



doc. nr.	ISO/IEC JTC 1/SGFS N 809	
date	1993-02-02	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 : Liaison Statement from SGFS Review Convenor to JTC1 SWG/RA
on Registration Authorities

Source : ISO/IEC JTC1/SGFS Review Convenor, Mr. Louis Visser

Status : For information

Note :

Title: Liaison Statement to SWG on Registration Authorities

Source: L.M.J. Visser - SGFS Review Convenor

Subject: Registration in ISP of Virtual Terminal Control Objects

Following the cooperation agreement between SWG/RA and the SGFS on 'Registration by ISP', the SGFS herewith informs the SWG/RA of the planned use of ISP 11185 as a register of Control Object type definitions, with the full title:

"Information Technology - International Standardized Profiles
FVT2nn -Virtual Terminal Basic Class - Register of control
object type definitions".

This will be a multi-part ISP where each part contains the definition of a Control Object.

In relation to the specific actions defined in JTC1 N2128 clause 4.a with respect to such registration please be informed as follows:

- the SGFS assessed the Control Object definitions and considers that these are used by (forthcoming) Virtual Terminal ISPs;
- Registration of Control Objects is essential for the Virtual Terminals defined by the (forthcoming) Virtual Terminal ISPs;
- Registration in ISP 11185 is achieved by approval of the corresponding PDISP part. Approval is done according to the rules for approval of PDISPs as described in the JTC1 procedures and expanded in the SGFS procedures.

The first submission for approval of 11 parts of PDISP 11185 has recently been made; SWG-RA will receive a copy of this submission. It should be noted that the layout of the Explanatory Report predates the layout requirements as defined by the SGFS in its December 1992 meeting for registration.