

DIN EN 14776:2005-10 (E)

Space engineering - Ground systems and operations - Telemetry and telecommand packet utilization; English version EN 14776:2004

Inhalt	Seite
Foreword	7
Introduction.....	8
1 Scope.....	9
2 Normative references.....	10
3 Terms, definitions and abbreviated terms	10
3.1 Terms and definitions	10
3.2 Abbreviated terms	13
4 PUS operations concepts.....	14
4.1 Introduction.....	14
4.2 Application processes	15
4.3 Packet design and routing	15
4.4 Telecommanding	17
4.5 Telemetry reporting.....	21
4.6 Software management	22
4.7 On-board operations scheduling.....	23
4.8 On-board monitoring.....	24
4.9 On-board operations procedures	25
4.10 Attaching actions to on-board events.....	25
4.11 On-board storage and retrieval.....	25
4.12 Telemetry generation and forwarding.....	26
4.13 Memory management.....	27
4.14 Diagnostic mode.....	27
4.15 Off-line testing	28
5 Service specification.....	28
5.1 Introduction.....	28
5.2 Conventions.....	29
5.3 Telecommand packet structure	31
5.4 Telemetry source packet structure.....	35
5.5 Standard services.....	38
6 Telecommand verification service.....	39
6.1 Scope.....	39
6.2 Service concept.....	39
6.3 Service requests and reports.....	40
6.4 Capability sets	42
7 Device command distribution service.....	42
7.1 Scope.....	42
7.2 Service concept.....	43
7.3 Service requests and reports.....	43
7.4 Capability sets	45
8 Housekeeping and diagnostic data reporting service.....	45
8.1 Scope.....	45
8.2 Service concept.....	46
8.3 Service requests and reports.....	47
8.4 Capability sets	53
9 Parameter statistics reporting service	56
9.1 Scope.....	56

9.2	Service concept	56
9.3	Service requests and reports	56
9.4	Capability sets.....	60
10	Event reporting service	60
10.1	Scope	60
10.2	Service concept	61
10.3	Service requests and reports	61
10.4	Capability sets.....	62
11	Memory management service	63
11.1	Scope	63
11.2	Service concept	63
11.3	Service requests and reports	64
11.4	Capability sets.....	69
12	Function management service.....	70
12.1	Scope	70
12.2	Service concept	70
12.3	Service requests and reports	70
12.4	Capability sets.....	71
13	Time management service.....	71
13.1	Scope	71
13.2	Service concept	72
13.3	Service requests and reports	72
13.4	Capability sets.....	73
14	On-board operations scheduling service.....	74
14.1	Scope	74
14.2	Service concept	74
14.3	Service requests and reports	78
14.4	Capability sets.....	91
15	On-board monitoring service	92
15.1	Scope	92
15.2	Service concept	93
15.3	Service requests and reports	97
15.4	Capability sets.....	108
16	Large data transfer service.....	108
16.1	Scope	108
16.2	Service concept	109
16.3	Service requests and reports	113
16.4	Capability sets.....	117
17	Packet forwarding control service	118
17.1	Scope	118
17.2	Service concept	118
17.3	Service requests and reports	119
17.4	Capability sets.....	124
18	On-board storage and retrieval service.....	125
18.1	Scope	125
18.2	Service concept	126
18.3	Service requests and reports	128
18.4	Capability sets.....	136
19	Test service	137
19.1	Scope	137
19.2	Service concept	138
19.3	Service requests and reports	138
19.4	Capability sets.....	138
20	On-board operations procedure service	138
20.1	Scope	138
20.2	Service concept	139

20.3	Service requests and reports	139
20.4	Capability sets	144
21	Event-action service.....	145
21.1	Scope	145
21.2	Service concept	145
21.3	Service requests and reports	146
21.4	Capability sets	148
22	Summary of service requests and reports	149
23	Parameter types and structure rules.....	153
23.1	Introduction.....	153
23.2	Conventions	154
23.3	Encoding formats of parameter types.....	154
23.4	Tailoring of packet structures for a mission	155
23.5	Simple parameter types.....	156
23.6	Structured field types.....	163
Annex A (normative) Examples		170
Annex B (normative) Mission constants.....		178
Annex C (normative) Spacecraft time protocols.....		180
Annex D (normative) Command pulse distribution		184
Bibliography.....		187

