

Rank	Name	Title	15-Sep	15-Aug
1	650x0m2.pdf	Reference Model for an Open Archival Information System (OAIS)	2200	1756
2	650x0b1.pdf	Pointer to CCSDS 650.0-M-2	740	672
3	652x0m1.pdf	Audit and Certification of Trustworthy Digital Repositories	683	565
4	133x0b1c2.pdf	Space Packet Protocol	583	476
5	131x0b2ec1.pdf	TM Synchronization and Channel Coding	465	474
6	211x0b5.pdf	Proximity-1 Space Link Protocol--Data Link Layer	392	368
7	102x0b5s.pdf	Packet Telemetry	391	406
8	714x0b2.pdf	Space Communications Protocol Specification (SCPS)—Transport Protocol	350	285
9	880x0g2.pdf	Wireless Network Communications Overview for Space Mission Operations	348	371
10	502x0b2c1.pdf	Orbit Data Messages	331	222
11	413x0g2.pdf	Bandwidth-Efficient Modulations: Summary of Definition, Implementation, and Performance	324	263
12	301x0b4e1.pdf	Time Code Formats	320	385
13	520x0g3.pdf	Mission Operations Services Concept	318	159
14	101x0b6s.pdf	Telemetry Channel Coding	280	255
15	727x0b4.pdf	CCSDS File Delivery Protocol (CFDP)	274	251
16	130x1g2.pdf	TM Synchronization and Channel Coding--Summary of Concept and Rationale	273	338
17	130x0g3.pdf	Overview of Space Communications Protocols	244	229
18	121x0b2.pdf	Lossless Data Compression	231	229
19	651x0m1.pdf	Producer-Archive Interface Methodology Abstract Standard	228	179
20	122x0b1c3.pdf	Image Data Compression	227	198
21	301x0b3s.pdf	Time Code Formats	218	185
22	120x0g3.pdf	Lossless Data Compression	209	216
23	706x2g1.pdf	Voice Communications	204	218
24	508x0b1e1.pdf	Conjunction Data Message	199	142
25	131x0b1s.pdf	TM Synchronization and Channel Coding	196	142
26	231x1o1.pdf	Short Block Length LDPC Codes for TC Synchronization and Channel Coding	184	206
27	06-11-06.xml	Master Schema for XTCE Format (CCSDS 660.0-B-1)	184	184
28	131x3b1.pdf	CCSDS Space Link Protocols over ETSI DVB-S2 Standard	181	146
29	414x0g2.pdf	Pseudo-Noise (PN) Ranging Systems	179	170
30	231x0b2c1.pdf	TC Synchronization and Channel Coding	174	162
31	500x0g3.pdf	Navigation Data—Definitions and Conventions	169	168
32	661x0b1.pdf	XML Formatted Data Unit (XFDU) Structure and Construction Rules	162	118
33	311x0m1.pdf	Reference Architecture for Space Data Systems	160	184
34	131x1o2e2s.pdf	Low Density Parity Check Codes for Use in Near-Earth and Deep Space	158	147
35	401x0b25.pdf	Radio Frequency and Modulation Systems--Part 1: Earth Stations and Spacecraft	157	153
36	131x2b1e1.pdf	Flexible Advanced Coding and Modulation Scheme for High Rate Telemetry Applications	157	123
37	301x0b2s.pdf	Time Code Formats	156	158
38	232x0b1s.pdf	TC Space Data Link Protocol	147	129

39	652x1m2.pdf	Requirements for Bodies Providing Audit and Certification of Candidate Trustworthy Digital Repositories	143	126
40	650x0b1s.pdf	Reference Model for an Open Archival Information System (OAIS)	142	146
41	232x1b2.pdf	Communications Operation Procedure-1	139	132
42	660x0b1.pdf	XML Telemetric and Command Exchange (XTCE)	131	137
43	200x0g6.pdf	Telecommand Summary of Concept and Rationale	130	98
44	621x0g1.pdf	Standard Formatted Data Units — A Tutorial	127	132
45	101x0b4s.pdf	Telemetry Channel Coding	127	100
46	652x1m1.pdf	publications/archive/652x1m1.pdf	124	106
47	660x0g1.pdf	XML Telemetric and Command Exchange (XTCE)	123	118
48	123x0b1ec1.pdf	Lossless Multispectral & Hyperspectral Image Compression	123	127
49	503x0b1c1.pdf	Tracking Data Message	122	129
50	350x0g2.pdf	The Application of CCSDS Protocols to Secure Systems	122	124
