

ERRATA

NTT_INS-89 Message Set (R01)

This errata contains the corrected list of field value identifiers for the following parameter field selectors.

Page 4-6, Section 4.9

->CID_INFO_CHAN_SEL	Info. chan. sel., Octet 3
#NO_CHANNEL	<i>no channel</i>
#AS_INDICATED	<i>as indicated</i>
#B1_CHANNEL	<i>B1 channel</i>
#B2_CHANNEL	<i>B2 channel</i>
#ANY_CHANNEL	<i>any channel</i>

ERRATA

NT_S208-4 Message Set (R01)

This errata contains the corrected list of field value identifiers for the following parameter field selectors.

Page 4-8, Section 4.16

->PI_DESCRIPTION
#NOT_END_TO_END
#DEST_NON_ISDN
#ORIG_NON_ISDN
#INBAND_INFO_AVAIL
#DEST_NOT_RESP

Progress descrip., Octet 4
call is not end-to-end ISDN
destination address is non-ISDN
origination address is non-ISDN
in-band info. now available
destination not responding

ERRATA

ATT_5E6 Message Set (R01)

Page 4–9, Section 4.17

->LL_PROTOCOL
#RATE_ADAPTION
#G.711_ULAW
#G.711_ALAW
#G.721_ADPCM
#NON_CCITT
#Q.921
#X.25_LINK
#Q.931
#X.25_PACKET

Protocol ident., Octet 5
*Standard rate adaption: Octet 5a
CCITT Recommendation G.711 u-law
CCITT Recommendation G.711 A-law
Rec. G.721 32 kbits/s ADPCM & I.460
Non-CCITT rate adaption: Octet 5a
Rec. Q.921 (I.441) – (LAPD)
Rec. X.25, link level – (LAPB)
Rec. Q.931 (I.451)
Rec. X.25 packet level*

Page 4–10, Section 4.18

->MM_MANAG_CODE
#UNSPEC_ERROR
#VIOLATION
#UNRECOG_OP
#NO_NONSYNC
#ACT_LOOPBACK
#DEACT_LOOPBACK
#RESET
#INIT_REQ
#SERV_STATE_CHG
#SERV_PROF_INFO
#ADDR_INFO
#CALL_STAT_INFO
#EQUIP_INFO

Management Code, Octet 6
*Unspecified Error
Protocol Violation
Unrecognized Operation
No Non-Synchronous Operation
Activate Loopback
Deactivate Loopback
Reset
Initialization Request
Endpoint Service State Change
Service Profile Information
Address Information
Call Status Information
Equipment Information*

ERRATA

ATT_5E6 Message Set (R01)

This errata contains the corrected list of field value identifiers for the following parameter field selectors.

Page 4–2, Section 4.3

-->BC_PROTOCOL	Protocol ident., Octet 5
#RATE_ADAPTION	<i>Standard rate adaption: Octet 5a</i>
#G.711_ULAW	<i>CCITT Recommendation G.711 u-law</i>
#X.25_LINK	<i>Rec. X.25, link level – (LAPB)</i>
#X.25_PACKET	<i>Rec. X.25 packet level</i>

