



doc. nr.	ISO/IEC JTC 1/SGFS N 739	
date	1992-12-14	total pages
item nr.		supersedes document

Secretariat: Nederlands Normalisatie-Instituut (NNI)
Kalffjeslaan 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 to JTC1/SGFS on the establishment of maintenance
procedures for ISP 11183 (AOM)

Source : EWOS, RWNMCC

Status : Discussed during the SGFS Authorized Subgroup Meeting,
December 1992, London

Note :

Approved at EWOS/TA 19 (Resolution 14)

NC65Rev

TITLE : Liaison to JTC 1/SGFS on the establishment of maintenance procedures for ISP11183

SOURCE : AOW NMSIG, EWOS EGNM, OIW NMSIG

AOW NMSIG, EWOS EGNM and OIW NMSIG have jointly developed and progressed ISP11183, which is currently being published by ITTF. The three groups would like to establish in advance the maintenance process for this ISP, in order not to delay consideration of an eventual DR on this ISP.

Based on Clause 7 of SGFS SD1, ISP maintenance and defect processing, the three groups understand that any defect report raised again ISP11183 will be referred to the Maintenance Organization (MO) for development of a solution. In our case, since the development of the ISP has been done jointly by the three workshops, we expect the three groups to be actively involved in the resolution of any defect, even if procedurally we identify the MO as the workshop which has submitted the pDISP, ie EWOS in the case of this ISP11183.

Therefore we will initiate the process of nominating an editor's group composed of experts from the three workshops, and the role of this editor's group should be similar to the one described in the JTC1 rapid amendment procedures. This editor's group might in addition be in a position to help the subprocess described in 7.3 where assessment of whether a DR applies to a base standard or to a management profile is to be made by SGFS Secretariat and convenor. Moreover it may well happen that any defect applying to the base standard results in a defect onto the ISP, that the editor's group will be able to detect.