51	130x0g1s.pdf	Overview of Space Link Protocols	121	142
52	506x0m1.pdf	Delta-Differential One Way Ranging (Delta-DOR) Operations	120	112
53	735x1b1.pdf	Asynchronous Message Service	118	118
54	120x1g2.pdf	Image Data Compression	116	203
55	415x0g1.pdf	Data Transmission and PN Ranging for 2 GHz CDMA Link via Data Relay Satellite	115	152
56	732x0b1s.pdf	AOS Space Data Link Protocol	115	118
57	500x1g1.pdf	Delta-DOR--Technical Characteristics and Performance	112	132
58	211x1b4.pdf	Proximity-1 Space Link Protocol--Physical Layer	112	112
59	203x0b2s.pdf	Telecommand Part 3—Data Management Service	111	73
60	912x11o1.pdf	Space Link Extension--Enhanced Forward CLTU Service	111	103
61	720x1g3.pdf	CCSDS File Delivery Protocol (CFDP)—Part 1: Introduction and Overview	110	133
62	312x0g1.pdf	Reference Architecture for Space Information Management	109	117
63	101x0b3s.pdf	Telemetry Channel Coding	107	104
64	210x0g2.pdf	Proximity-1 Space Link Protocol--Rationale, Architecture, and Scenarios	105	98
65	647x3b1.pdf	Data Entity Dictionary Specification Language (DEDSL)—XML/DTD Syntax (CCSD0013)	105	109
66	414x1b2.pdf	Pseudo-Noise (PN) Ranging Systems	104	107
67	232x1b1s.pdf	Communications Operation Procedure-1	104	100
68	505x0b1.pdf	XML Specification for Navigation Data Messages	104	122
69	211x2b2.pdf	Proximity-1 Space Link Protocol--Coding and Synchronization Sublayer	101	77
70	701x0b2s.pdf	Advanced Orbiting Systems, Networks and Data Links: Architectural Specification	101	106
71	415x1b1.pdf	Data Transmission and PN Ranging for 2 GHz CDMA Link via Data Relay Satellite	100	117
72	133x1b2c2.pdf	Encapsulation Service	99	92
73	350x1g1.pdf	Security Threats against Space Missions	99	133
74	850x0g2.pdf	Spacecraft Onboard Interface Services	99	114
75	911x1b3ec1.pdf	Space Link Extension—Return All Frames Service Specification	98	142

76	620x0b2.pdf	Standard Formatted Data Units — Structure and Construction Rules	96	121
77	702x1b1c1.pdf	IP over CCSDS Space Links	95	92
78	720x2g3.pdf	CCSDS File Delivery Protocol (CFDP)—Part 2: Implementers Guide	93	130
79	910x4b2e1.pdf	Cross Support Reference Model—Part 1: Space Link Extension Services	92	115
80	700x0g3.pdf	Advanced Orbiting Systems, Networks and Data Links: Summary of Concept, Rationale and Performance	91	90
81	350x4g1.pdf	CCSDS Guide for Secure System Interconnection	91	99
82	901x0g1.pdf	Space Communications Cross Support--Architecture Description Document	91	102
83	651x1b1.pdf	Producer-Archive Interface Specification (PAIS)	91	96
84	521x0b2e1.pdf	Mission Operations Message Abstraction Layer	90	112
85	131x4m1.pdf	TM Channel Coding Profiles	89	121
86	520x1m1.pdf	Mission Operations Reference Model	87	106
87	320x0b6c1.pdf	CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures	87	87
88	912x1b3.pdf	Space Link Extension—Forward CLTU Service Specification	87	113
89	201x0b3s.pdf	Telecommand Part 1—Channel Service	87	132
90	350x2g1.pdf	Encryption Algorithm Trade Survey	86	105
91	352x0b1.pdf	CCSDS Cryptographic Algorithms	86	98
92	230x1g2e1.pdf	TC Synchronization and Channel Coding--Summary of Concept and Rationale	84	96
93	350x3g1.pdf	Authentication/Integrity Algorithm Issues Survey	83	86
94	351x0m1.pdf	Security Architecture for Space Data Systems	81	73
95	734x0g1e1.pdf	Rationale, Scenarios, and Requirements for DTN in Space	81	119
96	103x0b1s.pdf	Packet Telemetry Services	81	77
97	727x0b2s.pdf	CCSDS File Delivery Protocol (CFDP)	80	91
