

| Rank | Name | Title | 14-Oct | 14-Sep |
|------|----------------|---|--------|--------|
| 1 | 650x0m2.pdf | Reference Model for an Open Archival Information System (OAIS) | 3520 | 2555 |
| 2 | 650x0b1.pdf | Pointer to CCSDS 650.0-M-2 | 879 | 817 |
| 3 | 652x0m1.pdf | Audit and Certification of Trustworthy Digital Repositories | 807 | 513 |
| 4 | 210x0g2.pdf | PROXIMITY-1 SPACE LINK PROTOCOL—RATIONALE, ARCHITECTURE, AND SCENARIOS | 764 | 550 |
| 5 | 102x0b5s.pdf | Packet Telemetry | 500 | 374 |
| 6 | 130x1g2.pdf | TM Synchronization and Channel Coding--Summary of Concept and Rationale | 493 | 302 |
| 7 | 880x0g1.pdf | Wireless Network Communications Overview for Space Mission Operations | 492 | 420 |
| 8 | 131x0b2ec1.pdf | TM Synchronization and Channel Coding | 469 | 352 |
| 9 | 910x4b2e1.pdf | Cross Support Reference Model—Part 1: Space Link Extension Services | 420 | 222 |
| 10 | 714x0b2.pdf | Space Communications Protocol Specification (SCPS)—Transport Protocol | 400 | 338 |
| 11 | 133x0b1c2.pdf | Space Packet Protocol | 384 | 286 |
| 12 | 734x0g1e1.pdf | Rationale, Scenarios, and Requirements for DTN in Space | 371 | 117 |
| 13 | 120x1g1e2.pdf | Image Data Compression | 346 | 314 |
| 14 | 413x0g2.pdf | Bandwidth-Efficient Modulations: Summary of Definition, Implementation, and Performance | 297 | 264 |
| 15 | B20x0y2.pdf | Proceedings of the CCSDS RF and Modulation Subpanel 1E on Bandwidth-Efficient Modulations | 291 | 647 |
| 16 | 651x0m1.pdf | Producer-Archive Interface Methodology Abstract Standard | 285 | 265 |
| 17 | 727x0b4.pdf | CCSDS File Delivery Protocol (CFDP) | 259 | 198 |
| 18 | 231x0b2c1.pdf | TC Synchronization and Channel Coding | 227 | 128 |
| 19 | 647x3b1.pdf | Data Entity Dictionary Specification Language (DEDSL)—XML/DTD Syntax (CCSD0013) | 225 | 168 |
| 20 | 311x0m1.pdf | Reference Architecture for Space Data Systems | 224 | 181 |
| 21 | 500x0g3.pdf | Navigation Data—Definitions and Conventions | 220 | 162 |
| 22 | 132x0b1c1.pdf | TM Space Data Link Protocol | 220 | 161 |
| 23 | 502x0b2c1.pdf | Orbit Data Messages | 206 | 147 |
| 24 | 101x0b6s.pdf | Telemetry Channel Coding | 203 | 151 |
| 25 | 706x2g1.pdf | Voice Communications | 202 | 212 |
| 26 | 700x0g3.pdf | Advanced Orbiting Systems, Networks and Data Links: Summary of Concept, Rationale and Performance | 189 | 79 |
| 27 | 414x0g2.pdf | publications/archive/414x0g2.pdf | 188 | 104 |
| 28 | 122x0b1c3.pdf | Image Data Compression | 187 | 143 |
| 29 | 508x0b1e1.pdf | Conjunction Data Message | 185 | 148 |
| 30 | 06-11-06.xml | Master Schema for XTCE Format (CCSDS 660.0-B-1) | 185 | 133 |
| 31 | 641x0b2.pdf | Parameter Value Language Specification (CCSD0006 and CCSD0008). | 182 | 139 |
| 32 | 413x0g1s.pdf | Bandwidth-Efficient Modulations: Summary of Definition, Implementation, and Performance | 182 | 137 |
| 33 | 301x0b3s.pdf | Time Code Formats | 178 | 142 |
| 34 | 520x0g3.pdf | Mission Operations Services Concept | 175 | 149 |
| 35 | 650x0b1s.pdf | Reference Model for an Open Archival Information System (OAIS) | 174 | 124 |
| 36 | 401x0b24.pdf | Radio Frequency and Modulation Systems--Part 1: Earth Stations and Spacecraft | 170 | |
| 37 | 130x0g3.pdf | Overview of Space Communications Protocols | 164 | 109 |
| 38 | 131x3b1.pdf | CCSDS Space Link Protocols over ETSI DVB-S2 Standard | 164 | 108 |
| 39 | 301x0b4e1.pdf | Time Code Formats | 163 | 95 |
| 40 | 123x0b1ec1.pdf | Lossless Multispectral & Hyperspectral Image Compression | 163 | 113 |

| | | | | |
|----|----------------|---|-----|-----|
| 41 | 913x1b1.pdf | Space Link Extension—Internet Protocol for Transfer Services | 159 | 598 |
