



doc. nr.	ISO/IEC JTC 1/SGFS N 747	
date	1992-12-18	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

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

Secretariat: NNI (Netherlands)

Title : Report on TR 10000-2 ballot resolution meeting

Source : Editor - ISO/IEC JTC1/TR 10000-2 (Mr. W. Koch)

Status : Output of the Authorized Subgroup Meeting in London,  
December 1992

Note :

**Subject:** Report on TR 10000-2 ballot resolution meeting

**Source:** Editor - ISO/IEC JTC 1/TR 10000-2 (Mr. W. Koch)

**Date:** December 9, 1992, London

**Ref.:** DTR 10000-2.3 (JTC 1 N2066 - SGFS N599);  
Summary of Voting (JTC 1 N2262 - SGFS N732);  
Additional UK comments SGFS N744;  
Final Text of TR 10000-2(.3):1992 - SGFS N748

A SGFS ballot resolution meeting on DTR 10000-2.3 was held during the authorized subgroup meeting December 1992 of JTC 1/SGFS. The Calling notice for the meeting was distributed to the SGFS mailing-list together with the Draft Agenda of the ISO/IEC SGFS Subgroup meeting on October 29, 1992 (SGFS N701).

Tables of National Body ballot replies and comments are contained in JTC 1/SGFS N732.

Agreement could be reached that a revised version of the editors interim version should be progressed for publication. All National Bodies present agreed that their comments were adequately considered and resolved.

It is believed that comments from National Bodies not present at the ballot resolution meeting have been adequately considered and resolved.

The following National Bodies were present at the ballot resolution meeting: Denmark, France, Germany, Netherlands, UK, U.S.

The annexed table summarizes the comments received and their resolution.

This supports progression of DTR 10000-2.3 as the third edition of TR 10000.

However, since TR 10000-2.2 and TR 10000-2.3 are now at almost the same stage in the process of publication, it is suggested to publish only the latest version. This would mean that the agreed final text becomes edition two of TR 10000-2, preferably also with a publication date of 1992.

SGFS agreed (Resolution 2, London Dec. '92) to request that ITTF be asked to skip the publication of TR 10000-2.2, based on SGFS N597 and only publish TR 10000-2.3, (Final text in SGFS N748).

## Summary of comments on DTR 10000-2.3 (SGFS N599) Dec. 1992

The following comments have been received on DTR 10000-2.3. The final disposition can be found in column "Action".

Origin (N####)	Item	Also see:	Type	Page/Line	Clause	Subject	Proposal	Action
Editor			e			Foreword	Align with changes made in ISO/IEC TR 10000-2:1992 prior to publication	Accepted
Belgium	Be-01		e			ToC Layout	Split between 4.x and 5.0	Accepted - Layout will change when final text is produced with copyright notice on page i
Belgium	Be-02 04, 05,		e		1 2 4.5.3.	wording change reference update wording change	See N732 update references and publ. dates See N732	Accepted (and all other 8073/Add 2 references removed ) Accepted
Belgium	06				4.5.4	JTC 1 SC references	Remove references to SCs 18, 21, 24	Rejected. The scope was specifically identified. JTC 1 areas such as magnetic media and multi-media are currently not envisaged.
Belgium	Be-03		e		3	Titles of clauses 3, 3.1 and 3.2 Profile identifiers ABC	Change request	Rejected because the Profile Identifier is the complete string "AB00nnn." and not only the first 3 characters.
Belgium	Be-07	UK-01 N449 N619 N709 N703	M		5.4.1	FOD taxonomy change follow-up. SGFS N709 no longer contains the controversial identifications of base standards versions in the taxonomy.	FOD Taxonomy contribution as in SGFS N449 not acceptable	Accepted. It is believed that the revised FOD taxonomy proposed in SGFS N709 is also acceptable for Belgium.
Den mark	Dk-01	Fr-03 Fig-01 US-01 N615, N696, N706, N707	M		4.2	M-identifier for managed-object Profiles	The need for the M-identifier is questioned.	See also Resolution B and changes in SGFS procedures related to handling of versions of ISPs. Accepted. The M-identifier for Managed-object Profiles has been removed. See also Resolution 7 London Dec. 1992
France	Fr-01	SGFS N620	M			Taxonomy substructuring principles	Change title to "Introduction to .." instead of "Principles of.."	Accepted
France	Fr-01	Fig-01 SGFS N620	M			Taxonomy substructuring principles	Remove all sections "to be supplied".	Rejected. The sections provide for a useful documentation of the chosen taxonomy substructure. This is particularly useful when extensions or modifications are processed subsequently. The text will be changed to "to be added in a future edition" as long as there is no text available. Every taxonomy contribution should also provide input for this corresponding section.
France	Fr-02	Dk-01 Fig-01 US-01	M		4.2	M-identifier for managed-object Profiles	Solution of the wider problem requested.	Accepted. See Dk-01 above, Fig-01 and US-01 below.

Germany	Fig-01	Fr-02	M	4.2	M-identifier for managed-object Profiles	The need for the M-identifier is questioned.	Accepted. See also Dk-01 and Fr-02 above and US-01 below.
Germany	Fig-02	Fr-01	M		Taxonomy restructuring principles	Consistency of Taxonomy and description of the restructuring principles.	Accepted. See also Fr-01 above.
Germany	Fig-03	NL-01 SGFS N573	M	5.3.9	Consistency of ALD taxonomy substructure with the concept of A-profiles.	Review requested	Accepted. Reduce level of substructuring to one level and indicate that further details are for further study. See also liaison statement SGFS N749
Germany	Fig-04		e	Title	Title of letter ballot differs from new title of TR 10000-2	Title should now include "OSI" and read "Taxonomy of OSI profiles".	Accepted. Inform ISO/IEC JTC1 secretariat about title change with this edition.
Germany	Fig-05		e		Directory of ISPs and Profiles contained therein (formerly SGFS N100) is now SD-4 (not SD-2)	Reference modification to SD-4	Accepted.
Japan	Jap-01	Be-07 UK-01	m	5.4.1	FOD taxonomy	Add additional leading digit 0 and 1	Accepted. See also Be-07 above.
Netherlands	Nl-01	Fig-03	m	5.3.9	ALD taxonomy substructure details	Review substructure, specify only one level of detail as a start.	Accepted. See also Fig-03 above.
UK	UK-01	Be-07 Jap-01	m	5.4.1	FOD taxonomy	Add revised taxonomy SGFS N709	Accepted. See also Be-07 above.
UK	UK-02		e	1	wording change		Accepted.
UK	UK-03		e	4.2	wording change		Rejected. Change request would have implications on further details related to T- and U-Profiles.
UK	UK-04		e	4.2	wording change		Accepted.
US	US-01	Dk-01 Fr-02 Fig-01	M	4.2	M-identifier for managed-object Profiles	The need for the M-identifier is questioned. Managed object information should be integral part of relevant profiles.	Accepted. See also Dk-01, Fr-02 and Fig-01 above.
US	US-02,03,08	Fig-05	e		SD-4 reference and implications of change from SGFS N100 to SD-4.	Change wording in Introduction, Scope and Annex to refer to SD-4.	Accepted.
US	US-04		e	1	wording change		Accepted.
US	US-05		m	new	Definitions: Definition of Group	Add clause	Accepted. Definition of Group as in SGFS N687 (TR 10000-1.3) added.
US	US-06		e	4.5.1.2	Subnetwork numerical identifier.	add 5th digit as in 5.1.1	Accepted.
US	US-07		e	4.5.4	Title	Consistency of 4.5.4.3 title with title of 5.4	Accepted. "Interchange" added to title of 4.5.4.3.