

TM & TC Packets Definition Example

An example of ECSS-E-70-41A tailoring

PRELIMINARY VERSION

Prepared by: Florian George

> Space Center EPFL Lausanne Switzerland • 25 November 2011

٠





RECORD OF REVISIONS

ISS/REV	Date	Modifications	Created/modified by
1/0	25/11/2011	Initial release	Florian George



PRELIMINARY VERSION

R	ECORD O	F REVISIONS	
R	EFERENC	ES	4
Δ	RRREVIA	TED TERMS	5
н. Т			
IP	NTRODUC	TION	6
1	CONV	ENTIONS	7
	1.1 UNS	IGNED INTEGER VALUES FORMAT CONVENTION	7
	1.2 BIT/	OCTET NUMBERING CONVENTION	7
2	PACK	ET STRUCTURE	
	2.1 Tel	ECOMMAND PACKET DATA FIELD STRUCTURE	
	2.1.1	CCSDS Header	
	2.1.2	Telecommand Data Field Header:	9
	2.2 Tel	EMETRY PACKET DATA FIELD STRUCTURE	
	2.2.1	CCSDS Header	
	2.2.2	Telemetry Data Field Header (64 bits)	
4	SERV	ICES	
	4.1 Tel	ECOMMAND VERIFICATION SERVICE (SERVICE TYPE 1)	
	4.1.1	Service requests and reports	
	4.2 Hot	ISEKEEPING & DIAGNOSTIC DATA REPORTING SERVICE (SERVICE TYPE 3)	
	4.2.1	Service requests and reports	
	4.3 FUN	CTION MANAGEMENT SERVICE (SERVICE TYPE 8)	
	4.3.1	Perform function	
	4.4 ON-	BOARD OPERATIONS SCHEDULING SERVICE (SERVICE TYPE 11)	
	4.4.1	Service requests and reports	
	4.5 ON-	BOARD STORAGE AND RETRIEVAL SERVICE (SERVICE TYPE 15)	
	4.5.1	Service requests and reports	
	5.1 PAY	LOAD SERVICE (SERVICE TYPE 128)	
	5.1.1	Scope	
	5.1.2	Service concept	
	5.1.5 5.1.4	Service requests and reports	
	5.1.4	Capability sels	
	5.1.5	Summary of service requests and report	
6	TELE	COMMAND INDEX	
7	ANNE	X A: PARAMETER TYPES	
	7.1 INT	RODUCTION	
	7.2 ENC	ODING FORMATS OF PARAMETER TYPES	
	7.3 PAR	AMETER TYPE DEFINITIONS	
	7.3.1	Boolean (PTC = 1)	
	7.3.2	Enumerated Parameter (PTC = 2)	
	7.3.3	Unsigned Integer ($PTC = 3$)	
	7.3.4	Signed integer parameter ($PTC = 4$)	
	/.3.5	Octet String (PIC = /)	
	/.3.0 7 2 7	Absolute Time $(PTC = 9)$	
	1.3.1	Remaive rune (FIC = 10)	
8	ANNE	X B: SERVICE TYPE AND SUBTYPE ALLOCATION	



REFERENCES

- [N1] ECSS-E-70-41A Ground systems and operations Telemetry and Telecommand packet utilization 30 January 2003
- [N2] ECSS-E-ST-70-31C Ground systems and operations Monitoring and control data definition 31 July 2008



ABBREVIATED TERMS

Ack	acknowledgement			
ADCS	Attitude Determination and Control System			
APID	application process ID			
bpp	Bits per pixel			
CCSDS	Consultative Committee for Space Data Systems			
СОМ	Communication [subsystem]			
CRC	cyclic redundancy code			
ESA	European Space Agency			
EPS	Electrical Power Subsystem			
OBT	on-board time			
РС	parameter code			
PFC	parameter format code			
PL	Payload [subsystem]			
PSS	procedures, specifications, standards			
РТС	parameter type code			
PUS	packet utilization standard [N1]			
SID	structure identification			
UTC	universal time coordinated			
VC	virtual channel			



INTRODUCTION

This document presents an example of an ECSS-E-70-41A compliant TM&TC Packets Definition for a small spacecraft mission. The resulting protocol is a tailored version of the ECSS-E-70-41A [N1]. The full tailoring process is described in the ECSS-E-ST-70-31C [N2].

The assumed spacecraft has 5 subsystems: COM, EPS, CDMS, ADCS and Payload. The CDMS must be able to perform on-board scheduling of telecommand release and the payload is a camera.

It is recommended to have a basic understanding the ECSS-E-70-41A before reading this document. The first chapters of the standard provide a good understanding of the general terms and concepts used here. For each service, it provide the full concept behind it. In addition, it is also interesting to compare the full untailored version of the services specification with their resulting tailored version presented in this document; leading to a better understanding of the tailoring process.



1 CONVENTIONS

1.1 Unsigned Integer values format convention

Hexadecimal values are always prefixed by the two characters "0x". Example 0x8000 is equal to the decimal value 32768.

1.2 Bit/Octet Numbering Convention

The following convention is used to identify each bit in a forward-justified N-bit field.

The first bit in the field to be transmitted (i.e. the most left-justified bit when drawing a figure) is defined to be "BIT 0"; the following bit is called "Bit 1" and so on up to "Bit N-1".

When the field is used to express a binary value (such as an integer), the Most Significant Bit (MSB) shall be the first transmitted bit of the field (i.e. "Bit 0"), i.e. in **big-endian** format.

An octet (i.e. a byte) is 8-bits length.