98	131x5o1.pdf	Erasur Correcting Codes for Use in Near-Earth and Deep-Space Communications	80	110
99	701x0b3s.pdf	Advanced Orbiting Systems, Networks and Data Links: Architectural Specification	80	100
100	350x9g1.pdf	CCSDS Cryptographic Algorithms	79	131
101	735x0g1.pdf	Asynchronous Message Service	78	81
102	524x1b1.pdf	publications/archive/524x1b1.pdf	78	19
103	912x1b1s.pdf	Space Link Extension – Forward CLTU Service Specification	78	76
104	911x2b2ec1.pdf	Space Link Extension—Return Channel Frames Service Specification	78	101
105	350x6g1.pdf	Space Missions Key Management Concept	77	92
106	350x7g1.pdf	Security Guide for Mission Planners	76	86
107	230x2g1.pdf	Next Generation Uplink	76	119
108	713x0b1s.pdf	Space Communications Protocol Specification (SCPS)—Network Protocol (SCPS-NP)	74	76
109	350x8g1.pdf	Information Security Glossary of Terms	74	104
110	740x0g1e1.pdf	Mars Mission Protocol Profiles--Purpose and Rationale	74	84
111	730x1g1.pdf	Solar System Internetwork (SSI) Architecture	71	78
112	523x1m1.pdf	Mission Operations Message Abstraction Layer--JAVA API	69	78

113	500x0g2s.pdf	Navigation Data—Definitions and Conventions	68	76
114	401x0b09s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	68	69
115	881x0m1.pdf	Spacecraft Onboard Interface Services--RFID-Based Inventory Management Systems	68	80
116	413x0g1s.pdf	Bandwidth-Efficient Modulations: Summary of Definition, Implementation, and Performance	68	84
117	901x1m1.pdf	Space Communications Cross Support--Architecture Requirements Document	67	77
118	912x3b2ec1.pdf	Space Link Extension—Forward Space Packet Service Specification	67	88
119	875x0m1.pdf	Spacecraft Onboard Interface Services--Message Transfer Service	65	73
120	706x1g2.pdf	Motion Imagery and Applications	65	78
121	660x1g1.pdf	XML Telemetric and Command Exchange (XTCE)--Element Description	64	77
122	100x0g1s.pdf	Telemetry Summary of Concept and Rationale	64	81
123	910x11b1ec2.pdf	Space Communication Cross Support—Service Management—Service Specification	64	67
124	202x1b1s.pdf	Telecommand Part 2.1—Command Operation Procedures	64	67
125	202x0b3s.pdf	Telecommand Part 2—Data Routing Service	64	84
126	120x0g1s.pdf	Lossless Data Compression	63	65
127	630x0b1.pdf	Standard Formatted Data Units — Control Authority Procedures	62	83
128	722x1m1.pdf	Operation of CFDP over Encapsulation Service	62	62
129	902x0g1.pdf	Extensible Space Communication Cross Support--Service Management--Concept	62	63
130	202x0b2s.pdf	Telecommand Part 2—Data Routing Service	62	54
131	871x0m1.pdf	Spacecraft Onboard Interface Services--Device Access Service	62	66
132	B20x0y2.pdf	Proceedings of the CCSDS RF and Modulation Subpanel 1E on Bandwidth-Efficient Modulations	62	193
133	231x0b2c1_tc1308.pdf	Technical Corrigendum 1 to CCSDS 231.0-B-2, Issued September 2010	61	82
134	231x0b1c1s.pdf	TC Synchronization and Channel Coding	61	69
135	211x0b2s.pdf	Proximity-1 Space Link Protocol	61	49
136	641x0b2.pdf	Parameter Value Language Specification (CCSD0006 and CCSD0008).	60	72
137	882x0m1.pdf	Spacecraft Onboard Interface Systems--Low Data-Rate Wireless Communications for Spacecraft Monitoring and Control	60	99
138	734x1b1.pdf	Licklider Transmission Protocol (LTP) for CCSDS	59	87
139	A02x1y4c1.pdf	Organization and Processes for the Consultative Committee for Space Data Systems	59	73
140	135x0b4s.pdf	Space Link Identifiers	58	57
141	412x0g1s.pdf	Radio Frequency and Modulation Systems—Spacecraft-Earth Station Compatibility Test Procedures	58	55