| 42 | 506x0m1.pdf | Delta-Differential One Way Ranging (Delta-DOR) Operations | 157 | 126 |
| 43 | 211x2b2.pdf | publications/archive/211x2b2.pdf | 156 | 71 |
| 44 | 231x0b1c1s.pdf | TC Synchronization and Channel Coding | 156 | 101 |
| 45 | 401x0b15s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth | 155 | 60 |
| 46 | 120x0g3.pdf | Lossless Data Compression | 153 | 134 |
| 47 | 121x0b2.pdf | Lossless Data Compression | 151 | 161 |
| 48 | 732x0b2c1.pdf | AOS Space Data Link Protocol | 150 | 117 |
| 49 | 912x1b3.pdf | Space Link Extension—Forward CLTU Service Specification | 150 | 95 |
| 50 | 130x1g1e1s.pdf | TM Synchronization and Channel Coding--Summary of Concept and Rationale | 149 | 76 |
| 51 | 131x2b1e1.pdf | Flexible Advanced Coding and Modulation Scheme for High Rate Telemetry Applications | 143 | 129 |
| 52 | 131x0b1s.pdf | TM Synchronization and Channel Coding | 143 | 135 |
| 53 | 232x0b2c1.pdf | TC Space Data Link Protocol | 141 | 75 |
| 54 | 201x0b3s.pdf | Telecommand Part 1—Channel Service | 141 | 96 |
| 55 | 661x0b1.pdf | XML Formatted Data Unit (XFDU) Structure and Construction Rules | 138 | 132 |
| 56 | 500x1g1.pdf | publications/archive/500x1g1.pdf | 136 | 76 |
| 57 | 131x1o2e2s.pdf | publications/archive/131x1o2e2s.pdf | 135 | 195 |
| 58 | 232x0b1s.pdf | TC Space Data Link Protocol | 135 | 141 |
| 59 | 312x0g1.pdf | Reference Architecture for Space Information Management | 134 | 69 |
| 60 | 211x0b5.pdf | publications/archive/211x0b5.pdf | 131 | 81 |
| 61 | 732x0b1s.pdf | AOS Space Data Link Protocol | 130 | 100 |
| 62 | 211x1b4.pdf | publications/archive/211x1b4.pdf | 128 | 79 |
| 63 | 882x0m1.pdf | publications/archive/882x0m1.pdf | 128 | 66 |
| 64 | 130x0g1s.pdf | Overview of Space Link Protocols | 126 | 97 |
| 65 | 415x1b1.pdf | Data Transmission and PN Ranging for 2 GHz CDMA Link via Data Relay Satellite | 125 | 81 |
| 66 | 401x0b18s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 124 | 58 |
| 67 | 730x1g1.pdf | Solar System Internetwork (SSI) Architecture | 118 | 90 |
| 68 | 200x0g6.pdf | Telecommand Summary of Concept and Rationale | 117 | 90 |
| 69 | 230x2g1.pdf | Next Generation Uplink | 115 | 73 |
| 70 | 130x2g2.pdf | Space Data Link Protocols--Summary of Concept and Rationale | 115 | 120 |
| 71 | 701x0b3s.pdf | Advanced Orbiting Systems, Networks and Data Links: Architectural Specification | 114 | 101 |
| 72 | 901x0g1.pdf | Space Communications Cross Support--Architecture Description Document | 113 | 77 |
| 73 | 720x1g3.pdf | CCSDS File Delivery Protocol (CFDP)—Part 1: Introduction and Overview | 113 | 90 |
| 74 | 415x0g1.pdf | Data Transmission and PN Ranging for 2 GHz CDMA Link via Data Relay Satellite | 112 | 70 |
| 75 | 720x2g3.pdf | CCSDS File Delivery Protocol (CFDP)—Part 2: Implementers Guide | 112 | 98 |
| 76 | 301x0b2s.pdf | Time Code Formats | 112 | 97 |
| 77 | 232x1b2.pdf | Communications Operation Procedure-1 | 111 | 79 |
| 78 | 701x0b2s.pdf | Advanced Orbiting Systems, Networks and Data Links: Architectural Specification | 109 | 62 |
| 79 | 503x0b1c1.pdf | Tracking Data Message | 108 | 87 |
| 80 | 350x0g2.pdf | The Application of CCSDS Protocols to Secure Systems | 107 | 71 |

| | | | | |
|-----|------------------|---|-----|-----|
| 81 | 350x1g1.pdf | Security Threats against Space Missions | 107 | 58 |
| 82 | 850x0g2.pdf | Spacecraft Onboard Interface Services | 106 | 116 |
| 83 | 652x1m2.pdf | Requirements for Bodies Providing Audit and Certification of Candidate Trustworthy Digital Repositories | 103 | 87 |
| 84 | 621x0g1.pdf | Standard Formatted Data Units — A Tutorial | 102 | 89 |
| 85 | 521x0b2e1.pdf | Mission Operations Message Abstraction Layer | 99 | 68 |
| 86 | 506x1b1.pdf | publications/archive/506x1b1.pdf | 98 | 54 |