A short word is 16-bits length (i.e. 2 octets).

A word is 32-bits length (i.e. 4 octets).

A long word is 64-bits length (i.e. 8 octets)

Octet 0 Octet 1	Octet N-1
←→←→	←→
N-octets Data Field	

Most Significant Octet

The above convention for identifying a bit is also used for identifying each octet in a forward-ordered N-octet field.



2 PACKET STRUCTURE

All telecommand and telemetry packets shall confirm to the structure defined in ECSS-E-70-41A [N1]. Where applicable, optional fields and values for unneeded features for a small mission have been left out; exact parameter formats have been fixed.

2.1 Telecommand Packet Data Field Structure

2.1.1 CCSDS Header

Packet Header (48 Bits)							Packet D	ata Field (Varial	ole)
	Pack	et ID		Packet Sequence Control		Packet Length	Telecommand Data Field Header	Application Data	Packet Error Control
Version Number	Туре	Data Field Header Flag	APID	Sequence Flags	Sequence Count				
3	1	1	11	2	14				
16			1	6	16	24	Variable	16	

2.1.1.1 Packet Header (48 bits)

2.1.1.1.1 Packet ID (16 bits)

Version Number (3 bits): Value = 0.

Type (1 bit): Value = 1.

Data Field Header Flag (1 bit): Value = 1.

APID (Application Process ID) (11 bits): Value is mission specific. See chapter 4.2 in [N1].

2.1.1.1.2 Packet Sequence Control (16 bits):

Sequence Flags (2 bits): value = 11 (only using stand-alone packets)

Sequence Count (14 bits):

This field is provided to identify a particular telecommand packet so that it can be traced within the end-to-end telecommand system. A separate sequence count shall be maintained by each telecommand source for each APID.

2.1.1.1.3 Packet Length (16 bits):

The packet length field specifies the number of octets contained within the packet data field. The number shall be an unsigned integer "C" where:

C = (Number of octets in packet data field) - 1

NOTE: The actual length of the entire telecommand packet, including the packet header, is 7 octets longer. The largest telecommand packet length is 65'542 octets



2.1.2 Telecommand Data Field Header:

CCSDS Secondary Header Flag	TC Packet PUS Version Number	Ack	Service Type	Service Subtype
Boolean	Enumerated	Enumerated	Enumerated	Enumerated
(1 bit)	(3 bits)	(4 bits)	(8 bits)	(8 bits)

CCSDS Secondary Header Flag (1 bit): Value = 0

TC Packet PUS Version Number (3 bits): Value = 1

Ack (4 bits):

- -----1 (bit 3 of the Ack field set): acknowledge acceptance of the packet by the application process
- ----1-- (bit 2 of the Ack field set): acknowledge start of execution
- --1---- (bit 1 of the Ack field set): acknowledge progress of execution
- 1----- (bit 0 of the Ack field set): acknowledge completion of execution (whether successful or failed)

See chapter 4.1 Telecommand verification service (Service Type 1) for details on the acknowledgements.

Service Type (8 bits):

This indicates the service to which this packet relates.

Service Subtype (8 bits):

Together with the service type, the subtype uniquely identifies the nature of the service request constituted by this telecommand packet.

Remark: The definition of service type and subtype is unique across all application processes.

2.1.2.1 Application Data (variable length)

The telecommand application data constitutes the data element of the service requests from the service user (e.g. the ground system).

2.1.2.2 Packet Error Control (PEC) (16 bits)

The packet's checksum using the CRC described in Annex A.1 of [N1].



2.2 Telemetry packet data field structure

2.2.1 CCSDS Header

Packet Header (48 Bits)							Packet I	Data Field (Vari	able)
	Pack	et ID		Packet Sequence		Packet	Telemetry	Source	Packet
				Control		Length	Data Field	Data	Error
							Header		Control
Version	Туре	Data	APID	Grouping	Source				
Number		Field		Flags	Sequence				
		Header			Count				
		Flag							
3	1	1	11	2	14				
16			1	6	16	64	Variable	16	

2.2.1.1 Packet Header (48 bits)

2.2.1.1.1 Packet ID (16 bits)

Version Number (3 bit): Value = 0.

Type (1 bit): Value = 0.

Data Field Header Flag (1 bit): Value = 1.

APID (Application Process ID) (11 bits): Value is mission specific. See chapter 4.2 in [N1].

2.2.1.1.2 Packet Sequence Control (16 bits):

Grouping Flags (2 bits): value = 11 (only using stand-alone packet)

Source Sequence Count (14 bits):

A separate source sequence count shall be maintained by each APID and shall be incremented by 1 whenever it releases a packet. Therefore the counter corresponds to the order of release of packets by the source and enables the destination (e.g. the ground system) to detect missing packets. This counter should never re-initialize; however, under no circumstances shall it "short-cycle" (i.e. have a discontinuity other than to a value zero). The counter wraps around from 2^{14} -1 to zero.

2.2.1.1.3 Packet Length (16 bits):

The packet length field specifies the number of octets contained within the packet data field. The number shall be an unsigned integer "C" where:

C = (Number of octets in packet data field) - 1

NOTE The actual length of the entire telemetry source packet, including the source packet header, is 7 octets longer C+7.



2.2.2 Telemetry Data Field Header (64 bits)

Spare	TM Source Packet PUS Version Number	Spare	Service Type	Service Subtype	Time
Fixed BitString	Enumerated (3 bits)	Fixed BitString	Enumerated (8 bits)	Enumerated (8 bits)	Absolute Time (40 bits)

Spare (1 bit): Value = 0

TM Source Packet PUS Version Number (3 bits): Value =1

Spare (4 bits): Value = 0

Service Type (8 bits):

This indicates the service to which this telemetry source packet relates.