142	643x0b1.pdf	ASCII Encoded English (CCSD0002)	58	87
143	766x1b1.pdf	Digital Motion Imagery	57	68
144	230x0g1s.pdf	TC Synchronization and Channel Coding—Summary of Concept and Rationale	57	74

145	644x0b3.pdf	The Data Description Language EAST Specification (CCSD0010)	57	61
146	914x2g2.pdf	Space Link Extension—Application Program Interface for Transfer Services—Application Programmer's Guide	56	81
147	872x0m1ec1.pdf	Spacecraft Onboard Interface Services—Time Access Service	56	87
148	502x0b1s.pdf	Orbit Data Messages	56	57
149	647x1b1.pdf	Data Entity Dictionary Specification Language (DEDSL)—Abstract Syntax (CCSD0011)	55	75
150	211x1b1s.pdf	Proximity-1 Space Link Protocol—Physical Layer	55	56
151	121x0b1sc2.pdf	Lossless Data Compression	55	80
152	131x2o1c1s.pdf	Flexible Serially Concatenated Convolutional Turbo Codes with Near-Shannon Bound Performance for Telemetry Applications	55	69
153	133x0b1c2_tc1020.pdf	Technical Corrigendum 1 to CCSDS 133.0-B-1, Issued September 2003	55	57
154	645x0g1.pdf	The Data Description Language EAST—A Tutorial	54	72
155	910x14g1.pdf	Space Communication Cross Support—Service Management—Operations Concept	54	87
156	911x5b2ec1.pdf	Space Link Extension—Return Operational Control Fields Service Specification	54	63
157	313x0y1.pdf	Space Assigned Numbers Authority (SANA)--Role, Responsibilities, Policies, and Procedures	52	55
158	720x5y1.doc	CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Extended Procedures	52	46
159	717x0b1s.pdf	Space Communications Protocol Specification (SCPS)—File Protocol (SCPS-FP)	52	62
160	871x2m1.pdf	Spacecraft Onboard Interface Services--Device Virtualization Service	51	73
161	910x2g1.pdf	Standard Terminology, Conventions, and Methodology (TCM) for Defining Data Services	51	70
162	102x0b4s.pdf	Packet Telemetry	50	65
163	641x0g2.pdf	Parameter Value Language — A Tutorial	49	74
164	130x1g1e1s.pdf	TM Synchronization and Channel Coding--Summary of Concept and Rationale	49	72
165	632x0b1.pdf	Standard Formatted Data Units — Control Authority Data Structures	48	74
166	910x0g2.pdf	Space Link Extension Services—Executive Summary	48	64
167	851x0m1.pdf	Spacecraft Onboard Interface Services--Subnetwork Packet Service	48	76
168	211x2b1s.pdf	Proximity-1 Space Link Protocol—Coding and Synchronization Sublayer	48	55
169	610x0g5.pdf	Space Data Systems Operations with Standard Formatted Data Units: System and Implementation Aspects	48	56
170	401x0b15s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth	48	69
171	647x2b1.pdf	Data Entity Dictionary Specification Language (DEDSL)—PVL Syntax (CCSD0012)	47	65
172	646x0g1.pdf	The Data Description Language EAST—List of Conventions	47	68
173	A31x0g1.pdf	Unique Identification of CCSDS Objects and Services	46	65

174	401x0b08s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	46	66
175	506x1b1.pdf	Delta-DOR Raw Data Exchange Format	46	75
176	873x0m1.pdf	Spacecraft Onboard Interface Services--File and Packet Store Services	45	63
177	631x0g2.pdf	Standard Formatted Data Units — Control Authority Procedures Tutorial.	44	54
178	202x1b2s.pdf	Telecommand Part 2.1—Command Operation Procedures	44	64
179	910x3g3.pdf	Cross Support Concept — Part 1: Space Link Extension	44	83
180	ODM-checklist-icd.doc	ODM-Checklist-icd for CCSDS 502.0-B-2	44	40
181	521x1b1.pdf	Mission Operations Common Object Model	44	82
182	622x0b1.pdf	Standard Formatted Data Units — Referencing Environment	43	69
