WG	ISO No. : Title (Project Leader)	2018	2019	2020	2021	2022	####
	10785:Space systems — Bellows — Design						
	and operation					WD	
8	10786:Space Systems — Structural						
	components and assemblies					WD	
	13657:Space systems — Space-based services — Positioning information exchange service					WD	
	- rositioning mormation exchange service					112	
	14622:Space systems — Structural design —					WD	
-	Loads and induced environment						
	14953:Space systems — Structural design —						
	Determination of loading levels for a static					CD	
	oualification test of launch vehicles 16215-1:Space systems — Space-based						
	positioning, navigation and timing (PNT)					NFAWI	
	services — Part 1: Architectural basis						
	16454:Space systems — Structural design —					CD	
	Stress analysis requirements					CD	
	17546:Space systems — Lithium ion battery						
	for space vehicles — Design and verification				CD	DIS	
	requirements 17981:Space systems — CubeSat interface						
						NPAW	Í
╎┝							
	21347:Space systems — Fracture and damage					WD	
ľ	control						
	24245:Space systems — Global Navigation						
ł	Satellite System (GNSS) receiver class codes			NP AW	[C	D DIS	FDIS
WG	ISO No. : Title (Project Leader)	2018	2019	2020	2021	2022	####
j	5879 : Space systems — Methods associated						
	to ground tests simulating separation between			NP	AWI	CD D	IS
	launch vehicle and spacecraft						
	6832:Space systems — Development technology of a thermal vacuum chamber					CD	
	[Tech Rpt]						
	9621:Space systems — Methods to decide						
	thermal vacuum test cycles of recurring			NP	AWI		
	production according to precipitation 14620-4:Space systems — Safety requirements						
	— Part 4: Spacecraft assembly, integration,					NFAWI	
	and test						
	16694:Space systems — The measured			CD			
	parameters at firing bench and flight tests of liquid rocket engines			UD			
	17401:Space systems — Spacecraft interface						
	requirements document for launch services		CD		DIS	F	DIS
╎┣	17540:Space systems — Liquid rocket engines						
	and test stands — Terms and definitions					WD	
l F	17689:Space systems — Interface control						
	documents between ground technological					CD DIS	
-	17689:Space systems — Interface control						

	interchangeable mid-sized (60-80 kg) small					NPA	WI
	satellites						
	24412:Space systems — Thermal vacuum						
	environmental testing		NP		C.	D DIS F	DIS
WG	ISO No. : Title (Project Leader)	2018	2019	2020	2021	2022	####
** 0	6434:Space systems — Design, testing and	2010	2013	2020	2021		
3	operation of a spacecraft large constellation			NP	AWI	CD	
	[Tech Spec]						
	9490:Space systems — Space Traffic						
	Coordination				NPA	WI CD	
	14625:Space systems — Ground support		NP		CD	DIS FDI	S
	equipment for use at launch, landing, or retrieval sites — General requirements		111				
	15389:Space systems — Flight to ground						
	umbilicals					CD D	IS
	16615:Space systems — Stable operation					A 337T	
	requirements for satellite attitude and orbit					NFAWI	
	control system						
	26900:Space data and information transfer systems — Orbit data messages					CD	
	systems — Orbit data messages						
	27852:Space systems — Estimation of orbit						
	lifetime					DIS	- -
WC		0.0.1.0	0.0.1.0		0001		
WG	ISO No. : Title (Project Leader) 17520:Space environment (natural and artificial) — Cosmic	2018	2019	2020	2021	2022	####
4	ray and solar energetic particle penetration inward the				CD		<u> </u>
1	magnetosphere — Method of determination of the effective						
	22009:Space environment (natural and						
	artificial) — Model of the Earth's			CD	D	IS [F]	DIS
	magnetospheric magnetic field						
	23689:Space environment (natural and		<u></u>				
	artificial) — Space weather information for	NP A				<u> </u>	
WG	use in space systems operations [Tech Rpt] ISO No. : Title (Project Leader)	2018	2019	2020	2021	2022	####
	5461:Space systems — Failure reporting,						
5	analysis, and corrective action system			NPAW			
	(FRACAS) management requirements						
	17666:Space systems — Risk management						
						CD D	12
	21349:Space systems — Project reviews						
	21343.Space systems — 1 toject reviews					NP <mark>CD</mark> DI: F]	DIS
	21350:Space systems — Off-the-shelf item						
	utilization					NP <mark>CD</mark> DI: F]	DIS
	00400-0						
	23460:Space projects — Programme					NFCDDIS	
	management — Dependability assurance requirements						
	27025:Space systems — Programme						
	management — Quality assurance					CD D	IS
	requirements						
	27026:Space systems — Programme						
	management — Project breakdown structures					CD D	
WG	ISO No. : Title (Project Leader)	2018	2019	2020	2021	2022	###
	·		-	-			· · ·

	14624-1:Space systems — Safety and						
6	compatibility of materials — Part 1: Test				C.	D DIS	
	method for upward flammability of materials						
	14624-2:Space systems — Safety and						
	compatibility of materials — Part 2: Test				C.	D DIS	
	method for electrical wires and accessories						
	14624-3:Space systems — Safety and						
	compatibility of materials — Part 3: Test				C.	D DIS	
	method for off-gassed products from materials						
	14624-5:Space systems — Safety and material						
	compatibility — Part 5: Test method for determination				C.	D DIS	
	of the reactivity of materials with aerospace hypergolic						
	15104:Space systems — Environmental					1 4 7 7 7 7	
	testing for spacecraft thermal control					NPAWI	-
	materials						
	16691:Space systems — Thermal control						
	coatings for spacecraft — General					CD	
	requirements						
NG	ISO No. : Title (Project Leader)	2018	2019	2020	2021	2022	##
_	16126:Space systems — Survivability of						
7	unmanned spacecraft against space debris and		A	WI	1	CD D	ÎS
	meteoroid impacts for the purpose of space						
	24113:Space systems — Space debris						
	mitigation requirements				NC	D DIS F	DIS