Service Subtype (8 bits):

Together with the service type, the subtype uniquely identifies the nature of the service report constituted by this telemetry source packet.

Remark: The definition of service type and subtype shall be unique across all application processes and the combination of these fields can be used on the ground to determine the processing priority level.

Time (40 bits):

PTC 9 and PFC 16 described in chapter 7.3.6 Absolute Time (PTC = 9).

Remark: if mission duration is less than 6 month, an Absolute Time with only 3 octets of coarse time could be used (PFC = 12). This would reduce this field size to 32 bits.

2.2.2.1 Source Data (variable length)

The telemetry source data constitutes the data element of the service reports to the service user (e.g. the ground system).

2.2.2.2 Packet Error Control (PEC) (16 bits)

The packet's checksum using the CRC described in Annex A.1 of [N1].





4 SERVICES

Services with a type less than 128 are standard PUS services tailored for this example mission. The telecommand verification service (Service Type 1) and the Housekeeping & diagnostic data reporting service (Service Type 3, in its most compact form) are present for any type of mission.

The function management service (Service Type 8) provides a straightforward way to execute simple on-board tasks without having to define mission-specific services. However it works only for on-board tasks that don't need to return telemetry more complex than simple execution verifications through Service Type 1 or housekeeping data through Service Type 3.

The on-board operations scheduling service (Service Type 11) and the on-board storage and retrieval service (Service Type 15) are the services implemented on the CDMS to interface with the simple on-board scheduling and data storage. They are of course tailored for the very basic needs of this small spacecraft mission.

The payload service (Service Type 128) is a mission-specific service needed to control and retrieve data from the payload. As the payload generates "complex" custom telemetry such as images reports and images data, it can't be implemented using the Function management service.





4.1 Telecommand verification service (Service Type 1)

4.1.1 Service requests and reports

4.1.1.1 Telecommand acceptance

The reports of acceptance of a telecommand packet shall be as follows:

Telecommand Acceptance Report – Success (1, 1)

Telemetry source packet, source data:

Telecommand	Packet Sequence
Packet ID	Control
2 octets	2 octets

Telecommand Packet ID:

This is a copy of the corresponding fields from the packet header of the Telecommand to which this verification packet relates.

Packet Sequence Control:

This is a copy of the corresponding fields from the packet header of the Telecommand to which this verification packet relates.

Telecommand Acceptance Report - Failure (1, 2)

Telemetry source packet, source data:

Telecommand Packet ID	Packet Sequence Control	Code
2 octets	2 octets	Enumerated
		2 octets

Code (PTC=1, PFC=16):

The code indicates the reason for the failure of the telecommand at this verification stage.

At the acceptance stage, the following standard code values are defined:

0 = illegal APID (PAC error);

- 1 = incomplete or invalid length packet;
- 2 = incorrect checksum;
- 3 = illegal packet type;
- 4 = illegal packet subtype;
- 5 = illegal or inconsistent application data.



Other values of the code can be application process specific or command-specific (i.e. dependent on combinations of the type, subtype and individual command function).

4.1.1.2 Telecommand execution started

The reports of start of execution of a telecommand packet shall be as follows:

Telecommand Execution Started Report - Success (1, 3)

Telemetry source packet, source data: Same as for subtype 1.

Telecommand Execution Started Report - Failure (1, 4)

Telemetry source packet, source data: Same as for subtype 2.

4.1.1.3 Telecommand execution complete

The reports of completion of execution of a telecommand packet shall be as follows:

Telecommand Execution Completed Report - Success (1, 7)

Telemetry source packet, source data: Same as for subtype 1.

Telecommand Execution Completed Report - Failure (1, 8)

Telemetry source packet, source data: Same as for subtype 2.



4.2 Housekeeping & diagnostic data reporting service (Service Type 3)

4.2.1 Service requests and reports

4.2.1.1 Controlling the generation of housekeeping parameter reports

The requests to enable and disable the generation of one or more housekeeping or diagnostic parameters report definitions shall be:

Enable Housekeeping Parameter Report Generation (3, 5)

Name: TC_S3_EN_HK

Telecommand packet, application data:

Disable Housekeeping Parameter Report Generation (3, 6)

Name: TC_S3_DI_HK

Telecommand packet, application data:



SID (PTC=2, PFC=8):

SID for which to enable/disable report generation.



4.2.1.2 Reporting housekeeping or diagnostic data

The provider-initiated reports of the values of a set of housekeeping or diagnostic parameters shall be:

Housekeeping Parameter Report (3, 25)

Telemetry source packet, source data:

SID	Parameters
Enumerated 1 octet	Any
	Optionally repeated

SID (PTC=2, PFC=8):

SID of the following reported parameters.

Parameters:

This field consists of one sequence of values of housekeeping parameters for real-time SIDs or a fixed array of sequences for archiving SIDs. In the latter case, the time field of the telemetry source packet refers to the capture time of the first sequence.

For ground system processing purposes, the SID, together with the application process ID and the nature of the packet (housekeeping or diagnostic) implicitly identifies the structure of the parameter field.

Remark: The housekeeping parameters and SIDs are mission-specific and shall be defined in an ICD of the spacecraft.