183	411x0g3s.pdf	Radio Frequency and Modulation—Part 1: Earth Stations	42	62
184	122x0b1c3_1_TCA621.pdf	Technical Corrigendum 1 to CCSDS 122.0-B-1, Issued November 2005	42	62
185	CP-714.0-W-1.1.doc	Space Communications Protocol Specification (SCPS)—Transport Protocol (SCPS-TP)	42	44
186	122x0b1c3_3_tc1129.pdf	Technical Corrigendum 3 to CCSDS 122.0-B-1, Issued November 2005	42	66
187	502x0b2c1_tc1214.pdf	Technical Corrigendum 1 to CCSDS 502.0-B-2, Issued November 2009	42	62
188	912x1b2c1s.pdf	Space Link Extension – Forward CLTU Service Specification	42	48
189	720x6y1.doc	CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Store and Forward Overlay (SFO)	41	42
190	720x4y1.pdf	CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Core Procedures	41	38
191	702x1b1c1_tc1413.pdf	Technical Corrigendum 1 to CCSDS 702.1-B-1, issued September 2012	41	48
192	504x0b1c1.pdf	Attitude Data Messages	41	61
193	854x0m1.pdf	Spacecraft Onboard Interface Services--Subnetwork Device Discovery Service	40	58
194	201x0b2s.pdf	Telecommand Part 1—Channel Service	40	53
195	320x0b6c1_tc1328.pdf	Technical Corrigendum 1 to CCSDS 320.0-B-6, Issued	40	62
196	713x5b1sc1.pdf	Space Communications Protocol Specification (SCPS)—Security Protocol (SCPS-SP)	40	54
197	714x0b1c1s.pdf	Space Communications Protocol Specification (SCPS)—Transport Protocol (SCPS-TP)	40	41
198	502x1y1.pdf	Orbit Data Messages V2.0 Test Plan/Report	40	70
199	855x0m1.pdf	Spacecraft Onboard Interface Services--Subnetwork Test Service	40	54
200	103x0b2s.pdf	Packet Telemetry Service Specification	40	59
201	720x3g1.pdf	CCSDS File Delivery Protocol (CFDP)—Part 3: Interoperability Testing Final	39	60
202	211x0b1s.pdf	Proximity-1 Space Link Protocol	39	59

203	133x1b2c2_tc1412.pdf	Technical Corrigendum 2 to CCSDS 133.1-B-2, Issued October 2009	39	44
204	211x0b4s.pdf	Proximity-1 Space Link Protocol—Data Link Layer	39	44
205	CP-7140B1-1.2.doc	Extended Signaling for SCPS-TP	38	47
206	135x0b1s.pdf	Space Link Identifiers	38	55
207	414x0g1s.pdf	Pseudo-Noise (PN) Ranging Systems	38	47
208	401x0b07s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft.	38	50
209	720x4y1.doc	CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Core Procedures	38	41
210	133x0b1c2_tc1227.pdf	Technical Corrigendum 2 to CCSDS 133.0-B-1, Issued September 2003	38	59
211	131x1o1s.pdf	Low Density Parity Check Codes for Use in Near-Earth and Deep Space Applications	37	47
212	853x0m1.pdf	Spacecraft Onboard Interface Services--Subnetwork Synchronisation Service	37	70
213	911x1b2s.pdf	Space Link Extension – Return All Frames Service Specification	37	57
214	727x0b3s.pdf	CCSDS File Delivery Protocol (CFDP)	36	52
215	401x0b17s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	36	44
216	133x1b1c1.pdf	Encapsulation Service	35	56
217	122x0b1c3_2_tca808.pdf	Technical Corrigendum 2 to CCSDS 122.0-B-1, Issued November 2005	35	55
218	720x6y1.pdf	CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Store and Forward Overlay (SFO)	35	52
219	910x4b1s.pdf	Cross Support Reference Model—Part 1: Space Link Extension Services	35	44
220	914x1g1.pdf	Space Link Extension—Application Program Interface for Transfer Services—Summary of Concept and Rationale	35	65
221	850x0g1s.pdf	Spacecraft Onboard Interface Services	35	28
222	101x0b5s.pdf	Telemetry Channel Coding	35	61
223	521x0b1s.pdf	Mission Operations Message Abstraction Layer	35	29
224	503x0b1c1_tc1022.pdf	Technical Corrigendum 1 to CCSDS 503.0-B-1, Issued November 2007	34	54