Figures

Figure 1	— Example of a telecommand execution profile.....	18
Figure 2	— Telecommand system layers	20
Figure 3	— The relation between execution result and interlock status	77
Figure 4	— Parameter check definitions and check status	95
Figure 5	— The splitting of a service data unit in parts to be downlinked (uplinked)	110
Figure 6	— An example of a storage and retrieval approach.....	127
Figure 7	— States and transitions for an on-board operations procedure	139
Figure 8	— Diagram conventions used by the structure rules set #1	164
Figure 9	— Diagram conventions used by the structure rules set #1 (continued)	165
Figure A.1	— Standard packet check sequence generation.....	170
Figure A.2	— Encoder	172
Figure A.3	— Decoder.....	172

Tables

Table 1	— Telecommand acceptance and execution telemetry	18
Table 2	— Standard services specified within this document	38

Table 3 — Summary of telecommand verification service minimum capabilities.....	42
Table 4 — Summary of telecommand verification service additional capabilities.....	42
Table 5 — Summary of device command distribution service minimum capabilities.....	45
Table 6 — Summary of device command distribution service additional capabilities.....	45
Table 7 — Summary of housekeeping sub-service minimum capabilities.....	53
Table 8 — Summary of diagnostic sub-service minimum capabilities.....	54
Table 9 — Summary of report definitions control additional capabilities.....	54
Table 10 — Summary of report definitions reporting additional capabilities.....	54
Table 11 — Summary of sampling time offset reporting additional capabilities.....	55
Table 12 — Summary of filtered mode minimum capabilities.....	55
Table 13 — Summary of filtered mode additional capabilities.....	55
Table 14 — Summary of parameter statistics reporting service minimum capabilities.....	60
Table 15 — Summary of parameter statistics reporting service additional capabilities.....	60
Table 16 — Summary of event reporting service minimum capabilities.....	62
Table 17 — Summary of event reporting service additional capabilities.....	63
Table 18 — Summary of memory management service additional capabilities.....	69
Table 19 — Summary of function management service minimum capabilities.....	71
Table 20 — Summary of rate control sub-service minimum capabilities.....	73
Table 21 — Summary of time reporting sub-service minimum capabilities.....	73
Table 22 — Decision table for the release status of a telecommand.....	76
Table 23 — Summary of on-board operations scheduling service minimum capabilities.....	91
Table 24 — Summary of on-board operations scheduling service additional capabilities.....	92
Table 25 — Summary of on-board monitoring service minimum capabilities.....	108
Table 26 — Summary of on-board monitoring service additional capabilities.....	108
Table 27 — Summary of sending sub-service (downlink) minimum capabilities.....	117
Table 28 — Summary of receiving sub-service (uplink) minimum capabilities.....	117
Table 29 — Summary of sending sub-service (downlink) additional capabilities.....	118
Table 30 — Summary of receiving sub-service (uplink) additional capabilities.....	118
Table 31 — Decision table for the forwarding status of a packet.....	119
Table 32 — Summary of packet forwarding control service minimum capabilities.....	124
Table 33 — Summary of packet forwarding control service additional capabilities.....	125

Table 34 — Summary of packet selection sub-service minimum capabilities	136
Table 35 — Summary of storage and retrieval sub-service minimum capabilities	137
Table 36 — Summary of packet selection sub-service additional capabilities.....	137
Table 37 — Summary of storage and retrieval sub-service additional capabilities.....	137
Table 38 — Summary of test service minimum capabilities.....	138
Table 39 — Summary of on-board operations procedure service minimum capabilities.....	144
Table 40 — Summary of on-board operations procedure service additional capabilities.....	145
Table 41 — Summary of event-action service minimum capabilities.....	148
Table 42 — Summary of event-action service additional capabilities.....	149
Table 43 — Summary of requests and reports for PUS standard services	149