Alice

EXPERIMENT USER MANUAL

(Version 2, Protoflight Model)

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Prepared by



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TABLE OF CONTENTS

D	OCUMEN	TATION CHANGE RECORD	V
L	IST OF A	CRONYMS AND ABBREVIATIONS	vii
1	GENE	RAL DESCRIPTION	9
	1.1 AI	ICE ТЕАМ	9
		IENTIFIC OBJECTIVES (ALICE EID-B, § 1.1.1)	
		PERIMENT OVERVIEW	
2		RIMENT CONFIGURATION	
2			
		YSICAL	
		ECTRICAL	
	2.2.1	Power Interface Circuits (Alice EID-B, § 2.4)	
	2.2.2	Pyrotechnic Interface Circuits (Alice EID-B, § 2.5)	
	2.2.3	OBDH Interface Circuits (Alice EID-B, § 2.7)	
	2.2.4	Instrument Heaters	
	2.2.5	Instrument Thermistors/Housekeeping Sensors	
	2.3 Sc	FTWARE (DRD 28.1)	
	2.3.1	Software Overview	
	2.3.2	Autonomy Concept	
	2.3.3	Software Maintenance Approach	
	2.3.4	Data Delivery Concept: Application Process IDs (APIDs)	
	2.3.5	Timing Requirements	
	2.3.6	Boot Sequence	
	2.3.7	Instrument Operating Modes	
	2.4 Bt	IDGETS (DRD 12.2)	
	2.4.1	Mass	
	2.4.2	Operating Power (Alice EID-B, § 2.4.3)	
	2.4.3	Data Rates (Housekeeping and Science)	
	2.4.4	Non Operating Heaters (Alice EID-B, § 2.3.3.2)	
	2.4.5	S/C Powered Thermistors (Alice EID-B, § 2.3.3.4)	
	2.4.6	Pyro Lines (Alice EID-B, § 2.5)	
	2.4.7	<i>OBDH Channels (Alice EID-B, § 2.7.5)</i>	
		IGHT DATA ARCHIVE PLAN/DISTRIBUTION PLAN	
2		RIMENT OPERATIONS	
3			
	3.1 Of	ERATING PRINCIPLES	
	3.1.1	Instrument Overview	
	3.1.2	Optical Design	
	3.1.3	Entrance Slit Design	
	3.1.4	Detector and Detector Electronics	
	3.1.5	Electrical Design	
	3.1.6	Data Collection Modes	
	3.1.7	Detector Acquisition Durations	
	3.1.8	Analog versus Digital Detector Count Rates and Rate Doubling	41
	3.1.9	Code Memory Management	
	3.1.10	Software Code Patch Operation	
	3.1.11	In-Flight Aperture Door Performance Tests	
	3.1.12	Fail-Safe Door Activation	
	3.2 OF	ERATING MODES	
	3.2.1	Ground Test Plan (from Alice EID-B, § 5)	
	3.2.2	In-orbit Commissioning Plan	
	3.2.3	Instrument Checkout and In-Flight Calibration	
	3.2.4	Flight Operations Plans per Mission Phase	

	3.2.3		
	3.2.0		
	3.3	FAILURE DETECTION AND RECOVERY STRATEGY	55
4	МО	DE DESCRIPTIONS	58
	4.1	MODE TRANSITION TABLE	58
	4.2	DETAILED MODE DESCRIPTIONS	59
5	OPI	ERATIONAL PROCEDURES (DRD 51.2)	59
	5.1	GROUND TEST SEQUENCES	59
	5.2	ON-BOARD CONTROL PROCEDURES	61
	5.3	FLIGHT CONTROL PROCEDURES	
	5.4	CONTINGENCY RECOVERY PROCEDURES (EID-B, §6.5.4)	61
6	DAT	ГА OPERATIONS HANDBOOK (DRD 65.2)	65
	6.1	TELECOMMAND PACKET AND PARAMETER DEFINITIONS	66
	6.2	TELEMETRY PACKET AND PARAMETER DEFINITIONS	78
	6.3	EVENT PACKET DEFINITIONS	90
	6.4	ANOMALY REPORT DEFINITIONS	90
	6.5	CONTEXT FILE DEFINITION	
	6.6	DATA AND DUMP FILE DEFINITIONS	
	6.7	SSMM UTILIZATION	
	6.8	INFORMATION DISTRIBUTION REQUIREMENTS	
	6.9	ON-BOARD CONTROL PROCEDURES	
	6.10	ALICE PAD FIELD HANDLING	94
7	ROS	SETTA-ALICE EQM AND STB CONFIGURATION AND USE	95
8	ATT	FACHMENTS	96
	8.1	ATTACHMENT 1: PFM MECHANICAL ASSEMBLY DRAWINGS	96
	8.2	ATTACHMENT 2: ALICE STANDARD SEQUENCES/TEMPLATES (8225-STD_SEQ-01, REV. 0, CHG. 4)	
	8.3	ATTACHMENT 3: PFM FUNCTIONAL TEST PROCEDURE (8225-FTP-01, REV. 2)	
	8.4	ATTACHMENT 4: TEST SEQUENCE DEFINITIONS FOR ALICE FLIGHT SOFTWARE (8225-TEST DEF-01, R	
	1, Chg	(<u> </u>	
	8.5	ATTACHMENT 5: ALICE END-TO-END RADIOMETRIC TEST (S/C VERSION) (8225-ETE RAD SC-01)	96
	8.6	ATTACHMENT 6: ALICE DETECTOR VACUUM PUMPDOWN & BACKFILL PROCEDURE (8225-	
	DET_I	PUMPDOWN-01)	
	8.7	ATTACHMENT 7: COMMISSIONING SEQUENCES FOR ALICE (8225-COM_SEQ-01)	96
	8.8	ATTACHMENT 8: TEST SEQUENCE DEFINITIONS FOR ALICE SYSTEM VALIDATION TEST (8225-SVT_DEF	7_
	01)	96	
	8.9	ATTACHMENT 9: ALICE RSDB SUMMARY (8225-RSDB_SUM-01)	96
	8.10	ATTACHMENT 10: ALICE EMI WAIVER #RO-ALI-RW-009	
	8.11	ATTACHMENT 11: ALICE HOT UV STAR LIST	
	8.12	ATTACHMENT 12: ALICE IN-FLIGHT APERTURE DOOR PERFORMANCE TEST	96

LIST OF FIGURES

Figure 1.3-1. The opto-mechanical layout of Alice.	11
Figure 1.3-2. External view of Alice	12
Figure 1.3-3. Photograph of the Alice protoflight model with the top cover removed	12
Figure 1.3-4. Block diagram of Alice.	12
Figure 2.2-1. The Alice power system	14

Figure 2.2-2. Alice telecommand interface circuit.	17
Figure 2.2-3. Alice telemetry interface circuit.	17
Figure 2.3-1. Alice memory map.	21
Figure 2.3-2. The Alice software operating state diagram	27
Figure 3.1-1. The Alice entrance slit design. (a) The physical dimensions of the slit. (b) The orientation with respect to the DDL detector image spatial axis, and the spacecraft axes	
Figure 3.1-2. (Left) Schematic of the Alice DDL detector vacuum housing; (Right) Photograph o PFM DDL detector vacuum housing.	
Figure 3.1-3. The Alice electrical block diagram.	38
Figure 4.1-1. The Alice top-level mode transitions.	58
Figure 6.10-1 - Alice EQM	95
Figure 6.10-2 - Alice STB	95

LIST OF TABLES

Figure 1.3-1. The opto-mechanical layout of Alice.	11
Figure 1.3-2. External view of Alice	12
Figure 1.3-3. Photograph of the Alice protoflight model with the top cover removed.	12
Figure 1.3-4. Block diagram of Alice.	12
Figure 2.2-1. The Alice power system.	14
Figure 2.2-2. Alice telecommand interface circuit.	17
Figure 2.2-3. Alice telemetry interface circuit.	17
Figure 2.3-1. Alice memory map.	21
Figure 2.3-2. The Alice software operating state diagram	27
Figure 3.1-1. The Alice entrance slit design. (a) The physical dimensions of the slit. (b) The orientation with respect to the DDL detector image spatial axis, and the spacecraft axes	
Figure 3.1-2. (Left) Schematic of the Alice DDL detector vacuum housing; (Right) Photograph of PFM DDL detector vacuum housing.	
Figure 3.1-3. The Alice electrical block diagram.	38
Figure 4.1-1. The Alice top-level mode transitions.	58
Figure 6.10-1 - Alice EQM	95
Figure 6.10-2 - Alice STB	95

DOCUMENTATION CHANGE RECORD

Ver/Rev	Section	Date	Changes	
1/0		2/23/00	First Draft Issue	
		10/10/00		
1/1		10/16/00	Rev. 1 Issue	
1/2		05/10/01	Rev. 2 Draft Issue	
1/2	All	5/16/01	Rev. 2 Issue	
1/3		7/5/02	Rev. 3 Issue	
	3.2.1		Minor wording changes in description of detector tests	
	3.2.2		Referenced new Commissioning Plan document	
	6.7		Added attachment 7: Commissioning Sequences	
1/3	2.2	7/20/02	Filled in TBDs in Table 2.2-2 (EMI Characteristics)	
	3.1	7/26/02	Rev. 3 Modifications (post EFOR meeting).	
	3.2.2		Minor changes to Section 3.1.	
	3.2.3		Reference to Commissioning Plan in Section 3.2.2.	
	3.4		Reference to Commissioning Plan in Section 3.2.3.	
	4.1		Added new Section 3.4 "Operational Constraints".	
	5.1		Added descriptive text to Section 4.1.	
	5.3 5.4		Added description of MST (Section 5.1).	
	5.4 6.9		Reference to Commissioning Plan in Section 5.3. Additional details added to Section 5.4 (including subsection on	
	0.9 7.2		S/C detected out-of-limits.	
	7.2		Added new Section 6.9 " <i>Alice</i> PAD Field Handling	
	7.8			
	7.8		Added new/updated documents to Attachments 2 (On-Board Software & Autonomous Functions); 7 (Commissioning	
	7.10		Software & Autonomous Functions), 7 (Commissioning Sequences for <i>Alice</i>); 8 (Test Sequence Definitions for	
	7.10		Alice System Validation Test); 9 (Alice RSDB Summary);	
			and 10 (Copy of EMI Waiver RO-ALI-RW-009)	
1/4	1.1	11/2003	Updated with new target comet 67P/CG	
1/ 1	2.2.1	11/2005	Removed TBRs in Figure 2.2-2	
	2.3		Added reference to the <i>Alice</i> Ground Software	
	2.4		Added section describing the flight data archive plan	
	2.5.2		Updated the <i>Alice</i> Power Consumption table 2.5-1	
	3.1.3		Updated "Aliveness/Functional Tests" text	
	3.1.4		Added section "Code Memory Management"	
	3.1.5		Added section "Software Code Patch Operation"	
	3.1.6		Updated "Optical Alignment Check" text	
	3.1.11		Added section "Fail-Safe Activation"	
	5.4		Removed TBD of heater temperature sensor disagreement	
	5.4		Removed TBD in "S/C Detected Out-of-Limits"; added Table	
			5.4-1: S/C monitored <i>Alice</i> parameters; added further	
			description of Alice "return to safe state" during MAD	
			acquisition sequences	
	7.11	10/5-5-1	Added the <i>Alice</i> Hot UV Star List—Attachment 11	
1/5	3.4	10/2004	Added new flight rule—the detector HVPS shall not be on	
		04/0005	during any spacecraft thruster firings.	
	2.5.3	01/2005	Added diagnostic data description.	
	3.1.3	01/2005	Added descriptions of "active" and "passive" checkouts.	
	3.1.12	01/2005	Added section "In-Flight Aperture Door Performance Tests"	

Ver/Rev	Section	Date	Changes		
	7.11	01/2005	Updated the UV Hot Start List based on latest in-flight		
			calibration results.		
	7.12	01/2005	Added Attachment 12: In-Flight Aperture Door Performance		
			Tests to describe results of tests to date.		
	3.4	02/2005	Replaced "Operational Constraints" section with a reference		
			the formal Alice Flight Rules document (placed as an		
			Attachment 13 to the User Manual).		
1/6	3.13	04/2005	Updated plan for passive and active checkouts.		
	Att. 13	04/2005	Flight rules now permanent attachment to this document, and no		
			longer maintained as a separate document.		
			General reformatting.		
			Change Flight Rule BRT.2 clarifying that solar elongation limits		
			are applicable whenever <i>Alice</i> is ON, not just at a		
			particular voltage).		
			Change Flight Rule BRT.3 to read "HV>2500" rather than		
			"HV>250".		
			Changed HV.4 to allow for turning down HV to 2500 V.		
2/0	1.3	08/2006	Updated Section 1.3; replaced Fig. 1.3.3 with simpler instrument		
			block diagram; inserted a photograph of the Alice PFM.		
	2.3		Moved attachment 2 (On-board Software and Autonomous		
	6		Functions) into the main document in Sections 2.3 and 6.		
	Att. 2		Added Standard Sequences document in Attachment 2		
	2.2.4		Added descriptions Section 2.2.4 Instrument Heaters, and		
	2.2.5		Section 2.2.5 Instrument Thermistors/Housekeeping		
	2.5.2		Sensors		
	2.5.2		Added power table per operational mode (Table 2-12)		
	3.1		Replaced Operating Principles Section 3.1 with updated		
			comprehensive instrument description and function		
	3.2		description Updated Nominal Operational Plans (Section 3.2) and Mode		
	5.2		Descriptions (Section 4)		
	7		Added Section 7 describing EQM and STB		
	3.4		Moved Attachment 13 (<i>Alice</i> Flight Rules) and to Section 3.4 of		
	5.1		main document		
	1.1		Added team list		
2/0		11/2006	Updated List of Acronyms and Abbreviations		
	2.3.5		Added Version 2.05 flight software description		
	2.4.3		Updated Table "Acquisition data volume modifiers"		
	3.1.3		Updated and added new slit design figure		
	3.1.4		Updated and added figure of DDL detector		
	3.1.6		Minor updates		
	3.1.7		Minor updates		
	3.1.8		Minor updates		
	6		Added introductory paragraph description		
	6.10		Added new Version 2.05 FSW PAD field handling functionality		
	7		Added new section describing the Alice EQM and STB		
2/1	2.5	03/2010	Updated Flight Data Archive plan section		

LIST OF ACRONYMS AND ABBREVIATIONS

A/D	Aperture Door
AFT	Abbreviated Functional Test
APID	Application Process Identification
BOL	Beginning-of-Life
BT	Bench Test
C&DH	Command-and-Data-Handling Electronics
CCP	Contamination Control Plan
CCSDS	Consultative Committee for Space Data Systems
D/D	Detector Door
DDL	Double-Delay Line
DDS	Data Disposition System
EEPROM	Electrically Erasable Programmable Read Only Memory
EGSE	Electrical Ground Support Equipment
EID	Experiment Interface Document
EMC	Electromagnetic Compatibility
EMI	Electromagnetic Interference
EOL	End-of-Life
ESA	European Space Agency
ESD	Electrostatic Discharge
ESD	Electrostatic Discharge
EUV	Extreme Ultraviolet
FFT	Full Functional Test
FOV	Field-of-View
FUV	Far Ultraviolet
GN ₂	Gaseous Nitrogen
GSĒ	Ground Support Equipment
HK	Housekeeping
HTR	Heater
HV	High Voltage
HVPS	High Voltage Power Supply
ICD	Interface Control Document
IFOV	Instantaneous Field-of-View
IST	Integrated System Test
LCL	Latching Current Limiter
MAD	Multiple Acquire Dump
MCP	Microchannel Plate
MICD	Mechanical Interface Control Document
MST	Mission Simulation Test
NVR	Non-Volatile Residue
OAP	Off-Axis Paraboloid
OBDH	On-Board Data Handling
OSIRIS	Optical, Spectroscopic, and Infrared Remote Imaging System
PAD	Filler field in CCSDS packets used to return TC token into TM packet
PAIP	Product Assurance Implementation Plan
PFM	Protoflight Model

PHD	Pulse-Height Distribution
РОТ	Pump Out Tube
PROM	Programmable Read Only Memory
PS	Power Supply
RTN	Return
S/C	Spacecraft
SFT	System Functional Test
SIS	Spacecraft Interface Simulator
SPT	Specific Performance Test
SVT	System Validation Test
SwRI	Southwest Research Institute
TB	Thermal Balance
TBC	To Be Confirmed
TBD	To Be Determined
TBR	To Be Resolved
TC	Thermocouple
TM	Telemetry
TRP	Temperature Reference Point
TV	Thermal Vacuum
URF	Unit Reference Axes
UV	Ultraviolet
VIRTIS	Visible and Infrared Thermal Imaging Spectrometer
WAC	Wide Angle Camera (OSIRIS)

1 General Description

1.1 Alice Team

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1.2 Scientific Objectives (Alice EID-B, § 1.1.1)

The scientific objectives of the *Alice* investigation are to characterize the composition of the nucleus and coma, and the coma/nucleus of comet 67P/Churyumov-Gerasimenko. This will be accomplished through the observation of spectral features in the 700-2050 Å EUV/FUV region. *Alice* will provide measurements of noble gas abundances in the coma, the atomic budget in the coma, major ion abundances in the tail and in the region where solar wind particles interact with the ionosphere of the comet, determine the production rates, variability, the structure of H₂O, CO and CO₂ gas surrounding the nucleus, and the far-UV properties of solid grains in the coma. *Alice* will also map the cometary nucleus in the FUV, and study Mars, the *Rosetta* asteroid flyby targets Steins and Lutetia, and targets of opportunity while en route to Churyumov-Gerasimenko.

Ultraviolet spectroscopy is a powerful tool for studying astrophysical objects, and has been applied with dramatic success to the study of comets. *Alice* will provide unprecedented improvements in sensitivity and spatial resolution over previous cometary UV observations. For example, *Alice* will move the sensitivity threshold from the ~1 Rayleigh level achievable with the Hubble Space Telescope to the milliRayleigh level in deep integrations. In addition, *Alice* will (by virtue of its location at the comet) move the spatial exploration of nucleus UV surface properties from the present-day state-of-the-art (i.e., no data available on any comet) to complete nuclear maps at Nyquist-sampled resolutions of a few hundred meters. Stars occulted by the absorbing coma will also be observed and used to map the water molecule spatial distribution, giving us hints at how the production regions are located on the nuclear surface.

A summary of the *Alice* performance/capabilities is given in Table 1-1.

Through its remote-sensing nature, Alice will be able to:

- Obtain compositional and morphological information on the comet prior to the rendezvous, thereby providing planning observations for in situ instruments prior to entering orbit about the comet.
- Map the spatial distribution of key species in the coma, and small coma dust grains, as a function of time as the comet responds to the changing solar radiation field during its approach to the Sun.
- Obtain compositional and production rate measurements of nuclear jets and other inner coma features even when the orbiter is not in the vicinity of these structures.
- Obtain certain ion abundance measurements around perihelion in order to connect nucleus activity to changes in tail morphology and structure, and coupling to the solar wind.

The primary scientific themes of the *Alice* investigation are the following (not prioritized):

- Determine the rare gas content of the nucleus to provide information on the temperature of formation and the thermal history of the comet since its formation. Ar and Ne will be prime targets of the *Alice* investigations.
- Determine the production rates and spatial distributions of the key parent molecule species, H₂O, CO and CO₂, thereby allowing the nucleus/coma coupling to be directly observed and measured on many time-scales in order to study the chemical heterogeneity of the nucleus and its coupling to the coma.
- Obtain an unambiguous budget of the cosmogonically most important atoms C, H, O, N, and S through the detection of their emissions far from the nucleus. This is required to understand their production processes and to derive the elemental composition of the volatile fraction of the nucleus. Coupled to the measure of the major molecule abundances of the nucleus, this will give us the total contribution of the secondary parent species to the compositional makeup of the nucleus.
- Study the onset of nuclear activity and nucleus output variations related to changing solar aspect and nuclear rotation with unprecedented sensitivity.

Additional scientific themes *Alice* will address include the following:

- Spectral mapping of the complete nucleus at far-UV wavelengths to characterize the distribution of UV absorbers on the surface, in particular icy patches and organics.
- Photometric properties and ice/rock ratio of small grains in the coma as an aid to understanding the size distribution of cometary grains and how they vary in time. Also, studying the grain coma to establish the relative contributions of the nucleus and coma grains to the observed gases.
- Mapping the time variability of O⁺, N⁺, and possibly S⁺ and C⁺ emissions in the coma and ion tail in order to connect nuclear activity to changes in tail morphology and structure, and tail interaction/coupling to the solar wind.

Passband	700-2050 Å
Spectral Resolution (Δλ FWHM)	8-12 Å (extended source) 4-9 Å (point source)
Spatial Resolution	0.05° x 0.6° (Nyquist)
Effective Area 0.02 (1575 Å)-0.05 cm ² (1125 Å)	
Field of View $0.05^{\circ} \ge 2.0^{\circ} + 0.1^{\circ} \ge 2.0^{\circ} + 0.1^{\circ} \ge 1.5^{\circ}$	
Pointing Boresight with OSIRIS, VIRTIS	
	Nucleus Imaging and Spectroscopy; Coma Spectroscopy
Observation Types	Jet and Grain Spectrophotometry; Stellar Occultations (secondary observations)
Telescope/ Spectrograph	Off-axis telescope, 0.15-m diameter Rowland circle spectrograph
Detector Type	2-D Microchannel Plate with double-delay line anode readout

Table 1-1. Approximate Alice Characteristics and Performance Overview

1.3 Experiment Overview

The *Alice* UV spectrometer is a very simple instrument. An opto-mechanical layout of the instrument is shown in Figure 1.3-1. Light enters the telescope section through a 40 x 40 mm² entrance aperture and is collected and focused by an f/3 off-axis paraboloidal (OAP) primary mirror onto the approximately

 0.1° x 6° spectrograph entrance slit (see below for a description of the entrance slit geometry). After passing through entrance slit, the light falls onto a toroidal holographic grating, where it is dispersed onto a microchannel plate (MCP) detector that uses a double-delay line (DDL) readout scheme. The 2-D (1024 x 32)-pixel format, MCP detector uses dual, side-by-side, solar-blind photocathodes of potassium bromide (KBr) and cesium iodide (CsI). The predicted spectral resolving power ($\lambda/\Delta\lambda$) of *Alice* is in the range of 70-170 for an extended source that fills the instantaneous field-of-view (IFOV) defined by the size of the entrance slit. *Alice* is controlled by an SA 3865 microprocessor, and utilizes lightweight, compact, surface mount electronics to support the science detector, as well as the instrument support and interface electronics. Figure 1.3-2 shows a three-dimensional external view of *Alice*; a photograph of the *Alice* protoflight model (PFM) is shown in Figure 1.3-3. The resulting design is highly systemsengineered to minimize mass and complexity, and enjoys strong parts-level heritage from previous UV spectrometers. A simple block diagram of the *Alice* electronics is shown in Figure 1.3-4.

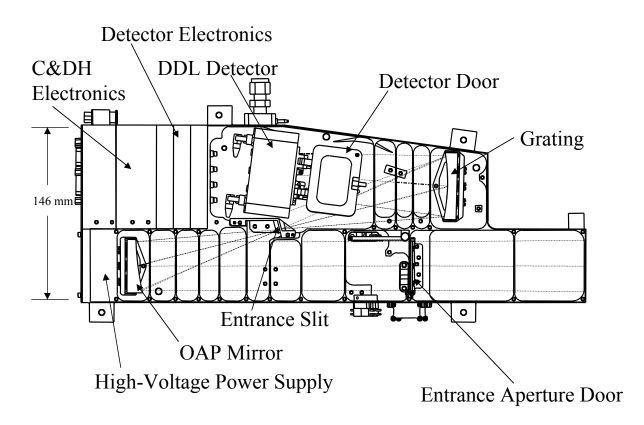


Figure 1.3-1. The opto-mechanical layout of Alice.

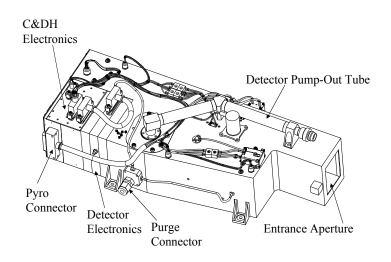


Figure 1.3-2. External view of Alice.



Figure 1.3-3. Photograph of the Alice protoflight model with the top cover removed.

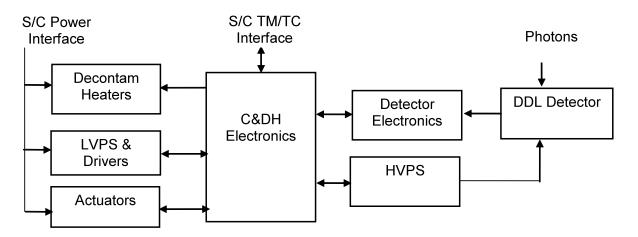


Figure 1.3-4. Block diagram of Alice.

2 Experiment Configuration

2.1 Physical

The *Alice* mechanical interface drawings (MICDs) for the Protoflight Model (PFM) are shown in Attachment 1.

2.2 Electrical

2.2.1 Power Interface Circuits (Alice EID-B, § 2.4)

The *Alice* instrument derives operating power from an isolated dual output DC/DC converter and a single high voltage power supply. A common filter module for incoming spacecraft power is used to both protect the instrument from transients and to filter instrument generated noise from coupling to other spacecraft systems. Figure 2.2-1 illustrates the number and type of power input lines (with returns) used by *Alice*. Table 2-1 lists these lines.

Function	Number of Main Lines Required	Number of Redundant Lines Required	LCL Class
+ 28 V MAIN BUS (Switched and Current limited)	1	1	В
Decontamination Nonops Heater	0	0	
Keep-Alive Supply	0	0	

Table 2-1. Power Supply Interface Requirements

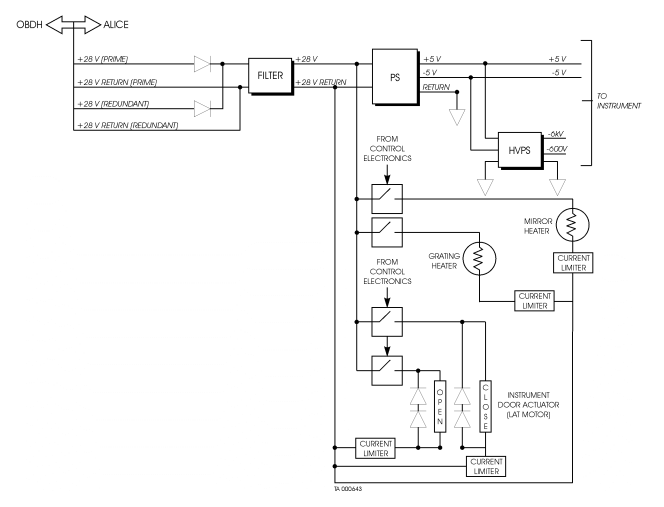


Figure 2.2-1. The Alice power system.

Electrical interface circuits used by the *Alice* instrument consist of the following types of interfaces:

- Operating +28 V power interface (prime and redundant) [Includes the heater power and the door actuation power]
- Operating power return (prime and redundant)
- Chassis ground

The *Alice* instrument provides a diode-or circuit to generate a single operational +28 V supply that is then filtered and distributed to the instrument through an isolated DC/DC converter which generates +5V and - 5V and that runs at a nominal frequency of 550 kHz. A high voltage power supply (HVPS) with outputs from 0 kV to -6.5 kV is supplied from the +5V and -5V supplies. The characteristics of this interface are summarized in Table 2-2.

INTERFACE DESIGNATION	PRIMARY INSTRUMENT POWER
Maximum Average Input Current (@ 28V)	
Normal (Full Instrument Operation)	0.129A - 0.143A
Decontamination Operations (Occasionally throughout mission)	0.143A - 0.214A (nominal < 1 hr., but up to 24 hr during commissioning)
Daily multiples (Instrument Door Actuation)	0.329A - 0.343A (2 second maximum)
Inrush Characteristics	
Peak current @25V (Assuming 35 % overshoot)	0.8 A
Current at t >8 ms	0.129 A
Isolation	
28V input to chassis	>300 Mohm
28V input to secondary return	>300 Mohm
28V return to chassis	>300 Mohm
28V return to secondary return	>300 Mohm
Secondary return to chassis (when single point ground attachment is removed)	0 Mohm
EMI Characteristics	
Requirements per Paragraph 2.4.9 EID-A	Converter switching frequency is 550 kHz
One Waiver for out-of-spec performance in CONSERT notch (see Waiver RO-ALI-RW-009: Attachment 10)	10 dB out at 90 MHz

Table 2-2. Operational Power Interface Characteristics

2.2.2 Pyrotechnic Interface Circuits (Alice EID-B, § 2.5)

<u>General Description.</u> The Alice instrument uses pyrotechnic devices called dimple actuators to initiate several functions. It uses a pair of dimple actuators to release the mechanism that secures the detector vacuum cover, a second pair (primary and redundant) to release the latch that holds the aperture door locked during launch, and a third pair (primary and redundant) to release the fail-safe aperture door if the primary aperture door should be rendered inoperable during the course of the mission. Separate connections between the pyrotechnic connector and each dimple actuator (primary and redundant) are implemented. All six actuators are activated directly by the spacecraft upon ground command. Table 2-3 lists the *Alice* pyrotechnic devices. The initiator characteristics are given in the *Alice* EID-B, § 2.5, Table 2.5.1-2.

Function	Initiator Principle	Power supplied by (if applicable)
Detector Door Opening (prime and redundant)	Dimple Actuator	Spacecraft Pyrotechnic Interface Connector
Aperture Door Uncage (prime and redundant)	Dimple Actuator	Spacecraft Pyrotechnic Interface Connector

Table 2-3. Initiator Function and Supply

Function	Initiator Principle	Power supplied by (if applicable)
Aperture failsafe door (prime and redundant)	Dimple Actuator	Spacecraft Pyrotechnic Interface Connector

<u>Electro-Explosive Devices (Pyrotechnic Initiators).</u> All pyrotechnic interfaces are implemented using the model 1MT1130 dimple actuator manufactured by Eagle-Picher Technologies. This initiator has the characteristics outlined in Table 2.5.1-2 in the *Alice* EID-B and meets the requirements outlined in EID-A Section 2.5. Redundant connections between the spacecraft pyrotechnic interface connector and each initiator ensure that a single failure will not prevent the initiators from activating. See the *Alice* MICD (Attachment 1) for the location of these actuators.

<u>Safety.</u> The Alice program will provide a plug for insertion into the spacecraft pyrotechnic connector that contains the ESD and dummy load resistors required by EID-A Section 2.5.1.2. This plug will stay attached at all times except when the Alice instrument is mated to the spacecraft harness and will prevent accidental actuation of the device.

2.2.3 OBDH Interface Circuits (Alice EID-B, § 2.7)

The *Alice* instrument interfaces to the spacecraft OBDH as outlined in Table 2-4. The interfaces listed are compliant with EID-A, Section 2.7.

Interface	Signal Type or Function	Main	Redundant
Telecommand Channels	Memory Load Commands16	1	1
	bit serial digital		
	High Power ON/OFF	0	0
	Commands		
Telemetry Channels	16 Bit Serial Digital Channel	1	1
	High Speed Interface	0	0
Monitor Channels	Spacecraft Powered	0	0
Monitor Channels	Thermistors		
	Bi-level Channels	0	0
	Analog Channels	0	0
Timing Channels	High Frequency Clock	0	0
	Broadcast Pulse	1	1

Table 2-4. Alice OBDH Interface Channels	s/Functions
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The telecommand interface circuit and the telemetry interface circuit are shown in Figure 2.2-2 and Figure 2.2-3, respectively.

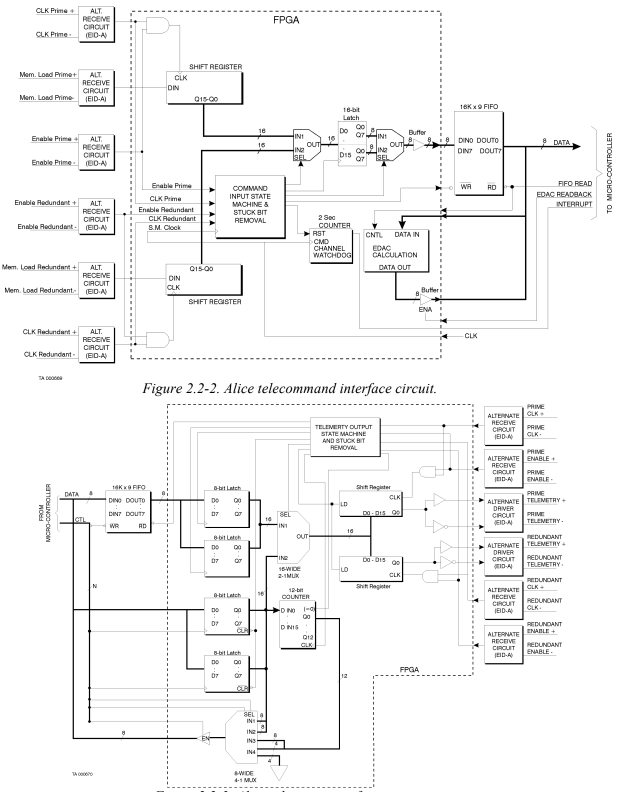


Figure 2.2-3. Alice telemetry interface circuit.

