



DLR - ISO-TC20/SC13 Report

Martin Pilgram, DLR-GSOC, October 2005, Washington



Deutsches Zentrum
für Luft- und Raumfahrt e.V.
in der Helmholtz-Gemeinschaft

Voting

Positive voting for

- **ISO/DIS 20652**
Space data and information transfer systems -- Producer-archive interface --
Methodology abstract standard (PAIMAS)
- **ISO/DIS 22663**
Proximity-1 Space Link Protocol, CCSDS 211.0-B-3

Outstanding voting (till 24.11.) for

- **ISO/DIS 22644**
Space data and information transfer systems -- Orbit data messages
see also SC-A_0504-004
- **ISO/DIS 22672**
Space data and information transfer systems -- Space link extension (SLE) --
Forward space packet

Transferring SC13 standards into DIN standards

Germany will force the ISO publications of SC13/14 to be published without any translation as DIN standards as well.

Up to now only the SC14 standards:

- ISO 16091 Space systems -- Integrated logistic support
 - ISO 17666 Space systems -- Risk management
- are published as DIN standards.

ISO TC 999 issue

The German position was positive on the TC999. Due to other non positive voting the decision for establishing a new space TC is still pending (see resolution 824). For the ongoing process Germany still promotes a Space TC.

Relationship with SC14 and ECSS

Germany supports a strong relationship with SC14 and ECSS to concentrate standardization effort (no duplicate work). For both relationships a clear procedure how to coordinate the work has to be established.

The same issue is valid for other liaisons.