

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
<b>Working Group #1 Design Engineering</b>							
10785	Space systems - Bellows - Design and operation	Watanabe, Makoto	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
14302	Space systems - Electromagnetic compatibility requirements	Trout, Dawn	International Standard published	12/15/2002	Initiate member body review	12/15/2007	Secretariat
14621-1	Space systems - Electrical, electronic, and electromagnetic (EEE) parts - Parts management	Ingram-Cotton, John B.	International Standard published	12/1/2003	Initiate member body review	12/1/2007	Secretariat
14621-2	Space systems - Electrical, electronic, and electromagnetic (EEE) parts - Control program requirements	Folco, Yves	International Standard published	7/30/2003	Initiate member body review	7/30/2008	Secretariat
14622	Space systems - Structural design - Loads and induced environment	Blanchard, Patrice	International Standard confirmed	5/19/2006	Initiate member body review	5/19/2010	Secretariat
14623	Space systems - Pressure vessels and pressurized structures - Design and operation	Chang, James B.	International Standard published	12/1/2003	Initiate member body review	12/1/2007	Secretariat
14953	Space systems - Structural design - Determination of loading levels for a static qualification test of launch vehicles	Blanchard, Patrice	International Standard confirmed	5/19/2006	Initiate member body review	5/19/2010	Secretariat
14954	Space systems - Exchange of Mathematical Models for Dynamic and Static Analysis	Blanchard, Patrice	International Standard published	1/25/2005	Initiate member body review	1/25/2009	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
14N436	Space Systems - Structural Components and Assemblies	Chang, James B. Ikeuchi, Masayuki	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
14N440	Space systems - General requirements for electrical and electronics	Takahashi, Ichiro	New project rejected	2/7/2007			Secretariat
14N490	Space systems - Space solar panels - Spacecraft charging induced electrostatic discharge test methods	Cho, Mengu	Voting summary circulated	7/23/2007	New project registered in TC/SC work program	8/23/2007	Central Secretariat
15387	Space systems - Single-junction solar cells - Measurements and calibration procedures	Kiyota, Yoshiharu	International Standard published	6/1/2005	Initiate member body review	6/1/2009	Secretariat
16447	Space systems - Selection of Structural Materials for Space Vehicles	Menke, Manfred	Project deleted	12/1/2001			
16448	Space systems - Selection of production processes for space vehicles	Menke, Manfred	Project deleted	5/18/2000			
16452	Space systems - Thermal Analysis - Exchange of Mathematical Models	Fougeras, Jean	Project deleted	5/18/2001			
16454	Space systems - Structural Design - Stress Analysis Requirements	Vvedensky, Nickolay	Modify text per Cen Sec for publication	1/18/2007	International Standard under publication	3/18/2007	Central Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
16456	Space systems - Cables and Wires - Arc Tracking Test	Reher, Heinz-Joseph	Project deleted				
16749	Space Systems – Calculation for Threaded Fasteners	Dacal, Rafael Bureo	New PL appointed	5/27/2003	Project deleted		Central Secretariat
21347	Space systems-Structural design–Fracture and damage control for spaceflight structures	Chang, James B.	International Standard published	5/27/2005	Initiate member body review	5/27/2009	Secretariat
21648	Space Systems-Flywheel Module Design and Test	Chang, James B.	DIS ballot initiated: 5 months	7/27/2007	National Votes Due	12/27/2007	HODs
22010	Space systems – Mass properties control	MacNeil, Ian	Modify text per Cen Sec for publication	3/28/2007	International Standard published	3/28/2007	Secretariat
23038	Space systems - Space solar cells - Electron and proton irradiation test methods	Imaizumi, Mitsuru Kiyota, Yoshiharu	International Standard published	9/18/2006	Initiate member body review	9/18/2010	Secretariat
23039	Space systems – Multi-junction solar cells – Measurement and calibration procedures	Bailey, Sheila	Voting summary circulated	3/8/2007	New project rejected		Secretariat