2.2.4 Instrument Heaters

Alice has two sets of redundant heaters on the optics (OAP mirror and grating) that allows for decontamination of the optics during flight as required. These two heaters are controlled by the *Alice* C&DH electronics. In addition to these two heater sets, a non-ops "survival" heater is located on the side of the instrument housing that is controlled by the spacecraft. The non-ops heater location is shown in the *Alice* thermal interface control drawing—see Attachment 1.

2.2.5 Instrument Thermistors/Housekeeping Sensors

Table 2-5 shows the location of all Alice thermistors and other housekeeping sensors.

Description	Mnemonic	Location	Control	RMIB ID
	HkMirrorTempPri			NALD1001,
OAP Mirror Thermistor (2)	HkMirrorTempSec	OAP Mirror Bracket	Alice	NALD1002
	HkGratingTempPri			NALD1102,
Grating Thermistor (2)	HkGratingTempSec	Grating Bracket	Alice	NALD1201
Detector Housing Thermistor	HkDetHousingTemp	Detector Housing	Alice	NALD1802
Detector Electronics Thermistor	HkDetElecTemp	Detector Electronics	Alice	NALD1801
C&DH Thermistor	HkCdhElecTemp	C&DH Electronics	Alice	NALD1901
Instrument Housing Thermistor	HkInstHouseTemp	Instrument Housing	Alice	NALD1902
	ScAliceTempReference-1			NTSA0068,
Instrument Housing Thermistor (2)	ScAliceTempReference-2	Instrument Mounting Foot	S/C	NTSA0188
HV Arm Indicator	HkHvOn	C&DH Electronics	Alice	NALD0101
Detector Stim Pixel indicator	HkDetStim	Detector Electronics	Alice	NALD0102
Detector Analog Count Rate	HkCountRate	Detector Electronics	Alice	NALA0002
Image Acquisition Mode	HkAcqMode	C&DH Electronics	Alice	NALD0103
Detector Door Open Status	HkDetDoor	Detector Housing	Alice	NALD0105
Aperture Door Open/Close Status	HkApDoor	Instrument Housing	Alice	NALD0106
Mirror Heater Power On	HkMirrorHtrOn	OAP Mirror Bracket	Alice	NALD0109
Grating Heater Power on	HkGratingHtrOn	Grating Bracket	Alice	NALD0110
HVPS HV Set Point	HkHvSet	C&DH Electronics	Alice	NALD0501
HVPS MCP Voltage	HkMcpV	HVPS	Alice	NALD0502
HVPS Anode Voltage	HkAnodeV	HVPS	Alice	NALD0701
HVPS Strip Current	HkStripl	HVPS	Alice	NALD0802
Discriminator level readback	HkDiscriminator	C&DH Electronics	Alice	NALD1301
	HkOperatingState	C&DH Electronics	Alice	NALD1301

Table 2-5. Alice thermistors and other housekeeping sensors.

2.3 Software (DRD 28.1)

This section of the document contains a description of the *Alice* instrument Flight Software (AFS). A detailed description of the Telemetry and Telecommand formats can be found in Section 6.

2.3.1 Software Overview

The *Alice* Flight Software (AFS) controls the *Alice* instrument. AFS controls and monitors the instrument hardware, and communicates with the spacecraft through the telecommand and telemetry interfaces.

AFS executes on an 8051 compatible microcontroller. Because the microcontroller runs at a low frequency to save power, AFS is designed to be as simple as possible. As much as possible, the hardware has been designed to handle processing related to data acquisition and packet buffering, in order to reduce the computing load on the microcontroller.

Because of the simple design, *Alice* software can only perform one function at a time. Therefore it does not continuously acquire and produce science data in a streaming fashion. Rather *Alice* performs a data acquisition while producing no data, then dumps the data in a burst fashion when the acquisition is complete. This acquire-dump cycle can be commanded by a single telecommand. Except for safety monitoring, *Alice* does not perform any operations without being explicitly commanded to do so. But the acquire-dump cycle and execute for the specification of a number of repetitions of the specified acquire-dump cycle and execute for a long period. (up to 255 * 65535 seconds = 193 days). This Multiple Acquire Dump telecommand allows for the commanding of complete science observation sequences with only a single telecommand. In addition to, and in parallel with, science operations, housekeeping data can be generated on a selectable periodic basis.

Telecommands that could potentially cause damage to *Alice* if used incorrectly or loss of already acquired science data are designated "critical". Critical telecommands require a two-step commanding process, where the critical telecommand is followed by a telecommand confirming the critical telecommand. If the critical telecommand is not confirmed within a timeout period, then it is expired and cannot be executed. The critical commanding process is defined to prevent errors when operating *Alice* in the lab and in flight. During mission operations, we do not expect that there would be any round-trip confirmation of critical telecommands to the ground. Rather we would simply include the confirmation telecommand following the critical command in the timeline.

2.3.2 Autonomy Concept

Almost all of *Alice* operation is not autonomous but rather in direct response to a command. *Alice* software does however implement a safety-monitoring algorithm. The following safety conditions are monitored continuously whenever *Alice* is operating:

- Dust flux level
- Bright object
- ROSINA pressure trend
- ROSINA pressure alert
- HVPS anomaly
- Temperature sensor limit

Dust flux level – Alice receives GIADA dust messages via the information distribution service. If the level rises above a configurable limit, then *Alice* safety is triggered.

Bright object - if the detector count rate goes above a configurable limit, then Alice safety is triggered.

ROSINA pressure alert - Alice receives ROSINA pressure information via the information service at intervals controlled by ROSINA or the spacecraft. If the instantaneous ROSINA pressure level is above a configurable threshold, then a pressure alert condition exists and *Alice* safety is triggered

ROSINA pressure trend – If the instantaneous ROSINA pressure level is below the configured threshold an expected safe time is calculated based on the ROSINA pressure and the ROSINA pressure trend. Based on this safe period and a configurable maximum prediction limit a timer is set. When the timer expires before a new ROSINA pressure message is received, *Alice* safety will be triggered.

HVPS anomaly - if any of the detector voltage or current readings go out of limits, then *Alice* Safety is triggered.

Temperature sensor limit - if any of the *Alice* temperature sensors goes above an upper limit, then *Alice* Safety is triggered.

The occurrence of any of these six conditions described above causes *Alice* to autonomously perform a safety shutdown. During the safety shutdown, *Alice* high voltage is turned down and the aperture door closed (configurable). Operations can only be resumed after all of the conditions have been absent for a configurable period of time. Each individual condition can be masked upon command from the ground. A condition that is masked is not considered when deciding to perform a safety shutdown. Finally, the safety shutdown can be completely overridden allowing *Alice* to operate even in the presence of a safety condition.

When a safety condition occurs, *Alice* generates an event packet and is commanded to the safe state. No data is lost when the safety shutdown occurs, dump operations may still continue or the data can still be retrieved using a separate dump command. Only when the safety condition disappears and the safety timeout period expires can new acquisitions (which possibly open the aperture door and activate the high voltage) be started. This may even be a successive acquisition operation within a single (still active) MultipleAcquireDump telecommand. Depending on the specific configuration of timeout period, number of acquisition cycles, and cycle timing, this mechanism may be used to implement a strategy that weights instrument safety versus science return. During the mission, this strategy may change from very cautious to more aggressive when the instrument becomes better known.

2.3.3 Software Maintenance Approach

There are two ways to access and modify *Alice* software: changes to the parameter file, and patching of the code memory in EEPROM, as described below.

All of *Alice* important operating parameters are kept in a "parameter file" which is an area of memory, which holds constants and parameters used by the software. The contents of the parameter file are shown in the context packet definition. They can then be changed at any time by command. Each time *Alice* is shut down normally, the entire parameter file is saved to the spacecraft using the context service. Whenever *Alice* is started, the default contents of the parameter file are loaded from ROM. In the nominal startup sequence *Alice* will receive the most recent parameter file from the spacecraft via the context service. This is the normal way that *Alice* software is modified during the mission. This type of modification qualifies as a level 1 change according to EID-A Section 6.5.3.

The second way that *Alice* software can be changed is through a memory patch. This qualifies as a level 3 change and would only occur in contingency situations. Memory patching for *Alice* is performed via the memory management service.

The available code space for the *Alice* flight software is 32 kbytes, currently 98.7% of this code space is used in one large executable segment. Unless local patches can be used to correct software functionality, for instance to patch local variables in the code space, a full memory patch may be needed.

Alice has two types of non-volatile memory, PROM and EEPROM. These memory type share address space such that only one is accessible for execution at one time (EEPROM is always accessible in data space). When *Alice* hardware is booted, code execution always starts from PROM. This is where the *Alice* nominal flight software is stored. There are available multiple pages of EEPROM that can be overlaid over the PROM. Every EEPROM page will initially contain a copy of the nominal flight software. If a patch becomes necessary, one or more of these EEPROM pages will be modified as needed by using the memory service. Then by use of a private telecommand, *Alice* can be commanded to switch to execute from the patched EEPROM copy rather than the EEPROM. If it becomes necessary to always operate *Alice* with a patched copy of the code, then a modified startup OBCP can be used to always issue this command when *Alice* is started.

Note that since launch, the *Alice* EEPROMS have been updated with new versions of the code, so standard procedure is to operate *Alice* from EEPROM (not PROM, except for special cases, such as software updates). For more information on the current and previous version of the flight software code see Sections 2.3.5 and 3.1.11.

Alice also supports dumping and checksumming of memory, again via the memory management service. A memory dump would only be performed in an extreme situation where there was no other way to diagnose a problem. Memory checksumming may be used to occasionally verify the contents of code memory, or to verify proper loading of a patch.

The addressable non-volatile memory size is 32 kbytes. As described above, this memory space can be overlaid with PROM (the default) or one of four EEPROM memory pages. The entire *Alice* program must fit within the 32k limit. The available data memory size is 32 kbytes. In addition, *Alice* also has memory mapped I/O and control registers, and a paged window for access to the 64 kbyte acquisition memory. The *Alice* memory map is shown in Figure 2.3-1.

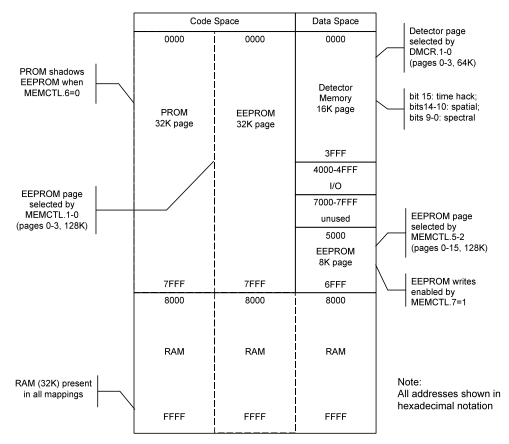


Figure 2.3-1. Alice memory map.

For purposes of the memory management service, 4 memory types are defined, all with 16-bit access. The types and address are as follows:

• 40 code, 0000-7FFF (used for dumping/checking code memory)

- 41 eeprom, 0000-FFFF (for patching and dumping eeprom, organized as four separate code pages)
- 42 detector, 0000-7FFF (for direct access to acquisition memory)
- 43 data, 0000-7FFF (for access to RAM and I/O)

For performing checksums, *Alice* uses the 8-bit XOR rotate method to enable operation together with the ROSIS. The same method is used in the *Alice* flight release

2.3.4 Data Delivery Concept: Application Process IDs (APIDs)

Alice supports three data acquisition modes, however as these modes operate exclusively, *Alice* will require only 1 Process ID. As allocated in EID-A Section 2.8 the value 92 (decimal) will be used.

Alice only generates science data when requested by the MultipleAcquireDump telecommand. In the dump phase of this command the data is dumped in a burst mode (acquired data is transmitted from buffer until buffer is empty). Therefore the enable and disable science telecommands (service 20) are not meaningful for *Alice*. *Alice* accepts these two telecommands but they are non-functional. They return execution success but do not affect science data generation.

Alice has one defined housekeeping packet (SID=1), which has a data field size of 46 octets. Housekeeping generation begins when an enable housekeeping telecommand is received or within approximately 60 seconds after startup if no enable command is received. When enabled, housekeeping packets are generated at a configurable rate. The default rate is one packet per 30 seconds, but this can be modified by changing an operating parameter in the parameter file.

Alice also has defined a supplemental diagnostic data packet. This packet is defined as a science packet so it is not visible to DMS HK processing algorithm. This packet is produced at the same time as a housekeeping packet if it is enabled. It is enabled or disabled by a parameter in the parameter file. In normal operation generation of this packet is disabled.

Alice makes use of the event service both for notification of actions within the instrument, and to indicate error conditions. Event packets are generated for the following reasons:

- 1. At software startup, with self test information (normal)
- 2. When the door moves (normal)
- 3. When the high voltage is changed (normal)
- 4. When the door does not move as expected (warning)
- 5. When there is a correctable error reading the parameter file (warning)
- 6. When there is a non-correctable error reading the parameter file (on-board)
- 7. When there is a safety condition (on-board/ground configurable)
- 8. When the acquire phase of the MultipleAcquireDump telecommand starts/fails (normal/warning)

2.3.5 Timing Requirements

The most important consideration regarding timing is the correct time tagging of each UV spectral image. Using the time-tag, we can derive the instrument look angle for each image.

Whenever *Alice* is powered on from a powered off state, an update of *Alice*'s internal time of day clock shall take place in accordance with Section 2.8.1.8 of EID-A. During times when *Alice* is powered

on and operating, the instrument's internal time of day clock shall be updated when commanded by the OBDH time synchronization command. The required absolute accuracy of the spacecraft time of day updates is to plus-or-minus a few seconds. However, the scheme used by *Alice* shall provide for much better accuracy. The *Alice* internal clock will keep relative time between updates at a maximum accuracy of 1/256 s to accommodate time-binning of rapid detector readouts during observations of fast temporal events.

However, note that since the internal clock is not synchronized when *Alice* is first powered on, the first packet generated, the *Alice* power-on event packet, will contain unsynchronized time in the time field. We expect that *Alice* will receive a time update shortly after this happens. It is not possible for *Alice* to receive a time update packet prior to generation of the power-on event packet. During normal operation, *Alice* requires a time update command every 30 minutes in order to keep the internal clock synchronized within acceptable limits (< 15 ms).

Since power-on event packet always has an unsynchronized time field, it may complicate DMS handling of these packets. Under normal conditions when *Alice* boots as expected, the contents of these packets are not important and they can be discarded or routed in any way convenient to DMS. However if *Alice* ever fails to boot normally, then the *Alice* team will request that the contents of the power-on event packet be made available (if it is produced) for the purpose of providing diagnostic information about the *Alice* boot up process.

Version 2.03 (PROM) flight software

During science data acquisitions (execution of MultipleAcquireDump telecommand) *Alice* was ignoring any time synchronization requests in order not to influence the timing of the acquisition function. The received synchronization requests, though, will be acknowledged by *Alice* if requested. During commissioning it was discovered that the instrument internal clock started to lag behind during long acquisition sequences, where multiple time synchronization operations were ignored. Measurements showed a (unsynchronized) internal clock drift of about -43.2 sec/day. Analysis showed that this was caused by a hardware error in the *Alice* clock circuitry instead of dividing the oscillator frequency by 4000 it was divided by 3998, hence the interrupt rate was 4000/3998 = 1.0005 sec or 0.5 ms after the desired 1 second. Over a whole day this predicted error accumulates to a clock drift (lag) of 43.2 seconds per day.

This drift caused operational problems as the instrument reports earlier times in command acknowledgements and the ground system will report a warning when command acknowledgements are more than 3 seconds before the planned command execution time.

Version 2.04 flight software

In order to correct the clock problem a update for the flight software was developed. With respect to the observed clock problem in version 2.03, this version includes two main changes:

- Clock synchronization is now accepted and processed unconditionally, this removes the possibility of ignoring multiple clock synchronization operations during long acquisitions, testing showed that this activity does not influence the acquisition operation. This will ensure that every 30 minutes the clock is resynchronized, irrespective of the ongoing operation.
- Correction of the incorrect hardware divider factor, instead of incrementing the internal clock by one for every timer interrupt, the clock is now incremented by 1+1/2048 (~1.00049). After this correction, the remaining clock drift was measured on the spacecraft; without any synchronization operations, a drift value of 0.7 sec/day was measured.

With the 30-minute synchronization period, this means that the *Alice* instrument clock will never drift more than 15 ms from the actual spacecraft time.

Version 2.05 flight software

This new release includes the addition of a special variant of the pixel list acquisition function that is optimized to perform successive pixel list acquisitions with minimal time in between the active acquisition operations. This operating mode optimizes the acquisition of small pixel list acquisitions and will be referred to as 'Perpetual Pixel list capability'. This mode can be used to perform pixel list acquisitions with minimized gaps in between the separate acquisitions. It assumes that the spacecraft data handling system can on average keep up with the generated data and the instrument internal FIFO is sufficient provide some buffering of the generated TM packets. This 'Perpetual Pixel list' capability is a software attempt to mimic the PERSI-*Alice* continuous pixel list acquisitions within the limitations of the existing software structure. The changes for this mode include:

- Optimize the instrument internal data transfer and formatting of the pixel list science packets for one TM packet pixel list acquisitions (less than 1931 events);
- More frequent check of the end condition for pixel list acquisitions from once per second to five times per second;
- Optimize instrument internal data transfer to send the generated TM packets to the 16 kbyte TM FIFO that hold the generated TM packets;
- Special MAD cycle specification that will continue the MAD cycles until explicitly commanded to stop.

In addition to the functional extension of the software some small changes/corrections were made to correct earlier found problems:

- SPR-19: 'Door Life Test writes beyond result buffer' was corrected;
- SPR-20: PAD field not copied for service #1 responses was corrected.

2.3.6 Boot Sequence

When *Alice* is started, it carries out the following boot sequence:

- 1. Run internal startup self test (about 20 seconds)
- 2. Enter safe state
- 3. Transmit power-on event packet
- 4. Wait for 40 seconds, or enable HK command
- 5. Send first HK packet
- 6. Continue sending HK at default rate

During the time of the self test (approximately 20 seconds after power on) *Alice* will not accept any telecommands. Once *Alice* sends the power-on event packet, it is then capable of receiving telecommands. If an enable HK telecommand is sent, then *Alice* will begin generating housekeeping data right away. If no enable HK telecommand is received, then HK will be automatically enabled 40 seconds after the power-on event packet was sent. Normally *Alice* expects to receive a time update shortly after completion of the power-up self-test, but this does not affect the boot sequence or timing, only the time tagging of telemetry.

If *Alice* is turned off, then a duration of at least 1 second should be observed prior to turning *Alice* back on to allow for hardware discharge time.

2.3.7 Instrument Operating Modes

To avoid confusion, first it is necessary to define what is meant by modes and states. For the Rosetta project, the term "mode" as applied to the instruments are general modes, and is used for modeling data rates, power consumption, and for error checking that commands can be performed (such modeling is done, e.g., in the EPS); these modes are *off, safe, checkout, Acquire, Stand_by*, and *Dump* (see Figure 4.1-1 in Section 4) However, within the *Alice* project, the term "mode" is used to describe *data acquisition* modes of the instrument such as *histogram, pixel list*, and *count rate*. Finally, also within the *Alice* project, the term "state" is used to refer to the operating state of the instrument (listed below), which is part of the instrument configuration, and is more directly related to the Rosetta project's term "mode".

Instrument Acquisition Modes

Alice acquisition modes are not directly related to data rates. This section describes the acquisition modes as they relate to software. *Alice* science operations and objectives are discussed in more detail in Sections 1.3, 3.2 and 6.

The three acquisition modes are: *image histogram*, *pixel list*, and *count rate*. The modes are all similar in the sense that during an acquisition the detector is acquiring photon events, and these events are accumulated by *Alice* in the acquisition memory over a period of time (the integration time, or acquisition time). In every mode, the detector electronics always produces a 2-D address indicating where on the detector the event occurred. It also produces a count of total events. The difference between the modes is the way in which the data is stored.

Image Histogram mode

In image histogram mode, the event address that is generated by the detector electronics is used as an index into the acquisition memory. The value at that memory location is then incremented. The result over time is a histogram of the photon events received by the detector. The value at each address in the acquisition memory indicates the intensity at that detector location. The data storage operations in this mode are performed by hardware, once configured by software. The software only intervenes at the beginning and end of the acquisition (or if a problem is detected). The data dumped from the histogram mode (once completed) consists of part or all of the memory array. The data may also be collapsed into bins as it is sent down to reduce overall data quantity; the time required for this collapse is very short, and does not add significant overhead operations.

Pixel list mode

In pixel list mode, the event addresses that are generated by the detector are stored sequentially in the memory array, as in a list. In addition to the detector events, a time-mark value is also inserted into the list on a periodic basis. The result is a list of all detector events during the integration period along with the time binning information. The data storage operations in this mode are performed by hardware once configured by software. The software only intervenes at the beginning and end of the acquisition (or if a problem is detected). The data dumped from the pixel list mode (once completed) consists of the list of pixel events and integrated time marks. The data dump can also be filtered so that only those events that occurred within a certain region of the detector are included in the data dump.

Count rate mode

In count rate mode, only the total event count within a given (user-defined) time interval is stored on a regular basis. The actual event addresses are ignored. The event count is stored sequentially in the memory array, as in pixel list mode, except that the value stored in the list is only the total count for each time interval, with no event location information and no time hacks. This mode provides a record over time of the variation in count rate observed by the detector. Unlike the other two modes where the acquisition is performed by hardware, in this mode the acquisition is implemented in software. The software is programmed to read the total count from the detector on a periodic basis and store that count

in sequence in the acquisition memory. The data dumped from the count rate mode consists of the list of event counts. Note that there is also an analog count rate reported in the HK data (Section 3.1.8).

Operating states of the *Alice* **instrument:**

AFS implements a set of states to control the instrument operation. At any given time, the software in the *Alice* instrument is operating in one of several states. *Alice* makes transitions between states according to telecommands and the results of internal safety monitoring procedures. The current operating state of *Alice* at any time defines what the instrument is doing, what commands are allowed, and the related data flow. AFS implements the following states:

- safe
- safe-dump
- checkout
- hold
- acquire
- dump

First a detailed description of these 6 states will be given and the mode transition diagram that describes the operations of the instrument. In housekeeping telemetry the instrument will report one of these six states. Following this a simplified mode diagram will be presented that shows the basic modes that determine the data generation.

Safe State

The safe state is the default state for the software whenever *Alice* is first powered on or restarted. It is also the state entered whenever something occurs on-board to cause the instrument to safe itself. In the safe state the high voltage power supply is shut down (either idle or off) and the aperture door is closed up on entry into the safe state (configurable). Command acceptance is limited so that the instrument cannot be activated while in the safe state (except that acquisition commands are accepted).

Safe-Dump State

The safe dump state provides a means of dumping science data while the instrument is shut down for safety reasons. This state is entered from the safe state upon receipt of a dump data telecommand. While in this state, *Alice* is dumping science data to telemetry. Upon completion of the data dump *Alice* will return to the safe state.

Checkout State

The checkout state is entered by command and is used to perform checkout and general diagnostics of the *Alice* instrument. All commands are accepted from this state. This state is not normally used during routine science observations.

Acquire State

In the acquire state the *Alice* instrument is acquiring science data in one of the three acquisition modes (histogram, pixel, count rate). This state is entered during the acquisition phase of the MultipleAcquireDump command, and it remains in this state until the acquisition is complete or the acquisition is stopped prematurely by command or due to a safety-monitoring event. Upon normal completion of an acquisition, *Alice* will transition to the hold state from the acquire state.

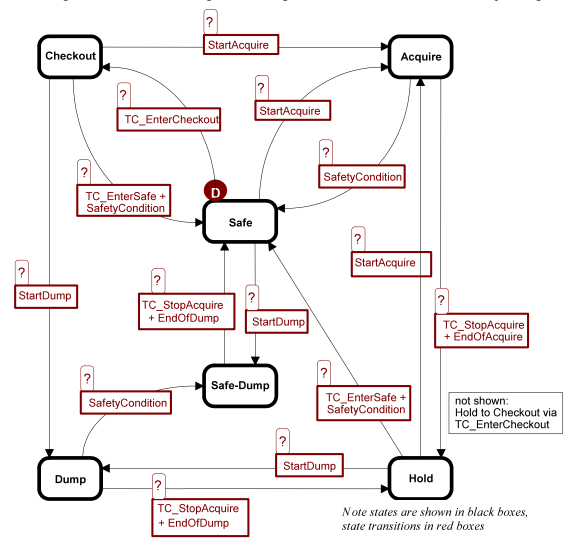
Hold State

While in the hold state, *Alice* is holding a set of science data, awaiting further steps or commands to either resume acquisition or dump the data to telemetry. While in the hold state, the instrument configuration is not changed. The door and HVPS remain in their previous condition.

Dump State

The dump state is used to dump science data. This state is entered by in the dump phase of the MultipleAcquireDump command. It remains in this state until the data dump is completed or cancelled. Upon normal completion it returns to the hold state.

Note that this design means that *Alice* can essentially only perform one high-level function at a time. It is either acquiring data or dumping data, but not both. Lower level functions such as command and telemetry processing, and safety monitoring, are still performed in all states.



Refer to Figure 2.3-2 for a state diagram showing the transitions between the *Alice* operating states.

Figure 2.3-2. The Alice software operating state diagram.

2.4 Budgets (DRD 12.2)

2.4.1 Mass

(*)

Alice has a measured mass of 3.06 kg.

2.4.2 Operating Power (Alice EID-B, § 2.4.3)

Power consumption for the Alice instrument is listed below in Table 2-6. The numbers for end-of-life (EOL) are best estimate values. Table 2-7 gives the beginning-of-life (BOL) power breakdown per instrument subsystem.

Experiment Interface	A	verage Power (BOL) [W] M o d e		Predi	cted Average P (EOL) [W] M o d e	ower	Long Peak Power [W]	Short Peak Power [W]
	1	2	3	1	2	3		
+28 V Power Interface	3.6	4.0	6.0	3.8	4.2	6.3	10.4 (*)	7.5
	mode 1: mode 2: mode 3:	Operat	ing (detec	tor and HVI	ut disabled) PS on and da (Operating +		•	ing)

Table 2-6 Alice Power Consumption

contamination Operation (Operating + Heaters on)

2 s (aperture door opening time)

	Power Levels (Watts)				
Component	Mode 1	Mode 2	Mode 3		
Detector electronics	1.1	1.3	1.1		
HVPS	0.3	0.5	0.5		
C&DH Electronics	1.0	1.0	1.0		
LVPS	1.2	1.2	1.2		
OAP Heater	0.0	0.0	1.1		
Grating Heater	0.0	0.0	1.1		
Total Power 3.6 4.0 6.0					
Mode 1: Safe Mode					
Mode 2: OperatingData Collection					
Mode 3: Optics Decontamin	ation (opera	ating with he	eaters on)		

Table 2-7. Alice Power Breakdown per Subsystem

2.4.3 Data Rates (Housekeeping and Science)

The instrument generates two separate data streams: a periodic stream of housekeeping and an ondemand stream that occurs in a single burst at the completion of an acquisition. Both data streams are inserted into an output FIFO (16 kbyte) that is periodically (nominally every 8 seconds) read by the spacecraft.

Periodic data

The instrument will, after power up, start generating housekeeping packets at the rate defined in the parameter table (parameter #34, HKRATE; see table in Section 6.5), nominally one packet per 30 seconds. As long as *Alice* remains powered on the generation of housekeeping packets continues but the rate may be changed by telecommand. In addition the instrument can be commanded to add a diagnostic package to the stream of periodically generated packages. This package will be generated at the same time and rate at which housekeeping packages are generated. The rate of the periodic packets can be selected by telecommand and may be between 1 and 255 seconds. The size of both the housekeeping package are fixed so once a packet rate has been selected the resulting data rate can be calculated. Both housekeeping and diagnostic packets are fairly small with respectively 46 and 60 data bytes. Table 2-8 shows some examples and the resulting data rates:

Data Mode	Packet Rate	Data Rate HK packets only	Data Rate HK + Diagnostic packets
Nominal (startup)	30 sec	12.3 bits/sec	28.3 bits/sec
High rate	5 sec	73.6 bits/sec	169.6 bits/sec
Low rate	240 sec	1.5 bits/sec	3.5 bits/sec

Table 2-8	Periodic data	generation	rates
<i>1 ubic</i> 2-0.	i criouic uuiu	generation	ruies

On demand data

All other data generated by the *Alice* instrument is generated on demand only, meaning that only after a specific solicitation (telecommand) data packets will be generated. This category consists of the science data that is generated at the end of an acquisition exposure but also some special data streams fall in this category like memory dumps and event packages. Event packages are very small and are therefore only small contributions to the overall data rate. Memory dump packages are only used during non-nominal operations and even then the amount of memory that can be dumped from the *Alice* instrument is very limited so this also doesn't need to be considered for the nominal data rate calculations. This leaves the science data that is generated at the completion of an exposure. The resulting data rates for these depend on the specific kind of observations (acquisition mode) performed, the dump selections and in some cases the observed objects.

Alice data collection consists of a long (nominal between 10 seconds and about 30 minutes) data acquisition, during which no science data is produced, followed by a brief period of time during which the acquired *Alice* data is transmitted (dump). *Alice* includes a simple mechanism by which a variable delay can be inserted between packets of a science data dump. This parameter is specified for each separate dump operation. This allows for a simple control of the maximum output data rate, but still the resulting data rate depends on specific science data being dumped, actual polling rate and this specified delay. First the data dump operation is described, initially the simple case is described where the full acquisition buffer is dumped, later available selection methods will be described that allow for the optimization of the dumped data with regard to a limited downlink capability. For each acquisition up to eight dump selections can be specified that dump selected parts of the acquired data.

When *Alice* performs a science data dump, some or all of the science data is dumped as one or more science telemetry packets (maximum data size 3994 octets each). As described above, these dumps always happen like a burst at the end of the exposure. First, we first assume that maximum amount of data is being dumped. For all three acquisition modes, the acquisition buffer can hold up to 32 kword (16-bits) of data and after packaging this results in up to 19 or 17 telemetry packets depending on the

ancillary data which is acquisition mode dependant. If less than the full data are dumped, then the duration will be correspondingly shorter. When the data are dumped, 1, 2, or 3 science packets are dumped per spacecraft polling period. All of the dump rates assume an 8 second polling interval. If *Alice* is not polled at the assumed rate, then no data is lost, but the dump will take longer with a lower effective data rate. As described one of the parameters for a data dump is the dump delay, which allows for the reduction of the generated data rate. This results in the following data rates (see Table 2-9) for the full 19 packet histogram data dump (in total 72452 bytes of data):

Dump Selected Dump Delay		Dump Duration	Average Data Rate
Dump Normal	0	~70 seconds	~8.28 kbit/sec
Dump Slow	40	~140 seconds	~4.14 kbit/sec
Dump Extra Slow	160	~280 seconds	~2.07 kbit/sec

Table 2-9. Example dump durations and data rates

The maximum science data size for *Alice* has been set to 3994 bytes giving a maximum *Alice* science packet size of 4010 bytes. This will allow 3 science packets to be placed in the output buffer (FIFO) and leave room for a few protocol packets. The resulting effective downlink rate depends on the spacecraft polling rate. The simple *Alice* processor may take up to about 3 seconds to format a science packet (depending on the specific science mode). If the spacecraft could only support a nominal polling rate of 8 seconds, *Alice* could fill the output FIFO to fit the maximum 6144 words block size. So at low polling rates this will give the best available downlink rate.

One single private telecommand, MultipleAcquireDump (MAD), is used for the nominal *Alice* science operations. Parameters in this command specify the acquire dump cycle that forms the basis of all *Alice* science operations. The command allows for the specification of three different science acquisition modes:

- acquire histogram mode
- acquire pixel list mode (with two termination options)
- acquire count rate mode

Each of these acquire operations store the acquired science data in the internal *Alice* memory. Once the acquisition is complete, then a dump operation specified in the same MAD telecommand is used to transmit the acquired science data via the telemetry interface. The MAD command is very flexible, allowing many possible combinations. It is possible to resume an acquire following a dump, adding to the previous data without erasing it. It is also possible to perform multiple dumps on the same data for the purpose of looking at more than one "window" or perhaps by collapsing the data in different ways.

The acquire function has the following parameters defined:

- integration time (duration of acquisition, in time or events)
- aperture door open/closed
- detector stim on/off
- clear memory (at the start of the acquisition)

These parameters determine how long the acquisition runs until it is complete, and also control the behaviour of the instrument door and detector stimulation while the acquisition is in progress. The clear memory parameter determines if the acquisition memory is erased before the acquisition is started.

The dump function may specify up to 8 different 'dump windows' to be transmitted after completion of the acquire function. Each specified 'dump window' has the following parameters:

• filter window

• collapse factors

These parameters do not apply to all modes of data. The filter window is applied to histogram or pixel list data. Only detector events that occur within the specified "window" will be included in the data dump. This provides a means of looking at only a particular area of interest on the detector, thus reducing the amount of data sent in telemetry. The collapse factors are applied only to the histogram data. The acquired data is binned in spatial and spectral dimensions according to the collapse factors. Again this allows a means of reducing the volume of science data that must be sent via telemetry.

