INTERNATIONAL STANDARD

ISO/IEC 10737

STC 1

First edition 1994-10-01 AMENDMENT 1 1994-12-15

Information technology — Telecommunications and information exchange between systems — Elements of Management Information Related to OSI Transport Layer Standards

AMENDMENT 1: NCMS Management

ISO/IEC 10737:1994/Amd 1:1994

https://standards.iteh.ai/catalog/standards/sist/c6da5bf6-581d-4415-b7e2-

a^{755a}134ahaa/iso-iso-10737-1004 and Telecommunications et échange d'information rechnologies de l'information de gestion concernant les normes de la couche Transport OSI

AMENDEMENT 1: Gestion de NCMS



ISO/IEC 10737:1994/Amd.1:1994(E)

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75% of the national bodies casting a vote.

Amendment 1 to International Standard ISO/IEC 10737:1994 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

<u>ISO/IEC 10737:1994/Amd 1:1994</u> https://standards.iteh.ai/catalog/standards/sist/c6da5bf6-581d-4415-b7e2a755a134abaa/iso-iec-10737-1994-amd-1-1994

© ISO/IEC 1994

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Introduction

ISO/IEC 10737 specifies the elements of management information relating to OSI Transport Layer service and protocol described in ISO/IEC 8072 and ISO/IEC 8073. However the management information relating to Network Connection Management Subprotocol (NCMS) is not included.

This amendment adds to ISO/IEC 10737 the elements of management information relating to NCMS described in annex B of ISO/IEC 8073.

This amendment has a structure which is similar to that of ISO/IEC 10737 in order to facilitate cross reference between the two documents.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO/IEC 10737:1994/Amd 1:1994</u> https://standards.iteh.ai/catalog/standards/sist/c6da5bf6-581d-4415-b7e2a755a134abaa/iso-iec-10737-1994-amd-1-1994

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 10737:1994/Amd 1:1994 https://standards.iteh.ai/catalog/standards/sist/c6da5bf6-581d-4415-b7e2a755a134abaa/iso-iec-10737-1994-amd-1-1994 Information technology — Telecommunications and information exchange between systems — Elements of Management Information Related to OSI Transport Layer Standards

AMENDMENT 1: NCMS Management

iTeh STANDARD PREVIEW (standards.iteh.ai)

11:1994

1

4 Symbols and Abbreviations

Insert the following symbols and abbreviations after MO: 1994

NC	Network Connection
NCC	Network Connection Control
NCMS	Network Connection Management Subprotocol

5 Elements of Transport Layer Management Information

5.1 Managed Object Hierarchy

5.1.1 Summary of Managed Objects

Add the following new items after item g):

- h) NCMS Protocol Machine management object (ncmsPM, clause 5.9)
- i) NetworkConnection Control managed object (ncc,clause 5.10.1)
- j) NetworkConnection Control Initial Value managed object (nccIV,clause 5.10.2)

Replace figure 1 by the following figure:





2

Add the following new subclause 5.9:

5.9 NCMS Protocol Machine

```
ncmsPM MANAGED OBJECT CLASS
DERIVED FROM "DMI":top;
CHARACTERIZED BY ncmsPM-P PACKAGE
  BEHAVIOUR
  commonCreationDeletion-B,
  commonStateChange-B,
  ncmsPMPackageImportedNotificatuions-B,
  ncmsPM-B BEHAVIOR
   DEFINED AS
    !This managed object class represents the part of transport entity that performs the
      NCMS protocol.
     Only one instance of this managed object class may exist within a TEMO instance.!
```

ATTRIBUTES

ncmsPMId GET.

"DMI":administrativeState GET-REPLACE,

"DMI":operationalState GET;

ACTIONS

"GMI":activate,

"GMI":deactivate;

Teh STANDARD PREVIEW

NOTIFICATIONS

"DMI":communicationsAlam;tandards.iteh.ai)

ncmsPMPDUHeader,

ncmsPMSourceAddress,

ISO/IEC 10737:1994/Amd 1:1994 "DMI":objectCreation,

"DMI":objectDeletiondards.iteh.ai/catalog/standards/sist/c6da5bf6-581d-4415-b7e2a755a134abaa/iso-iec-10737-1994-amd-1-1994 "DMI":stateChange

REGISTERED AS{TLM.moi ncmsPM (8)};

--- Behaviours

ncmsPMPackageImportedNotifications-B BEHAVIOUR

DEFINED AS

!The ncmsPM-P package imports communicationsAlarm from DMI, in order to report the failure of NC sharing. The probableCause is set to

TLM.communicationsProtocolError. The ncmsPMPDUHeader and ncmsPMSourceAddress are reported as parameters in the additionalInformation field of the communicationsAlarm. The significance subparameter of each item of the additionalInformation shall be set to the value 'False' (i.e. not significant) so that a managing system receiving the event will be less likely to reject it. The perceivedSeverity shall be set to Minor.

A subsequent communications Alarm with a perceived Severity value of 'Cleared' shall not be generated. No other fields or parameters shall be used, with the exception of further parameters in the additionalInformation field.!