4.3 Function management service (Service Type 8)

4.3.1 Perform function

The request shall be:

Perform Function (8, 1)

Name: TC_S8_PERF_FUNCT

Telecommand packet, application data:

Function ID	Parameters
Unsigned Integer 1 octet	Any
	← Optional →

Function ID (PTC=3, PFC=4):

The Function ID, together with the APID in the packet header, implicitly defines the presence and the structure the parameters which follow.

Parameters:

Optional structure of parameter to the function, the number of parameter, size and format are deduced from the Function ID.

Remark: The functions are mission-specific and shall be defined in an ICD of the spacecraft.



4.4 On-board operations scheduling service (Service Type 11)

4.4.1 Service requests and reports

4.4.1.1 Controlling the command schedule

4.4.1.1.1 Controlling the release of telecommands

The service requests to enable or disable the release of selected telecommands shall be:

Enable Release of Telecommands (11, 1)

Name: TC_S11_EN

Telecommand packet, application data: None

Disable Release of Telecommands (11, 2)

Name: TC_S11_DI

Telecommand packet, application data: None

4.4.1.2 Resetting the command schedule

The request shall be:

Reset Command Schedule (11, 3)

Name: TC_S11_RESET Telecommand packet, application data: None.

When the service provider receives this request, it shall reset the command schedule as follows (this is considered to be the "default" starting state):

- a. It shall clear all entries in the command schedule. The command schedule shall be disabled.
- b. It shall reset the scheduling event information.



4.4.1.3 Inserting telecommands in the command schedule

The request to insert (e.g. add) one or more telecommands in the Command Schedule shall be:

Insert Telecommands in Command Schedule (11, 4)

Name: TC_S11_INSERT

Telecommand packet, application data:

Absolute Time	Telecommand
Tag	Packet
Absolute Time 5 octets	Any TC

Absolute Time Tag (PTC=9, PFC=16):

Time at which the telecommand packet shall be sent to its destination application process.

Telecommand Packet:

This is a standard telecommand packet of any service type and subtype, (see sub clause 5.3 for the structure of a telecommand). This can be a telecommand destined for an on-board operations scheduling service, either this one or another instance of the same service implemented in another application process.

When this request is received, each telecommand in the request shall be processed in turn and, if no error is detected during its processing, it shall be added to the command schedule.

An error shall occur, if:

- a. the command schedule is full;
- b. the destination application process of the telecommand is invalid;
- c. the time specification refers to the past;
- d. the time specification is not supported by the service;
- e. a telecommand packet with the same APID and Sequence Count already exists in the scheduler;



4.4.1.4 Deleting telecommands from the command schedule

4.4.1.4.1 General

There are several ways of deleting a subset of the telecommands from the command schedule. The subsets are specified according to selection criteria.

EXAMPLE Telecommands whose absolute schedule time falls within a specified time period.

If an error is detected during the processing of a request, nothing shall be deleted.

4.4.1.4.2 Deleting telecommands

The request to delete sets of telecommands from the command schedule shall be:

Delete Telecommands (11, 5)

Name: TC_S11_DEL_TC

Telecommand packet, application data:

APID	Sequence Count	Number of Telecommands
Enumerated 2 octet	Unsigned Integer 2 octets	Unsigned Integer 2 octets

APID (PTC=2, PFC=16):

Application process ID of the first telecommand packet which shall be deleted.

Sequence Count (PTC=3, PFC=12):

The sequence count of the first telecommand packet to be sent to the specified destination application process which shall be deleted.

The (APID, Sequence Count) pair uniquely identifies a Telecommand packet.

Number of Telecommands (PTC=3, PFC=12):

The number of successive telecommand packets sent by the source to the specified destination application process which shall be deleted.

When this request is received, all telecommands which satisfy the selection criteria defined by the APID, Sequence Count and the Number of Telecommands shall be deleted. An error shall occur if the first telecommand to be deleted is not found in the command schedule. If the Number of Telecommands exceeds the total number of commands that satisfy the selection criteria, then all commands that satisfy the selection criteria shall be deleted.



4.4.1.4.3 Deleting telecommands over a time period

The request shall be:

Delete Telecommands over Time Period (11, 6)

Name: TC_S11_DEL_TC_TP

Telecommand packet, application data:

Range	Time Tag 1	Time Tag 2
Enumerated 1 octet	Absolute Time 5 octets	Absolute Time 5 octets
Optiona Optional		

Range (PTC=2, PFC=8):

This indicates that the time period is:

- a. from the beginning to the end of the command schedule if Range is "All" (value = 0); or
- b. between Time Tag 1 and Time Tag 2 inclusive if Range is "Between" (value = 1); or
- c. less than or equal to Time Tag 1 if Range is "Before" (value = 2); or
- d. greater than or equal to Time Tag 1 if Range is "After" (value = 3).

Time Tag 1 (PTC=9, PFC=16):

The earliest absolute time if Range is "Between" or "After". The latest absolute time if Range is "Before". This parameter shall not be present if Range is "All".

Time Tag 2 (PTC=9, PFC=16):

The latest absolute time if Range is "Between". This parameter shall not be present if Range is not "Between".



4.4.1.5 Time-shifting of telecommands in the command schedule

4.4.1.5.1 General

There are several ways of time-shifting a subset of the telecommands in the command schedule. The time-shift request shall contain the time offset to be added (which can be a positive or negative value) and shall specify the selection of telecommands to which this time-offset is applied.

If an error is detected during the processing of a request, nothing shall be time-shifted.

