



doc. nr.	ISO/IEC JTC1/SGFS N 941	
date	1993-06-10	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	

Title:	ISO/IEC JTC1/SGFS	
	ISO/IEC JTC1 Special Group on Functional Standardization	
Secretariat:	NNI (Netherlands)	

Title : Liaison Statement from EWOS on NWI Proposal from the UK on
Open Systems Assessment Methodology

Source : EWOS

Status : For discussion during the SGFS Plenary Meeting, July 5-9, 1993,
Seoul, Korea

Note :



European Workshop for Open Systems

Mail Address : Rue de Stassart, 36
B-1050 Brussels - Belgium
Tel : (+ 32 2) 511 74 55 - Fax : (+32 2) 511 87 23

Mr Peter Bessems
NNI
P.O. Box 5059
2600 GB Delft
The Netherlands

Brussels, 1993-06-08

Dear Mr Bessems,

Please find attached a Liaison Statement from EWOS on NWI Proposal from the UK on Open Systems Assessment Methodology.

Should there be any questions, please do not hesitate to contact us.

Yours Sincerely,

A handwritten signature in black ink, appearing to read 'Luc Van den Berghe', written over a horizontal line.

Luc Van den Berghe
Senior Technical Officer

LVB/sh/LO5999

cc: S Dooley, EG CT Chairman

Liaison

EGCT/93/075

To: SGFS/SC21 WG1/JTC1 SWGCA
Source: EWOS
Date: 21 April 1993
Subject: NWI proposal from the UK on Open Systems Assessment Methodology

EWOS has a particular interest in both OSE profiling and associated Conformance Testing, and has therefore reviewed the NWI proposal on Open Systems Assessment Methodology. EWOS has the following position:

- a) EWOS supports the NWI proposal.
- b) The technical approach described in the supporting text to the NWI proposal is a good starting point for the work, and is compatible with the needs of conformity assessment in OSE. Refinements will be required to reflect the "building block" approach of OSE.
- c) There is a need for a unified vocabulary and reference model for use with OSE, ODP, and POSIX Conformance Testing, and the work, if the NWI is accepted, should aim at building on established vocabulary and reference models in these areas.
- d) EWOS would like to participate in this work if the NWI is accepted, and therefore would request S-Liaison status to the appropriate committee progressing the work.