Page 4–4, Section 4.7

-->C_CAUSE_VALUE	Cause value, Octet 4
#UNASS_NUMBER	1 Unassigned Number
#NO_ROUTE	2 No route to specified network
#NORMAL_CLEARING	16 Normal, Clearing
#USER_BUSY	17 User busy
#NO_USER_RESPOND	18 No user responding
#CALL_REJECTED	21 Call rejected
#NUMBER_CHANGED	22 Number changed
#INVALID_NUMBER_FORMAT	28 Invalid number format
#FACILITY_REJECTED	29 Requested facility rejected
#STATUS_ENQ_RESPONSE	30 Response to status enquiry
#NORMAL_UNSPECIFIED	31 Normal, Unspecified
#NO_CHANNEL_AVAIL	34 No channel available
#QUEUED	35 Queued
#TEMPORARY_FAILURE	41 Temporary failure
#NETWORK_CONG	42 Network congestion
#ACCESS_INFO_DISCARD	43 Access information discarded
#REQ_FAC_NOT_SUBSC	50 Requested fac. not subscribed
#OUTG_CALLS_BARRED	52 Outgoing calls barred
#INC_CALLS_BARRED	54 Incoming calls barred
#BEARER_CAP_UNAVAIL	58 Bearer cap. not pres. available
#SERVICE_UNAVAIL	63 Service or option not available
#BEARER_SERVICE_UNIMPL	65 Bearer service not implemented
#CHANNEL_TYPE_UNIMPL	66 Channel type not implemented
#REQ_FAC_NI	69 Requested fac. not implemented
#INVALID_CALL_REF	81 Invalid Call Reference value
#CHANNEL_NONEXISTENT	82 Ident. channel does not exist
#INCOMPATIBLE_DEST	88 Incompatible destination
#NETWORK_NONEXISTENT	91 Transit network does not exist
#MAND_IE_MISSING	96 Mandatory IE missing
#MESSAGE_TYPE_UNIMPL	97 Message type not implemented
#MESSAGE_INCOMPAT	98 Message incomp. w/ Call state
#INVALID_IE_CONTENTS	100 Invalid IE contents
#PROTOCOL_ERROR_UNSPEC	111 Protocol error, Unspecified
#INTERWORK_UNSPEC	127 Interworking, Unspecified

ERRATA

1TR6_MGK Message Set (R01)

Page 4–8, Section 4.18

->SIN_ADD_INFO	Additional Info., Octet 4
#ISDN_3.1KHZ	<i>ISDN–Fernsprechen 3.1 kHz</i>
#ANALOG	<i>Fernsprechen analog</i>
#ISDN_7KHZ	<i>ISDN–Fernsprechen 7 kHz</i>
#FAX_GRUPPE_2	<i>Fax Gruppe 2</i>
#FAX_GRUPPE_3	<i>Fax Gruppe 3</i>
#MODEM_DATEN	<i>Daten ueber Modem</i>
#BTX_MODEM	<i>Btx ueber Modem</i>
#UC_4	<i>User Class 4</i>
#UC_5	<i>User Class 5</i>
#UC_6	<i>User Class 6</i>
#UC_19	<i>User Class 19</i>
#UC_8	<i>User Class 8</i>
#UC_9	<i>User Class 9</i>
#UC_10	<i>User Class 10</i>
#UC_11	<i>User Class 11</i>
#UC_13	<i>User Class 13</i>
#19.2KBIT/S	<i>19.2 kBit/s</i>
#TON_3.1KHZ	<i>Ton 3.1 kHz</i>
#TON_7KHZ	<i>Ton 7 kHz</i>
#BILD	<i>Bild</i>

ERRATA

1TR6_MGK Message Set (R01)

This errata contains the corrected list of field value identifiers for the following parameter field selectors.

Page 4-4, Section 4.9

->DAD_ADDRESS (IA5 characters)	Address digits, Octet 4 * <i>max. length 16 octets</i>
-------------------------------------	---

Page 4-7, Section 4.15

->NSF_ADD_INFO	Additional Info., Octet 6
#ISDN_3.1KHZ	<i>ISDN-Fernsprechen 3.1 kHz</i>
#ANALOG	<i>Fernsprechen analog</i>
#ISDN_7KHZ	<i>ISDN-Fernsprechen 7 kHz</i>
#FAX_GRUPPE_2	<i>Fax Gruppe 2</i>
#FAX_GRUPPE_3	<i>Fax Gruppe 3</i>
#MODEM_DATEN	<i>Daten ueber Modem</i>
#BTX_MODEM	<i>Btx ueber Modem</i>
#UC_4	<i>User Class 4</i>
#UC_5	<i>User Class 5</i>
#UC_6	<i>User Class 6</i>
#UC_19	<i>User Class 19</i>
#UC_8	<i>User Class 8</i>
#UC_9	<i>User Class 9</i>
#UC_10	<i>User Class 10</i>
#UC_11	<i>User Class 11</i>
#UC_13	<i>User Class 13</i>
#19.2KBIT/S	<i>19.2 kBit/s</i>
#TON_3.1KHZ	<i>Ton 3.1 kHz</i>
#TON_7KHZ	<i>Ton 7 kHz</i>
#BILD	<i>Bild</i>

Page 4-8, Section 4.16

->OAD_ADDRESS (IA5 characters)	Address digits, Octet 4 * <i>max. length 16 octets</i>
-------------------------------------	---

ERRATA

1TR6_NSA Message Set (R01)

This errata contains the corrected list of field value identifiers for the following parameter field selectors.

Page 4–7, Section 4.15

->NSF_ADD_INFO	Additional Info., Octet 6
#ISDN_3.1KHZ	<i>ISDN–Fernsprechen 3.1 kHz</i>
#ANALOG	<i>Fernsprechen analog</i>
#ISDN_7KHZ	<i>ISDN–Fernsprechen 7 kHz</i>
#FAX_GRUPPE_2	<i>Fax Gruppe 2</i>
#FAX_GRUPPE_3	<i>Fax Gruppe 3</i>
#MODEM_DATEN	<i>Daten ueber Modem</i>
#BTX_MODEM	<i>Btx ueber Modem</i>
#UC_4	<i>User Class 4</i>
#UC_5	<i>User Class 5</i>
#UC_6	<i>User Class 6</i>
#UC_19	<i>User Class 19</i>
#UC_8	<i>User Class 8</i>
#UC_9	<i>User Class 9</i>
#UC_10	<i>User Class 10</i>
#UC_11	<i>User Class 11</i>
#UC_13	<i>User Class 13</i>
#19.2KBIT/S	<i>19.2 kBit/s</i>
#TON_3.1KHZ	<i>Ton 3.1 kHz</i>
#TON_7KHZ	<i>Ton 7 kHz</i>
#BILD	<i>Bild</i>

Page 4–8, Section 4.18

->SIN_ADD_INFO	Additional Info., Octet 4
#ISDN_3.1KHZ	<i>ISDN–Fernsprechen 3.1 kHz</i>
#ANALOG	<i>Fernsprechen analog</i>
#ISDN_7KHZ	<i>ISDN–Fernsprechen 7 kHz</i>
#FAX_GRUPPE_2	<i>Fax Gruppe 2</i>
#FAX_GRUPPE_3	<i>Fax Gruppe 3</i>
#MODEM_DATEN	<i>Daten ueber Modem</i>
#BTX_MODEM	<i>Btx ueber Modem</i>
#UC_4	<i>User Class 4</i>
#UC_5	<i>User Class 5</i>
#UC_6	<i>User Class 6</i>
#UC_19	<i>User Class 19</i>
#UC_8	<i>User Class 8</i>
#UC_9	<i>User Class 9</i>
#UC_10	<i>User Class 10</i>
#UC_11	<i>User Class 11</i>
#UC_13	<i>User Class 13</i>
#19.2KBIT/S	<i>19.2 kBit/s</i>
#TON_3.1KHZ	<i>Ton 3.1 kHz</i>
#TON_7KHZ	<i>Ton 7 kHz</i>
#BILD	<i>Bild</i>

ERRATA
ISDN Programmer's Manual
CCITT_1988 Message Set (R01)

This errata contains the corrected list of field value identifiers for the following parameter field selectors.

Page 14–15, Section 14.6

->CID_INFO_CHAN_SEL	Info. chan. sel., Octet 3
#NO_CHANNEL	<i>no channel</i>
#AS_INDICATED	<i>as indicated</i>
#B1_CHANNEL	<i>B1 channel</i>
#B2_CHANNEL	<i>B2 channel</i>
#ANY_CHANNEL	<i>any channel</i>