4.4.1.5.2 Time-shifting all telecommands

The request to time-shift all telecommands in the command schedule shall be:

Time-Shift All Telecommands (11, 15)

Name: TC_S11_SHIFT_ALL

Telecommand packet, application data

Time Offset

Relative Time 4 octets

Time Offset (PTC=10, PFC=10):

The positive or negative interval of time of the time shift.

When this request is received, the release times for all telecommands in the command schedule which have an absolute release time shall be modified by adding the specified time offset.

Those telecommands whose absolute release times are not yet known are not time-shifted.



4.4.1.5.3 Time-shifting selected telecommands

The request to time-shift a selected subset of telecommands in the command schedule shall be:

Time-Shift Selected Telecommands (11, 7)

Name: TC_S11_SHIFT_TC

Telecommand packet, application data:

Time Offset	APID	Sequence Count	Number of Telecommands
Relative Time	Enumerated	Unsigned Integer	Unsigned Integer
4 octets	2 octet	2 octets	2 octets

Time Offset (PTC=10, PFC=10):

The positive or negative interval of time of the time shift.

APID (PTC=2, PFC=16):

Application process ID of the first telecommand packet which shall be time shifted.

Sequence Count (PTC=3, PFC=12):

The sequence count of the first telecommand packet to be sent to the specified destination application process which shall be time shifted.

The (APID, Sequence Count) pair uniquely identifies a Telecommand packet.

Number of Telecommands (PTC=3, PFC=12):

The number of successive telecommand packets sent by the source to the specified destination application process which shall be time shifted.

When this request is received the release times in the command schedule shall be time-shifted for those telecommands which meet the selection criteria defined by the specified APID, Sequence Count and Number of Telecommands. An error shall occur if the first telecommand to be time-shifted is not found in the command schedule. Those telecommands whose absolute release times are not yet known are not time-shifted.



4.4.1.6 Summary reporting of the command schedule

The request to obtain a summary report of all telecommands in the command schedule shall be:

Report Command Schedule in Summary Form (11, 17)

Name: TC_S11_REPORT

Telecommand packet, application data: None

When this request is received, a summary schedule report (see below) shall be generated containing all telecommands in the command schedule.

Summary Schedule Report (11, 13)

Telemetry source packet, source data:

Ν	Absolute Time Tag	APID	Sequence Count
Unsigned Integer 2 octets	Absolute Time 5 octets	Enumerate 2 octet	Unsigned Integer 2 octets
	•	Repeated N Time	

N (PTC=3, PFC=12):

The number of telecommand in the schedule.

Absolute Time Tag (PTC=9, PFC=16):

Time at which the telecommand packet shall be sent to its destination application process.

APID (PTC=2, PFC=16):

Application process ID of the telecommand packet.

Sequence Count (PTC=3, PFC=12):

Sequence count of the telecommand packet.



4.5 On-board storage and retrieval service (Service Type 15)

4.5.1 Service requests and reports

4.5.1.1 Controlling the storage

The requests shall be:

Enable Storage in Packet Stores (15, 1)

Name: TC_S15_EN

Telecommand packet, application data:

Disable Storage in Packet Stores (15, 2)

Name: TC_S15_DI

Telecommand packet, application data:



Store ID (PTC=2, PFC=8):

The identifier of the on-board packet store.

4.5.1.2 Downlinking the contents of a packet store for a specified time period

4.5.1.2.1 Downlinking the full contents of the packet store

Downlink Packet Store Contents for Time Period (15, 9)

Name: TC_S15_DWL_PKT

Telecommand packet, application data:

Store ID	Time Span
Enumerated	Enumerated
1 octet	1 octet

Store ID (PTC=2, PFC=8):

The identifier of the on-board packet store.

Time Span (PTC=2, PFC=8):

Value = 0 (All)



4.5.1.2.2 Downlinking the packets stored during a time range

Downlink the packets stored between Storage Time 1 and Storage Time 2 inclusive.

Downlink Packet Store Contents for Time Period (15, 9)

Name: TC_S15_DWL_TP

Telecommand packet, application data:

Store ID	Time Span	Storage Time 1	Storage Time 2
Enumerated	Enumerated	Absolute Time	Absolute Time
1 octet	1 octet	5 octets	5 octets

Store ID (PTC=2, PFC=8):

The identifier of the on-board packet store.

Time Span (PTC=2, PFC=8):

Value = 1 (Between)

Storage Time 1, Storage Time 2 (PTC=9, PFC=16):

The absolute times defining the boundaries of the range of packets to be downlinked. The format and length of these parameters are described in chapter 7.3.6 *Absolute Time (PTC = 9)*.

4.5.1.2.3 Downlinking the packets stored before a absolute time

Downlink the packets stored less than or equal to Storage Time 1.

Downlink Packet Store Contents for Time Period (15, 9)

Name: TC_S15_DWL_BEFOR

Telecommand packet, application data:

Store ID	Time Span	Storage Time 1
Enumerated	Enumerated	Absolute Time
1 octet	1 octet	5 octets

Store ID (PTC=2, PFC=8):

The identifier of the on-board packet store.

Time Span (PTC=2, PFC=8):

Value = 2 (Before)

Storage Time 1 (PTC=9, PFC=16):

The absolute time defining the boundary of the range of packets to be downlinked. The format and length of this parameter is described in chapter 7.3.6 *Absolute Time (PTC = 9)*.

4.5.1.2.4 Downlinking the packets stored after an absolute time

Downlink the packets stored greater than or equal to Storage Time 1.