225	401x0b21tc1_tc1213s.pdf	Technical Corrigendum 1 to CCSDS 401.0-B-21-S, Issued July 2011	34	35
226	852x0m1.pdf	Spacecraft Onboard Interface Services--Subnetwork Memory Access Service	34	69
227	A20x1y1.pdf	CCSDS Implementation Conformance Statements	33	41
228	910x0y1s.pdf	Space Link Extension Services—Executive Summary	33	43
229	A01x2y4s.pdf	CCSDS Operating Plan for Standards Development - Draft Yellow Book	33	40
230	733x5o1s.pdf	Next Generation Space Internet—End-to-End Security for Space Mission Communications	33	41
231	401x0b18s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	33	50
232	120x1g1e2s.pdf	Image Data Compression	33	47
233	871x1m1.pdf	Spacecraft Onboard Interface Services--Device Data Pooling Service	32	58

234	320x0b3s.pdf	CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures	32	45
235	714x0b1c1s_TCA532.pdf	Technical Corrigendum 1 to CCSDS 714.0-B-1-S, Issued May 1999	31	36
236	730x0g1s.pdf	Next Generation Space Internet	31	44
237	504x0b1c1_tc1518.pdf	Corrigendum 1 to CCSDS 504.0-B-1, Issued May 2008	31	56
238	210x0g1s.pdf	Proximity-1 Space Link Protocol—Rationale, Architecture, and Scenarios	31	30
239	A00x0y9s.pdf	Procedures Manual for the Consultative Committee for Space Data Systems	31	37
240	880x0g1s.pdf	Wireless Network Communications Overview for Space Mission Operations	31	54
241	713x5b1sc1_TC1018.pdf	Technical Corrigendum 1 to CCSDS 713.5-B-1, Issued May 1999	30	37
242	501x0b1s.pdf	Radio Metric and Orbit Data	29	34
243	101x0b1s.pdf	Telemetry Channel Coding	29	33
244	912x1b2c1s_tca710.pdf	Technical Corrigendum 1 to CCSDS 912.1-B-2, Issued November 2004	29	33
245	720x5y1.pdf	CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Extended Procedures	28	45
246	401x0b04s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	28	41
247	500x0g1s.pdf	Navigation Data—Definitions and Conventions	28	29
248	704x0b1s.pdf	Advanced Orbiting Systems, Networks and Data Links: Audio, Video and Still-Image Communications Services	28	51
249	871x3m1.pdf	Spacecraft Onboard Interface Services--Device Enumeration Service	28	42
250	414x1b1s.pdf	Pseudo-Noise (PN) Ranging Systems	28	34
251	911x2b1s.pdf	Space Link Extension – Return Channel Frames Service Specification	27	48
252	401x0b23s.pdf	Radio Frequency and Modulation Systems--Part 1: Earth Stations and Spacecraft	27	38
253	133x1b2c2_tc1228.pdf	Technical Corrigendum 1 to CCSDS 133.1-B-2, Issued October 2009	27	39
254	211x0b3s.pdf	Proximity-1 Space Link Protocol—Data Link Layer	27	39
255	401x0b21tc1s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	26	45
256	551x1o1e1.pdf	Correlated Data Generation	26	0
257	727x0b1s.pdf	CCSDS File Delivery Protocol (CFDP)	25	33
258	121x0b1sc2_tca724.pdf	Technical Corrigendum 2 to CCSDS 121.0-B-1-S, Issued May 1997	25	35
259	705x1b1s.pdf	Advanced Orbiting Systems, Networks and Data Links: Abstract Data Type Library—Addendum to CCSDS 701.0-B-2	25	34
260	A02x1y4c1_ac1503.pdf	Corrigendum 1 to CCSDS A02.1-Y-4, Issued April 2014	25	43
261	520x0g2s.pdf	Mission Operations Services Concept	24	34
262	CP-5060W0-1.1.pdf	Delta-DOR	24	40
263	135x0b3c1s.pdf	Space Link Identifiers	24	34
264	320x0b2s.pdf	CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures	24	45



265	A20x0y4c1.pdf	CCSDS Publications Manual	24	42
266	401x0b20ec3s.pdf	Radio Frequency and Modulation Systems--Part 1: Earth Stations and Spacecraft	24	23