--- Name Bindings

ncmsPM-transportEntity-Management NAME BINDING SUBORDINATE OBJECT CLASS ncmsPM AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS transportEntity AND SUBCLASSES; WITH ATTRIBUTE ncmsPMId; **BEHAVIOUR** ncmsPM-transportEntity-B BEHAVIOUR **DEFINED AS** The name binding that applies when the ncmsPM managed object is explicitly created by management.! CREATE: DELETE ONLY-IF-NO-CONTAINED-OBJECTS; REGISTERED AS{TLM.nboi ncmsPM-transportEntity-Management (13)}; ncmsPM-transportEntity-Automatic NAME BINDING SUBORDINATE OBJECT CLASS ncmsPM AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS transportEntity AND SUBCLASSES; WITH ATTRIBUTE nemsPMId NDARD PREVIE BEHAVIOUR ncmsPM-transportEntity-B BEHAVIOUR rds.iteh.ai) **DEFINED AS** The name binding that applies when the ncmsPM managed object is created. The name binding that applies when the nonsPM managed object can not be explicitly created by management. Iteh ai/catalog/standards/sist/c6da5bf6-581d-4415-b7e2a755a134abaa/iso-iec-10737-1994-amd-1-1994

REGISTERED AS{TLM.nboi ncmsPM-transportEntity-Automatic (14)};

--- Attribute

ncmsPMId ATTRIBUTE WITH ATTRIBUTE SYNTAX ASN1DefinedTypesModule.NameSyntax; MATCHES FOR EQUALITY; BEHAVIOUR ncmsPMId-B BEHAVIOUR DEFINED AS !The attribute that is used in naming instances of the ncms Protocol Machine managed object class.!

·

REGISTERED AS{TLM.aoi ncmsPMId (67)};

--- Parameters

ncmsPMPHeader PARAMETER CONTEXT EVENT-INFO; WITH SYNTAX TLM.PDUHeaderSyntax; BEHAVIOUR ncmsPMPDUHeader-B BEHAVIOUR DEFINED AS !Header of the PDU that causes the failure of NC sharing. Returned in the problemData field of a communicationsAlarm notification.

REGISTERED AS {TLM.proi ncmsPMPDUHeader (8)};

ncmsPMSourceAddress PARAMETER CONTEXT EVENT-INFO; WITH SYNTAX TLM.SourceAddressSyntax; BEHAVIOUR ncmsPMSourceAddress-B BEHAVIOUR DEFINED AS !Source N-Address. Returned in the problemData field of a communicationsAlarm notification.

REGISTERED AS{TLM.proi ncmsPMSourceAddress (9)};

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO/IEC 10737:1994/Amd 1:1994</u> https://standards.iteh.ai/catalog/standards/sist/c6da5bf6-581d-4415-b7e2a755a134abaa/iso-iec-10737-1994-amd-1-1994 Add the following new subclause 5.10:

5.10 Network Connection Control MO and IVMO

5.10.1 Network Connection Control Managed Object

nccMANAGED OBJECT CLASS DERIVED FROM "DMI":top; CHARACTERIZED BY ncc-P PACKAGE BEHAVIOUR nccInitialValues-B, ncc-B BEHAVIOUR

DEFINED AS

This managed object class represents the management aspect of the information needed to control the network connections by NCMS.

Multiple instances of this managed object class may exist within a NCMSPM MO instance. This MO is created and deleted as a result of NCMS operation.!

ATTRIBUTES nccld GET, nc-REC GET, nc-REF GET, nc-Right GET, nc-Right GET, nc-Recoveries GET, trNCTime GET, tpdNCTime GET, tfrNCTime GET, sourceOfAllocation GET, <u>ISO/IEC 10737:1994/Amd 1:1994</u> "GMI":underlyingConnectionNames, GET:irds/sist/c6da5bf6-581d-4415-b7e2a755a134abaa/iso-iec-10737-1994-amd-1-1994

NOTIFICATIONS "DMI":objectCreation, "DMI":objectDeletion;

:

REGISTERED AS{TLM.moi ncc (9)};

5.10.2 Network Connection Control Initial Value Managed Object

nccIVMO MANAGED OBJECT CLASS DERIVED FROM "DMI":top; CHARACTERIZED BY nccIVMO-P PACKAGE **BEHAVIOUR** use-of-nccInitialValues-B. nccIVMO-B BEHAVIOUR **DEFINED AS** This managed object class represents the set of initial values for NCC MO instances. Multiple instances of this managed object class may exist within a NCMSPM MO instance. The relationship between instances of NCC MO and NCCIV MO is not specified in this standard.! ATTRIBUTES nccIVMOId GET. nc-COL REPLACE-WITH-DEFAULT GET-REPLACE, nc-REC REPLACE-WITH-DEFAULT GET-REPLACE, nc-PREF REPLACE-WITH-DEFAULT GET-REPLACE, nc-Right REPLACE-WITH-DEFAULT GET-REPLACE, ttrNCTime REPLACE-WITH-DEFAULT GET-REPLACE, tpdNCTime REPLACE-WITH-DEFAULT GET-REPLACE, tfrNCTime REPLACE-WITH-DEFAULT GET-REPLACE; REGISTERED AS{TLM.moi nccIVMO(10)}; --- NCC INITIAL VALUES BEHAVIOUR (standards.iteh.ai)

nccInitialValues-B BEHAVIOUR

DEFINED AS

!When an instance of the NCC MO is created using the ncc-nomsPM name binding, the initial values for some of the attributes of the NCC MO may be supplied by an instance of the NCC IVMO. The means by which an instance (if any) of the NCC IVMO are identified are a local matter.!

--- USE OF NCC INITIAL VALUES BEHAVIOUR

use-of-nccInitialValues-B BEHAVIOUR

DEFINED AS

The creation of an instance of the NCC MO using the ncc-ncmsPM name binding may reference an instance of NCC IVMO. When this occurs, some of the initial values of the attributes of the instance of NCC MO may be supplied by the values of the attributes in the specified instance of the NCC IVMO.

However any such value may be overridden by a value supplied by local means(for example across an internal interface). Where values are supplied by the IVMO, the initial values of an attribute of NCC MO shall be the value of the corresponding attribute in the NCC IVMO(that is, which has the same attribute template label).!

: