

STUDY PERIOD 2001 - 2004

TELECOMMUNICATION

STANDARDIZATION SECTOR

COM 16-R 3-E December 2000 Original: English

Question(s): H/16, 11, 12, 13 and 14/16

Texte disponible seulement en Text available only in Texto disponible solamente en

E

STUDY GROUP 16 – REPORT R 3

SOURCE*: Study Group 16 (Geneva meeting, 13-17 November 2000)

TITLE: Implementor's Guide to V.250

TSB

Tel: +41 22 730 5860 Fax: +41 22 730 5853 Email: tsbsg16@itu.int

Attention: This is not a publication made available to the public, but **an internal ITU-T Document** intended only for use by the Member States of the ITU, by ITU-T Sector Members and Associates, and their respective staff and collaborators in their ITU related work. It shall not be made available to, and used by, any other persons or entities without the prior written consent of the ITU-T.

- 2 -СОМ 16-R 3-Е

Recommendation V.250 Implementor's Guide

ABSTRACT

This document is the text for the draft of the Implementor's Guide for ITU-T Recommendation.250. The additions and changes contained in this draft have been approved by WP1.

Implementor's Guide for the ITU-T V.250 Recommendation – Serial asynchronous automatic dialling and control

Abstract

This document is a compilation of reported defects identified with the 1997-2000 editions of the ITU-T V.250 Recommendation. It is intended to be read in conjunction with the Recommendation to serve as an additional authoritative source of information for implementors. The changes, clarifications and corrections defined herein are expected to be included in future versions of the affected V.250 Recommendation.

Contact information

ITU-T Study Group 16/Question 7 Rapporteur	Mr. Fred Lucas 3Com Corp. 10440 Little Patuxent Parkway Suite 900 Columbia, MD 21044 USA	Tel: Fax: Email:	+1 410 884 4095 +1 410 884 4094 fred_lucas@3com.com
Implementor's Guide Editor	Mr. Fred Lucas 3Com Corp. 10440 Little Patuxent Parkway Suite 900 Columbia, MD 21044 USA	Tel: Fax: Email:	+1 410 884 4095 +1 410 884 4094 fred_lucas@3com.com
ITU-T Recommendation V.250 Editor	Mr. Fred Lucas 3Com Corp. 10440 Little Patuxent Parkway Suite 900 Columbia, MD 21044 USA	Tel: Fax: Email:	+1 410 884 4095 +1 410 884 4094 fred_lucas@3com.com

Document history

Revision	Date	Description
1	April 2000	Initial version - Reviewed at ITU-T Study Group 16 Rapporteurs meeting.
2	June 2000	Second draft - Includes changes from ITU-T Study Group 16 Rapporteurs meeting
3	November 2000	Approved by the Study Group 16 plenary

1. Introduction

This document is a compilation of reported defects identified with the 1997-2000 editions of the ITU-T V.250 Recommendation. It is intended to be read in conjunction with the Recommendation to serve as an additional authoritative source of information for implementors. The changes, clarifications and corrections defined herein are expected to be included in future versions of the affected V.250 Recommendation.

The first version of the guide was produced following the February 2000 ITU-T Study Group 16 meeting. Wide distribution of this document is expected and encouraged.

2. Scope

This guide resolves defects in the following categories:

- editorial errors;
- technical errors such as omissions or inconsistencies;
- ambiguities.

In addition the Guide may include explanatory text found necessary as a result of interpretation difficulties apparent from the defect reports.

This Guide will not address proposed additions, deletions or modifications to the Recommendations that are not strictly related to implementation difficulties in the above categories. Proposals for new features should be made in the normal way through contributions to the ITU-T.

3. Policies for updating this document

This document is managed by the ITU-T Study Group 16 Question 7 Rapporteur's Group. It can be revised at any recognized Q.7/16 Rapporteur's Group meeting provided the proposed revisions are unanimously accepted by the members of the group. A revision history cataloguing the evolution of this document is included.

4. Defect resolution procedure

Upon discovering technical defects with any components of the V.250 Recommendation, please provide a written description directly to the editors of the affected Recommendations with a copy to the Q.7/16 Rapporteur. The template for a defect report is enclosed. Contact information for these parties is included in this document. Return contact information should also be supplied so a dialogue can be established to resolve the matter and an appropriate reply to the defect report can be conveyed. This defect resolution process is open to anyone interested in V.250 Recommendation. Formal membership in the ITU is not required to participate in this process.