267	650x0b1s(F).pdf	Modèle de référence pour un Système ouvert d'archivage d'information (OAIS)	24	46
268	211x1b3sec1.pdf	Proximity-1 Space Link Protocol—Physical Layer	24	40
269	720x2g2s.pdf	CCSDS File Delivery Protocol (CFDP)—Part 2: Implementers Guide	23	39
270	705x4b1s.pdf	Advanced Orbiting Systems, Networks and Data Links: Formal Specification of the VCA Service and Protocol—Addendum to CCSDS 701.0-B-2	23	36
271	705x2b1s.pdf	Advanced Orbiting Systems, Networks and Data Links: Formal Specification of the Path Service and Protocol—Addendum to CCSDS 701.0-B-2	23	30
272	120x0g2s.pdf	Lossless Data Compression	23	46
273	121x0b1sc2_TCA633.pdf	Technical Corrigendum 1 to CCSDS 121.0-B-1-S, Issued May 1997	22	44
274	705x3b1s.pdf	Advanced Orbiting Systems, Networks and Data Links: Formal Specification of the VCLC Service and Protocol—Addendum to CCSDS 701.0-B-2	22	46
275	910x3g2s.pdf	Cross Support Concept — Part 1: Space Link Extension Services	22	36
276	102x0b1s.pdf	Packet Telemetry	22	33
277	A20x0y4c1_ac1504.pdf	Corrigendum 1 to CCSDS A20.0-Y-4, issued April 2014	22	33
278	A02x1y3s.pdf	Organization and Processes for the Consultative Committee for Space Data Systems	22	33
279	133x1b1c1s.pdf	Encapsulation Service	22	28
280	520x0g1s.pdf	Mission Operations Services Concept	22	46
281	644x0b2s.pdf	The Data Description Language EAST Specification (CCSD0010)	22	36
282	A02x1y2s.pdf	Restructured Organization and Processes for the Consultative Committee for Space Data Systems	21	38
283	350x0g1s.pdf	The Application of CCSDS Protocols to Secure Systems	21	36
284	401x0b19s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	21	25
285	644x0b2.pdf	publications/archive/644x0b2.pdf	21	27
286	401x0b22s.pdf	Radio Frequency and Modulation Systems--Part 1: Earth Stations and Spacecraft	21	26
287	706x1g1s.pdf	Motion Imagery and Applications	21	39
288	211x1b2s.pdf	Proximity-1 Space Link Protocol—Physical Layer	20	25
289	203x0b1s.pdf	Telecommand Part 3—Data Management Service	20	27
290	652x1m1s.pdf	Requirements for Bodies Providing Audit and Certification of Candidate Trustworthy Digital Repositories	20	31
291	701RB3.pdf	Advanced Orbiting Systems, Networks and Data Links: Architectural Specification	20	39
292	GSCID Request Form.pdf	GSCID Request Form for CCSDS 320.0-B-6	20	27
293	641x0b1.pdf	publications/archive/641x0b1.pdf	20	24
294	912x3b1s.pdf	Space Link Extension – Forward Space Packet Service Specification	19	34

295	A20x0y21s.pdf	CCSDS Publications Manual	19	28
296	A30x0g3s.pdf	CCSDS Glossary	19	37
297	911x5b1s.pdf	Space Link Extension – Return Operational Control Fields Service Specification	19	35
298	133x1b1c1s_TCA628.pdf	Technical Corrigendum 1 to CCSDS 133.1-B-1, Issued June 2006	19	26
299	401x0b24s.pdf	Radio Frequency and Modulation Systems--Part 1: Earth Stations and Spacecraft	19	22
300	130x0g2s.pdf	Overview of Space Communications Protocols	19	30
301	911x1b1s.pdf	Space Link Extension – Return All Frames Service Specification	18	27
302	CCSDS-910.11-B-1_XML_schemas.zip	CCSDS-910.11-B-1 XML Schemas	18	13
303	641x0b1s.pdf	Parameter Value Language Specification (CCSD0006)	17	35
304	611x0y1s.pdf	CCSDS Panel 2 Methodology for Development of Recommendations	17	33
305	A20x0y2s.pdf	CCSDS Publications Manual	17	35
306	642x1g1s.pdf	Language Usage in Information Interchange Tutorial	17	45
307	A20x0y3s.pdf	CCSDS Publications Manual	17	28
308	135x0b2s.pdf	Space Link Identifiers	17	33
309	320x0b5sec1.pdf	CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures	17	24
