordinate	SINT	REAL	SSKP0016TM
26	73	24	SST00081	S13_TA_1	tangent value of star 13 alpha coordinate	SINT	REAL	SSKP0016TM
27	76	24	SST00082	S13_TB_1	tangent value of star 13 beta coordinate	SINT	REAL	SSKP0016TM
28	79	24	SST00083	S14_TA_1	tangent value of star 14 alpha coordinate	SINT	REAL	SSKP0016TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35503	TM_TDB_1	3	25	37	6	598	Y	161	FIXED	SST01000	106	60000	Y	35503	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	82	24	SST00084	S14_TB_1	tangent value of star 14 beta coordinate	SINT	REAL	SSKP0016TM
30	85	24	SST00085	S15_TA_1	tangent value of star 15 alpha coordinate	SINT	REAL	SSKP0016TM
31	88	24	SST00086	S15_TB_1	tangent value of star 15 beta coordinate	SINT	REAL	SSKP0016TM
32	91	24	SST00087	S16_TA_1	tangent value of star 16 alpha coordinate	SINT	REAL	SSKP0016TM
33	94	24	SST00088	S16_TB_1	tangent value of star 16 beta coordinate	SINT	REAL	SSKP0016TM
34	97	16	SST00089	S1_CNR_1	star 1 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
35	99	16	SST00090	S2_CNR_1	star 2 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
36	101	16	SST00091	S3_CNR_1	star 3 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
37	103	16	SST00092	S4_CNR_1	star 4 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
38	105	16	SST00093	S5_CNR_1	star 5 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
39	107	16	SST00094	S6_CNR_1	star 6 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
40	109	16	SST00095	S7_CNR_1	star 7 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
41	111	16	SST00096	S8_CNR_1	star 8 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
42	113	16	SST00097	S9_CNR_1	star 9 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
43	115	16	SST00098	S10_CNR_1	star 10 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
44	117	16	SST00099	S11_CNR_1	star 11 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
45	119	16	SST00100	S12_CNR_1	star 12 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
46	121	16	SST00101	S13_CNR_1	star 13 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
47	123	16	SST00102	S14_CNR_1	star 14 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
48	125	16	SST00103	S15_CNR_1	star 15 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35503	TM_TDB_1	3	25	37	6	598	Y	161	FIXED	SST01000	106	60000	Y	35503	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	127	16	SST00104	S16_CNR_1	star 16 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
50	129	8	SST00105	S1_MAG_1	star 1 instrumental magnitude	SINT	REAL	SSKP0017TM
51	130	8	SST00106	S2_MAG_1	star 2 instrumental magnitude	SINT	REAL	SSKP0017TM
52	131	8	SST00107	S3_MAG_1	star 3 instrumental magnitude	SINT	REAL	SSKP0017TM
53	132	8	SST00108	S4_MAG_1	star 4 instrumental magnitude	SINT	REAL	SSKP0017TM
54	133	8	SST00109	S5_MAG_1	star 5 instrumental magnitude	SINT	REAL	SSKP0017TM
55	134	8	SST00110	S6_MAG_1	star 6 instrumental magnitude	SINT	REAL	SSKP0017TM
56	135	8	SST00111	S7_MAG_1	star 7 instrumental magnitude	SINT	REAL	SSKP0017TM
57	136	8	SST00112	S8_MAG_1	star 8 instrumental magnitude	SINT	REAL	SSKP0017TM
58	137	8	SST00113	S9_MAG_1	star 9 instrumental magnitude	SINT	REAL	SSKP0017TM
59	138	8	SST00114	S10_MAG_1	star 10 instrumental magnitude	SINT	REAL	SSKP0017TM
60	139	8	SST00115	S11_MAG_1	star 11 instrumental magnitude	SINT	REAL	SSKP0017TM
61	140	8	SST00116	S12_MAG_1	star 12 instrumental magnitude	SINT	REAL	SSKP0017TM
62	141	8	SST00117	S13_MAG_1	star 13 instrumental magnitude	SINT	REAL	SSKP0017TM
63	142	8	SST00118	S14_MAG_1	star 14 instrumental magnitude	SINT	REAL	SSKP0017TM
64	143	8	SST00119	S15_MAG_1	star 15 instrumental magnitude	SINT	REAL	SSKP0017TM
65	144	8	SST00120	S16_MAG_1	star 16 instrumental magnitude	SINT	REAL	SSKP0017TM
66	145	16	SSTG0006	GloPar1TDB_1	Global Parameter 1 TDB			
	0	1	SSTD0121	S1_VALID_1	if set to 1 the star 1 data are valid	UINT	STRING	SSKT0018TM
	1	1	SSTD0122	S2_VALID_1	if set to 1 the star 2 data are valid	UINT	STRING	SSKT0018TM
	2	1	SSTD0123	S3_VALID_1	if set to 1 the star 3 data are valid	UINT	STRING	SSKT0018TM
	3	1	SSTD0124	S4_VALID_1	if set to 1 the star 4 data are valid	UINT	STRING	SSKT0018TM
	4	1	SSTD0125	S5_VALID_1	if set to 1 the star 5 data are valid	UINT	STRING	SSKT0018TM
	5	1	SSTD0126	S6_VALID_1	if set to 1 the star 6 data are valid	UINT	STRING	SSKT0018TM
	6	1	SSTD0127	S7_VALID_1	if set to 1 the star 7 data are valid	UINT	STRING	SSKT0018TM
	7	1	SSTD0128	S8_VALID_1	if set to 1 the star 8 data are valid	UINT	STRING	SSKT0018TM
	8	1	SSTD0129	S9_VALID_1	if set to 1 the star 9 data are valid	UINT	STRING	SSKT0018TM
	9	1	SSTD0130	S10_VALID_1	if set to 1 the star 10 data are valid	UINT	STRING	SSKT0018TM
	10	1	SSTD0131	S11_VALID_1	if set to 1 the star 11 data are valid	UINT	STRING	SSKT0018TM
	11	1	SSTD0132	S12_VALID_1	if set to 1 the star 12 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35503	TM_TDB_1	3	25	37	6	598	Y	161	FIXED	SST01000	106	60000	Y	35503	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	12	1	SSTD0133	S13_VALID_1	if set to 1 the star 13 data are valid	UINT	STRING	SSKT0018TM
	13	1	SSTD0134	S14_VALID_1	if set to 1 the star 14 data are valid	UINT	STRING	SSKT0018TM
	14	1	SSTD0135	S15_VALID_1	if set to 1 the star 15 data are valid	UINT	STRING	SSKT0018TM
	15	1	SSTD0136	S16_VALID_1	if set to 1 the star 16 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: SSKP0016TM **Descr:** tangent value

Unit: X Y

Referenced by:

SST00057 S1_TA_1
SST00058 S1_TB_1
SST00059 S2_TA_1
SST00060 S2_TB_1
SST00061 S3_TA_1
SST00062 S3_TB_1
SST00063 S4_TA_1
SST00064 S4_TB_1
SST00065 S5_TA_1
SST00066 S5_TB_1
SST00067 S6_TA_1
SST00068 S6_TB_1
SST00069 S7_TA_1
SST00070 S7_TB_1
SST00071 S8_TA_1
SST00072 S8_TB_1
SST00073 S9_TA_1
SST00074 S9_TB_1
SST00075 S10_TA_1
SST00076 S10_TB_1
SST00077 S11_TA_1
SST00078 S11_TB_1
SST00079 S12_TA_1
SST00080 S12_TB_1
SST00081 S13_TA_1
SST00082 S13_TB_1
SST00083 S14_TA_1
SST00084 S14_TB_1
SST00085 S15_TA_1
SST00086 S15_TB_1
SST00087 S16_TA_1
SST00088 S16_TB_1

Modelname: GENERIC

-8388608 -1
8388607 1



Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 2 of 2

Referenced by:

Unit:	X	Y
-------	---	---

SST00105	S1_MAG_1
SST00106	S2_MAG_1
SST00107	S3_MAG_1
SST00108	S4_MAG_1
SST00109	S5_MAG_1
SST00110	S6_MAG_1
SST00111	S7_MAG_1
SST00112	S8_MAG_1
SST00113	S9_MAG_1
SST00114	S10_MAG_1
SST00115	S11_MAG_1
SST00116	S12_MAG_1
SST00117	S13_MAG_1
SST00118	S14_MAG_1
SST00119	S15_MAG_1
SST00120	S16_MAG_1

Modelname: GENERIC

-128	12.8
127	17.7



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0018TM **Descr:** valid N/Y

Referenced by:

From To Text

SSTD0121 S1_VALID_1
SSTD0122 S2_VALID_1
SSTD0123 S3_VALID_1
SSTD0124 S4_VALID_1
SSTD0125 S5_VALID_1
SSTD0126 S6_VALID_1
SSTD0127 S7_VALID_1
SSTD0128 S8_VALID_1
SSTD0129 S9_VALID_1
SSTD0130 S10_VALID_1
SSTD0131 S11_VALID_1
SSTD0132 S12_VALID_1
SSTD0133 S13_VALID_1
SSTD0134 S14_VALID_1
SSTD0135 S15_VALID_1
SSTD0136 S16_VALID_1

0 NOTVALID
1 VALID



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35651	TM_ADB_2	3	25	38	6	614	Y	53	FIXED	SST04000	105	60000	Y	35651	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST04000	SID_2	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	32	SST03001	qv1_2	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
3	5	32	SST03002	qv2_2	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
4	9	32	SST03003	qv3_2	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
5	13	32	SST03004	qs_2	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
6	17	16	SST03005	rateX_2	angular rate in BRF	SINT	REAL	SSKP0002TM
7	19	16	SST03006	rateY_2	angular rate in BRF	SINT	REAL	SSKP0002TM
8	21	16	SST03007	rateZ_2	angular rate in BRF	SINT	REAL	SSKP0002TM
9	23	48	SST03008	TimeStamp_2	Time stamp of the center of integration associated with the attitude	UINT	INTEGER	Z_IDENTITY
10	29	16	SST03009	julianDate_2	Julian date used for precession correction	UINT	INTEGER	Z_IDD
11	31	16	SST03010	vVectorSciX_2	X coordinate of velocity vector	SINT	REAL	SSKP0004TM
12	33	16	SST03011	vVectorSciY_2	Y coordinate of velocity vector	SINT	REAL	SSKP0004TM
13	35	16	SST03012	vVectorSciZ_2	Z coordinate of velocity vector	SINT	REAL	SSKP0004TM
14	37	8	SSTG3001	GloPar1ADB_2	Global Parameter 1 ADB			
	0	3	SSTD3013	altitQuality_2	altitude quality	UINT	STRING	SSKT0005TM
	3	1	SSTD3014	isPrecCorr_2	if set to 1, precession correction applied	UINT	STRING	SSKT0006TM
	4	1	SSTD3015	isAbberCorr_2	if set to 1, aberration correction applied	UINT	STRING	SSKT0006TM
	5	2	SSTD3016	rateQuality_2	rate quality	UINT	STRING	SSKT0007TM
	7	1	SSTD3017	isValidRate_2	if set to 1, rate information valid	UINT	STRING	SSKT0006TM
15	38	8	SST04017	attQualityIx_2	sum of single-star qualities of attitude stars	UINT	INTEGER	Z_IDENTITY



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0001TM **Descr:** attitude

Unit: X Y

Referenced by:

SST03001 qv1_2
SST03002 qv2_2
SST03003 qv3_2
SST03004 qs_2

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Name: SSKP0002TM **Descr:** angular rate

Unit: dg/s X Y

Referenced by:

SST03005 rateX_2
SST03006 rateY_2
SST03007 rateZ_2

Modelname: GENERIC

-32768 -16
32767 16

Name: SSKP0004TM **Descr:** velocity vector

Unit: m/s X Y

Referenced by:

SST03010 vVectorSciX_2
SST03011 vVectorSciY_2
SST03012 vVectorSciZ_2

Modelname: GENERIC

-32768 -2342129
32767 2342057.1



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0005TM **Descr:** attitude quality

Referenced by:
SSTD3013 altitQuality_2

From	To	Text
0		NOATTITUDE
1		APRIORIATT
5		COARSEATT
6		UNCONFATT
7		VALIDATT

Name: SSKT0006TM **Descr:** applied Y/N

Referenced by:
SSTD3014 isPrecCorr_2
SSTD3015 isAbberCorr_2
SSTD3017 isValidRate_2

From	To	Text
0		NOTAPPLIED
1		APPLIED

Name: SSKT0007TM **Descr:** rate quality

Referenced by:
SSTD3016 rateQuality_2

From	To	Text
0		NORATE
1		COARSERATE
2		FINERATE
3		FILTEREDRATE

Name: Z_IDD **Descr:** Identity day [d]

