BUREAU OF INDIAN STANDARDS

Program of Work

TED 14: Air and Space Vehicles Sectional Committee

Scope:

a) Standardization of systems, accessories, fittings, test method, performance requirements of aircraft, and space vehicles, aircraft electrical and allied equipment, air cargo handling and specialized ground handling equipment. b) Co-ordination of work with ISO/TC 20 & its subcommittees ISO/TC 20/SC 1, ISO/TC 20/SC 4, ISO/TC 20/SC 6, ISO/TC 20/SC 8, ISO/TC 20/SC 9, ISO/TC 20/SC 10, ISO/TC 20/SC 13 and ISO/TC 20/SC 14, c) Co-ordination of work with ISO/TC 31 and its relevant subcommittee ISO/TC 31/SC 8, d) Co-ordination of work with ISO/TC 192.

Liaison:

ISO TC-192 (P): Gas turbines ISO TC-20 (P): Aircraft and space vehicles ISO TC-20 SC-1 (P): Aerospace electrical requirements ISO TC-20 SC-10 (P): Aerospace fluid systems and components ISO TC-20 SC-13 (P): Space data and information transfer systems ISO TC-20 SC-14 (P): Space systems and operations ISO TC-20 SC-4 (P): Aerospace fastener systems ISO TC-20 SC-6 (P): Standard atmosphere ISO TC-20 SC-8 (P): Aerospace terminology ISO TC-20 SC-9 (P): Air cargo and ground equipment ISO TC-31 (P): Tyre, Rims and Valves

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 10041:1981 Reviewed In : 2021 Reaffirmed but not taken up for revision	Glossary of terms for airline technical operations	March, 2021	-	Indigenous
2	IS 10195:1982 Reviewed In : 2019 Reaffirmed but not taken up for revision	General requirements for insulated air cargo containers	January, 2019	-	Indigenous
3	IS 10196:1982 Reviewed In : 2018 Reaffirmed but not taken up for revision	Guidelines for transportation of dead body and cremated remains of human beings by air	April, 2018	-	Indigenous
4	IS 10237:1982 Reviewed In : 2021	Specification for DC motors for aircraft	March, 2021	-	Indigenous
5	IS 10240:1982 Reviewed In : 2026 Reaffirmed but not taken up for revision	General requirements for electrical equipment for aircraft	December, 2026	-	Indigenous
6	IS 10241 (Part 1):1982 Reviewed In : 2021	Specification for electrical cables for aircraft: Part 1 general requirements and tests	March, 2021	-	Indigenous

7	IS 10241 (Part 2):1982 Reviewed In : 2021	Specification for electrical cables for aircraft: Part 2 pren type electric cables	March, 2021	-	Indigenous
8		Specification for electric cables for aircraft: Part 3 nyvin type electric cables	December, 2024	-	Indigenous
9	IS 10494 (Part 1):2012 ISO 6966_1 Reviewed In : 2022 ISO 6966-1 : 2005	Aircraft ground equipment - Basic requirements: Part 1 general design requirements (First Revision)	March, 2022	-	Identical under dual numbering
10	IS 10494 (Part 2):2023 ISO 6966-2-2005 ISO 6966-2:2014	Aircraft ground equipment - Basic requirements: Part 2 safety requirements First Revision		-	Identical under dual numbering
11	IS 10515:1983 Reviewed In : 2024 Reaffirmed but not taken up for revision	General requirements of main deck container/pallet loader for aircraft	December, 2024	-	Indigenous
12	IS 10610:1983 ISO 11 Reviewed In : 2021	Aircraft pressure cabin ground test connections	March, 2021	-	Indigenous
13	IS 10628:1983 Reviewed In : 2021	General requirements for aerospace bolts and nuts	March, 2021	-	Indigenous
14	IS 10682:1983 Reviewed In : 2021	Specification for aircraft safety belts, lap type	March, 2021	-	Indigenous
15	IS 10869 (Part 1):1984 Reviewed In: 2019 Reaffirmed but not taken up for revision	Specification for igloo: Part 1 non - Structural igloo	January, 2019	-	Indigenous
16	IS 10869 (Part 2):1984 Reviewed In : 2024 Reaffirmed but not taken up for revision	Specification for igloo: Part 2 structural igloo assembly	December, 2024	-	Indigenous
17	IS 10965:1984 Reviewed In : 2026 Decision taken to Reaffirm and Archive	Specification for valves for aircraft tyre tubes	December, 2026	-	Indigenous
18	IS 10966:1984 Reviewed In : 2022	Dimensions of valve stem of aircraft tyre tube valves	January, 2022	-	Indigenous
19	IS 10980 (Part 1):2014 ISO 5855-1 : 1999 Reviewed In : 2024 ISO 5855-1 : 1999	Aerospace - MJ threads: Part 1 general requirements (First Revision)	January, 2024	-	Identical under dual numbering
20	IS 10980 (Part 2):2014 ISO 5855-2 : 1999 Reviewed In : 2024 ISO 5855-2 : 1999	Aerospace - MJ threads: Part 2 limit dimensions for bolts and nuts (First Revision)	January, 2024	-	Identical under dual numbering

21	IS 10980 (Part 3):2014 ISO 5855-3:1999 Reviewed In : 2024 Reaffirmed but not taken up for revision ISO 5855-3 : 1999		January, 2024	-	Identical under dual numbering
22	IS 10992 (Part 1):2003 ISO 3324-1 Reviewed In : 2023 Reaffirmed but not taken up for revision ISO 3324-1:1997	Aircraft tyres and: Part 1 specifications (First Revision)	April, 2023	-	Identical under dual numbering
23	IS 10992 (Part 2):2003 ISO 3324-2 Reviewed In : 2023 Reaffirmed but not taken up for revision ISO 3324-2:1998	Aircraft tyres and rims: Part 2 test methods for tyres (First Revision)	April, 2023	-	Identical under dual numbering
24	IS 11165:1985 Reviewed In: 2026 Decision taken to Reaffirm and Archive	Specification for aircraft seat rails and pins	March, 2026	-	Indigenous
25	IS 11167:2011 ISO 6968 : 2005 Reviewed In : 2021	Aircraft ground equipment - Lower deck loader - Functional requirements (Second Revision)	December, 2021	-	Indigenous
26	IS 11436:1985 Reviewed In : 2021	General requirements for ground handling and transport systems equipment for air cargo unit load devices	March, 2021	-	Indigenous
27	IS 11437:2025 ISO 4116: 1986 ISO 4116: 1986	Air Cargo Equipment -Ground Equipment Requirements For Compatibility with Aircraft Unit Load Devices (first revision)		-	Identical under dual numbering
28	IS 11437:1985 Reviewed In : 2026 ISO 4116: 1986	Ground equipment requirement for compatibility with aircraft unit load devices	March, 2026	-	Identical under dual numbering
29	IS 11438:1985 Reviewed In : 2021	Functional requirements for air cargo unit load devices transport vehicle (UTV)	March, 2021	-	Indigenous
30	IS 11499:1996 ISO 4117 Reviewed In : 2021 ISO 4117:1993	Air and air/land ,cargo pallets - Specification and testing (First Revision)	March, 2021	-	Identical under dual numbering
31	IS 11517:1985 Reviewed In : 2027	Methods of test for air and air - Land cargo pallets	January, 2027	-	Indigenous
32	IS 11553:2011 Reviewed In : 2023 ISO 4115:1997	Air cargo equipment - Air/land pallet nets (First Revision)	July, 2023	-	Identical under dual numbering
33	IS 11554:2025 ISO 4115:1997 ISO 4115:1997	Air - Land Cargo Pallet Nets - Methods of Test (first revision)		-	Identical under dual numbering
34	IS 11554:1986 Reviewed In : 2024 Decision taken to Reaffirm and	Methods of test for air - Land cargo pallet nets	December, 2024	-	Identical under dual numbering

	1	1		1	1
	Archive ISO				
25	4115:1997		N. 1 2022		T 1'
35	IS 11642 (Part	Specification for aluminium	March, 2022	-	Indigenous
	1):1986	hexagonal honeycomb core: Part 1			
2.6	Reviewed In: 2022	general requirements	1, 1, 2022	-	
36	IS 11642 (Part	Specification for aluminium	March, 2022	-	Indigenous
	2):1986	hexagonal honeycomb core: Part 2			
	Reviewed In: 2022	methods of tests			
37	IS 11644:1999	Tolerances of form and position	December, 2023	-	Modified/Technically
	Reviewed In: 2023	for aerospace bolts and screws			Equivalent
	ISO 7913 : 1994	(First Revision)			
38	IS 11649 (Part	Specification for aluminium	March, 2022	-	Indigenous
	1):1986	honeycomb sandwich panel for			
	Reviewed In: 2022	civil aircraft floors: Part 1 general			
		design criteria			
39	IS 11649 (Part	Specification for aluminium	March, 2022	-	Indigenous
	2):1986	honeycomb sandwich panels for			
	Reviewed In: 2022	civil aircraft floors: Part 2 methods			
		of tests			
40	IS 11680:1986	Specification for hexagonal slotted	March, 2022	-	Identical under dual
	Reviewed In: 2022	(Castellated) nuts (MJ Series)			numbering
	ISO 4147:1997				
41	IS 11680:2025	AEROSPACE - NUTS,		-	Identical under dual
	ISO 4147:1997	HEXAGONAL, SLOTTED			numbering
	ISO 4147:1997	(CASTELLATED), NORMAL			
		HEIGHT, NORMAL ACROSS			
		FLATS, WITH MJ THREADS,			
		CLASSIFICATIONS: 600 MPA			
		(AT AMBIENT			
		TEMPERATURE)/120 DEGREES			
		C, 600 MPA (AT AMBIENT			
		TEMPERATURE)/235 DEGREES			
		C, 900 MPA (AT AMBIENT			
		TEMPERATURE)/425 DEGREES			
		C, 1 100 MPA (AT AMBIENT			
		TEMPERATURE)/235 DEGREES			
		C, 1 100 MPA (AT AMBIENT			
		TEMPERATURE)/315 DEGREES			
		C, 1 100 MPA (AT AMBIENT			
		TEMPERATURE)/650 DEGREES			
		C, 1 210 MPA (AT AMBIENT			
		TEMPERATURE)/730 DEGREES			
		C, 1 250 MPA (AT AMBIENT			
		TEMPERATURE)/235 DEGREES			
		C AND 1 550 MPA (AT			
		AMBIENT TEMPERATURE)/600			
		DEGREES C ï;½ DIMENSIONS			
		(First Revision)			
42	IS 11715 (Part	Aerospace â€" Lead and Runout		 -	Identical under dual
T-2	1):2024	Threads Part 1 Rolled External			numbering
	ISO 3353 : Part 1 :	Threads (Second Revision)			numbering
	2020	Timeads (Second Revision)			
	ISO 3353 : Part 1 :				
	2020				
43	IS 11715 (Part	Aerospace â€" Lead and Runout		_	Identical under dual
-+ 3	2):2024	Threads Part 2 Internal Threads]	numbering
	ISO 3353-2:2020	(Second Revision)			numbering
	ISO 3353-2:2020	(Second Revision)			
44	IS/ISO 11893:2011	Space Systems â€" Programme	March, 2021	_	Identical under single
	15/150 110/5.2011	Space Systems at 1 Togramme	1viaicii, 2021	1	identical under single

