14131

Pastel

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TELNET Command at Host LL

The attached writeup documents the use of the TELNET command at Host LL for uses under the CP/CMS time-sharing system. This command provides for use in a HALF DUPLEX or FULL DUPLEX mode and can be used with ASCII codes or with EBCDIC codes (i.e., transparent mode). The keyboard conventions allow for entering all ASCII codes using a CONTROL character followed by another character for the codes not present on an IBM 2741 terminal. In addition a number of local TELNET control commands have been defined which allows the mode of operation to be changed, the redefinition of special characters, the sending of TELNET control codes, as well as for obtaining input from a file instead of from the terminal and for sending output to a file instead of to the terminal. These later features provide for a rudamentary file transfer facility.

This material has not been reviewed for public release and is intended only for use with the ARPA network. It should not be quoted or cited in any publication not related to the ARPA network.

p11-2256

TELNET

<u>Purrose</u>:

To access another terminal oriented system on the ARPA network.

Format:

TELNET host <tag> RESUME EBCDIC HALFDUP <u>1 OPEN ASCII FULLDUP</u>

- host either the hexadecinal code for a foreign network service site or a standard mnemonic for a foreign site. See Figure 1.
- tag the identifier for the local connections to the network. The tag is used together with the address of the virtual machine descriptor table (UTABLE) to form local socket numbers which are used in the network protocol.
- RESUME used to reactivate communications with a foreign site after having previously left the TELNET command leaving the connections open.
- EBCDIC to communicate with EBCDIC codes. The default is network ASCII.
- HALFDUP to operate under a half duplex protocol, i.e. with a locked keyboard.

The EECDIC HALFDUP the protocol assumes that the TELNET break code (circle C) will be received to indicate when the keyboard should be locked for input.

In ASCII HALFDUP the keyboard will lock after a line of input and will unlock after one or more lines have been received for output. An external interrupt will also unlock a locked keyboard.

The default is full duplex where the keyboard is alwasy unlocked for input. A null line is required to temporarily lock the keyboard in order to receive output

<u>Usage</u>:

A number of hosts on the ARPA network provide TELNET service. A Network Virtual Terminal (NVT) has been specified so that using sites can write one TELNET program which maps a local terminal into the NVT to access any serving site on the network. Once communication has been established between a using site and a serving site, keyed input is sent to the serving system and output from the serving site, when received, is typed on the local terminal.

The NVT protocol requires that the keyboard be capable of entering all of the 128 ASCII codes together with a number of other TELNET control codes. To support an NVT with an IBM 2741 terminal, it is necessary to adapt a control convention for entering codes which are not associated with single keys on the keyboard. In addition, since CP/CMS processes input from a 2741 on a line at a time terminated with a newline, a means must be established for entering a sequence of characters for transmission which is not terminated with a newline code.

When TELNET is initiated the message

ENTER CONTROL CHARACTER

is typed. A non-blank character should then be entered which defines the character which, in combination with another character, will be used to enter codes not associated with single keys. The control character is also used for other special control functions as described below.

Codes:

The NVT usually requires that characters be transmitted in an eight bit ASCII code. Since the TELNET command is written to process EBCDIC codes ASCII codes received are translated into EECDIC and characters to be transmitted are translated into ASCII before being sent a serving site. Figure 2 gives the complete tc definition of EBCDIC indicating the EBCDIC controls and EBCDIC graphics. Figure 3 gives the codes for the ASCII controls and graphics. The complete mapping between 8-bit EBCDIC codes and 8-bit network ASCII codes is shown in Figure 4. The EECDIC newline code (NL) is mapped into the ASCII codes for the pair of characters CR-IF.

The follwoing ASCII/EBCDIC mapping is used for the non-EBCDIC graphics:

T.