5. References

This document refers to the following V.250 Recommendation:

- ITU-T Recommendation V.250 (1999), Serial asynchronous automatic dialling and control

6. Nomenclature

In addition to traditional revision marks, the following marks and symbols are used to indicate to the reader how changes to the text of a Recommendation should be applied:

- 5 -Com 16-r 3-e

Symbol	Description
[Begin Correction]	Identifies the start of revision marked text based on extractions from the published Recommendations affected by the correction being described.
[End Correction]	Identifies the end of revision marked text based on extractions from the published Recommendations affected by the correction being described.
	Indicates that the portion of the Recommendation between the text appearing before and after this symbol has remained unaffected by the correction being described and has been omitted for brevity.
SPECIAL INSTRUCTIONS {instructions}	Indicates a set of special editing instructions to be followed.

7. Technical and Editorial Corrections

7.1 Technical and Editorial Corrections to ITU-T Recommendation V.250

7.1.1 Table 15/V.250 - V.18 Operation modes and Table 16/V.250 - V.18 connection report intermediate result codes

The tables did not allow for mode selection in advance and direct selection of reverse mode of duplex carrier based modems when calling or answering. Therefore, Tables 15 and 16 should be replaced with the following corrected tables:

[Begin Correction]

<mode> <dflt_ans_mode></dflt_ans_mode></mode>	Description
0	Disables V.18 operation
1	V.18 operation, auto detect mode NOTE 1
2	V.18 operation, connect in 5-bit (Baudot) mode at 45.5bps
12	V.18 operation, connect in 5-bit (Baudot) mode at 50bps

Table 15/V.250 – V.18 Operation modes

3	V.18 operation, connect in DTMF mode
4	V.18 operation, connect in EDT mode
5	V.18 operation, connect in V.21 mode NOTE 2
6	V.18 operation, connect in V.23 mode NOTE 2
7	V.18 operation, connect in Bell 103-type mode NOTE 2
15	V.18 operation, connect in V.21 answer mode NOTE 3
16	V.18 operation, connect in V.23 master mode NOTE 3
17	V.18 operation, connect in Bell 103 answer mode NOTE 3
<fbk_time_enable></fbk_time_enable>	Description
0	Disable
1	Enable
<and_msg_enable></and_msg_enable>	Description
0	Disable
1	Enable
<probing_en></probing_en>	Description
0	Disable the probing
1	Enable the probing
2	Initiate probing (expire Ta Timer)

Table 15/V.250 – V.18 Operation modes

NOTE 1: There is no option to select calling or answer mode for V.18

NOTE 2: Calling mode implies transmit on channel 1 and receive on channel 2

NOTE 3: Answer mode implies transmit on channel 2 and receive on channel 1

 Table 16/V.250 – V.18 Connection report intermediate result codes

+MV18: 5BIT50	Indicates connection with 5-bit
+MV18: 5BIT45	Indicates connection with 5 bit
+MV18: EDT	Indicates connection with EDT
+MV18: DTMF	Indicates connection with DTMF
+MV18: V21C NOTE 1	Indicates connection with Recommendation V.21
+MV18: V21A NOTE 1	Indicates connection with Recommendation V.21

+MV18: V23M	Indicates connection with Recommendation V.23 in Master Mode (sending on 1 200 bit/s, receiving on 75 bit/s)
+MV18: V23S	Indicates connection with Recommendation V.23 in Slave Mode, (sending on 75 bit/s, receiving on 1 200 bit/s)
+MV18: B103C NOTE 1	Indicates connection with Bell 103-type modulation
+MV18: B103A NOTE 1	Indicates connection with Bell 103-type modulation
+MV18: V18	Indicates both DCEs are in Rec. V.18

NOTE 1:'C' indicates modem is in call mode, i.e. transmitting on channel 1 and receiving on channel 2. 'A' indicates modem is in answer mode.

