



doc. nr.	ISO/IEC JTC 1/SGFS N 431	
date	1991-11-22	total pages
item nr.		supersedes document

Secretariat: Nederlands Normalisatie-Instituut (NNI)
Kalffjeslaan 2 P.O. box 5059
2600 GB Delft
Netherlands
telephone: + 31 15 690 390
telefax: + 31 15 690 180
telex: 38144 nni nl
telegrams: Normalisatie Delft

ISO/IEC JTC 1/SGFS
Title: ISO/IEC JTC 1 Special Group on Functional
Standardization

Secretariat: NNI (Netherlands)

Title : Editor's Remarks on Progression of TR 10000-1
Source : Editor - ISO/IEC TR 10000-1.2 (Mr. R.V.S. Lloyd)
Status :
Note :

Subject: Editor's Remarks on Progression of TR 10000-1
Source: Editor - ISO/IEC TR 10000-1.2 (Mr. R.V.S.Lloyd)
Date: October 1991

The Berlin meeting of SGFS provided editing instructions for TR 10000-1 in document N390. These have been carried out as requested, with the following variations:

Item 1 2-Column notation

An extra reference to future parts of ISO/IEC 9646 has been added to the note in C.5.

Some other changes, mainly in Clause 8, reflect the availability of ISO/IEC 9646 in its published form, which differs from the DIS text used previously. This includes removing the separate "predicates" column from PICS Proforma and IPRL in figures 2 and 3.

Item 2 Way Ahead

Minimal changes to clause 1 have been made at present, only those needed to recognise the intended results of the Geneva meeting (see N 412); no specific additions have been provided regarding the Way Ahead discussions (not yet taken place).

Item 3 Test Methodology

As requested.

Item 4 Inter-profile references

Clause 8.2 - as requested.

A.4.1 b) - Note amended to clarify applicability to proposed ISP for Common Upper Layer Requirements.

Annex B - Amendments made to:

B.3.1.2 amended (ISP 10607-1 covers upper-layer standards; there is now no intention to have separate ISP-parts for ISO/IEC 8571 material, as previously suggested).

B.3.3 deleted (common ISP-parts are not being used for FOD profiles).

B.3.1.3 and B.3.1.4 may need amending when current Workshop activity matures on Common Upper Layer Requirements.

Item 5 Lower Layer Profiles

Clause 8.2 - As requested

Annex B - Actual ISP numbers inserted in B.4 and Figure B.2.

Additional minor changes to clause B.1

Item 6 VT Registered Objects

As requested.

Item 7 Order of ISP sections

(No change requested)

Item 8 FOD Profiles

Clause 6.4.2 - Amended as requested, but with some text restructuring. The addition of separate sub-clauses (a) and (b) has not been done, since this aspect of TR 10000 will in due course probably be changed following Way Ahead discussions.

Clause 8 - As requested, but with expanded wording in 8.3.2, to clarify the source of the definitive specification. This material needs to be checked by SC18 experts.

Paragraph 3 of 8.4.1 has been deleted in consequence.

Document references for ISO/IEC 8613-1 and TR 10183 have been added to clause 2 (and 8613 deleted from Annex D).

Item 9 Quality of ISPs

A.4.3 - Changes proposed by CCITT in N389 section 4 as requested.

Other points raised in N389 are already adequately covered in TR 10000:

Section 2 (explicit references to technical corrigenda and amendments are covered in clause A.4.3.).

Section 3 (latest version of PICS proforma) is covered in clause 8.4.3. Procedural aspects of changing the PICS proforma following the DISP ballot, fall within the conditions of N401 section 7.