ASCII EBCDIC

	TILDE	(7E)	=	(A1)	NO
	BAR	(7C)	=	(6A)	OR
BACK	SINSH	(5C)	Ξ	(EO)	
	CARAT	(5E)	=	(71)	
	GRAVE	(60)	=	(79)	
LEFT	BFACE	(7B)	=	(8B)	
RIGHT	BRACE	(7D)	=	(9B)	
LEFT BI	RACKET	(5B)	=	(AD)	
RIGHT B	RACKET	(5D)	Ξ	(BD)	

The ASCII control DC3 (X'13') maps to the EBCDIC control TM (X'13'). The ASCII control NUL (X'00') is sent to the terminal as the EBCDIC code for NULL (X'00') and is not mapped into an IDLE (X'17').

The TELNET control hide-your-input is mapped into the EBCDIC code for bypass (print supress) and the TELNET control noecho is mapped into the EBCDIC code for restore (print restore). If the TELNET control for echo is received, a message is printed and it is mapped into an IDLE. Similiarly, if the TELNET control for break is received, a message is printed and it is mapped into an IDLE unless operation is in EBCDIC HALFDUP mode in which case the break is used to indicate that any received characters should be printed and the keyboard unlocked for input. If a data mark or an interrupt is received, no action is taken except to print a message to notify the user of this occurance.

Input:

When the control character is entered, the following character is mapped into a different code than that which it is normally mapped into, except when the following character is a space or a character not defined to have a meaning when preceded by the control character. Figure 5 gives the mapping of the characters on a 2741 keyboard when preceded by a control character. The following 2741 keyboard characters do not have a different meaning when preceded by the control character.

> \$ # * % & + - = . . : ; ! | ? ¢ SPACE BACKSPACE TAB

When a character is mapped into its control code, the control character is mapped into the code for IDLE. If the control character is entered as the last character before the newline key is entered, the sequence of characters entered is transmitted without the newline code. That is, the newline code is not transmitted when it is preceded by the control character.

When the 2741 keyboard is unlocked for input, characters received cannot be typed until the keyboard is locked again. After a line is entered, received characters can then be typed. When operating in full duplex or ASCII half duplex, a null line entered will allow received characters to be typed but will not cause the new line code to be transmitted. To cause a null line, i.e., just the new line code to be transmitted, the control character should be entered as the only character in the input line. In EBCDIC HALFDUP a null line entered will cause a null line to be transmitted.

<u>Output</u>:

ASCII output received from the NVT is converted into EBCDIC with the sequences CR-LF converted into IDLE-NL. The EBCDIC characters are then sent to the terminal. Note that not all 128 ASCII codes when converted to EBCDIC will print on a 2741. Of the 95 ASCII graphics and the 8 ASCII controls which are defined for the NVT printer, the following are not visible or audable:

> CARAT GRAVE EACK SLASH LEFT BRACE RIGHT BRACE LEFT BRACKET RIGHT BRACKET ASCII CONTROLL BELL (BEL) ASCII CONTROL VERTICAL TAB (HT) ASCII CONTROL FORM FEED (FF) ASCII CONTROL CARRIAGE RETURN (CR)

Figure 6 shows how the FBCDIC codes from X'40' through X'FF' will appear on a 2741 terminal. Figure 7 shows how the EBCDIC codes will appear when printed with a PN train on the offline printer and Figure 8 shows how these codes appear when printed with a TN train.

Controls:

If the first character in an input line is the control character and the next character is a space, the rest of the line is interpreted as a TELNET control command. A control command consists of a control word and parameters separated by spaces. Controls are defined which permit TELNET controls to be transmitted to the serving site, allow input to come from a file or output to go to a file, allow CMS functions or transient commands to be issued, redefine the control character or TELNET mode, close connections or leave the TELNET command with the connections still open, as well as controls to support a reader, punch, and printer with RJS operation. The controls are described below.

