ASCII table with hexadecimal character codes

	0 0	10	2 0	3 0	4 0	5 0	6 0	7 0
	\C-@	\C-P						
	null	data line escape	space					
00	NUL	DLE	SPC	0	0	P	•	p
	\C-A	\C-Q	_					
01	start of heading	device control 1	١.	1				
01	SOH \C-B	DC1 \C-R	!	1	A	Q	a	q
	_ `	,	-					
02	STX	device control 2 DC2	"	2	В	R	b	r
<u>-</u>	\C-C	\C-S		-		10		-
	end of text	device control 3						
0 3	ETX	DC3	#	3	C	S	c	s
	\C-D	\C-T						
	end of xmit	device control 4						
04	EOT	DC4	\$	4	D	T	d	t
	\C-E	\C-U	1					
05	enquiry ENQ	neg acknowledge NAK	%	5	E	U		,,
03	\C-F	\C-V	/0	3	E	0	e	u
	acknowledge	synchronous idel	-					
0 6	ACK	SYN	&	6	F	V	f	v
	\C-G	\C-W						
	bell	end of xmit block						
07	BEL	ETB	,	7	G	W	g	w
	\C-H	\C-X						
0.0	backspace	cancel					,	
08	BS	CAN	(8	H	X	h	X
	\C-I	\C-Y	-					
09	horizontal tab	end of medium EM		9	I	Y	i	у
00	\C-J	\C-Z	1		1	1	1	J
	line feed	substitute						
0 A	LF	SUB	*	:	J	Z	j	z
	\C-K	\C-[
	vertical tab	escape						
0 B	VT	ESC	+	;	K		k	{
	\C-L	\C-\	-					
$0\mathbf{C}$	form feed FF	file separator FS			L		1	
	\C-M	\C-]	,	<	111	\	1	
	carriage feed	group separator	1					
$0\mathbf{D}$	CR	GS	_	=	M		m	}
	\C-N	\C-^				1		
	shift out	record separator	1					
$0\mathbf{E}$	SO	RS		>	N	^	n	~
	\C-O	\C						
	shift in	unit separator	,					delete
$0\mathbf{F}$	SI	US	/	?	О		О	DEL