



**INTERNATIONAL STANDARD ISO/IEC 15772:1998  
TECHNICAL CORRIGENDUM 1**

Published 2000-12-15

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

**Information technology — Telecommunications and information  
exchange between systems — Private Integrated Services  
Network — Inter-exchange signalling protocol — Common  
information 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'échange — Caractéristique de réseau additionnelle  
d'information courante*

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard ISO/IEC 15772:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

Page 6, Table 1

Add the following text in Table 1 — Operations in Support of ANF-CMN — as highlighted in bold style in the excerpt below:

.....		
FeatureIdList ::= BIT STRING {		-- bit set to ONE means the corresponding feature -- is available for this call
<b>reserved</b>	<b>(0),</b>	<b>-- this Bit shall be reserved</b>
ssCFreRoutingSupported	(1),	-- Call Forwarding rerouting supported -- meaningful only in forward direction -- during call establishment
ssCTreRoutingSupported	(2),	-- Call Transfer rerouting supported -- meaningful both in forward & backward -- direction during call establishment
ssCCBSpossible	(3),	-- CCBS possible -- meaningful only in backward direction -- before receipt of ALERTING/CONNECT
ssCCNRpossible	(4),	-- CCNR possible -- meaningful only in backward direction -- before receipt of CONNECT
ssCOsupported	(5),	-- Call Offer supported -- meaningful only in backward direction -- during call establishment -- Call Intrusion
ssClforcedRelease	(6),	-- meaningful only in backward direction
ssClisolation	(7),	-- meaningful only in backward direction
ssClwaitOnBusy	(8),	-- meaningful only in backward direction -- Advice of Charge
ssAOCsupportChargeRateProvAtGatewPinx	(9),	-- meaningful only in -- backward direction
ssAOCsupportInterimChargeProvAtGatewPinx	(10),	-- meaningful only in -- backward direction
ssAOCsupportFinalChargeProvAtGatewPinx	(11),	-- meaningful only in -- backward direction
anfPRsupportedAtCooperatingPinx	(12),	-- Path replacement -- meaningful both in forward & -- backward direction -- Call Interception
anfCINTcanInterceptImmediate	(13),	-- meaningful only in -- forward direction
anfCINTcanInterceptDelayed	(14),	-- meaningful only in -- forward direction
anfWTMlreRoutingSupported	(15),	-- Incoming WTM call -- meaningful only in -- forward direction
<b>anfPUMlreRoutingSupported</b>	<b>(16),</b>	<b>-- Incoming PUM call</b> <b>-- meaningful only in</b> <b>-- forward direction</b>
<b>ssSSCTreRoutingSupported</b>	<b>(17)</b>	<b>-- Single Step Call Transfer rerouting</b> <b>-- supported meaningful both in forward</b> <b>-- and backward direction during call</b> <b>-- establishment</b>
}	(SIZE (1..64))	

Page 12, subclause 6.9.18

Replace the text in subclause 6.9.18 by the following:

“When executing SS-RE, the SS-RE Served User PINX may send a cmnInform invoke APDU together with the recallAnswered invoke APDU to the SS-RE Primary PINX. This cmnInform invoke APDU shall convey the Common Information of the SS-RE served user.”