



doc. nr.	ISO/IEC JTC1/SGFS N 993	
date	1993-08-18	total pages
item nr.		supersedes document

Secretariat:	Nederlands Normalisatie-instituut (NNI)
	Kalfjeslaan 2 P.O. box 5059
	2600 GB Delft
	Netherlands
telephone:	+ 31 15 690390
telefax:	+ 31 15 690190
telex:	38144 nni nl
telegrams:	Normalisatie Delft

Title:	ISO/IEC JTC1/SGFS
	ISO/IEC JTC1 Special Group on Functional Standardization
Secretariat:	NNI (Netherlands)

Title : Editors Remarks on Progression of TR 10000-2

Source : Editor - ISO/IEC JTC1/WDTR 10000-2.4 (Mr. W. Koch)

Status : Discussed during the SGFS Seoul 1993 meeting

Note :

Subject: Editors Remarks on Progression of TR 10000-2

Source: Editor - ISO/IEC JTC1/WDTR 10000-2.4 (Mr. W. Koch)

Date: July 1993

The following identifies major modifications in the Revision of TR10000-2.

1. Section : Title / Forward
Source: Editor
 - a) Alignment with restructured TR 10000, parts 1 and 3;
 - b) replaced "CCITT" by "ITU-TS" and "CCITT Recommendation" by "ITU-T Recommendation", as appropriate.
2. Section 5.5.3.4.3: Directory
Source: SGFS N 925

Principles of Directory (ADI) profile taxonomy added.
3. Section 5.5.3.4.9: Library and Documentation.
Source: SGFS N 926

Principles of ALD profile taxonomy added.
4. Section 5.5.4.3.4: Directory Data Definitions.
Source: SGFS N 925

Principles of FDI profile taxonomy added.
5. Section 6.3.8: Manufacturing Messaging.
Source: SGFS N 811

Profile entry AMM6 (Production Management Applications) deleted.
6. Section 6.3.9: Library and Documentation.
Section 5.5.3.1: Application Profiles - Principles
Source: SGFS N 926

Three ALD taxonomy entries added.

Note: The ALD-profile is intended to be used "over" AMH2x profiles. This combination of A-profiles is an extension of the concept of A-profiles, which needs to be documented in TR 10000-2.

In section 5.5.3.1 a new paragraph was added, explaining the possibility of combining A-/B-Profiles with supporting (underlying) A-/B-Profiles to form together an Application Profile for Layers 5-7. This concept is implicitly already applied to AMH2x profiles, but was not yet documented.

Editor's general remark:

For several profile classes the principles for structuring the taxonomy are still missing and contributions are requested for inclusion in the next update.