



doc. nṛ.	ISO/IEC JTC 1	/SGFS N	695	
date	1992-10-27	total pages		
llem nr.		supersedes document		

Secretariat:

Nederlands Normalisatie-instituut (NNI)

Kalfjeslaan 2

P.O. box 5059

2600 GB Delft

Netherlands

telephone:

+ 31 15 890 390

telefax: telex: + 31·15 690 190 38144 nni ni

telegrams:

Normalisatie Delft

ISO/IEC JTC 1/SGFS

Title: ISO/IEC JTC 1 Special Group on Functional

Standardization

Secretariat: NNI (Netherlands)

Title

: US Contribution on SGFS N612: Liaison Statement to

ISO/IEC JTC1/SC21 on the Use of Registration Agents

Source

: U.S.A.

Status

: US Contribution

Note

•

Source: U.S.A.

Status: U.S. National Body Response

Reference: ISO/IEC JTC1/SGFS N 612, Liaison Statement to ISO/IEC JTC1/SC21 on the use of ISPs as Registration Agents. Also, ISO/IEC JTC1/SGFS N 442, First Working Draft of ISO/IEC/TR 10000-1.3 and ISO/IEC JTC1/SGFS N 601, SGFS Standing Document SD-1: Information Processing Systems - International Standardized Profiles - Taxonomy Update, ISP

Approval & Maintenance Process

Subject: U.S. Comments in response to SGFS N 612 SGFSN612 notes in its last paragraph that "SGFS will seek the advice of its member bodies and liaison organisations regarding the material in SC21 N7163 (SGFSN589)." In response to this request, the U.S. has included comments on this topic as part of its response to SGFSN601. In addition to SGFSN601, the U.S. notes that TR 10000-1 will need to be modified. Therefore, in response to the request in SGFSN612, the U.S. submits the following comments concerning SGFSN442 (First Working Draft of ISO/IEC/TR 10000-1.3):

Clause 6.2, page 9, line 17: In addition to the documents listed here, Annex H of the JTC1 Directives is also applicable.

Insert in line 17, just after "In this case," the following: "the general registration requirements of Annex H of the JTC1 Directives,"

Clause 6.2, page 9, line 25:
To be consistent with the previous SGFS decision on Issue 16--New Functionality (SGFSN624), the following text should replace the NOTE starting on line 25:
"The definition of all object types must be in a base standard."