

# DIN EN 16603-70-41:2017-12 (E)

Space engineering - Telemetry and telecommand packet utilization; English version  
EN 16603-70-41:2017, only on CD-ROM

---

## Table of contents

---

<b>European Foreword</b> .....	<b>6</b>
<b>Introduction</b> .....	<b>8</b>
<b>1 Scope</b> .....	<b>9</b>
<b>2 Normative references</b> .....	<b>11</b>
<b>3 Terms, definitions and abbreviated terms</b> .....	<b>12</b>
3.1 Terms from other standards.....	12
3.2 Terms specific to the present standard .....	12
3.3 Abbreviated terms.....	16
3.4 Nomenclature .....	17
<b>4 Context and background</b> .....	<b>18</b>
4.1 Introduction.....	18
4.2 Modelling the PUS .....	21
<b>5 The PUS foundation model</b> .....	<b>25</b>
5.1 Introduction.....	25
5.2 Convention .....	26
5.3 The generic service type abstraction level .....	26
5.4 The generic service deployment abstraction level.....	38
<b>6 Service type system requirements</b> .....	<b>55</b>
6.1 ST[01] request verification .....	55
6.2 ST[02] device access.....	63
6.3 ST[03] housekeeping.....	76
6.4 ST[04] parameter statistics reporting .....	109
6.5 ST[05] event reporting .....	119
6.6 ST[06] memory management .....	124
6.7 ST[07] (reserved).....	153
6.8 ST[08] function management.....	153
6.9 ST[09] time management.....	155
6.10 ST[10] (reserved).....	161

6.11	ST[11] time-based scheduling .....	161
6.12	ST[12] on-board monitoring .....	191
6.13	ST[13] large packet transfer.....	221
6.14	ST[14] real-time forwarding control .....	229
6.15	ST[15] on-board storage and retrieval.....	256
6.16	ST[16] (reserved).....	308
6.17	ST[17] test.....	308
6.18	ST[18] on-board control procedure .....	311
6.19	ST[19] event-action.....	331
6.20	ST[20] parameter management .....	341
6.21	ST[21] request sequencing .....	347
6.22	ST[22] position-based scheduling .....	357
6.23	ST[23] file management.....	390
<b>7</b>	<b>Space to ground interface requirements .....</b>	<b>412</b>
7.1	Introduction.....	412
7.2	Convention .....	414
7.3	Packet field type code.....	415
7.4	The CCSDS Space Packet.....	425
<b>8</b>	<b>Service type interface requirements .....</b>	<b>432</b>
8.1	ST[01] request verification .....	432
8.2	ST[02] device access.....	437
8.3	ST[03] housekeeping .....	442
8.4	ST[04] parameter statistics reporting .....	459
8.5	ST[05] event reporting .....	462
8.6	ST[06] memory management .....	465
8.7	ST[07] (reserved).....	475
8.8	ST[08] function management.....	475
8.9	ST[09] time management.....	476
8.10	ST[10] (reserved).....	478
8.11	ST[11] time-based scheduling .....	478
8.12	ST[12] on-board monitoring .....	490
8.13	ST[13] large packet transfer.....	507
8.14	ST[14] real-time forwarding control .....	510
8.15	ST[15] on-board storage and retrieval.....	520
8.16	ST[16] (reserved).....	538
8.17	ST[17] test.....	538

8.18	ST[18] on-board control procedure .....	540
8.19	ST[19] event-action.....	548
8.20	ST[20] on-board parameter management .....	552
8.21	ST[21] request sequencing .....	556
8.22	ST[22] position-based scheduling .....	561
8.23	ST[23] file management.....	574
<b>9</b>	<b>Command Pulse Distribution Unit .....</b>	<b>584</b>
9.1	Scope .....	584
9.2	System requirements.....	584
9.3	Interface requirements.....	586
<b>Annex A</b>	<b>(informative) IEEE and MIL-STD real formats.....</b>	<b>588</b>
A.1	IEEE standard format .....	588
A.1.1	General .....	588
A.1.2	Single-precision .....	589
A.1.3	Double-precision .....	589
A.2	United States Air Force military standard format.....	591
A.2.1	General .....	591
A.2.2	Simple-precision .....	591
A.2.3	Extended.....	592
<b>Annex B</b>	<b>(informative) CRC and ISO checksum.....</b>	<b>593</b>
B.1	The cyclic redundancy code (CRC) .....	593
B.1.1	General .....	593
B.1.2	Symbols and conventions .....	594
B.1.3	Encoding procedure .....	594
B.1.4	Decoding procedure.....	594
B.1.5	Verification of compliance .....	595
B.1.6	Software implementation.....	595
B.2	The ISO checksum .....	604
B.2.1	General .....	604
B.2.2	Symbols and conventions .....	605
B.2.3	Encoding procedure .....	605
B.2.4	Decoding procedure.....	606
B.2.5	Verification of compliance .....	606
B.2.6	Software implementation.....	606
<b>Annex C</b>	<b>(informative) Summary of requests and reports for PUS standard services.....</b>	<b>612</b>

C.1	Convention .....	612
C.2	Requests and reports .....	612
C.2.1	ST[01] request verification.....	612
C.2.2	ST[02] device access .....	614
C.2.3	ST[03] housekeeping .....	615
C.2.4	ST[04] parameter statistics reporting.....	617
C.2.5	ST[05] event reporting.....	618
C.2.6	ST[06] memory management.....	619
C.2.7	ST[07] (reserved) .....	621
C.2.8	ST[08] function management .....	621
C.2.9	ST[09] time management.....	621
C.2.10	ST[10] (reserved) .....	622
C.2.11	ST[11] time-based scheduling.....	622
C.2.12	ST[12] on-board monitoring.....	624
C.2.13	ST[13] large packet transfer .....	625
C.2.14	ST[14] real-time forwarding control .....	626
C.2.15	ST[15] on-board storage and retrieval .....	628
C.2.16	ST[16] (reserved) .....	630
C.2.17	ST[17] test .....	631
C.2.18	ST[18] on-board operations procedure.....	631
C.2.19	ST[19] event-action .....	633
C.2.20	ST[20] Parameter management .....	634
C.2.21	ST[21] request sequencing .....	634
C.2.22	ST[22] position-based scheduling .....	636
C.2.23	ST[23] file management .....	638
<b>Annex D (informative) System and interface specification index .....</b>		<b>640</b>
<b>Bibliography.....</b>		<b>641</b>