ASCII CONTROL CODE CHART

167- 160 160	W W W	(d)	14 14 14	(0)	(0)	10 30 (4)	12: 30:
BITS	CONTROL	SYMBOLS NUMBERS		UPPER CASE		LOWER CASE	
(4) H. H. (b)	NUL DLE	SP	0	0	P.	en (a)	p
1 a 1 i i i i	SOH DC1	1 1	1	A	Q	a	, q
***	STX DC2	H	2 =	(0) (0)	R	b	100 E
16-6: F H	ETX DC3	# #	3	de to	S	C C	. 5 h ==
let $E \in \mathbb{R}$,	EOT DC4	5 31 5	4	D 01 54	Τ.,	d	# #:
(4:1) 8 3	ENQ NAK	%	5	E	U.	e	HT U
$\pi_i \in V_i \in \pi_i$	ACK SYN	&	6	F	V	## JF 140	210 70 100
* * # #	BEL ETB	20 F	7 _	51 F.	W.	- E	W ist
Fø ø ø	BS CAN	[(_	8	Н	X	h:	X X
¥1 m m (#	HT EM	") "	9 11	EX. 340	Y (m)		ж. у т
# 0 # DC	LF SUB	*	F 7	" J "" "	Z		2 Z
8 8 8 8	VT ESC	***	50 3 00 5	K (11 III	1	** k	THE .
#1. To #1. 18.0	FF FS	an Ba	« »	L H	١	1	. []
x,y,x,α	CR GS	- In		M (35 44)]	m m	380
新电光源 。	SO RS			N	*	n n	1105 Try
17 18 17 11	" SI US	1.7	· 7	0	- 10	. 0	DEL
	LEGEND :	CHAR				Verter Builds Dept. at Con	out

EGEND : CHAR

Victor Englished Dept. of Comp. Sci. University of Tensesser Knowled TW 81966, USA