INTERNATIONAL STANDARD ISO/IEC 13874:1995



TECHNICAL CORRIGENDUM 1

Published 1996-12-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEXIPHAPODHAR OPPAHUSALIUR DO CTAHDAPTUSALIUN • ORGANISATION INTERNATIONALE DE NORMALISATION INTERNATIONAL ELECTROTECHNICAL COMMISSION • MEXILYHAPOIIHAR 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

iTeh STANDARD PREVIEW

Technical Corrigendum 1 to International Standard ISO/IEC 13874:1995 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 6, Telecommunications and information exchange between systems. https://standards.iteh.ai/catalog/standards/sist/90a4464d-2c56-420e-94bd-

666ebfb79ec4/iso-iec-13874-1995-cor-1-1996

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

Page 21

Subclause A.3.3

Add the following questions to the end of the table, immediately after question A6:

A7	Are methods of avoiding «loss of		0		Yes [] No []
	user information» (as described in Annex B of ISO/IEC 13863) supported at the Requesting PINX?				Please provide information regarding which methods are supported and for which basic services these methods are applicable.
A8	Are methods of avoiding «loss of user information» (as described in Annex B of ISO/IEC 13863) supported at the Cooperating/Branching PINX?		0		Yes [] No [] Please provide information regarding which methods are supported and for which basic services these methods are applicable.
	iTeh ST	ANDAF	D PR	EVIE	₩
	(51	andard	s.iteh.a	i)	

<u>ISO/IEC 13874:1995/Cor 1:1996</u> https://standards.iteh.ai/catalog/standards/sist/90a4464d-2c56-420e-94bd-666ebfb79ec4/iso-iec-13874-1995-cor-1-1996