Downlink Packet Store Contents for Time Period (15, 9)

Name: TC_S15_DWL_AFTER

Telecommand packet, application data:

Store ID	Time Span	Storage Time 1
Enumerated	Enumerated	Absolute Time
1 octet	1 octet	5 octets

Store ID (PTC=2, PFC=8):

The identifier of the on-board packet store.

Time Span (PTC=2, PFC=8):

Value = 3 (After)

Storage Time 1 (PTC=9, PFC=16):

The absolute time defining the boundary of the range of packets to be downlinked. The format and length of this parameter is described in chapter 7.3.6 *Absolute Time* (PTC = 9).

Remark: The telemetries stored are downlinked directly into a dedicated virtual channel, exactly as received by the packet store.

4.5.1.3 Transfer abort

The report to notify of that a transfer abort during a download operation shall be:

Abort transfer (15, 128) Name: TC_S15_ABORT Telecommand packet, application data:

Store ID Enumerated 1 octet

Store ID (PTC=2, PFC=8):

The identifier of the on-board packet store.



5.1 Payload Service (Service Type 128)

5.1.1 Scope

The Payload Service is a mission specific service add-on to the standard ECSS-E-70-41A for the example spacecraft's payload. The payload of this spacecraft takes images that must be transmitted to the ground segment, and the service, described hereafter, defines how it will be done.

5.1.2 Service concept

The payload of spacecraft provides images of a size of 320x240 pixels with a color depth of 8 bits per pixel. For the transfer, the image is cut by lines. The size of one line is therefore 240 octets. Lines are numbered from 0 to 319 where 0 is the number of the first line (at the top of the image).

5.1.3 Service requests and reports

5.1.3.1 Capture image at absolute time

The request shall be:

Capture Image (128, 1)

Name: TC_S128_CAPTURE

Telecommand packet, application data:

Time	Configuration
Unsigned Integer	Octet-String
4 octets	variable

Time (PTC=3, PFC=14):

The absolute time in ticks when the image has to be taken.

Configuration (PTC=7, PFC=0):

The configuration of the payload detector (mission-specific, out of the scope of the example).



5.1.3.2 Reporting the available image

The request shall be:

Report Available Image Info (128, 2)

Name: TC_S128_REP_AVAILABLE

Telecommand packet, application data: None

When this request is received, telemetries "Available Image Report" shall be generated.

If the satellite doesn't have a new image to send, a *Telecommand Acceptance Report - Failure (1, 2)* containing the error code TBD is generated.

Available Image Report (128, 3)

Telemetry source packet, source data:

Image ID	Time	НК
Unsigned Integer	Absolute Time	Fixed Octet-String
2 octets	5 octets	TBD octets

Image ID (PTC=3, PFC=12):

The Image ID is a unique number that identifies the images. It's a counter incremented with each captured image.

Time (PTC=9, PFC=16):

The absolute time at which the image was captured.

HK (PTC=7, PFC=TBD):

The housekeeping associated with the image.



5.1.3.3 Transferring an image

The request shall be:

Report Complete Image (128, 4)

Name: TC_S128_REP_COMPLETE

Telecommand packet, application data: None

When this request is received, the spacecraft sends all lines of the image in *Image Line Report (128, 7)* telemetries.

Report Image Line (128, 5)

Name: TC_S128_REP_LINE

Telecommand packet, application data:

Line Number Unsigned Integer 2 octet

Line Number (PTC=3, PFC=4):

Number of the requested image line.

When this request is received, an Image Line Report (128, 7) shall be generated for the specified line.

Only values from 0 (first line) to 319 (last line) are valid.

Report Image Line Range (128, 6)

Name: TC_S128_REP_RANGE

Telecommand packet, application data:

Range Start	Range End
Unsigned Integer	Unsigned Integer
2 octet	2 octet

Line Number Start (PTC=3, PFC=4):

The number of the first line of the range.

Part Number End (PTC=3, PFC=4):

The number of the last line of the range.

When this request is received, an *Image Line Report (128, 7)* shall be generated for each line of the specified range, start and end inclusive.

Only values from 0 (first line) to 319 (last line) are valid for both parameters.

Image Line Report (128, 7)

Telemetry source packet, source data:

Image ID	Line Number	Line Data
Unsigned Integer	Unsigned Integer	Fixed Octet-String

Image ID (PTC=3, PFC=12):

ID of the image to which the reported line belong.

Line Number (PTC=3, PFC=4):

Number of the reported line.

Line Data (PTC = 7, PFC = 240):

Data associated with the "Image ID" and "Line Number" that represents a line. The length is 240 octets (240 pixels at 8bpp).

5.1.3.4 Transfer abort

The request to abort transfer shall be:

Abort transfer (128, 8)

Name: TC_S128_ABORT

Telecommand packet, application data: None

5.1.3.5 Delete an Image

The request to delete an image shall be:

Delete Image (128, 9)

Name: TC_S128_DELETE

Telecommand packet, application data: None

When this request is received, all data associated with the currently stored image shall be deleted.



5.1.4 Capability sets

5.1.4.1 Minimum capability set

The minimum capability sets shall consist of the service requests given in Table 2.

Subtype	Service request, report or capability
1	Capture image
2	Report Available Image
3	Available Image Report
4	Report Complete Image
5	Report Image Line
6	Report Image Line Range
7	Image Line Report
8	Abort transfer
9	Delete Image

Table 2: Summary of Payload Service minimum capabilities

5.1.5 Summary of service requests and report

Table 4 provides a summary of the requests and report for the services defined within this document. It's an add-on in the chapter 22 (Summary of service requests and report) of the standard ECSS-E-70-41A.

