



INTERNATIONAL STANDARD ISO/IEC 8882-3:1995

TECHNICAL CORRIGENDUM 1

Published 1997-04-01

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 — X.25 DTE conformance testing —

Part 3:

Packet layer conformance test suite

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Télécommunications et échange d'information entre systèmes — Test de conformité X.25 DTE —

Partie 3: Suite d'essais de conformité pour la couche paquet

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard ISO/IEC 8882-3:1995 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

ICS 35.100.30

Ref. No. ISO/IEC 8882-3:1995/Cor.1:1997(E)

Descriptors: data processing, information interchange, telecommunications, network interconnection, network layer, packet layer, data transmission, data terminal equipment, tests, conformity tests.

© ISO/IEC 1997

Printed in Switzerland

Page 46

Table 12

Replace:

```
Flow_Control_Negotiation_Packet_Size OPTIONAL ,
[Flow_Control_Negotiation_Window_Size OPTIONAL ,
Throughput_Class_Negotiation OPTIONAL ,
Closed_User_Group_Selection_Basic OPTIONAL ,
Closed_User_Group_Selection_Extended OPTIONAL ,
Closed_User_Group_Outgoing_Basic OPTIONAL ,
Closed_User_Group_Outgoing_Extended OPTIONAL ,
Bilateral_Closed_User_Group_Selection OPTIONAL ,
Reverse_Charging_And_Fast_Select OPTIONAL ,
NUI_Selection OPTIONAL ,
Charging_Info_Requesting_Service OPTIONAL ,
Charging_Info_Indicating_Monetary_Unit OPTIONAL ,
Charging_Info_Indicating_Segment_Count OPTIONAL ,
Charging_Info_Indicating_Call_Duration OPTIONAL ,
RPOA_Selection_Basic OPTIONAL ,
RPOA_Selection_Extended OPTIONAL ,
Called_Line_Address_Modified_Notification OPTIONAL ,
Call_Redirection_or_Deflection_Notification OPTIONAL ,
Call_Deflection_Selection OPTIONAL ,
Transit_Delay_Selection_And_Indication OPTIONAL ,
Marker OPTIONAL ,
Calling_Address_Extension OPTIONAL ,
Called_Address_Extension OPTIONAL ,
Minimum_Throughput_Class_Negotiation OPTIONAL ,
End_To_End_Transit_Delay_Negotiation OPTIONAL ,
Expedited_Data_Negotiation OPTIONAL ,
Priority OPTIONAL
Protection OPTIONAL
```

by:

```
[66] Flow_Control_Negotiation_Packet_Size OPTIONAL ,
[67] Flow_Control_Negotiation_Window_Size OPTIONAL ,
[2] Throughput_Class_Negotiation OPTIONAL ,
[3] Closed_User_Group_Selection_Basic OPTIONAL ,
[71] Closed_User_Group_Selection_Extended OPTIONAL ,
[9] Closed_User_Group_Outgoing_Basic OPTIONAL ,
[72] Closed_User_Group_Outgoing_Extended OPTIONAL ,
[65] Bilateral_Closed_User_Group_Selection OPTIONAL ,
[1] Reverse_Charging_And_Fast_Select OPTIONAL ,
[198] NUI_Selection OPTIONAL ,
[4] Charging_Info_Requesting_Service OPTIONAL ,
[197] Charging_Info_Indicating_Monetary_Unit OPTIONAL ,
[194] Charging_Info_Indicating_Segment_Count OPTIONAL ,
[193] Charging_Info_Indicating_Call_Duration OPTIONAL ,
[68] RPOA_Selection_Basic OPTIONAL ,
[196] RPOA_Selection_Extended OPTIONAL ,
[8] Called_Line_Address_Modified_Notification OPTIONAL ,
[195] Call_Redirection_or_Deflection_Notification OPTIONAL ,
[209] Call_Deflection_Selection OPTIONAL ,
[73] Transit_Delay_Selection_And_Indication OPTIONAL ,
[0] Marker OPTIONAL ,
[200] Calling_Address_Extension OPTIONAL ,
[201] Called_Address_Extension OPTIONAL ,
[10] Minimum_Throughput_Class_Negotiation OPTIONAL ,
[202] End_To_End_Transit_Delay_Negotiation OPTIONAL ,
[11] Expedited_Data_Negotiation OPTIONAL ,
[210] Priority OPTIONAL
[211] Protection OPTIONAL
```

Pages 47 and 77

Tables 15, 16, 86 and 87

In the Type Definition part, replace the word "Facility_Field" by the words "Facility_Field OPTIONAL".

Page 54

Table 47

Replace:

```
call_defl_due_to_called_dte_out_of_order (200) ,
```

by:

```
call_defl_due_to_called_dte_out_of_order (201) ,
```

Page 72

Table 77

In the column Selection Expression, replace:

in the line:

this:

REGCI	GS3IG AND GR3I
REGDB	GS4IC AND GR4I
REGDTC	GS7I AND GR7I
REGEPS	GS4IA AND GR4I
REGFC	GS3IE AND GR3I
REGFSA	GS3IC AND GR3I
REGICB	GS3IA AND GR3I
REGNPS	GS5I AND GR5I
REGNWS	GS6I AND GR6I
REGOCB	GS3IB AND GR3I
REGPR	GS4IB AND GR4I
REGRC	GS3ID AND GR3I
REGTC	GS3IF AND GR3I

by:

GS3IG AND GR3I AND NOT CCITT_80
GS4IC AND GR4I AND NOT CCITT_80
GS7I AND GR7I AND NOT CCITT_80
GS4IA AND GR4I AND NOT CCITT_80
GS3IE AND GR3I AND NOT CCITT_80
GS3IC AND GR3I AND NOT CCITT_80
GS3IA AND GR3I AND NOT CCITT_80
GS5I AND GR5I AND NOT CCITT_80
GS6I AND GR6I AND NOT CCITT_80
GS3IB AND GR3I AND NOT CCITT_80
GS4IB AND GR4I AND NOT CCITT_80
GS3ID AND GR3I AND NOT CCITT_80
GS3IF AND GR3I AND NOT CCITT_80

Page 93

Table 154

In the line Constraint Name, replace "DLCONNRR_0" by "DL_CONNRR_0".

Table 155

In the line Constraint Name, replace "DLCONNRR_1" by "DL_CONNRR_1".

Page 97

Table 168

Change the Constraint Value of the "calling_dte_addr_len" from "0," into "0, -".

Change the Constraint Value of the "facilities" from "FAC_ZERO , " into "FAC_ZERO, -".

Pages 99, 111 and 112

Tables 173, 174, 209 and 211

Change the Constraint Value of the "facilities" from "FAC_ZERO , " into "FAC_ZERO, -"

Pages 112, 113, 116 and 117

Tables 212, 214, 216, 223 to 226 and 228

Change the Constraint Value of the "calling_dte_addr_len" and of the "called_dte_addr_len" from "0," into "0, -".

Page 117

Table 227

In the Constraint Value part, delete the following:

clearing_cause	
dte_initiated	standard_diagnostic ,
diagnostic_code	0

Page 123

Table 245

In the Constraint Value, delete the line "diagnostic_code".

Page 141

Table 305

In the line "PDU Type", replace the word "Interrupt" by "Interrupt_packet_too_short".