To limit the number of telecommands needed for nominal *Alice* science operations the MAD telecommand allows for the specification of a number of identical cycles. So after a single telecommand *Alice* will execute a specified number of the specified (identical) acquisition-dump cycles. This corresponds to the nominal planned science operations, which consist of a series of acquisitions using the same acquisition (and dump) parameters. Parameters will allow for the specification of:

- number of cycles
- time between cycle starts (or near continuous operation)

As *Alice* only produces science data on specific request, the enable and disable science telecommands are non-functional. In case of a problem, the private telecommand StopAcquire can be used to terminate any ongoing *Alice* science activity. This will also stop any science data dumps at the next available telemetry packet boundary. The acquired science data remains in the *Alice* internal memory and can be retrieved later using a separate dump action.

In the next two tables (Table 2-10 and Table 2-11) the science data production volumes are summarised. The first table specifies the base data volumes for each of the acquisition modes, these assume a full dump of all acquired data, the variations are the result of the different amounts of ancillary data that is included in each science dump. This table also lists the factors contributing to possible limitations in the base volume. The second table presents some more detail concerning the effect that mostly dump selection parameters have on the produced data amounts.

Acquisition Mode	Maximum Size Packets ²⁾	Acquisition Limits	Selection
Histogram	72452 bytes 19 packets	commanded acquisition duration, amount of produced data is always constant	window and collapse factor
Pixellist (Timed)	68040 bytes 17 packets	commanded acquisition duration limits number of events captured, actual events captured depends on event rate of observed object	Window
Pixellist (Count)	68040 bytes 17 packets	commanded maximum number of captured events, therefore acquisition duration needed to acquire the amount of events may vary ¹)	Window
CountRate	67644 bytes 17 packets	maximum number of entries is commanded as is the duration of each slot, so acquisition duration and produced data can be calculated	None

Acquisition Mode	Maximum Size Packets ²⁾	Acquisition Limits	Selection

2) Due to the different sizes of the annotation data in the science packets the number of science TM packets needed to store the results of an acquisition vary slightly (17 to 19 packets).

MAD parameter	Description	Effect on data volume			
Acquisition Mode	One acquisition mode as listed in Table 2-10	Determines maximum base volume			
Repeat	Number of acquisition/dump cycles	Linear multiplier for base acquisition volume, in version 2.5 of the flight software a special value is defined (255), this indicates that the repeat continues til explicitly commanded to stop.			
Histogram					
WinLowSpectral,	Selected Spectral and Spatial window determine selected part of acquired image. Collapse factors allow for linear collapse in either dimension separately. The window selected in a dump specification lists both a spectral range (0-1023) a spatial range (0-31), and collapse factors. Both windowing and collapse result in reductions of amount of generated data. Specified acquisition duration does not influence the generated data volume since each				
WinHighSpectral,					
WinLowSpatial,					
WinHighSpatial,					
CollapseSpec,	acquisition duration does not influence the generated data volume since each acquisition produces one histogram.				
CollapseSpat					
PixelList (time limited)					
WinLowSpectral,	Number of captured events depends on brightness of observed object and selected hackrate until memory is filled: data volume = time*(hack_rate+photon_rate) Post acquisition windowing will only select events that occurred within the selected window, but data volume reduction is unknown as distribution of captured event is a priori unknown.				
WinHighSpectral,					
WinLowSpatial,					
WinHighSpatial,					
Acquistion Duration,					
Hackrate					
PixelList (count limited)					
WinLowSpectral,	Total number of acquisition counts specifies directly the number of entries acquired, duration of acquisition will vary depending on the brightness of the				
WinHighSpectral,					
WinLowSpatial,	observed object and the selected hack rate. Post acquisition windowing will only select events that occurred within the selected window, but data volume reduction is unknown as distribution of				
WinHighSpatial,					
Acquistion Counts,	captured event is a priori unknown.				
Hackrate					
Count Rate					

Table 2-11. Acquisition data volume modifiers

MAD parameter	Description	Effect on data volume
Acquisition Slots Acquisition Interval	Number of acquisition slots is directly specified and determines the data volume, acquisition duration is the product of the number of specified slot (1-32767) and the acquisition interval (3 ms – 11.9 s) No further data selection is performed	

2.4.4 Non Operating Heaters (Alice EID-B, § 2.3.3.2)

No "non-operating" heaters are required during the hibernation phase of the mission.

2.4.5 S/C Powered Thermistors (Alice EID-B, § 2.3.3.4)

The S/C will monitor the *Alice* instrument baseplate TRP. The TRP contains 1 primary thermistor and 1 redundant thermistor. The location of the TRP is specified in the *Alice* Thermal ICD (see Attachment 1).

2.4.6 Pyro Lines (Alice EID-B, § 2.5)

Each of the dimple actuators (for the detector door, the aperture door uncage, and the fail-safe door) requires 4 A of power during a 10 ms duration. See § 2.5.4 in the *Alice* EID-B for detailed information on the dimple actuator.

2.4.7 OBDH Channels (Alice EID-B, § 2.7.5)

The *Alice* instrument communicates with the OBDH telecommand and telemetry systems via two redundant three-signal interfaces per EID-A, Section 2.7. The clock signal is shared between the telemetry and memory load channels. See *Alice* EID-B, § 2.7.5 for further details.

2.5 Flight Data Archive Plan/Distribution Plan

The *Alice* data are sent to the *Rosetta* spacecraft, relayed to ground, and stored in the ESA Data Disposition System (DDS). These data can be sent ("pushed") via FTP to computers at the *Alice* team institution in Boulder, Colorado at regular, pre-defined intervals (e.g., daily), and also can be directly requested from the DDS via FTP or web interface. The data are passed through instrument team software for calibration and analysis. These pipeline programs can be run interactively, but typically will be called by a UNIX shell script as the DDS regularly pushes *Alice* data.

The Rosetta-Alice data processing software consists of two parts:

- 1. *Collection*. Programs to read in the files containing the spacecraft data packets as obtained from the DDS, and combine them into self-contained and complete data files. This is performed by a C program called "LIMA".
- 2. *Calibration*. Programs to process and calibrate the science data. Steps include flat fielding, deadtime correction, and applying wavelength and flux calibration. This is performed by a set of IDL programs called "MIKE".

For more details of the calibration programs and the pipeline, see the "*Rosetta-Alice* Calibration Cookbook" document. All *Alice* data files (uncalibrated and calibrated science, calibration data, HK, event, memory dump, observing log, etc.) will be available to the *Alice* team via a password-protected webpage at: http://www.boulder.swri.edu/ralice

The data will be archived "locally" (i.e., general office backup tapes and project-specific CDs/DVDs to be distributed to team members typically one or two times a year) as well as by the *Rosetta* Mission. In the latter, all the mission data will be archived according the *Rosetta* Archive Generation, Validation and Transfer Plan. The *Rosetta* Science Data Archive will be part of the Planetary Science Archive (PSA). The PSA is an online database implemented by ESA/RSSD and used for all of ESA's planetary missions. It is accessible via http://psa.rssd.esa.int. The underlying standard of the PSA is the Planetary Data System (PDS) standard from NASA. More information is available on the web site http://pds.jpl.nasa.gov/.

Following the *Rosetta* Archive GVT Plan, the *Alice* team will submit engineering and calibrated data files on a regular basis (after each "phase", as defined in the mission plan) to the archive. To provide the correct format for the archive, auxiliary IDL programs will be run on the *Alice* data to create the appropriate PDS labels, directory structure, and additional informational files. Note that these programs do not change the actual *Alice* data files (FITS and ASCII files), but only create PDS-conforming label files that describe the *Alice* data files.

Reference documents:

- *Rosetta* Archive Generation, Validation and Transfer Plan (RO-EST-PL-5011);
- Rosetta-Alice to Planetary Science Archive Interface Control Document (8225-EAICD-01);

3 Experiment Operations

3.1 Operating Principles

3.1.1 Instrument Overview

An opto-mechanical layout of *Alice* is shown in Figure 1.3-1. Light enters the telescope section through a 40 x 40 mm² entrance aperture at the bottom right of Figure 1.3-1 and is collected and focused by an f/3 off-axis paraboloidal (OAP) mirror onto the entrance slit and then onto a toroidal holographic grating, where it is dispersed onto a microchannel plate (MCP) detector that uses a double-delay line (DDL) readout scheme. The two-dimensional (1024 x 32)-pixel format, MCP detector uses dual, side-byside, solar-blind photocathodes: potassium bromide (KBr; for $\lambda < 1200$ Å) and cesium iodide (CsI; for $\lambda > 1230$ Å). The measured spectral resolving power ($\lambda/\Delta\lambda$) of *Alice* is in the range of 70-170 for an extended source that fills the instantaneous field-of-view (IFOV) defined by the size of the entrance slit. *Alice* is controlled by a Sandia Associates 3865 microprocessor, and utilizes lightweight, compact, surface mount electronics to support the science detector, as well as the instrument support and interface electronics. Figure 2 shows both a 3D external view of *Alice*, and a photograph of the flight unit.

3.1.2 Optical Design

The OAP mirror has a clear aperture of $41 \times 65 \text{ mm}^2$, and is housed in the telescope section of the instrument. The reflected light from the OAP enters the spectrograph section, which contains a toroidal holographic grating and MCP detector. The slit, grating, and detector are all arranged on a 0.15-m diameter normal incidence Rowland circle.

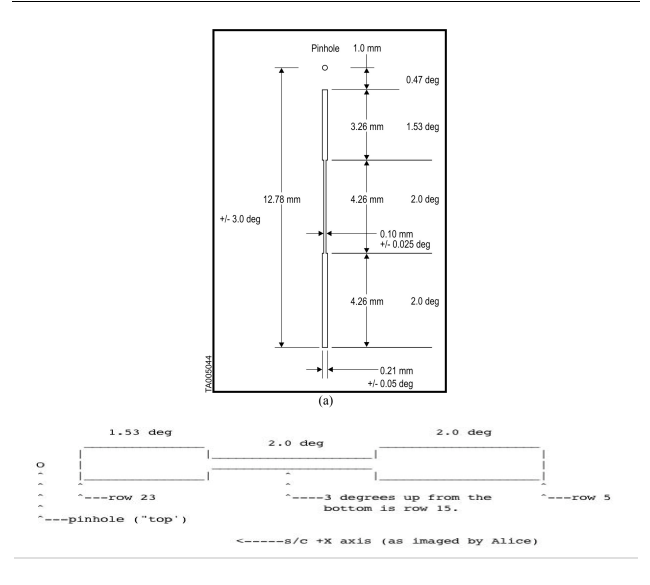




Figure 3.1-1. The Alice entrance slit design. (a) The physical dimensions of the slit. (b) The slit orientation with respect to the DDL detector image spatial axis, and the spacecraft axes.

The spectrograph utilizes the first diffraction order throughout the 700-2050 Å spectral passband. The lower half of the first order wavelength coverage (700-1025 Å) also shows up in second order between the first order wavelengths of 1400 and 2050 Å.

Both the OAP and grating, and their mounting fixtures, are constructed from monolithic pieces of Al, coated with electroless Ni and polished using low-scatter polishing techniques. The OAP and grating optical surfaces are over coated with sputtered SiC. Control of internal stray light is achieved with a well-baffled optical cavity, and a holographic diffraction grating that has low scatter and near-zero line ghost problems.

For contamination control, heaters are mounted to the back surfaces of the OAP mirror and grating to prevent cold trapping of contaminants during flight. To protect the sensitive photocathodes and MCP surfaces from exposure to moisture and other harmful contaminants during ground operations, instrument integration, and the early stages of the mission, the detector tube body assembly is enclosed in a vacuum chamber with a front door that was successfully (and permanently) opened during the early commissioning phases of the flight. For additional protection of the optics and detector from particulate contamination during the flight, a front entrance aperture door is included that can close when the dust or gas levels are too high for safe operation and exposure (i.e., when the *Rosetta* Orbiter is close to the active comet nucleus), or the light levels are too high. The telescope baffle vanes also help to shield the OAP mirror from bombardment of small particles that enter the telescope entrance aperture.

3.1.3 Entrance Slit Design

The spectrograph entrance slit assembly design is shown in Figure 3.1-1. The slit is composed of three sections plus a pinhole mask. The center section of the slit provides high spectral resolution of \sim 8-12 Å FWHM with an IFOV of 0.05° x 2.0°. Surrounding the center slit section are the two outer sections with IFOVs of 0.10° x 2.0° and 0.10° x 1.53°. A pinhole mask, located at the edge of the IFOV of the second outer section, provides limited light throughput to the spectrograph for bright point source targets (such as hot UV stars) that will be used during stellar occultation studies of CG's coma (the PSF at the pinhole is larger than the pinhole giving an effective attenuation of ~100).

3.1.4 Detector and Detector Electronics

The imaging photon-counting detector located in the spectrograph section utilizes an MCP Z-stack that feeds the DDL readout array. The input surface of the Z-stack is coated with opaque photocathodes of KBr (700-1200 Å) and CsI (1230-2050 Å). The detector tube body is a custom design made of a lightweight brazed alumina-Kovar structure that is welded to a housing that supports the DDL anode array (see Figure 3.1-2).

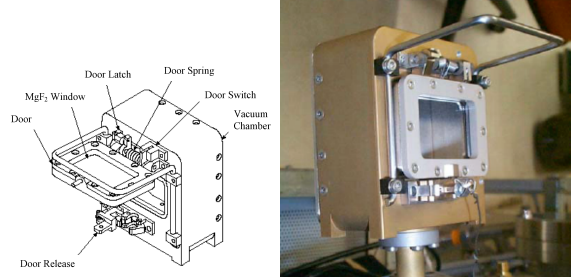


Figure 3.1-2. (Left) Schematic of the Alice DDL detector vacuum housing; (Right) Photograph of the PFM DDL detector vacuum housing.

To capture the entire 700-2050 Å passband and 6° spatial FOV, the size of the detector's active area is 35 mm (in the dispersion direction) x 20 mm (in the spatial dimension), with a pixel format of (1024 x 32)-pixels. The 6° slit-height is imaged onto the central 20 of the detector's 32 spatial channels; the

remaining spatial channels are used for dark count monitoring. Our pixel format allows Nyquist sampling with a spectral resolution of \sim 3.4 Å, and a Nyquist-sampled spatial resolution of 0.6°.

The MCP Z-Stack is composed of three 80:1 length-to-diameter (L/D) MCPs that are all cylindrically curved with a radius-of-curvature of 75 mm to match the Rowland-circle for optimum focus across the full spectral passband. The total Z-Stack resistance at room temperature is ~500 M Ω . The MCPs are rectangular in format (46 x 30 mm²), with 12-µm diameter pores on 15-µm centers. Above the MCP Z-Stack is a repeller grid that is biased ~1000 volts more negative than the top of the MCP Z-Stack. This repeller grid reflects electrons liberated in the interstitial regions of the MCP back down to the MCP input surface to enhance the detective quantum efficiency of the detector.

The expected H I Lyman- α (1216 Å) emission brightness from comet 67P/CG is ~4 kR at a heliocentric distance of 1.3 AU (based on *IUE* observations of this comet in 1982). To prevent saturation of the detector electronics, it is necessary to attenuate the Lyman- α emission brightness to an acceptable count rate level well below the maximum count rate capability of the electronics (i.e., below 10⁴ c s⁻¹). An attenuation factor of at least an order of magnitude is required to achieve this lower count rate. This was easily achieved by physically masking the MCP active area where the H I Lyman- α emission comes to a focus during the photocathode deposition process. The bare MCP glass has a quantum efficiency about 10 times less than that of KBr at 1216 Å.

Surrounding the detector tube body is the vacuum chamber housing made of aluminum and stainless steel. As mentioned above, this vacuum chamber protected the KBr and CsI photocathodes against damage from moisture exposure during ground handling and from outgassing constituents during the early stages of the flight. It also allowed the detector to remain under vacuum ($< 10^{-5}$ Torr) during ground operations, testing and handling, and transportation. Light enters the detector vacuum chamber through an openable door, which contains a built-in MgF₂ window port that transmits UV light at wavelengths > 1200 Å. This window allowed testing of the detector with the door closed, and provided redundancy during flight if the door mechanism had failed to open.

The detector vacuum chamber door was opened using a torsion spring released by a dual-redundant pyrotechnic actuator (dimple motor). During instrument integration and test (I&T), the door was successfully opened numerous times and manually reset. In flight, the detector was successfully opened; however, the primary side of the actuator did not open the door—the redundant side was required to successfully open the door.

The detector electronics include preamplifier circuitry, time to digital converter circuitry (TDC), and pulse-pair analyzer (charge analysis) circuitry (PPA). All of these electronics are packaged into three 64 x 76 mm² boards. These three boards are mounted inside a separate enclosed magnesium housing that mounts to the rear of the spectrograph section (just behind the detector vacuum chamber). The detector electronics require \pm 5 VDC, and draw ~1.1 W.

The detector electronics amplify and convert the detected output pulses from the MCP Z-Stack to pixel address locations. Only those analog pulses output from the MCP that have amplitudes above a set threshold level are processed and converted to pixel address locations. For each detected and processed event, a 10-bit *x* address and a 5-bit *y* address are generated by the detector electronics and sent to the *Alice* command-and-data handling (C&DH) electronics for data storage and manipulation. In addition to the pixel address words, the detector electronics also digitizes the analog amplitude of each detected event output by the preamplifiers and sends this data to the C&DH electronics. Histogramming this "pulseheight" data creates a pulse-height distribution function that is used to monitor the health and status of the detector during operation. A built-in "stim-pulser" is also included in the electronics that simulates photon events in two pixel locations on the array (the rightmost [highest X-value] stim falls partially off the edge of the detector). This pulser can be turned on and off by command and allows testing of the entire *Alice* detector and C&DH electronic signal path without having to power on the detector high-voltage power supply. In addition, the position of the stim pixels provides a wavelength fiducial that can shift with

operating temperature (~ 0.5 pixel/degC towards shorter wavelengths; in flight, the right-most stim on the short wavelength side of the detector is typically shifted off the array due to the thermal environment of the detector electronics).

3.1.5 Electrical Design

The instrument support electronics (see Figure 3.1-3) on *Alice* include the power controller electronics (PCE), the C&DH electronics, the telemetry/command interface electronics, the decontamination heater system, and the detector high-voltage power supply (HVPS). All of these systems are controlled by a rad-hardened SA 3865 microprocessor, supplied by Sandia Associates, with 32 KB of local program RAM and 64 KB of acquisition RAM, along with 32 KB of program ROM and 128 KB of EEPROM. All of the instrument support electronics are contained on 5 boards mounted just behind the detector electronics (see Figure 1.3-1 and Figure 1.3-3).

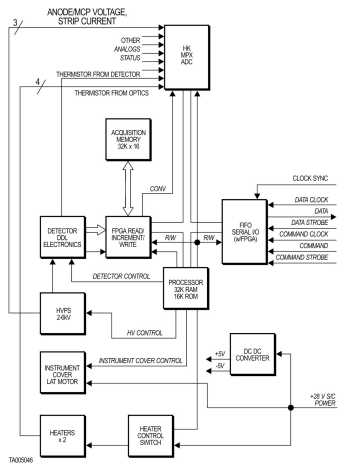


Figure 3.1-3. The Alice electrical block diagram.

Power Controller Electronics. The PCE are composed of DC/DC converters designed to convert the spacecraft power to \pm 5 V DC required by the detector electronics, the C&DH and TM interface electronics, and the detector HVPS. Also located in the PCE is the switching circuit for the heaters and the limited angle torque (LAT) motor controller that operates the front aperture door.

Command-and-Data Handling Electronics. The C&DH electronics handles the following instrument functions: (i) the interpretation and execution of commands to the instrument, (ii) detector acquisition control including the histogramming of raw detector event data, (iii) telemetry formatting of both science and housekeeping data, (iv) control of the detector HVPS, (v) the detector vacuum cover release

mechanism, (vi) the front aperture door control, (vii) the control of the housekeeping analog-to-digital converters (ADCs) which are used to convert analog housekeeping data to digital data for inclusion into the TM data stream, and (viii) on-board data handling.

Telemetry/Command Interface Electronics. The C&DH utilizes radiation tolerant buffers and FIFO memory elements in the construction of the spacecraft telemetry and command interfaces. A finite state machine programmed into a radiation hardened Actel 1280 FPGA controls the receipt and transmission of data. A bit-serial interface is used.

Decontamination Heater System. A single decontamination heater each (~1 W resistive heater) is bonded to the backside surface of both the OAP mirror substrate and the grating substrate. Along with each heater, two redundant thermistors are also mounted to the back of each substrate to monitor and provide control feedback to the heaters. The C&DH electronics can separately control each heater. Successful heater activations have already taken place during the commissioning phase of the flight. Additional activations are planned periodically during the long cruise phase to comet 67P/CG.

High Voltage Power Supply. The HVPS is located in a separate enclosed bay behind the OAP mirror (see Figure 1). It provides the -4.0 kV required to operate the detector. The voltage to the Z-stack is fully programmable by command in ~ 25 V steps between -1.7 and -6.1 kV. The mass of the supply is ~ 120 g, and consumes a maximum of 0.65 W during detector operation.

3.1.6 Data Collection Modes

Alice can be commanded to operate in one of three data collection modes: i) image histogram, ii) pixel list, and iii) count rate modes. Each of these modes uses the same 32k word (16 bit) acquisition memory. The first two acquisition modes use the same event data received from the detector electronics but the data is processed in a different way. Also, in these two modes, events occurring in up to eight specific areas (each area is composed of 128 spectral pixels by 4 spatial pixels, that can only be positioned at a multiple of its size) on the array can be excluded to isolate high count rate areas that would otherwise fill up the array. The third acquisition mode only uses the number of events received in a given period of time; no spectral or spatial information is used and hot pixel masking will not affect the acquired data.

Image Histogram Mode. In this mode, acquisition memory is used as a two dimensional array with a size corresponding to the spectral and spatial dimensions of the detector array. The image histogram mode is the prime *Alice* data collection mode (and the one most often used during flight). During an acquisition, event data from the detector electronics representing (x,y)-pixel coordinates are passed to the histogram memory in parallel form. The parallel data stream of x and y values is used as an address for a 16 bit cell in the 1024 x 32 element histogram memory, and a read-increment-write operation on the cell contents is performed for each event. During a given integration time, events are accumulated one at a time into their respective histogram array locations creating a two-dimensional image. The read-increment-write operation saturates at the maximum count of 65,535 so no wrap around can occur in the acquired data. The time information of the individual events within the acquisition is lost in this process, but, using appropriate acquisition durations, high signal-to-noise ratio data may be acquired even from dim objects. At the conclusion of the integration period the acquired data can be down linked in telemetry. In order to limit the required telemetry bandwidth, the histogram memory can be manipulated to extract only data from up to eight separate, two-dimensional windows in the array for downlink, and within these windows, rows and columns may be co-added to further reduce the number of samples.

Pixel List Mode. In this mode, the acquisition memory is used as a one-dimensional linear array of 32,768 entries. The pixel list mode allows for the sequential collection of each (x,y)-event address into the linear pixel list memory array. Periodically, at programmable rates not exceeding 256 Hz, a time marker is inserted into the array to allow for "time-binning" of events. This mode can be used to either (a) lower the downlink bandwidth for data collection integrations with very low counting rates, or (b) for fast

time-resolved acquisitions using relatively bright targets in the *Alice* FOV. At the conclusion of this acquisition period the total amount of generated data can be further reduced by selecting only events that have occurred within up to eight separate windows for downlink.

Count Rate Mode. In this mode, the acquisition memory is again used as a one-dimensional linear array of 32,768 entries. The count rate mode is designed to periodically (configurable between 3 ms and 12 s) collect the total detector array count rate sequentially in the linear memory array, as if the entire instrument were an FUV photometer. This mode allows for high count rates from the detector (up to 10 kHz), without rapid fill up of the array. It does not, however, retain any spatial or spectral information for broadband photometric studies. Depending on the required periodic acquisition rate, total acquisition durations of up to 98 seconds to 100 hours are possible.

3.1.7 Detector Acquisition Durations

The actual start and end time of any acquisition is reported in the header of the science data dump, both specified in instrument (spacecraft) MET. The *Alice* post-processing chain (i.e. *Lima*, *Mike* and *November*) includes this information in the produced FITS files and calculates the acquisition duration from these numbers as the difference between the start and stop times. For histogram and pixel list acquisitions this calculated number represents the best available knowledge on the actual duration of the acquisition.

The acquisition duration is not always exactly the same as the commanded acquisition time. This is easy to understand for special cases where an acquisition was terminated early either by user command or because a safety condition occurred, but also for the nominal acquisitions there will be a difference between commanded and actual acquisition time. The reason for this is that the instrument software controls the acquisition hardware in such a way that also adds a kind of granularity to the acquisition duration, which is dependent on the specific acquisition mode. For the four different cases the consequences of this quantization will be discussed.

These timing measurements apply to each of the separate acquisitions within a MAD commanded (multi) acquisition sequence. The start time of an acquisition within a MAD multi acquisition sequence with a fixed cycle duration is checked every 0.5 seconds. This means that the start of an exposure within a multiple acquire cycle may occur up to 0.5 seconds later than expected from the commanded cycle duration. This start time error is not cumulative though; the start times of the multiple exposures are all related to the initial acquisition command start time.

3.1.7.1 Histogram Acquisition

During a histogram acquisition, in parallel to the histogram acquisition a coarse count rate data set of up to 100 elements is acquired. This count rate data is included in the header of the data dump and the *Alice* post-processing chain places this data in the second extension of the generated FITS file. The minimum time resolution for this count rate acquisition is 100 ms for acquisition durations less than 10 seconds and the maximum is 25.5 seconds for acquisitions of 2550 seconds or more. For shorter acquisitions, the 100-element count rate buffer is only partially filled and for acquisitions longer than 2550 seconds (42.5 minutes) only the initial part of the acquisition is covered in the count rate measurement interval also determines the granularity of the histogram acquisition occurs for acquisitions longer than 2550 seconds for acquisitions the check is performed less frequently. The worst case situation occurs for acquisitions longer than 2550 seconds for which the termination condition is only checked once every 25.5 seconds, this means that worst case such an acquisition could continue up to 25.5 seconds longer than commanded. Except for the very short acquisitions (less than 10 seconds), where the acquisition duration may last up to 100 ms longer than planned, the maximum acquisition extension is always less than 0.4% of the commanded acquisition duration. In all cases the reported start

and end times are the best available for the start and end of the actual acquisition (i.e. histogramming) operation.

As an example, a histogram acquisition commanded for 1000 seconds may last up to 10 seconds longer, and during that reported time the actual acquisition will have been active. The variation between individual 1000-second histogram acquisitions will probably be less as the check periods are based on a fixed check interval that is started at the beginning of the acquisition, but this is also determined by other tasks execution times within the software.

3.1.7.2 Pixel List Acquisition

For a pixel list acquisition the completion condition (end time or number of counts) is checked every second. For a time limited pixel list acquisition, this means that the duration of the acquisition can be up to one second longer than commanded, and additional events (hacks and real events) will be captured during this period. For a count limited pixel list acquisition, this means that for one second after reaching the commanded event count (hacks and real events) more events may be accumulated. In any case the acquisition will always terminate when the end of the acquisition buffer is reached, but also in that case the recorded end time may be up to 1 second after the actual event (0.2 seconds after the event for software version 2.05).

A more accurate estimate of the end acquisition time (and the acquisition duration) can be determined by using the time hacks embedded in the acquired pixel list. In that case the accuracy of the acquisition end time is determined by the selected hack rate (note that this method is not used in the current Lima program).

3.1.7.3 Count Rate Acquisition

For a count rate acquisition the number of counts per sample slot is specified. Exactly this number of slots will be acquired, unless the end of the acquisition buffer is reached first. The check for the end of the acquisition is performed once every second, so the actual reported acquisition end time may be up to one second after the actual acquisition completion (although different from the pixel list acquisition no additional data will be stored). The acquisition duration and a more accurate estimate of the end time can also be determined by calculating the duration from the number of acquired slots and the interval (note that this method is not used in the current Lima program).

3.1.8 Analog versus Digital Detector Count Rates and Rate Doubling

The *Alice* instrument detector includes two separate data paths through which the events are reported. The primary path is the digital event interface through which the C&DH receives the detected photon event (spectral location, spatial location and pulse amplitude) as a 19 bit digital word. For monitoring purposes, a second path is used that only reports the fact that a photon is detected by the detector; this is the raw (analog) event. The second path may report a higher number of events when the processing of the digital data cannot keep up with the photon events, but this only comes into effect for extremely high count rates (>100 kHz). The first path is used by the C&DH to acquire the data for both histogram and pixel list acquisition modes, and depending on the selected acquisition mode the acquisition hardware stores data in the acquisition buffer. The second path is used by the C&DH to count the instantaneous count rate (the number of photons detected per unit of time). This data is used for the instrument safety checking, is reported in housekeeping data and is used by the software in the count rate acquisition mode. The first two uses determine a per-second count rate, and the count rate acquisition determines the count rate based on the time period specified for the count rate acquisition (3 ms - 11.9 s).

The detector electronics includes a feature in which the generation of the digital event data stream (activated on both histogram and pixel list hardware acquisition modes) influences the detector level of

the raw analog events. Roughly, the activation of the digital interface will result in a doubling of the number of events reported on the raw analog interface due to a switching bounce. This undesired behavior was found too late in the instrument development to be corrected. The resulting effect of this feature is that *whenever a histogram or pixel list acquisition is active, the reported analog count rate, which is based on the raw (analog) event rate, is about double the actual rate. Since this count rate is internally used for the safety checking, the safety limit has to be increased in order to prevent triggering the instrument safing.* Note that this doubling does not occur in the count rate acquisition mode, since the count rate acquisition is a completely software controlled acquisition mode that does not use the digital event interface.

3.1.9 Code Memory Management

The Alice instrument has different code memory spaces. After power-up Alice will start executing code from PROM memory. The code is directly executed from PROM (in the C&DH architecture there are no drawbacks to executing from PROM and the big advantage is that the code cannot accidentally overwrite itself). The C&DH also provides four separate EEPROM pages from which the processor may execute code. At launch these pages contained the same code images as the PROM so these were just redundant code images. (All EEPROM pages have been patched with new versions of the code since launch.) By telecommand, Alice may be instructed to start executing code from one of the four EEPROM pages. This redundant storage is initially used to provide an additional safeguard; during the software startup the PROM code is verified using a checksum embedded in the PROM code. If the checksum fails, the code is assumed damaged, and *Alice* starts testing the four EEPROM pages. If, on any of those pages, code with a valid checksum (stored again with the code then in the EEPROM memory) is found, that page will start execution. The main use of the EEPROM memory, however, is to be able to perform code patches. Using telecommands (memory load) new code may be uploaded and installed in the instrument to correct certain defects that have been found or to implement improved/changed operational code. Once uploaded this code becomes available for execution and by means of a telecommand Alice can be instructed to start executing this new code. Note that after power up the instrument still starts executing the code in PROM and that this code is used to make the jump to the newly loaded code.

The *Alice* C&DH also contains general-purpose data storage memory (RAM). About 50% of this memory is used during normal system operations to store variables and to create some data buffers. Using telecommands executable code could also be uploaded into this RAM memory and even be executed directly in RAM (using again the same telecommand mechanism). This execution may be useful in two specific cases: 1) when a test or diagnostic function is needed once it may just be uploaded in RAM and executed there (once the test is completed and the instrument is switched off the memory contents will be lost); and 2) to possibly store code patches that are needed for instrument operation when the EEPROM is not available because of a failure. The disadvantage of these patches would be that these have to be reloaded each time after a power cycle.

[Note: The lifetime of the EEPROM memory is (after derating) limited to 1000 write cycles (when used in block write mode, as in *Alice*). To ensure that the maximum number of cycles is not exceeded a manual administration of the number of used (write) cycles (per page) will be maintained. In addition to the limited lifetime, the EEPROM memory will also gradually loose charge and thus eventually will loose memory contents. To prevent loss of the stored information the memory should be updated or refreshed at least once every 5 years, as stated in Flight Rule EMP.3.]

3.1.10 Software Code Patch Operation

The *Alice* instrument provides four pages of EEPROM memory that can be used to store updated versions of the instrument flight software. The instrument always starts up from code in PROM (unless a problem is discovered in this code by the startup code; see Section 3.1.9.). After this point the instrument

can be commanded to start executing code in one of the four EEPROM pages. When the instrument is launched aboard the *Rosetta* spacecraft, these four pages contain simple copies of the *Alice* flight software stored in PROM (this version of the *Alice* flight software is documented in the '*Alice* Flight Software Version 2.04', 8225-AFS REL-01, Revision 4 Change 0, dated 10/18/2004).

When executing code in PROM, the contents of the EEPROM memory can be modified using the LoadMemory telecommand. In each separate command up to 128 bytes of data can be loaded. When the need for changes in the operation of the flight software is discovered a new flight software version will be produced. This will consist of a new 32 kbyte code image. After test and verification such a new software release will be documented in a new release of the Flight Software Document. Another need for a code memory patch could be failure of certain locations of the RAM memory. The RAM memory map is fixed in the flight software but a new memory map could be used to create a new version of the flight software that avoids using the affected locations.

Depending on the changes, different strategies may be followed to upload such new code into one of the EEPROM memory pages of the instrument. If the number of changes is limited, only the changes from the version of the software in the target EEPROM page may be loaded; otherwise, a complete 32 kbyte code upload package will have to be produced. The full 32 kbyte code upload would result in a total of 256 memory load telecommands.

Initially, code changes would be made to the last page (EEPROM 3) of the EEPROM memory, keeping the first three pages as backup of the current version of the flight code (if the startup check algorithm detects a problem, it will successively check the EEPROM pages for correct code starting at the first page, so the patched page will be the last one to be checked if the others are damaged; this way, patched code is less likely to be prematurely run). If only a one-time patch is needed to the code (e.g. to execute a specific test or perform a one-time operation), the code need not be loaded in EEPROM at all. The current system uses less than 50% of the available RAM space and code can also be executed from this RAM memory.

3.1.11 In-Flight Aperture Door Performance Tests

The aperture door in the *Alice* instrument is a limited life item, and proper operations are critical for successful instrument operations. The design lifetime for the aperture door is 10,000 door cycles. During instrument testing an extensive verification tested the door for 20,000 operations, but in the original version 2.03 of the flight software (which still resides in PROM) there was no means to determine the operations of the door in the flight instrument. The Alice Flight Software version 2.04 was extended with a door performance measurement (a minor buffer overrun bug was corrected in version 2.05). This measurement function performs a precise measurement of the door operation using the two optical switches on the door to determine the door open and door close position event times during a door operation. The measurement function is a special function, which, in order to reach the 33 ms resolution, has to temporarily suspend normal software operations. For each door movement two time measurements are performed: the first one determines how much time it takes for the door to start moving (clears the door closed switch), and the second measurement determines how much time it takes to reach the end position (reaches the door open switch). The same measurements are performed during the following door close move, resulting in four measurements per door cycle. The results of these measurements are stored in a special buffer that is located at a fixed location in the processor RAM area (starting at [word] address 0x5b00). This buffer is used as a circular storage and can hold up to 64 one-word time values (size is 128 bytes). Each door measurement results in 4 measurement cycles so the buffer can store up to 16 complete measurements. To retrieve the data from the buffer, the standard available memory dump command has to be used.

This aperture door performance test is performed with the *Alice* command sequence AALS404A. That sequence first restarts *Alice* in a user-defined EEPROM page then calls the subroutine by executing the address where the code resides sixteen times. A typical test consists of 30 to 40 "flaps" (i.e., two calls to AASL404A). Attachment 12 describes the latest results of the in-flight door performance tests.

As of September 2006, the Alice aperture door has cycled open-close 639 times.

3.1.12 Fail-Safe Door Activation

If the front aperture door fails to open during any phase of the flight, a one-time openable fail-safe door can be activated that allows $\sim 5\%$ of the airglow aperture throughput into the instrument. The fail-safe door is held in the closed state via a latch pin that retains the door closed against the aperture stop baffle at the bottom of the stop. The door is activated to open when the latch pin is retracted via the firing of a dimple motor (via command to the spacecraft interface to the dimple motor). The spring attached to the door is then free to pull the door into the open position. In the open position, the fail-safe door lies flush against the bottom floor of the instrument housing.

Opening the fail-safe door is a critical command. The peak current draw during the fail-safe door opening is 4 Amps over a 10 millisecond period.

3.2 Operating Modes

3.2.1 Ground Test Plan (from Alice EID-B, § 5)

The *Alice* PFM requires very little by way of ground operations facilities or personnel. With its flight detector sealed internally and the detector vacuum verified by the ion pump current, the instrument is safe to operate at one atmosphere. Cleanliness precautions do need to be taken to prevent contamination of the optics. A dry nitrogen purge must be maintained on the instrument when it is not stored in its shipping container.

After integrating *Alice* to the spacecraft, the following tests shall be performed:

- Optical alignment
- Pre-environmental Functional Tests
- End-to-end Command and Data Handling Tests (uplink commands/TM interface checks--downlink of HK data channels)
- Decontamination heater checkout
- Dimple motor firing test (per procedure 8225-DIMP-01)
- Detector dark count test (internal cover closed)
- Detector wavelength cal and focus check (using GSE Pt stim lamp at entrance aperture -- 1800 to 2050 Å; interior of instrument under GN₂ purge)
- Microprocessor software checkout with flight-like sequence
- Environmental Tests (after each test below, a limited electrical functional test is performed)
- EMI/EMC tests
- Random vibration tests
- Acoustic vibration tests
- Thermal vacuum tests
- Post-environmental Functional Tests (same as the pre-environmental functional tests listed above)
- Final optical alignment check

Alice can be fully verified and tested on the bench, and on the *Rosetta* spacecraft. This is possible because the detector can be pumped down to a safe operational vacuum level ($< 8 \times 10^{-6}$ Torr) using the GSE vacuum pump cart and GSE vac-ion pump hardware. Full functionality and optical alignment can be

verified without opening either the detector or front aperture doors. The detector door is equipped with a MgF_2 window that transmits UV light at wavelengths >1200 Å; the front aperture door is equipped with a removable plug in its center that can be taken out during ground test to allow light to enter the instrument. This removable plug is a flight item; it will be installed for flight (a "green-tag" attach-before-flight item). The detector door is a one-time operation in flight. It will never be opened during S/C ground integration and test activities.

During bench level functional testing, *Alice* will be stimulated with a UV-emitting platinum-neon (Pt-Ne) hollow-cathode lamp that emits UV light at wavelengths >1200 Å. This lamp will be mounted in close proximity to the MgF₂ window port on *Alice's* internal front aperture cover. Wavelengths down to the MgF₂ window cutoff (~1200 Å) will transmit through the instrument as long as the instrument is filled with GN₂. The length of this Pt-Ne stim lamp will not exceed ~30 cm.

With the detector vacuum cover closed and the internal detector tube body pressure $< 8 \times 10^{-6}$ Torr, it is safe to operate the detector at the full operational high voltage level (~4 KV). The UV emission lines from the Pt-Ne lamp will stimulate the detector across a portion of its active area.

During spacecraft level integration, the *Alice* instrument can be turned on and tested end-to-end at any time the GSE ion-pump is attached to the instrument and detector vacuum is verified (by noting the ion-pump current). Because of the logistics problem, no detector HV tests will be performed during spacecraft thermal vacuum (T/V) testing (because of the difficulty and cost of providing a UV source that can be operated in vacuum). The *Alice* detector will, however, be evacuated using the *Alice* MGSE vacuum pump station prior to the T/V test; following the test, the detector will be backfilled with GN₂.

To keep the interior optics (grating and OAP primary mirror) clean and dry, *Alice* will require continuous purging with dry GN_2 while on the spacecraft at a low purge rate of ~2 L/hr. The purity of the GN_2 should correspond to MIL-P-27401C Grade C or better. Interruptions of gas flow during spacecraft handling or servicing operations should not exceed 5 hours. During spacecraft transport, the flow may be stopped for up to 168 hours although the interior of *Alice* must remain in a dry GN_2 environment during this time. Additional *Alice* purging requirement details can be found in the *Alice* Contamination Control Plan (SwRI 8225-CCP-01).

3.2.2 In-orbit Commissioning Plan

The *Alice* commissioning activities were split into three separate phases as shown in Table 3-1. Each Phase was composed of a set of related test sequences called activity groups. All the described sequences were stand-alone entities that did not depend on the state at the end of a previous sequence. Each sequence started with a power on of the *Alice* instrument, and at the end of the sequence, *Alice* was powered off.

Commissioning objectives	Activity Groups	Notes
Phase I - Basic Safing	1 - 7	Must be performed early in the mission to place Alice in a safe condition for flight.
Phase II - Electrical Functionality	8 - 13	Preferably to be performed early in the mission to obtain knowledge of Alice instrument health.
Phase III - Scientific Functionality	14 - 20	Can be performed later in the mission but must occur prior to the Mars fly-by.

Table 3-1. Alice Commissioning Phases

Phases I and II represent the sequences and commissioning steps that *Alice* performed (mostly) independent of the other *Rosetta* instruments. Phase I consisted of seven Activity Groups that were essential to bring *Alice* into a safe configuration, and which were used to prepare *Alice* for subsequent commissioning sequences. Phase II consisted of six activity groups that performed a basic electrical functional verification of the instrument. Phase III consisted of scientific calibration and verification of the optical alignment with the other *Rosetta* instruments.

Phase I (2004 March 22-23, April 15-20)

The first three Activity Groups (1-3) verified basic communication functionality, unlatched the aperture door, and verified correct operation of the aperture door. Also, the ROSINA- and GIADA-based safety mechanisms were verified. Activity Groups 4 to 6 mainly consisted of optical decontamination sequences of the instrument; long periods were spent with the aperture door open and the mirror and grating heaters on to enable outgassing of the *Alice* instrument. The last Activity Group (7) in this Phase opened the detector door.

Phase II (2004 April 20-22, May 28-29)

Phase II is started with three Activity Groups (8-10) dedicated to verification of the basic detector operations and a continuation of the instrument decontamination procedure. Activity Groups 11 and 12 concluded this initial phase of the *Alice* in-flight commissioning with a verification of the functionality of the various acquisition modes and operations, a decontamination sequence, and finally an end-to-end Performance Aliveness Test (PAT). This last test verified the basic end-to-end electrical functionality of the *Alice* instrument.

Phase III (2004 September 20-30, October 4)

Phase III included a series of Activity Groups for scientific calibration and verification of the optical alignment between instruments on the *Rosetta* spacecraft. Phase III started with the interference test (Activity Group 14); defined by ESA to characterize possible interference between the different experiments on the *Rosetta* spacecraft. Following the interference test, two Activity Groups (15-16) were dedicated to the alignment measurements that determine the relative alignment of the different experiments on the spacecraft. For *Alice*, the alignment measurement determined the relative alignment of *Alice* with respect to OSIRIS, and possibly other instruments. For all alignment tests, it was mandatory that OSIRIS was also active, so the results of the *Alice* test could be compared with the science

observations made by OSIRIS. The final four Activity Groups (17-20) were dedicated to *Alice* science calibration.

Commissioning Activity Descriptions

Descriptions of various activities that occurred during the Commissioning phase are described below. They are written in the "future tense" as they were before commissioning began. The actual details of each flight commissioning activity can be found in *Rosetta-Alice* engineering memorandums.

<u>Optics Decontamination</u>. During the commissioning phase of the flight and during the instrument checkout phases prior to science target encounters, the *Alice* optics will require heating to drive off contaminants that have collected on their respective surfaces. Each optical element (i.e. the OAP mirror and grating) is equipped with a 1-Watt resistive heater. Each optic is also equipped with redundant thermistors. The *Alice* C&DH electronics will be responsible for control and monitoring of the decontamination heaters and thermistors. It should be noted that the *Alice* instrument will need to be in a near full power-up mode before turning on the decontamination heaters (i.e. C&DH electronics, detector electronics and HVPS will all be on except for the initial decontamination sessions prior to the opening of the detector door). This is necessary for 1) control and monitoring of the detecting on the sensitive detector surface. Note that in subsequent operations, the HV is not applied to the detector for decontaminations; it was decided that the joule heating was not significant, and running HV for long decontaminations was not necessary.

<u>Aperture Door Opening</u>. During the initial turn on and checkout of *Alice* (Commissioning Phase I; see Attachment 7) the *Alice* front aperture door will be opened. This activity will take place only after it has been determined from ROSINA pressure data that there is minimal outgassing from the surrounding spacecraft. With *Alice*'s low-voltage power on, and the detector HVPS OFF, the command to open the front door will be executed. This procedure will include firing the aperture door dimple motors to uncage the aperture door and powering the limited angle torque motor to open the door. Once the door has been opened, the instrument's internal surfaces will be allowed to outgas through the entrance aperture out into space for a period of time sufficient to fully out-gas the *Alice* instrument. This outgassing may be assisted by using the mirror and grating heaters to increase the temperature of these components. Following this period, the *Alice* detector door may be opened.

<u>Detector Vacuum Door Opening</u>. During the initial turn on and checkout of *Alice* (Commissioning Phase I; see Attachment 7) the detector vacuum door will be opened for the first and only time during the flight. With *Alice's* low-voltage power on, the instrument's front aperture door open, and the detector HVPS OFF, the command to open the vacuum cover will be executed. Once the cover has been opened, the detector's internal surfaces will be allowed to outgas into the surrounding spectrograph housing section, and out into space through the entrance slit, vent baffles, and telescope entrance aperture for a period of time sufficient to equilibrate with its surroundings. Following this equilibration period, high-voltage will be applied to the detector's MCP stack using a very slow high-voltage ramp up procedure. At the completion of the HV ramp-up, the detector will be operating at the full operational MCP voltage level. Image exposures of the dark sky will be taken along with detected event Pulse Height Distribution (PHD) data to ascertain the health and status of the detector and the optics.

<u>Aliveness/Functional Tests</u>. These tests consist of turning on the instrument, the gradual ramping up of the high-voltage to <u>Alice's</u> detector to the full operational high-voltage level, and brief integrations of the dark sky to observe H Lyman– α emission, observe two UV-calibration stars (α and γ Gruis), and to collect pulse-height distribution (PHD) data of valid events recorded by the detector. These data will be used to ascertain the health and status of the detector and the optics. The first observations of the UV-bright stars will be made in count rate mode. Both stars will be observed by physically scanning (slewing the spacecraft) orthogonal to the length of <u>Alice's</u> entrance slit at a rate of 0.005 deg/sec for 1000 sec

(binning at 0.096 second), providing a FOV of 5° x 6° nominally centered on the target. Two such scans (i.e., going back and forth) will be performed for each star. The second observations will be made in pixel list mode with a similar scanning motion, for 200 sec (time hack interval of 0.125 sec), providing a FOV of 2° x 6°, nominally centered on the target.

<u>Optical Alignment Check</u>. The purpose of this observation will be to determine the position of Alice's FOV with respect to the center of the wide angle camera's FOV. Alignment checks will be made during the Commissioning Phase (Alice Commissioning Phase III; see Attachment 7) and active checkouts, and will consist of count rate and pixel list scans (as described in Sections 2.3.7 and 3.1.6) and "jailbar" observations. A jailbar is a series of histogram images with pointing shifts (typically by a fixed amount) between each exposure. For the case of these alignment observations, the shifts are typically small (~0.01 deg) compared to the width of the narrow part of the Alice slit (0.05 deg) to provide overlapping images centered on a calibration. Each of these Alice histograms exposures will result in a 2D spectral image [(1024 x 32)-pixel format]. The spectral images taken in this sequence of observations will allow a determination of the boresight direction of Alice's FOV with respect to the known position of the star and relative to the NAVCAM camera, which will take images several jailbar points. The jailbar exposures will also provide a measurement of the slit throughput as a function of distance from the slit center.

For more detailed information about these commissioning phases and sequences, please see Technical Note 8225-COM_SEQ-01 ("Commissioning Sequences for *Alice*") in Attachment 7.

3.2.3 Instrument Checkout and In-Flight Calibration

3.2.3.1 In-Flight Checkouts

"Passive" Checkouts

These tests (originally referred to as 6-month instrument checks) are intended to allow instruments to perform periodic aliveness checks and functional tests that exercise mechanisms and conduct health checks that do not require specific pointing, and can be done with no real time monitoring or special planning. They run off the MTL with no parallel operations among different PI instruments, and produce minimal science data. Typically, a total of about 5 days are allotted for passive checkouts of all Rosetta instruments. The original plan for *Alice* 6-month checkouts (Commissioning Sequence 13.B) consisted of operating the aperture door through 12 open/close cycles, briefly operating the decontamination heaters for ~5 minutes to check that they are still active, and acquiring a pixel list exposure with the detector stims turned on to check the functionality of the detector electronics and C&DH electronics. High voltage operation of the detector is not planned for passive checkouts. However, after commissioning during the in-flight planning cycle for the first passive checkouts to minimize risks, and instead, include those operations and other extended testing and calibration activities in the roughly annual active checkouts. The *Alice* passive checkout plan runs:

- A reduced power-up check [AALS104A]
- Checksums [AAL\$703A]
- Nine runs of the door performance test [AALS404A]
- Power off [AALS103A]

"Active" Checkouts

These tests will be more extensive than the passive checkouts, typically lasting a total of several weeks, providing more time for each instrument. They will allow for special pointing, higher Science data production, and more immediate data downlink and monitoring. The *Alice* active checkout plans will differ each time, but typically will likely include:

• A run of the standard Passive Checkout operations

- A full power-up check [AALS101A]
- A long decontamination running only the optics heaters (it was decided adding detector HV to decontaminations is not necessary or desirable)
- HV rampup [AALS302x]
- Many exposures different voltages to check pulse-height distributions to determine best operating voltage.
- Three long (each 1 hour or longer) dark exposures [AALS531A]
- Deep background/sky exposures
- Calibration observations of at least two stars including:
 - Alignment scans across the three parts (upper wide, narrow middle, lower wide) of the slit in pixel list mode
 - "Jailbar" flux calibrations in the three parts of the slit in histogram mode
 - Pixel list exposure to measure jitter of the star in the slit
- Verification of Service 19 pressure and dust limit checks
- A long decontamination running only the optics heaters
- HV off [AALS303A]

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- Close aperture door [AALS402A] after sufficient time for cooling
- Refresh all EEPROMS if necessary (see Flight Rule EMP.3)
- Power off [AALS103A]

3.2.3.2 In-Flight Calibration

In-flight calibration sequences using hot UV stars shall take place periodically during the mission (e.g. during the initial commissioning phase and during active checkouts) and before/after any observational campaign (e.g. Earth fly by, Mars flyby, etc.). The set of UV stars chosen shall have been observed and calibrated for flux versus wavelength within the *Alice* UV passband with IUE. The following shall be measured during these calibration runs:

- Effective area versus wavelength and spatial location along slit;
- Point spread function/focus;
- Wavelength calibration;
- Pointing;
- Detector dark count rate.
- MCP pulse height distribution

Trending of the above quantities shall also take place during the mission to identify and track changes in instrument performance. For best trending, the same set of UV stars shall be observed (when possible) during each in-flight calibration run.

3.2.4 Flight Operations Plans per Mission Phase

Mission phases are described in the Rosetta Mission calendar (document RO-ESC-TN-5026). *Alice* operations are note uniquely defined for each mission phase, since each phase will have many similar components (calibrations, pointed or scanning observations, etc.), and depend on the details such as flyby geometry, constraints that may be imposed by the spacecraft or other instruments, and the status of *Alice*. Below we provide general outlines of the high-level operations that at this time are expected to be used in each type of mission phase.

Most operations will typically include power-up tests, decontaminations, calibrations, and observations in any or all of the *Alice* acquisition modes. See Attachment 2 (Document 8225-STD_SEQ-01, *Alice* Standard Sequences/Templates) for the list of sequences available for standard *Alice* operations.

3.2.4.1 Commissioning

Commissioning includes instrument validation and testing, calibration (alignment, sensitivity, wavelength), interference tests, initial testing of operational procedures of the *Alice* instrument and of the interfaces (instrument to spacecraft, spacecraft to ground, DDS to PI institution, PI to RSOC). See Attachment 7 (Technical Note 8225-COM_SEQ-01 "Commissioning Sequences for *Alice*") and Section 3.2.2 for sequences and operations used uniquely for the commissioning phases during the first year after launch. Many of the sequences therein have been subsequently removed from the FOP since they are no longer applicable after completion of commissioning.

3.2.4.2 Cruise

The several cruise phases will typically include passive and active Payload Checkouts (PCs), which are described in Attachment 7 (Technical Note 8225-COM_SEQ-01 "Commissioning Sequences for *Alice*") and Section 3.2.3.1. Note that passive checkouts originally were referred to as "6-month checkouts", but the timing and nomenclature changed.

3.2.4.3 Earth Swing-by

There are three Earth Swing-bys: March 2005, November 2007, and November 2009.

Earth Swing-by observations provide the only opportunity for particular in-flight calibrations of the *Alice* instrument. The Moon is the only object that can provide: (i) a large, bright, and uniformly illuminated source for a filled-slit flat field, (ii) an absolute solar flux calibration, particularly for the short wavelength (< 912Å) regime of the *Alice* passband, and (iii) an extended object scattered light evaluation. Operations will include exposures in all acquisition modes using both fixed and scanning pointing.

3.2.4.4 Mars Swing-by

There is one Mars Swing-by: February 2007.

Alice will produce the first Mars EUV dataset ever obtained at Mars and the highest-ever EUV spatial resolution. Operations will include dayglow, nightglow, and auroral observations, stellar occultation observations to study the Martian atmosphere. The Rosetta Mars Swing-by will coincide with the New Horizons flyby of Jupiter, so *Alice* can also observe Jupiter during this phase to provide large-scale data in support of Jovian magnetotail, aurora, and Io Plasma Torus studies. Operations will include exposures in histogram and pixel list modes using both fixed and scanning pointing.

3.2.4.5 Asteroid Flybys

Detailed operations are still to be determined, but as with other phases, will include exposures in histogram and pixel list modes using both fixed and scanning pointing. The primary objective will be surface reflectance studies.

3.2.4.6 Comet Rendezvous, Mapping, and Escort

During these comet phases, standard science observations with *Alice* will occur. During these observations, exposures that vary from a few seconds to much longer (for deep spectral imaging) will be taken, depending on the minimum desired radiance level to be detected. Both imaging and non imaging observations are planned. During the imaging runs, *Alice* will be slowly scanned in the direction orthogonal to the length of the entrance slit to allow the build up of a 2 D image across a swath 6 degrees in length by the scan distance, and with an angular resolution (Nyquist sampled) of 1.7x10.0 mrad². Both (1024 x 32) pixel and (512 x 8) pixel images will be taken depending on what specifically is being observed. During the non imaging runs, *Alice* shall observe a region on the target object for a period of

time necessary to achieve the desired SNR for a chosen minimum radiance level. After the (1024×32) pixel image is through accumulating, the image may be collapsed spatially to a one-dimensional spectrum [1x1024 pixels], and stored for eventual transmission to the spacecraft data system.

3.2.4.7 Targets of Opportunity

Targets of Opportunity (e.g., a nearby comet, or coordination with another mission such as *Deep Impact* [comet Tempel 1] and *New Horizons* [Jupiter]) may arise during any phase of the mission, and operations for these events will be uniquely defined by the target, viewing conditions, etc.. If *Alice* participates in the observations of such targets, operations again will typically include the standard suite of operations.

Similarly, during any flyby or comet phase, stellar occultations may take place that we would want to observe with *Alice*. With the target star in the *Alice* slit during the occultation period, observations will typically be made in pixel list mode to provide time resolution during occultations. Additional calibration observations will be made of the target star long before or after the occultation event to provide a "clean" spectrum for comparative analysis; these spectra will typically be made with long histogram mode exposures to obtain high S/N.

3.2.5 Interferences

There are no known interferences (other than those listed in the Flight Operational Constraints— Section 3.2.6) that limit the performance of *Alice* on the *Rosetta* spacecraft. During initial interference tests performed in September 2004, no interferences were seen in *Alice* data due to other instruments, and none due to *Alice* were reported by other instruments. However, those interference tests were not fully inclusive of all instruments and modes, so more interference tests are still planned by ESA for sometime after 2006, possibly much later.

3.2.6 Operational Constraints

The *Alice* flight operational constraints (a.k.a. the "Flight Rules") are presented below (this is version 2.2, dated 14 April 2005).

01. BRIGHT OBJECT AVOIDANCE (BRT)

BRT.1Thermal Protection

- (i) In order to prevent thermal damage, *Alice* will never be pointed within 11 deg of the Sun with either the aperture door or the fail-safe door open.
- (ii) The front aperture or the fail-safe door can be pointed at the Sun indefinitely, even at 1 AU when the aperture door and fail-safe door are closed.

BRT.2 Excessive Count Rates

- In order to prevent excessive count rate backgrounds, whenever HVPS is ON, Alice will never be pointed
- (i) within <20 deg of the Sun with the aperture door open, or
- (ii) within <10 deg of the Sun with the fail-safe door open.

BRT.3 Excessive Count Rates

(i) Unless otherwise stated by the *Alice* team, in order to prevent excessive count rate backgrounds, when HV>2500 V, and with the aperture door or fail safe door open, no portion of the *Alice* slit shall ever be

pointed within ± 0.5 deg of any source in the *Alice* Bright Star Avoidance List (Attachment 11 in this document).

02. INITIAL START UP (INIT)

INIT.1Thermal Protection

(i) The temperature reference point temperature shall be between -20 < T < +50 C.

03. HV OPERATIONS (HV)

† HV.1 Initial Turn-On Requirements

- (i) At least 30 days shall have elapsed since launch.
- (ii) ROSINA shall measure a spacecraft pressure $<10^{-5}$ millibars (7.5 x 10^{-6} Torr).
- (iii) The aperture door shall be open. (<u>Note:</u> If the aperture door is failed closed, a failsafe door open turn on may be considered.)
- (iv) >24 hours of decontamination heating of the OAP and grating shall have been performed.
- (v) *Alice* shall be pointed to a safe attitude;
- (vi) *Alice* shall have all 8 measured temperatures within their nominal operating range and acceptable to the Project Manager.
- (vii) HV turn on shall be a critical command (i.e., must be followed by a "confirm critical" command).
- (viii) Initial turn on shall require a real time (light delayed) link and a slow HV ramp up.

HV.2 General Turn-On Requirements

(i) ROSINA shall measure a spacecraft pressure $<10^{-5}$ millibars ($< 7.5 \times 10^{-6}$ Torr).

- (ii) All instrument-read thermistors must be within the range from -35 to +60 C.
- (iii) If either the Aperture Door or Fail-safe Door is open, *Alice* shall be pointed in a safe direction.
- (iv) HV turn on shall be a critical command (i.e., must be followed by a "confirm critical" command).

HV.3 Shutdown conditions

(i) ROSINA pressure above 10^{-5} millibars.

(ii) GIADA dust alert >30 counts/m²/min.

HV.4 S/C slew operations

Unless otherwise stated by the *Alice* team (e.g., except for slews designed for *Alice* science operations), during S/C slew operations,

- (i) the *Alice* HVPS shall be powered to a non-sensitive level (≤ 2500 volts) or off (to an MCP output voltage of 0 volts), and/or
- (ii) the aperture door shall be closed

HV.5 S/C thruster firings

(i) The *Alice* HVPS shall be powered off (to an MCP output voltage of 0 volts) during any Rosetta spacecraft thruster firings.

04. LAUNCH LATCH OPERATION (LATCH)

† LATCH.1 Opening

- (i) *Alice* shall be in a safe attitude.
- (ii) HV shall be off.
- (iii) Alice shall have all measured temperatures within their nominal operating range, i.e., -20 < T < +50 C at the temperature reference point.

05. APERTURE DOOR OPERATIONS (AD)

AD.1 Opening

- (i) The Aperture Door open command shall be a critical command.
- (ii) Alice shall be in a safe attitude.
- (iii) *Alice* shall have all predicted temperatures within their nominal operating range, i.e., -20 < T < +50 C at the temperature reference point.

AD.2 Maintenance

(i) The LAT motor of the aperture door shall be cycled a minimum of 20 times (10 cycles) per flight year.

AD.3 Total Cycles

(i) The planned number of door cycles after launch will not exceed 10,000 (for a safety factor of 2). Door cycles must be rationed accordingly.

AD.4 S/C thruster firings

(i) Unless otherwise stated by the *Alice* team, the aperture door shall be closed during planned Rosetta spacecraft thruster firings.

06. DETECTOR DOOR OPERATION (DD)

† DD.1 First DD Opening

- (i) *Alice* shall have all measured temperatures within their nominal operating range, i.e., -20 < T < +50 C at the temperature reference point.
- (ii) Real time contact is strongly desired.
- (iii) HV shall be off.
- (iv) The aperture door or fail-safe door shall be open.
- (v) Both the mirror and grating heaters shall be turned on.
- (vi) Detector door opening shall not be commanded until the corresponding measured temperatures indicate an increase of at least 10 degrees.

07. FAIL SAFE DOOR OPERATION (FSD)

FSD.1 Approval for Opening

- (i) Because the fail-safe door cannot be closed after opening, the aperture door shall be certified as permanently inoperable prior to FSD opening.
- (ii) The PI and PM must both provide written approval prior to FSD opening.

FSD.2 Opening

- (i) *Alice* shall be in a safe attitude.
- (ii) *Alice* shall have all measured temperatures within their nominal operating range, i.e., -20 < T < +50 C at the temperature reference point.
- (iii) HV shall be off.
- (iv) Near real-time monitoring is desired.

08. HEATER OPERATIONS (HOP)

HOP.1 Operations

(i) There does not exist a maximum heater operation time.

09. PERMANENT PARAMETER LIST UPDATE (PLU)

PLU.1 Certification

(i) The PM must authorize any update of the permanent parameter list (saved in the *Alice* context) in writing.(ii) Such authorization, including the revised Parameter List and the reason for each change shall be recorded in the *Alice* Flight Operations Log.

10. SAFETY MASK UPDATES

SMU.1 Certification

(i) The PM must authorize any update of the Safety Mask (saved in the Alice context) in writing.

(ii) Such authorization, including the revised Safety Mask and the reason for each change shall be recorded in the *Alice* Flight Operations Log.

<u>11. EEPROM MEMORY PATCH (EMP)</u>

EMP.1 Certification

- (i) The PM must authorize any EEPROM memory patch in writing.
- (ii) Such authorization, including the reason for each memory patch shall be recorded in the *Alice* Flight Operations Log.

EMP.2 Total Cycles

- (i) The total number of EEPROM memory patch cycles since launch should not exceed 10,000 per EEPROM page (for a safety factor of 2), and should be rationed accordingly.
- (ii) Load new EEPROM beginning on modulo 128 byte (page) boundaries and write all 128 bytes at one time. (can do this 10,000 times in each 128 byte page).
- (iii) Maintain a single counter for each of the four 32 kbyte segments, do not maintain a counter for each 128 byte page.
- (iv) When uploading new code, write to one of the four segments, verify the load as accurate and then repeat for the other duplicate images.

EMP.3 Refresh Rate

- (i) Each EEPROM page should be refreshed or updated at least once every 5 years.
- (ii) EEPROM contents will be monitored (e.g., via checksums and/or memory dumps) annually to check for degradation, and updated more frequently than once per 5 years if monitor results show it to be necessary.

12. HIBERNATION (HIB)

HIB.1 Prerequisites

- (i) Hibernation operations shall be preceded by the PM's written confirmation that the EEPROM memory and Parameter List are all suitable for post-hibernation power up.
- (ii) A 16-hr heater decontamination cycle shall have been completed <16 hours before entering hibernation.
- (iii) The Aperture Door shall be successfully closed and verified.
- (iv) The HV set-point (for use during normal acquisition operations) should be changed to a low (i.e., safe) value before entering hibernation.

HIB.2 Configuration

- Alice shall be configured as follows:
- (i) HV off.
- (ii) Aperture door closed.
- (iii) LV off.

* Flight rules marked by a dagger were one-time operations performed during instrument Commissioning activities; they are no longer applicable.

3.3 Failure Detection and Recovery Strategy

The *Alice* instrument is a single string instrument. Accordingly, there is little that can be done in the event of a major system (e.g. HVPS, vacuum door, etc.) failure. Table 3-2 summarizes the possible failure modes and describes the consequences of each. See the *Alice Failure Modes Criticality Analysis* for a detailed discussion of possible spacecraft interface failure modes and their consequences.

System	Failure	Response
Detector Vacuum Door	Failure to Open	Operation with the detector vacuum door closed results in a loss of science below 1150 Å, but is not fatal to all science
Front Aperture Door	Failure to Open	Open the aperture door "fail-safe door" to accept limited light throughput (~5% throughput).
Detector HVPS	Failure of HVPS	Not recoverable.
Detector electronics	Failure of component	Depending on failed component may be recoverable.
C&DH electronics	Failure of component	Depending on failed component may be recoverable.
Power Controller electronics	Failure of DC/DC Converter	Not recoverable.

Table 3-2. Alice Failure Modes & Possible Recovery Operations

The following *Alice* in-flight anomalies are listed in the Rosetta document SY-CRP-000 (Ground Monitoring Recovery Actions, Issue 5.2, dated July 17, 2006), with the designated appropriate actions necessary (see Table 3-3 for the *Alice* related "event-list" and Table 3-4 for the "parameter-list"; these are excerpts from the SY-CRP-000 Rosetta document).

Table 3-3. Alice In-Flight Monitoring/Recovery Event-List Table (per SY-CRP-00))0)
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Name	Description	Subtype	Event ID	Action	CRP Ref	Remark
YAL00003	DoorErrorWarningEvent	2	40002	Log as unexpected in daily report.		
YAL00005	ParameterReadWarningEvent	2	40004	Log as unexpected in daily report.		

YAL00006	ParameterReadErrorEvent	4	40005	Call engineer.	This event is on the on- board event monitoring list (service 12). Its recovery action shall be enabled by the ALICE switch ON procedure. Recovery action: ALICE switch-OFF (OBCP 8012).
YAL00007	SafetyGroundEvent	3	40006	Call engineer.	
YAL00008	SafetyOnBoardEvent	4	40006	Call engineer.	This event is on the on- board event monitoring list (service 12). Its recovery action shall be enabled by the ALICE switch ON procedure. Recovery action: ALICE switch-OFF (OBCP 8012).
YAL00016	AcquisitionWarningEvent	2	40008	Log as unexpected in daily report.	

Table 3-4. Alice In-Flight Monitoring/Recovery Parameter-List Table (per SY-CRP-000) 5 8 8 5 5 5

NAME	Description	Caltype	Eng. Label	Limit set	Action	CRP Ref.	Remark
NALA0002	Ins Det Cnt Rate	NONE	Hz	LAL00023	Call engineer.	ĺ	
NALA0003	Min Det Cnt Rate	NONE	Hz	LAL00023	Call engineer.		
NALA0004	Max Det Cnt Rate	NONE	Hz	LAL00023	Call engineer.		
NALA0016	Unsafe Timer	NONE	sec	LAL00029	Call engineer for investigation.		ALICE has entered unsafe conditions. First action: call PI and check instrument status. Which alarm has triggered is indicated by the 'safety' flags.
NALD0107	Operating State	DIG	0	LAL00041	Call engineer for investigation.		ALICE TM reports illegal operating state.
NALD0501	HV Set Point	ANA	kV	LAL00040	Call engineer		
NALD0502	Ins MCP Voltage	ANA	kV	LAL00024	Call engineer.		
NALD0601	Min MCP Voltage	ANA	k∨	LAL00024	Call engineer.		
NALD0602	Max MCP Voltage	ANA	k∨ V	LAL00024	Call engineer.		
NALD0701	Ins Anod Voltage	ANA	v	LAL00025	The OOL is expected if it occurs while parameter NALD0101 switched from OFF to ON. Otherwise call engineer.		This parameter is expected for a few samples after ALICE High Voltage switch-on (NALD0101 changes from Off to ON).
NALD0702	Min Anod Voltage	ANA	V	LAL00025	The OOL is expected if it occurs while parameter NALD0101 switched from OFF to ON. Otherwise call engineer.		This parameter is expected for a few samples after ALICE High Voltage switch-on (NALD0101 changes from Off to ON).
NALD0801	Max Anod Voltage	ANA	V	LAL00025	The OOL is expected if it occurs while parameter NALD0101 switched from OFF to ON. Otherwise call engineer.		This parameter is expected for a few samples after ALICE High Voltage switch-on (NALD0101 changes from Off to ON).
NALD0802	Ins Strip Curr	ANA	uA	LAL00026	Call engineer.		
NALD0901	Min Strip Curr	ANA	uA	LAL00026	Call engineer.		
NALD0902	Max Strip Curr	ANA	uA	LAL00026	Call engineer.		
NALD1001	Mirror Temp Pri	ANA	degC	LAL00027	Call engineer.		
NALD1002	Mirror Temp Sec	ANA	degC	LAL00027	Call engineer.		
NALD1102	Grating Temp Pri	ANA	degC	LAL00028	Call engineer.		
NALD1201	Grating Temp Sec	ANA	degC	LAL00028	Call engineer.		
NALD1701	Dust Safety	DIG	0	LAL00030	Call engineer for investigation.		ALICE has entered unsafe conditions. First action: call PI and check instrument status.

NALD1702	Bright Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check
NALD1703	Trend Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD1704	Press Alert Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD1705	HVPS Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD1706	Temp Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD1707	Safety Override	DIG	0	LAL00031	Call engineer.	
NALD1708	Dust Mask	DIG	0	LAL00032	Call engineer.	
NALD1709	Bright Mask	DIG	0	LAL00032	Call engineer.	
NALD1710	Trend Mask	DIG	0	LAL00032	Call engineer.	
NALD1711	Press Alert Mask	DIG	0	LAL00032	Call engineer.	
NALD1712	HVPS Mask	DIG	0	LAL00032	Call engineer.	
NALD1713	Temp Mask	DIG	0	LAL00032	Call engineer.	
NALD1801	Det Elec Temp	ANA	degC	LAL00033	Call engineer.	
NALD1802	Det Housing Temp	ANA	degC	LAL00034	Call engineer.	
NALD1901	C&DH Elec Temp	ANA	degC	LAL00035	Call engineer.	
NALD1902	Instr Hous Temp	ANA	degC	LAL00036	Call engineer.	
NALD2002	Major SW Version	NONE	0	LAL00038	Call engineer.	
NALD2003	Minor SW Version	NONE	0	LAL00039	Call engineer.	
NALD3702	Dust Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD3703	Bright Safety	DIG	0		Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD3704	Trend Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD3705	Press Alert Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD3706	HVPS Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NALD3707	Temp Safety	DIG	0	LAL00030	Call engineer for investigation.	ALICE has entered unsafe conditions. First action: call PI and check instrument status.
NDMWO21A	Auto-WOL Status	DIG		LDMX0012	An OOL on this parameter is expected after a safe mode and when the Auto- WOL function is re-enabled by ground command (AC- FCP-125). In all cases where this parameter becomes out-of-limit, check that ROSINA, ALICE and RPC are switched-off. If one of the PL is active, call engineer.	

NPWDA570	ALICE PS1, PLCL 11A CUR	ANA	A	LPW03140	Call engineer.	Parameter on DMS monitoring list (service 12). Monitoring status controlled by ALICE switch ON procedure. Recovery action: start ALICE OFF OBCP (OBCP 8012).
NPWDA578	SPARE, PLCL 12A CUR	ANA	A	LPW03141	Call engineer.	
NPWDA580	AL HIB HTR, PLCL 13A CUR	ANA	A	LPW03069	Call engineer.	
NPWDA890	ALICE PS2, PLCL 11B CUR	ANA	Ă	LPW03206	Call engineer.	Parameter on DMS monitoring list (service 12). Monitoring status controlled by ALICE switch ON procedure. Recovery action: start
			4090	2.000000	our originoor.	
NTSA0062	#001 ALICE TRPP	ANA	degC	LTS00001	Call engineer.	
NITO ADDOD	201110010 TODD			1 7000044		
NTSA0188	#002 ALICE TRPR	ANA	degC	LTS00002	Call engineer.	
NECHORAGO	KOOD MUD AO TOOD			1 7000000	0	

4 Mode Descriptions

4.1 Mode Transition Table

See Section 2.3.7 for detailed description of the instrument states; Section 2.4.3 with respect to data generation rates; and Section 2.4.2 for the relation to power consumption.

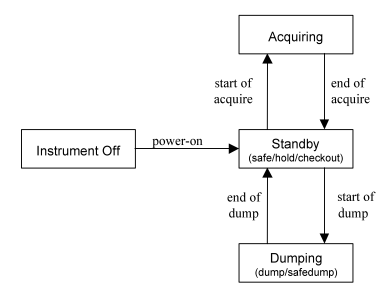


Figure 4.1-1. The Alice top-level mode transitions.

When *Alice* is performing science data acquisitions in response to a Multiple Acquire Dump (MAD) telecommand the operating state (reported in the *Alice* HK packet) may change. Depending on the parameters specified with the MAD command, the instrument will cycle through different states before completing the command:

- Acquire state: when an acquisition time has been specified, the instrument will start with an acquire phase of the specified duration.
- Dump state: when one or multiple dumps have been specified, the science data packets will be generated and sent to the spacecraft.
- Standby state: when instrument is not acquiring and not dumping, this occurs before and after execution of a MAD command but it can also occur when a cycle time has been

specified that is larger then the combined acquire and dump time, the remainder of the time will be spent in this state.

The MAD command will either end in the Hold state when the MAD command has completed normally, or Safe when the MAD command was terminated because of a safety condition.

In all the above instrument states (Acquire, Dump, and Standby), the power draw is specified in Table 2-12 for Mode 1 when the HVPS is not at full operational level, and for Mode 2 when the HVPS is fully activated at the operational HV level. The power in Mode 3 of Table 2-12 only occurs when the optical heater elements are also engaged and operating during optical decontamination sessions (see Section 2.2.4).

When *Alice* is acquiring science data and receives an 'Enter Safe State' telecommand, only the current acquisition cycle is terminated. This means that if a MAD command specified multiple acquisition cycles, the acquisition will re-start when the next cycle is due. To terminate a MAD command the 'Stop Acquisition' telecommand has to be used. This command will cause the *Alice* instrument to terminate the completed acquisition command and return to the Safe state. In this case, the MAD command returns an Execution failure state and the 'Stop acquisition' command will return an Execution success status, both when requested.

4.2 Detailed Mode Descriptions

See Section 2.3.7

5 Operational Procedures (DRD 51.2)

5.1 Ground Test Sequences

The *Alice* ground test sequences are summarized below. Detailed procedures for each test sequence are referenced in Table 5-1. All the *Alice* electrical functional tests are run with the *Alice* HVPS set at 0 volts (with the *Alice* HV safing plug installed), or at a low level of -250 V (with the HV safing plug removed). An *Alice* team member <u>must</u> be on site during *Alice* ground tests whenever the HV safing plug is removed. This is also applicable to all the SPT tests (see below) that require commanding the *Alice* HVPS to its full operational level (-4 kV).

Bench Test (BT). The Alice BT shall verify the electrical functionality of the Alice instrument excluding operation of the detector HVPS to its full operational HV level (~4 kV). Instead, the HVPS will be commanded to a low HV setting of ~250 V; the detector can be safely operated at this low HV level while backfilled at 1 atm GN₂. This test will be performed at delivery to the S/C contractor (Alenia), with Alice on the bench in a suitable clean room environment. The BT will consist of the Alice "Full Functional Test" procedure 8225-FTP-01 (see attachment 3). An SPT (see below) will also be conducted during the Alice BT. The FFT and SPT tests must only be run with Alice team members present. The HV safing plug must be removed to run this test.

Unit Functional Test (UFT). The *Alice* UFT shall verify the full electrical functionality of the *Alice* instrument excluding operation of the detector HVPS. This test will be performed after integration of *Alice* onto the S/C and will represent the baseline functionality test of *Alice* post S/C integration. The UFT will consist of i) the *Alice* "Full Functional Test" procedure 8225-FTP-01 (see attachment 3), followed by ii) the *Alice* Full Functional Test scripts as outlined in SwRI Technical Note "Test Sequence Definitions for *Alice* Flight Software (8225-TEST_DEF-01) (see attachment 4). <u>These tests must only be run with *Alice* team members present. The HV safing plug must be installed to run these tests.</u>

Integrated System Test (IST). The *Alice* IST shall verify the full electrical functionality of the *Alice* instrument excluding operation of the detector HVPS. This test will be conducted using the *Alice* Full

Functional Test scripts as outlined in SwRI Technical Note "Test Sequence Definitions for *Alice* Flight Software (8225-TEST_DEF-01) (see attachment 4). The IST will be performed 1) following payload integration, 2) after major spacecraft transportation, 3) during S/C EMI/EMC tests¹, 4) following the S/C vibration test, 5) following the S/C thermal balance/thermal vacuum test, and 6) upon completion of the full system level verification program prior to S/C shipment to the launch site. These tests must only be run with *Alice* team members present. The HV safing plug must be installed to run these tests (except during the EMI/EMC test when the HVPS is commanded to -250 V).

Mission Simulation Test (MST). The MST is designed to test S/C operations during the asteroid flyby encounter. The test is mainly aimed at testing the S/C operations, but the experiments are used to generate a realistic data flow. The *Alice* test sequences used during the Thermal Vacuum / Thermal Balance tests will be re-used; these test sequences put *Alice* in different acquisition modes without activating the *Alice* detector HVPS.

Specific Performance Test (SPT). The Alice SPT shall verify the electrical and radiometric functionality of the *Alice* instrument with operation of the detector and HVPS, concurrent with UV stimulation of the instrument via a portable GSE UV light source attached to the front of the Alice housing. The SPT test will be conducted using the Alice "End-to-End Radiometric Test (S/C version)" procedure 8225-ETE RAD SC-01 (see Attachment 5). This test will be performed 1) during the BT at delivery to the S/C contractor (Alenia), 2) during IST following payload integration, 3) following the S/C vibration test, 4) upon completion of the full system level verification program prior to S/C shipment to the launch site, and 5) at the launch site. To conduct this test, it is necessary to pump down the Alice detector housing to a high vacuum level ($< 10^{-5}$ Torr) using the *Alice* GSE vacuum pump station and associated GSE vacuum manifold (see Figure 2.2-1b). A special GSE rack contains the vac-ion HVPSs and pressure gauge controller necessary to operate the vacuum manifold during the SPT. Long HV cables (~5 m) connect this rack with the vac-ion pumps and CCG gauge on the manifold. Following the completion of the SPT, the detector vacuum housing must backfilled with high purity grade GN₂ (MIL-P-27401C Grade C or better). Attachment 6 contains the detector vacuum pumpdown and backfill procedure (8225-DET PUMPDOWN-01). The SPT test must only be run with *Alice* team members present. The HV safing plug must be removed to run this test.

Abbreviated Functional Test (AFT). The Alice AFT is a limited functional test of the Alice instrument excluding operation of the detector HVPS. This test will be conducted using the Alice Abbreviated Functional Test scripts as outlined in SwRI Technical Note "Test Sequence Definitions for Alice Flight Software (8225-TEST_DEF-01) (see attachment 4). It will be performed 1) following the S/C acoustic/shock tests, 2) during the S/C thermal balance/thermal vacuum test, and 3) to verify system electrical integrity following local movement of the S/C (when necessary).

System Validation Test (SVT). The SVT is a closed loop test of the S/C, the *Alice* payload, the overall ground segment, and the flight control software. The S/C will be controlled from ESOC. It will be conducted upon completion of the full system level verification program prior to S/C shipment to the launch site.

Test Type	Applicable Test Procedure(s)	Alice HV Level	When in AIV Test Program
BT	8225-FTP-01	-250 V	Post <i>Alice</i> delivery to Alenia
UFT	8225-FTP-01 8225-TEST_DEF-01	0 V	• Post <i>Alice</i> integration to S/C
IST	8225-TEST_DEF-01	0 V*	 Post <i>Alice</i> integration to S/C Post major S/C transport S/C EMI/EMC tests Post S/C vibration tests

Table 5-1. PFM Ground Test Sequences/Verification Test Matrix

¹ During the EMI/EMC IST test, *Alice* will be powered on and the *Alice* HVPS will be commanded to the low HV level of –250 V.

Test Type	Applicable Test Procedure(s)	Alice HV Level	When	in AIV Test Program
			•	Post S/C TB/TV tests
			•	Pre S/C shipment to launch
			site	
MST	N/A	0 V	•	S/C SFT operational phases
			•	Post Alice delivery to Alenia
	8225-ETE-RAD_SC-01	-4.1 kV	•	Post Alice integration to S/C
SPT	8225-DET_PUMPDOWN-01	(full operational	•	Post S/C vibration tests
	8225-TEST_DEF-01	level)	•	Pre S/C shipment to launch
	_		site	-
			•	Post S/C acoustic/shock tests
AFT	8225-TEST DEF-01	0 V	•	During S/C TB/TV tests
	_		•	Post local S/C movement
SVT	8225-SVT DEF-01	0 V	•	Pre S/C shipment to launch
	_		site	*
* The HVP	S will be commanded to -250 V in	the IST run during	EMI/EM	IC tests.

5.2 On-Board Control Procedures

See Section 6.9.

5.3 Flight Control Procedures

Commissioning Phase: see Attachment 7 (Technical Note 8225-COM_SEQ-01 "Commissioning Sequences for *Alice*"), and FOP (RO-ESC-PL-5000), Section 5.1.

All other mission phases: See document "*Alice* Standard Sequences/Templates (Attachment 2: 8225-STD_SEQ-01), and FOP (RO-ESC-PL-5000), Section 5.1.

5.4 Contingency Recovery Procedures (EID-B, §6.5.4)

The following contingencies have been identified along with possible recovery procedures:

Detector door does not indicate open

If the detector door does not indicate open after initial commanding (during *Alice* Commissioning Phase I), several re-attempts will be made over time. If door still does not indicate open (or detector door open indicator is faulty), then commissioning will proceed except for the application of HV, which may be delayed to insure that the GN₂ gas inside the detector vacuum housing has fully leaked out to prevent HV arcing². When the commissioning has resumed *Alice* science will take place in a degraded condition (lower UV throughput and smaller spectral passband of 1200-2050 Å). In the latter phases of *Alice* commissioning Phase III), science acquisitions will begin which will make it possible for the *Alice* team to determine whether or not the door is actually open or closed (to ascertain whether or not the detector door switch is faulty).

Aperture door close sensor always indicates closed

If the aperture door close sensor continues to indicate closed after commanding open, then a doorwarning event will be generated. If this happens, the *Alice* team will request time to perform engineering diagnostics. The indication from the door open sensor will be considered. If it behaves as expected then the door close sensor will be suspected faulty. One or more science observations will be made to determine if the door is really open, in which case the sensor will be declared faulty. If this happens then operation will proceed normally with the understanding that the door close sensor is faulty. If it appears

 $^{^{2}}$ The detector vacuum housing is backfilled with GN₂ during launch to prevent degradation of the sensitive detector photocathodes from exposure to air that could leak into the housing if left under vacuum.

that the sensor is correctly indicating that the door remains closed then several re-attempts will be made to open the door, possibly including lengthening the amount of time that the door motor is activated (this is a configurable parameter). If it determined that the door is actually stuck closed and cannot be opened, then at some point the decision will be made to open the fail-safe door, which is a one-time operation. This decision would likely be made only after some amount of time has passed and the *Alice* team feels certain that the door is permanently stuck closed.

Aperture door open sensor always indicates open

If the aperture door open sensor continues to indicate open after commanding closed, then a door warning event will be generated. If this happens then the *Alice* team will request time to perform engineering diagnostics. During this period, Flight Rules should be followed assuming the door is open. The indication from the door close sensor will be considered. If it behaves as expected then the door open sensor will be suspected faulty. One or more science observations will be made to determine if the door is really closed, in which case the sensor will be declared faulty. If this happens then operation will proceed normally with the understanding that the door open sensor is faulty. If it appears that the sensor is correctly indicating that the door for fear of having the door become stuck in the closed position. *Alice* can be configured by parameter to not attempt to close the door, and operations can proceed normally in this configuration except that the door will not be closed when *Alice* is safed or shut down.

Aperture door sensors indicate conflicting positions

If the aperture door sensors indicate that the door is both open and closed, or a continuous indication of being neither open nor closed, then a door warning event will be generated. If this happens then the *Alice* team will request time to perform engineering diagnostics. During this period, Flight Rules should be followed assuming the door is open. A troubleshooting approach will be devised based on the indications from the sensors. One or more science observations will be made to determine the actual position of the door. This situation will most likely indicate that one or both of the sensors is faulty rather than sticking of the door. In this case the likely response will be to proceed normally using alternate information source (such as detector count rates) to determine that the door is in the expected position.

Heater temperature sensor disagreement

Alice has two temperature sensors for each of two heaters. If the two sensors disagree by more than 5 degrees C, then one of the sensors will be suspected faulty. Then by comparing the temperature sensor levels to the other temperature sensors in the instrument, or by observing the sensor responses to activation of the heater, an attempt will be made to determine which sensor is providing correct values. The instrument will then be commanded, by setting a parameter value, to use the "good" sensor for heater temperature regulation.

Heater temperature sensor loss

If both temperature sensors for a given heater are suspected faulty, then operation of the *Alice* heaters will switch to an open-loop timeline commanded method. The *Alice* team will compute the appropriate on and off times for the heater(s) based on thermal models and collected flight data (to that point in the mission), and those times will be set in the timeline.

High voltage safety condition

If any of several HV power supply operating parameters goes out of limits, then a high voltage safety condition will be in effect and *Alice* will be safed. A safety event telemetry packet will be generated. If this happens then the *Alice* team will request time to perform engineering diagnostics. Tests will be performed on the HVPS to determine if the problem is temporary or permanent. If the problem is temporary and can be explained then normal operation will resume. If it appears that a normal operating

parameter has changed, due to aging for example, then the safety threshold limits can be adjusted to account for the new operating parameters.

Temperature safety condition

If any temperature sensor exceeds a preset limit, then a temperature safety will be in effect and *Alice* will be safed. A safety event telemetry packet will be generated. The data in the packet will indicate which temperature sensor caused the safety. If it is determined that the temperature sensor in question is faulty, then that temperature sensor can be excluded, by setting a parameter, from being considered in future temperature safety determination. If the temperature sensor is reading just a little above the limit, and this is determined acceptable, then the temperature safety limit can be raised by changing a parameter. If it is determined that the temperature sensor is truly indicating some kind of overheating in the instrument, then *Alice* will be shut down while an alternate operating strategy is devised. Such strategy could include reducing the amount of time that *Alice* is powered in order to reduce heating.

Dust level safety condition (alert)

If the reported dust flux exceeds a certain limit, then a dust alert safety condition will be in effect and *Alice* will be safed. A safety event telemetry packet will be produced. A determination will be made whether or not the reported dust flux value is correct. If so, then normal operation will resume when the dust level drops to a safe value. If the dust level reported is determined to be in error, then *Alice* will be reconfigured to ignore the reported dust level.

Pressure safety condition (trend or alert)

If the reported pressure level, or pressure trend calculation exceeds a certain limit, then a pressure safety condition will be in effect and *Alice* will be safed. A safety event telemetry packet will be produced. A determination will be made whether or not the reported pressure value is correct. If so, then normal operation will resume when the pressure level drops to a safe value. If the pressure level reported is determined to be in error, then *Alice* will be reconfigured to ignore the reported pressure level.

Bright object safety condition

If the detector count rate exceeds a preset limit, then a bright object safety condition will be in effect and *Alice* will be safed. A safety event telemetry packet will be generated. If this happens then the *Alice* team will request time to perform engineering diagnostics. First consideration will be whether the high count rate can be explained by the spacecraft pointing configuration (i.e. pointed at the sun or a bright UV star). If the high count rate can be explained, then normal operation will resume. If the high count rate cannot be explained, then diagnostics will be performed on the high voltage power supply in an attempt to determine the source of the problem, and to determine if this is a temporary (from HV arcing for example) or a permanent (detector hot spot) condition. If it is determined that the condition is permanent but *Alice* is still usable, then the count rate safety threshold will be raised by setting a parameter, and normal operation will resume.

Required software modification

If a problem develops with *Alice* that requires a software modification, then the *Alice* team will produce a software patch. After the patch is installed in *Alice*, normal operation will resume, but using the "patched startup" OBCP for starting *Alice*. See the Data Operations Handbook (DRD 65.2).

S/C Detected Out-of-Limits

If the S/C detects an "out-of-limits" during an *Alice* acquisition sequence (see Table 5-2and EID-B §2.8 for a list of *Alice* housekeeping parameters monitored by the S/C), then the S/C will send a telecommand (TC) to *Alice* to enter the SAFE state, followed shortly thereafter with a command to power *Alice* off. Commanding *Alice* to the SAFE state will switch off the HVPS and (if enabled) close the aperture door.

If *Alice* is running a MAD acquisition with multiple acquisitions in sequence commanded the change to safe state will only terminate the current active acquisition (and switch to safe state). It will not, however, terminate the actual MAD acquisition sequencing. When the next scheduled acquisition start moment arrives the nominal acquisition start sequence is executed, including HV on, door open etc. Hence, if a long MAD sequence of acquisitions was stopped somewhere in the middle because of a temporary safety condition the MAD would continue and after expiring the safety time-out (which would initially be set to a large value), further acquisitions would be taken. For example, if acquisitions were commanded to start every 10 minutes past the hour, this time schedule would be upheld and a start acquisition would only be attempted at 10 minutes past the hour for as long as the overall MAD was in effect.

DMS MONITORING		Instrument Alice
Monitored Entity	Monitoring Requirements	Action on Error
Parameters		
Alice LCL current	current should remain ≤ 0.4 A	turn Alice off
Operating state limits	0 ≤ LAL00021 ≤ 5	turn Alice off
Count rate limits	0 Hz ≤ LAL00023 ≤ 22000 Hz	turn Alice off
MCP V limits	-4100 Volt ≤ LAL00024 ≤ 0 Volt	turn Alice off
Anode V limits	-650 Volt ≤ LAL00025 ≤ 0 Volt	turn Alice off
Strip I limits	0 μA ≤ LAL00026 ≤ 10 μA	turn Alice off
Mirror Temp limits	-30°C ≤ LAL00027 ≤ 65°C	turn Alice off
Grating Temp limits	-30°C ≤ LAL00028 ≤ 60°C	turn Alice off
Det Elec Temp limits	-30°C ≤ LAL00033 ≤ 60°C	turn Alice off
Det Housing Temp limits	-30°C ≤ LAL00034 ≤ 65°C	turn Alice off
Instr Elec Temp limits	-30°C ≤ LAL00035 ≤ 60°C	turn Alice off
Instr Housing Temp limits	-30°C ≤ LAL00036 ≤ 65°C	turn Alice off
Major version limits	LAL00038 ≠ 2	turn Alice off
Minor version limits	LAL00039 ≠ 4	turn Alice off
High Voltage Set Point	-4050 Volt ≤ LAL00040 ≤ 0 Volt	turn Alice off
Events		
Parameter read error event	When read error event is reported	turn Alice off

Table 5-2. List of Spacecraft Monitored Alice Housekeeping Parameters

6 Data Operations Handbook (DRD 65.2)

This section presents a detailed description of the *Alice* telemetry and telecommand data formats within the framework defined by Rosetta. The Rosetta TM/TC concept is based on a number of standard services with related requests (telecommands) and reports (telemetry) and specifies packets within the CCSDS telemetry and telecommand standards. Each packet is identified by a service and a sub-type number. The *Alice* instrument supports all the standard services. The instrument specific telecommands are captured in the Private telecommands section. In the table below, an overview of the requests and reports is given. The separate telecommand and telemetry packets are described in detail in the two sections following this table.

Sub- Type	Service Requests (TC)	Sub- Type	Service Reports (TM)
	Service 1	- TC Acknowl	edge
		1	Acceptance Acknowledge - Success
		2	Acceptance Acknowledge - Failure
		7	Execution Acknowledge - Success
		8	Execution Acknowledge - Failure
	Service 3 - Ho	ousekeeping F	Reporting
5	Enable HK Report	25	HK Report (per SID)
6	Disable HK Report		
	Service 5	- Event Repo	-
		1	Normal Progress Report
		2	Error Report - no action
		3	Error Report - ground action
		4	Error Report - on-board action
	Service 6 - N	Memory Mana	gement
2	Load Memory		
5	Dump Memory	6	Memory Dump
9	Check Memory	10	Memory Check
		Time Manage	ement
1	Accept Time Update		
	Service 17	7 - Test Conne	ection
1	Connection Test Request	2	Connection Test Report
	Service 18	- Context Tra	insfer
1	Report Context	2	Context Report
3	Accept Context		
	Service 19 - In	nformation Dis	stribution
10	Rosina COPS Pressure Distribution		
11	Rosina COPS Pressure Alert		
12	Giada Dust Monitor		
	Service 20 - S	Science Data	Transfer
1	Enable Science Report (RTU)	3	Science Report (RTU)
2	Disable Science Report (RTU)		
	Service 192 - I	Private Teleco	ommands
1	Enter Safe State		
2	Enter Checkout State		
3	Confirm Critical Command		
4	Deleted (was Acquire Histogram Mode)		
5	Deleted (was Acquire Pixel Mode)		
6	Deleted (was Acquire Count Rate Mode)		
7	Stop Acquisition		
8	Deleted (was Dump Science Data)		
9	Deleted (was Stop Science Data Dump)		

Sub- Type	Service Requests (TC)	Sub- Type	Service Reports (TM)	
10	Clear Acquisition Memory			
11	Set Parameter			
12	Set Safety Mask			
13	Set Safety Override			
14	Open Aperture Door			
15	Close Aperture Door			
16	Set High Voltage On			
17	Set High Voltage Off			
18	Set Heater On			
19	Set Heater Off			
20	Set Stimulator On			
21	Set Stimulator Off			
22	Set Discriminator Level			
23	Perform Self Test			
24	Start Program			
25	Get Parameters			
26	Multiple Acquire Dump			
	Service 255 - Co	ommon Private	elecommands	
1	Reset Telemetry Output Buffer			

6.1 Telecommand Packet and Parameter Definitions

Before accepting any telecommand packet *Alice* will verify the correct APID, the declared length (length field in the telecommand) and the CRC for the received packet. If any of these three checks fail the telecommand is not accepted and if requested by the 'acceptance acknowledgement' header bit an appropriate telecommand acceptance failure telemetry packet (1,2) is generated. The specific acceptance rules for the different telecommands are described with each telecommand definition. If for a specific packet correct packet length is mentioned as an acceptance criteria this means that the length is compared to the expected length for this specific telecommand.

Packet Name	Enable/Disable House	Enable/Disable Housekeeping Generation		Alice	
Packet Function	enable/disable instrur	enable/disable instrument housekeeping output			
Verification Rules	acceptance: correct p execution: always	acceptance: correct packet length and SID check execution: always			
Header Information	· · ·				
Process ID	92		Packet Category	12	
Service Type	3	3		5, 6 (see notes)	
Structure ID	N/A		Packet Length	2 data	
Data Field Informatio	n				
Data Field	Field Structure	Remarks			
SID	enum (16)	structure identifi	er of HK type (always 1 for Ali	ce)	
Notes:			••••••		
Sub-type 5 enables the	e specified SID, sub-type 6	disables the specified S	SID.		
	1 7 71	disables the specified S	SID.		
,	()	n not enabled earlier, er	nable HK generation 40 secon	ds after startup a	

start generating HK packets.

Packet Name	Load Memory	Instrument	Alice
Packet Function	load instrument memory with	new values	
Verification Rules	written to), one block specifie memory specification does no	istent with packet length, valid writable memo d, code executed from PROM when loading E ot cross 16k byte page boundary, EEPROM n k border and instrument state is checkout.	EPROM, detector
Header Information			
Process ID	92	Packet Category	12
Service Type	6	Service Subtype	2
Structure ID	N/A	Packet Length	variable
Data Field Informatio			

Data Field	Field Structure	Remarks
Memoryld	enum (8) (see notes)	Identifies memory type of load
Blocks	unsigned (8)	number of memory blocks in packet, must be 1
MemStart	unsigned (32)	memory starting address of this block (word address)
MemLength	unsigned (16)	number of words in block
MemData	unsigned (16) *	memory data to be loaded, must always be even number of bytes;
	MemLength	this field is repeated for the number of words specified by MemLength
Notes:		

Memory types (Memoryld) defined in memory dump telemetry packet (6,6). Only single block load packets are supported. Packet data field length is 8 + MemLength * 2.

Telecommand Packe	t Definition (Alice)					
Packet Name	Dump Memory		Instrument	Alice		
Packet Function	dump instrument memor	у				
Verification Rules	specification does not cre	acceptance: correct packet length, valid memory ID, one block specified, detector memory specification does not cross 16k byte page boundary, EEPROM memory specification does not cross 8k byte page boundary and instrument state is checkout. execution: always				
Header Information						
Process ID	92		Packet Category	12		
Service Type	6	6 Service		5		
Structure ID	N/A	N/A		8 data		
Data Field Informatio	n					
Data Field	Field Structure	Remarks				
MemoryId	enum (8) (see notes)	identifies memory	type of dump			
Blocks	unsigned (8)	number of memor	ry blocks to dump, must be 1			
MemStart	unsigned (32)	memory starting a	address of this block			
MemLength	unsigned (16)	number of words	in block			
Only single block pack Multiple dump TM pac	ryld) defined in memory dump t tets are supported. kets may be generated in respondent ecutes in the slow thread (only d	onse (6,6).				
Telecommand Packe	t Definition (<i>Alice</i>)					
Packet Name	Check Memory		Instrument	Alice		
Packet Eunction	perform check sum of ins	strument memory				

Packet Name	Check Memory	Instrument Alice		
Packet Function	perform check sum of ins	strument memory	-	
Verification Rules		oss 16k byte page bou	y ID, one block specified, d ndary, EEPROM memory s ate is checkout.	
Header Information				
Process ID	92		Packet Category	12
Service Type	6		Service Subtype	9
Structure ID	N/A		Packet Length	8 data
Data Field Information	on			
Data Field	Field Structure	Remarks		
Memoryld	enum (8) (see notes)	identifies memory	type to check	
Blocks	unsigned (8)	number of memory	blocks to check, must be	1
MemStart	unsigned (32)	memory starting a	ddress of this block	
MemLength	unsigned (16)	number of words in	1 block	
Only single block pac	bryld) defined in memory dump t kets are supported. ecutes in the slow thread (only (5)	

Telecommand Packet De	finition (Alice)			
Packet Name	Time Update		Instrument	Alice
Packet Function	provide time synchronization update to instrumen	t		
Verification Rules	acceptance: correct packet length execution: always			
Header Information				
Process ID	92	Packet C	Category	12
Service Type	9	Service S	Subtype	1

Structure ID	N/A		Packet Length	6 data
Data Field Informa	ation			
Data Field	Field Structure	Remarks		
SCET	CUC time (48)	spacecraft ela	osed time, see notes for forma	at
Notes: Time is formatted a	is 32 bits of whole seconds and	1 16 bits of fractional s	econds	

The upper bit of the seconds field is not used here (so there is effectively 31 bits of seconds). Execution is a no-operation when a Multiple Acquire Dump command is in progress

request connection tes				Alice
request connection tes	st report			
acceptance: always; execution: always	· · ·			
· · · · · · · · · · · · · · · · · · ·				
92		Packet C	ategory	12
17		Service S	Subtype	1
N/A		Packet L	ength	0 data
*				
Field Structure	Remarks			
ation data fields.				
	92 92 17 N/A Field Structure	execution: always 92 17 N/A Field Structure Remarks	execution: always 92 Packet C 17 Service S N/A Packet L Field Structure Remarks	execution: always 92 Packet Category 17 Service Subtype N/A Packet Length Field Structure Remarks

Telecommand Packet	t Definition (Alice)				
Packet Name	Report Context			Instrument	Alice
Packet Function	request instrument pr	oduce context report (1	18,2)		
Verification Rules	acceptance: always;	acceptance: always;			
	execution: always	execution: always			
Header Information	· ·				
Process ID	92		Packet C	Category	12
Service Type	18		Service S	Subtype	1
Structure ID	N/A		Packet L	ength	0 data
Data Field Informatio	n				
Data Field	Field Structure	Remarks			
This packet has no app	plication data fields.	·			
Notes:					
This telecommand exe	cutes in the slow thread (or	nlv one "slow" telecomr	mand can execu	ite at a time).	

Telecommand Packe Packet Name	Accept Context		Instrument	Alice		
				AllCe		
Packet Function	load internal paramet	load internal parameter file (instrument context)				
Verification Rules	acceptance: correct p	acceptance: correct packet length;				
	execution: always	execution: always				
Header Information						
Process ID	92	92		12		
Service Type	18	18		3		
Structure ID	N/A	N/A		42 data		
Data Field Informatio	n					
Data Field	Field Structure	Remarks				
context	42 bytes	see notes				
Notes:						
Data field contents sar	me as context report (18,2).					
	ecutes in the slow thread.					

Packet Name	ROSINA pressure dis	ROSINA pressure distribution				
Packet Function	provide ROSINA pres	provide ROSINA pressure to Alice				
Verification Rules	acceptance: correct p	acceptance: correct packet length				
	execution: always	execution: always				
Header Information						
Process ID	92	92		12		
Service Type	19		Service Subtype	10		
Structure ID	N/A		Packet Length	2 data		
Data Field Information	1					
Data Field	Field Structure	Remarks				
Pressure	real (8-special)	Rosina pressure r	eading (mbar)			
Pressure Gradient	real (8-special)	al (8-special) Rosina pressure gradient (mbar/sec)				
Notes:		· · · · · ·	· · · · · ·			

The special real format has 4-bit mantissa with range of 1-9, and 4-bit negative exponent from 0-15.

Packet Name	ROSINA pressure ale	ert	Instrument	Alice
Packet Function	provide ROSINA pres	sure alert		
Verification Rules	acceptance: correct packet length execution: always			
Header Information				
Process ID	92	92		12
Service Type	19	19		11
Structure ID	N/A		Packet Length	2 data
Data Field Informatio	n			
Data Field	Field Structure	Remarks		
see notes	see notes	see notes		

predefined limit (defined by Rosina). Receipt of this packet indicates that Rosina is safed and no more pressure distribution messages will be received. This packet is processed identical by *Alice* to the ROSINA pressure message (19,10).

Telecommand Packet	· · · ·		La star una sust	A.K
Packet Name	Giada dust monitor		Instrument	Alice
Packet Function	provide dust alert to A	Alice		
Verification Rules	acceptance: correct p	acceptance: correct packet length		
	execution: always	execution: always		
Header Information				
Process ID	92		Packet Category	12
Service Type	19	19		12
Structure ID	N/A	N/A		2 data
Data Field Informatio	n			
Data Field	Field Structure	Remarks		
DustFlux	unsigned (16)	ed (16) dust flux in particles/m^2/minute		
Notes:				
This packet provides d	ust information to instrumer	nts.		
EID-A says that flux sa	turates at a count of about	600, and that the valu	e will read as 0xFFFF.	
Alice needs this inform	ation for its internal safety p	procedures.		

Packet Name	Enable/Disable Scien	ce	Instrument	Alice
Packet Function	enable/disable instrur	nent science data output		
Verification Rules	acceptance: correct packet length, correct PID; execution: always			
Header Information	· · ·			
Process ID	92		Packet Category	12
Service Type	20	20		1, 2 (see notes)
Structure ID	N/A		Packet Length	2 data
Data Field Information	n		•	
Data Field	Field Structure	Remarks		
PID	enum (16)	process ID of science generation source; value always = 92		

This command does not have any effect on Alice operation

Packet Name	Enter safe state		Instrument	Alice
Packet Function	cause Alice to enter t	cause Alice to enter the safe operating state		
Verification Rules	acceptance: always;			
	execution: failure if st	ate change not succes	stul	
Header Information				
Process ID	92	92		12
Service Type	192	192		1
Structure ID	N/A		Packet Length	0 data
Data Field Information	n			
Data Field	Field Structure	Remarks		
		none		

Packet Name	Enter checkout state	Enter checkout state		Alice
Packet Function	cause Alice to enter t	he checkout operating	state	
Verification Rules	acceptance: always;			
	execution: failure if state change not successful			
Header Information				
Process ID	92	92		12
Service Type	192	192		2
Structure ID	N/A		Packet Length	0 data
Data Field Information	n			
Data Field	Field Structure	Remarks		
		none		

Telecommand Packet	Definition (Alice)			
Packet Name	Confirm critical		Instrument	Alice
Packet Function	confirms a previously tr	ransmitted "critical" tele	command	
Verification Rules		acceptance: correct packet length;		
	execution: failure if no o	execution: failure if no critical command pending (possible critical telecon		
Header Information				
Process ID	92	92		12
Service Type	192	192		3
Structure ID	N/A	N/A		2 data
Data Field Information	า			
Data Field	Field Structure	Remarks		
	unsigned (16 bits)	unsigned (16 bits) type and sub-type of pending		nand
Notes:				
	mand is received, it is held p			
	mmand can be pending at ar			
This confirmation must	be received within 30 second	ds for a pending critical	I telecommand.	

Packet Name	Deleted (was Acquire histogram) Instrument		Alice
Packet Function	none		
Verification Rules	acceptance: never		
Header Information			
Process ID	92	Packet Category	12
Service Type	192	Service Subtype	4
Structure ID	N/A	Packet Length	-
Notes:			
	ofter addition of the Multiple Acquire Dump tok	(102.26)	

Telecommand deleted after addition of the Multiple Acquire Dump telecommand (192,26)

Packet Name	Deleted (was Acquire pixel list) Instrument		Alice
Packet Function	none		
Verification Rules	acceptance: never		
Header Information			
Process ID	92	Packet Category	12
Service Type	192	Service Subtype	5
Structure ID	N/A	Packet Length	-

Telecommand deleted after addition of the Multiple Acquire Dump telecommand (192,26)

Packet Name	Deleted (was Acquire count rate) Instrument		Alice
Packet Function	none		
Verification Rules	acceptance: never		
Header Information	· · · · ·		
Process ID	92	Packet Category	12
Service Type	192	Service Subtype	6
Structure ID	N/A	Packet Length	-

Telecommand deleted after addition of the Multiple Acquire Dump telecommand (192,26)

Packet Name	Stop acquire	Stop acquire		Alice
Packet Function	cause Alice to stop M	ultiple Acquire Dump i	n progress	
Verification Rules	acceptance: always; execution: always			
Header Information				
Process ID	92	92		12
Service Type	192	192		7
Structure ID	N/A		Packet Length	0 data
Data Field Informatio	n		·	•
Data Field	Field Structure	Remarks		
		none		

Packet Name	Deleted (was Dump science) Instrument		Alice
Packet Function	none		
Verification Rules	acceptance: never		
Header Information	· · · ·		
Process ID	92	Packet Category	12
Service Type	192	Service Subtype	8
Structure ID	N/A	Packet Length	-

Telecommand deleted after addition of the Multiple Acquire Dump telecommand (192,26)

Packet Name	Deleted (was Stop sc	ience dump)	Instrument	Alice	
Packet Function	cause Alice to cancel	cause Alice to cancel a science dump already in progress			
Verification Rules	acceptance never	acceptance never			
Header Information					
Process ID	92	92		12	
Service Type	192	192		9	
Structure ID	N/A	N/A		0 data	
Data Field Information	n				
Data Field	Field Structure	Remarks			
		none			
Notes:	·				

Packet Name	Clear acquisition		Instrument	Alice
Packet Function	erase the acquisition	erase the acquisition memory		
Verification Rules	acceptance always; execution always (aft	er confirmation)		
Header Information				
Process ID	92	92		12
Service Type	192		Service Subtype	10
Structure ID	N/A		Packet Length	0 data
Data Field Informatio	n		· · · · · ·	.
Data Field	Field Structure	Remarks	Remarks	
		none		

-critical

-clear memory command causes dump type to be reset to histogram; a dump following a clear will result in a (blank) histogram dump

Packet Name	Set parameter		Instrument	Alice		
Packet Function	sets the value of an ir	sets the value of an internal parameter				
Verification Rules	acceptance: correct packet length, valid parameter ID; execution always					
Header Information						
Process ID	92		Packet Category	12		
Service Type	192		Service Subtype	11		
Structure ID	N/A		Packet Length	2 data		
Data Field Informatio	n					
Data Field	Field Structure	Remarks				
Parmld	unsigned (8)	parameter ident	parameter identification (location in table, 0-39)			
ParmVal	unsigned (8)	parameter value (value of the parameter)				
Notes:	•	·				
			3 bit portions of the 16 bit para a reasonable mode for this ty			

Telecommand Packet Definition (Alice)				
Packet Name	Set safety mask	Instrument	Alice	
Packet Function	sets the value of the safety mask			
Verification Rules acceptance: correct safety ID;				

Header Information				
Process ID	92	92		12
Service Type	192	192		12
Structure ID	N/A	N/A		2 data
Data Field Informat	ion			
Data Field	Field Structure	Remarks		
Safetyld	enum (4) 0 = dust 1 = bright 2 = pres. trend 3 = pres. alert 4 = HVPS error 5 = over temp 6-14 unused 15 = affect all	safety condition ide	i unei	
SafetyMasked	boolean (1)	mask state (true = r	nasked)	
	(11)	unused		

Packet Name	Set safety override		Instrument	Alice	
Packet Function	sets the state of the safety override				
Verification Rules	acceptance: always; execution: always (af	acceptance: always; execution: always (after confirmation)			
Header Information	· · · · ·				
Process ID	92		Packet Category	12	
Service Type	192		Service Subtype	13	
Structure ID	N/A		Packet Length	2 data	
Data Field Information	n				
Data Field	Field Structure	Remarks			
	(15)	unused			
SafetyOverride	boolean (1)	safety override (true = override)			

Packet Name	Open aperture door		li li	nstrument	Alice	
Packet Function	opens the aperture de	opens the aperture door				
Verification Rules	acceptance: must be in checkout state; execution: must still be in checkout state; so no safety condition active (after confirmation)					
Header Information						
Process ID	92		Packet Cat	egory	12	
Comise Tune	192		Service Sul	btype	14	
Service Type		N/A Packe				
Structure ID	N/A		Packet Len	gth	0 data	
21			Packet Len	gth	0 data	
Structure ID		Remarks	Packet Len	gth	0 data	

-critical

Since this is critical telecommand, there can be a time delay between acceptance and execution. Therefore the state is checked for acceptance, and again for execution. It is possible that the telecommand could be accepted but not executed if the state changes before execution.

Furthermore, an execution success means that the door mechanism has successfully been commanded to open. It does not mean that the door opening is completed or confirmed. A door motion event packet is generated when the door moves (5,1). This should be used in combination with the housekeeping packet (3,25) to confirm the actual successful motion of the door.

Packet Name	Close aperture door		Instrument	Alice	
Packet Function	closes the aperture d	oor			
Verification Rules	acceptance: always; execution: always				
Header Information					
Process ID	92	92		12	
Service Type	192		Service Subtype	15	
Structure ID	N/A		Packet Length	0 data	
Data Field Informatio	n				
Data Field	Field Structure	Remarks			
		none			

Packet Name	High voltage on		Instrument	Alice	
Packet Function	turns on high voltage	turns on high voltage and sets level			
Verification Rules	acceptance: must be in checkout state; execution: must still be in checkout state; so no safety condition active (after confirmation)				
Header Information	·	· · ·	X		
Process ID	92		Packet Category	12	
Service Type	192		Service Subtype	16	
Structure ID	N/A		Packet Length	2 data	
Data Field Information	า				
Data Field	Field Structure	Remarks			
	(8)	unused	unused		
HvLevelSet	unsigned (8)	high voltage level (DAC units)			

-critical

Since this is critical telecommand, there can be a time delay between acceptance and execution. Therefore the state is checked for acceptance, and again for execution. It is possible that the telecommand could be accepted but not executed if the state changes before execution.

Furthermore, an execution success means that the HVPS has successfully been commanded to the new level. It does not mean that it has actually reached that level. Data in the housekeeping packet (3,25) should be used to confirm the actual high voltage level.

Packet Name	High voltage off		Instrument	Alice
Packet Function	<u> </u>	turns off high voltage		7 1100
Verification Rules	acceptance: always; execution: always			
Header Information	· · · · ·			
Process ID	92	92		12
Service Type	192		Service Subtype	17
Structure ID	N/A		Packet Length	0 data
Data Field Information	n			
Data Field	Field Structure	Remarks		
		none		
Notes:		•		

Telecommand Packet	: Definition (Alice)					
Packet Name	Heater on			Instrument	Alice	
Packet Function	turns on specified hea	turns on specified heater				
Verification Rules	acceptance: always;	acceptance: always;				
	execution: always (af	execution: always (after confirmation)				
Header Information						
Process ID	92	92		Category	12	
Service Type	192		Service S	Subtype	18	
Structure ID	N/A		Packet L	ength	2 data	
Data Field Information	n				•	
Data Field	Field Structure	Remarks				
	(7)	unused				
Heaterld	enum (1)	heater identifier				
	0 = grating					

	1 = mirror		
HeaterSet	unsigned (8)	heater set point (ADC counts)	
Notes:			
critical			

Packet Name	Heater off		Instrument	Alice
Packet Function	turns off specified hea	ater	•	·
Verification Rules	acceptance: always;			
	execution: always			
Header Information	· · ·			
Process ID	92		Packet Category	12
Service Type	192		Service Subtype	19
Structure ID	N/A		Packet Length	2 data
Data Field Informatio	'n			
Data Field	Field Structure	Remarks		
	(15)	unused		
Heaterld	enum (1)	heater identifier		
	0 = grating			
	1 = mirror			

Telecommand Packet De	finition (Alice)				
Packet Name	Detector stimulator on			Instrument	Alice
Packet Function	turns on the detector stimu	ulator			
Verification Rules	acceptance: always; execution: always				
Header Information	· · · ·				
Process ID	92		Packet 0	Category	12
Service Type	192		Service	Subtype	20
Structure ID	N/A		Packet L	ength	0 data
Data Field Information					
Data Field	Field Structure	Remarks			
		none			
Notes:					

Packet Name	Definition (Alice)	f		Instrument	Alice
Packet Function	turns off the detector			motramont	7 1100
Verification Rules	acceptance: always; execution: always				
Header Information					
Process ID	92		Packet C	Category	12
Service Type	192		Service	Subtype	21
Structure ID	N/A		Packet L	ength	0 data
Data Field Information	n		•	-	
Data Field	Field Structure	Remarks			
		none			

Packet Name	Set discriminator leve	el	Instrument	Alice
Packet Function	sets the detector disc	riminator level		•
Verification Rules	acceptance: always;			
	execution: always			
Header Information				
Process ID	92		Packet Category	12
Service Type	192	192		22
Structure ID	N/A	N/A		2 data
Data Field Informatio	on			-
Data Field	Field Structure	Remarks		
	(8)	unused		
DiscLevelSet	unsigned (8)	discriminator le	evel (DAC counts)	

Packet Name	Self test	Self test		Alice
Packet Function	runs the instrument s	runs the instrument self test		
Verification Rules	acceptance: must be	in checkout state; fter confirmation: see n	votoo)	
Header Information			10(65)	
Process ID	92		Packet Category	12
Service Type	192		Service Subtype	23
Structure ID	N/A		Packet Length	0 data
Data Field Informat	ion			
Data Field	Field Structure	Remarks		

Notes: -critical

Execution of this command initially sets the result byte (Hk Test Status, see TM(3,25)) to 0xff (no tests completed succesfully). The test specification byte (Pm Test Mask) specifies which tests are to be executed (see specification in power on event package (5,1), 1 indicates selected). Next the selected tests are sequentially executed starting with the test specified by the least significant bit. When a test is completed successfully the corresponding bit in the result byte is cleared. This continues until all selected tests have been completed. Completion of all self test functions takes a total of about 20 seconds.

Telecommand Packet	t Definition (Alice)				
Packet Name	Start program	Start program			Alice
Packet Function	starts execution of a	starts execution of a new memory configuration			
Verification Rules	acceptance: correct p	acket length and checkou	it state		
	execution: always (af	ter confirmation, see notes	s)		
Header Information					
Process ID	92	92		Category	12
Service Type	192	192		Subtype	24
Structure ID	N/A	N/A		ength	4 data
Data Field Informatio	n				
Data Field	Field Structure	Remarks			
	(8)	unused			
MemConfig	unsigned (8)	new value for mem	nory configur	ation (see notes)	
StartAddr	unsigned (16)	new address for pr	ogram exec	ution	
Notes:	· · · · · · · · · · · · · · · · · · ·	· · · ·	-		

-critical

Memory configuration definition is per the memory control register (0x00 – PROM, 0x40 – EEPROM0, 0x41 – EEPROM1, 0x42 – EEPROM2, 0x43 – EEPROM3 and 0x43 – EEPROM3). Telecommand loads new configuration value into EEPROM map register, then begins executing at the specified address.

Telecommand loads new configuration value into EEPROM map register, then begins executing at the specified address. Unless the started code eventually executes a proper return from subroutine possible requested the execution acknowledge is lost (it will only be generated after the (sub) routine completes).

	command Packet D				A.!:		
	et Name	Get parameter file		Instrument	Alice		
	et Function	causes dump of instrume	ent parameter file (20,3,8	SID=5)			
veniti	ication Rules	acceptance: always; execution: always					
Head	ler Information	excoution: always					
Proce	ess ID	92		Packet Category	12		
	ісе Туре	192		Service Subtype	25		
Struc	ture ID	N/A		Packet Length	0 data		
Data	Field Information						
Data	Field	Field Structure	Remarks				
	••	l e will be dumped as science ad.	packet (20,3,SID=5).				
Teleo	command Packet D	efinition (Alice)					
Packet Name Multiple Acquire Dump				Instrument	Alice		
	et Function	specifies Alice data acquis	sition and dump cycle				
Verifi	ication Rules	acceptance: correct teleco specification for all used s	ommand length, current s lots; onfirmation), but failure w	state is safe, hold or checko vill be reported when the cor t TC(192,7)			
Head	ler Information						
	ess ID	92		Packet Category	12		
	ісе Туре	192		Service Subtype	26		
	ture ID	N/A		Packet Length	88 data		
	Field Information		1				
Data	Field	Field Structure (6)	Remarks unused				
Acqu	isitionMode	enum (2) 0 = histogram mode 1 = pixel list (time lim.) 2 = pixel list (count lim.) 3 = count rate	dependent on the sele	Duration, MarkInterval, Dun cted AcquisitionMode	popectications are		
		(4)	unused				
ApDo	oorOpen	boolean (1)	aperture door open				
	timOn	boolean (1)	stimulator on				
	lemoryClear	boolean (1)	memory clear				
GenT	FestPattern	boolean (1)		ern is generated, instead of	a real acquisition		
AcqD	Duration	unsigned (16)		nds) (for modes 0 and 1) ¹⁾			
			total event counts (for	modes 2 and 3)			
Mark	Interval	unsigned (8 bits)	unused (for mode 0) time mark interval (for modes 1 and 2, format per TC insert mask register, see h/w spec) acquisition interval (for mode 3) ^{3),} in units of 3 ms				
Repe	eat	unsigned (8)	number of cycle repetitions (new in version 2.05 a value of 255 defines an 'endless' cycle repeat, so the acquisition continues till explicitly commanded to stop)				
Cycle	eTime	unsigned (16)		s between successive cycle	starts ²⁾		
	WinLowSpectral	unsigned (16)	spectral window lower	(inclusive) (0-1023)			
⁴	WinHighSpectral	unsigned (16)	spectral window upper	(inclusive), (0-1023)			
tions ⁴⁾	CollapseSpectral	unsigned (16)	spectral collapse facto	r (1-1024)			
			spatial window lower, (0-31)				
ifications	WinLowSpatial	unsigned (8)	spatial window lower, (spatial window upper, (0-31)			
pecifications	WinLowSpatial WinHighSpatial	unsigned (8) unsigned (8)		. ,			
8 dump specifications ⁴⁾			spatial window upper, spatial collapse factor value of zero indicates	(0-31)			

-critical

-executes in the slow thread -if test pattern is specified, then the acquisition will be executed normally, but *Alice* acquisition memory will be filled with a test pattern after completion of the acquisition

- 1) The time specified for the acquisition mode 1 is the maximum acquisition time, the actual time may be shorter when the acquisition memory is filled before the acquisition time is exceeded.
- 2) Cycle time specifies the overall cycle duration in seconds, start of a data acquisition will only start at the specified start time for the cycles, if a previous cycle has not been completed yet acquisition will remain idle until the next cycle start, cycle time of zero specifies continuous acquire dump operation in which cycle time is determined by the duration of acquire and dump operations (without any additional delays).
- 3) The acquisition interval for the CountRate acquisition mode is specified using a one byte number that specifies the time in units of 3 ms. The duration in milliseconds is calculated from the byte value (BV) as: 3 * (BV mod 32) * 2^(BV div 32). This exponent and mantissa like use of the specification value results in a dynamic range of 1 to 3968 (3 ms to 11.9 s) with a good resolution at the low end.

4) Up to 8 dump specifications can be used that will be executed in sequence, unused dump specification slots are indicated by setting the CollapseSpatial specification to zero

Not all parameters	used in a	dump sp	pecification are	applicable for	r all a	icquisiti	on moo	des;	

histogram acquisition mode	all parameters are applicable, the collapse factors specify the number of pixels
	summed together in the spatial respective spectral dimension and should
	specify an integer factor of the corresponding window size.
pixel list acquisitions modes	only window specifications are applicable
count rate mode	no window or collapse can be specified
In each case the Collapse spatial field is	used to indicate a used dump specification, for the pixel list and count rate

modes this means that this field should be set to a non-zero value.

Packet Name	Reset Telemetry Out	put Buffer	Instrument	Alice
Packet Function	requests instrument r	requests instrument reset telemetry output hardware and software		
Verification Rules	acceptance: always; execution: always			
Header Information	· · · · · ·			
Process ID	92		Packet Category	12
Service Type	255		Service Subtype	1
Structure ID	N/A	N/A		0 data
Data Field Information	n		·	
Data Field	Field Structure	Remarks		
		none		

6.2 Telemetry Packet and Parameter Definitions

Packet Name	Telecommand Acce	otance Success	Instrument	Alice
Packet Function	acknowledge succes	sful acceptance of telecomm	and packet	
Generation Rules	on acceptance of tel	ecommand with "acceptance	acknowledge" header bit	set
Header Information				
Process ID	92		Packet Category	1
Service Type	1		Service Subtype	1
Structure ID	N/A		Packet Length	4 data
Data Field Informatio	n			
Data Field	Field Structure	Remarks		
TcPacketld	unsigned (16)	Packet ID field from telecommand		
TcSequence	unsigned (16)	Packet sequence field from telecommand		

Telemetry Packet Defi	nition (Alice)		
Packet Name	Telecommand Acceptance Failure	Instrument	Alice
Packet Function	indicate acceptance failure of telecomm	nand packet	
Generation Rules	on rejection of telecommand with "acce	ptance acknowledge" header bit se	t
Header Information			
Process ID	92	Packet Category	1
Service Type	1	Service Subtype	2
Structure ID	N/A	Packet Length	8 or 12 data

Data Field Information			
Data Field	Field Structure	Remarks	
TcPacketId	unsigned (16)	Packet ID field from te	elecommand
TcSequence	unsigned (16)	Packet sequence field	d from telecommand
FailureCode	enum (16) (see notes)	defined per EID-A 2.8	3.3.1.4
Parm1	unsigned (8)	Packet type field from	telecommand
Parm2	unsigned (8)	Packet sub-type field	from telecommand
Parm3	unsigned (16)	depends on failure co	de (see notes)
Parm4	unsigned (16)	depends on failure co	de (see notes)
Notes:			
values for FailureCode and	Parm3 and Parm4 shown be	elow	
FailureCode	Parm3		Parm4
1 - TC packet timeout	bytes indicated in TC packe	et header	bytes actually received
2 - check sum error	checksum indicated in telec	command packet	computed checksum for telecommand
3 - APID error	not present		not present
4 - invalid command code	0		0
5 - status error	instrument state (lower 3 bit	ts)	0
6 - data field error	word position of bad data field	eld	value of bad data field

Packet Name	Telecommand Exect	ution Success	Instrument	Alice		
Packet Function	acknowledge succes	ssful execution of teleco	ommand			
Generation Rules	successful completion	successful completion of execution of telecommand with "execution acknowledge" header bit				
Header Information	· · · · ·					
Process ID	92		Packet Category	1		
Service Type	1	1		7		
Structure ID	N/A	N/A		4 data		
Data Field Informatio	n					
Data Field	Field Structure	Remarks				
TcPacketId	unsigned (16)	Packet ID field	from telecommand			
TcSequence	unsigned (16)	Packet sequence	ce field from telecommand			

Packet Name	Telecommand Execution	n Failure	Instrument	Alice
Packet Function	indicate execution failure	e of telecommand		
Generation Rules	erroneous completion of	execution of telecomma	and with "execution acknowl	edge" header bit set
Header Information	· · ·			6
Process ID	92		Packet Category	1
Service Type	1		Service Subtype	8
Structure ID	N/A		Packet Length	8 data
Data Field Informatio	on			
Data Field	Field Structure	Remarks		
FcPacketId	unsigned (16)	Packet ID field from	telecommand	
CSequence	unsigned (16)	Packet sequence fiel	ld from telecommand	
ailureCode	enum (16) (see notes)	defined per EID-A 2.	8.3.1.4	
Parm1	unsigned (8)	Packet type field fror	n telecommand	
Parm2	unsigned (8)	Packet sub-type field	I from telecommand	
Notes:	· · · · · ·			
values for FailureCode				
1 - execution error				

Telemetry Packet Def	inition (Alice)			
Packet Name	Housekeeping		Instrument	Alice
Packet Function	Provide Alice routing	e housekeeping data		
Generation Rules	Periodic when enab	led, default rate is 30 s	econds (configurable by param	eter).
Header Information				
Process ID	92		Packet Category	4
Service Type	3		Service Subtype	25
Structure ID	1		Packet Length	46 data
Data Field Information	n			
Data Field	Field Structure	Remarks		
SID	enum (16)	value = 1		

HkHvOn	enum (1)	high voltage arm indication, from sensor
	0 = off	(most significant bit of 8 bits bit-field)
	1 = on	(
HkDetStim	enum (1)	detector stimulator indication
	0 = stim off	
	1 = stim on	
HkAcqCountRate	boolean (1)	count rate acquisition mode (true = count rate mode; if true then
	(1)	HkAcqMode below is don't care)
HkAcqMode	enum (1)	hardware acquisition mode
	0 = pixel list	
HkAcqActive	1 = histogram enum (1)	acquisition hardware active
TIKACYACIIVE	0 = not active	
	1 = active	
HkDetDoor	enum (1)	indicates detector door position, from sensor
	0 = open	
	1 = closed	
HkApDoor	enum (2)	indicates aperture door position, from sensor
	0 = error	(least significant bits of bit field)
	1 = closed	
	2 = open	
EEPromCode	3 = in between enum (1)	corrently executing code
	0 = PROM code	
	1 = EEPROM code	
HkState	enum (3)	operating state
	0 = checkout	
	1 = acquire	
	2 = dump	
	3 = safe	
	4 = hold	
	5 = safedump	
FFDromDogo	6,7 = unused	Current active FEDDOM name when everyting FEDDOM acds
EEPromPage	enum (2) 0 = Page 0	Current active EEPROM page when executing EEPROM code, see also EEPromCode status bit
	1 = Page 1	
	2 = Page 2	
	3 = Page 3	
HkMirrorHtrOn	boolean (1)	indicates mirror heater power
HkGratingHtrOn	boolean (1)	indicates grating heater power
HkCountRate	unsigned (16)	instantaneous detector count rate
		units are detector counts/PmCounterInterval
HkCountRateLo	unsigned (16)	stored minimum detector count rate since last report
HkCountRateHi	unsigned (16)	stored maximum detector count rate since last report
HkHvSet	unsigned (8)	high voltage set point (DAC counts)
HkMcpV	unsigned (8)	instantaneous MCP voltage (ADC counts)
HkMcpVlo	unsigned (8)	stored MCP minimum voltage since last report
HkMcpVhi	unsigned (8)	stored MCP maximum voltage since last report
HkAnodeV	unsigned (8)	instantaneous anode voltage (ADC counts)
HkAnodeVlo	unsigned (8)	stored anode minimum voltage since last report
HkAnodeVhi	unsigned (8)	stored anode maximum voltage since last report instantaneous strip current (ADC counts)
HkStripl HkStripllo	unsigned (8)	stored minimum strip current (ADC counts)
HkStriplhi	unsigned (8) unsigned (8)	stored maximum strip current since last report
HkMirrorTempPri	unsigned (8)	mirror primary temperature sensor (ADC counts)
HkMirrorTempSec	unsigned (8)	mirror secondary temperature sensor
HkMirrorHtrSet	unsigned (8)	mirror heater temperature set point (ADC counts)
HkGratingTempPri	unsigned (8)	grating primary temperature sensor
HkGratingTempSec	unsigned (8)	grating secondary temperature sensor
HkGratingHtrSet	unsigned (8)	grating beater temperature set point
~	unsigned (8)	detector discriminator level (ADC counts)
HkDetDiscr		
HkDetDiscr HkCyclesRemaining	unsigned (8)	Inumber of remaining cycles in current Multiple Acquire Dump command
HkCyclesRemaining	unsigned (8) real (8-special)	number of remaining cycles in current Multiple Acquire Dump command last pressure reading from Rosina
	unsigned (8) real (8-special) real (8-special)	last pressure reading from Rosina
HkCyclesRemaining HkLastPressure	real (8-special) real (8-special)	last pressure reading from Rosina last pressure rate from Rosina
HkCyclesRemaining HkLastPressure HkLastPrsRate	real (8-special)	last pressure reading from Rosina

boolean (1)	safety condition - bright object
boolean (1)	safety condition - pressure trend
boolean (1)	safety condition - pressure alert
boolean (1)	safety condition - high voltage
boolean (1)	safety condition - temperature
boolean (1)	safety override
boolean (1)	ununsed
bool (1) dust alert bool (1) bright bool (1) pres trend bool (1) pres alert bool (1) HVPS bool (1) temp. (2) spare	safety mask bits (true = condition masked)
	detector electronics temperature (ADC counts)
unsigned (8)	detector housing temperature
unsigned (8)	C&DH electronics temperature
unsigned (8)	instrument housing temperature
bool (1) rtx clock bool (1) fine clock bool (1) RAM memory bool (1) acq. page switch bool (1) acq. memory 3 bool (1) acq. memory 2 bool (1) acq. memory 1 bool (1) acq. memory 0	self test results (set to 0xff at start of Self Test command (192,23), 0 = test completed succesfully), value only valid after completion of the Self Test
unsigned (4) major version unsigned (4) minor version	software version
	boolean (1) boolean (1) boolean (1) boolean (1) boolean (1) boolean (1) boolean (1) bool (1) dust alert bool (1) bright bool (1) pres trend bool (1) pres alert bool (1) pres alert bool (1) pres alert bool (1) temp. (2) spare unsigned (8) unsigned (8) unsigned (8) unsigned (8) unsigned (8) bool (1) rtx clock bool (1) fine clock bool (1) fine clock bool (1) acq. page switch bool (1) acq. memory 3 bool (1) acq. memory 1 bool (1) acq. memory 1 bool (1) acq. memory 0 unsigned (4) major version unsigned (4)

Notes:

Packet production rate is determined by a parameter in the *Alice* software parameter file. The default rate is one packet per 30 seconds. The rate can be changed by private telecommand for exceptional situations (troubleshooting). Whenever this packet is generated all data fields are filled in with the most recent measured values or state information, the only exception being the field HkTestStatus that is only updated when a test is commanded using the 'Perform Self test'

command, initially this field will show the value 0x10.

Packet Name	Aperture door motion	Aperture door motion event		Alice
Packet Function		r motion (severity - nor	mal)	
Generation Rules	when aperture door p			
Header Information		Ū		
Process ID	92		Packet Category	7
Service Type	5		Service Subtype	1
Structure ID	40001 (event ID)		Packet Length	4 data
Data Field Informatio	n		<u>.</u>	
Data Field	Field Structure	Remarks		
EID	enum (16)	value = 40001		
	(14)	unused		
EvDoorPos	enum (2) 0 = error 1 = closed 2 = opened 3 = in between	door position		

Packet Name	Aperture door motion	Aperture door motion error event		Alice		
Packet Function	Indicate aperture doo	Indicate aperture door motion error (severity - warning)				
Generation Rules	when door does not r	when door does not move as expected				
Header Information		·				
Process ID	92		Packet Category	7		
Service Type	5		Service Subtype	2		
Structure ID	40002		Packet Length	4 data		
Data Field Informatio	n		· · ·			
Data Field	Field Structure	Remarks				
EID	enum (16)	value = 40002				
	(6)	unused				
EvDoorSet	enum (2)	expected door position				
	1 = closed					
	2 = open					
	(6)	unused				
EvDoorPos	enum (2)	actual door por	sition			
	0 = error					
	1 = closed					
	2 = opened					
	3 = in between					

(7)	unused		
unsigned (8)	unsigned (8) high voltage set level (DAC units)		
enum (16)	value = 40003		
Field Structure	Remarks		
1			
40003	40003		4 data
5	5		1
92	92		7
when high voltage set	t point changes		
		rity - normal)	
0 0 0			Alice
	High voltage change Indicate instrument hi when high voltage se 92 5 40003 Field Structure enum (16) unsigned (8)	when high voltage set point changes 92 5 40003 Field Structure Remarks enum (16) value = 40003 unsigned (8)	High voltage change event Instrument Indicate instrument high voltage changed (severity - normal) when high voltage set point changes 92 Packet Category 5 Service Subtype 40003 Packet Length 1 Field Structure Remarks enum (16) value = 40003 high voltage set level (DAC units)

This event is generated whenever the internal setpoint for the high voltage is changed. It does not reflect actual high voltage, only the set point. The HVPS can be commanded to a set point of 0 (and be on) so the HvOn bit indicates if the supply is commanded on or off, in addition to the set point.