ST	Service requests	ST	Service reports
1	Capture image		
2	Report Available Image	3	Available Image Report
4	Report Complete Image	7	Image Line Report
5	Report Image Line	7	Image Line Report
6	Report Image Line Range	7	Image Line Report
9	Abort Transfer		
10	Delete Image		

Table 4: Summary of requests and reports for Payload Service



6 TELECOMMAND INDEX

Name	Page number
TC_S3_DI_HK	15
TC_S3_EN_HK	15
TC_S8_PERF_FUNCT	17
TC_S11_DEL_TC	20
TC_S11_DEL_TC_TP	21
TC_S11_DI	18
TC_S11_EN	18
TC_S11_INSERT	19
TC_S11_REPORT	24
TC_S11_RESET	18
TC_S11_SHIFT_ALL	22
TC_S11_SHIFT_TC	23
TC_S15_ABORT	27
TC_S15_DI	25
TC_S15_DWL_AFTER	27
TC_S15_DWL_BEFOR	26
TC_S15_DWL_PKT	25
TC_S15_DWL_TP	26
TC_S15_EN	25
TC_S128_CAPTURE	28
TC_S128_REP_AVAILABLE	29
TC_S128_REP_COMPLETE	30
TC_S128_REP_LINE	30
TC_S128_REP_RANGE	30
TC_S128_ABORT	31
TC_S128_DELETE	31





7 ANNEX A: PARAMETER TYPES

7.1 Introduction

Each field in a telecommand or telemetry packet described in this document is designed to hold a parameter value. Each parameter field has a type, defining the set of values that can be assigned to the parameter. The parameter types used by the mission are defined below.

This annex defines the physical encoding rules for each type, i.e. the permitted lengths of the parameter fields and the internal format used to encode values. This annex does not define the conversion of data parameters into physical or engineering units or user messages.

When defining telecommand and telemetry packets only parameter types defined in this section shall be allowed.

7.2 Encoding Formats of Parameter Types

The parameter type defines the range of possible parameter values. A given parameter type can vary in format and length. Each combination of parameter type and encoding format has an associated parameter code, which defines the type and its physical encoding.

The parameter code shall be used whenever a definition of a parameter field is required. The parameter codes shall be applicable to both telecommand and telemetry data.

The parameter code PC, is defined as follows:

Parameter Type Code (PTC)	Parameter Format Code (PFC)
enumerated	enumerated

The parameter code is written as (PTC, PFC) in the next subchapter.



7.3 Parameter Type Definitions

7.3.1 Boolean (PTC = 1)

PFC = 0

This is a one-bit parameter, with two distinguished values only, involved in logical operations where:

value 1 denotes "TRUE"

value 0 denotes "FALSE".

7.3.2 Enumerated Parameter (PTC = 2)

PFC = 1, 2, 3, 4, 8, and 16: length in bits of the parameter values

This is a parameter, with discrete integer values only, involved in logical and comparative expressions (but not in numeric and relational expressions). The values that such a parameter can take are discrete and unordered. Each value has a meaning which is interpreted as a character string value. An error code is a typical example (e.g. 0 means "unchecked", 3 means "invalid").

7.3.3 Unsigned Integer (PTC = 3)

The values that this parameter can take are positive and can be involved in arithmetical, relational and comparative expressions. An unsigned integer shall be encoded with Bit-0 being the most significant bit (MSB) and Bit-N-1 the least significant bit (LSB).

The formats of an unsigned integer shall be:

Format Code	Format Definition	Lowest Value	Highest Value
$0 \le PFC \le 12$	PFC +4 bits, unsigned	0	2 ^{PFC+4} -1
			(15 to 65 535)
PFC = 13	3 octets, unsigned	0	2 ²⁴ -1
			(16 777 215)
PFC = 14	4 octets, unsigned	0	2 ³² -1
			(≈ 4,3*10 ⁹)
PFC = 15	6 octets, unsigned	0	248-1
			$(\approx 2,8*10^{14})$
PFC = 16	8 octets, unsigned	0	264-1
			$(\approx 18,5*10^{18})$



7.3.4 Signed integer parameter (PTC = 4)

The values that such a parameter can take are positive or negative and can be involved in arithmetical, relational and comparative expressions.

- If Bit-0 = 0, the value shall be positive following the unsigned integer convention.
- If Bit-0 = 1, the value shall be negative and the field is the 2's complement of the positive value.

The formats of a signed integer shall be:

Format Code	Format Definition	Lowest Value	Highest Value
$0 \le PFC \le 12$	PFC +4 bits, signed	-2 ^{PFC+3}	2 ^{PFC+3} -1
		(-8 to -32 768)	(7 to 32 767)
PFC = 13	3 octets, signed	-2 ²³	2 ²³ -1
		(-8 388 608)	(8 388 607)
PFC = 14	4 octets, signed	-2 ³¹	2 ³¹ -1
		$(\approx -2,15*10^9)$	$(\approx 2,15*10^9)$
PFC = 15	6 octets, signed	-247	247-1
		(≈ -1,4*1014)	$(\approx 1,4*10^{14})$
PFC = 16	8 octets, signed	-263	263-1
		$(\approx -9,2*10^{18})$	$(\approx 9,2*10^{18})$



7.3.5 Octet String (PTC = 7)

PFC = 0: A variable-length octet string.

PFC > 0: A fixed-length octet string with a number of octets equal to PFC.

The values that such a parameter can take are variable-length or fixed-length sequences of octets, each octet being an ordered sequence of eight bits. The meaning and interpretation of a value shall be application process specific.