	ISO 11893 : 2011 Reviewed In : 2021	Management â€" Project Organization			numbering
	ISO 11893:2011				
45	IS 11903:1986 Reviewed In : 2022	Specification for caps for aircraft tyre tube valves	March, 2022	1	Identical under dual numbering
	ISO 9475:1994				
46	IS 11903:2025	AIRCRAFT INNER TUBE AND		-	Identical under dual
	ISO 9475:1994	TUBELESS TYRE VALVES -			numbering
	ISO 9475:1994	CORES AND CAPS - METHODS			
47	IC 12042 (D	OF TEST (first revision)	J 2010		T., 42
47	IS 12043 (Part	Specification for electrical	January, 2019	-	Indigenous
	1):1987	connectors for aircraft: Part 1			
10	Reviewed In: 2019	general requirements	January 2010		Indianna.
48	IS 12043 (Part	Specification for electrical	January, 2019	-	Indigenous
	/	connectors for aircraft: Part 2 tests			
10	Reviewed In: 2019 IS 12044:1987	Specification for mechanically	December 2024		Indianna.
49		, ·	December, 2024	-	Indigenous
	Reviewed In: 2024 Reaffirmed but not	operated switches for use in aircrafts			
	taken up for revision				
50	IS 12462:1988	Functional requirements for self -	November, 2023	_	Identical under dual
] 30	ISO 6965	Propelled gantry for lifting air	November, 2023	_	numbering
	Reviewed In: 2023	cargo containers and outsize			numbering
	Decision taken to				
	Reaffirm and	cargoes			
	Archive ISO				
	6965:1982				
51	IS 12524:1988	General requirements for main	December, 2024	_	Indigenous
	Reviewed In: 2024	deck baggage container loader	December, 2021		margenous
	Reaffirmed but not	deek baggage container loader			
	taken up for revision				
	and ap 101 10 violon				
52	IS 12545:1988	Methodology of calculating aircraft	January, 2019	-	Identical under dual
	Reviewed In: 2019	cargo volumes	•		numbering
	ISO 10046: 1996				
53	IS 12545:2025	Aircraft Methodology of		-	Identical under dual
	ISO 10046: 1996	Calculating Cargo Compartment			numbering
	ISO 10046: 1996	Volumes (First Revision)			
54	IS 12546:1988	Basic safety requirements for air	January, 2019	-	Indigenous
	Reviewed In: 2019	cargo loading equipment			
	Reaffirmed but not				
	taken up for revision				
55	IS 12559:1989	General requirements for self -	January, 2019	-	Indigenous
	Reviewed In: 2019	Propelled conveyor - Belt loader			
	Reaffirmed but not				
	taken up for revision				
<u> </u>	-2				
56	IS 12603:1988	General requirements for future	December, 2023	-	Indigenous
	Reviewed In: 2023	wide - Body aircraft cargo -			
	Decision taken to	Systems and compartments -			
	Reaffirm and	(Intermodal)			
	Archive	A ID OD A FOR OD OVER		1	T1 1 . 1 . 1
57	IS 12678:2025	AIRCRAFT GROUND		-	Identical under dual
	ISO 11532:2018	EQUIPMENT - GRAPHICAL			numbering
50	ISO 11532:2018 IS 12842:1989	SYMBOLS (first revision)	Dagambar 2024		Indiannona
58	Reviewed In : 2024	Tie - Down fittings - Aircraft net assemblies - Specification	December, 2024	-	Indigenous
	Kevieweu III: 2024	assembles - Specification		1	1

ĺ	Reaffirmed but not			1	Í
	taken up for revision				
59	IS 12863:2025	AIR CARGO EQUIPMENT -		-	Identical under dual
	ISO 9031:1987	HANDLING SYSTEMS FOR			numbering
	ISO 9031:1987	UNIT LOAD DEVICES (ULDs) -			
		SYMBOLS FOR PICTORIAL			
		REPRESENTATION			
60	IS 12863:1989	Symbols for the pictorial	February, 2019	-	Identical under dual
	Reviewed In: 2019	standardization of aircraft cargo K			numbering
	ISO 9031:1987	handling systems for unit load			
		devices (ULDs)			
61	IS 13153:2024	Aerospace â€" Nuts, Hexagonal,		-	Identical under dual
	ISO 8279:2008	Plain, Normal Height, Normal			numbering
	ISO 8279:2008	Across Flats, with MJ Threads,			
		Classifications: 600 Mpa (at			
		Ambient Temperature)/120 ºC,			
		600 Mpa (at Ambient			
		Temperature)/235 ºC, 900 Mpa			
		(at Ambient Temperature)/425			
		ºC, 1 100 Mpa (at Ambient			
		Temperature)/235 ºC, 1 100 Mpa			
		(at Ambient Temperature)/315			
		ºC, 1 100 Mpa (at Ambient			
		Temperature)/650 ºC, 1 210 Mpa			
		(at Ambient Temperature)/730			
		°C, 1 250 Mpa (at Ambient			
		Temperature)/235 ºC And 1 550			
		Mpa (at Ambient			
		Temperature)/600 ºC â€"			
62	IS 13259:1992	Dimensions (First Revision) Aircrafttow tractors - Performance	Danambar 2022		Identical under dual
02	ISO 7717		December, 2023	-	numbering
	Reviewed In: 2023	requirements			numbering
	Reaffirmed but not				
	taken up for revision				
	ISO 7717:1985				
63	IS 13269:1991	Aircraft - Single - Hole and triple -	March, 2022		Indigenous
03	ISO 3282	Hole mounting (Class 3) liever -	March, 2022		margenous
	Reviewed In: 2022	Operated manual switches -			
	Reviewed III . 2022	Dimensions			
64	IS 13283:2024	Aerospace â€" Nuts, Hexagonal,		_	Identical under dual
0-7	ISO 7995:2002	Self-locking, with MJ Threads,			numbering
	ISO 7995:2002	Classification 1 100 MPa (at			
	150 7775.2002	Ambient Temperature)/235 °C, 1			
		100 MPa (at Ambient			
		Temperature)/315 °C and 1 100			
		MPa (at Ambient			
		Temperature)/425 °C â€"			
		Dimensions (First Revision)			
65	IS 13296:1992	Aircraft - Performance	March, 2022	-	Modified/Technically
	ISO 3456	requirements for lever operated	,		Equivalent
	Reviewed In: 2022	manual switches (Class 3) -			4
	ISO 3456 : 1975	Specification			
66	IS 13309:1992	Aircraft - Performance	March, 2022	-	Modified/Technically
	ISO 1466	requirements for lever operated	•		Equivalent
	Reviewed In: 2022	manual switches (Class 1 And 2) -			
L	ISO 1466 : 1973	Specification			
67	IS 13835 (Part	Aircraft - Connectors for ground	March, 2022	-	Identical under dual
I	I	i - 1		I	I

	1):2011 ISO 461-1 : 2003	electrical supplies: Part 1 design, performance and test requirements			numbering
	Reviewed In: 2022 ISO 461-1: 2003	(First Revision)			
68	IS 13835 (Part 2):2012 ISO 461-2:1985 Reviewed In : 2022 ISO 461-2 : 1985	Aircraft - Connectors for ground electrical supplies: Part 2 dimensions (First Revision)	March, 2022	-	Identical under dual numbering
69	IS 13908:1993 Reviewed In : 2024 Reaffirmed but not taken up for revision	Aircraft unit load devices - Loading and securing cargo - Guidelines	December, 2024	1	Indigenous
70	IS 13932:1994 Reviewed In : 2021 ISO 2574:1994	Aircraft - Electrical cables - Identification marking	March, 2021	-	Identical under dual numbering
71	IS 13932:2025 ISO 2574:1994 ISO 2574:1994	AIRCRAFT - ELECTRICAL CABLES - IDENTIFICATION MARKING (First Revision)		-	Identical under dual numbering
72	IS 14388:1996 Reviewed In : 2022	Aircraft - Lower - Deck turn table container - Dolley functional requirements	March, 2022	-	Indigenous
73	IS 14389:1996 Reviewed In : 2027	Aircraft - Pallet dolley - Functional requirements	March, 2027	-	Indigenous
74	IS 14389:2025	AIRCRAFT - PALLET DOLLEY - FUNCTIONAL REQUIREMENTS (first revision)		-	Indigenous
75	IS 14431:1997 Reviewed In : 2024 Reaffirmed but not taken up for revision	Airport passenger bus - Functional requirements	November, 2024	-	Indigenous
76	IS 14432:1997 Reviewed In : 2019 Reaffirmed but not taken up for revision	Air craft - Ambulift - Functional requirements	February, 2019	-	Indigenous
77	IS 14547:1998 Reviewed In : 2023 Reaffirmed but not taken up for revision	Aircraft - Electrical cables and cable harnesses - Terminology	December, 2023	-	Indigenous
78	IS 14548:1998 Reviewed In : 2023 Reaffirmed but not taken up for revision	Aircraft - Standby magnetic compass - Specification	December, 2023	-	Indigenous
79	IS 14576:1998 ISO 12056 Reviewed In : 2023 ISO 12056 : 1996	Aircraft - Self - Propelled passenger stairs for large capacity aircraft - Functional requirements	December, 2023	-	Identical under dual numbering
80	IS 14751:1999 ISO 11086 Reviewed In : 2026 ISO 11086:1996	Gas turbines - Vocabulary	March, 2026	-	Identical under dual numbering
81	IS 14790:2000 ISO 10841 Reviewed In : 2021	Aircraft - Catering vehicle for large capacity aircraft - Functional requirements	March, 2021	-	Identical under dual numbering

I	ISO 10841:1996			I	1
82	IS 14798:2000	Aerospace - Self - Locking, fixed,	March, 2021	-	Modified/Technically
	ISO 3168	single - Lug anchor nuts with	,		Equivalent
	Reviewed In: 2021	counterbore, classification 1100			-
	ISO 3168: 1998	mpa/235 degree C - Specification			
83	IS 14799:2000	Aerospace - Nuts, anchor, self -	March, 2021	-	Indigenous
	Reviewed In: 2021	Locking, floating two - Lug, with			
		counterbore with mj threads,			
		coated or uncoated, classification			
		1100 mpa/235"C, 1100 mpa/315"C			
		and 1 100 mpal425"C -			
		Specification			
84	IS 14824:2000	Aerospace - Self - Locking, fixed,	March, 2021	-	Identical under dual
	ISO 3191	single - Lug anchor nuts, reduced			numbering
	Reviewed In: 2021	series, with counterbore, with MJ			
	ISO 3191:1998	threads, strength classification			
		1100 mpa/235° C - Specification			
85	IS 15192:2024	Aerospace â€" Nuts, Metric â€"		=	Identical under dual
	ISO 8788:2020	Tolerances of Form and Position			numbering
	ISO 8788:2020	(First Revision)			
86	IS 15293:2003	Aerospace - Nuts, self - Locking,	July, 2023	-	Identical under dual
	ISO 5858	with maximum operating			numbering
	Reviewed In: 2023	temperature less than or equal to			
	ISO 5858:1999	425°C - Procurement specification			
87	IS 15308:2003	Aerospace - Inserts, self - Locking	July, 2023	-	Identical under dual
	ISO 13596	with MJ threads, closed type, in			numbering
	Reviewed In: 2023	metallic material, coated or			
	ISO 13596:2000	uncoated - Dimensions			
88	IS 15428:2004	Retreading of radial/cross ply tyres	March, 2021	-	Indigenous
- 00	Reviewed In : 2021	for aircraft - Specification			X1 2 1 1 1 1
89	IS 15437:2024	Aerospace i;½ Screws, 100		-	Identical under dual
	ISO 5856:2008	Degrees Normal Countersunk			numbering
	ISO 5856:2008	Head, Internal Offset Cruciform			
		Ribbed or Unribbed Drive, Normal			
		Shank, Short or Medium Length			
		MJ Threads, Metallic Material,			
		Coated or Uncoated, Strength			
		Classes Less Than or Equal to 1			
90	IS 15469:2024	100 Mpa � Dimensions Aerospace â€" Bolts, Normal		+	Identical under dual
90		_		_	
	ISO 3185:2021 ISO 3185:2021	Bihexagonal Heads, Normal Shank, Short or Medium Length MJ			numbering
	150 5105:2021	Threads, Metallic Material, Coated			
		or Uncoated, Strength Classes Less Than or Equal to 1 100 MPa â€"			
		Dimensions (Second Revision)			
91	IS 15471:2012	Aerospace - Self - Locking nuts	July, 2023		Identical under dual
"	ISO 8641 : 2008	with maximum operating	July, 2023	1	numbering
	Reviewed In : 2023	temperature greater than 425°C -			numbering
	ISO 8641:2008	Procurement specification (First			
	150 00-1.2000	Revision)			
92	IS 16000:2004	Aerospace quality management	March, 2021	-	Indigenous
	Reviewed In: 2021	systems - Requirements	•		
93	IS 17095:2019	Aerospace series - Terminology for		-	Identical under dual
	ISO 16682 : 2015	clamping devices			numbering
		-			
	Reaffirmed but not				
	taken up for revision				
	ISO 16682:2015				
1	I			1	1

	•	1		
94	IS 17096:2019	Air Cargo and Ground Equipment	-	Identical under dual
	ISO 10254 : 2016	— Vocabulary		numbering
	Reaffirmed but not			
	taken up for revision			
	ISO 10254 : 2016			
95	IS 18326:2023	SPACE SYSTEMS	-	Identical under dual
	ISO 10794: 2018	PROGRAMME MANAGEMENT		numbering
	ISO 10794: 2018	MATERIAL MECHANICAL		
		PARTS AND PROCESSES		
96	IS 18327 (Part	SPACE SYSTEMS	-	Identical under dual
	,	PROGRAMME MANAGEMENT		numbering
	ISO 14300-1: 2023	PART 1: STRUCTURING OF A		numovimg
	ISO 14300-1: 2023	PROJECT		
97	IS 18327 (Part	SPACE SYSTEMS	_	Identical under dual
''	2):2023	PROGRAMME MANAGEMENT		numbering
	ISO 14300-2:2011	PART 2: PRODUCT		numbering
	ISO 14300-2:2011	ASSURANCE		
98		SPACE SYSTEMS SAFETY		Identical under dual
98	IS 18328 (Part 1):2023		-	
	*	REQUIREMENTS PART 1:		numbering
	ISO 14620-1: 2018	SYSTEM SAFETY		
	ISO 14620-1: 2018			
99	`	SPACE SYSTEMS ELECTRICAL	-	Identical under dual
	1):2023	ELECTRONIC AND		numbering
	ISO 14621-1:2019	ELECTROMECHANICAL EEE		
	ISO 14621-1:2019	PARTS PART 1: PARTS		
		MANAGEMENT		
100	IS 18329 (Part	SPACE SYSTEMS ELECTRICAL	-	Identical under dual
	2):2023	ELECTRONIC AND		numbering
	ISO 14621-2:2019	ELECTROMECHANICAL EEE		
	ISO 14621-2:2019	PARTS PART 2: CONTROL		
		PROGRAMME		
		REQUIREMENTS		
101	IS 18330:2023	SPACE SYSTEMS DEFINITION	-	Identical under dual
	ISO 16290: 2013	OF THE TECHNOLOGY		numbering
	ISO 16290: 2013	READINESS LEVELS TRLS		S
		AND THEIR CRITERIA OF		
		ASSESSMENT		
102	IS 18331:2023	SPACE SYSTEMS	_	Identical under dual
102		PROGRAMME MANAGEMENT		numbering
	ISO 10789: 2011	INFORMATION AND		numbering
	150 10/05, 2011	DOCUMENTATION AND		
		MANAGEMENT		
102	IS 18333:2023	SPACE SYSTEMS		Identical under dual
103			-	
	ISO 21351: 2005	FUNCTIONAL AND		numbering
101	ISO 21351: 2005	TECHNICAL SPECIFICATIONS		T1 / 1 1 1 1
104	IS 18334:2023	SPACE PROJECTS	-	Identical under dual
		PROGRAMME MANAGEMENT		numbering
	ISO 23460: 2011	DEPENDABILITY ASSURANCE		
		REQUIREMENTS		
105	IS 18335:2023	SPACE SYSTEMS	-	Identical under dual
	ISO 23461: 2010	PROGRAMME MANAGEMENT		numbering
	ISO 23461: 2010	NON-CONFORMANCE		
		CONTROL SYSTEM	 	
106	IS 18336:2023	SPACE SYSTEMS	 -	Identical under dual
	ISO 27025: 2010	PROGRAMME MANAGEMENT		numbering
	ISO 27025: 2010	QUALITY ASSURANCE		
		REQUIREMENTS		
107	IS 18337:2023	SPACE SYSTEMS	-	Identical under dual
I			 	

1 1	ISO 16404: 2020	PROGRAMME MANAGEMENT	Ī	numbering
	ISO 10404. 2020 ISO 10789:2011	REQUIREMENTS		numbering
	150 10/07.2011	MANAGEMENT		
108	IS 18338:2023	SPACE SYSTEMS		Identical under dual
100	ISO 10795: 2019	PROGRAMME MANAGEMENT		numbering
	ISO 10795: 2019	AND QUALITY VOCABULARY		numbering
109	IS 18339:2023	SPACE SYSTEMS	_	Identical under dual
107	ISO 11893: 2011	PROGRAMME MANAGEMENT		numbering
	ISO 11893: 2011	PROJECT ORGANIZATION		in maintering
110	IS 18346:2023	SPACE SYSTEMS OFF-THE-	_	Identical under dual
110	ISO 21350: 2023	SHELF ITEM UTILIZATION		numbering
	ISO 21350: 2023			in main our mg
111	IS 18854:2024	SPACE SYSTEMS - GENERAL	_	Identical under dual
111	ISO 24917 : 2020	TEST REQUIREMENTS FOR		numbering
	ISO 24917 : 2020	LAUNCH VEHICLES		I I I I I I I I I I I I I I I I I I I
112	IS 18890:2024	SPACE SYSTEMS UNMANNED	_	Identical under dual
112	ISO 14950 : 2004	SPACECRAFT OPERABILITY		numbering
	ISO 14950 : 2004			
113	IS 18891:2024	SPACE SYSTEMS � CUBE	_	Identical under dual
	ISO 17770 : 2017	SATELLITES (CUBESATS)		numbering
	ISO 17770 : 2017			
114	IS 18893:2024	Space systems "¿½ Structural	_	Identical under dual
	ISO 10786 : 2011	components and assemblies		numbering
	ISO 10786 : 2011	r r r r r r r r r r r r r r r r r r r		
115	IS 18895:2024	SPACE SYSTEMS -	-	Identical under dual
	ISO 18676 : 2017	GUIDELINES FOR THE		numbering
	ISO 18676 : 2017	MANAGEMENT OF SYSTEMS		
		ENGINEERING		
116	IS 18896:2024	SPACE SYSTEMS - MASS	-	Identical under dual
	ISO 22010 : 2022	PROPERTIES CONTROL		numbering
	ISO 22010 : 2022			
117		SPACE SYSTEMS - INTERFACE	-	Identical under dual
	ISO 17689 : 2023	CONTROL DOCUMENTS		numbering
	ISO 17689 : 2023	BETWEEN GROUND SYSTEMS		
		GROUND SUPPORT		
		EQUIPMENT AND LAUNCH		
		VEHICLE WITH PAYLOAD		
118	IS 18904:2024	SPACE SYSTEMS	-	Identical under dual
	ISO 11231: 2019	PROBABILISTIC RISK		numbering
	ISO 11231: 2019	ASSESSMENT PRA		
119	IS 18906:2024	SPACE SYSTEMS PRESSURE	-	Identical under dual
	ISO 14623 : 2003	VESSELS AND PRESSURIZED		numbering
	ISO 14623 : 2003	STRUCTURES DESIGN AND		
		OPERATION		
120	IS 18912:2024	SPACE SYSTEMS - GENERAL	-	Identical under dual
	ISO 15864 : 2021	TEST METHODS FOR		numbering
	ISO 15864 : 2021	SPACECRAFT, SUBSYSTEMS		
		AND UNITS		
121		SPACE SYSTEMS SIMULATION	-	Identical under dual
	ISO 16781 : 2021	REQUIREMENTS FOR		numbering
	ISO 16781 : 2021	CONTROL SYSTEM		
122	IS 18914:2024	Space systems � Spacecraft	-	Identical under dual
	ISO 17401 : 2023	interface requirements document		numbering
	ISO 17401 : 2023	for launch vehicle services		
123	IS 18915:2025	SPACE SYSTEMS �	-	Modified/Technically
	ISO 20188 : 2018	PRODUCT ASSURANCE		Equivalent
		REQUIREMENTS FOR		
		COMMERCIAL SATELLITES		
124	IS 19064:2025	SPACE SYSTEMS -	-	Identical under dual
ı	ı	1	I	1

	l		1	1	
	ISO 14302 : 2022	ELECTROMAGNETIC			numbering
	ISO 14302 : 2022	COMPATIBILITY			
127	YO 40067 (D	REQUIREMENTS			*1 1 1 1 1
125	IS 19065 (Part	SPACE SYSTEMS - SURFACE		-	Identical under dual
	2):2024	CLEANLINESS OF FLUID			numbering
	ISO 14952-2: 2003	SYSTEMS - PART 2:			
126	ISO 14952-2: 2003	CLEANLINESS LEVELS			T.1
126	IS 19065 (Part	SPACE SYSTEMS - SURFACE		-	Identical under dual
	3):2024	CLEANLINESS OF FLUID			numbering
	ISO 14952-3 : 2003 ISO 14952-3 : 2003	SYSTEMS - PART 3 : ANALYTICAL PROCEDURES			
		FOR THE DETERMINATION OF			
		NON VOLATILE RESIDUES			
		AND PARTICULATE			
		CONTAMINATION			
127	IS 19065 (Part	SPACE SYSTEMS - SURFACE		_	Identical under dual
127	4):2025	CLEANLINESS OF FLUID		-	numbering
	ISO 14952-4 : 2003	SYSTEMS - PART 4 : ROUGH-			numbering
	ISO 14952-4 : 2003	CLEANING PROCESSES			
128	IS 19065 (Part	SPACE SYSTEMS - SURFACE		_	Identical under dual
120	5):2024	CLEANLINESS OF FLUID			numbering
	ISO 14952-5 : 2003	SYSTEMS - PART 5 : DRYING			namoernig
	ISO 14952-5 : 2003	PROCESSES			
129	IS 19065 (Part	SPACE SYSTEMS - SURFACE		-	Identical under dual
	6):2025	CLEANLINESS OF FLUID			numbering
	ISO 14952-6 : 2003	SYSTEMS - PART 6 :			C
	ISO 14952-6 : 2003	PRECISION-CLEANING			
		PROCESSES			
130	IS 19067:2024	SPACE SYSTEMS		-	Identical under dual
	ISO/TS 20991:	REQUIREMENTS FOR SMALL			numbering
	2018	SPACECRAFT			
	ISO/TS 20991:				
	2018				
131	IS 19069:2024	SPACE SYSTEMS - AVOIDING		-	Identical under dual
	ISO/TR 16158 :	COLLISIONS AMONG			numbering
	2021	ORBITING OBJECTS			
	ISO/TR 16158:				
100	2021				
132	IS 19074:2024	SPACE ENVIRONMENT		-	Identical under dual
	ISO 17761 : 2015	(NATURAL AND ARTIFICIAL)			numbering
	ISO 17761 : 2015	ï¿⅓ MODEL OF HIGH ENERGY			
		RADIATION AT LOW			
		ALTITUDES (300 KM TO 600			
133	IS 19075 (Part	KM) SPACE SYSTEMS EARLY			Identical under dual
133	2):2024	OPERATIONS PART 2		-	numbering
	ISO 10784-2 : 2011	INITIALIZATION PLAN			numbering
	ISO 10784-2 : 2011 ISO 10784-2 : 2011	INITE ELECTION LEAN			
134	IS 19075 (Part	Space Systems ï;½ Early		_	Identical under dual
	3):2025	Operations Part 3 Commissioning			numbering
	ISO 10784-3 : 2011	Report			
	ISO 10784-3 : 2011	-r			
135	IS 19076:2025	SPACE SYSTEMS - SPACE		-	Identical under dual
	ISO 12208 : 2015	ENVIRONMENT (NATURAL			numbering
	ISO 12208 : 2015	AND ARTIFICIAL) -			C
		OBSERVED PROTON			
		FLUENCES OVER LONG			
		DURATION AT GEO AND			
		GUIDELINES FOR SELECTION			
1	1		l	I	

		OF CONFIDENCE LEVEL IN		
		STATISTICAL MODEL OF		
		SOLAR PROTON FLUENCES		
136	IS 19211:2025	Space Systems � Structural	-	Identical under dual
	ISO 14953 : 2024	Design � Determination of		numbering
	ISO 14953 : 2024	Loading Levels for Static		
		Qualification Testing of Launch		
		Vehicles		
137	IS 19212:2025	SPACE SYSTEMS � LAUNCH	-	Identical under dual
	ISO 16159 : 2012	PAD AND INTEGRATION SITE		numbering
	ISO 16159 : 2012	ï¿⅓ FACILITY, SYSTEM AND		
		EQUIPMENT FAILURE		
		ANALYSIS		
138	IS 19215:2025	Space Systems � The Measured	-	Identical under dual
	ISO 16694 : 2024	Parameters at Firing Bench and		numbering
	ISO 16694 : 2024	Flight Tests of Liquid Rocket		
		Engines		
139	IS 19216:2025	SPACE SYSTEMS LIQUID		Identical under dual
	ISO 17540 : 2016	ROCKET ENGINES AND TEST	1	numbering
	ISO 17540 : 2016	STANDS TERMS AND	1	
		DEFINITIONS	1	
140	IS 19217:2025	SPACE SYSTEMS � DESIGN	-	Identical under dual
	ISO 19683 : 2017	QUALIFICATION AND	1	numbering
	ISO 19683 : 2017	ACCEPTANCE TESTS OF		
		SMALL SPACECRAFT AND		
		UNITS		
141	IS 19220:2025	SPACE SYSTEMS EXPERIENCE	-	Identical under dual
	ISO 16192: 2024	GAINED IN SPACE PROJECTS		numbering
	ISO 16192: 2024	LESSONS LEARNED		
		PRINCIPLES AND		
		GUIDELINES		
142	IS 19222:2025	SPACE SYSTEMS -	-	Identical under dual
	ISO/TS 18667 :2018	CAPABILITY-BASED SAFETY		numbering
	ISO/TS 18667	DEPENDABILITY AND		
	:2018	QUALITY ASSURANCE (SD &		
		QA) PROGRAMME		
		MANAGEMENT		
143	IS 19224:2025	SPACE SYSTEMS - BELLOWS -	-	Identical under dual
	ISO 10785 : 2011	DESIGN AND OPERATION		numbering
	ISO 10785 : 2011			
144	IS 19242:2025	SPACE SYSTEMS-GUIDELINES	-	Identical under dual
	ISO 23462: 2014	TO DEFINE THE		numbering
	ISO 23462: 2014	MANAGEMENT FRAMEWORK		
		FOR A SPACE PROJECT	1	
145	IS 19244:2025	SPACE SYSTEMS -	-	Identical under dual
	ISO 11892 : 2024	SUBSYSTEMS/UNITS TO	1	numbering
	ISO 11892 : 2024	SPACECRAFT INTERFACE	1	
		CONTROL DOCUMENT	1	
146	IS 19249:2025	Space Environment (Natural and	_	Identical under dual
	ISO 14222 : 2022	Artificial) � Earth's Atmosphere	1	numbering
	ISO 14222 : 2022	from Ground Level Upward	1	
147	IS 19251:2025	Space Systems � Programme	-	Identical under dual
	ISO 27026: 2023	Management � Breakdown of	1	numbering
	ISO 27026: 2023	Project Management Structures		
148	IS 19258:2025	SPACE SYSTEMS -	-	Identical under dual
	ISO 15865: 2022	QUALIFICATION	1	numbering
L	ISO 15865: 2022	ASSESSMENT		
149	IS 19259:2025	SPACE SYSTEMS-LAUNCH-	-	Identical under dual
	ISO 15862 : 2009	VEHICLE-TO-SPACECRAFT	1	numbering
I			l	1

	ISO 15862 : 2009	FLIGHT ENVIRONMENTS TELEMETRY DATA PROCESSING			
150	IS 19260:2025	SPACE SYSTEMS - SPACECRA		_	Identical under dual
150	ISO 15863 : 2003	FT-TO-LAUNCH-VEHICLE			numbering
	ISO 15863 : 2003	INTERFACE CONTROL			
		DOCUMENT			
151	IS 19261 (Part	SPACE SYSTEMS - SURFACE		-	Identical under dual
	1):2025	CLEANLINESS OF FLUID			numbering
	ISO 14952-1 : 2003	SYSTEMS - PART 1:			2
	ISO 14952-1 : 2003	VOCABULARY			
152	IS 19264:2025	SPACE ENVIRONMENT		-	Identical under dual
	ISO 16457 : 2022	(NATURAL AND ARTIFICIAL)			numbering
	ISO 16457 : 2022	ϊ¿½ THE EARTH'S			
		IONOSPHERE MODEL �			
		INTERNATIONAL REFERENCE			
		IONOSPHERE (IRI) MODEL			
		AND EXTENSIONS TO THE			
		PLASMASPHERE			
153	IS 19265:2025	SPACE SYSTEMS � LITHIUM		-	Identical under dual
	ISO 17546 : 2016	ION BATTERY FOR SPACE			numbering
	ISO 17546 : 2016	VEHICLES � DESIGN AND			6
		VERIFICATION			
		REQUIREMENTS			
154	IS 19266:2025	SPACE SYSTEMS - ORBIT		-	Identical under dual
	ISO/TR 11233:	DETERMINATION AND			numbering
	2014	ESTIMATION - PROCESS FOR			
	ISO/TR 11233:	DESCRIBING TECHNIQUES			
	2014				
155	IS 19271:2025	Space Systems � Structural		-	Identical under dual
	ISO 14622 : 2000	Design � Loads and Induced			numbering
	ISO 14622 : 2000	Environment			
156	IS 19279 (Part	SPACE SYSTEMS -EARLY		-	Identical under dual
	1):2025	OPERATIONS PART 1			numbering
	ISO 10784-1 : 2011	SPACECRAFT			
	ISO 10784-1 : 2011	INITIALIZATION AND			
		COMMISSIONING			
157	IS 19280:2025	SPACE SYSTEMS - LAUNCH-		-	Identical under dual
	ISO 14303 : 2002	VEHICLE-TO-SPACECRAFT			numbering
	ISO 14303 : 2002	INTERFACES			
158	IS 19288:2025	SPACE SYSTEMS-		-	Identical under dual
	ISO 16091: 2018	INTEGRATED LOGISTIC			numbering
	ISO 16091: 2018	SUPPORT			
159	IS 19289:2025	SPACE SYSTEMS-RISK		-	Identical under dual
1	ISO 17666: 2016	MANAGEMENT			numbering
	ISO 17666: 2016	<u> </u>			
160	IS 19290:2025	SPACE SYSTEMS PROJECT		-	Identical under dual
1	ISO 21349: 2023	REVIEWS			numbering
1.51	ISO 21349: 2023				T1 / 1 1 1 1
161	IS 19291:2025	SPACE SYSTEMS - RELATIVE		-	Identical under dual
1	ISO 16679 : 2015	MOTION ANALYSIS			numbering
1	ISO 16679 : 2015	ELEMENTS AFTER LV/SC			
1.00	IC 10202 2027	SEPARATION SDACE SYSTEMS			Identical 1 1 1
162	IS 19292:2025	SPACE SYSTEMS -		-	Identical under dual
1	ISO 16126 : 2014	ASSESSMENT OF			numbering
	ISO 16126 : 2014	SURVIVABILITY OF			
1		UNMANNED SPACECRAFT			
1		AGAINST SPACE DEBRIS AND			
		METEOROID IMPACTS TO			
•	-		· '	•	'

		ENSURE SUCCESSFUL POST- MISSION DISPOSAL			
163	IS 19299:2025	SPACE SYSTEMS -		_	Identical under dual
103	ISO 15388 : 2022	CONTAMINATION AND			numbering
	ISO 15388 : 2022	CLEANLINESS CONTROL			nameering
164	IS 19302:2025	SPACE SYSTEMS � SPACE		-	Identical under dual
104	ISO/TR 17400 :	LAUNCH COMPLEXES,			numbering
	2021	INTEGRATION SITES AND			numbering
	ISO/TR 17400 :	OTHER FACILITIES �			
	2021	GENERAL TESTING			
	2021	GUIDELINES			
165	IS 6722:1972	Dimensions for aircraft jacking	December, 2021	_	Modified/Technically
103	Reviewed In: 2021	pads	2000111001, 2021		Equivalent
	ISO/R 43	Pado			_qui vaient
166	IS 6723:1972	Recommendations for aircraft	March, 2021	_	Modified/Technically
	Reviewed In: 2021	instrument dials and pointers			Equivalent
	ISO/R-268				1
167	IS 6724:2024	Aircraft Sealing Wire â€"		-	Modified/Technically
	ISO 244:1979	Specification (ISO 244 : 1979,			Equivalent
		MOD) (First Revision)			<u> </u>
168	IS 6725:2008	Aerospace - Lockwire - Diameters	July, 2023	1	Identical under dual
	ISO 245	(First Revision)	•		numbering
	Reviewed In: 2023				
	ISO 245:1998				
169	IS 6741:1972	Numerals for aircraft instrument	December, 2023	-	Modified/Technically
	Reviewed In: 2023	dials and number plates			Equivalent
	Decision taken to				
	Reaffirm and				
	Archive				
	ISO/R-267:1962				
170	IS 6742:2013	Aircraft - Jacking pads (First	December, 2023	-	Identical under dual
	TOO 40 1056	Revision)			numboring
1	ISO 43 :1976	Kevisioii)			numbering
	ISO 43 :1976 Reviewed In : 2023	Kevision)			numbering
	Reviewed In: 2023 ISO 43: 1976	ŕ			
171	Reviewed In : 2023 ISO 43 : 1976 IS 6743:1972	Sizes and mounting dimensions of	December, 2023	-	Modified/Technically
171	Reviewed In : 2023 ISO 43 : 1976 IS 6743:1972 Reviewed In : 2023	Sizes and mounting dimensions of aircraft instrument cases (Rear -	December, 2023	-	
171	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to	Sizes and mounting dimensions of	December, 2023	-	Modified/Technically
171	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and	Sizes and mounting dimensions of aircraft instrument cases (Rear -	December, 2023	-	Modified/Technically
171	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive	Sizes and mounting dimensions of aircraft instrument cases (Rear -	December, 2023	-	Modified/Technically
	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type)		-	Modified/Technically Equivalent
171	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft	December, 2023 March, 2021	-	Modified/Technically Equivalent Modified/Technically
	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type)		-	Modified/Technically Equivalent
172	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines	March, 2021	-	Modified/Technically Equivalent Modified/Technically Equivalent
	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar		-	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically
172	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines	March, 2021	-	Modified/Technically Equivalent Modified/Technically Equivalent
172	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors	March, 2021 March, 2021	-	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent
172	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air	March, 2021	-	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically
172	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1	March, 2021 March, 2021	-	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent
172 173	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets	March, 2021 March, 2021 March, 2021	-	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous
172	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air	March, 2021 March, 2021	- 1	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent
172 173	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part 2):1983	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air cargo pallets and containers: Part 2	March, 2021 March, 2021 March, 2021	- - 1	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous
172 173	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part 2):1983 Reviewed In: 2019	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air	March, 2021 March, 2021 March, 2021	- - 1	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous
172 173	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part 2):1983 Reviewed In: 2019 Reaffirmed but not	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air cargo pallets and containers: Part 2 air cargo containers	March, 2021 March, 2021 March, 2021	- 1	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous
172 173	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part 2):1983 Reviewed In: 2019	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air cargo pallets and containers: Part 2 air cargo containers	March, 2021 March, 2021 March, 2021	- 1	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous
172 173 174 175	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part 2):1983 Reviewed In: 2019 Reaffirmed but not taken up for revision	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air cargo pallets and containers: Part 2 air cargo containers	March, 2021 March, 2021 March, 2021 March, 2019	- 1	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous Indigenous
172 173	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part 2):1983 Reviewed In: 2019 Reaffirmed but not taken up for revision	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air cargo pallets and containers: Part 2 air cargo containers	March, 2021 March, 2021 March, 2021	-	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous Indigenous
172 173 174 175	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part 2):1983 Reviewed In: 2019 Reaffirmed but not taken up for revision IS 7074:1999 ISO 4171	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air cargo pallets and containers: Part 2 air cargo containers	March, 2021 March, 2021 March, 2021 March, 2019	-	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous Indigenous
172 173 174 175	Reviewed In: 2023 ISO 43: 1976 IS 6743:1972 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO/R-103:1959 IS 6753:1972 Reviewed In: 2021 ISO/R-12:1970 IS 6800:1972 Reviewed In: 2021 ISO/R-405:1964 IS 7073 (Part 1):1973 Reviewed In: 2021 IS 7073 (Part 2):1983 Reviewed In: 2019 Reaffirmed but not taken up for revision	Sizes and mounting dimensions of aircraft instrument cases (Rear - Mounting Type) Code for identification of aircraft pipelines Dimensions for aircraft tow bar connections to tractors Glossary of terms relating to air cargo pallets and containers: Part 1 air cargo pallets Glossary of terms relating to air cargo pallets and containers: Part 2 air cargo containers	March, 2021 March, 2021 March, 2021 March, 2019	-	Modified/Technically Equivalent Modified/Technically Equivalent Modified/Technically Equivalent Indigenous Indigenous

I 177	IS 7263:2024	Directions of Operation of Total		1	Modified/Teclesically
177	ISO 44 :1975	Directions of Operation of Toggle Switches on Aircraft (First		-	Modified/Technically Equivalent
	130 44 :1973	Revision)			Equivalent
170	IS 7264:2024	,			Madified/Taskaissile
178		Aircraft Pressure Refuelling		-	Modified/Technically
	ISO 45 : 1990	Connection â€" Dimensions (ISO			Equivalent
170	10 7020 2000	45: 1990, MOD) (First Revision)	I-1 2022		T1
179	IS 7828:2008	Aircraft - Gravity filling orifices	July, 2023	-	Identical under dual
	102	(First Revision)			numbering
	Reviewed In: 2023				
	Reaffirmed but not				
	taken up for revision				
100	ISO 102:1990		D 1 2022		26 1161 1477 1 1 1
180	IS 7829:1975	Marking of aircraft gas cylinders	December, 2023	-	Modified/Technically
	Reviewed In: 2023				Equivalent
	Decision taken to				
	Reaffirm and				
	Archive				
<u> </u>	ISO/R-443:1965			1	
181	IS 7831:1975	Dimensions of aircraft lubricating	March, 2021	-	Modified/Technically
1	Reviewed In: 2021	nipples			Equivalent
	ISO/R-413:965			1	
182	IS 7832:1975	Dimensions for aircraft	December, 2023	-	Modified/Technically
1	Reviewed In: 2023	connections for ground air -			Equivalent
	Decision taken to	Conditioning			
	Reaffirm and				
	Archive				
	ISO/R-1036:969				
183	IS 7855:2011	Aircraft - Declaration of design	March, 2017	-	Identical under dual
	ISO/TR 224	and performance for aircraft			numbering
	Reviewed In: 2017	equipment - Standard form (First			
	ISO/TR 224 : 1998	Revision)			
184	IS 7856:2023	Aircraft i¿½ Ground Support		-	Identical under dual
	ISO 6858:2017	Electrical Supplies � General			numbering
ļ	ISO 6858:2017	Requirements			
185	IS 7857:2024	Aircraft â€" Fuel Nozzle		-	Modified/Technically
	46	Grounding Plugs and Sockets â€"			Equivalent
		Specification (ISO 46 : 1973,			
		MOD) (First Revision)			
186	IS 7879 (Part	Glossary of aeronautical and	March, 2021	1	Indigenous
	1):1975	astronautical terms: Part 1 general			
<u></u>	Reviewed In: 2021			1	
187	IS 7879 (Part	Aeronautical and Astronautical -		-	Indigenous
1	1):2025	Glossary of Terms Part 1 General (
40-	70 = 2 = 2	First Revision)		<u> </u>	.
188	IS 7879 (Part	Glossary of aeronautical terms:	March, 2021	1	Indigenous
1	2):1975	Part 2 motion of aircraft			
100	Reviewed In: 2021			-	T "
189	IS 7879 (Part	Aeronautical and Astronautical -		-	Indigenous
1	2):2025	Glossary of Terms Part 2 Motion			
100	10 7070 /5	of Aircraft (First Revision)	34 1 2021	1	T 11
190	IS 7879 (Part	Glossary of aeronautical and	March, 2021	1	Indigenous
1	3):1975	astronautical terms: Part 3 structure			
101	Reviewed In: 2021			1	T "
191	IS 7879 (Part	Aeronautical and Astronautical -		-	Indigenous
	3):2025	Glossary of Terms Part 3 Structure			
100	¥0.500 (5	(First Revision)			.
192	IS 7879 (Part	Glossary of aeronautical and	March, 2021	-	Indigenous
	4):1980	astronautical terms: Part 4			
	Reviewed In: 2021	aerodynamics		-	
•	•			•	•

193	IS 7879 (Part	Aeronautical and Astronautical -		1	Indiannous
193	4):2025	Glossary of Terms Part 4		-	Indigenous
	4).2023	Aerodynamics (First Revision)			
194	IS 7879 (Part	Glossary of aeronautical and	March, 2026		Indigenous
1 24	5):1982	astronautical terms: Part 4	March, 2020		margenous
	Reviewed In : 2026	aerodynes (Heavier - Than - Air -			
	Decision taken to	Aircraft)			
	Reaffirm and				
10.5	Archive				
195	IS 7879 (Part	Aeronautical and Astronautical -		-	Indigenous
	5):2025	Glossary of Terms Part 5			
		Aerodynes (Heavier-Than-Air			
		Aircraft) (First Revision)			
196	IS 7879 (Part	Glossary of aeronautical and	March, 2026	-	Indigenous
	6):1978	astronautical terms: Part 6 space			
	Reviewed In: 2026	terms			
	Decision taken to				
	Reaffirm and				
	Archive				
197	IS 7879 (Part	Aeronautical and Astronautical -		-	Indigenous
	6):2025	Glossary of Terms Part 6 Space			
	, -	Terms (First Revision)			
198	IS 7879 (Part	Glossary of astronautical and	March, 2021	-	Indigenous
	7):1984	astronautical terms: Part 7 air	,		
	Reviewed In: 2021	traffic and ground services			
199	IS 7879 (Part	Aeronautical and Astronautical -			Indigenous
177	7):2025	Glossary of Terms Part 7 Air			margenous
	1).2023	Traffic and Ground Services (First			
		Revision)			
200	IC 7970 (Down	· · · · · · · · · · · · · · · · · · ·	Manala 2021		Indianan
200	IS 7879 (Part	Glossary of aeronautical and	March, 2021	-	Indigenous
	8):1987	astronautical terms: Part 8 power			
201	Reviewed In: 2021	plant			T. 1'
201	IS 7879 (Part	Aeronautical and Astronautical -		-	Indigenous
	8):2025	Glossary of Terms Part 8 Power			
202	YG =04 # 40 # 4	Plant (First Revision)	37 1 2022		
202	IS 7915:1976	Dimensions for connections for	March, 2022	-	Indigenous
	Reviewed In: 2022	aircraft ground electrical supplies			=
203	IS 8141:1976	Tolerances for screw threads used	March, 2021	-	Indigenous
	Reviewed In: 2021	in aeronautics			
204	IS 8169:1997	Air cargo equipment - Base -	April, 2018	-	Identical under dual
	ISO 6517	Restrained certified containers			numbering
	Reviewed In: 2018	exclusively for the lower deck of			
	ISO 6517:2013	high - Capacity air - Craft (First			
L		Revision)		<u> </u>	
205	IS 8169:2025	AIR CARGO - CERTIFIED		-	Identical under dual
	ISO 6517:2013	LOWER DECK CONTAINERS -		1	numbering
	ISO 6517:2013	DESIGN AND TESTING (second		1	
		revision)			
206	IS 8252 (Part	Environmental tests for aircraft	March, 2021	-	Indigenous
	1):1976	equipment: Part 1 general	··- ·, — / - ·	1	
	Reviewed In: 2021	equipment. I art I general			
207	IS 8252 (Part	Environmental tests for aircraft	March, 2021	 -	Indigenous
201	2):1980	equipment: Part 2 temperature,	1 v1a1C11 , 2021	1	muigenous
	Reviewed In : 2021			1	
200		pressure and humidity Environmental tests for aircraft	March 2021	+	Indiana
208	IS 8252 (Part		March, 2021	-	Indigenous
	3):1978	equipment: Part 3 humidity (24 -			
200	Reviewed In: 2021	Hour Cycle)	M 1 2021	+	T 11
209	IS 8252 (Part	Environmental tests for aircraft	March, 2021	-	Indigenous
	4):1980	equipment: Part 4 ice formatiOn			
•	•	•		•	•

	Reviewed In: 2021				
210	IS 8252 (Part	Environmental tests for aircraft	March, 2021	-	Indigenous
	6):1976	equipment: Part 6 waterproofness			
	Reviewed In: 2021				
211	IS 8252 (Part	Environmental tests for aircraft	March, 2021	-	Indigenous
	8):1979	equipment: Part 8 change of			
	Reviewed In: 2021	temperature			
212	IS 8252 (Part	Environmental tests for aircraft	March, 2021	-	Indigenous
	10):1979	equipment: Part 10 salt mist			
	Reviewed In: 2021				
213	IS 8252 (Part	Environmental - Tests for aircraft -	March, 2021	-	Indigenous
	11):1976	Equipment: Part 11 differential			
	Reviewed In: 2021	pressure			
214	14 IS 8252 (Part Environmental tests for aircraft March, 2021 -		Indigenous		
	14):1982	equipment: Part 14 mechanical			_
	Reviewed In: 2021	vibration			
215	IS 8252 (Part	Environmental tests for aircraft	March, 2021	-	Indigenous
	16):1979	equipment: Part 16 shock			
	Reviewed In: 2021				
216	IS 8252 (Part	Environmental tests for aircraft	March, 2021	-	Indigenous
-	18):1986	equipment: Part 18 magnetic	- ,		- G
	Reviewed In: 2021	influence (First Revision)			
217	IS 8252 (Part	Environmental tests for aircraft	March, 2021	_	Indigenous
	21):1986	equipment: Part 21 explosion	11111011, 2021		margeneas
	Reviewed In: 2021	proofness			
218	IS 8396:1977	Specification for air cargo base	March, 2021	_	Indigenous
210	Reviewed In: 2021	sandwich panel	March, 2021		margenous
219	IS 8589:2011	Air cargo equipment - Interline	February, 2022	_	Identical under dual
219	ISO 4170 :1995	pallet nets (Second Revision)	1 Columny, 2022	_	numbering
	Reviewed In : 2022	panet nets (Second Revision)			numbering
	ISO 4170 : 1995				
220	IS 8705:1978	Specification for static invertors	March, 2021	+	Indigenous
220		for aircrafts	Maich, 2021	-	margenous
221	Reviewed In : 2021 IS 8706:1978	Safety features for alternating	March 2021		Indiagnous
221		1 2	March, 2021	-	Indigenous
	Reviewed In: 2021	current ground power units for			
222	10.07/2.1070	aircraft - Servicing	N. 1. 2021		T 1
222	IS 8762:1978	General requirements and testing	March, 2021	-	Indigenous
	Reviewed In: 2021	of certified lower - Deck half -			
		Size containers for high capacity			
	*******	aircraft		-	
223	IS 8834:1978	Dimensions for general purpose	December, 2023	-	Indigenous
	ISO 1033	push - Pull three - Pole circuit -			
	Reviewed In: 2023	Breakers for aircraft			
224	IS 8852:1978	Dimensions for general purpose	March, 2021	-	Indigenous
	ISO 530	push - Pull single - Pole			
	Reviewed In: 2021	circuitbreakers for aircraft			
225	IS 8946:1978	General requirements for rotating	March, 2026	-	Indigenous
	Reviewed In: 2026	electrical machinery for aircraft			
	Decision taken to				
	Reaffirm and				
	Archive			1	
226	IS 8980:1978	Specification for general purpose	March, 2021	-	Identical under dual
	Reviewed In: 2021	push - Pull single - Pole circuit -			numbering
	ISO 1467:2024	Breakers for aircraft			
227	IS 8980:2025	GENERAL PURPOSE PUSH-		-	Identical under dual
	ISO 1467:2024	PULL SINGLE-POLE CIRCUIT-			numbering
	ISO 1467:2024	BREAKERS FOR AIRCRAFT			
	I	PERFORMANCE		1	
		I EKI OKWANCE			

1		l) I			
228	IS 8981:1978	Specification for extra low voltage	March, 2021	_	Indigenous
		and low voltage spring return non -	, ,		
		Latch switches for aircraft			
229	IS 9086:2003	Aerospace - Universal head	April, 2023	-	Modified/Technically
	Reviewed In: 2023	aluminium alloy rivets -			Equivalent
	Reaffirmed but not	Specification (First Revision)			
	taken up for revision				
	ISO 8280:1993				
230	IS 9087:2000	Aircraft - 100° countersunk	March, 2021	1	Indigenous
	Reviewed In: 2021	aluminium alloy rivets -			
		Specification (First Revision)			
231	IS 9088:1979	Specification for universal head	March, 2026	-	Indigenous
	Reviewed In: 2026	nickel alloy rivets for aircraft			
	Decision taken to				
	Reaffirm and				
	Archive				
232	IS 9089:2004	Aircraft - Aluminium and wrought	July, 2023	-	Indigenous
	Reviewed In: 2023	aluminium alloy rivets - General			
		requirements (Second Revision)			
233	IS 9093:1979	Specification for 100 degree	March, 2021	-	Indigenous
	Reviewed In: 2021	countersunk nickel alloy rivets for			
		aircraft			
234	IS 9156:1979	Specification for dc generators for	March, 2026	-	Indigenous
	Reviewed In: 2026	aircraft			
	Decision taken to				
	Reaffirm and				
	Archive				
235	IS 9174:1979	Dimensions for single - Hole	March, 2026	-	Indigenous
	ISO 493	mounted lever - Operated switches			
	Reviewed In: 2026	for aircraft			
	Decision taken to				
	Reaffirm and				
201	Archive				
236	IS 9196:1979	Specification for rotary and linear	November, 2023	-	Indigenous
		actuators (AC and DC) for aircraft			
	Decision taken to				
	Reaffirm and				
227	Archive)	D 1 2022		Y 11
237	IS 9204:1979	Marking of servicing, maint -	December, 2023	-	Indigenous
	ISO 1950	Enance, ground handling and			
	Reviewed In: 2023	safety/hazard points on aircraft			
	Decision taken to				
	Reaffirm and				
220	Archive	Constitution for all first	Dagg 1		T., J.,
238	IS 9290:1979	Specification for aircraft fuel	December, 2025	-	Indigenous
	Reviewed In: 2025	servicing vehicles			
	Reaffirmed but not				
	taken up for revision				
239	IC 0624.1000	Design emitarie for sinearfy	March 2021		Indiana
259	IS 9624:1980	Design criteria for aircraft	March, 2021	-	Indigenous
240	Reviewed In: 2021 IS/ISO 9666:1993	passenger seats and berths	March 2022	+	Identical under single
_∠ 4 0	Reviewed In : 2022	Aircraft - Self - Propelled lavatory	March, 2022	_	
		servicing vehicle - Functional			numbering
2/1	ISO 9666 : 1993 IS 9671:1980	requirements Specification for fraguency	Dagambar 2022		Indiana
241	IS 96/1:1980 IEC 537	Specification for frequency	December, 2023	-	Indigenous
	Reviewed In: 2023	weighting for the measurement of aircraft noise (D - Weighting)			
		ancian noise (D - weighning)			
	Decision taken to				

1		Reaffirm and				
		Archive				
ſ	242	IS/ISO 9678:1991	Aircraft - Self - Propelled potable -	March, 2022	=	Identical under single
		Reviewed In: 2022	Water vehicle - Functional			numbering
-		ISO 9678: 1991	requirements			

Standards under Development

		Projects Approved
SI. No.	Doc No.	Title
No Records Found		

	Preliminary Draft Standards		
SI. No.	Doc No.	Title	
No Records Found			

		Drafts Standards in WC Stage	
SI. No.	SI. No. Doc No. Title		
No Records Found			

		Draft Standards Completed WC Stage		
SI. No.	Doc No.	Title		
No Records Found				

	Finalized Draft Indian Standard		
SI. No.	Doc No.	Title	
No Records Found			

		Finalized Draft Indian Standards under Print
SI. No.	Doc No.	Title
1	TED 14 (21448)	AIRCRAFT JACKING PADS

Total Published Standards:169 Total Standards Under development:1

Aspect Wise Report

Product: 86
Code of Practices: 8
Methods of Test: 23
Terminology: 16
Dimensions: 20
System Standard: 1
Safety Standard: 5

Others: 3 Service Specification: 0 Process Specification: 62 Unclassified: 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title

1	IS 10494:1983	Specification for wooden sleepers for railway track
1	ISO 6966	Specification for wooden steepers for failway track
	Reviewed In: 2008	
2.	IS 11715:1986	Rolled Threads For Aerospace Fasteners
	ISO 3353	Rolled Threads For Nerospace Fasciners
	Reviewed In: 2011	
2		Come for Almorett Torre Toke Welves
3	IS 11887:1986	Cores for Aircraft Tyre Tube Valves
	Reviewed In: 2007	
4	IS 13835:1993	Aircraft - Connectors for ground electrical supplies-design performance and test requirements
	ISO 461-1	
	Reviewed In: 2008	
5	IS 6764:1972	Colour code for identification of aircraft mechanical control circuits
6	IS 7073:1973	Glossary of terms relating to air cargo pallets and containers
	Reviewed In: 2010	
7	IS 7269:1974	Numbering of aircraft engines engine cylinders combustion chambers and direction of rotation of
	Reviewed In: 2010	engines and propellers
8	IS 7274:1973	Referencing system of aircraft zones access doors and panels
	Reviewed In: 2010	
9	IS 7830:1975	Dimensions of aircraft sheet rails and pins Requirements covered in IS 11165 1985
	Reviewed In: 2010	
10	IS 7854:1975	Voltages and frequency for aircraft electrical systems
	Reviewed In: 2010	

Annexure-II :List of Indian Product Standards

SI. No.	IS No. & Year	Title
1	IS 10195:1982	General requirements for insulated air cargo containers
	Reviewed In: 2019	
	Reaffirmed but not taken up	
	for revision	
2	IS 10237:1982	Specification for DC motors for aircraft
	Reviewed In: 2021	
3	IS 10240:1982	General requirements for electrical equipment for aircraft
	Reviewed In: 2026	
	Reaffirmed but not taken up	
	for revision	
4	IS 10241 (Part 2):1982	Specification for electrical cables for aircraft Part 2 pren type electric cables
	Reviewed In: 2021	
5	IS 10241 (Part 3):1987	Specification for electric cables for aircraft Part 3 nyvin type electric cables
	Reviewed In: 2024	
	Reaffirmed but not taken up	
	for revision	
6	IS 10494 (Part 1):2012	Aircraft ground equipment - Basic requirements Part 1 general design requirements First Revision
	ISO 6966_1	
	Reviewed In: 2022 ISO	
	6966-1 : 2005	
7	IS 10515:1983	General requirements of main deck container pallet loader for aircraft
	Reviewed In: 2024	
	Reaffirmed but not taken up	
	for revision	
8	IS 10628:1983	General requirements for aerospace bolts and nuts
	Reviewed In: 2021	
9	IS 10682:1983	Specification for aircraft safety belts lap type
	Reviewed In: 2021	
10	IS 10869 (Part 1):1984	Specification for igloo Part 1 non - Structural igloo
	Reviewed In: 2019	
	Reaffirmed but not taken up	
	for revision	

11	IS 10869 (Part 2):1984	Specification for igloo Part 2 structural igloo assembly
	Reviewed In: 2024	
	Reaffirmed but not taken up	
	for revision	
12	IS 10965:1984	Specification for valves for aircraft tyre tubes
	Reviewed In: 2026	
	Decision taken to Reaffirm	
	and Archive	
13	IS 10980 (Part 1):2014	Aerospace - MJ threads Part 1 general requirements First Revision
	ISO 5855-1 : 1999	
	Reviewed In: 2024 ISO	
	5855-1 : 1999	
14	IS 10992 (Part 1):2003	Aircraft tyres and Part 1 specifications First Revision
	ISO 3324-1	
	Reviewed In: 2023	
	Reaffirmed but not taken up	
	for revision ISO	
	3324-1:1997	
15	IS 10992 (Part 2):2003	Aircraft tyres and rims Part 2 test methods for tyres First Revision
10	ISO 3324-2	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Reviewed In: 2023	
	Reaffirmed but not taken up	
	for revision ISO	
	3324-2:1998	
16	IS 11165:1985	Specification for aircraft seat rails and pins
10	Reviewed In : 2026	Specification for afficiant seat rans and pins
	Decision taken to Reaffirm	
17	and Archive	Aircraft around a minus at I array deal, looden Franctional as minus ante Coord Devision
17	IS 11167:2011	Aircraft ground equipment - Lower deck loader - Functional requirements Second Revision
	ISO 6968 : 2005	
1.0	Reviewed In : 2021	Constant in the Constant of the Mineral Association of the Constant of the Con
18	IS 11436:1985	General requirements for ground handling and transport systems equipment for air cargo unit load
10	Reviewed In : 2021	devices
19	IS 11437:2025	Air Cargo Equipment -Ground Equipment Requirements For Compatibility with Aircraft Unit
	ISO 4116: 1986	Load Devices first revision
20	IC 11420 1005	
20	IS 11438:1985	Functional requirements for air cargo unit load devices transport vehicle UTV
21	Reviewed In : 2021	A' 1 1 1 1 11 C 'C' ' 1 1 C ' T' ' T'
21	IS 11499:1996	Air and air land cargo pallets - Specification and testing First Revision
	ISO 4117	
	Reviewed In: 2021 ISO	
22	4117:1993	
22	IS 11553:2011	Air cargo equipment - Air land pallet nets First Revision
	Reviewed In: 2023 ISO	
_	4115:1997	
23	IS 11642 (Part 1):1986	Specification for aluminium hexagonal honeycomb core Part 1 general requirements
	Reviewed In: 2022	
24	IS 11649 (Part 1):1986	Specification for aluminium honeycomb sandwich panel for civil aircraft floors Part 1 general
	Reviewed In: 2022	design criteria
25	IS 11680:2025	AEROSPACE - NUTS HEXAGONAL SLOTTED CASTELLATED NORMAL HEIGHT
	ISO 4147:1997	NORMAL ACROSS FLATS WITH MJ THREADS CLASSIFICATIONS 600 MPA AT
		AMBIENT TEMPERATURE 120 DEGREES C 600 MPA AT AMBIENT TEMPERATURE 235
		DEGREES C 900 MPA AT AMBIENT TEMPERATURE 425 DEGREES C 1 100 MPA AT
		AMBIENT TEMPERATURE 235 DEGREES C 1 100 MPA AT AMBIENT TEMPERATURE
		315 DEGREES C 1 100 MPA AT AMBIENT TEMPERATURE 650 DEGREES C 1 210 MPA
		AT AMBIENT TEMPERATURE 730 DEGREES C 1 250 MPA AT AMBIENT
		TEMPERATURE 235 DEGREES C AND 1 550 MPA AT AMBIENT TEMPERATURE 600
		DEGREES C DIMENSIONS First Revision
26	IS 11715 (Part 1):2024	Aerospace Lead and Runout Threads Part 1 Rolled External Threads Second Revision
	` ´ ´	1

	ISO 3353 : Part 1 : 2020	
27	IS 11715 (Part 2):2024 ISO 3353-2:2020	Aerospace Lead and Runout Threads Part 2 Internal Threads Second Revision
28	IS 11903:2025 ISO 9475:1994	AIRCRAFT INNER TUBE AND TUBELESS TYRE VALVES - CORES AND CAPS - METHODS OF TEST first revision
29	IS 12043 (Part 1):1987 Reviewed In : 2019	Specification for electrical connectors for aircraft Part 1 general requirements
30	IS 12044:1987 Reviewed In : 2024 Reaffirmed but not taken up for revision	Specification for mechanically operated switches for use in aircrafts
31	IS 12462:1988 ISO 6965 Reviewed In: 2023 Decision taken to Reaffirm and Archive ISO 6965:1982	
32	IS 12524:1988 Reviewed In: 2024 Reaffirmed but not taken up for revision	General requirements for main deck baggage container loader
33	IS 12559:1989 Reviewed In : 2019 Reaffirmed but not taken up for revision	
34	IS 12603:1988 Reviewed In: 2023 Decision taken to Reaffirm and Archive	General requirements for future wide - Body aircraft cargo - Systems and compartments - Intermodal
35	IS 12842:1989 Reviewed In : 2024 Reaffirmed but not taken up for revision	Tie - Down fittings - Aircraft net assemblies - Specification
36	IS 13153:2024 ISO 8279:2008	Aerospace Nuts Hexagonal Plain Normal Height Normal Across Flats with MJ Threads Classifications 600 Mpa at Ambient Temperature 120 C 600 Mpa at Ambient Temperature 235 C 900 Mpa at Ambient Temperature 425 C 1 100 Mpa at Ambient Temperature 235 C 1 100 Mpa at Ambient Temperature 315 C 1 100 Mpa at Ambient Temperature 650 C 1 210 Mpa at Ambient Temperature 730 C 1 250 Mpa at Ambient Temperature 235 C And 1 550 Mpa at Ambient Temperature 600 C Dimensions First Revision
37	IS 13259:1992 ISO 7717 Reviewed In: 2023 Reaffirmed but not taken up for revision ISO 7717:1985	Aircrafttow tractors - Performance requirements
38	IS 13283:2024 ISO 7995:2002	Aerospace Nuts Hexagonal Self-locking with MJ Threads Classification 1 100 MPa at Ambient Temperature 235 C 1 100 MPa at Ambient Temperature 315 C and 1 100 MPa at Ambient Temperature 425 C Dimensions First Revision
39	IS 13296:1992 ISO 3456 Reviewed In : 2022 ISO 3456 : 1975	Aircraft - Performance requirements for lever operated manual switches Class 3 - Specification
40	IS 13309:1992 ISO 1466 Reviewed In : 2022 ISO 1466 : 1973	Aircraft - Performance requirements for lever operated manual switches Class 1 And 2 - Specification
41	IS 13835 (Part 1):2011 ISO 461-1 : 2003	Aircraft - Connectors for ground electrical supplies Part 1 design performance and test requirements First Revision

	Reviewed In : 2022 ISO 461-1 : 2003	
42	IS 14388:1996 Reviewed In : 2022	Aircraft - Lower - Deck turn table container - Dolley functional requirements
43	IS 14389:2025	AIRCRAFT - PALLET DOLLEY - FUNCTIONAL REQUIREMENTS first revision
44	IS 14431:1997	Airport passenger bus - Functional requirements
	Reviewed In: 2024	
	Reaffirmed but not taken up	
45	for revision IS 14432:1997	Air craft - Ambulift - Functional requirements
45	Reviewed In : 2019	An Clart - Amountt - Lunctional requirements
	Reaffirmed but not taken up	
	for revision	
46	IS 14548:1998	Aircraft - Standby magnetic compass - Specification
	Reviewed In: 2023	
	Reaffirmed but not taken up	
<u> </u>	for revision	
47	IS 14576:1998 ISO 12056	Aircraft - Self - Propelled passenger stairs for large capacity aircraft - Functional requirements
	Reviewed In : 2023 ISO	
	12056 : 1996	
48	IS 14790:2000	Aircraft - Catering vehicle for large capacity aircraft - Functional requirements
	ISO 10841	
	Reviewed In: 2021 ISO	
	10841:1996	
49	IS 14798:2000	Aerospace - Self - Locking fixed single - Lug anchor nuts with counterbore classification 1100
	ISO 3168	mpa 235 degree C - Specification
	Reviewed In : 2021 ISO 3168: 1998	
50	IS 14799:2000	Aerospace - Nuts anchor self - Locking floating two - Lug with counterbore with mj threads
	Reviewed In: 2021	coated or uncoated classification 1100 mpa 235 C 1100 mpa 315 C and 1 100 mpal425 C -
		Specification
51	IS 14824:2000	Aerospace - Self - Locking fixed single - Lug anchor nuts reduced series with counterbore with MJ
	ISO 3191	threads strength classification 1100 mpa 235 deg C - Specification
	Reviewed In: 2021 ISO	
52	3191:1998 IS 15192:2024	Aerospace Nuts Metric Tolerances of Form and Position First Revision
32	ISO 8788:2020	rerospace (vals) weather folerances of Form and Fosition First Revision
	150 0700,2020	
53	IS 15293:2003	Aerospace - Nuts self - Locking with maximum operating temperature less than or equal to 425
	ISO 5858	deg C - Procurement specification
	Reviewed In: 2023 ISO	
	5858:1999	
54	IS 15428:2004 Reviewed In : 2021	Retreading of radial cross ply tyres for aircraft - Specification
55	IS 15437:2024	Aerospace Screws 100 Degrees Normal Countersunk Head Internal Offset Cruciform Ribbed or
	ISO 5856:2008	Unribbed Drive Normal Shank Short or Medium Length MJ Threads Metallic Material Coated or
		Uncoated Strength Classes Less Than or Equal to 1 100 Mpa Dimensions
56	IS 15469:2024	Aerospace Bolts Normal Bihexagonal Heads Normal Shank Short or Medium Length MJ Threads
	ISO 3185:2021	Metallic Material Coated or Uncoated Strength Classes Less Than or Equal to 1 100 MPa
	TO 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	Dimensions Second Revision
57	IS 15471:2012	Aerospace - Self - Locking nuts with maximum operating temperature greater than 425 deg C -
	ISO 8641 : 2008 Reviewed In : 2023 ISO	Procurement specification First Revision
	8641:2008	
58	IS 18891:2024	SPACE SYSTEMS CUBE SATELLITES CUBESATS
	ISO 17770 : 2017	

59	IS 18906:2024 ISO 14623 : 2003	SPACE SYSTEMS PRESSURE VESSELS AND PRESSURIZED STRUCTURES DESIGN AND OPERATION
60	IS 19067:2024 ISO/TS 20991 : 2018	SPACE SYSTEMS REQUIREMENTS FOR SMALL SPACECRAFT
61	IS 19224:2025 ISO 10785 : 2011	SPACE SYSTEMS - BELLOWS - DESIGN AND OPERATION
62	IS 19265:2025 ISO 17546 : 2016	SPACE SYSTEMS LITHIUM ION BATTERY FOR SPACE VEHICLES DESIGN AND VERIFICATION REQUIREMENTS
63	IS 6723:1972 Reviewed In : 2021 ISO/R-268	Recommendations for aircraft instrument dials and pointers
64	IS 6724:2024	Aircraft Sealing Wire Specification ISO 244 1979 MOD First Revision
65	IS 6741:1972 Reviewed In : 2023 Decision taken to Reaffirm and Archive ISO/R-267:1962	Numerals for aircraft instrument dials and number plates
66	IS 6742:2013 ISO 43 :1976 Reviewed In : 2023 ISO 43 : 1976	Aircraft - Jacking pads First Revision
67	IS 7074:1999 ISO 4171 Reviewed In : 2023 ISO 4171 : 1993	Air cargo equipment - Interline pallets Second Revision
68	IS 7828:2008 102 Reviewed In : 2023 Reaffirmed but not taken up for revision ISO 102:1990	Aircraft - Gravity filling orifices First Revision
69	IS 7857:2024	Aircraft Fuel Nozzle Grounding Plugs and Sockets Specification ISO 46 1973 MOD First Revision
70	IS 8169:2025 ISO 6517:2013	AIR CARGO - CERTIFIED LOWER DECK CONTAINERS - DESIGN AND TESTING second revision
71	IS 8396:1977 Reviewed In : 2021	Specification for air cargo base sandwich panel
72	IS 8589:2011 ISO 4170 :1995 Reviewed In : 2022 ISO 4170 : 1995	Air cargo equipment - Interline pallet nets Second Revision
73	IS 8705:1978 Reviewed In : 2021	Specification for static invertors for aircrafts
74	IS 8762:1978 Reviewed In : 2021	General requirements and testing of certified lower - Deck half - Size containers for high capacity aircraft
75	IS 8980:2025 ISO 1467:2024	GENERAL PURPOSE PUSH-PULL SINGLE-POLE CIRCUIT-BREAKERS FOR AIRCRAFT PERFORMANCE REQUIREMENTS First Revision
76	IS 8981:1978 Reviewed In : 2021	Specification for extra low voltage and low voltage spring return non - Latch switches for aircraft
77	IS 9086:2003 Reviewed In: 2023 Reaffirmed but not taken up for revision ISO 8280:1993	Aerospace - Universal head aluminium alloy rivets - Specification First Revision

78	IS 9087:2000	Aircraft - 100 deg countersunk aluminium alloy rivets - Specification First Revision
	Reviewed In: 2021	
79	IS 9088:1979	Specification for universal head nickel alloy rivets for aircraft
	Reviewed In: 2026	
	Decision taken to Reaffirm	
	and Archive	
80	IS 9089:2004	Aircraft - Aluminium and wrought aluminium alloy rivets - General requirements Second
	Reviewed In: 2023	Revision
81	IS 9093:1979	Specification for 100 degree countersunk nickel alloy rivets for aircraft
	Reviewed In: 2021	
82	IS 9156:1979	Specification for dc generators for aircraft
	Reviewed In: 2026	
	Decision taken to Reaffirm	
	and Archive	
83	IS 9196:1979	Specification for rotary and linear actuators AC and DC for aircraft
	Reviewed In: 2023	
	Decision taken to Reaffirm	
	and Archive	
84	IS 9290:1979	Specification for aircraft fuel servicing vehicles
	Reviewed In: 2025	
	Reaffirmed but not taken up	
	for revision	
85	IS/ISO 9666:1993	Aircraft - Self - Propelled lavatory servicing vehicle - Functional requirements
	Reviewed In: 2022 ISO	
	9666 : 1993	
86	IS/ISO 9678:1991	Aircraft - Self - Propelled potable - Water vehicle - Functional requirements
	Reviewed In: 2022 ISO	
	9678 : 1991	