Telemetry Packet De			La star una sust	A.1%		
Packet Name	Parameter read warning	0	Instrument	Alice		
Packet Function		internal parameter (seve				
Generation Rules	when one of three par	ameter readings does no	ot agree			
Header Information						
Process ID	92		Packet Category	7		
Service Type	5		Service Subtype	2		
Structure ID	40004			8 data		
Data Field Informatio	on			-		
Data Field	Field Structure	Remarks	Remarks			
EID	enum (16)	value = 40004				
	(8)	unused				
EvParmId	unsigned (8 bits)	s) parameter identifier				
	(6)	unused				
EvParmTable	unsigned (2 bits)	table identifier (0-2	2)			
EvParmVal0	unsigned (8 bits)	table 0 parameter	value			
EvParmVal1	unsigned (8 bits)	table 1 parameter	value			
	unsigned (8 bits)	table 2 parameter	voluo			

Packet Name	Parameter read error e	Parameter read error event			
Packet Function	Indicate error reading	internal parameter (se	verity - on-board)		
Generation Rules	when none of three pa	when none of three parameter readings agree			
Header Information	•				
Process ID	92		Packet Category	7	
Service Type	5	5		4	
Structure ID	40005		Packet Length	6 data	
Data Field Informatio	n				
Data Field	Field Structure	Remarks			
EID	enum (16)	value = 40005			
EvParmId	unsigned (8 bits)	parameter ident	ifier		
EvParmVal0	unsigned (8 bits)	table 0 parameter value			
EvParmVal1	unsigned (8 bits)	unsigned (8 bits) table 1 parameter value			
EvParmVal2	unsigned (8 bits)	table 2 paramet	er value		

Packet Name	Safety event	Safety event Instrument Alice		
Packet Function	indicate safety conditio	n occurred (severity - grou	ind, on-board; see notes)	·
Generation Rules		overridden safety condition		
Header Information	• · · · ·	•		
Process ID	92		Packet Category	7
Service Type	5		Service Subtype	3, 4 (notes)
Structure ID	40006		Packet Length	6 data
Data Field Information	n		• •	
Data Field	Field Structure	Remarks		
EID	enum (16)	value = 40006		
	(8)	unused		
EvSafetyld	enum (4) 0 = dust alert 1 = bright object 2 = pres. trend 3 = pres. alert 4 = HVPS error 5 = over temp. 6-15 = not used	safety condition identifier		
EvSafetySubId	enum (4)	 sub-identifier, depends on value of EvSafetyID above; for temperature safety, this field contains the ADC channel of the temperature sensor causing the safety; for HVPS safety, this field identifies which HVPS check caused the error as follows: 0 = anode voltage limits 1 = strip current limits 2 = MCP tolerance error 		
EvSafetyValue	unsigned (16 bits)	safety condition value, depends on value of EvSafetyld; dust – dust flux value bright - detector count rate pres. trend – pressure rate pres. alert - triggering pressure HVPS - value of erroneous check (low 8 bits) and current McpSetpoint (upper 8 bits) temperature - ADC temperature value		

This packet is only generated each time the safety status changes to a "less safe" condition – whenever a new condition is triggered. If multiple conditions occur at the same time then only one is indicated.

Telemetry Packet Defini	tion (Alice)		
Packet Name	Power-on event Instrument Alice		
Packet Function	indicate instrument turn-on or reset (severity – normal)		
Generation Rules	generated about 20 seconds after instrument tur	n-on or reset	
Header Information			
Process ID	92	Packet Category	7
Service Type	5	Service Subtype	1

Structure ID	40007	Packet Length	4 data
Data Field Informati	on		
Data Field	Field Structure	Remarks	
EID	enum (16)	value = 40007	
EvCodeCheck	unsigned (8)	simple checksum calculated during startu	o of code memory
EvStartupInfo	bool (1) rtx clock bool (1) fine clock bool (1) RAM memory bool (1) acq. page switch bool (1) acq. memory 3 bool (1) acq. memory 2 bool (1) acq. memory 1 bool (1) acq. memory 0	test results of the power on self test (1 = t to the test executed in response to the Se	

Notes:

Generated when Alice is turned on, or if Alice resets (such as a watchdog timeout). The Info field contains information about the startup, such as a self-test report. Note that since this packet is produced automatically when *Alice* is started, the packet time field will generally contain unsynchronized time.

Packet Name	Acquisition event		Instrument	Alice
Packet Function	indicate progress of the Mult	tiple Acquire Dump	cycle (severity normal/warn	ing ¹⁾)
Generation Rules	generated at start of Multiple			
Header Information			•	
Process ID	92		Packet Category	7
Service Type	5		Service Subtype	1/2 ¹⁾
Structure ID	40008		Packet Length	8 data
Data Field Information	n		-	
Data Field	Field Structure	Remarks		
EID	enum (16)	value = 40008		
	(6)	unused		
ProgressId	enum (2) 0 = not used 1 = start cycle (acquisition) 2 = safety active 3 = start missed	progress identifie	r	
Cycle	unsigned (8)	current cycle within the MAD command (0 to TotalCycles-1)		
TotalCycles	unsigned (8)	total number of c	cles requested in the MAD	command
SafetyStatus	(7) safety status(1) spare	copy of current safety conditions (7 separate safety flags), for definition see HkSafety definition in Housekeeping TM package		
SafetyTimeout	unsigned (16 bits)	copy of current va	alue of the unsafe timer	

point were it is ready to start a data acquisition. It indicates the progress of the command and reports if the actual acquisition has been started.

subtype 1 is used for the normal start of a cycle events, subtype 2 is used as a warning for safety active and start missed events. 1)

Telemetry Packet Definition (A	lice)				
Packet Name	Memory Dump	Memory Dump		Instrument	Alice
Packet Function	dump instrument	memory			
Generation Rules	when solicited by	dump memory TC (6,5	5)		
Header Information	· · ·				
Process ID	92		Packet (Category	9
Service Type	6		Service	Subtype	6
Structure ID	N/A		Packet L	ength	8+1024 max
Data Field Information					
Data Field	Field Structure	Remarks			
MemoryId	enum (8) (see notes)	identifies memory ty	pe of dump	D	
Blocks	unsigned (8)	number of memory	blocks in pa	acket, always 1 f	or Alice
MemStart	unsigned (32)	memory starting add	dress of this	s block (word add	ress)
MemLength	unsigned (16)	unsigned (16) number of words in block			
MemData	unsigned (16) *	unsigned (16) * memory data, must always be even number of bytes; this field		ytes; this field is	
	MemLength repeated for the number of words specified by MemLength				
Notes:					

Maximum dump words per packet is 512 (1024 octets). A single dump can be spread over multiple packets.

To lowing table shows the memory ID types for Alice.				
MemoryId	Description	Width (bits)	Address range (hex)	
(note decimal number)		. ,		
40	Code Memory	16	0000000-00007FFF	
	(read-only)			
41	EEPROM (r/w)	16	0000000-0000FFFF	
42	Detector (r/w)	16	0000000-00007FFF	
43	Data Memory (r/w)	16	0000000-00007FFF	

Packet Name	Memory Check		Instrument	Alice
Packet Function	produce memory checks	um	·	
Generation Rules	when solicited by check	memory TC (6,9)		
Header Information	L E	• • •		
Process ID	92		Packet Category	7
Service Type	6		Service Subtype	10
Structure ID	N/A		Packet Length	10 data
Data Field Information	n		· · · · ·	·
Data Field	Field Structure	Remarks		
MemoryId	enum (8) (see notes)	identifies memory ty	/pe of check	
Blocks	unsigned (8)	number of memory	block checksums, always	1
MemStart	unsigned (32)	memory starting add	dress of this block (word a	ddress)
MemLength	unsigned (16)	number of words in	block	
	unsigned (16) checksum of memo		ry block (see notes)	

Telemetry Packet Def	inition (Alice)			
Packet Name	Connection Test Rep	ort	Instrument	Alice
Packet Function	report connection tes	t		
Generation Rules	when solicited by cor	when solicited by connection test TC (17,1)		
Header Information				
Process ID	92		Packet Category	7
Service Type	17	17		2
Structure ID	N/A	N/A		0 data
Data Field Information	n			
Data Field	Field Structure	Remarks		
this packet has no app	lication data fields	•		
Notes:				

Telemetry Packet Definit	ion (Alice)				
Packet Name	Context report			Instrument	Alice
Packet Function	provide Alice context repo	ort			
Generation Rules	when solicited by report c	ontext TC (18,1)			
Header Information					
Process ID	92		Packet C	ategory	11
Service Type	18		Service S	Subtype	2
Structure ID	N/A		Packet Le	ength	42
Data Field Information					
Data Field	Field Structure	Remarks			
[0] PmHtrSenseGrating	unsigned (8)	grating heater sense	or select; 0=	primary, 1=secor	Idary
[1] PmHtrSenseMirror	unsigned (8)	mirror heater sensor	r select; 0=p	orimary, 1=second	lary
[2] PmDoorEnable	unsigned (8)	enable door close of	n safety (no	n-0 = close on sa	fety)
[3] PmDacAdcFactor	unsigned (8)	conversion from Add	c readback t	o Dac setting use	ed in HVPS checking
[4] PmEventSafety	unsigned (8)	safety event severity	y selection; (0=ground, 1=on-b	board
[5] PmDiscriminator	unsigned (8)	discriminator set lev	el (units, DA	AC counts)	
[6] PmHotSeg1	special (8)	hot segment 1			
[7] PmHotSeg2	special (8)	special (8) hot segment 2			
[8] PmHotSeg3	special (8)	hot segment 3			
[9] PmHotSeg4	special (8)	hot segment 4			
[10] PmHotSeg5	special (8)	hot segment 5			

12] PmHotSeg7 special (8) hot segment 7 13] PmHotSeg8 special (8) hot segment 8 14] PmH-Level unsigned (8) high voltage operating level (units, DAC counts) 115] PmHvRuTime unsigned (8) high voltage step size (units, DAC counts) 116] PmHvRuTime unsigned (8) maximum allowed strip current (ADC counts) 117] PmHvMaxMnodeV unsigned (8) maximum allowed anode voltage (ADC counts) 118] PmHvMaXnodeV unsigned (8) maximum allowed anode voltage (ADC counts) 120] PmHvMqpTol unsigned (8) maximum allowed anode voltage (ADC counts) 121] PmHvFailAnode unsigned (8) anode voltage max fail count 122] PmHvFailKrip unsigned (8) anode voltage max fail count 123] PmHvFailKrip unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded 125] PmCountFinterval unsigned (8) number of count rate "slots" for histogram acquisitions 127] PmMaxPressure real (8-special) maximum allowed temperature (MDC counts) 128]PmPressTimeMargin unsigned (8) pressure front lime margin (seconds * 10) 129]PmMaxTemp unsigned (8) maximum allowed temper			
13] PmHotSeg8 special (8) hot segment 8 14] PmHvLevel unsigned (8) high voltage operating level (units, DAC counts) 115] PmHvStepSize unsigned (8) high voltage step size (units, DAC counts) 116] PmHvRunTime unsigned (8) high voltage step size (units, DAC counts) 117] PmHvMaxStripl unsigned (8) maximum allowed strip current (ADC counts) 118] PmHvMinAnodeV unsigned (8) maximum allowed anode voltage (ADC counts) 120] PmHvKailAnodeV unsigned (8) mCP voltage tolerance (units, ADC counts) 121] PmHvFailMopTol unsigned (8) mCP voltage max fail count 122] PmHvFailMop unsigned (8) strip current max fail count 123] PmHvFailMop unsigned (8) strip current max fail count 124] PmDoorTimeout unsigned (8) detector event counter read rate (in kernel ticks), top bit disables doc 125] PmCounterInterval unsigned (8) number of count rate "slots" for histogram acquisitions 127] PmMaxPressure real (8-special) maximum allowed temperature (ADC counts) 128] PmPressTimeMargin unsigned (8) maximum allowed temperature (ADC counts) 129 PmMaxTemp unsigned (8) maximum allowed temperature tolerance (ADC co	[11] PmHotSeg6	special (8)	
14] PmHvLevel unsigned (8) high voltage operating level (units, DAC counts) 15] PmHvStepSize unsigned (8) high voltage step size (units, DAC counts) 16] PmHvMunTime unsigned (8) high voltage step size (units, DAC counts) 17] PmHvMaxStripi unsigned (8) maximum allowed strip current (ADC counts) 18] PmHvMinAnodeV unsigned (8) maximum allowed anode voltage (ADC counts) 19] PmHvMaxAnodeV unsigned (8) MCP voltage tolerance (units, ADC counts) 20] PmHvFailAnode unsigned (8) MCP voltage tolerance (units, ADC counts) 21] PmHvFailAnode unsigned (8) MCP voltage tolerance (units, ADC counts) 22] PmHvFailKrip unsigned (8) strip current max fail count 23] PmHvFailKrip unsigned (8) strip current max fail count 24] PmDoorTimeout unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded 25] PmCounterInterval unsigned (8) number of count rate "slots" for histogram acquisitions 27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) 28] PmPrestTimeMargin unsigned (8) maximum allowed temperature (ADC counts) 30] Pm	[12] PmHotSeg7	special (8)	hot segment 7
15 PmHvStepSize unsigned (8) high voltage step size (units, DAC counts) 16 PmHvRunTime unsigned (8) high voltage processing run period (units, kernel clock ticks) 17 PmHvMaxStripl unsigned (8) minimum allowed strip current (ADC counts) 18 PmHvMinAnodeV unsigned (8) maximum allowed anode voltage (ADC counts) 19 PmHvMaxAnodeV unsigned (8) MCP voltage tolerance (units, ADC counts) 20 PmHvFailAnode unsigned (8) MCP voltage max fail count 211 PmHvFailMcp unsigned (8) MCP voltage max fail count 221 PmHvFailMcp unsigned (8) strip current max fail count 231 PmHvFailMcp unsigned (8) gerture door motion timeout (kernel clock ticks), top bit disables do position sensing, updated when door is commanded 26] PmCountSlots unsigned (8) number of count rate "slots" for histogram acquisitions 27] PmMaxTempi unsigned (8) newmer for ontate "slots" for histogram acquisitions 27] PmMaxTempi unsigned (8) maximum allowed pressure (units, ROSINA 8 bit real) 28] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked)<	[13] PmHotSeg8	special (8)	hot segment 8
16) PmHvRunTime unsigned (8) high voltage processing run period (units, kernel clock ticks) 17) PmHvMaxStripI unsigned (8) maximum allowed strip current (ADC counts) 18) PmHvMaxAnodeV unsigned (8) maximum allowed anode voltage (ADC counts) 19) PmHvMaxAnodeV unsigned (8) MCP voltage tolerance (units, ADC counts) 20) PmHvFailAnode unsigned (8) MCP voltage tolerance (units, ADC counts) 21) PmHvFailAnode unsigned (8) MCP voltage max fail count 22) PmHvFailStrip unsigned (8) strip current max fail count 23) PmHvFailStrip unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables doc position sensing, updated when door is commanded [26] PmCountFinterval unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxTemsp unsigned (8) pressure trend time margin (seconds * 10) [28] PmPressTimeMargin unsigned (8) maximum allowed temperature (ADC counts) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=e	[14] PmHvLevel	unsigned (8)	high voltage operating level (units, DAC counts)
[17] PmHvMaxStripl unsigned (8) maximum allowed strip current (ADC counts) [18] PmHvMinAnodeV unsigned (8) minimum allowed anode voltage (ADC counts) [19] PmHvMaxAnodeV unsigned (8) maximum allowed anode voltage (ADC counts) [20] PmHvMcpTol unsigned (8) MCP voltage tolerance (units, ADC counts) [21] PmHvFailMcp unsigned (8) anode voltage max fail count [22] PmHvFailMcp unsigned (8) strip current max fail count [23] PmHvFailMcp unsigned (8) strip current max fail count [24] PmDoorTimeout unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded [25] PmCounterInterval unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28] PmCountSlots unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [31] PmHtrTolGrating unsigned (8) grating heater temperature tolerance [32] PmHtrTolMirror <td>[15] PmHvStepSize</td> <td>unsigned (8)</td> <td>high voltage step size (units, DAC counts)</td>	[15] PmHvStepSize	unsigned (8)	high voltage step size (units, DAC counts)
18] PmHvMinAnodeV unsigned (8) minimum allowed anode voltage (ADC counts) 19] PmHvMaxAnodeV unsigned (8) maximum allowed anode voltage (ADC counts) 20] PmHvMcailAnode unsigned (8) MCP voltage tolerance (units, ADC counts) 21] PmHvFailAnode unsigned (8) anode voltage max fail count 22] PmHvFailMcp unsigned (8) Strip current max fail count 23] PmHvFailStrip unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded [25] PmCounterInterval unsigned (8) detector event counter read rate (in kernel ticks) [26] PmCountSlots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28]PmPressTimeMargin unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [31] PmHtrTolGrating unsigned (8) miror heater temperature tolerance (ADC counts) [32] PmTestMask unsigned (8) miror heater temperature tolerance [33] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) </td <td>[16] PmHvRunTime</td> <td>unsigned (8)</td> <td>high voltage processing run period (units, kernel clock ticks)</td>	[16] PmHvRunTime	unsigned (8)	high voltage processing run period (units, kernel clock ticks)
19 PmHvMaxAnodeV unsigned (8) maximum allowed anode voltage (ADC counts) [20] PmHvMepTol unsigned (8) MCP voltage tolerance (units, ADC counts) [21] PmHvFailAnode unsigned (8) MCP voltage max fail count [22] PmHvFailMcp unsigned (8) MCP voltage max fail count [23] PmHvFailStrip unsigned (8) Strip current max fail count [24] PmDoorTimeout unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded [25] PmCounterInterval unsigned (8) number of count rate "slots" for histogram acquisitions [26] PmCountSlots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28]PmPressTimeMargin unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [31] PmHtrTolGrating unsigned (8) mirror heater temperature tolerance (ADC counts) [32] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC([17] PmHvMaxStripl	unsigned (8)	maximum allowed strip current (ADC counts)
20] PmHvMcpTol unsigned (8) MCP voltage tolerance (units, ADC counts) [21] PmHvFailAnode unsigned (8) anode voltage max fail count [22] PmHvFailKnode unsigned (8) Strip current max fail count [23] PmHvFailStrip unsigned (8) strip current max fail count [24] PmDoorTimeout unsigned (8) strip current max fail count [25] PmCounterInterval unsigned (8) detector event counter read rate (in kernel ticks) [26] PmCountsIots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28] PmPressTimeMargin unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [31] PmHtrTolGrating unsigned (8) mirror heater temperature tolerance (ADC counts) [32] PmHtrTolIMiror unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHtRate unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHtRate unsigned	[18] PmHvMinAnodeV	unsigned (8)	minimum allowed anode voltage (ADC counts)
[21] PmHvFailAnode unsigned (8) anode voltage max fail count [22] PmHvFailMcp unsigned (8) MCP voltage max fail count [23] PmHvFailStrip unsigned (8) strip current max fail count [24] PmDoorTimeout unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded [25] PmCounterInterval unsigned (8) detector event counter read rate (in kernel ticks) [26] PmCountSlots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28]PmPressTimeMargin unsigned (8) maximum allowed temperature (ADC counts) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [31] PmHtrTolGrating unsigned (8) grating heater temperature tolerance (ADC counts) [32] PmHtrTolMirror unsigned (8) mirror heater temperature tolerance [33] PmHtrTolMirror unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds)	[19] PmHvMaxAnodeV	unsigned (8)	maximum allowed anode voltage (ADC counts)
122 PmHvFailMcp unsigned (8) MCP voltage max fail count [23] PmHvFailStrip unsigned (8) strip current max fail count [24] PmDoorTimeout unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded [25] PmCounterInterval unsigned (8) detector event counter read rate (in kernel ticks) [26] PmCountSlots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28] PmPressTimeMargin unsigned (8) meximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [31] PmHtrTolGrating unsigned (8) grating heater temperature tolerance (ADC counts) [32] PmHtrTolWirror unsigned (8) mirror heater temperature tolerance [33] PmHetMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable unsigned (16) maximu allowed count rate (counts/PmCounterInterval) [36] PmM	[20] PmHvMcpTol	unsigned (8)	MCP voltage tolerance (units, ADC counts)
23 PmHvFailStrip unsigned (8) strip current max fail count [24] PmDoorTimeout unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded [25] PmCounterInterval unsigned (8) detector event counter read rate (in kernel ticks) [26] PmCountSlots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28]PmPressTimeMargin unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) grating 2 (1) mirror 1 (1) mirror 1 (1) mirror 1 (1) mirror 1 (1) detector body (1) chassis (1) detector electronics (1) C&DH electronics (1) [31] PmHtrTolGrating unsigned (8) grating heater temperature tolerance [33] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable	[21] PmHvFailAnode	unsigned (8)	anode voltage max fail count
[24] PmDoorTimeout unsigned (8) aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded detector event counter read rate (in kernel ticks) [25] PmCountrSlots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28]PmPressTimeMargin unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [31] PmHtrTolGrating unsigned (8) grating heater temperature tolerance (ADC counts) [32] PmTestMask unsigned (8) grating heater temperature tolerance (ADC counts) [33] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) diagnostic data production rate (seconds) [35] PmDiagEnable unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [40] PmMaxDust unsigned (16) dust flux safety limit	[22] PmHvFailMcp	unsigned (8)	MCP voltage max fail count
position sensing, updated when door is commanded [25] PmCounterInterval unsigned (8) detector event counter read rate (in kernel ticks) [26] PmCountSlots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28]PmPressTimeMargin unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) grating 2 (1) mirror 1 (1) mirror 2 (1) detector body (1) chassis (1) detector electronics (1) C&DH electronics (1) C&BH electronics (1) C&BH electronics (1) mirror heater temperature tolerance (ADC counts) [31] PmHtrTolMirror unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) maximum allowed count rate (counts/PmCounterInterval) <td>[23] PmHvFailStrip</td> <td>unsigned (8)</td> <td>strip current max fail count</td>	[23] PmHvFailStrip	unsigned (8)	strip current max fail count
[26] PmCountSlots unsigned (8) number of count rate "slots" for histogram acquisitions [27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28]PmPressTimeMargin unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [30] PmTempMask grating 2 (1) mirror 1 (1) mirror 2 (1) detector body (1) chassis (1) detector electronics (1) C&DH electronics (1) C&DH electronics (1) [31] PmHtrTolGrating unsigned (8) grating heater temperature tolerance (ADC counts) [33] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable unsigned (8) diagnostic data production enabled if non-zero [36] PmMaxCountRate unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds)	[24] PmDoorTimeout	unsigned (8)	aperture door motion timeout (kernel clock ticks), top bit disables door position sensing, updated when door is commanded
[27] PmMaxPressure real (8-special) maximum allowed pressure (units, ROSINA 8 bit real) [28]PmPressTimeMargin unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) grating 2 (1) mirror 1 (1) mirror 2 (1) detector body (1) chassis (1) detector lectronics (1) [31] PmHtrTolGrating unsigned (8) grating heater temperature tolerance (ADC counts) [32] PmHtrTolMirror unsigned (8) mirror heater temperature tolerance [33] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [39] PmMaxDust unsigned (16) dust flux safety limit	[25] PmCounterInterval	unsigned (8)	detector event counter read rate (in kernel ticks)
[28]PmPressTimeMargin unsigned (8) pressure trend time margin (seconds * 10) [29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [30] PmTempMask grating 2 (1) mirror 1 (1) mirror 1 (1) mirror 2 (1) detector body (1) chassis (1) detector body (1) chassis (1) [31] PmHtrTolGrating unsigned (8) grating heater temperature tolerance (ADC counts) [32] PmHtrTolMirror unsigned (8) mirror heater temperature tolerance [33] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable unsigned (8) diagnostic data production enabled if non-zero [36] PmMaxCountRate unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds)	[26] PmCountSlots	unsigned (8)	number of count rate "slots" for histogram acquisitions
[29] PmMaxTemp unsigned (8) maximum allowed temperature (ADC counts) [30] PmTempMask grating 1 (1) temperature sensor mask (1=enabled, 0=masked) [30] PmTempMask grating 2 (1) mirror 1 (1) mirror 1 (1) mirror 2 (1) detector body (1) cheater to be the component of	[27] PmMaxPressure	real (8-special)	maximum allowed pressure (units, ROSINA 8 bit real)
[30] PmTempMask grating 1 (1) grating 2 (1) mirror 1 (1) mirror 2 (1) detector body (1) chassis (1) detector electronics (1) C&DH electronics (1) temperature sensor mask (1=enabled, 0=masked) [31] PmHtrTolGrating unsigned (3) grating heater temperature tolerance (ADC counts) [32] PmHtrTolGrating unsigned (8) grating heater temperature tolerance [33] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [40] PmMaxDust unsigned (16) dust flux safety limit	[28]PmPressTimeMargin	unsigned (8)	pressure trend time margin (seconds * 10)
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[32] PmHtrTolMirror unsigned (8) mirror heater temperature tolerance [33] PmTestMask unsigned (8) self-test mask (1 = selected), see description of SelfTest TC(192,23) [34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable unsigned (8) diagnostic data production enabled if non-zero [36] PmMaxCountRate unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [40] PmMaxDust unsigned (16) dust flux safety limit	[30] PmTempMask	grating 2 (1) mirror 1 (1) mirror 2 (1) detector body (1) chassis (1) detector electronics (1)	temperature sensor mask (1=enabled, 0=masked)
[33] PmTestMaskunsigned (8)self-test mask (1 = selected), see description of SelfTest TC(192,23)[34] PmHkRateunsigned (8)housekeeping production rate (seconds)[35] PmDiagEnableunsigned (8)diagnostic data production enabled if non-zero[36] PmMaxCountRateunsigned (16)maximum allowed count rate (counts/PmCounterInterval)[38] PmSafetyTimeoutunsigned (16)safety timeout (seconds)[40] PmMaxDustunsigned (16)dust flux safety limit	[31] PmHtrTolGrating	unsigned (8)	grating heater temperature tolerance (ADC counts)
[34] PmHkRate unsigned (8) housekeeping production rate (seconds) [35] PmDiagEnable unsigned (8) diagnostic data production enabled if non-zero [36] PmMaxCountRate unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [40] PmMaxDust unsigned (16) dust flux safety limit	[32] PmHtrTolMirror		mirror heater temperature tolerance
[35] PmDiagEnable unsigned (8) diagnostic data production enabled if non-zero [36] PmMaxCountRate unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [40] PmMaxDust unsigned (16) dust flux safety limit	[33] PmTestMask	unsigned (8)	self-test mask (1 = selected), see description of SelfTest TC(192,23)
[35] PmDiagEnable unsigned (8) diagnostic data production enabled if non-zero [36] PmMaxCountRate unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [40] PmMaxDust unsigned (16) dust flux safety limit	[34] PmHkRate	unsigned (8)	housekeeping production rate (seconds)
[36] PmMaxCountRate unsigned (16) maximum allowed count rate (counts/PmCounterInterval) [38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [40] PmMaxDust unsigned (16) dust flux safety limit	[35] PmDiagEnable	unsigned (8)	diagnostic data production enabled if non-zero
[38] PmSafetyTimeout unsigned (16) safety timeout (seconds) [40] PmMaxDust unsigned (16) dust flux safety limit	[36] PmMaxCountRate	unsigned (16)	
[40] PmMaxDust unsigned (16) dust flux safety limit	[38] PmSafetyTimeout		safety timeout (seconds)
	[40] PmMaxDust	o ()	
	Notes:	• • • •	

Notes: Each hot segment specification masks out detector events in a rectangular area (32 spectral * 4 spatial pixels), top three bits specify the spatial position of this window, remaining 5 bits specify the spectral position of the window.

Telemetry Packet De	efinition (Alice)				
Packet Name	Science histogram		Instrument	Alice	
Packet Function	provide histogram mo	de science data			
Generation Rules	receipt of Multiple Acc	uire Dump telecommand (192, 26) when specified dun	np is executed and	
	histogram mode data	available, one dump can c	onsist of up to 19 TM packet	ts	
Header Information					
Process ID	92		Packet Category	12	
Service Type	20		Service Subtype	3	
Structure ID	1		Packet Length	3994 max data	
Data Field Information	on				
Data Field	Field Structure	Remarks	Remarks		
SID	enum (16)	value = 1			
McpMaxV	unsigned (8)	MCP high level duri	ng acquisition (ADC counts)		
McpMinV	unsigned (8)	MCP low level durin	MCP low level during acquisition (ADC counts)		
McpStartV	unsigned (8)	MCP level at start of	f acquisition (ADC counts)		
McpStopV	unsigned (8)	MCP level at stop of	f acquisition (ADC counts)		
StripMaxl	unsigned (8)	strip current high lev	el during acquisition (ADC o	counts)	
StripMinI	unsigned (8)	strip current low leve	el during acquisition (ADC co	ounts)	
StripStartl	unsigned (8)	strip current at start	of acquisition (ADC counts)		
StripStopI	unsigned (8)	strip current at stop	of acquisition (ADC counts)		
HkData	unsigned (8) * 44	housekeeping data	(see notes)		
ParmData	unsigned (8) * 42	configuration data/c			
PressMax	real (8-special)		high ROSINA pressure reported during acquisition, minimum value if no ROSINA pressure reported during acquisition		
PressMin	real (8-special)		re reported during acquisition		

		no ROSINA pressure reported during acquisition	
StartTime	time (48)	acquisition start time	
StopTime	time (48)	actual stop time	
DumpNo	unsigned (3)	dump specification number producing this dump (0-7)	
SciSeq	unsigned (5)	sequence number in this dump (0-18)	
DetectorCounts	unsigned (24)	total counts from detector event counter (114 bytes to here)	
PhdData	unsigned (16 bits) X 16	pulse height data, 16 items	
CountRateInterval	unsigned (8)	count rate data recording interval (kernel ticks)	
CountRateItems	unsigned (8)	number of count rate items actually listed in CountRateData	
CountRateData	unsigned (16) * 100	list of count rate items (100 slots, even if less counts available)	
AcqTime	unsigned (16)	commanded integration time (seconds)	
WinLowSpectral	unsigned (16)	spectral window lower (inclusive), 0-1023	
WinHighSpectral	unsigned (16)	spectral window upper (inclusive), 0-1023	
CollapseSpectral	unsigned (16)	spectral collapse factor (1-1024)	
WinLowSpatial	unsigned (8)	spatial window lower, 0-31	
WinHighSpatial	unsigned (8)	spatial window upper, 0-31	
CollapseSpatial	unsigned (8)	spatial collapse factor (1-32)	
•	(8)	unused	
Pixelltems	unsigned (16)	count of pixels in packet	
StartPixel	unsigned (16)	start pixel number in packet	
PixelData	unsigned (16 bits)	list of N pixels	
	XNŰ	(max N = 3994-364 = 3630 octets → 1815 words	

Notes:

-Housekeeping data item is the same as data field of housekeeping data telemetry packet, not including SID.

-Parameter data item is the same as data field of context telemetry packet (18,2) -Total packet length is variable depending on quantity of science data.

(estimated overhead 364 octets, remainder is pixel list; up to 3630 octets/1815 pixels)
-All of the packet fields from the beginning to the DetectorCounts field (inclusive) are common to all science data packets.
-CountRateData field always has 100 slots for count rate data. The actual number of items in the list may vary and is indicated by the CountRateItems field. Any unused slots in CountRateData will have undefined values.