[End Correction]

7.1.2 Table 13/V.250 – Standard modulation <carrier> strings

The table did not contain V.90, V.91 or V.92 as selections. Therefore, Table 13 should be replaced with the following corrected table:

[Begin Correction]

<carrier></carrier>	Description
	ITU-T Standard Modulations
V21	Rec. V.21
V22	Rec. V.22
V22B	Rec. V.22 bis
V23S	Rec. V.23, with Switched carrier, TDM
V23C	Rec. V.23, with Constant carrier, asymmetric FDM
V26B	Rec. V.26 bis
V27TC	Rec. V.27 ter, with Constant carrier, FDM
V32	Rec. V.32
V32B	Rec. V.32 bis
V34	Rec. V.34
V90	Rec. V.90
V91	Rec. V.91

Table 13/V.250 – Standard modulation <carrier> strings

- 8 -Com 16-r 3-e

V92	Rec. V.92

NOTE - Manufacture proprietary strings may be defined; they shall not begin with the "V" character.

For **<automode>**:

0	Disabled
1	Enabled, with Rec. V.8 or Annex A/V.32 bis where applicable

[End Correction]

7.1.3 Section 6.6 Data compression commands

This section provided commands in support of V.42bis. With the approval of V.44, commands are needed to support this Recommendation. Therefore, Section 6.6 should be replaced with the following corrected text and tables:

[Begin Correction]

6.6 Data compression commands

This subclause contains parameters to condition the DCE to use standard Data Compression Procedures.

6.6.1 V.42 *bis* data compression (+DS)

Parameter

+DS=[<direction>[,<compression_negotiation>[,<max_dict>[,<max_string>]]]]

Description

This extended-format compound parameter controls the V.42 *bis* data compression function if provided in the DCE. It accepts four numeric subparameters:

- <direction>, which specifies the desired direction(s) of operation of the data compression function; from the DTE point of view;
- <compression_negotiation>, which specifies whether or not the DCE should continue to operate if the desired result is not obtained;
- <max_dict>, which specifies the maximum number of dictionary entries which should be negotiated (may be used by the DTE to limit the codeword size transmitted, based on its knowledge of the nature of the data to be transmitted);
- **<max_string>**, which specifies the maximum string length to be negotiated (V.42 *bis* P2).

Defined values

See Table 28.

<direction>:</direction>	Description
0	Negotiated no compression (V.42 <i>bis</i> $P0 = 0$)
1	Transmit only
2	Receive only
3	Both directions, accept any direction (V.42 <i>bis</i> $P0 = 11$)
<compression_ negotiation></compression_ 	Description
0	Do not disconnect if Rec. V.42 <i>bis</i> is not negotiated by the remote DCE as specified in <direction></direction>
1	Disconnect if Rec. V.42 <i>bis</i> is not negotiated by the remote DCE as specified in <direction></direction>
<max_dict>:</max_dict>	512 to 65535
<max_string>:</max_string>	6 to 250

Table 28/V.250 – Data compression control subparameters

Recommended default settings

For <direction>:</direction>	3
For <compression_negotiation>:</compression_negotiation>	0
For <max_dict>:</max_dict>	Determined by the manufacturer (see Appendix II/V.42 bis)
For <max_string>:</max_string>	6

Read syntax

+DS?

The DCE shall transmit a string of information text to the DTE, consisting of:

+DS=<direction>,<compression_negotiation>,<max_dict>,<max_string>

e.g. +DS:3,0,8192,6 for the recommended defaults and 8K max dictionary.

Test syntax

+DS=?

The DCE shall transmit a string of information text to the DTE, consisting of:

+DS: (list of supported <direction> values),(list of supported <compression_negotiation> values),(list of supported <max_dict> values),(list of supported <max_string> values)

e.g. +DS: (0-3),(0-2),(512-8192),(6-250).

Implementation

Implementation of this parameter is mandatory if V.42 *bis* data compression is implemented in the DCE.

6.6.2 V.44 Data Compression (+DS44)

Parameter

+DS44=[<direction>[,<compression_negotiation>[,<capability>[,<max_codewords_tx>[,<max_codewords_rx>[,<max_string_tx>[,<max_string_rx>[,<max_history_tx>[,<max_history_rx>]]]]]]]]]

Description

This extended-format compound parameter controls the V.44 data compression function if provided in the DCE. It accepts four numeric subparameters:

- <direction>, which specifies the desired direction(s) of operation of the data compression function; from the DTE point of view;
- <compression_negotiation>, which specifies whether or not the DCE should continue to operate if the desired result is not obtained;
- <capability>, which specifies the use of stream method, packet method, multi-packet method;
- <max_codewords_tx>, which specifies the maximum number of codewords which should be negotiated in the transmit direction;
- <max_codewords_rx>, which specifies the maximum number of codewords which should be negotiated in the receive direction;
- <max_string_tx>, which specifies the maximum string length to be negotiated in the transmit direction;
- <max_string_rx>, which specifies the maximum string length to be negotiated in the receive direction;
- <max_history_tx>, which specifies the maximum size of the history buffer to be negotiated in the transmit direction;
- **<max_history_rx>**, which specifies the maximum size of the history buffer to be negotiated in the receive direction.

