



भारतीय मानक ब्यूरो

उपमोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय

BUREAU OF INDIAN STANDARDS

Ministry of Consumer Affairs, Food & Public Distribution Government of India

Subject: ADOPTION OF THE DRAFT INDIAN STANDARDS ON BEHALF OF TRANSPORT ENGINEERING DIVISION COUCIL

Document No.	Title
Doc. TED 14 (22918) F	Space Systems — Structural Components And Assemblies
Doc. TED 14 (22357) F	Space Systems — Probabilistic Risk Assessment (PRA)
Doc. TED 14 (22920) F	Space Systems — Subsystems/Units to Spacecraft Interface Control Document
Doc. TED 14 (22361) F	Space Systems — Programme Management : Part 1 Structuring of a Project
Doc. TED 14 (22979) F	Space Systems — Pressure Vessels and Pressurized Structures — Design and Operation
Doc. TED 14 (22926) F	Space Systems Unmanned Spacecraft Operability
Doc. TED 14 (22939) F	Space Systems — General Test Methods For Spacecraft, Subsystems and Units
Doc. TED 14 (22947) F	Space Systems Simulation Requirements For Control System
Doc. TED 14 (22948) F	Space systems — Spacecraft interface requirements document for launch vehicle services
Doc. TED 14 (22951) F	Space Systems - Interface Control Documents Between Ground Systems Ground Support Equipment And Launch Vehicle With Payload
Doc. TED 14 (22955) F	Space Systems — Cube Satellites (cubesats)
Doc. TED 14 (22959) F	Space Systems - Guidelines For The Management Of Systems Engineering
Doc. TED 14 (22963) F	Space Systems — Product Assurance Requirements for Commercial Satellites
Doc. TED 14 (22971) F	Space Systems — Mass Properties Control
Doc. TED 14 (22973) F	Space Systems — General Test Requirements for Launch Vehicles

In accordance with sub-rule 5 of rule 22 of BIS Rules 2018, I enclose a copy of the draft Indian Standard mentioned above finalized by the Air and Space Vehicles Sectional Committee, TED 14 in the light of comments received from important producers, consumers, technologists and members of Transport Engineering Division Council.

It is requested that this note and its enclosures may be returned to this office as early as possible recording your approval of the above draft to Indian Standard on behalf of the Transport Engineering Division Council.

Encl: As above

A.P.D Dwivedi

Scientist- F / Sr. Director & Head Transport Engineering Department

CHAIRMAN, TRANSPORT ENGINEERING DIVISION COUNCIL, TEDC

BIS U. O. No. TED 14/ dated 23.09.2024

ADOPTED

(K.C. Sharma) Chairman, TEDC

lharn

मानक भवन, 9, बहादुरशाह जफर मार्ग, नई दिल्ली 110002 दूरमाष 23230131, 23233375, 23239402

ई—मेल : info@bis.gov.in वेबसाईट : www.bis.gov.in

Manak Bhavan, 9, Bahadur Shah Zafar Marg, New Delhi-110002 Tel.: 23230131, 23233375, 23239402

e-mail : info@bis.gov.in Website : www.bis.gov.in