| 87 | A02x1y4.pdf | Organization and Processes for the Consultative Committee for Space Data Systems | 98 | 65 |
| 88 | 660x0b1.pdf | XML Telemetric and Command Exchange (XTCE) | 97 | 63 |
| 89 | 702x1b1c1.pdf | IP over CCSDS Space Links | 96 | 68 |
| 90 | 401x0b21tc1s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 95 | 41 |
| 91 | 500x0g2s.pdf | Navigation Data—Definitions and Conventions | 95 | 55 |
| 92 | 102x0b4s.pdf | Packet Telemetry | 94 | 87 |
| 93 | 230x1g2e1.pdf | TC Synchronization and Channel Coding--Summary of Concept and Rationale | 93 | 43 |
| 94 | 103x0b1s.pdf | Packet Telemetry Services | 93 | 69 |
| 95 | 350x4g1.pdf | CCSDS Guide for Secure System Interconnection | 93 | 104 |
| 96 | 660x0g1.pdf | XML Telemetric and Command Exchange (XTCE) | 91 | 72 |
| 97 | 641x0g2.pdf | Parameter Value Language — A Tutorial | 91 | 126 |
| 98 | 911x1b3ec1.pdf | Space Link Extension—Return All Frames Service Specification | 90 | 91 |
| 99 | 350x2g1.pdf | Encryption Algorithm Trade Survey | 90 | 69 |
| 100 | 881x0m1.pdf | Spacecraft Onboard Interface Services--RFID-Based Inventory Management Systems | 90 | 58 |
| 101 | 414x1b2.pdf | publications/archive/414x1b2.pdf | 89 | 68 |
| 102 | 504x0b1.pdf | Attitude Data Messages | 89 | 74 |
| 103 | 133x1b2c2.pdf | Encapsulation Service | 89 | 48 |
| 104 | 401x0b08s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 88 | 77 |
| 105 | 912x11o1.pdf | Space Link Extension--Enhanced Forward CLTU Service | 88 | 80 |
| 106 | 352x0b1.pdf | CCSDS Cryptographic Algorithms | 88 | 78 |
| 107 | 727x0b2s.pdf | CCSDS File Delivery Protocol (CFDP) | 86 | 86 |
| 108 | 100x0g1s.pdf | Telemetry Summary of Concept and Rationale | 85 | 83 |
| 109 | 350x0g1s.pdf | The Application of CCSDS Protocols to Secure Systems | 85 | 64 |
| 110 | 101x0b4s.pdf | Telemetry Channel Coding | 85 | 91 |
| 111 | 873x0m1.pdf | Spacecraft Onboard Interface Services--File and Packet Store Services | 84 | 48 |
| 112 | 320x0b6c1.pdf | CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures | 84 | 71 |
| 113 | 735x1b1.pdf | Asynchronous Message Service | 82 | 88 |
| 114 | 350x6g1.pdf | Space Missions Key Management Concept | 79 | 68 |
| 115 | 914x0m1ec1.pdf | Space Link Extension—Application Program Interface for Transfer Services—Core Specification | 78 | 78 |
| 116 | 211x0b1s.pdf | Proximity-1 Space Link Protocol | 78 | 63 |
| 117 | 706x1g1.pdf | Motion Imagery and Applications | 77 | 92 |
| 118 | 131x4m1.pdf | TM Channel Coding Profiles | 77 | 58 |
| 119 | 505x0b1.pdf | XML Specification for Navigation Data Messages | 75 | 75 |
| 120 | 910x11b1ec2.pdf | Space Communication Cross Support—Service Management—Service Specification | 74 | 77 |
| 121 | 713x0b1s.pdf | Space Communications Protocol Specification (SCPS)—Network Protocol (SCPS-NP) | 74 | 61 |
| 122 | 642x1g1s.pdf | Language Usage in Information Interchange Tutorial | 74 | 17 |
| 123 | 520x1m1.pdf | Mission Operations Reference Model | 74 | 62 |

| | | | | |
|-----|-------------------------|---|----|----|
| 124 | 101x0b3s.pdf | Telemetry Channel Coding | 74 | 96 |
| 125 | 350x8g1.pdf | Information Security Glossary of Terms | 73 | 58 |
| 126 | 644x0b3.pdf | The Data Description Language EAST Specification (CCSD0010) | 73 | 28 |
| 127 | 202x0b2s.pdf | Telecommand Part 2—Data Routing Service | 72 | 67 |
| 128 | A20x0y4.pdf | CCSDS Publications Manual | 72 | 34 |
| 129 | 350x3g1.pdf | Authentication/Integrity Algorithm Issues Survey | 72 | 73 |
| 130 | 912x3b2ec1.pdf | Space Link Extension—Forward Space Packet Service Specification | 71 | 55 |
| 131 | 203x0b2s.pdf | Telecommand Part 3—Data Management Service | 71 | 68 |
| 132 | 620x0b2.pdf | Standard Formatted Data Units — Structure and Construction Rules | 70 | 51 |
| 133 | 872x0m1ec1.pdf | Spacecraft Onboard Interface Services—Time Access Service | 68 | 77 |
| 134 | 523x1m1.pdf | Mission Operations Message Abstraction Layer--JAVA API | 67 | 54 |
| 135 | 912x1b1s.pdf | Space Link Extension – Forward CLTU Service Specification | 67 | 59 |
| 136 | 651x1b1.pdf | publications/archive/651x1b1.pdf | 67 | 70 |
| 137 | 910x3g3.pdf | Cross Support Concept — Part 1: Space Link Extension | 67 | 38 |
| 138 | 230x0g1s.pdf | TC Synchronization and Channel Coding—Summary of Concept and Rationale | 67 | 33 |
| 139 | 875x0m1.pdf | Spacecraft Onboard Interface Services--Message Transfer Service | 66 | 54 |
| 140 | 660x1g1.pdf | XML Telemetric and Command Exchange (XTCE)--Element Description | 66 | 75 |
| 141 | 521x1b1.pdf | Mission Operations Common Object Model | 66 | 47 |
| 142 | 232x1b1s.pdf | Communications Operation Procedure-1 | 64 | 75 |
| 143 | 911x2b2ec1.pdf | Space Link Extension—Return Channel Frames Service Specification | 64 | 58 |
| 144 | 645x0g1.pdf | The Data Description Language EAST—A Tutorial | 63 | 42 |
| 145 | 740x0g1e1.pdf | Mars Mission Protocol Profiles--Purpose and Rationale | 63 | 37 |
| 146 | 133x1b2c2_tc1412.pdf | Technical Corrigendum 2 to CCSDS 133.1-B-2, Issued October 2009 | 63 | 35 |
| 147 | 910x14g1.pdf | Space Communication Cross Support—Service Management—Operations Concept | 62 | 75 |
| 148 | 351x0m1.pdf | Security Architecture for Space Data Systems | 62 | 49 |
| 149 | 871x2m1.pdf | Spacecraft Onboard Interface Services--Device Virtualization Service | 60 | 53 |
| 150 | 122x0b1c3_1_TC A621.pdf | Technical Corrigendum 1 to CCSDS 122.0-B-1, Issued November 2005 | 60 | 36 |
| 151 | 916x1m1.pdf | Space Link Extension—Application Program Interface for the Forward CLTU Service | 60 | 40 |
| 152 | 401x0b09s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 59 | 63 |
| 153 | 202x0b3s.pdf | Telecommand Part 2—Data Routing Service | 59 | 55 |
| 154 | 231x0b2c1_tc1308.pdf | Technical Corrigendum 1 to CCSDS 231.0-B-2, Issued September 2010 | 58 | 39 |
| 155 | 133x0b1c2_tc1020.pdf | Technical Corrigendum 1 to CCSDS 133.0-B-1, Issued September 2003 | 56 | 25 |
| 156 | 313x0y1.pdf | Space Assigned Numbers Authority (SANA)--Role, Responsibilities, Policies, and Procedures | 56 | 34 |
| 157 | 320x0b6c1_tc1328.pdf | Technical Corrigendum 1 to CCSDS 320.0-B-6, Issued | 55 | 32 |
| 158 | 914x2g2.pdf | Space Link Extension—Application Program Interface for Transfer Services—Application Programmer's Guide | 55 | 41 |

| | | | | |
|-----|----------------------|---|----|-----|
| 159 | 735x0g1.pdf | Asynchronous Message Service | 55 | 33 |
| 160 | 411x0g3s.pdf | Radio Frequency and Modulation—Part 1: Earth Stations | 54 | 63 |
| 161 | 121x0b1sc2.pdf | Lossless Data Compression | 54 | 37 |
| 162 | 211x0b2s.pdf | Proximity-1 Space Link Protocol | 54 | 62 |
| 163 | 910x0g2.pdf | Space Link Extension Services—Executive Summary | 54 | 27 |
| 164 | 714x0b1c1s.pdf | Space Communications Protocol Specification (SCPS)—Transport Protocol (SCPS-TP) | 54 | 27 |
| 165 | 717x0b1s.pdf | Space Communications Protocol Specification (SCPS)—File Protocol (SCPS-FP) | 53 | 36 |
| 166 | 722x1m1.pdf | Operation of CFDP over Encapsulation Service | 53 | 30 |
| 167 | 133x0b1c2_tc1227.pdf | Technical Corrigendum 2 to CCSDS 133.0-B-1, Issued September 2003 | 53 | 37 |
| 168 | 871x3m1.pdf | Spacecraft Onboard Interface Services--Device Enumeration Service | 52 | |
| 169 | 211x1b1s.pdf | Proximity-1 Space Link Protocol—Physical Layer | 52 | 39 |
| 170 | 502x0b1s.pdf | Orbit Data Messages | 52 | 105 |
| 171 | 902x0g1.pdf | publications/archive/902x0g1.pdf | 52 | 42 |
| 172 | 502x0b2c1_tc1214.pdf | Technical Corrigendum 1 to CCSDS 502.0-B-2, Issued November 2009 | 51 | 31 |
| 173 | 350x7g1.pdf | Security Guide for Mission Planners | 50 | 49 |
| 174 | 911x5b2ec1.pdf | Space Link Extension—Return Operational Control Fields Service Specification | 50 | 35 |
| 175 | 232x0b2c1_tc1229.pdf | Technical Corrigendum 1 to CCSDS 232.0-B-2, Issued September 2010 | 50 | 29 |
| 176 | 732x0b2c1_tc1230.pdf | Technical Corrigendum 1 to CCSDS 732.0-B-2, Issued July 2006 | 49 | 25 |
| 177 | 202x1b1s.pdf | Telecommand Part 2.1—Command Operation Procedures | 49 | 56 |
| 178 | 702x1b1c1_tc1413.pdf | Technical Corrigendum 1 to CCSDS 702.1-B-1, issued September 2012 | 49 | 29 |
| 179 | 630x0b1.pdf | Standard Formatted Data Units — Control Authority Procedures | 49 | 32 |
| 180 | 854x0m1.pdf | Spacecraft Onboard Interface Services--Subnetwork Device Discovery Service | 49 | 25 |
| 181 | 103x0b2s.pdf | Packet Telemetry Service Specification | 48 | 38 |
| 182 | 632x0b1.pdf | Standard Formatted Data Units — Control Authority Data Structures | 48 | 25 |
| 183 | 713x5b1sc1.pdf | Space Communications Protocol Specification (SCPS)—Security Protocol (SCPS-SP) | 48 | 13 |
| 184 | 643x0b1.pdf | ASCII Encoded English (CCSD0002) | 48 | 37 |
| 185 | 132x0b1c1_tc1226.pdf | Technical Corrigendum 1 to CCSDS 132.0-B-1, Issued September 2003 | 48 | 34 |
| 186 | 914x1g1.pdf | Space Link Extension—Application Program Interface for Transfer Services—Summary of Concept and Rationale | 47 | 28 |
| 187 | 135x0b4s.pdf | Space Link Identifiers | 47 | 36 |
| 188 | 851x0m1.pdf | Spacecraft Onboard Interface Services--Subnetwork Packet Service | 46 | 27 |
| 189 | 622x0b1.pdf | Standard Formatted Data Units — Referencing Environment | 45 | 27 |
| 190 | 910x3g2s.pdf | Cross Support Concept — Part 1: Space Link Extension Services | 45 | 68 |
| 191 | 720x4y1.doc | CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Core Procedures | 45 | 21 |
| 192 | 915x1m1.pdf | Space Link Extension—Application Program Interface for Return All Frames Service | 44 | 51 |
| 193 | 871x0m1.pdf | Spacecraft Onboard Interface Services--Device Access Service | 44 | 33 |

| | | | | |
|-----|----------------------------|---|----|----|
| 194 | 414x0g1s.pdf | publications/archive/414x0g1s.pdf | 44 | 35 |
| 195 | 650x0b1s(F).pdf | Modèle de référence pour un Système ouvert d'archivage d'information (OAIS) | 44 | 12 |
| 196 | 871x1m1.pdf | Spacecraft Onboard Interface Services--Device Data Pooling Service | 44 | 34 |
| 197 | 610x0g5.pdf | Space Data Systems Operations with Standard Formatted Data Units: System and Implementation Aspects | 43 | 32 |
| 198 | 910x2g1.pdf | Standard Terminology, Conventions, and Methodology (TCM) for Defining Data Services | 42 | 28 |
| 199 | 852x0m1.pdf | Spacecraft Onboard Interface Services--Subnetwork Memory Access Service | 42 | 99 |
| 200 | 647x2b1.pdf | Data Entity Dictionary Specification Language (DEDSL)—PVL Syntax (CCSD0012) | 42 | 23 |
| 201 | 122x0b1c3_3_tc1 129.pdf | Technical Corrigendum 3 to CCSDS 122.0-B-1, Issued November 2005 | 42 | 29 |
| 202 | 133x1b2c2_tc122 8.pdf | Technical Corrigendum 1 to CCSDS 133.1-B-2, Issued October 2009 | 42 | 23 |
| 203 | 502x1y1.pdf | Orbit Data Messages V2.0 Test Plan/Report | 41 | 42 |
| 204 | 720x3g1.pdf | CCSDS File Delivery Protocol (CFDP)—Part 3: Interoperability Testing Final | 41 | 48 |
| 205 | 122x0b1c3_2_tca 808.pdf | Technical Corrigendum 2 to CCSDS 122.0-B-1, Issued November 2005 | 41 | 26 |
| 206 | A31x0g1.pdf | Unique Identification of CCSDS Objects and Services | 41 | 27 |
| 207 | 503x0b1c1_tc102 2.pdf | Technical Corrigendum 1 to CCSDS 503.0-B-1, Issued November 2007 | 40 | 17 |
| 208 | 916x3m1.pdf | Space Link Extension—Application Program Interface for the Forward Space Packet Service | 40 | 21 |
| 209 | 401x0b04s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 39 | 31 |
| 210 | 720x5y1.doc | CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Extended Procedures | 39 | 32 |
| 211 | 704x0b1s.pdf | Advanced Orbiting Systems, Networks and Data Links: Audio, Video and Still-Image Communications Services | 39 | 22 |
| 212 | 211x0b3s.pdf | Proximity-1 Space Link Protocol—Data Link Layer | 39 | 35 |
| 213 | 915x5m1.pdf | Space Link Extension—Application Program Interface for Return Operational Control Fields | 38 | 19 |
| 214 | CP-714.0-W- 1.1.doc | Space Communications Protocol Specification (SCPS)—Transport Protocol (SCPS-TP) | 38 | 29 |
| 215 | 912x1b2c1s.pdf | Space Link Extension – Forward CLTU Service Specification | 37 | 29 |
| 216 | 720x6y1.doc | CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Store and Forward Overlay (SFO) | 37 | 30 |
| 217 | 720x6y1.pdf | CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Store and Forward Overlay (SFO) | 37 | 18 |
| 218 | 520x0g1s.pdf | Mission Operations Services Concept | 36 | 39 |
| 219 | 210x0g1s.pdf | publications/archive/210x0g1s.pdf | 36 | 18 |
| 220 | A20x1y1.pdf | CCSDS Implementation Conformance Statements | 36 | 38 |
| 221 | 412x0g1s.pdf | Radio Frequency and Modulation Systems—Spacecraft-Earth Station Compatibility Test Procedures | 36 | 32 |
| 222 | 131x2o1c1s.pdf | publications/archive/131x2o1c1s.pdf | 36 | 40 |
| 223 | 202x1b2s.pdf | Telecommand Part 2.1—Command Operation Procedures | 35 | 61 |
| 224 | 647x1b1.pdf | Data Entity Dictionary Specification Language (DEDSL)—Abstract Syntax (CCSD0011) | 35 | 25 |

| | | | | |
|-----|------------------------|---|----|----|
| 225 | 131x1o1s.pdf | Low Density Parity Check Codes for Use in Near-Earth and Deep Space Applications | 35 | 31 |
| 226 | 915x2m1.pdf | Space Link Extension—Application Program Interface for Return Channel Frames Service | 34 | 26 |
| 227 | 853x0m1.pdf | Spacecraft Onboard Interface Services--Subnetwork Synchronisation Service | 34 | 21 |
| 228 | A02x1y2s.pdf | Restructured Organization and Processes for the Consultative Committee for Space Data Systems | 34 | 26 |
| 229 | 320x0b3s.pdf | CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures | 34 | 36 |
| 230 | 911x5b1s.pdf | Space Link Extension – Return Operational Control Fields Service Specification | 33 | 37 |
| 231 | 631x0g2.pdf | Standard Formatted Data Units — Control Authority Procedures Tutorial. | 33 | 41 |
| 232 | 211x0b4s.pdf | publications/archive/211x0b4s.pdf | 33 | 20 |
| 233 | 201x0b2s.pdf | Telecommand Part 1—Channel Service | 32 | 17 |
| 234 | 720x4y1.pdf | CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Core Procedures | 31 | 26 |
| 235 | 855x0m1.pdf | Spacecraft Onboard Interface Services--Subnetwork Test Service | 31 | 25 |
| 236 | 414x1b1s.pdf | publications/archive/414x1b1s.pdf | 30 | 26 |
| 237 | 912x3b1s.pdf | Space Link Extension – Forward Space Packet Service Specification | 30 | 38 |
| 238 | 101x0b5s.pdf | Telemetry Channel Coding | 30 | 21 |
| 239 | A00x0y9s.pdf | Procedures Manual for the Consultative Committee for Space Data Systems | 29 | 33 |
| 240 | 401x0b10s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 29 | 24 |
| 241 | 211x2b1s.pdf | publications/archive/211x2b1s.pdf | 29 | 23 |
| 242 | 401x0b17s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 29 | 49 |
| 243 | 401x0b16s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 29 | 20 |
| 244 | 911x1b2s.pdf | Space Link Extension – Return All Frames Service Specification | 28 | 31 |
| 245 | 701RB3.pdf | Advanced Orbiting Systems, Networks and Data Links: Architectural Specification | 27 | 33 |
| 246 | 646x0g1.pdf | The Data Description Language EAST—List of Conventions | 26 | 21 |
| 247 | 211x1b3sec1.pdf | publications/archive/211x1b3sec1.pdf | 26 | 24 |
| 248 | 720x2g2s.pdf | CCSDS File Delivery Protocol (CFDP)—Part 2: Implementers Guide | 26 | 26 |
| 249 | 850x0g1s.pdf | Spacecraft Onboard Interface Services | 25 | 21 |
| 250 | ODM-checklist-icd.doc | ODM-Checklist-icd for CCSDS 502.0-B-2 | 25 | 15 |
| 251 | 720x5y1.pdf | CCSDS File Delivery Protocol (CFDP)—Notebook of Common Inter-Agency Tests for Extended Procedures | 25 | 20 |
| 252 | 401x0b07s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft. | 24 | 31 |
| 253 | 133x1b1c1s.pdf | Encapsulation Service | 24 | 26 |
| 254 | GSCID Request Form.pdf | GSCID Request Form for CCSDS 320.0-B-6 | 24 | 13 |
| 255 | A01x2y4s.pdf | publications/archive/A01x2y4s.pdf | 24 | 36 |
| 256 | 652x1m1s.pdf | Requirements for Bodies Providing Audit and Certification of Candidate Trustworthy Digital Repositories | 24 | 13 |

| | | | | |
|-----|-------------------------|---|----|----|
| 257 | 320x0b2s.pdf | CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures | 24 | 21 |
| 258 | 500x0g1s.pdf | Navigation Data—Definitions and Conventions | 23 | 25 |
| 259 | 320x0b1s.pdf | CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures | 23 | 13 |
| 260 | A02x1y3s.pdf | publications/archive/A02x1y3s.pdf | 22 | 12 |
| 261 | 135x0b1s.pdf | Space Link Identifiers | 22 | 27 |
| 262 | 727x0b1s.pdf | CCSDS File Delivery Protocol (CFDP) | 22 | 16 |
| 263 | 910x4b1s.pdf | Cross Support Reference Model—Part 1: Space Link Extension Services | 22 | 16 |
| 264 | 705x1b1s.pdf | Advanced Orbiting Systems, Networks and Data Links: Abstract Data Type Library—Addendum to CCSDS 701.0-B-2 | 22 | 17 |
| 265 | 911x2b1s.pdf | Space Link Extension – Return Channel Frames Service Specification | 22 | 33 |
| 266 | 120x0g1s.pdf | Lossless Data Compression | 22 | 36 |
| 267 | 910x0y1s.pdf | Space Link Extension Services—Executive Summary | 22 | 23 |
| 268 | 521x0b1s.pdf | Mission Operations Message Abstraction Layer | 22 | 24 |
| 269 | 644x0b2s.pdf | The Data Description Language EAST Specification (CCSD0010) | 21 | 16 |
| 270 | 501x0b1s.pdf | Radio Metric and Orbit Data | 21 | 20 |
| 271 | 727x0b3s.pdf | CCSDS File Delivery Protocol (CFDP) | 21 | 24 |
| 272 | 320x0b5sec1.pdf | CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures | 21 | 22 |
| 273 | 733x0o1s.pdf | Next Generation Space Internet—Supporting Spacecraft IP Mobility. Experimental Specification | 21 | 12 |
| 274 | 120x0g2s.pdf | Lossless Data Compression | 21 | 21 |
| 275 | 911x1b1s.pdf | Space Link Extension – Return All Frames Service Specification | 20 | 19 |
| 276 | 644x0b1s.pdf | The Data Description Language EAST Specification (CCSD0010) | 20 | 10 |
| 277 | 611x0y1s.pdf | CCSDS Panel 2 Methodology for Development of Recommendations | 20 | 12 |
| 278 | CP-5060W0-1.1.pdf | Delta-DOR | 20 | 16 |
| 279 | 401x0b19s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 19 | 20 |
| 280 | 705x2b1s.pdf | Advanced Orbiting Systems, Networks and Data Links: Formal Specification of the Path Service and Protocol—Addendum to CCSDS 701.0-B-2 | 19 | 18 |
| 281 | 133x1b1c1.pdf | Encapsulation Service | 19 | 21 |
| 282 | A30x0g3s.pdf | publications/archive/A30x0g3s.pdf | 19 | 26 |
| 283 | 732x5o1s.pdf | Next Generation Space Internet—End-to-End Resource Provisioning for Orbiting Missions | 18 | 12 |
| 284 | 401x0b20ec3s.pdf | Radio Frequency and Modulation Systems--Part 1: Earth Stations and Spacecraft | 18 | 33 |
| 285 | CP-7140B1-1.2.doc | Extended Signaling for SCPS-TP | 18 | 18 |
| 286 | A20x0y2s.pdf | CCSDS Publications Manual | 18 | 13 |
| 287 | 131x2o1c1s_TC_11-09.pdf | publications/archive/131x2o1c1s_TC_11-09.pdf | 18 | 15 |
| 288 | 121x0b1sc2_tca724.pdf | Technical Corrigendum 2 to CCSDS 121.0-B-1-S, Issued May 1997 | 18 | 16 |

| | | | | |
|-----|--|---|----|----|
| 289 | 705x3b1s.pdf | Advanced Orbiting Systems, Networks and Data Links: Formal Specification of the VCLC Service and Protocol—Addendum to CCSDS 701.0-B-2 | 18 | 19 |
| 290 | 401x0b22s.pdf | publications/archive/401x0b22s.pdf | 18 | 31 |
| 291 | 730x0g1s.pdf | Next Generation Space Internet | 18 | 12 |
| 292 | 135x0b3c1s.pdf | Space Link Identifiers | 18 | 20 |
| 293 | 135x0b2s.pdf | Space Link Identifiers | 17 | 16 |
| 294 | 130x2g1s.pdf | Space Data Link Protocols—Summary of Concept and Rationale | 17 | 11 |
| 295 | 231x0b1c1s_TCA 613.pdf | Technical Corrigendum 1 to CCSDS 231.0-B-1, Issued September 2003 | 17 | 9 |
| 296 | 733x5o1s.pdf | Next Generation Space Internet—End-to-End Security for Space Mission Communications | 17 | 18 |
| 297 | 705x4b1s.pdf | Advanced Orbiting Systems, Networks and Data Links: Formal Specification of the VCA Service and Protocol—Addendum to CCSDS 701.0-B-2 | 17 | 10 |
| 298 | 401x0b14s.pdf | Radio Frequency and Modulation Systems—Part 1: Earth Stations and Spacecraft | 17 | 25 |
| 299 | 641x0b1s.pdf | Parameter Value Language Specification (CCSD0006) | 17 | 15 |
| 300 | 130x0g2s.pdf | Overview of Space Communications Protocols | 16 | 20 |
| 301 | 203x0b1s.pdf | Telecommand Part 3—Data Management Service | 16 | 22 |
| 302 | 320x0b4s.pdf | CCSDS Global Spacecraft Identification Field Code Assignment Control Procedures | 16 | 15 |
| 303 | 211x1b2s.pdf | Proximity-1 Space Link Protocol—Physical Layer | 15 | 10 |
| 304 | 914x2g1s.pdf | Space Link Extension—Application Program Interface for Transfer Services—Application Programmer's Guide | 15 | 12 |
| 305 | 720x1g2s.pdf | CCSDS File Delivery Protocol (CFDP)—Part 1: Introduction and Overview | 15 | 24 |
| 306 | 401x0b23s.pdf | Radio Frequency and Modulation Systems--Part 1: Earth Stations and Spacecraft | 15 | 0 |
| 307 | 101x0b1s.pdf | Telemetry Channel Coding | 15 | 45 |
| 308 | 520x0g2s.pdf | Mission Operations Services Concept | 14 | 14 |
| 309 | 714x0b1c1s_TCA 532.pdf | Technical Corrigendum 1 to CCSDS 714.0-B-1-S, Issued May 1999 | 14 | 12 |
| 310 | 320x0b1s- Corr.pdf | Global Spacecraft Identification Field Code Assignment Control Procedures. CCSDS 320.0-B-1 Cor. 1 | 13 | 8 |
| 311 | A20x0y3s.pdf | CCSDS Publications Manual | 13 | 11 |
| 312 | 135x0b3c1s_TCA 804.pdf | publications/archive/135x0b3c1s_TCA804.pdf | 13 | 8 |
| 313 | 401x0b21tc1_tc1 213s.pdf | Technical Corrigendum 1 to CCSDS 401.0-B-21-S, Issued July 2011 | 13 | 13 |
| 314 | 912x1b2c1s_tca7 10.pdf | Technical Corrigendum 1 to CCSDS 912.1-B-2, Issued November 2004 | 13 | 11 |
| 315 | 102x0b1s.pdf | publications/archive/102x0b1s.pdf | 13 | 38 |
| 316 | 121x0b1sc2_TCA 633.pdf | Technical Corrigendum 1 to CCSDS 121.0-B-1-S, Issued May 1997 | 12 | 18 |
| 317 | 713x5b1sc1_TC1 018.pdf | Technical Corrigendum 1 to CCSDS 713.5-B-1, Issued May 1999 | 12 | 7 |
| 318 | 133x1b1c1s_TCA 628.pdf | publications/archive/133x1b1c1s_TCA628.pdf | 10 | 11 |
| 319 | A20x0y21s.pdf | CCSDS Publications Manual | 10 | 12 |
| 320 | CCSDS-910.11-B- 1_XML_schemas. zip | CCSDS-910.11-B-1 XML Schemas | 10 | 5 |

| | | | | |
|-----|-------------|--|--|--|
| 321 | 131x5o1.pdf | Erasure Correcting Codes for Use in Near-Earth and Deep-Space Communications | | |
|-----|-------------|--|--|--|