Defined values

See Table 29.

<direction>:</direction>	Description
0	Negotiated no compression
1	Transmit only
2	Receive only
3	Both directions, accept any direction

Table 29/V.250 – Data compression control subparameters

- 11 -СОМ 16-R 3-Е

<compression_ negotiation></compression_ 	Description
0	Do not disconnect if Rec. V.44 is not negotiated by the remote DCE as specified in <direction></direction>
1	Disconnect if Rec. V.44 is not negotiated by the remote DCE as specified in <direction></direction>
<capability></capability>	
0	Stream method
1	Packet method
2	Multi-packet method
<max_codewords_tx></max_codewords_tx>	256 to 65536
<max_codewords_rx></max_codewords_rx>	256 to 65536
<max_string_tx>:</max_string_tx>	32 to 255
<max_string_rx>:</max_string_rx>	32 to 255
<max_history_tx></max_history_tx>	≥ 512
<max_history_rx></max_history_rx>	≥ 512

Recommended default settings

For <direction>:</direction>	3
For <compression_negotiation>:</compression_negotiation>	0
For <capability>:</capability>	0
For <max_codewords_tx>:</max_codewords_tx>	1024
For <max_codewords_rx>:</max_codewords_rx>	1024
For <max_string_tx>:</max_string_tx>	255
For <max_string_rx>:</max_string_rx>	255
For <max_history_tx>:</max_history_tx>	3072
For <max_history_rx>:</max_history_rx>	3072

Read syntax

+DS44?

The DCE shall transmit a string of information text to the DTE, consisting of:

+DS44:<direction>,<compression_negotiation>,<capability>,<max_codewords_tx>, <max_codewords_rx>,<max_string_tx>,<max_string_rx>,<max_history_tx>, <max_history_rx>

e.g. +DS44:3,0,0,1024,1024,255,255,3072,3072 for the recommended defaults.

Test syntax

+DS44=?

The DCE shall transmit a string of information text to the DTE, consisting of:

- 12 -Com 16-r 3-e

+DS: (list of supported <direction> values),(list of supported <compression_negotiation> values),(list of supported <capability> values),(list of supported <max_codewords_tx> values),(list of supported <max_codewords_rx> values),(list of supported <max_string_tx> values),(list of supported <max_string_rx> values),(list of supported <max_history_tx> values),(list of supported <max_history_rx> values),(list of suppor

Implementation

Implementation of this parameter is mandatory if V.44 data compression is implemented in the DCE.

6.6.3 Data compression reporting(+DR)

Parameter

+DR=<value>

Description

This extended-format numeric parameter controls whether or not the extended-format "+DR:" intermediate result code is transmitted from the DCE to the DTE. The +DR:<type> reported shall represent the current (negotiated or renegotiated) DCE-DCE data compression type. If enabled, the intermediate result code is transmitted at the point after error control negotiation (handshaking) at which the DCE has determined which data compression technique will be used (if any) and the direction of operation. The format of this result code is the following (see Table 30):

+DR: NONE	Data compression is not in use
+DR: V42B	Rec. V.42 <i>bis</i> is in use in both directions
+DR: V42B RD	Rec. V.42 <i>bis</i> is in use in receive direction only
+DR: V42B TD	Rec. V.42 <i>bis</i> is in use in transmit direction only
+DR: V44	Rec. V.44 is in use in both directions
+DR: V44 RD	Rec. V.44 is in use in receive direction only
+DR: V44 TD	Rec. V.44 is in use in transmit direction only

Table 30/V.250 – Data compression reporting intermediate result codes

The +DR intermediate result code, if enabled, is issued after the Error Control Report (+ER) and before the final result code (e.g. CONNECT).

Defined values

See Table 31.

- 13 -СОМ 16-R 3-Е

<value></value>	Description
0	Data compression reporting disabled (no +DR result code transmitted)
1	Data compression reporting enabled (+DR result code transmitted)

Table 31/V.250 – Data compression reporting values

Recommended default setting

0

Read syntax

+DR?

The DCE shall transmit a line of information text to the DTE, consisting of:

+DR: <current setting>

For example, with the recommended default setting, the DCE could report:

+DR: 0

Test syntax

+DR=?

The DCE shall transmit a string of information text to the DTE, consisting of:

+DR: (list of supported values)

For example, a DCE that supported all defined settings would report:

+DR: (0,1)

Implementation

Implementation of this parameter and the associated intermediate result code is mandatory if data compression is implemented in the DCE.

[End Correction]

7.1.4 Additional commands to support Recommendation V.92

This section provides commands to support Recommendation V.92. A new +P series of commands has been created to support PCM DCEs. Add the following new text and tables as subclause 6.8 PCM DCE commands:

[Begin Correction]

6.8 PCM DCE commands

This subclause contains a set of +P (PCM DCE) commands and parameters to condition and control DCE use of Recommendation V.92.

6.8.1 Call Waiting enable (+PCW)

Parameter
+PCW=[<call waiting>

- 14 -СОМ 16-R 3-Е

Description

This extended-format compound numeric parameter controls the action to be taken upon detection of call waiting in a V.92 DCE.

Defined values

See Table 32.

<call waiting=""></call>	Description
0	Toggle V.24 Circuit 125 and collect Caller ID if enabled by +VCID
1	Hang up
2	Ignore V.92 call waiting

Table 32/V.250 - Call Waiting Values

Default setting

0

Read syntax

+PCW?

The DCE shall transmit a line of information text to the DTE, consisting of:

+PCW: <call waiting>

For example, with the default setting, the DCE could report:

+PCW: 0

Test syntax

+PCW=?

The DCE shall transmit a string of information text to the DTE, consisting of:

+PCW: (list of supported values of <call waiting>)

For example, a DCE that supported all defined settings would report:

+PCW: (0,1,2)

Implementation

Implementation of this parameter is mandatory if V.92 is implemented in the DCE.

6.8.2 Modem on Hold enable (+PMH)

Parameter
+PMH=[<value>]

- 15 -COM 16-R 3-E

Description

This extended-format compound numeric parameter controls whether or not modem on hold procedures are enabled during V.92 operation.

Defined values

See Table 33.

<value></value>	Description
0	Enables V.92 modem on hold
1	Disables V.92 modem on hold

Table 33/V.250 - Modem on Hold enable

Default setting

0

Read syntax

+PMH?

The DCE shall transmit a line of information text to the DTE, consisting of:

+PMH: <current setting>

For example, with the default setting, the DCE could report:

+PMH: 0

Test syntax

+PMH=?

The DCE shall transmit a string of information text to the DTE, consisting of:

+PMH: (list of supported values)

For example, a DCE that supported all defined settings would report:

+PMH: (0,1)

Implementation

Implementation of this parameter is mandatory if V.92 is implemented in the DCE.

6.8.3 Modem on Hold Timer (+PMHT)

This extended-format compound numeric parameter controls whether or not the modem will grant or deny a Modem on-hold (MOH) request as well as setting the Modem-on-Hold-Timeout.

Defined values

See Table 34.

<value></value>	Description
0	Deny V.92 Modem-on-hold Request

Table 34/V.250 - Modem on Hold Timer values

Grant MOH with 10 second timeout
Grant MOH with 20 second timeout
Grant MOH with 30 second timeout
Grant MOH with 40 second timeout
Grant MOH with 1 minute timeout
Grant MOH with 2 minute timeout
Grant MOH with 3 minute timeout
Grant MOH with 4 minute timeout
Grant MOH with 6 minute timeout
Grant MOH with 8 minute timeout
Grant MOH with 12 minute timeout
Grant MOH with 16 minute timeout
Grant MOH with indefinite timeout

- 16 -Com 16-r 3-e

Read syntax

+PMHT?

The DCE shall transmit a line of information text to the DTE, consisting of:

+PMHT: <current setting>

For example, with <value> set to Deny V.92 Modem-on-hold Request, the DCE would report:

+PMHT: 0

Test syntax

+PMHT=?

The DCE shall transmit a string of information text to the DTE, consisting of:

+PMHT: (list of supported values)

For example, a DCE that supported all defined settings would report:

+PMHT: (0,1,2,3,4,5,6,7,8,9,10,11,12,13)

Implementation

Implementation of this parameter is mandatory if V.92 is implemented in the DCE.

6.8.4 Initiate Modem on Hold (+PMHR)

Parameter

+PMHR

Description

This extended-format command requests the DCE to initiate or to confirm a modem on hold procedure. The DCE shall return **ERROR** if Modem on Hold is not enabled or if the DCE is in an idle condition. The DCE shall return the string response +PMHR: <value> where <value> is a

- 17 -СОМ 16-R 3-Е

decimal value corresponding to the Modem on Hold timer value received or the request status during the DCE's modem on hold exchange procedure as defined in Table 35/V.250. This response may be delayed depending upon the context under which the +PMHR command is made, i.e., if the +PMHR is in response to an incoming Modem on Hold or if it is initiating a request.

Defined values

None

Read Syntax +PMHR

<value></value>	Description
0	V.92 Modem on Hold Request Denied or not available
1	MOH with 10 second timeout Granted
2	MOH with 20 second timeout Granted
3	MOH with 30 second timeout Granted
4	MOH with 40 second timeout Granted
5	MOH with 1 minute timeout Granted
6	MOH with 2 minute timeout Granted
7	MOH with 3 minute timeout Granted
8	MOH with 4 minute timeout Granted
9	MOH with 6 minute timeout Granted
10	MOH with 8 minute timeout Granted
11	MOH with 12 minute timeout Granted
12	MOH with 16 minute timeout Granted
13	MOH with indefinite timeout Granted

Table 35/V.250 - Modem on Hold Response values

Implementation

Implementation of this parameter is mandatory if V.92 is implemented in the DCE.

6.8.5 PCM upstream ignore (+PIG)

Parameter

+PIG=[<value>]

Description

This extended format compound numeric parameter controls the use of PCM upstream in a V.92 DCE.

Defined values

- 18 -Com 16-r 3-e

See Table 35.

<value></value>	Description
0	Enable PCM upstream
1	Disable PCM upstream

Table 35/V.250 - PCM upstream ignore values

Default setting

0

Read syntax

+PIG?

The DCE shall transmit a line of information text to the DTE, consisting of:

+PIG: <current setting>

For example, with the default setting, the DCE could report:

+PIG: 0

Test syntax

+PIG=?

The DCE shall transmit a string of information text to the DTE, consisting of:

+PIG: (list of supported values)

For example, a DCE that supported all defined settings would report:

+PIG: (0,1)

Implementation

Implementation of this parameter is mandatory if V.92 is implemented in the DCE.

6.8.6 V.92 Modem on Hold Hook Flash (+PMHF)

Parameter

+PMHF

Description

This command causes the DCE to go on-hook for a specified period of time, and then return onhook. The specified period of time is normally one-half second, but may be governed by national regulations. If this command is initiated and the modem is not On Hold, **ERROR** is returned. This command applies only to V.92 Modem on Hold.

Defined values

None

Implementation

Implementation of this parameter is mandatory if V.92 is implemented in the DCE.

6.8.7 V.92 Phase 1 and Phase 2 Control (+PQC)

Parameter +PQC=<value>

Description

This extended-format compound numeric parameter controls the global enabling or disabling of the V.92 shortened Phase 1 and Phase 2 startup procedures, not the initiation thereof. This command is used in conjunction with the +PSS command.

Defined values

See Table 37

<value></value>	Description
0	Enable Short Phase 1 and Short Phase 2
1	Enable Short Phase 1
2	Enable Short Phase 2
3	Disable short Phase 1 and Short Phase 2

Table 37/V.250 - Phase 1 and Phase 2 values

Default setting

0

Read syntax

+PQC?

The DCE shall transmit a line of information text to the DTE, consisting of:

+PQC: <current setting>

For example, with the default setting, the DCE could report:

+PQC: 0

Test syntax

+PQC=?

The DCE shall transmit a string of information text to the DTE, consisting of:

+PQC: (list of supported values)

For example, a DCE that supported all defined settings would report:

+PQC: (0,1,2,3)

Implementation

Implementation of this parameter is mandatory if V.92 is implemented in the DCE.

6.8.8 Use Short Sequence (+PSS)

Parameter +**PSS=<value>** Description

- 20 -СОМ 16-R 3-Е

This extended-format compound numeric parameter causes a calling DCE to force either a V.92 short or full startup sequence as defined by the +PQC command on the next and subsequent connections.

Defined values

See Table 38

<value></value>	Description
0	The DCEs decide whether or not to use the short startup procedures. The short startup procedures shall only be used if enabled by the +PQC command.
1	Forces the use of the short startup procedures on the next and subsequent connections if they are enabled by the +PQC command.
2	Forces the use of the full startup procedures on the next and subsequent connections independent of the setting of the +PQC command.

Table 38/V.250 - Use Short Sequence Values

Default setting

0

Read syntax

+PSS?

The DCE shall transmit a line of information text to the DTE, consisting of:

+PSS: <current setting>

For example, with the default setting, the DCE could report:

+PSS: 0

Text syntax

+PSS=?

The DCE shall transmit a string of information text to the DTE, consisting of:

+PSS: (list of supported values)

For example, a DCE that supported all defined settings would report:

+PSS: (0,1,2)

Implementation

Implementation of this parameter is mandatory if V.92 is implemented in the DCE.

[End Correction]

7.1.5 Additional commands to support Recommendation V.59

- 21 -СОМ 16-R 3-Е

This section adds new commands to support Recommendation V.59. Add the following text as subclause 6.9 V.59 Command:

[Begin Correction]

6.9 V.59 Command (+TMO)

This extended-format command causes the DCE to transmit one or more lines of information text in specific formats. The command retrieves the information from the managed objects in Recommendation V.59. The command can be used in three ways as described in the following clauses.

6.9.1 Repeat last +TMO command

Syntax

+TMO

Description

The +TMO command without extensions will cause the DCE to repeat the last +TMO command that was issued.

6.9.2 Retrieve Diagnostic Supported

Syntax

+TMO [<list level><n>]=?

Defined list levels:

- 0 The DCE shall transmit information text which reports the list of all objects support as defined in V.59
- 1 The DCE shall transmit information text which reports the list of all high level objects supported as defined in V.59
- 2 The DCE shall transmit information text which reports the list of all mid-level objects supported as defined in V.59
- 3 The DCE shall transmit information text which reports the list of all low-level objects supported as defined in V.59
- 4 The DCE shall transmit 0 if it supports object names and 1 if it supports tagIDs

Defined <*n*>:

n if present, the object names are returned, if not present, tagIDs are returned. n shall not be used with list level 4. If a DCE supports only tagIDs and n is included with the +TMO command **ERROR** will be returned.

For example, a DCE that supported both object names and tagIDs would report:

+TMO 4=? (0,1)

6.9.3 Retrieve specific diagnostic information

Syntax

+TMO <tagID or Name> <all or only>

Description

This command retrieves the diagnostic identified by either the V.59 tagID or the name. The response from the DCE shall be in the fame form as the request, i.e., a tagID will return a response identified by the tagID. A named diagnostic will return the name and the requested information

<all or only> specifies if any or all sub-objects of a high or mid-level objects are returned in response to the command.

For example:

+TMO <Name> <all or only>

+TMO V92 All would return all the diagnostics defined for V.92 in V.59

+TMO V92 rxHistory would only return the rx rate history of the V92 diagnostic as defined in V.59

+TMO <tagID> <all or only>

[End Correction]

7.1.5 Additional Informative References

This section adds new Informative References to V.250. Add the following text to subclause 2.2 Informative references:

[Begin Correction]

- ITU-T Recommendation V.44 (2000), *Data compression procedures*
- ITU-T Recommendation V.59 (2000), Managed objects for diagnostic information of public switched telephone network connected V-series modem DCEs.
- ITU-T Recommendation V.90 (1998), A digital modem and analogue modem pair for use on the public Switched Telephone Network (PSTN) at data signalling rates of up to 56 000 bit/s downstream and up to 33 600 bit/s upstream.
- ITU-T Recommendation V.91 (1999), A digital modem operating at data signalling rates of up to 64 000 bit/s for use on a 4-wire circuit switched connection and on leased point-to-point 4-wire digital circuits.
- ITU-T Recommendation V.92 (2000), Enhancements to Recommendation V.90

[End Correction]

- 23 -СОМ 16-R 3-Е

V.250 RECOMMENDATION SERIES DEFECT REPORT FORM

NOTE - Attach additional pages if more space is required than is provided above.