24637	Space Systems- Electromagnetic interference (EMI) test reporting requirements	Sargent, Noel	National Votes Due	9/23/2007	Voting summary dispatched	10/23/2007	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
24638	Space systems - Pressure components and pressure system integration	Chang, James B. Vvedensky, Nickolay	National Votes Due	9/23/2007	Voting summary dispatched	10/23/2007	Secretariat
26871	Space systems - Pyrotechnics	Cable, Neil Goldstein, Selma	Comments/voting summary circulated	7/30/2007	Resolve CD comments	8/30/2007	Project Leader
<b>Working Group #2 Interfaces</b>							
10784-1	Space systems - Early operations - Part 1: Initialization and commissioning	Slane, Frederick	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
10784-2	Space systems - Early operations - Part 2: Initialization Plan	Slane, Frederick	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
10784-3	Space systems - Early operations - Part 3: Commissioning report	Slane, Frederick	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
14303	Space systems - Spacecraft to Launch Vehicle Interfaces	Boland, Philippe Mavrogenis, James	Review summary dispatched	7/31/2007	New project registered in TC/SC work program	8/31/2007	Central Secretariat
14N484	Subsystems/units to spacecraft interface control document	Okamoto, Akira	Voting summary circulated	6/6/2007	New project registered in TC/SC work program	7/6/2007	Central Secretariat
15862	Space systems - LV-SC Flight Environment Requirements for Telemetry Data Processing	He, Yongmei	Comments/voting summary circulated	8/9/2007	Resolve CD comments	9/9/2007	Project Leader

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
15863	Space systems - Spacecraft to launch vehicle interface control document	Boland, Philippe	International Standard published	11/1/2003	Initiate member body review	11/1/2007	Secretariat
15864	Space systems — General test standard for spacecraft, subsystems, and units	Ono, Takaki	Initiate member body review	7/17/2008	Review input due to secretariat	12/17/2008	HODs
17401	Space systems - Spacecraft interface requirements document for launch services	Boland, Philippe	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
17566	Space systems – General test documentation	Haughton, Jim Raynor, Bill	DIS Ballot to be initiated by CenSec	4/2/2007	National Votes Due	10/2/2007	HODs
19933	Space systems - Format for spacecraft launch environmental test report	Boland, Philippe	International Standard published	6/25/2007	Initiate member body review	6/25/2012	Central Secretariat
24917	Space systems - General test requirements for launch vehicles	Isaev, Alexander	Comments/voting summary circulated	7/31/2007	Resolve CD comments	8/31/2007	Project Leader
26869	Space systems — Small auxiliary spacecraft (SASC) to launch vehicle interface control document	Onoe, Ichiro Umesato, Masahiro	Comments/voting summary circulated	7/31/2007	Resolve CD comments	8/31/2007	Project Leader
<b>Working Group #3 Operations</b>							
14619	Space systems - Space experiments - General requirements	Fomitchev, Gregori	International Standard published	10/13/2003	Initiate member body review	10/13/2007	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
14620-1	Space systems - Safety requirements - Part 1: System safety	Baccini, Henri	International Standard published	12/1/2002	Initiate member body review	11/25/2007	Central Secretariat
14620-2	Space systems - Safety requirements - Part 2: Launch site operations	Baccini, Henri	Review summary dispatched	1/2/2007	International Standard to be revised	1/2/2008	Project Leader
14620-3	Space systems — Safety requirements — Part 3: Flight safety systems	Baccini, Henri	International Standard published	5/17/2005	Initiate member body review	5/17/2009	Secretariat
14625	Space systems - Ground support equipment for use at launch, landing, or retrieval sites - General requirements	Schultz, Larry	Modify text per Cen Sec for publication	5/19/2007	International Standard under publication	3/12/2007	Central Secretariat
14711	Space systems - Unmanned mission operations concepts – Guidelines	Durham, David	International Standard published	3/1/2003	Initiate member body review	1/15/2008	Central Secretariat
14721	Space systems - Archiving space data		Project deleted	10/1/1994			