Referenced by:
SST03009 julianDate_2

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35652	TM_SDB_2	3	25	38	4	612	Y	59	FIXED	SST04000	1	60000	Y	35652	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST04000	SID_2	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	16	SST03018	cycle_2	STR internal cycle number	UINT	INTEGER	Z_IDENTITY
3	3	48	SST03019	cycStartTimSt_2	Time stamp for cycle start	UINT	INTEGER	Z_IDENTITY
4	9	8	SSTG3002	GloPar1SDB_2	Global Parameter 1 SDB			
	0	2	SSTD3020	cycleTriggerS_2	0: timer; 1: preprocessor; 2: external	UINT	STRING	SSKT0008TM
	2	3	SSTD3021	opMode_2	STR operating mode	UINT	STRING	SSKT0009TM
	5	1	SSTD3022	isStreakMode_2	1: streak processing mode is active	UINT	STRING	XXKT0027TM
	6	2	SSTD3023	tecMode_2	Thermo electric cooler mode	UINT	STRING	SSKT0010TM
5	10	8	SSTG3003	GloPar2SDB_2	Global Parameter 2 SDB			
	0	1	SSTD3024	EepromErrApp_2	1: error in application part on EEPROM	UINT	STRING	SSKT0011TM
	1	1	SSTD3025	EepromErrCal_2	1: error in calibration data part on EEPROM	UINT	STRING	SSKT0011TM
	2	1	SSTD3026	ramError_2	1:RAM failure	UINT	STRING	SSKT0011TM
	3	1	SSTD3027	interfaceError_2	1:failure during interface initialisation	UINT	STRING	SSKT0011TM
	4	1	SSTD3028	watchdogError_2	1:Reboot cause by watchdog timer	UINT	STRING	SSKT0011TM
	5	1	SSTD3029	synchError_2	1:External synchronisation failed	UINT	STRING	SSKT0011TM
	6	1	SSTD3030	timingError_2	1:processing exceeded timing constraints	UINT	STRING	SSKT0011TM
	7	1	SSTD3031	fifoError_2	1:FIFO capacity exceeded	UINT	STRING	SSKT0011TM
6	11	16	SST03032	targetTemp_2	target temperature	SINT	REAL	SSKP0012TM
7	13	16	SST03033	tempDetector_2	detector temperature	SINT	REAL	SSKP0012TM
8	15	16	SST03034	tempOptics_2	optics temperature	SINT	REAL	SSKP0012TM
9	17	16	SST03035	tempHousing_2	housing temperature	SINT	REAL	SSKP0012TM
10	19	8	SST03036	numEdacErrors_2	number of errors detected by RAM EDAC	UINT	INTEGER	Z_IDENTITY
11	20	8	SSTG3004	GloPar3SDB_2	Global Parameter 3 SDB			
	0	2	SSTD3037	syncSource_2	source selected for external synchronization	UINT	STRING	SSKT0013TM
	2	6	SSTD3038	secSinTimSync_2	number of seconds since latest synchron.	UINT	INTEGER	Z_IDS
12	21	16	SST03039	meanBackgr_2	mean background	SINT	INTEGER	Z_IDENTITY
13	23	16	SST03040	numObjDetected_2	number of detected objects	UINT	INTEGER	Z_IDENTITY
14	25	16	SST03041	numObjAcquired_2	number of acquired objects	UINT	INTEGER	Z_IDENTITY
15	27	16	SST03042	numSinglePixR_2	number of single pixels removed by h/w	UINT	INTEGER	Z_IDENTITY
16	29	16	SST03043	numEoDetected_2	number of extended objects detected by h/w	UINT	INTEGER	Z_IDENTITY
17	31	8	SST03044	numStarsTracka_2	number of trackable stars	UINT	INTEGER	Z_IDENTITY



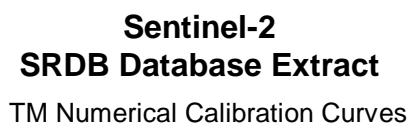
Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
 Comment/Unit:
 Database: SISS2MAS
 Rel./Iss. 4. 7
 Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35652	TM_SDB_2	3	25	38	4	612	Y	59	FIXED	SST04000	1	60000	Y	35652	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	32	8	SST03045	numStarsTrack_2	number of stars tracked	UINT	INTEGER	Z_IDENTITY
19	33	8	SST03046	numStarsForRa_2	number of stars used for rate determination	UINT	INTEGER	Z_IDENTITY
20	34	8	SST03047	numStarsIdent_2	number of identified stars	UINT	INTEGER	Z_IDENTITY
21	35	8	SST03048	numStarsUsedA_2	number of stars used for altit. Determinisation	UINT	INTEGER	Z_IDENTITY
22	36	8	SST03049	numLostTrack_2	number of fall-backs from NAT to AAD	UINT	INTEGER	Z_IDENTITY
23	37	16	SST03050	latestCommId_2	ID of latest recieved command	UINT	INTEGER	Z_IDENTITY
24	39	8	SST03051	latestCmdRes_2	result of execution of the latest recieved command	UINT	INTEGER	Z_IDENTITY
25	40	8	SST03052	numTcErrors_2	number of telecommand errors	UINT	INTEGER	Z_IDENTITY
26	41	8	SSTG3005	GloPar4SDB_2	Global Parameter 4 SDB			
	0	4	SSTD3053	AttResult_2	last result of altitude determination	SINT	STRING	SSKT0014TM
	4	4	SSTD3054	IdResult_2	last result of star identification error	SINT	STRING	SSKT0015TM
27	42	8	SST03055	tlnt_2	integration time	UINT	INTEGER	Z_IDMS
28	43	16	SST03056	offset_2	binarisation time	UINT	INTEGER	Z_IDENTITY



Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0012TM **Descr:** temperature1

Unit:	degC	X	Y
-------	------	---	---

Referenced by:

SST03032	targetTemp_2
SST03033	tempDetector_2
SST03034	tempOptics_2
SST03035	tempHousing_2

Modelname: GENERIC

-32768	-3276.8
32767	3276.7



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: SSKT0008TM **Descr:** trigger source

Referenced by:
SSTD3020 cycleTriggerS_2

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM **Descr:** operation mode

Referenced by:
SSTD3021 opMode_2

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM **Descr:** tech mode

Referenced by:
SSTD3023 tecMode_2

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM **Descr:** error N/Y

Referenced by:
SSTD3024 EepromErrApp_2
SSTD3025 EepromErrCal_2
SSTD3026 ramError_2
SSTD3027 interfaceError_2
SSTD3028 watchdogError_2
SSTD3029 synchError_2
SSTD3030 timingError_2
SSTD3031 fifoError_2

From	To	Text
0		NOERROR
1		ERROR

Name: SSKT0013TM **Descr:** synch source

Referenced by:
SSTD3037 syncSource_2

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0014TM **Descr:** attitude result

Referenced by:
SSTD3053 AttResult_2

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM **Descr:** last star ident

Referenced by:
SSTD3054 IdResult_2

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM **Descr:** Inactive_Active

Referenced by:
SSTD3022 isStreakMode_2

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDMS **Descr:** Identity [ms]

Referenced by:
SST03055 tInt_2

From	To	Text
------	----	------

Name: Z_IDS **Descr:** Identity [s]

Referenced by:

From	To	Text
------	----	------



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35653	TM_TDB_2	3	25	38	6	614	Y	161	FIXED	SST04000	106	60000	Y	35653	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST04000	SID_2	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	24	SST03057	S1_TA_2	tangent value of star 1 alpha coordinate	SINT	REAL	SSKP0016TM
3	4	24	SST03058	S1_TB_2	tangent value of star 1 beta coordinate	SINT	REAL	SSKP0016TM
4	7	24	SST03059	S2_TA_2	tangent value of star 2 alpha coordinate	SINT	REAL	SSKP0016TM
5	10	24	SST03060	S2_TB_2	tangent value of star 2 beta coordinate	SINT	REAL	SSKP0016TM
6	13	24	SST03061	S3_TA_2	tangent value of star 3 alpha coordinate	SINT	REAL	SSKP0016TM
7	16	24	SST03062	S3_TB_2	tangent value of star 3 beta coordinate	SINT	REAL	SSKP0016TM
8	19	24	SST03063	S4_TA_2	tangent value of star 4 alpha coordinate	SINT	REAL	SSKP0016TM
9	22	24	SST03064	S4_TB_2	tangent value of star 4 beta coordinate	SINT	REAL	SSKP0016TM
10	25	24	SST03065	S5_TA_2	tangent value of star 5 alpha coordinate	SINT	REAL	SSKP0016TM
11	28	24	SST03066	S5_TB_2	tangent value of star 5 beta coordinate	SINT	REAL	SSKP0016TM
12	31	24	SST03067	S6_TA_2	tangent value of star 6 alpha coordinate	SINT	REAL	SSKP0016TM
13	34	24	SST03068	S6_TB_2	tangent value of star 6 beta coordinate	SINT	REAL	SSKP0016TM
14	37	24	SST03069	S7_TA_2	tangent value of star 7 alpha coordinate	SINT	REAL	SSKP0016TM
15	40	24	SST03070	S7_TB_2	tangent value of star 7 beta coordinate	SINT	REAL	SSKP0016TM
16	43	24	SST03071	S8_TA_2	tangent value of star 8 alpha coordinate	SINT	REAL	SSKP0016TM
17	46	24	SST03072	S8_TB_2	tangent value of star 8 beta coordinate	SINT	REAL	SSKP0016TM
18	49	24	SST03073	S9_TA_2	tangent value of star 9 alpha coordinate	SINT	REAL	SSKP0016TM
19	52	24	SST03074	S9_TB_2	tangent value of star 9 beta coordinate	SINT	REAL	SSKP0016TM
20	55	24	SST03075	S10_TA_2	tangent value of star 10 alpha coordinate	SINT	REAL	SSKP0016TM
21	58	24	SST03076	S10_TB_2	tangent value of star 10 beta coordinate	SINT	REAL	SSKP0016TM
22	61	24	SST03077	S11_TA_2	tangent value of star 11 alpha coordinate	SINT	REAL	SSKP0016TM
23	64	24	SST03078	S11_TB_2	tangent value of star 11 beta coordinate	SINT	REAL	SSKP0016TM
24	67	24	SST03079	S12_TA_2	tangent value of star 12 alpha coordinate	SINT	REAL	SSKP0016TM
25	70	24	SST03080	S12_TB_2	tangent value of star 12 beta coordinate	SINT	REAL	SSKP0016TM
26	73	24	SST03081	S13_TA_2	tangent value of star 13 alpha coordinate	SINT	REAL	SSKP0016TM
27	76	24	SST03082	S13_TB_2	tangent value of star 13 beta coordinate	SINT	REAL	SSKP0016TM
28	79	24	SST03083	S14_TA_2	tangent value of star 14 alpha coordinate	SINT	REAL	SSKP0016TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35653	TM_TDB_2	3	25	38	6	614	Y	161	FIXED	SST04000	106	60000	Y	35653	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	82	24	SST03084	S14_TB_2	tangent value of star 14 beta coordinate	SINT	REAL	SSKP0016TM
30	85	24	SST03085	S15_TA_2	tangent value of star 15 alpha coordinate	SINT	REAL	SSKP0016TM
31	88	24	SST03086	S15_TB_2	tangent value of star 15 beta coordinate	SINT	REAL	SSKP0016TM
32	91	24	SST03087	S16_TA_2	tangent value of star 16 alpha coordinate	SINT	REAL	SSKP0016TM
33	94	24	SST03088	S16_TB_2	tangent value of star 16 beta coordinate	SINT	REAL	SSKP0016TM
34	97	16	SST03089	S1_CNR_2	star 1 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
35	99	16	SST03090	S2_CNR_2	star 2 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
36	101	16	SST03091	S3_CNR_2	star 3 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
37	103	16	SST03092	S4_CNR_2	star 4 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
38	105	16	SST03093	S5_CNR_2	star 5 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
39	107	16	SST03094	S6_CNR_2	star 6 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
40	109	16	SST03095	S7_CNR_2	star 7 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
41	111	16	SST03096	S8_CNR_2	star 8 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
42	113	16	SST03097	S9_CNR_2	star 9 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
43	115	16	SST03098	S10_CNR_2	star 10 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
44	117	16	SST03099	S11_CNR_2	star 11 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
45	119	16	SST03100	S12_CNR_2	star 12 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
46	121	16	SST03101	S13_CNR_2	star 13 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
47	123	16	SST03102	S14_CNR_2	star 14 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
48	125	16	SST03103	S15_CNR_2	star 15 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35653	TM_TDB_2	3	25	38	6	614	Y	161	FIXED	SST04000	106	60000	Y	35653	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	127	16	SST03104	S16_CNR_2	star 16 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
50	129	8	SST03105	S1_MAG_2	star 1 instrumental magnitude	SINT	REAL	SSKP0017TM
51	130	8	SST03106	S2_MAG_2	star 2 instrumental magnitude	SINT	REAL	SSKP0017TM
52	131	8	SST03107	S3_MAG_2	star 3 instrumental magnitude	SINT	REAL	SSKP0017TM
53	132	8	SST03108	S4_MAG_2	star 4 instrumental magnitude	SINT	REAL	SSKP0017TM
54	133	8	SST03109	S5_MAG_2	star 5 instrumental magnitude	SINT	REAL	SSKP0017TM
55	134	8	SST03110	S6_MAG_2	star 6 instrumental magnitude	SINT	REAL	SSKP0017TM
56	135	8	SST03111	S7_MAG_2	star 7 instrumental magnitude	SINT	REAL	SSKP0017TM
57	136	8	SST03112	S8_MAG_2	star 8 instrumental magnitude	SINT	REAL	SSKP0017TM
58	137	8	SST03113	S9_MAG_2	star 9 instrumental magnitude	SINT	REAL	SSKP0017TM
59	138	8	SST03114	S10_MAG_2	star 10 instrumental magnitude	SINT	REAL	SSKP0017TM
60	139	8	SST03115	S11_MAG_2	star 11 instrumental magnitude	SINT	REAL	SSKP0017TM
61	140	8	SST03116	S12_MAG_2	star 12 instrumental magnitude	SINT	REAL	SSKP0017TM
62	141	8	SST03117	S13_MAG_2	star 13 instrumental magnitude	SINT	REAL	SSKP0017TM
63	142	8	SST03118	S14_MAG_2	star 14 instrumental magnitude	SINT	REAL	SSKP0017TM
64	143	8	SST03119	S15_MAG_2	star 15 instrumental magnitude	SINT	REAL	SSKP0017TM
65	144	8	SST03120	S16_MAG_2	star 16 instrumental magnitude	SINT	REAL	SSKP0017TM
66	145	16	SSTG3006	GloPar1TDB_2	Global Parameter 1 TDB			
	0	1	SSTD3121	S1_VALID_2	if set to 1 the star 1 data are valid	UINT	STRING	SSKT0018TM
	1	1	SSTD3122	S2_VALID_2	if set to 1 the star 2 data are valid	UINT	STRING	SSKT0018TM
	2	1	SSTD3123	S3_VALID_2	if set to 1 the star 3 data are valid	UINT	STRING	SSKT0018TM
	3	1	SSTD3124	S4_VALID_2	if set to 1 the star 4 data are valid	UINT	STRING	SSKT0018TM
	4	1	SSTD3125	S5_VALID_2	if set to 1 the star 5 data are valid	UINT	STRING	SSKT0018TM
	5	1	SSTD3126	S6_VALID_2	if set to 1 the star 6 data are valid	UINT	STRING	SSKT0018TM
	6	1	SSTD3127	S7_VALID_2	if set to 1 the star 7 data are valid	UINT	STRING	SSKT0018TM
	7	1	SSTD3128	S8_VALID_2	if set to 1 the star 8 data are valid	UINT	STRING	SSKT0018TM
	8	1	SSTD3129	S9_VALID_2	if set to 1 the star 9 data are valid	UINT	STRING	SSKT0018TM
	9	1	SSTD3130	S10_VALID_2	if set to 1 the star 10 data are valid	UINT	STRING	SSKT0018TM
	10	1	SSTD3131	S11_VALID_2	if set to 1 the star 11 data are valid	UINT	STRING	SSKT0018TM
	11	1	SSTD3132	S12_VALID_2	if set to 1 the star 12 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35653	TM_TDB_2	3	25	38	6	614	Y	161	FIXED	SST04000	106	60000	Y	35653	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	12	1	SSTD3133	S13_VALID_2	if set to 1 the star 13 data are valid	UINT	STRING	SSKT0018TM
	13	1	SSTD3134	S14_VALID_2	if set to 1 the star 14 data are valid	UINT	STRING	SSKT0018TM
	14	1	SSTD3135	S15_VALID_2	if set to 1 the star 15 data are valid	UINT	STRING	SSKT0018TM
	15	1	SSTD3136	S16_VALID_2	if set to 1 the star 16 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: SSKP0016TM **Descr:** tangent value