CONTROL X

Where x is the new control character

CLOSE

Tc close all connections and quit

QUIT

To leave TELNET

EBCDIC

To go into transparent mode, i.e., no translation

ASCII

To translate input and output to network ASCII

BREAK

To send the TEINET break code

SYNC

To send the TEINET data mark code and an interrupt

ATTN

To send a TELNET break and a SYNC

HIDE-YOUR-INPUT

To send the TEINET hide you input code.

NOECHO

To send the TEINET noecho code

ECHO

To send the TEINET echo code.

CMS command arg1...argN

To issue CMS core resident function or transient command.

INPUT fn ft

* TERMIN * *

To get input from a file If fn is defaulted, input is reset to come from the terminal. If fn is * file input resumes after the last line read. After an EOF, the next line read will be the first line of the file.

An external interrupt while input is coming from a file will cause the line number of the next line to be read from the file to be typed and input to be reset to come from the terminal. OUTPUT fn OFF TERM INPUT INOUT * ON NOTERM NOINPUT OUTPUT

> To write output to the file 'fn TERMOUT'. If fn is defaulted, output is reset to go to the terminal. If fn is *, file OUTPUT is resumed with the same options as were last used.

For Output to the Terminal:

If the last character is a CR, a line with just the control character is typed on the next line (with a NL)

If the last character is not a NL or a CR, the line is typed without a NL (i.e., with TYPE).

For Output to a File:

If just a NL is in the line, just the control character is sent to the file.

If the last CHAR is not NL or CR, the control character is added after the last character, except if 130 characters must be sent to the file.

If the last CHAR is a CR, it is included in the file.

OFF causes all output to be discarded.

ON is the default, and causes output to go to the terminal.

TERM causes output to also go to the terminal.

NOTERM is the default, and causes output to go the the file but not to the terminal.

OUTPUT is the default and causes just terminal output to be put to the file 'FN termout'.

INOUT causes both terminal input and terminal output to be put to the cutput file.

INPUT causes terminal input but not output to be put to the output file.

NOINPUT is defaulted and causes input to not go to the file.

To purge all output currently received by the NCP. **** NOT YES IMPLEMENTED ***** READER fn ft * READER To send a job to the RJS system at UCLA's CCN. If fn and ft are defaulted, input will come from the card reader. PRINTER fn ft × PRINTER To receive printer output from the RJS system at UCLA's CCN. To receive punch output from the RJS system at UCLA's CCN. If fn and ft are defaulted, output goes to the printer. PUNCH fn ft * PUNCH

If fn and ft are defaulted, output goes to the punch.

PURGE

HOST	SITE	MACHINE	SYSTEM	HO S	T NUM	BER
				DEC	TOO	HEX
NKC		CTONN - 7	CITY	1	1	01
NMC	UCLA	SIGNA-7	SEX	1		
ARC	SRI	PDP-10	NIC	2 3	2	02
UCSB	UCSE	360/75	OS/MVT		3	03
UTAH	UTAH	PDP-10	TENEX	4	4	04
MULTICS	MIT	H-645	MULTICS	. 6	6	06
SDC	SDC	370/155	ADEPT	8	10	08
HARV	HARVAFD	PDP-10	4572	9	11	09
LL	LL	360/67	CP/CMS	10	12	OA
CASE	CASE	PDP-10	10/50	13	15	. OD
CMU	CMU	PDP-10	TOPS-10	14	16	0 E
ILLIAC	AMES	B-6500	?	15	17	0 F
AMES	AMES	360/67	TSS/360	16	18	10
CCN	UCLA	360/91	OS/NVT	65	101	41
SRI	SRI-AI	PDP-10	TENEX	66	102	42
BBNA	BBN	PDP-10	TENEX	69	105	45
DNCG	MIT	PDP - 10	ITS	70	106	46
RAND	RAND-FCC	PDP-10	TENEX	71	107	47
TX2	LL	TX-2	APEX	74	112	4 A
BBNB	BBN	PDP-10	TENEX	133	205	85
MITAI	MIT	PDP-10	ITS	1.34	206	86

