



doc. nr.	ISO/IEC JTC 1/SGFS N 754	
date	1993-02-02	total pages
item nr.		supersedes document

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

<b>ISO/IEC JTC 1/SGFS</b>
<b>Title: ISO/IEC JTC 1 Special Group on Functional Standardization</b>
<b>Secretariat: NNI (Netherlands)</b>

Title : Disposition of comments on 2nd WDTR 10000-1.3 (N687) dec. 1992

Source : WDTR 10000-1.3 Editor, mr. Richard Lloyd

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

Note :



**DISPOSITION OF COMMENTS ON 2nd WDTR 10000-1.3 (N687) DEC 1992**

The following contributions were received on the second working draft of TR 10000-1.3, and on the related output papers of SGFS June 1992. Decisions taken at the Authorized sub-group meeting of SGFS in December 1992 on their disposition were as follows:

Origin (N##)	Item	Also see:	Type	Page/Line	Clause	Subject	Action
Editor (N698)	ED-01		m	16 23ff	7.1 Anx A	Profile versions and ISP revisions	Take into account in 7.1, making it clear that changes in functional capability of base standards are handled through production of new editions. (See N764)
Editor (N687)	ED-02	FR-03	m	4/16-25	3.1.5	Definition of "Industry Specific"	See FR-03
	ED-03	UK-01	M	5/12ff	3.2	Conformance Terminology	Tidy up and review later in the context of Part 3 evolution
	ED-04		M	8/13	6; 6.4-7	Text needed on the subject of Conformance Testing	Last para of 6.4 could have something added about a profile being a collection of base standards and how this impacts the testing regime; what interfaces are visible limits this choice. Conformance to OSE profiles will bring up issues similar to "real effect" testing aspects of OSI. This will get raised in the context of SC21 WG1 Q66 (see N707). Also note the relevance of P1003.3 assertion-based techniques
	ED-05		M	9/27	6.1.3 (b)	Missing functionality and gaps	Need for an extra sub-clause to indicate that gaps can exist in an ISP without explicit base standard or informative references
	ED-06	US-02	M	10/12	6.2	Registration authorities	See N760
	ED-07		m	14/29	6.5 (c)	Exclusion of options	Leave text alone
	ED-08		E	22/22	Fig 2.3	ICS Figures	OSI-related text belongs to Part 2 and ISO 9646; OSE-material (whatever it turns out to be) will be in part 3. Therefore keep Part 1 to the minimum - probably involves omitting the explicit "PICS/IPRL" layout figures here.
	ED-09		m	23/16	A.1	CCITT and JTC1 cooperation process	Nothing additional required, so far.
EWOS (N689)	EW-01		E	passim		Structure of TR 10000 - alignment with other parts.	Nothing new - already anticipated
EWOS (N690)	EW-02		E	passim	8; Anx A	OSE Profile documentation structure	All to do with Part 3 at present (may be some feedback to part 1 after part 3 progresses)
EWOS (N691)	EW-03		M?	Passim		OSE Profile Methodology.	As for EW-03
USA (N694)	US-01		m	11/24 25/36 26/37 27/24	6.3.2 c/bis A.4.3 A.5.3 A.6.1	References to Technical Corrigenda	Accept, but amend clause 6.3.2(f). Delete wording for 6.3.2 and A.6.1 which implies that Corrigenda and amendments may be "excluded" from a profile; only the "not applicable" case is relevant.
USA (N695)	US-02	ED-06	m	10/25 10/30	6.2	Use of Registration Agents	See N760
USA (N696)	US-03		m	17/31	7.2.2	Deletion of Class "M"	Accepted (See N764)
USA (L13)	US-04	UK-02	M	19/23	8.3	Standardization of Profile Test Specifications	PTSA will be published as ISPs, but don't make any rules as to how they will fit into a multi-part ISP etc. Put the principles in 6.4, and the practice in 8.3 and Anx A. An ISP should identify how and where its test specification is documented (as far as possible). Pick up on the intent of the SC21 liaison statement as well.

Origin (N###)	Item	Also see:	Type	Page/Line	Clause	Subject	Action
UK (N707)	UK-01	ED-03	M	5/12ff	3.2	Use of ISO 9646, ODP, IEEE 1003.3 for conformance testing terminology and methodology	See ED-03
	UK-02	US-04	m	19/23 21/10	8.3 A.5.4	Profile Test Specifications in ISPs	See US-04
France (L6)	FR-01		M	4/12	3.1.3	Definition of "Functional Profile"	Accept; except "technical" is not easily understood; so just omit. See N761
	FR-02		M	4/15	3.1.4	Definition of "Generic Profile"	Treat "Generic" just as an adjective, applicable to FP and AEP. See N761
	FR-03	ED-02	M	4/22	3.1.4 bis	Definition of "Industry Profile"	Treat "Industry Specific" just as an adjective, applicable to FP (probably) and AEP. See N761
	FR-04		M	4/38	3.1.9	Definition of AEP	AEP is equivalent to "OSE Generic Profile". Reword all definitions and clause 1 text regarding the meaning of the "coffee pot". See N761
	FR-06		m	1/15	1	Definition of "portability"	Accept (but not "datas"!)