Unit: X Y

Referenced by:

SST03057 S1_TA_2
SST03058 S1_TB_2
SST03059 S2_TA_2
SST03060 S2_TB_2
SST03061 S3_TA_2
SST03062 S3_TB_2
SST03063 S4_TA_2
SST03064 S4_TB_2
SST03065 S5_TA_2
SST03066 S5_TB_2
SST03067 S6_TA_2
SST03068 S6_TB_2
SST03069 S7_TA_2
SST03070 S7_TB_2
SST03071 S8_TA_2
SST03072 S8_TB_2
SST03073 S9_TA_2
SST03074 S9_TB_2
SST03075 S10_TA_2
SST03076 S10_TB_2
SST03077 S11_TA_2
SST03078 S11_TB_2
SST03079 S12_TA_2
SST03080 S12_TB_2
SST03081 S13_TA_2
SST03082 S13_TB_2
SST03083 S14_TA_2
SST03084 S14_TB_2
SST03085 S15_TA_2
SST03086 S15_TB_2
SST03087 S16_TA_2
SST03088 S16_TB_2

Modelname: GENERIC

-8388608 -1
8388607 1



Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Referenced by:

Unit: X Y

SST03105	S1_MAG_2
SST03106	S2_MAG_2
SST03107	S3_MAG_2
SST03108	S4_MAG_2
SST03109	S5_MAG_2
SST03110	S6_MAG_2
SST03111	S7_MAG_2
SST03112	S8_MAG_2
SST03113	S9_MAG_2
SST03114	S10_MAG_2
SST03115	S11_MAG_2
SST03116	S12_MAG_2
SST03117	S13_MAG_2
SST03118	S14_MAG_2
SST03119	S15_MAG_2
SST03120	S16_MAG_2

Modelname: GENERIC

-128	12.8
127	17.7



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0018TM **Descr:** valid N/Y

Referenced by:

From To Text

SSTD3121 S1_VALID_2
SSTD3122 S2_VALID_2
SSTD3123 S3_VALID_2
SSTD3124 S4_VALID_2
SSTD3125 S5_VALID_2
SSTD3126 S6_VALID_2
SSTD3127 S7_VALID_2
SSTD3128 S8_VALID_2
SSTD3129 S9_VALID_2
SSTD3130 S10_VALID_2
SSTD3131 S11_VALID_2
SSTD3132 S12_VALID_2
SSTD3133 S13_VALID_2
SSTD3134 S14_VALID_2
SSTD3135 S15_VALID_2
SSTD3136 S16_VALID_2

0 NOTVALID
1 VALID



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 1

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35801	TM_ADB_3	3	25	39	6	630	Y	53	FIXED	SST07000	105	60000	Y	35801	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST07000	SID_3	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	32	SST06001	qv1_3	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
3	5	32	SST06002	qv2_3	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
4	9	32	SST06003	qv3_3	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
5	13	32	SST06004	qs_3	vector part of altitude quaternion	SINT	REAL	SSKP0001TM
6	17	16	SST06005	rateX_3	angular rate in BRF	SINT	REAL	SSKP0002TM
7	19	16	SST06006	rateY_3	angular rate in BRF	SINT	REAL	SSKP0002TM
8	21	16	SST06007	rateZ_3	angular rate in BRF	SINT	REAL	SSKP0002TM
9	23	48	SST06008	TimeStamp_3	Time stamp of the center of integration associated with the attitude	UINT	INTEGER	Z_IDENTITY
10	29	16	SST06009	julianDate_3	Julian date used for precession correction	UINT	INTEGER	Z_IDD
11	31	16	SST06010	vVectorSciX_3	X coordinate of velocity vector	SINT	REAL	SSKP0004TM
12	33	16	SST06011	vVectorSciY_3	Y coordinate of velocity vector	SINT	REAL	SSKP0004TM
13	35	16	SST06012	vVectorSciZ_3	Z coordinate of velocity vector	SINT	REAL	SSKP0004TM
14	37	8	SSTG6001	GloPar1ADB_3	Global Parameter 1 ADB			
	0	3	SSTD6013	altitQuality_3	altitude quality	UINT	STRING	SSKT0005TM
	3	1	SSTD6014	isPrecCorr_3	if set to 1, precession correction applied	UINT	STRING	SSKT0006TM
	4	1	SSTD6015	isAbberCorr_3	if set to 1, aberration correction applied	UINT	STRING	SSKT0006TM
	5	2	SSTD6016	rateQuality_3	rate quality	UINT	STRING	SSKT0007TM
	7	1	SSTD6017	isValidRate_3	if set to 1, rate information valid	UINT	STRING	SSKT0006TM
15	38	8	SST07017	attQualityIx_3	sum of single-star qualities of attitude stars	UINT	INTEGER	Z_IDENTITY



Sentinel-2 SRDB Database Extract

TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0001TM **Descr:** attitude

Unit: X Y

Referenced by:

SST06001 qv1_3
SST06002 qv2_3
SST06003 qv3_3
SST06004 qs_3

Modelname: GENERIC

-2.15E+09 -2
2.147E+09 2

Name: SSKP0002TM **Descr:** angular rate

Unit: dg/s X Y

Referenced by:

SST06005 rateX_3
SST06006 rateY_3
SST06007 rateZ_3

Modelname: GENERIC

-32768 -16
32767 16

Name: SSKP0004TM **Descr:** velocity vector

Unit: m/s X Y

Referenced by:

SST06010 vVectorSciX_3
SST06011 vVectorSciY_3
SST06012 vVectorSciZ_3

Modelname: GENERIC

-32768 -2342129
32767 2342057.1



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0005TM **Descr:** attitude quality

Referenced by:
SSTD6013 altitQuality_3

From	To	Text
0		NOATTITUDE
1		APRIORIATT
5		COARSEATT
6		UNCONFATT
7		VALIDATT

Name: SSKT0006TM **Descr:** applied Y/N

Referenced by:
SSTD6014 isPrecCorr_3
SSTD6015 isAbberCorr_3
SSTD6017 isValidRate_3

From	To	Text
0		NOTAPPLIED
1		APPLIED

Name: SSKT0007TM **Descr:** rate quality

Referenced by:
SSTD6016 rateQuality_3

From	To	Text
0		NORATE
1		COARSERATE
2		FINERATE
3		FILTEREDRATE

Name: Z_IDD **Descr:** Identity day [d]

Referenced by:
SST06009 julianDate_3

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35802	TM_SDB_3		3, 25	39	4	628	Y	59	FIXED	SST07000	1	60000	Y	35802	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST07000	SID_3	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	16	SST06018	cycle_3	STR internal cycle number	UINT	INTEGER	Z_IDENTITY
3	3	48	SST06019	cycStartTimSt_3	Time stamp for cycle start	UINT	INTEGER	Z_IDENTITY
4	9	8	SSTG6002	GloPar1SDB_3	Global Parameter 1 SDB			
	0	2	SSTD6020	cycleTriggerS_3	0: timer; 1: preprocessor; 2: external	UINT	STRING	SSKT0008TM
	2	3	SSTD6021	opMode_3	STR operating mode	UINT	STRING	SSKT0009TM
	5	1	SSTD6022	isStreakMode_3	1: streak processing mode is active	UINT	STRING	XXKT0027TM
	6	2	SSTD6023	tecMode_3	Thermo electric cooler mode	UINT	STRING	SSKT0010TM
5	10	8	SSTG6003	GloPar2SDB_3	Global Parameter 2 SDB			
	0	1	SSTD6024	EepromErrApp_3	1: error in application part on EEPROM	UINT	STRING	SSKT0011TM
	1	1	SSTD6025	EepromErrCal_3	1: error in calibration data part on EEPROM	UINT	STRING	SSKT0011TM
	2	1	SSTD6026	ramError_3	1:RAM failure	UINT	STRING	SSKT0011TM
	3	1	SSTD6027	interfaceError_3	1:failure during interface initialisation	UINT	STRING	SSKT0011TM
	4	1	SSTD6028	watchdogError_3	1:Reboot cause by watchdog timer	UINT	STRING	SSKT0011TM
	5	1	SSTD6029	synchError_3	1:External synchronisation failed	UINT	STRING	SSKT0011TM
	6	1	SSTD6030	timingError_3	1:processing exceeded timing constraints	UINT	STRING	SSKT0011TM
	7	1	SSTD6031	fifoError_3	1:FIFO capacity exceeded	UINT	STRING	SSKT0011TM
6	11	16	SST06032	targetTemp_3	target temperature	SINT	REAL	SSKP0012TM
7	13	16	SST06033	tempDetector_3	detector temperature	SINT	REAL	SSKP0012TM
8	15	16	SST06034	tempOptics_3	optics temperature	SINT	REAL	SSKP0012TM
9	17	16	SST06035	tempHousing_3	housing temperature	SINT	REAL	SSKP0012TM
10	19	8	SST06036	numEdacErrors_3	number of errors detected by RAM EDAC	UINT	INTEGER	Z_IDENTITY
11	20	8	SSTG6004	GloPar3SDB_3	Global Parameter 3 SDB			
	0	2	SSTD6037	syncSource_3	source selected for external synchronization	UINT	STRING	SSKT0013TM
	2	6	SSTD6038	secSinTimSync_3	number of seconds since latest synchron.	UINT	INTEGER	Z_IDS
12	21	16	SST06039	meanBackgr_3	mean background	SINT	INTEGER	Z_IDENTITY
13	23	16	SST06040	numObjDetected_3	number of detected objects	UINT	INTEGER	Z_IDENTITY
14	25	16	SST06041	numObjAcquired_3	number of acquired objects	UINT	INTEGER	Z_IDENTITY
15	27	16	SST06042	numSinglePixR_3	number of single pixels removed by h/w	UINT	INTEGER	Z_IDENTITY
16	29	16	SST06043	numEoDetected_3	number of extended objects detected by h/w	UINT	INTEGER	Z_IDENTITY
17	31	8	SST06044	numStarsTracka_3	number of trackable stars	UINT	INTEGER	Z_IDENTITY



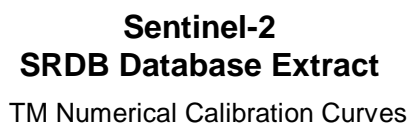
Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 2

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatn	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35802	TM_SDB_3	3	25	39	4	628	Y	59	FIXED	SST07000	1	60000	Y	35802	ENABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
18	32	8	SST06045	numStarsTrack_3	number of stars tracked	UINT	INTEGER	Z_IDENTITY
19	33	8	SST06046	numStarsForRa_3	number of stars used for rate determination	UINT	INTEGER	Z_IDENTITY
20	34	8	SST06047	numStarsIdent_3	number of identified stars	UINT	INTEGER	Z_IDENTITY
21	35	8	SST06048	numStarsUsedA_3	number of stars used for altit. Determinisation	UINT	INTEGER	Z_IDENTITY
22	36	8	SST06049	numLostTrack_3	number of fall-backs from NAT to AAD	UINT	INTEGER	Z_IDENTITY
23	37	16	SST06050	latestCommId_3	ID of latest recieved command	UINT	INTEGER	Z_IDENTITY
24	39	8	SST06051	latestCmdRes_3	result of execution of the latest recieved command	UINT	INTEGER	Z_IDENTITY
25	40	8	SST06052	numTcErrors_3	number of telecommand errors	UINT	INTEGER	Z_IDENTITY
26	41	8	SSTG6005	GloPar4SDB_3	Global Parameter 4 SDB			
	0	4	SSTD6053	AttResult_3	last result of altitude determination	SINT	STRING	SSKT0014TM
	4	4	SSTD6054	IdResult_3	last result of star identification error	SINT	STRING	SSKT0015TM
27	42	8	SST06055	tlnt_3	integration time	UINT	INTEGER	Z_IDMS
28	43	16	SST06056	offset_3	binarisation time	UINT	INTEGER	Z_IDENTITY



Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 1

Name: SSKP0012TM **Descr:** temperature1

Unit:	degC	X	Y
-------	------	---	---

Referenced by:

SST06032	targetTemp_3
SST06033	tempDetector_3
SST06034	tempOptics_3
SST06035	tempHousing_3

Modelname: GENERIC

-32768	-3276.8
32767	3276.7



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 2

Name: SSKT0008TM **Descr:** trigger source

Referenced by:
SSTD6020 cycleTriggerS_3

From	To	Text
0		TIMER
1		PREPROCESSOR
2		EXTERNAL

Name: SSKT0009TM **Descr:** operation mode

Referenced by:
SSTD6021 opMode_3

From	To	Text
0		MODEBOOT
2		MODESTANDBY
3		MODEPHOTO
4		MODEAADF
5		MODEAADW
7		MODENAT

Name: SSKT0010TM **Descr:** tech mode

Referenced by:
SSTD6023 tecMode_3

From	To	Text
0		COOLEROFF
1		COOLERCONTR
2		COOLERMAX

Name: SSKT0011TM **Descr:** error N/Y

Referenced by:
SSTD6024 EepromErrApp_3
SSTD6025 EepromErrCal_3
SSTD6026 ramError_3
SSTD6027 interfaceError_3
SSTD6028 watchdogError_3
SSTD6029 synchError_3
SSTD6030 timingError_3
SSTD6031 fifoError_3

From	To	Text
0		NOERROR
1		ERROR

Name: SSKT0013TM **Descr:** synch source

Referenced by:
SSTD6037 syncSource_3

From	To	Text
0		SYNCSOURCENONE
1		SYNCSOURCEPRIM
2		SYNCSOURCESEC
3		SYNCSOURCEANY



Sentinel-2

SRDB Database Extract

TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 2 of 2

Name: SSKT0014TM Descr: attitude result

Referenced by:
SSTD6053 AttResult_3

From	To	Text
-7	-1	ATTFAILED
0	0	ATTNOTENOSTARS
1	1	ATTSUCCESS
2	2	ATTREFINED

Name: SSKT0015TM Descr: last star ident

Referenced by:
SSTD6054 IdResult_3

From	To	Text
-7	-2	STARIDFAILED
-1	-1	NOTENSTARS
0	0	STIDDLE
1	1	STIDSUCCESS
2	2	STIDRUNNING

Name: XXKT0027TM Descr: Inactive_Active

Referenced by:
SSTD6022 isStreakMode_3

From	To	Text
0		INACTIVE
1		ACTIVE

Name: Z_IDMS Descr: Identity [ms]

Referenced by:
SST06055 tInt_3

From	To	Text
------	----	------

Name: Z_IDS Descr: Identity [s]

Referenced by:

From	To	Text
------	----	------



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 1 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35803	TM_TDB_3	3	25	39	6	630	Y	161	FIXED	SST07000	106	60000	Y	35803	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
1	0	8	SST07000	SID_3	ID of the structure	UINT	INTEGER	Z_IDENTITY
2	1	24	SST06057	S1_TA_3	tangent value of star 1 alpha coordinate	SINT	REAL	SSKP0016TM
3	4	24	SST06058	S1_TB_3	tangent value of star 1 beta coordinate	SINT	REAL	SSKP0016TM
4	7	24	SST06059	S2_TA_3	tangent value of star 2 alpha coordinate	SINT	REAL	SSKP0016TM
5	10	24	SST06060	S2_TB_3	tangent value of star 2 beta coordinate	SINT	REAL	SSKP0016TM
6	13	24	SST06061	S3_TA_3	tangent value of star 3 alpha coordinate	SINT	REAL	SSKP0016TM
7	16	24	SST06062	S3_TB_3	tangent value of star 3 beta coordinate	SINT	REAL	SSKP0016TM
8	19	24	SST06063	S4_TA_3	tangent value of star 4 alpha coordinate	SINT	REAL	SSKP0016TM
9	22	24	SST06064	S4_TB_3	tangent value of star 4 beta coordinate	SINT	REAL	SSKP0016TM
10	25	24	SST06065	S5_TA_3	tangent value of star 5 alpha coordinate	SINT	REAL	SSKP0016TM
11	28	24	SST06066	S5_TB_3	tangent value of star 5 beta coordinate	SINT	REAL	SSKP0016TM
12	31	24	SST06067	S6_TA_3	tangent value of star 6 alpha coordinate	SINT	REAL	SSKP0016TM
13	34	24	SST06068	S6_TB_3	tangent value of star 6 beta coordinate	SINT	REAL	SSKP0016TM
14	37	24	SST06069	S7_TA_3	tangent value of star 7 alpha coordinate	SINT	REAL	SSKP0016TM
15	40	24	SST06070	S7_TB_3	tangent value of star 7 beta coordinate	SINT	REAL	SSKP0016TM
16	43	24	SST06071	S8_TA_3	tangent value of star 8 alpha coordinate	SINT	REAL	SSKP0016TM
17	46	24	SST06072	S8_TB_3	tangent value of star 8 beta coordinate	SINT	REAL	SSKP0016TM
18	49	24	SST06073	S9_TA_3	tangent value of star 9 alpha coordinate	SINT	REAL	SSKP0016TM
19	52	24	SST06074	S9_TB_3	tangent value of star 9 beta coordinate	SINT	REAL	SSKP0016TM
20	55	24	SST06075	S10_TA_3	tangent value of star 10 alpha coordinate	SINT	REAL	SSKP0016TM
21	58	24	SST06076	S10_TB_3	tangent value of star 10 beta coordinate	SINT	REAL	SSKP0016TM
22	61	24	SST06077	S11_TA_3	tangent value of star 11 alpha coordinate	SINT	REAL	SSKP0016TM
23	64	24	SST06078	S11_TB_3	tangent value of star 11 beta coordinate	SINT	REAL	SSKP0016TM
24	67	24	SST06079	S12_TA_3	tangent value of star 12 alpha coordinate	SINT	REAL	SSKP0016TM
25	70	24	SST06080	S12_TB_3	tangent value of star 12 beta coordinate	SINT	REAL	SSKP0016TM
26	73	24	SST06081	S13_TA_3	tangent value of star 13 alpha coordinate	SINT	REAL	SSKP0016TM
27	76	24	SST06082	S13_TB_3	tangent value of star 13 beta coordinate	SINT	REAL	SSKP0016TM
28	79	24	SST06083	S14_TA_3	tangent value of star 14 alpha coordinate	SINT	REAL	SSKP0016TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 2 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35803	TM_TDB_3	3	25	39	6	630	Y	161	FIXED	SST07000	106	60000	Y	35803	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
29	82	24	SST06084	S14_TB_3	tangent value of star 14 beta coordinate	SINT	REAL	SSKP0016TM
30	85	24	SST06085	S15_TA_3	tangent value of star 15 alpha coordinate	SINT	REAL	SSKP0016TM
31	88	24	SST06086	S15_TB_3	tangent value of star 15 beta coordinate	SINT	REAL	SSKP0016TM
32	91	24	SST06087	S16_TA_3	tangent value of star 16 alpha coordinate	SINT	REAL	SSKP0016TM
33	94	24	SST06088	S16_TB_3	tangent value of star 16 beta coordinate	SINT	REAL	SSKP0016TM
34	97	16	SST06089	S1_CNR_3	star 1 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
35	99	16	SST06090	S2_CNR_3	star 2 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
36	101	16	SST06091	S3_CNR_3	star 3 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
37	103	16	SST06092	S4_CNR_3	star 4 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
38	105	16	SST06093	S5_CNR_3	star 5 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
39	107	16	SST06094	S6_CNR_3	star 6 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
40	109	16	SST06095	S7_CNR_3	star 7 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
41	111	16	SST06096	S8_CNR_3	star 8 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
42	113	16	SST06097	S9_CNR_3	star 9 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
43	115	16	SST06098	S10_CNR_3	star 10 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
44	117	16	SST06099	S11_CNR_3	star 11 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
45	119	16	SST06100	S12_CNR_3	star 12 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
46	121	16	SST06101	S13_CNR_3	star 13 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
47	123	16	SST06102	S14_CNR_3	star 14 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
48	125	16	SST06103	S15_CNR_3	star 15 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY



Sentinel-2

SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 3 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[By]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35803	TM_TDB_3	3	25	39	6	630	Y	161	FIXED	SST07000	106	60000	Y	35803	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
49	127	16	SST06104	S16_CNR_3	star 16 catalog number in on-board GSC; 0 means: not identified	UINT	INTEGER	Z_IDENTITY
50	129	8	SST06105	S1_MAG_3	star 1 instrumental magnitude	SINT	REAL	SSKP0017TM
51	130	8	SST06106	S2_MAG_3	star 2 instrumental magnitude	SINT	REAL	SSKP0017TM
52	131	8	SST06107	S3_MAG_3	star 3 instrumental magnitude	SINT	REAL	SSKP0017TM
53	132	8	SST06108	S4_MAG_3	star 4 instrumental magnitude	SINT	REAL	SSKP0017TM
54	133	8	SST06109	S5_MAG_3	star 5 instrumental magnitude	SINT	REAL	SSKP0017TM
55	134	8	SST06110	S6_MAG_3	star 6 instrumental magnitude	SINT	REAL	SSKP0017TM
56	135	8	SST06111	S7_MAG_3	star 7 instrumental magnitude	SINT	REAL	SSKP0017TM
57	136	8	SST06112	S8_MAG_3	star 8 instrumental magnitude	SINT	REAL	SSKP0017TM
58	137	8	SST06113	S9_MAG_3	star 9 instrumental magnitude	SINT	REAL	SSKP0017TM
59	138	8	SST06114	S10_MAG_3	star 10 instrumental magnitude	SINT	REAL	SSKP0017TM
60	139	8	SST06115	S11_MAG_3	star 11 instrumental magnitude	SINT	REAL	SSKP0017TM
61	140	8	SST06116	S12_MAG_3	star 12 instrumental magnitude	SINT	REAL	SSKP0017TM
62	141	8	SST06117	S13_MAG_3	star 13 instrumental magnitude	SINT	REAL	SSKP0017TM
63	142	8	SST06118	S14_MAG_3	star 14 instrumental magnitude	SINT	REAL	SSKP0017TM
64	143	8	SST06119	S15_MAG_3	star 15 instrumental magnitude	SINT	REAL	SSKP0017TM
65	144	8	SST06120	S16_MAG_3	star 16 instrumental magnitude	SINT	REAL	SSKP0017TM
66	145	16	SSTG6006	GloPar1TDB_3	Global Parameter 1 TDB			
	0	1	SSTD6121	S1_VALID_3	if set to 1 the star 1 data are valid	UINT	STRING	SSKT0018TM
	1	1	SSTD6122	S2_VALID_3	if set to 1 the star 2 data are valid	UINT	STRING	SSKT0018TM
	2	1	SSTD6123	S3_VALID_3	if set to 1 the star 3 data are valid	UINT	STRING	SSKT0018TM
	3	1	SSTD6124	S4_VALID_3	if set to 1 the star 4 data are valid	UINT	STRING	SSKT0018TM
	4	1	SSTD6125	S5_VALID_3	if set to 1 the star 5 data are valid	UINT	STRING	SSKT0018TM
	5	1	SSTD6126	S6_VALID_3	if set to 1 the star 6 data are valid	UINT	STRING	SSKT0018TM
	6	1	SSTD6127	S7_VALID_3	if set to 1 the star 7 data are valid	UINT	STRING	SSKT0018TM
	7	1	SSTD6128	S8_VALID_3	if set to 1 the star 8 data are valid	UINT	STRING	SSKT0018TM
	8	1	SSTD6129	S9_VALID_3	if set to 1 the star 9 data are valid	UINT	STRING	SSKT0018TM
	9	1	SSTD6130	S10_VALID_3	if set to 1 the star 10 data are valid	UINT	STRING	SSKT0018TM
	10	1	SSTD6131	S11_VALID_3	if set to 1 the star 11 data are valid	UINT	STRING	SSKT0018TM
	11	1	SSTD6132	S12_VALID_3	if set to 1 the star 12 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2 SRDB Database Extract

TM Packets Structure

Date: 02.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4. 7
Page: 4 of 4

Name	Description	Serv	Subserv	PID	PCAT	APID	Datatr	Len[Byte]	Variab	Discrim 1	SID	PID_Inter	PID_Valid	SPID	Gen_Stat
SSY_HK_35803	TM_TDB_3	3	25	39	6	630	Y	161	FIXED	SST07000	106	60000	Y	35803	DISABLED

Rank	Pos[Byte / Bit]	Len[bit]	Name	Description	long Description	Code	Type	Cal.
	12	1	SSTD6133	S13_VALID_3	if set to 1 the star 13 data are valid	UINT	STRING	SSKT0018TM
	13	1	SSTD6134	S14_VALID_3	if set to 1 the star 14 data are valid	UINT	STRING	SSKT0018TM
	14	1	SSTD6135	S15_VALID_3	if set to 1 the star 15 data are valid	UINT	STRING	SSKT0018TM
	15	1	SSTD6136	S16_VALID_3	if set to 1 the star 16 data are valid	UINT	STRING	SSKT0018TM



Sentinel-2
SRDB Database Extract
TM Numerical Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss.: 4 . 7
Page: 1 of 2

Name: SSKP0016TM **Descr:** tangent value

Unit: X Y

Referenced by:

SST06057 S1_TA_3
SST06058 S1_TB_3
SST06059 S2_TA_3
SST06060 S2_TB_3
SST06061 S3_TA_3
SST06062 S3_TB_3
SST06063 S4_TA_3
SST06064 S4_TB_3
SST06065 S5_TA_3
SST06066 S5_TB_3
SST06067 S6_TA_3
SST06068 S6_TB_3
SST06069 S7_TA_3
SST06070 S7_TB_3
SST06071 S8_TA_3
SST06072 S8_TB_3
SST06073 S9_TA_3
SST06074 S9_TB_3
SST06075 S10_TA_3
SST06076 S10_TB_3
SST06077 S11_TA_3
SST06078 S11_TB_3
SST06079 S12_TA_3
SST06080 S12_TB_3
SST06081 S13_TA_3
SST06082 S13_TB_3
SST06083 S14_TA_3
SST06084 S14_TB_3
SST06085 S15_TA_3
SST06086 S15_TB_3
SST06087 S16_TA_3
SST06088 S16_TB_3

Modelname: GENERIC

-8388608 -1
8388607 1



Sentinel-2
SRDB Database Extract
TM Textual Calibration Curves

Date: 06.08.2012
Comment/Unit:
Database: SISS2MAS
Rel./Iss. 4 . 7
Page: 1 of 1

Name: SSKT0018TM **Descr:** valid N/Y

Referenced by:

From To Text

SSTD6121 S1_VALID_3
SSTD6122 S2_VALID_3
SSTD6123 S3_VALID_3
SSTD6124 S4_VALID_3
SSTD6125 S5_VALID_3
SSTD6126 S6_VALID_3
SSTD6127 S7_VALID_3
SSTD6128 S8_VALID_3
SSTD6129 S9_VALID_3
SSTD6130 S10_VALID_3
SSTD6131 S11_VALID_3
SSTD6132 S12_VALID_3
SSTD6133 S13_VALID_3
SSTD6134 S14_VALID_3
SSTD6135 S15_VALID_3
SSTD6136 S16_VALID_3

0 NOTVALID
1 VALID