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. Serving Hosts on the ARPA Network FIGURE 1

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	0 0 1 0 2 0 3 0	0 0 0 1	0 0 1 0	0 0 1 1	0 1 0 0	0 1 0 1	0 1 1 0	0 1 1 1	1 0 0	1 0 0 1	1 0 1 0	1 0 1 1	1 1 0 0	1 1 0 1	1 1 1 0	^ 1 1 1 1
4567 0000	INUL	DL E	DS	€ 	+ SP	 3	⊦ −	ŧ ↓	•		-	0	+ 	1	+=== 	0
0001	I SOH	DC1	SOS				/		a	j	0	1	A	J	í í	1 +
0010	ISTX	DC2	FS	SYN				1	b	k	S	2	B	K	I S	2
0011	IETX	TM					1	•	C	1	t	3	С	L	T	3
0100	PF	FES	EYP	PN		i	1	•	đ	•	u	4	D	M	1 U	· · · · ·
0101	HT		lF	RS		1	l	-	l e	n	V	5	E	N	V	5
0110	[IC	• •	FTB	-					f	0	W	6	F	0	₩	6
0111	DEL	IIL	ESC	EOT	•	1	1	1	lg l	•	x	7	G	I P	X	171
1000	GE	CAN				[[l q		8	H	[Q	Y	181
1001	RLF	EM	· ·	1			1		(i)	[{	z		I	R	Z	9
1010	ISMM		SM		¢	!	1	:	({	(
1011		CU 1	•	•	. 			#	{	}	L (l · · · ·	((1 1
1 100	•	IFS		DC4	•		1 %	•	≤		Г	ר			•	•+ •
1101	CR	IGS	ENQ	•	• •		•	I 1	()]		¦'		+ &+
1110	S0	IRS	AC K	l	, + + ⊱	;	>		+ +	(±	≥	<i>≠</i>	 			、
1111	(SI +		EIL	SUB		-	?	11 	-+ +	es 	• •	 	;; { {	 	(;+ { { −+

+---+--+--+--+--+--+ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | +---+--+--+--+--+ Code Structure

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Extended Binary-Coded Decimal Interchange Code (EBCDIC) FIGURE 2

0 0 0 0 0 8 0 0 0 7 0 0 0 0 1 1 1 1 6 0 0 1 1 0 0 1 1 1 0 1 5 0 1 0 0 1 4321 NUL DLE SP | 0 | 0 | P | P | 0000 **+---+** SOH DC1 ! | 1 | A | Q | a | q | 0001 +---+---+---+---+---+---+---+ STX DC2 | " | 2 | B | R | b | r | 0010 *---+ 0011 ETX DC3 | # | 3 | C | S | C | S | EOIDC4 SI4 DITI d. t. 0100 [ENCINAK] % | S | E | U | e | u | 0101 *---*---*---*---*---* 0110 ACKISYN & 6 F V f V |EEI|ETB| | 7 | G | W | g | W | 0111 +---+ BS [CAN] (| 8 | H | X | h | x | 1000 *****~~~*****~~~*****~~~*****~~~*****~~~*****~~~*****~~~*****~~~*****~~~*****~~~***** 1001 [HT [EM]) | 9 | I | Y | i | y | (LF |SUB| * | : | J | Z | j | Z | 1010 1011 IVT | ESC| + | ; | K | [| k | { | -+ |FF |FS | , | < | L | | 1 | | 1 1100 ***** 1101 [CR [GS] -] = [M]] [m []] SO [RS] .] > [N] [n] -] 1110 1111 ISI |US | / | ? | 0 | _ | 0 |DEL| +---+ **{---**18 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | ---+--+---+---+---+---+

Code Structure

USA Standard Code for Information Interchange (USASCII) FIGURE 3

ASCII ASCII ASCII SYMBOLS EBCDIC EECDIC DEC OCT HEXHEX DEC 0 (00)0 (00)NUL 00 1 1 01 (01)SOH (01)2 3 2 0.2 (02)STX (.0.2)3 03 (03)ETX (03)4 5 4 55 (04)EOT (37)5 45 (05)ENQ (2D) 6 6 (06) ACK (2E) 46 7 7 (07) BEL (2F) 47 8 10 22 (08) ΕS (16) 9 11 05 (09) HT(05) 12 37 10 (0A) LF(25)11 13 ۷T 11 (OB) (0B) 12 12 14 (0C) FF (0C) 13 15 (0D) 13 CR (0D) 14 16 (OE) SO (OE) 14 · 17 15 15 SI (0F) (OF) 16 20 DLE 16 (10)(10)17 21 (11)DC1 (11)17 18 22 18 (12) DC2 (12) 19 23 DC3 19 (13)(13)20 24 DC4 60 (14)(3C) 25 21 61 (15) NAK (3D) 22 26 SYN 50 (16) (32)23 27 ETB 38 (17)(26)24 30 24 CAN (18)(18)25 31 (19)ΕM (19)25 26 32 63 (1A) SUB (3F) 27 33 CTL 39 (1B) (27)28 34 28 (1C)FS (1C) 29 35 29 (1D) GS (1D) 30 36 30 (1E) RS (1E) 31 37 (1F) US (1F) 31

> ASCII/EBCDIC Code Mappings FIGURE 4

ASCII DEC	ASCII OCT	ASCII HEX	SYMBOLS	EBCDIC HEX	EBCDIC DEC
			SYMBOLS SP ! # \$ % & () * * / 0 1 2 3 4 5 6 7 8		
57 58 59 60 61 62 63	71 72 73 74 75 76 77	(38) (39) (38) (3C) (3C) (3D) (3E) (3F)	°9:;< =>?	(F8) (F9) (7A) (5E) (4C) (7E) (6E) (6F)	248 249 122 94 76 126 110 111

ASCII/EBCDIC Code Mappings FIGURE 4 (CONTINUED)

ASCII DEC	ASCII OCT	ASCII HEX	SYMBOLS	EBCDIC HEX	E BC D I D E C	c
64 65 66 67 68 69 70 71 72 73 74 75 76 77	100 101 102 103 104 105 106 107 110 111 112 113 114 115	(40) (41) (42) (43) (44) (45) (44) (45) (46) (47) (48) (48) (48) (48) (42) (4D)	۵ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	(7C) (C1) (C2) (C3) (C4) (C5) (C6) (C7) (C8) (C9) (D1) (D2) (D3) (D4)	124 193 194 195 196 197 198 199 200 201 209 210 211 212	۰. ۲. ۲.
78 79 80 81 82 83 84 85 86 87 88 87 88 89 90 91 92 93 94 95	116 117 120 121 122 123 124 125 126 127 130 131 132 133 134 135 136 137	(4E) (4F) (50) (51) (52) (53) (52) (53) (55) (55) (56) (57) (58) (57) (58) (59) (58) (55) (55) (55) (55) (55) (55) (55	N O P Q R S T U V W 8 Y Z [¢]	(D5) (D6) (D7) (D8) (D9) (E2) (E3) (E3) (E4) (E5) (E6) (E7) (E8) (E9) (AD) (4A) (BD) (71) (6D)	213 214 215 216 217 226 227 228 229 230 231 232 233 173 74 189 113 109	(BACK-SLASH) (CARAT)

ASCII/EBCDIC Code Mappings FIGURE 4 (CONTINUED)

ASCI DEC	I ASCI OCT	і Лясі Нех	II SYMBOLS	EBCDIC HEX	E BC DI D E C	c	
96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	$\begin{array}{c} 140\\ 141\\ 142\\ 143\\ 144\\ 145\\ 146\\ 145\\ 151\\ 152\\ 155\\ 156\\ 161\\ 162\\ 166\\ 167\\ 171\\ 172\\ 173\\ 175\\ 176\end{array}$	 (60) (61) (62) (63) (64) (65) (66) (67) (68) (62) (64) (66) (67) (66) (67) (66) (67) (67) (67) (71) (72) (73) (74) (75) (76) (77) (78) (72) (71) (72) (73) (74) (75) (76) (77) (78) (72) (71) (72) (73) (74) (75) (76) (77) (78) (72) (71) (72) (73) 	a b c d e f g h i j k l m n o p g r s t u v w x yz { [] }	(79) (81) (82) (83) (84) (85) (86) (87) (83) (97) (93) (94) (95) (95) (95) (95) (95) (95) (95) (97) (98) (97) (98) (97) (98) (99) (A2) (A3) (A4) (A5) (A6) (A7) (A8) (A9) (8B) (4F) (9B) (5F)	$\begin{array}{c} 121\\ 129\\ 131\\ 133\\ 135\\ 135\\ 135\\ 146\\ 148\\ 155\\ 152\\ 166\\ 166\\ 166\\ 169\\ 99\\ 155\\ 95\\ 95\\ \end{array}$	(GRAVE) (BAR∕OR) (TIL DE∕NOT)	•
127	177	(7F)	DEL	(07)	7		
ASCII DEC	ASCII OCT	ASCII HEX	TELNET CONTROLS	EBCD HEX	IC EI • DI	BCDIC EC	
128 129 130 131 132 133	100 101 102 103 104 105	(81) E (82) N (83) N (84) E	DATA-MARK BREAK IOP IOECHO ECEO IIDE-YOUR-IN	(80) (38) (17) (14) (23) PUT (24)		28 56 23 IDLE 20 RESTORE 35 36 BYPASS	
		ASCTTZE	STOTE CARE	Manninge			

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ASCII/EBCDIC Code Mappings FIGURE 4 (CONTINUED)

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	EBCDIC		EBCDIC	ASCII
CENT	(4A) =	ESC	(27)	(1B)
CTL < CTL > CTL (CTL) CTL / CTL " CTL '	(4C) = (6E) = (4D) = (5D) = (61) = (7F) = (7D) =	LEFT BRACKET RIGHT ERACKET LEFT BRACE RIGHT ERACE BACK SIASH CARAT GRAVE	(AD) (BD) (8B) (9B) (4A) (71) (79)	(5B) (5D) (7B) (7D) (5C) (5E) (60)
CTL 6 CTL 7 CTL 8 CTL 9 CTL -	(F6) = (F7) = (F8) = (F9) = (6D) =	FS GS RS US US	(1C) (1D) (1E) (1F) (1F)	(1C) (1D) (1E) (1F) (1F)
CIL -	(5F) =	DEL	(07)	(7F)
CTL @ CTL B CTL C CTL C CTL C CTL F CTL F CTL G CTL H CTL I CTL J CTL K CTL L CTL M CTL N CTL 0	(7C) = (C1) = (C2) = (C3) = (C4) = (C5) = (C6) = (C7) = (C8) = (C9) = (D1) = (D2) = (D3) = (D4) = (D6) =	NUL SOH STX ETX EOT ENQ ACK BEL ES HT LP VT FF CR SO SI	(00) (01) (02) (03) (37) (2D) (2E) (2F) (16) (05) (25) (0B) (0C) (0E) (0E) (0F)	(00) (01) (02) (03) (04) (05) (06) (07) (08) (07) (08) (07) (08) (07) (08) (07) (00) (00) (00)
CTL P CTL Q CTL R CTL S CTL T CTL U CTL U CTL V CTL X CTL Y CTL Z	(D7) = (D8) = (E9) = (E2) = (E3) = (E4) = (E5) = (E6) = (E7) = (E8) = (E9) =	DLE DC1 DC2 DC3 DC4 NAK SYN ETB CAN EM SUB	(10) (11) (12) (13) (3C) (3D) (3D) (32) (26) (18) (19) (3F)	(10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (1A)

Keyboard Control Character Mappings FIGURE 5

EBCDIC EBCDIC ASCII (38) (81) - CIRCLE CCTL 1 (F1) = BREAKCIL 2 (F2) = NOP(17) (82) - IDLE CTL 3 (F3) = NO ECHO(14) (83) - RESTORE (F4) = ECHOCTL 4 (23) (84) (F5) = HIDE YOU INPUT (24)(85) - BYPASS CTL 5

DATA MARK (80) CANNOT BE ENTERED FROM THE KEYBOARD

THE FOLLOWING 2741 KEYBOARD CHARACTERS DO NOT HAVE A MEANING AS A CONTROL:

\$ # * % & + - = . . : ; ! | ? & SPACE EACKSPACE TAB

Keyboard Control Character Mappings FIGURE 5 (CONTINUTED)

0 1 2 3 4 5 6 7 8 9 A B C D E F ۰y X 4 5 . . . 3. · · · · · ·!·\$·*·}·;·~· ٠ 6 .-./. • • • 7 .a.b.c.d.e.f.g.h.i. . 8 9 • .j.k.l.m.n.o.p.q.r. ٠ . Α • • • s.t.u.v.w.x.y.z. . B С • • **A** • **B** • **C** • **D** • **E** • **F** • **G** • **H** • **I** • . D • .J.K.L.M.N.O.P.Q.E. . Ε •••• •S.T.M.V.W.X.Y.Z. • F .0.1.2.3.4.5.6.7.8.9.

Hex Code X'xy' for Characters on a 2741 Terminal

••y 0 1 2 3 4 5 6 7 8 9 xx

06 07 · · · ¢ · · · < · (· + · | · 08 .3. 09 .!.\$.*.).;.¬../. 10 • • • % • • 11 .>.?. • • • 12 .a. • 13 .b.c.d.e.f.g.h.i. . . 14 •••••j.k.l.m.n. 15 .0.p.q.r. 16 • .s.t.u.v.w.x.y.z. 17 18 • • 19 • • • • A.B.C.D.E.F.G. 20 .H.I.J. 21 .K.L.M.N.O.P.Q.R. . . 22 •••••S.T.U.V. 23 .W.X.Y.Z. . . 24 .0.1.2.3.4.5.6.7.8.9. 25

Decimal Code D'xxy' for Characters on a 2741 terminal

HT $X^{*}05^{*} = D^{*}005^{*}$ Horizontal Tab X * 06 * = D * 006 *LC Lower Case RES $X^{\dagger} 14^{\dagger} = D^{\dagger} 020^{\dagger}$ Print Restore $X^{*}15^{*} = D^{*}021^{*}$ NL New Line BS X'16' = D'022'Back Space IL $X^{1}17^{1} = D^{1}023^{1}$ Idle BYP $X^{*}24^{*} = D^{*}0.36^{*}$ Print Bypass $X^{*}25^{*} = D^{*}037^{*}$ LF Line Feed ÜC $X^*36^* = D^*C54^*$ Upper Case

Hex Code X*xy* and Decimal Code D*xxy* for 2741 Control Codes

0 1 2 3 4 5 6 7 8 9 A B C D E F • y х 0 1 . C. J. K. L. M. N. O. P. Q. R. . \$.*.) .; .-. 2 .-./.S.T.U.V.W.X.Y.Z. .,.%._.>.?. 3 .0.1.2.3.4.5.6.7.8.9.:.#.@.*.=.". 4 . .λ.B.C.D.E.F.G.H.I. ...<. (.+.]. 5 . &. J. K. L. M. N. O. P. Q. R. . \$.*.) .; 6 --./.S.T.U.V.W.X.Y.Z.%._.>.?. 7 .0.1.2.3.4.5.6.7.8.9.:.#.@.*.=.". • .A.B.C.D.E.F.G.H.I. ...< (.+.]. 8 9 .8.J.K.L.N.N.O.P.Q.R. .\$.*.) .;... .-./.S.T.U.V.W.X.Y.Z. ...%._.>.?. A .0.1.2.3.4.5.6.7.8.9.:.#.@.".=.". В С D . &. J. K. L. M. N. O. P. Q. R. . 5.*.) .; .-. .-./.S.T.U.V.W.X.Y.Z. .,.%._.>.?. Ε .0.1.2.3.4.5.6.7.8.9.:.#.@.".=.". \mathbf{F}

