For Comments Only

BUREAU OF INDIAN STANDARDS

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भारतीय मानक मसौदा

अंतरिक्ष पद्धतियाँ — संरचनात्मक घटक और संयोजन

Draft Indian Standard

SPACE SYSTEMS — STRUCTURAL COMPONENTS AND ASSEMBLIES

ICS: 49.140

Air and Space Vehicles Sectional Committee, TED 14 Last date for receipt of comments is 23/09/2023

Air and Space Vehicles Sectional Committee, TED 14

NATIONAL FOREWORD

(Formal Clause to be added later)

The text of ISO standard is proposed for publication as an Indian Standard without deviations. Certain terminologies and conventions are, however, not identical to those used in Indian Standards. Attention is particularly drawn to the following:

- a) Wherever the words 'International Standard' appear referring to this standard, they should be read as 'Indian Standard'.
- b) Comma (,) has been used as a decimal marker, while in Indian Standards, the current practice is to use a point (.) as the decimal marker.

In this adopted standard, reference appears to certain International Standards for which Indian Standards also exist. The corresponding Indian Standards, which are to be substituted in their respective places, are listed below along with their degree of equivalence for the editions indicated. For undated references, the latest edition of the referenced document applies, including any corrigenda and amendment.

International Standard	Corresponding Indian Standard	Degree of
		Equivalence
ISO 14622 : 2000	Doc (22978)/ ISO 14622 : 2000	Identical under
Space systems —Structural design	Space systems — Structural design — Loads	dual numbering
- Loads and induced environment	and induced environment (under development)	
ISO 14623 : 2003	Doc (22979)/ ISO 14623 : 2003	Identical under
Space systems — Pressure vessels	Space systems — Pressure vessels and	dual numbering
and pressurized structures —	pressurized structures — Design and operation	
Design and operation	(under development)	
ISO 14953 : 2000	Doc (22935)/ ISO 14953 : 2000	Identical under
Space systems — Structural design	Space systems — Structural design —	dual numbering
— Determination of loading levels	Determination of loading levels for static	
for static qualification	qualification testing of launch vehicles (under	
testing of launch vehicles	development)	
ISO 15864 : 2004	Doc (22939)/ ISO 15864 : 2021	Identical under
Space systems — General test	Space systems — General test methods for	dual numbering
methods for space craft, subsystems	spacecraft, subsystems and units	
and units	(under development)	
ISO 22010 : 2007	Doc (22971)/ ISO 22010 : 2022	Identical under
Space systems — Mass properties	Space systems — Mass properties control	dual numbering
control	(under development)	
ISO 24917 : 2010	Doc (22973)/ ISO 24917 : 2010	Identical under
Space systems — General test	Space systems — General test requirements for	dual numbering
requirements for launch vehicles	launch vehicles (under development)	

The technical committee has reviewed the provisions of following International Standards referred in this adopted standard and has decided that they are acceptable for use in conjunction with this standard. For undated references, the latest edition of the referenced document applies, including any corrigenda and amendment.

International Standard	Title

ISO 16454 : 2007	Space systems — Structural design — Stress analysis requirements
ISO 14954 : 2005	Space systems — Dynamic and static analysis — Exchange of mathematical models
ISO 21347 : 2005	Space systems — Fracture and damage control
ISO 21648 : 2008	Space systems – Flywheel module design and testing
ISO 24638 : 2008	Space systems — Pressure components and pressure system integration

Attention is drawn to the possibility that some of the elements of this standard may be the subject of patent rights. The Bureau of Indian Standards shall not be held responsible for identifying any or all such patent rights.

SCOPE

This International Standard establishes requirements for the design; material selection and characterization; fabrication; testing and inspection of all structural items in space systems, including expendable and reusable launch vehicles, satellites and their payloads. This International Standard, when implemented for a particular space system, will assure high confidence in achieving safe and reliable operation in all phases of its planned mission.

This International Standard applies specifically to all structural items, including fracture-critical hardware use in space systems during all phases of the mission, with the following exceptions: adaptive structures, engines and thermal protection systems.

FOR COMPLETE TEXT OF THE DOCUMENT KINDLY REFER ISO 10786 : 2011 or CONTACT:

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