310	320x0b4s.pdf	CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures	17	23
311	644x0b1.pdf	publications/archive/644x0b1.pdf	17	19
312	320x0b1s.pdf	CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures	17	34
313	231x0b1c1s_TCA613.pdf	Technical Corrigendum 1 to CCSDS 231.0-B-1, Issued September 2003	16	35
314	130x2g1s.pdf	Space Data Link Protocols—Summary of Concept and Rationale	16	25
315	401x0b14s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	16	27
316	320x0b1s-Corr.pdf	Global Spacecraft Identification Field Code Assignment Control Procedures. CCSDS 320.0-B-1 Cor. 1	15	26
317	914x2g1s.pdf	Space Link Extension—Application Program Interface for Transfer Services—Application Programmer's Guide	14	28
318	732x5o1s.pdf	Next Generation Space Internet—End-to-End Resource Provisioning for Orbiting Missions	14	26
319	644x0b1s.pdf	The Data Description Language EAST Specification (CCSD0010)	14	20
320	131x2o1c1s_TC_11-09.pdf	Technical Corrigendum 1 to CCSDS 131.2-O-1, Issued September 2007	13	33
321	401x0b10s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	12	37
322	135x0b3c1s_TCA804.pdf	Technical Corrigendum 1 to CCSDS 135.0-B-3, Issued October 2006	12	21
323	733x0o1s.pdf	Next Generation Space Internet—Supporting Spacecraft IP Mobility. Experimental Specification	12	30
324	401x0b16s.pdf	Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft	9	23

325	720x1g2s.pdf	CCSDS File Delivery Protocol (CFDP)—Part 1: Introduction and Overview	8	20
326	915x2m1s.pdf	Space Link Extension—Application Program Interface for Return Channel Frames Service	0	0
327	916x3m1s.pdf	Space Link Extension—Application Program Interface for the Forward Space Packet Service	0	0
328	915x5m1s.pdf	Space Link Extension—Application Program Interface for Return Operational Control Fields	0	0
329	916x1m1s.pdf	Space Link Extension—Application Program Interface for the Forward CLTU Service	0	0
330	915x1m1s.pdf	Space Link Extension—Application Program Interface for Return All Frames Service	0	0
331	913x1b1s.pdf	Space Link Extension—Internet Protocol for Transfer Services	0	0
332	914x0m1ec1s.pdf	Space Link Extension—Application Program Interface for Transfer Services—Core Specification	0	0
333	232x0b2c1s.pdf	TC Space Data Link Protocol	0	0
334	132x0b1c1e1s.pdf	TM Space Data Link Protocol	0	0
335	130x2g2s.pdf	Space Data Link Protocols--Summary of Concept and Rationale	0	0
336	732x0b2c1s.pdf	AOS Space Data Link Protocol	0	0
337	132x0b1c1s_tc1226.pdf	publications/archive/132x0b1c1s_tc1226.pdf		
338	916x1m2.pdf	Space Link Extension—Application Program Interface for the Forward CLTU Service		
339	915x2m2.pdf	publications/archive/915x2m2.pdf		
340	915x5m2.pdf	publications/archive/915x5m2.pdf		
341	232x0b2c1s_tc1229.pdf	publications/archive/232x0b2c1s_tc1229.pdf		
342	916x3m2.pdf	Space Link Extension—Application Program Interface for the Forward Space Packet Service		
343	732x0b2c1s_tc1230.pdf	publications/archive/732x0b2c1s_tc1230.pdf		
344	915x1m2.pdf	publications/archive/915x1m2.pdf		
345	914x0m2.pdf	publications/archive/914x0m2.pdf		
346	913x1b2.pdf	publications/archive/913x1b2.pdf		
347	734x2b1.pdf	publications/archive/734x2b1.pdf		
348	130x2g3.pdf	publications/archive/130x2g3.pdf		
349	355x0b1.pdf	publications/archive/355x0b1.pdf		
350	232x0b3.pdf	publications/archive/232x0b3.pdf		
351	732x0b3.pdf	publications/archive/732x0b3.pdf		
352	132x0b2.pdf	publications/archive/132x0b2.pdf		