Telemetry Packet De	finition (Alice)						
Packet Name	Science pixel		Instrument	Alice			
Packet Function	provide pixel mode sci	provide pixel mode science data					
Generation Rules		receipt of Multiple Acquire Dump telecommand (192,26) when specified dump is executed and pixel mode data available, one dump can consist of up to 17 TM packets					
Header Information							
Process ID	92		Packet Category	12			
Service Type	20		Service Subtype	3			
Structure ID	0		Packet Length	3994 max data			
Data Field Informatio	n						
Data Field	Field Structure	Remarks					
SID	enum (16)	value = 0					
McpMaxV	unsigned (8)	MCP high level dur	ing acquisition (ADC counts)			
McpMinV	unsigned (8)	MCP low level durir	ng acquisition (ADC counts)				
McpStartV	unsigned (8)	MCP level at start of	of acquisition (ADC counts)				
McpStopV	unsigned (8)	MCP level at stop of	MCP level at stop of acquisition (ADC counts)				
StripMaxI	unsigned (8)	strip current high le	strip current high level during acquisition (ADC counts)				
StripMinI	unsigned (8)	strip current low lev	strip current low level during acquisition (ADC counts)				
StripStartl	unsigned (8)	strip current at start	strip current at start of acquisition (ADC counts)				
StripStopI	unsigned (8)	strip current at stop	strip current at stop of acquisition (ADC counts)				
HkData	unsigned (8) * 44	housekeeping data	housekeeping data (see notes)				
ParmData	unsigned (8) * 42	configuration data/c					
PressMax	real (8-special)		sure reported during acquisit re reported during acquisitio				
PressMin	real (8-special)		low ROSINA pressure reported during acquisition, maximum value if no ROSINA pressure reported during acquisition				
StartTime	time (48)	acquisition start tim	acquisition start time				
StopTime	time (48)	actual stop time					
DumpNo	unsigned (3)	dump specification	dump specification number producing this dump (0-7)				
SciSeq	unsigned (5)	sequence number i	sequence number in this dump (0-16)				
DetectorCounts	unsigned (24)	total counts from de	total counts from detector event counter (114 bytes to here)				
AcqTime	unsigned (16)	commanded integra	commanded integration time				
AcqCount	unsigned (16)	commanded total c	commanded total count				

	(7)	unused
AcqControl	enum (1)	acquisition control (count or time)
	0 = time based	
	1 = count based	
TimeHack	unsigned (8)	time mark interval (format per hardware register)
WinLowSpectral	unsigned (16)	spectral window lower (inclusive), 0-1023
WinHighSpectral	unsigned (16)	spectral window upper (inclusive), 0-1023
WinLowSpatial	unsigned (8)	spatial window lower, 0-31
WinHighSpatial	unsigned (8)	spatial window upper, 0-31
TotalPixels	unsigned (16)	total events in acquisition
Pixelltems	unsigned (16)	count of events in packet (in PixelData field)
StartAddr	unsigned (16)	starting memory address of events in packet
PixelData	unsigned (16)	list of events
	X 1931	(max N = 3994-132 = 3862 octets → 1931 words

-Housekeeping data item is the same as data field of housekeeping data telemetry packet, not including SID.

-Parameter data item is the same as data field of context telemetry packet (18,2)

-Total packet length is variable depending on quantity of science data.

(estimated overhead 132 octets, remainder is pixel list; up to 3862 octets/1931 pixels) -All of the packet fields from the beginning to the DetectorCounts field (inclusive) are common to all science data packets. -The PixelData field is always 1931 words long. The total number of items stored may be less and is indicated by the PixelItems field.

-The StartAddr field indicates the starting address in acquisition memory of the first pixel in the PixelData field. Note that addresses are not necessarily contiguous due to windowing.

Telemetry Packet Defin						
Packet Name	Science count rate	Science count rate Instrument Alice				
Packet Function		provide count rate mode science data				
Generation Rules			192,26) when specified dum			
	count rate mode data	available, one dump can c	consist of up to 17 TM packe	ets		
Header Information						
Process ID	92		Packet Category	12		
Service Type	20		Service Subtype	3		
Structure ID	2		Packet Length	3994 max data		
Data Field Information						
Data Field	Field Structure	Remarks				
SID	enum (16)	value = 2				
McpMaxV	unsigned (8)		ing acquisition (ADC counts))		
McpMinV	unsigned (8)		ng acquisition (ADC counts)			
McpStartV	unsigned (8)		of acquisition (ADC counts)			
McpStopV	unsigned (8)		f acquisition (ADC counts)			
StripMaxI	unsigned (8)		vel during acquisition (ADC			
StripMinI	unsigned (8)		el during acquisition (ADC c			
StripStartl	unsigned (8)	strip current at start	strip current at start of acquisition (ADC counts)			
StripStopI	unsigned (8)	strip current at stop	strip current at stop of acquisition (ADC counts)			
HkData	unsigned (8) * 44	housekeeping data	housekeeping data (see notes)			
ParmData	unsigned (8) * 42		configuration data/context (see notes)			
PressMax	real (8-special)		high ROSINA pressure reported during acquisition, minimum value if no ROSINA pressure reported during acquisition			
PressMin	real (8-special)		low ROSINA pressure reported during acquisition, maximum value if no ROSINA pressure reported during acquisition			
StartTime	time (48)	acquisition start time				
StopTime	time (48)	actual stop time	-			
DumpNo	unsigned (3)	dump specification	number producing this dump	o (0-7)		
SciSeg	unsigned (5)	sequence number i				
DetectorCounts	unsigned (24)		etector event counter (114 by	vtes to here)		
AcqCount	unsigned (16)	commanded total co		, ,		
AcqInterval	unsigned (16)		acquisition interval (milli seconds) fails; calculated value is only a single byte in size and does not fill the telemetry field.			
Totalltems	unsigned (16)	total items in acquis				
PktItems	unsigned (16)	count of items in pa	count of items in packet			
StartItem	unsigned (16)	start item number ir				
Data	unsigned (16)	list of N count rate i	tems			
	XNŰ	(max N = 3994-124	= 3870 octets → 1935 word	ls		
Notes: -Housekeeping data iter	m is the same as data field	of housekeeping data tele	metry packet, not including	SID.		

-Parameter data item is the same as data field of context telemetry packet (18,2)
-Total packet length is variable depending on quantity of science data.
(estimated overhead 124 octets, remainder is count rate data; up to 3870 octets/1935 items)
-All of the packet fields from the beginning to the DetectorCounts field (inclusive) are common to all science data packets.

Telemetry Packet De Packet Name	efinition (Alice)		Instrument	Alice
Packet Function		e non-routine diagnostic dat		
Generation Rules			a data whenenabled by parameter (de	fault is off)
Header Information	Fenouic at	same rate as nousekeeping (ala witerienableu by parameter (de	
Process ID	92		Packet Category	12
Service Type	20		Service Subtype	3
Structure ID	4		Packet Length	60 data
Data Field Information			Packet Length	ou uala
Data Field	Field Structu	re Remarks		
SID	enum (16)	value = 4		
DgNextCycleTime	time (48)		ne for the start of the next acquisition	n cycle (undated afte
Dynexicycle fille			on of the dump phase)	in cycle (updated alte
DgTotalCycles	unsigned (8)		of commanded Multiple Acquire Du	mn Cycles
DgPhaseMAD	enum (8)		execution phase, includes acquisitio	
bgi naseni te			vcle (when active)	
DgTaskStack	10*unsigned		k pointer for all 10 active AFS tasks	
DgMinFreeStack	unsigned (8)		ount of free stack space detected du	ring the last
Service Contraction			ics reporting period	anng the last
DgFirstDeleted	enum (8)		of the first deleted task (0-9); set to	10 if no deleted task
	0	exists		
DgAcqPtrPL	unsigned (16		ter for Pixel List acquisition (h/w)	
DgAcqPtrCR	unsigned (10		ter for Count Rate acquisition (s/w)	
DgPressLimitTime	time (48)	calculated tir	ne at which the pressure limit would	be reached based or
29. 10002			ted pressure and trend	
DgRejectedSmall	unsigned (16		nterface rejected "small" packets	
DgRejectedLarge	unsigned (10		nterface rejected "large" packets	
DgTotalSent	unsigned (10		packet transmitted	
DgListSize	unsigned (8)	· · · · · · · · · · · · · · · · · · ·		
DgHeapBlocks	unsigned (8)			
DgHeapFree	unsigned (10			
DgHeapBiggest	unsigned (16	· · ·	block on the heap	
DgTcTimeouts	unsigned (10		command timeouts	
DgTcBadApid	unsigned (16	/		
DgTcBadCrc	unsigned (16	/		
DgTcBytesReceived	unsigned (16		ceived on TC interface	
DgTcAccepted	unsigned (16	· · ·	epted tc packets	
DgTcRejected	unsigned (16	· · · · · · · · · · · · · · · · · · ·	cted to packets	
DgRtxIdle	unsigned (16	· · · · · · · · · · · · · · · · · · ·	ses through idle loop (in monitoring of	avelo)
DgRtxSched			to scheduler (in monitoring cycle)	Sycie)
Notes:	unsigned (16			
This packet is produce PmDiagEnable is set diagnostic purposes. system.	to a non-zero valu It has no scientific	e. The data in this packet is value and does not need to	(3,25) if science output is enabled ar strictly for engineering evaluation of be interpreted on board or by the sci lultiple Acquire Dump command:	performance and for
0	free	no Multiple Acquire Dump c		
1	init	Multiple Acquire Dump proc		
2	loop		Multiple Acquire Dump cycle	
3	wait		t the acquire phase of the Multiple A	cauire Dump cvcle
4	safe		ecause of active unmasked safety co	
5+mode	acquisition		ed mode (0-3 see specification of Mu	
10+spec	dump	,	ed data dumps (0-7 see specification	of Multiple Acquire
(tskMain, tskDetector,	TskHvps, tskSafe	value of the stack pointer of e	each of the 10 tasks active in the <i>Alic</i> tskHk, tskHeater and tskSlowTc). T	

Telemetry Packet Definition (Alice)				
Packet Name	Parameter Dump	Instrument	Alice	
			,	

Packet Function	Provide dump of Alice	Provide dump of Alice internal parameter file			
Generation Rules	On receipt of get para	meters telecommand (192	2,25)		
Header Information					
Process ID	92		Packet Category	12	
Service Type	20		Service Subtype	3	
Structure ID	5		Packet Length	44 data	
Data Field Information	on				
Data Field	Field Structure	Remarks			
SID	enum (16)	value = 5			
ParmData	unsigned (8) * 40	configuration data/	context (see notes)		
Notes:	· · ·		·		
ParmData field has th	e same content and format a	s the context packet (18,2	2).		

6.3 Event Packet Definitions

Detailed description of event packets is included in the Telemetry Packet Definition in Section 6.2, this section provides an overview of the Event packets used by *Alice*.

Event	Packet	Event ID	Severity	Description
1,1	YALST001	N/A	N/A	Telecommand Acceptance Success
1,2	YALST002-007	N/A	N/A	Telecommand Acceptance Failure
1,7	YALST008	N/A	N/A	Telecommand Execution Success
1,8	YALST009	N/A	N/A	Telecommand Execution Failure
5,1	YAL00002	40001	Normal Progress Report	Aperture door motion event
5,2	YAL00003	40002	Error Report - no action	Aperture door motion error event
5,1	YAL00004	40003	Normal Progress Report	Indicate instrument high voltage changed
5,2	YAL00005	40004	Error Report - no action	Parameter read warning event
5,4	YAL00006	40005	Error Report - on-board action	Parameter read error event
5,3 5,4	YAL00007, YAL00008	40006	Error Report – ground, Error Report – on-board	Safety event
5,1	YAL00009	40007	Normal Progress Report	Power-on event
5,1 5,2	YAL00015, YAL00016	40008	Normal Progress Report, Error Report – no action	Acquisition event, start cycle Acquisition event: safety active, start missed

Table 6-1 – Event packet summary

6.4 Anomaly Report Definitions

Not Applicable. (Alice does not output anomaly reports.)

6.5 Context File Definition

The table below lists the 42 bytes of *Alice* context information and the default values of the parameters. The list matches the parameters in the load and store context parameters telecommand (service #18).

#	Parameter	Default value	Description
0	HTRSENSEGRATING	0	0-primary temperature sensor (1-secondary)
1	HTRSENSEMIRROR	0	0-primary temperature sensor (1-secondary)
2	DOORENABLE	1	1-close on safety, 0-dont close

Table 6-2 – Parameter List(context) with Default Values

#	Parameter	Default value	Description
3	DACADCFACTOR	231	multiplication factor to convert from HV DAC to ADC (factor/240)
4	EVENTSAFETY	0	0-ground safety event (1-on-board event)
5	DISCRIMINATOR	30	discriminator level set point, commanded at start of acquisition
6	HOTSEG1	0	
7	HOTSEG2	0	
8	HOTSEG3	0	
9	HOTSEG4	0	all hot segment registers are initialized to zero (bottom
10	HOTSEG5	0	left corner of detector array)
11	HOTSEG6	0	
12	HOTSEG7	0	
13	HOTSEG8	0	
14	HVLEVEL	5	~250 V; high voltage set point (DAC counts), commanded at start of acquisition
15	HVSTEPSIZE	4	~ 94 V; DAC counts for HV steps during HV rampup
16	HVRUNTIME	2	~ 192ms; HVPS task run interval, both for steps and checks specified in kernel clock ticks
17	HVMAXSTRIPI	168	~ 11uA; maximum accepted strip current, in ADC counts
18	HVMINANODEV	188	\sim 550 V; minimum accepted anode voltage when HV setting is reached, in ADC counts
19	HVMAXANODEV	245	~ 650 V; maximum anode voltage, in ADC counts
20	HVMCPTOL	8	~ 200 V; allowed McpV->HvSet error, ADC->DAC
21	HVFAILANODE	4	anode voltage fail counter, number of consecutive failures before safety is raised
22	HVFAILMCP	4	mcp fail counter, number of consecutive failures before safety is raised
23	HVFAILSTRIP	4	strip current fail counter, number of consecutive failures before safety is raised
24	DOORTIMEOUT	2	aperture door motion timeout, approximately specified in seconds
25	COUNTERINTERVAL	10	detector count rate time base, kernel ticks
26	COUNTSLOTS	100	count rate slots for histo mode, fixed at compile time (do not change unless recompiling software)
27	MAXPRESSURE	21	= 1e-5 mbar; maximum accepted Rosina pressure (both for alert and trend safety), in Rosina real format (see EID-B)
28	PRESSTIMEMARGIN	60	pressure trend time margin, in seconds*10
29	MAXTEMP	192	~ 58 C; max allowed temperature, specified in ADC counts
30	TEMPMASK	255	temperature sensor bit mask, all temperature sensors enabled specified in same order as reported in HK packet
31	HTRTOLGRATING	8	grating temperature tolerance, ADC counts
32	HTRTOLMIRROR	8	grating temperature tolerance, ADC counts
33	TESTMASK	0	self-test bit mask, no tests selected
34	HKRATE	30	housekeeping rate, in seconds
35	DGENABLE	0	additional diagnostics data generation disabled
36-37	MAXCOUNTRATE	40000	max allowed counts per interval (16 bits)
38-39	SAFETYTIMEOUT	600	safety timeout, in seconds (16 bits)
40-41	MAXDUST	30	dust flux limit in counts/sqm/min (GIADA)

6.6 Data and Dump File Definitions

In general *Alice* only uses unstructured memory dumps to verify the contents of PROM and EEPROM memory area's, although the command set allows for memory dumps of all used memory types. A special predefined case is the dump of the results of the Door Performance Measurement. The Door Performance Measurement is a special embedded function that can be activated by a commanded jump to a specific address in the code memory space. This function was added in version 2.04 of the flight software. The measurement results are stored in a cyclic buffer located at address 0x b600. After performing a number of door performance measurements the results can be retrieved by dumping this 128 byte memory buffer. The buffer contains up to 64 entries of 4 words (16 bits) each. Each entry in the buffer describes the timing results of one commanded door movement cycle (flap). For each move (open/close) two parameters are measured indicating when the movement started and when the movement completed. The results of the measurement are reported in units of 33 microseconds:

- Open start movement
- Open completed movement
- Close start movement
- Close completed movement

SSMM Utilisation Mission Phase:		any	Instrument: Alice	
Data Type	Descript	ion	Volume MByte	Operational Usage
Non-science Telemetry	periodic	housekeeping	46 octets per 30 seconds	46 bytes HK data every 30 seconds (nominal) when instrument operating, can be adjusted by telecommand for a rate between once per second to once per 255 seconds
Non-science Telemetry	periodic	diagnostic data	60 octets per 30 seconds	Generated at the same rate (and time) as the housekeeping packets, packets actually have a science packet ID
Context	instrume	nt context	42 octets	Loaded from SSMM every time when instrument starts, saved to SSMM after modifications (separate telecommand)
Event	instrume error eve	nt operating and ents	limited, largest event package is 6 bytes	Instrument generated event packages generated both during nominal processing and for non-nominal error reporting
Memory Dumps	instrume dumps	nt memory	up to 128 kbyte	Incidental memory dumps for problem investigation form one of the four instrument memory types during non-nominal operations
	door per	formance data	128 bytes	Incidental results of door performance measurements, results are accessed using the memory dump service to retrieve table of results
Science Telemetry	acquired	science data	depending on acquisition mode and dump selection	Depending on acquistion modes and specified data dumps, see MAD telecommand (ZAL19226) and data production/selection rates (section 2.4.3)
S/W patches	loaded in	patches to be ito the instrument tile memory	32 kbytes transient only	Alice now has non-volatile memory and does not require permanent spacecraft storage of patches.

6.7 SSMM Utilization

6.8 Information Distribution Requirements

During the initial mission this information is not required by the *Alice* instrument, as these mechanisms are used to protect *Alice* from cometary contamination. One the spacecraft is operating in the comet vicinity fast reaction to protect the *Alice* instrument is needed and these data flows are used in that process.

INFORMATION REQUIRE	Ð	Instrument Alice
Entity	Requirements	Remarks
Parameters		
Rosina Pressure Distribution (19,10)	periodic pressure whenever Alice operating	Alice required rate is as needed
Rosina Pressure Alert (19,11)	one-shot pressure alert message when pressure exceeds Rosina defined value	Alice uses both Rosina data distributions in an identical way required rate applies therefore to combined alert and distribution messages
Dust Flux (19,12)	periodic dust flux measurement	Alice required rate is as needed
Events		
none		
		I
INFORMATION OFFERE	D	Instrument Alice
Alice offers no information		

6.9 On-Board Control Procedures

Alice operations currently use only two OBCPs, as documented in: *Alice* Experiment OBCP User Requirements Document (RO-DSS-RS-1023 Issue 1F, Date July 22 2002).

ON-BOARD CONTROL PROCEDURES (OBCP) SUMMARY		Instrument	Alice
OBCP Name	Function		Usage
1: startup	powers up instrument, runs patch if needed, sets time, loads context		Ν
2: shutdown	commands instrument to safe state prior to shutd	own	Ν

OBCP Startup

This OBCP is used to start *Alice*. Inputs: memory configuration (0xff=no patch); memory address PDL: -turn power on -wait for power-on event packet -IF patch specified (address > 0xffff) ----issue start TC (192,24) with config and address parameters ----wait for power on event packet -ENDIF -time update -load context -enable housekeeping

OBCP shutdown

-command safe state -wait 10 seconds -power off

6.10 Alice PAD Field Handling

For the *Rosetta* S/C the CCSDS defined PAD³ field is used as an additional identification for TM packets. *Rosetta* defines 'solicited TM' data generated in direct response to a TC. The PAD field in 'solicited TM' should contain a copy of the PAD field of the requesting TC. This functionality only was implemented in the version 2.05 of the *Alice* software, so the instrument will only fully comply with this requirement when executing the version 2.05 code (after restart in EEPROM).

The original versions of the *Alice* Flight Software (version 2.04, as of September 2004, and previous version 2.03) copies the PAD field from a telecommand soliciting a direct response to the TM packet being generated for the following TM packets:

- TM(6, 6) Memory Dump
- TM(6,10) Memory Check
- TM(17, 2) Connection Test Report
- TM(18, 2) Context Report
- TM(20, 3):5 *Alice* Science packet with SID = 5: Parameter dump (in direct response to the private TC(192,25) Get Parameter File, which is handled the same as Get Context)

This copying (EID-A 2.7.2.1, page 15) will only take place when the TM packet is considered a solicited TM packet according to Table 2.8.2-2, pages 56,57 AND the TC packet specifies that it solicits a direct response by specifying a PUS field value of '010' (EID-A 2.7.2.2, page 18). In all other cases the PAD field of generated TM packets will be set to zero. Note that *Alice* does not copy the PAD field from any telecommand into the service #1 telemetry packets.

In version 2.05 (dated October 2006), the full PAD field copying functionality was added. It includes the copying of the PAD field from any telecommand into the service #1 telemetry packets.

³ PAD is a field in TM defined as a 'filler' byte that ensures the 16-bit boundary alignment of the complete TM packet (see EID-B 2.7.2.1).

7 Rosetta-Alice EQM and STB Configuration and Use

To support mission operations, an *Alice* EQM (Electrical Qualification Model) is maintained installed on the spacecraft EQM at ESOC in Darmstadt. The *Alice* EQM contains an electrical equivalent of the flight instrument that only lacks the optical components of the instrument. The electronic modules included in the EQM are LVPS, HVPS and Detector electronics. The EQM includes the door actuator, heater resistors and temperature sensors. The software configuration of the EQM is identical to the flight model; it contains the same software in PROM and also the EEPROM contents are maintained to match the EEPROM contents of the flight model. Regularly scheduled use of the EQM is not anticipated, but use of the EQM will be requested by the *Alice* team or ESA as necessary to test new sequences, verify revised versions of the *Alice* flight software, and trouble-shoot problems and anomalies.

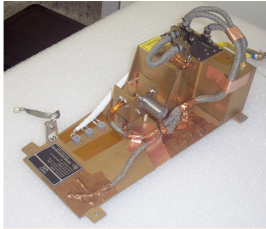


Figure 6.10-1 - Alice EQM

Also, a Software Test Bed (STB) is maintained at SwRI to provide additional mission support and software maintenance and testing. The STB is similar in configuration to the EQM but does not contain a HVPS. However, some simple circuitry simulates the read-back values from the HVPS. The STB also contains a flight identical LVPS and C&DH, and used the spacecraft interface simulator (SIS) to simulate the spacecraft environment. The STB allows for direct measurements on the electronics hardware and easy verification of command sequences. However, the STB is limited in that the spacecraft environment is simulated. The EQM allows for a more precise end-to-end verification of operational procedures. This is a useful tool if special non-nominal procedures have to be verified.

A complete set of spare parts for the EQM and STB will be purchased in 2007 and kept at SwRI.



Figure 6.10-2 - Alice STB

8 Attachments

- 8.1 Attachment 1: PFM Mechanical Assembly Drawings
- 8.2 Attachment 2: Alice Standard Sequences/Templates (8225-STD_SEQ-01, Rev. 0, Chg. 4)
- 8.3 Attachment 3: PFM Functional Test Procedure (8225-FTP-01, Rev. 2)
- 8.4 Attachment 4: Test Sequence Definitions for Alice Flight Software (8225-TEST_DEF-01, Rev. 1, Chg. 1)
- 8.5 Attachment 5: Alice End-to-End Radiometric Test (S/C Version) (8225-ETE_RAD_SC-01)
- 8.6 Attachment 6: Alice Detector Vacuum Pumpdown & Backfill Procedure (8225-DET_PUMPDOWN-01)
- 8.7 Attachment 7: Commissioning Sequences for Alice (8225-COM_SEQ-01)
- 8.8 Attachment 8: Test Sequence Definitions for Alice System Validation Test (8225-SVT_DEF-01)
- 8.9 Attachment 9: Alice RSDB Summary (8225-RSDB_SUM-01)
- 8.10 Attachment 10: Alice EMI Waiver #RO-ALI-RW-009
- 8.11 Attachment 11: Alice Hot UV Star List
- 8.12 Attachment 12: Alice In-Flight Aperture Door Performance Test

ATTACHMENT 1 PFM Mechanical Assembly Drawings

ATTACHMENT 2 *Alice* Standard Sequences/Templates Document 8225-STD_SEQ-01, Rev. 0, Chg. 4

ATTACHMENT 3 PFM Functional Test Procedure (8225-FTP-01, Rev. 2)

ATTACHMENT 4 Test Sequence Definitions for *Alice* Flight Software (8225-TEST_DEF-01, Rev. 1, Chg. 1)

ATTACHMENT 5 Alice End-to-End Radiometric Test (S/C Version) (8225-ETE_RAD_SC-01)

ATTACHMENT 6 Alice Detector Vacuum Pumpdown & Backfill Procedure (8225-DET_PUMPDOWN-01)

ATTACHMENT 7 Commissioning Sequences for *Alice* (8225-COM_SEQ-01)

ATTACHMENT 8 Test Sequence Definitions for *Alice* System Validation Test (8225-SVT_DEF-01)

ATTACHMENT 9 Alice RSDB Summary (8225-RSDB_SUM-01)

ATTACHMENT 10 Alice EMI Waiver #RO-ALI-RW-009

ATTACHMENT 11 Alice Hot UV Star List ("Bad Dogs")

Version Date: 2006 September 26

This list of "Bad Dog" stars (stars that create too-high of a count rate on the Alice detector) was created using model predictions based on data from the Yale Bright Star Catalog and Kurucz model stellar fluxes. An updated version of this list is in progress using actual International Ultraviolet Explorer (IUE) UV spectra with Kurucz models to more accurately determine the true stellar flux.

For this current list, the expected *Alice* count rates are predicted by convolving the *Alice* sensitivity curve (effective area over the wavelength range 700-2080 Å) with Kurucz models that are normalized to Vega's *IUE* flux at 1500 Å of $F(\text{iue_vega}) = 6.40924\text{e-}09 \text{ erg/s/cm}^2/Å$, using the Kurucs model Vega V=-39.2561 mag, and normalizing to the residual V magnitude difference of each star. The following tables are for stars that produce more than 15,000 counts/sec based on these calculations. It is sorted by HD number (equivalent to sorting by RA).

```
Yale Bright Star Catalog (5th Edition)
```

		(5011 Editeron)			
HD	RA (2000)	Dec V	Spectral Type	Name	Count/s
886	00:13:14.2 15:	11:01 2.83	B2IV	88Gam Peq	17240
	00:56:42.5 60:	42:60 2.47	B0IVe	27Gam Cas	
10144	01:37:42.9 -57:	14:12 0.46	B3Vpe	Alp Eri	107707
24398	03:54:07.9 31:	53:01 2.85	Blib	44Zet Per	
24760	03:57:51.2 40:	00:37 2.89	B0.5V+A2V	45Eps Per	44299
24912	03:58:57.9 35:	47:28 4.04	07.5III(n)((f))	45Eps Per 46Xi Per	25411
30614	04:54:03.0 66:	20:34 4.29	09.5Ia	9Alp Cam	16230
31237	04:54:15.1 02:	26:26 3.72	B3III+B0V	8Pi 50ri	20625
34085	05:14:32.3 -08:	12:06 0.12	B8Ia:	19Bet Ori	15139
35411	05:24:28.6 -02:	23:49 3.36	B1V+B2e	28Eta Ori	20135
35468	05:25:07.9 06:	20:59 1.64	B2III	24Gam Ori	51589
36486	05:32:00.4 -00:		09.511	34Del Ori	108224
36861	05:35:08.3 09:		O8III((f))	39Lam Ori	
37043	05:35:26.0 -05:		O9III	44Iot Ori	
37128	05:36:12.8 -01: 05:38:44.8 -02:	12:07 1.70	BOIa	46Eps Ori 48Sig Ori	132554
37468	05:38:44.8 -02:	35:60 3.81	09.5V	48Sig Ori	25253
37742	05:40:45.5 -01:		09.7Ib	50Zet Ori	
38771	05:47:45.4 -09:		B0.5Ia	53Kap Ori	
44743	06:22:42.0 -17:		B1II-III	2Bet CMa	71772
52089	06:58:37.5 -28:		B2II	21Eps CMa	58689
66811	08:03:35.1 -40:		05f	Zet Pup	157085
68273	08:09:32.0 -47:		WC8+09I	Gam2Vel	
71129	08:22:30.8 -59:		K3III+B2:V	Eps Car	
81188	09:22:06.8 -55:		B2IV-V	Kap Vel	
93030	10:42:57.4 -64:		B0Vp	The Car	49933
105435	12:08:21.5 -50:		B2IVne	Del Cen	21308
106490	12:15:08.7 -58:		B2IV	Del Cru	
108248	12:26:35.9 -63:		B0.5IV	Alp1Cru	
108249	12:26:36.5 -63:		BlV	Alp2Cru	90356
109668	12:37:11.0 -69:		B2IV-V	Alp Mus	19613
111123	12:47:43.2 -59:		B0.5III	Bet Cru	200629
116658	13:25:11.6 -11:		B1III-IV+B2V	67Alp Vir	
118716	13:39:53.2 -53:		B1III	Eps Cen	
120315	13:47:32.4 49:		B3V	85Eta UMa	29665
121263	13:55:32.4 -47:		B2.5IV	Zet Cen Bet Cen	22313
122451	14:03:49.4 -60:		BIIII	Bet Cen	253488
	14:35:30.4 -42:		B1.5Vne	Eta Cen	
129056	14:41:55.8 -47:	23:18 2.30	B1.5III/Vn	Alp Lup	53451

132058	14:58:31.9	-43:08:02	2.68	B2III/IV	Bet Lup	19795
136298	15:21:22.3	-40:38:51	3.22	B1.5IV	Del Lup	22906
138690	15:35:08.5	-41:10:01	2.78	B2IV	Gam Lup	18053
143018	15:58:51.1	-26:06:51	2.89	B1V+B2V	6Pi Sco	31042
143275	16:00:20.0	-22:37:18	2.32	B0.3IV	7Del Sco	74884
144217	16:05:26.2	-19:48:20	2.62	B1V	8Bet1Sco	39806
147165	16:21:11.3	-25:35:34	2.89	B1III	20Sig Sco	31042
148478	16:29:24.4	-26:25:55	0.96	M1.5Iab-Ib+B4Ve	21Alp Sco	44297
149438	16:35:53.0	-28:12:58	2.82	BOV	23Tau Sco	47249
149757	16:37:09.5	-10:34:02	2.56	09.5Vn	13Zet Oph	79859
151890	16:51:52.2	-38:02:51	3.08	B1.5V+B6.5V	Mu 1Sco	26058
157246	17:25:23.6	-56:22:39	3.34	B1Ib	Gam Ara	20509
158408	17:30:45.8	-37:17:45	2.69	B2IV	34Ups Sco	19613
158427	17:31:50.5	-49:52:34	2.95	B2Vne	Alp Ara	15436
158926	17:33:36.5	-37:06:14	1.63	B2IV+B	35Lam Sco	52066
160578	17:42:29.3	-39:01:48	2.41	B1.5III	Кар Ѕсо	48301
175191	18:55:15.9	-26:17:48	2.02	B2.5V	34Sig Sgr	36354
193924	20:25:38.9	-56:44:06	1.94	B2IV	Alp Pav	39134
205021	21:28:39.6	70:33:39	3.23	B1IV	8Bet Cep	22696

```
Total Bad Dog stars: 57
WC V<4.95 [1]
O5 V<4.80 [1]
O7 V<4.61 [1]
O9 V<4.38 [6]
B0 V<4.07 [10]
B1 V<3.68 [17]
B2 V<2.98 [16]
B3 V<2.60 [2]
B4 V<2.14 [1]
B8 V<0.13 [1]
```

The magnitudes as a function of spectral type listed above can be used as a *rough* guideline for identifying Bad Dogs. The actual UV flux is a strong function of the reddening of the star.

ATTACHMENT 12 *Alice* In-Flight Aperture Door Performance Test Results

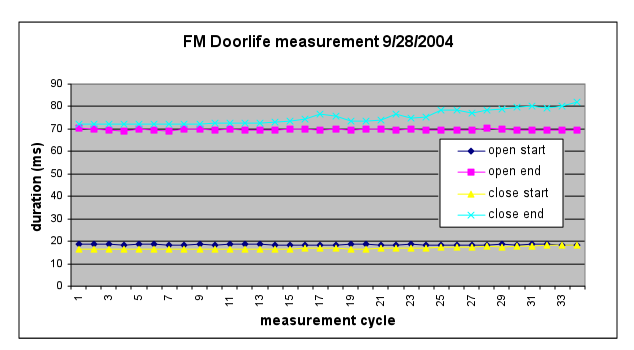
During the software patch verification the added door performance test function was used for the first time. Four cycles were performed, showing very constant operation times, average operation times were:

9/2/2004	Start movement	End movement
Door open	17.9 ms	70.0 ms
Door close	17.1 ms	76.5 ms

A more extensive door measurement was scheduled as a separate commissioning activity on 9/28/2004. These measurements were executed 4 quick cycles in a row followed by a 5-minute wait period, resulting in a total execution time of almost an hour. Here the results of 36 cycles were obtained and the average numbers seem to be very much in line with the earlier measurements:

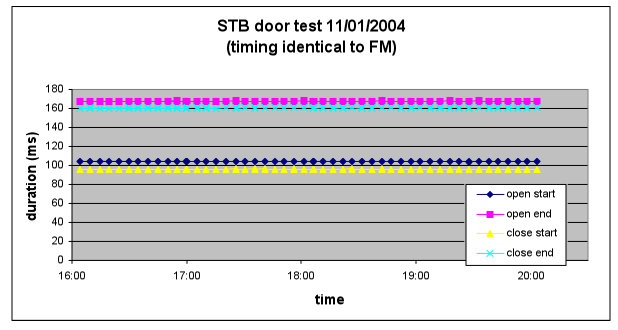
9/28/2004	Start movement	End movement
Door open	18.4 ms	69.7 ms
Door close	16.9 ms	75.1 ms

Further inspection of this data though showed a surprising rising trend in the end door close times. This test was performed after the instrument had been on for 3 hours for a decontamination procedure and measured temperatures during this test are nearly constant. Also note that in between these two door measurement activities the door was operated more than 300 cycles during the interference test. Further investigation of the results did not result in an explanation. Even though the actual movement itself is still very quick the clear trend is a reason for concern and further evaluation will be needed.



As part of the investigation into the observed trends a similar measurement was performed on the Software Test Bed (STB). The STB includes a door simulator that consists of an identical motor and two

optical switches. The mechanical construction is different so the measured operation times will also be different. A test sequence was defined that performed door operations with the same timing as the door life measurement that was performed on the instrument. The test was allowed to run for about 4 hours but no trend was observed in the door measurements.



Below we show the plot of all aperture door performance tests that have run since launch through passive checkout PC3:

