Title: Revised page 2 of final text of TR10000-1.2

Source: Editor TR10000-1, Mr. Richard Lloyd

Status: To replace the former page 2 in SGFS N631

Note: 

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

Secretariat: NNI (Netherlands)
27th August 1992

Dear Peter,

SGFS: Final Text of TR 10000-1.2

Further to my letter of 20th August, enclosing the N631, the final text of TR 10000-1.2, I have been informed of a small correction which would be advisable if it can be included - in the ITTF published text at least, even if you have already circulated N631 to SGFS.

It is simply the deletion of a reference to an unplanned CCITT T.xxx recommendation, corresponding to TR 10183; there is no intention to produce a joint document, I am told.

I therefore enclose a revised page 2, and I would be grateful if you would forward it to ITTF.

Yours sincerely,

Richard V.S.Lloyd
3.1.4 Group: A set of Profiles that are compatible, in the sense that a system implementing one Profile from a Group can interwork, according to OSI, with another system implementing a different Profile from the same Group, in terms of the operation of the protocols specified within those Profiles.

3.1.5 Base Standard: An approved International Standard or CCITT Recommendation which is used in the definition of a Profile.

3.2 Terms defined in ISO/IEC 9646-1

This part of ISO/IEC/TR 10000 uses the following terms defined in ISO/IEC 9646-1:

a) Conformance testing
b) Conforming implementation
c) Dynamic conformance requirements
d) Protocol Implementation Conformance Statement (PICS)
e) PICS proforma
f) Static conformance requirements

3.3 Terms defined in ISO/IEC 8613-1

This part of ISO/IEC/TR 10000 uses the following term defined in ISO/IEC 8613-1:

a) Document Application Profile

4 Abbreviations

ISP International Standardized Profile
IPRL ISPICS Requirements List
ISPICS ISP Implementation Conformance Statement
PICS Protocol Implementation Conformance Statement
A-Profile Application Profile (requiring Connection-mode Transport Service)
B-Profile Application Profile (requiring Connectionless-mode Transport Service)
F-Profile Interchange Format and Representation Profile
R-Profile Relay Profile
T-Profile Transport Profile (providing Connection-mode Transport Service)
U-Profile Transport Profile (providing Connectionless-mode Transport Service)

---

1) To be published