Hex Code X'xy' for Characters on the PM train

0 1 2 3 4 5 6 7 8 9 • • y ΧХ 00 . .A.B.C.D.E.F.G.H.I. 01 • •••<• (• +• |• &• J• K•L• .M.N.O.P.Q.R. .S.*.). 02 03 .;.-./.S.T.U.V.W.X. .Y.Z. ...%._.>.?.0.1. 04 05 .2.3.4.5.6.7.8.9.:.#. 06 .a.'.=.". .A.B.C.D.E. .F.G.H.I.<. (.+.). 07 80 . & . J . K . L . M . N . O . P . Q . R . 09 . .\$.*.).;.-./.S.T. 10 .U.V.H.X.Y.Z. .,.%._. .>.?.0.1.2.3.4.5.6.7. 11 12 .8.9.:.#.@.'.=.". .A. 13 .B.C.D.E.F.G.H.I. ... 14 .<. (.*. | . &. J. K. L. M. N. 15 .O.P.Q.R. .\$.*.).;.-. 16 .-./.S.T.U.V.W.X.Y.Z. . .,.%._.>.?.0.1.2.3. 17 .4.5.6.7.8.9.:.#.@.*. 18 .=.". .A.B.C.D.E.F.G. 19 20 .H.I. ...<. (.+. |.8.J. 21 .K.I.M.N.O.P.Q.R. .\$. .*.).;.-./.S.T.U.V. 22 .W.X.Y.Z. .,.%._.>.?. 23 24 .0.1.2.3.4.5.6.7.8.9. 25 . . . # . @ . " . = . " .

Decimal Code D'xxy' for Characters on the FN train

0 1 2 3 4 5 6 7 8 9 A B C D E F ФY X 0 1 2 3 4 .¢...<.(.+.|. 5 3. .!.\$.*.).;.~. 6 .,.%._.>.?. • 7 .:.#.@.'.=.". . • ٠ . • 8 .a.b.c.d.e.f.g.h.i. .{.≤.(.+.+. 9 • .j.k.l.m.n.o.p.q.r. .}.u.).±.@. A B .0,1,2,3,4,5,6,7,8,9, J,,],*±*,-. С • • A. B. C. D. E. F. G. H. I. . D .J.K.L.M.N.O.P.Q.R. . . • • • S.T.U.V.W.X.Y.Z. Ε . F .0.1.2.3.4.5.6.7.8.9. .

Hex Code X'xy' for Characters on the TN train

0 1 2 3 4 5 6 7 8 9 60 Y XX 00 01 02 03 04 05 06 07 .¢... <. • + • 80 3. . 09 .!.\$.*.).;.-./ 10 • • • • • • % • ٠ 11 .>.?. . 12 .:.#.@.!.=.". .a. .b.c.d.e.f.g.h.i. .{. 13 14 .≤.(.+.+. .j.k.l.m.n. 15 .0.p.q.r. .}.u.).±.m. 16 .-.º.s.t.u.v.w.x.y.z. 17 18 .4.5.6.7.8.9. J.J.]. 19 .≠.-. .A.B.C.D.E.F.G. 20 .H.I.J. 21 .K.L.M.N.O.P.Q.R. . . 22 • • • • • S.T.U.V. . 23 • W • X • Y • Z • 24 .0.1.2.3.4.5.6.7.8.9. 25

Decimal Code D'xxy' for Characters on the TN train

FIGURE 8