

E DIN EN 16603-70-41:2016-09 (E)

Erscheinungsdatum: 2016-08-19

**Space engineering - Telemetry and telecommand packet utilization; English version
prEN 16603-70-41:2016**

Inhalt	Seite
European Foreword.....	6
Introduction.....	7
1 Scope.....	7
2 Normative references.....	9
3 Terms, definitions and abbreviated terms.....	9
3.1 Terms from other standards	9
3.2 Terms specific to the present standard	9
3.3 Abbreviated terms	13
4 Context and background	15
4.1 Introduction.....	15
4.2 Modelling the PUS.....	18
5 The PUS foundation model.....	22
5.1 Introduction.....	22
5.2 Convention	23
5.3 The generic service type abstraction level	23
5.4 The generic service deployment abstraction level.....	35
6 Service type system requirements	50
6.1 ST[01] request verification.....	50
6.2 ST[02] device access	59
6.3 ST[03] housekeeping	73
6.4 ST[04] parameter statistics reporting	106
6.5 ST[05] event reporting	116
6.6 ST[06] memory management.....	122
6.7 ST[07] (reserved)	151
6.8 ST[08] function management	152
6.9 ST[09] time management	155
6.10 ST[10] (reserved)	162
6.11 ST[11] time-based scheduling	163

6.12 ST[12] on-board monitoring.....	193
6.13 ST[13] large packet transfer	224
6.14 ST[14] real-time forwarding control	232
6.15 ST[15] on-board storage and retrieval.....	260
6.16 ST[16] (reserved).....	312
6.17 ST[17] test	313
6.18 ST[18] on-board control procedure.....	316
6.19 ST[19] event-action	337
6.20 ST[20] parameter management.....	347
6.21 ST[21] request sequencing.....	353
6.22 ST[22] position-based scheduling	364
6.23 ST[23] file management	398
7 Space to ground interface requirements	419
7.1 Introduction.....	419
7.2 Convention	421
7.3 Packet field type code	422
7.4 The CCSDS Space Packet.....	432
8 Service type interface requirements	439
8.1 ST[01] request verification	439
8.2 ST[02] device access	445
8.3 ST[03] housekeeping.....	450
8.4 ST[04] parameter statistics reporting.....	467
8.5 ST[05] event reporting	471
8.6 ST[06] memory management	475
8.7 ST[07] (reserved).....	485
8.8 ST[08] function management	486
8.9 ST[09] time management	487
8.10 ST[10] (reserved).....	489
8.11 ST[11] time-based scheduling	490
8.12 ST[12] on-board monitoring.....	502
8.13 ST[13] large packet transfer	520
8.14 ST[14] real-time forwarding control	523
8.15 ST[15] on-board storage and retrieval.....	532
8.16 ST[16] (reserved).....	551
8.17 ST[17] test	552
8.18 ST[18] on-board control procedure.....	554
8.19 ST[19] event-action	562
8.20 ST[20] on-board parameter management	567

8.21 ST[21] request sequencing	571
8.22 ST[22] position-based scheduling	577
8.23 ST[23] file management	590
9 Command Pulse Distribution Unit	599
9.1 Scope	599
9.2 System requirements	600
9.3 Interface requirements	602
Annex A (informative) IEEE and MIL-STD real formats.....	603
A.1 IEEE standard format	603
A.1.1 General.....	603
A.1.2 Single-precision	604
A.1.3 Double-precision.....	604
A.2 United States Air Force military standard format.....	606
A.2.1 General.....	606
A.2.2 Simple-precision	606
A.2.3 Extended	607
Annex B (informative) CRC and ISO checksum	608
B.1 The cyclic redundancy code (CRC).....	608
B.1.1 General.....	608
B.1.2 Symbols and conventions.....	609
B.1.3 Encoding procedure	609
B.1.4 Decoding procedure	609
B.1.5 Verification of compliance.....	610
B.1.6 Software implementation	610
B.2 The ISO checksum	619
B.2.1 General.....	619
B.2.2 Symbols and conventions.....	620
B.2.3 Encoding procedure	620
B.2.4 Decoding procedure	621
B.2.5 Verification of compliance.....	621
B.2.6 Software implementation	621
Annex C (informative) Summary of requests and reports for PUS standard services	627
C.1 Convention	627
C.2 Requests and reports	627
C.2.1 ST[01] request verification.....	627
C.2.2 ST[02] device access	628

C.2.3	ST[03] housekeeping.....	629
C.2.4	ST[04] parameter statistics reporting.....	632
C.2.5	ST[05] event reporting	632
C.2.6	ST[06] memory management	633
C.2.7	ST[07] (reserved).....	635
C.2.8	ST[08] function management.....	635
C.2.9	ST[09] time management	635
C.2.10	ST[10] (reserved).....	636
C.2.11	ST[11] time-based scheduling	636
C.2.12	ST[12] on-board monitoring.....	638
C.2.13	ST[13] large packet transfer	640
C.2.14	ST[14] real-time forwarding control.....	640
C.2.15	ST[15] on-board storage and retrieval.....	642
C.2.16	ST[16] (reserved).....	644
C.2.17	ST[17] test	645
C.2.18	ST[18] on-board operations procedure.....	645
C.2.19	ST[19] event-action	647
C.2.20	ST[20] Parameter management	648
C.2.21	ST[21] request sequencing.....	648
C.2.22	ST[22] position-based scheduling.....	650
C.2.23	ST[23] file management.....	652
Annex D (informative)	System and interface specification index	654
Bibliography.....		655