ISO IEC

INTERNATIONAL STANDARD ISO/IEC 13874:1995

TECHNICAL CORRIGENDUM 1

Published 1996-12-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION INTERNATIONAL ELECTROTECHNICAL COMMISSION • MEЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Telecommunications and information exchange between systems — Private Integrated Services Network — Inter-exchange signalling protocol — Path replacement additional network feature

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Télécommunications et échange d'information entre systèmes — Réseau privé à intégration de services — Protocole de signalisation d'interéchange — Facilité de réseau additionnelle de remplacement de chemin

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard SOAEC 3874:1995 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 6, Telecommunications and information exchange between systems.

Page 16

Subclause 6.9.5.2.1

Delete the following text from the first paragraph: ", except that if the old path is released as a result of successful ANF-PR, signalling shall continue using the new path".

Delete NOTE 26.

Add the following to the end of the subclause:

"As an exceptional procedure, if after receipt of a callTransferComplete, callTransferIdentify or callTransferInitiate invoke APDU while acting as an ANF-PR cooperating PINX in ANF-PR state PR-Coop-Establishment or PR-Coop-Retain, the old path is released as a result of successful ANF-PR before SS-CT signalling is complete, SS-CT shall be allowed to proceed normally using the new path for further signalling.

NOTE 26 The requesting PINX will normally abandon ANF-PR by sending back a pathReplaceSetup return error APDU because SS-CT has been invoked. Therefore switch over to a new path will not normally occur."

ICS 35.110

Ref. No. ISO/IEC 13874:1995/Cor.1:1996(E)

Descriptors: data processing, information interchange, telecommunications, network interconnection, telecommunication network, private network, ISDN, data transmission, services, signalling, protocols.

© ISO/IEC 1996