14950	Space systems - Unmanned spacecraft operability		Voting summary dispatched	9/12/2007	International Standard confirmed	9/12/2007	Central Secretariat
14951-1-13	Space systems - Fluid characteristics - Parts 1-13	Schultz, Larry	Project deleted	6/5/2005			Working Group

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
14N374	Space systems - Launch collision avoidance	Hasegawa, Mitsunori	Project deleted	10/20/2006			Secretariat
14N497	Orbit determination and estimation	Finkleman, Dave	Voting summary circulated	8/10/2007	New project registered in TC/SC work program	9/10/2007	Central Secretariat
14N499	Spacecraft reactant gauging	Finkleman, Dave	New project rejected				Secretariat
15389	Space systems - Flight to ground umbilicals	Schultz, Larry	International Standard confirmed	5/13/2005	Initiate member body review	5/13/2009	Secretariat
15389 Amd 1	Space systems – Flight to ground umbilicals – Amendment 1: Add Annex A, Prevention of accidental cross connection	Tsukanov, Evgeny	International Standard published	10/3/2005	Initiate member body review	10/3/2009	Secretariat
15860	Space systems - Gas contamination - Measurements methods for field tests	Tsukanov, Evgeny	International Standard published	7/26/2006	Initiate member body review	7/26/2010	Secretariat
15861	Space systems - Mobile Space Exploration Robots - Design Elements	Moskowitz, Samuel	Project deleted	7/1/1998			
16091	Space systems - Integrated Logistic Support		International Standard published	12/1/2002	Initiate member body review	11/27/2007	Central Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
16458	Space systems - Unmanned Spacecraft Transportation	Osipov, Sergei	Review summary dispatched	9/14/2007	International Standard confirmed	9/14/2007	Central Secretariat
17399	Space systems – Man-systems integration	Schultz, Larry	International Standard published	10/1/2003	Initiate member body review	10/1/2007	Secretariat
17400	Space systems-Launch and integration site general test requirements	Tsukanov, Evgeny	TR published	2/15/2003			
22108	Space systems - Non-flight items in flight hardware - Identification and control	Hobbs, Steven	DIS Ballot to be initiated by CenSec	7/21/2007	National Votes Due	12/21/2007	HODs
23041	Space systems – Unmanned spacecraft operational procedures – Documentation	Miyashita, Makoto	Prepare figures according to ISO requirements	1/2/2007	International Standard under publication	2/2/2007	Central Secretariat
23339	Space systems - Unmanned spacecraft residual propellant mass estimation for disposal manoeuvres	Miyashita, Makoto	Comments/voting summary circulated	7/23/2007	Resolve CD comments	8/23/2007	Project Leader
24113	Space systems - Orbital debris, Routes to compliance and management for debris mitigation	Taylor, Emma	Working draft (WD) study initiated	1/24/2005	Committee draft (CD) registered	1/31/2006	WG Experts
26870	Space systems - Launch pad and integration site operational documents	Tsukanov, Evgeny	Initiate CD/V	9/26/2007	CD/V ends	12/26/2007	HODs



ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
26872	Space systems - Disposal of satellites operating at geosynchronous altitude	Ailor, Bill	DIS registered	9/27/2007	DIS Ballot to be initiated by CenSec	10/27/2007	Central Secretariat
26885	Space systems - Process for Orbital Information Exchange	Finkleman, Dave	Project deleted	8/31/2007			Secretariat
27852	Space systems - Orbit lifetime estimation	Oltrogge, Dan	Comments/voting summary circulated	9/14/2007	Initiate CD/V	10/14/2007	Secretariat
27875	Space systems - Re-entry safety management for unmanned spacecraft and launch vehicle orbital stages	Kato, Akira	Resolve CD comments	8/15/2007	Initiate CD/V	9/15/2007	Secretariat
<b>Working Group #4 Space Environments</b>							
10788	Space systems - Lunar dust simulant	Slane, Frederick	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
10905	Lunar Dust Creation, Suspension and Transport	Spitale, Guy	New project registered in TC/SC work program	5/13/2007	Committee draft (CD) registered	4/13/2008	Project Leader
14N488	Space environment (natural and artificial) - Guide to reference and standard atmosphere models	Vaughan, William W.	Voting summary circulated	7/25/2007	New project registered in TC/SC work program	8/25/2007	Central Secretariat
14N532	<b>Proton (3-10MeV) fluence estimation at GEO for solar panel degradation.</b>	Ikeda, Masahiko	New project ballot initiated	8/23/2007	NWI Votes Due	11/23/2007	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
15390	Space systems - Models of galactic cosmic rays	Nymmik, Rikho	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15391	Space systems - Probabilistic model of particle fluences and peak fluxes in solar cosmic rays	Nymmik, Rikho	Project deleted by Central Secretariat due to lack of progress	11/4/2005	Project deleted		
15392	Space systems - Density of the Upper Atmosphere for Altitudes below 2000 km	Rees, David	Project deleted by Central Secretariat due to lack of progress		Project deleted		Project Leader
15856	Space systems - Space environment - Simulation guidelines for radiation exposure of non-metallic materials	Briskman, Boris	National Votes Due	9/23/2007	Voting summary dispatched	10/23/2007	Secretariat
15857	Space systems - Method for Estimation of Future Solar and Geomagnetic Activity Used in Determining Earth Orbital Altitude Density	Shevirev, Alexander Thompson, Richard	Project deleted by Central Secretariat due to lack of progress	6/4/2004	Project deleted		Project Leader
16457	Space systems - Earth's Ionosphere and Plasmasphere	Bilitza, Dieter Gulyaeva, Tamara	Project reaffirmed by plenary	5/12/2005	New project registered in TC/SC work program		Central Secretariat
21348	Space systems – Space environments – Solar irradiance determinations	Nusinov, Anatoliy Tobiska, Kent	International Standard published	5/3/2007	Initiate member body review	5/3/2012	Central Secretariat
22009	Space systems - Model of Earth's magnetospheric magnetic field	Alexeev, Igor	Resolve CD comments	8/31/2007	DIS registered	9/30/2007	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
<b>Working Group #5 Program Management</b>							
10789	Programme Management- Information and Documentation Management	Mauro, Marchi	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
10794	Programme Management - Material, mechanical parts and processes	Kikuchi, Satoshi	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
10795	Programme Management - Glossary of terms	Matos, Joao BC	New project registered in TC/SC work program	4/9/2007	Committee draft (CD) registered	4/9/2008	Project Leader
14300-1	Space systems - Program management	Deak, Thomas	International Standard to be revised	10/20/2006	Committee draft (CD) registered	10/20/2007	Project Leader
14300-2	Space systems - Product assurance - policy and principles	Marcoux, Jacques	Review summary dispatched	7/24/2007	New project registered in TC/SC work program	8/24/2007	Central Secretariat
14N512	Programme Management - Project Organization	Drogoul, Severin	NWI Votes Due	8/21/2007	Voting summary circulated	9/21/2007	Secretariat
15865	Space systems - Qualification assessment	Nikoulitchev, Valery	International Standard published	3/16/2005	Initiate member body review	3/16/2009	Secretariat
16192	Space systems – Lessons learned – Principles and rules	Dummigan, Ian	DIS ballot initiated: 5 months	5/30/2007	National Votes Due	10/30/2007	HODs

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
16193	Space Systems-Probabilistic Risk Assessment (PRA)	Stamatelatos , Michael	Voting summary circulated	7/25/2007	New project registered in TC/SC work program	8/25/2007	Central Secretariat
17666	Space systems - Program Management - Risk Management	Deak, Thomas	International Standard published	4/1/2003	Initiate member body review	3/31/2008	Central Secretariat
21349	Space systems - Project reviews	Widmann, E. Richard	International Standard published	7/5/2007	Initiate member body review	7/5/2012	Central Secretariat
21350	Space systems - Use of off-the-shelf items in new flight applications	Widmann, E. Richard	International Standard published	7/25/2007	Initiate member body review	7/25/2012	Central Secretariat
21351	Space systems - Functional and technical specifications	Chevallier, Jean	International Standard published	5/19/2005	Initiate member body review	5/19/2009	Secretariat
23460	Programme Management-Dependability assurance requirements	Vergnault, Emmanuelle	Comments/voting summary circulated	8/6/2007	Resolve CD comments	9/6/2007	Project Leader
23461	Programme Management- Non conformance control system	Kikuchi, Satoshi	DIS registered	9/28/2007	DIS Ballot to be initiated by GenSec	10/28/2007	Central Secretariat
23462	Space systems - Guidelines to define the management framework for a space project	Deak, Thomas	TR published	6/25/2007	Initiate member body review	6/25/2008	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
27025	Space systems - Programme management - Quality Assurance requirements	Drogoul, Severin	DIS ballot initiated: 5 months	8/21/2007	National Votes Due	1/21/2008	HODs
27026	Space systems - Programme management - Project breakdown structures	Widmann, E. Richard	New project registered in TC/SC work program	1/5/2006	Committee draft (CD) registered	12/31/2006	Project Leader
<b>Working Group #6 Materials and Processes</b>							
10830	Space systems — Non-destructive testing — Method of automatic ultrasonic inspection of graphite ingot for solid rocket motor	Sato, Eiichi	New project registered in TC/SC work program	5/17/2007	Committee draft (CD) registered	4/18/2008	Project Leader
14624-1	Space systems - Safety and compatibility of materials - Part 1: Test method for upward flammability of materials	Davis, Eddie	International Standard published	6/1/2003	Initiate member body review	6/11/2008	Central Secretariat
14624-2	Space systems - Safety and compatibility of materials - Part 2: Test method for electrical wires and accessories	Davis, Eddie	International Standard published	6/1/2003	Initiate member body review	6/11/2008	Central Secretariat
14624-3	Space systems - Safety and compatibility of materials - Part 3: Test method for off-gassed products from materials and assembled articles	Davis, Eddie	International Standard published	1/5/2005	Initiate member body review	1/5/2009	Secretariat
14624-4	Space systems - Safety and compatibility of materials - Part 4: Test method for flammability of materials in gaseous oxygen	Davis, Eddie	International Standard published	6/1/2003	Initiate member body review	6/11/2008	Central Secretariat
14624-5	Space systems - Safety and material compatibility - Part 5: Test method for determination of the reactivity of materials with aerospace hypergolic propellants	Mies, Miguel	International Standard published	4/16/2006	Initiate member body review	4/16/2010	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
14624-6	Space systems - Safety and material compatibility - Part 6: Test method for determining the reactivity of processing materials with aerospace fluids	Mies, Miguel	International Standard published	4/16/2006	Initiate member body review	4/16/2010	Secretariat
14624-7	Space systems - Safety and compatibility of materials - Part 7: Test method for determining the permeability and penetration of materials to aerospace fluids	Mies, Miguel	International Standard published	4/16/2006	Initiate member body review	4/16/2010	Secretariat
14952-1	Space systems - Surface cleanliness of fluid systems - Part 1: Vocabulary	McLeod, Kenneth	International Standard published	11/15/2003	Initiate member body review	11/15/2007	Secretariat
14952-2	Space systems - Surface cleanliness of fluid systems - Part 2: Cleanliness levels	McLeod, Kenneth	International Standard published	11/15/2003	Initiate member body review	11/15/2007	Secretariat
14952-3	Space systems - Surface cleanliness of fluid systems - Part 3: Analytical procedures for the determination of non volatile residues and particulate	McLeod, Kenneth	International Standard published	11/15/2003	Initiate member body review	11/15/2007	Secretariat
14952-4	Space systems - Surface cleanliness of fluid systems - Part 4: rough cleaning processes	McLeod, Kenneth	International Standard published	11/15/2003	Initiate member body review	11/15/2007	Secretariat
14952-5	Space systems - Surface cleanliness of fluid systems - Part 5: Processes for drying equipment	McLeod, Kenneth	International Standard published	11/15/2003	Initiate member body review	11/15/2007	Secretariat
14952-6	Space systems - Surface cleanliness of fluid systems - Part 6: Precision cleaning processes	McLeod, Kenneth	International Standard published	11/15/2003	Initiate member body review	11/15/2007	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
14N474	Standard methods for mechanical testing of metallic materials	Turzo, Guy	Voting summary circulated	7/25/2007	New project registered in TC/SC work program	8/25/2007	Central Secretariat
14N476	Requirements for manufacturing and procurement of threaded fasteners	Turzo, Guy	Voting summary circulated	7/25/2007	New project registered in TC/SC work program	8/25/2007	Central Secretariat
14N486	Test procedure to evaluate spacecraft material ejecta upon hypervelocity impact	Siguier, Jean-Michele	Voting summary circulated	7/25/2007	New project registered in TC/SC work program	8/25/2007	Central Secretariat
15388	Space systems - Contamination and cleanliness control	Harui, Shoichi	Initiate member body review	7/18/2007	Review input due to secretariat	12/17/2007	HODs
15859-1	Space systems - Fluid Sampling and Test Methods - Part 1: Oxygen	Greene, Ben	Initiate member body review	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-10	Space systems - Fluid sampling and test methods - Part 10: Water	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-11	Space systems - Fluid sampling and test methods - Part 11: Ammonia	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-12	Space systems - Fluid sampling and test methods - Part 12: Carbon dioxide	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
15859-13	Space systems - Fluid sampling and test methods - Part 13: Breathing air	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-2	Space systems - Fluid Sampling and Test Methods - Part 2: Hydrogen propellant	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-3	Space systems - Fluid sampling and test methods - Part 3: Nitrogen	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-4	Space systems - Fluid sampling and test methods - Part 4: Helium propellant	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-5	Space systems - Fluid sampling and test methods - Part 5: Nitrogen tetroxide propellant	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-6	Space systems - Fluid sampling and test methods - Part 6: Monomethylhydrazine propellant	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-7	Space systems - Fluid sampling and test methods - Part 7: Hydrazine propellant	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
15859-8	Space systems - Fluid sampling and test methods - Part 8: Kerosene propellant	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat



ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
15859-9	Space systems - Fluid sampling and test methods - Part 9: Argon	Greene, Ben	Review input due to secretariat	9/17/2007	Review summary dispatched	10/17/2007	Secretariat
16455-1	Space systems – Stress Corrosion Cracking – Part 1: Test Methods for Determining Susceptibility of Metals	Torres, Pablo	Project deleted	5/20/2006			Secretariat
16455-2	Space systems – Stress corrosion cracking – Part 2: Selection of metallic materials	Torres, Pablo	Project deleted	5/20/2006			Secretariat
20232	Space systems – Characterisation of a new composite material	Turzo, Guy	Project deleted	5/20/2006			Secretariat
22538-1	Space Systems – Oxygen Safety – Part 1: Hazards analysis for oxygen components and systems	Hirsch, David	International Standard published	8/28/2007	Initiate member body review	8/28/2012	Central Secretariat
22538-2	Space Systems – Oxygen Safety – Part 2: Selection of metallic materials for oxygen components and systems	Hirsch, David	International Standard published	8/28/2007	Initiate member body review	8/28/2012	Central Secretariat
22538-3	Space Systems – Oxygen Safety – Part 3: Selection of non-metallic materials for oxygen components and systems	Hirsch, David	International Standard published	8/28/2007	Initiate member body review	8/28/2012	Central Secretariat
22538-4	Space Systems – Oxygen Safety – Part 4: Design of oxygen components and systems	Hirsch, David	International Standard published	8/28/2007	Initiate member body review	8/28/2012	Central Secretariat

ISO #	Title	Project Lead(s)	Last Action Completed	Last Action Date	Next Applicable Action	Due Date	Responsible Party
22538-5	Space systems — Oxygen safety — Part 5: Operational and emergency procedures	Hirsch, David	Initiate CD/V	9/26/2007	CD/V ends	12/6/2007	HODs
22538-6	Space systems — Oxygen safety — Part 6: Facility planning and implementation	Hirsch, David	Initiate CD/V	9/27/2007	CD/V ends	12/27/2007	HODs

Total Number of Projects: 138