A variable-length octet-string parameter shall be of the form:

n	O1	O_2	 On
Unsigned Integer	octet	octet	octet

Where:

O1....On are octets;

n indicates the number of octets which follow.

A fixed-length octet-string parameter is of the form:

O ₁	O ₂	 O _n	
1 octet	1 octet	1 octet	

Where:

O1....On are octets;

n is the number of octets and is equal to PFC.



7.3.6 Absolute Time (PTC = 9)

PFC = 16: The CUC format with ((PFC +1) / 4, rounded down coarse time, (PFC +1) % 4 of fine time) thus 4 octets of coarse time and 1 octet of fine time.

The value of an Absolute Time parameter field shall be a number of seconds and fractions of second from a given Agency epoch. It shall be a positive time offset.

CUC format

The full CUC Format shall be as follows:

C ₁	C ₂	C ₃	C ₃ C ₄	
1 octet	1 octet	1 octet	1 octet	1 octet

The time in seconds from the given Agency epoch is given by:

 $t = C_1 * 256^3 + C_2 * 256^2 + C_3 * 256 + C_4 + F_1 * 256^{-1}$

Remark: if mission duration is less than 6 month, an Absolute Time with only 3 octets of coarse time could be used (PFC = 12).

7.3.7 Relative Time (PTC = 10)

PFC = 10: The CUC format with ((PFC +3) / 4, rounded down) thus 3 octets of coarse time and ((PFC +1) modulo 4) thus 1 octet of fine time.

The value of a Relative Time parameter field shall be a number of seconds and fractions of a second from the occurrence time of an event whose identification can be derived from other parameters in the packet (e.g. identifying a type of on-board event) or a number of seconds and fractions of a second between two absolute times. It can be a positive or negative time offset.

The full CUC Format shall be as follows:

C ₂	C ₃	C ₄	F ₁	
1 octet	1 octet	1 octet	1 octet	

A time offset in seconds is given by:

 $t = C_2 * 256^2 + C_3 * 256 + C_4 + F_1 * 256^{-1}$

where C_2 is in the range -128 to 127.

A negative time offset is expressed as the "2's complement" of the corresponding positive time offset



8 ANNEX B: SERVICE TYPE AND SUBTYPE ALLOCATION

¹⁾: to reduce on-board complexity, the ADCS and Payload subsystems don't support the telecommand packet format but have their own interface. The CDMS translate the Function Management Service telecommands packets to internal function calls and generates the corresponding acknowledgments; but this is done transparently from the point of view of the ground and there those subsystem can be used as a telecommand destination and appear as a source of telemetry.

Telecommand/Telemetry Service		СОМ	EPS	CDMS	ADCS	PL			
Service 1: Telecommand verification service									
TM 1, 1	Telecommand Acceptance Report - Success	Yes	Yes	Yes	Yes ¹⁾	Yes ¹⁾			
TM 1,2	Telecommand Acceptance Report - Failure	Yes	Yes	Yes	Yes ¹⁾	Yes ¹⁾			
TM 1, 3	Telecommand Execution Started Report - Success	Yes	Yes	Yes	Yes ¹⁾	Yes ¹⁾			
TM 1, 4	Telecommand Execution Started Report - Failure	Yes	Yes	Yes	Yes ¹⁾	Yes ¹⁾			
TM 1, 7	Telecommand Execution Completed Report - Success	Yes	Yes	Yes	Yes ¹⁾	Yes ¹⁾			
TM 1, 8	Telecommand Execution Completed Report - Failure	Yes	Yes	Yes	Yes ¹⁾	Yes ¹⁾			
Service 3	: Housekeeping & diagnostic data repo	orting							
TC 3, 5	Enable Housekeeping Parameter Report Generation			Yes					
TC 3, 6	Disable Housekeeping Parameter Report Generation			Yes					
TM 3, 25	Housekeeping Parameter Report	Yes	Yes	Yes	Yes ¹⁾	Yes ¹⁾			
Service 8	: Function management								
TC 8,1	Perform Function	Yes	Yes	Yes	Yes ¹⁾	Yes ¹⁾			

PRELIMINARY VERSION



Issue : 1 Rev: 0 Date : 25/11/2011 Page : 40 of 40

Service 11: On-board operations scheduling		
TC 11, 1 Enable Release of Telecommands	Yes	
TC 11, 2 Disable Release of Telecommands	Yes	
TC 11, 3 Reset Command Schedule	Yes	
TC 11, 4 Insert Telecommands in Command Schedule	Yes	
TC 11, 5 Delete Telecommands	Yes	
TC 11, 6 Delete Telecommands over Time Period	Yes	
TC 11, 15 Time-Shift All Telecommands	Yes	
TC 11, 7 Time-Shift Selected Telecommands	Yes	
TC 11, 17 Report Command Schedule in Summary Form	Yes	
TM 11, 13 Summary Schedule Report	Yes	
TC 15, 1Enable Storage in Packet StoresTC 15, 2Disable Storage in Packet StoresTM 15, 8Packet Store Contents Report	Yes Yes Yes	
Service 128: Payload Service		
TC 128,1 Capture image	Yes	
TC 128,2 Report Available Image	Yes	
TM 128,3 Available Image Report	Yes	
TC 128,4 Report Complete Image	Yes	
TC 128,5 Report Image Line	Yes	
TC 128,6 Report Image Line Range	Yes	
TM 128,7 Image Line Report	Yes	
TC 128,8 Abort transfer	Yes	
TC 128,9 Delete Image	Yes	