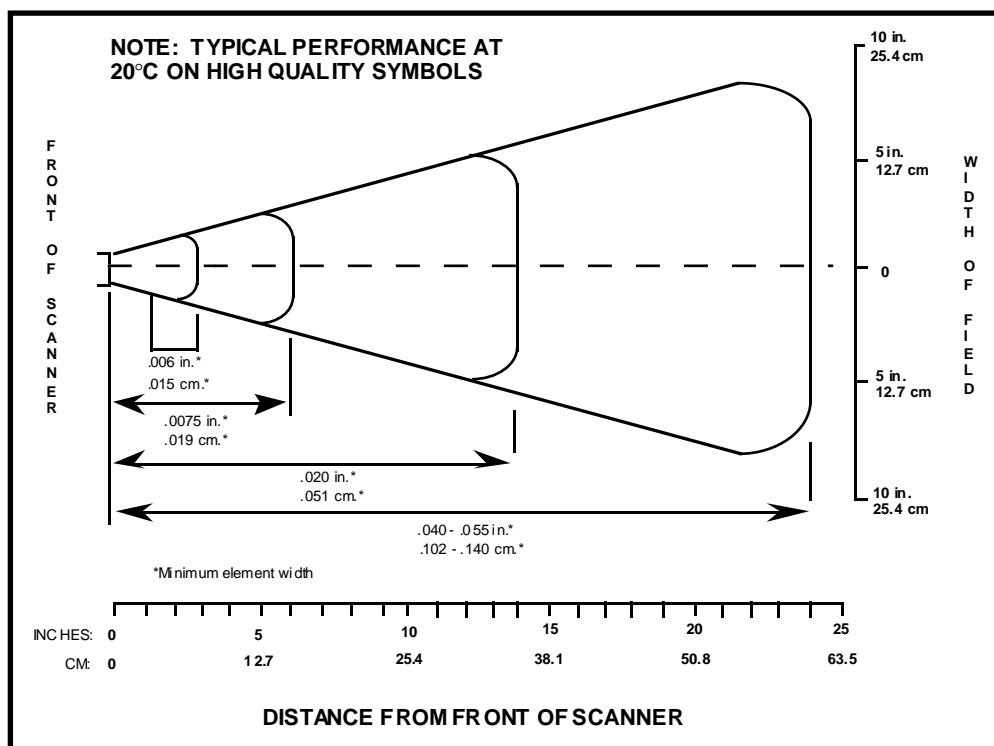


Appendix A

LS 2080 Decode Zone




Encoded Full ASCII Code 39 Characters and their Keyboard Output

Keystroke ID Code	Corresponding Character
&U	NONE
\$A	NONE
\$B	DEL
\$C	PGUP
\$D	END
\$E	PGDN
\$F	NONE
\$G	NONE
\$H	BKSPACE
\$I	HORIZ TAB
\$J	NONE
\$K	INS
\$L	HOME
\$M	ENTER
\$N	NONE
\$O	NONE
\$P	NONE
\$Q	F1
\$R	F2
\$S	F3
\$T	F4
\$U	F5
\$V	F6
\$W	F7
\$X	F8
\$Y	F9
\$Z	F10
%A	ESC
%B	NONE
%C	NONE
%D	NONE
%E	NONE
SPACE	SPACE
/A	!
/B	'
/C	#
/D	\$
/E	%
/F	&

Keystroke ID Code	Corresponding Character
/G	`
/H	(
/I)
/J	*
/K	+
/L	,
-	-
.	.
/O	/
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
/Z	:
%F	;
%G	<
%H	=
%I	>
%J	?
%V	@
A-Z	A-Z
%K	NONE
%L	\
%M	NONE
%N	NONE
%O	—
%W	‘
+A+Z	a-z
%P	{
%Q	
%R	}
%S	~
%T	NONE

Prefix and Suffix Keystroke Identifiers

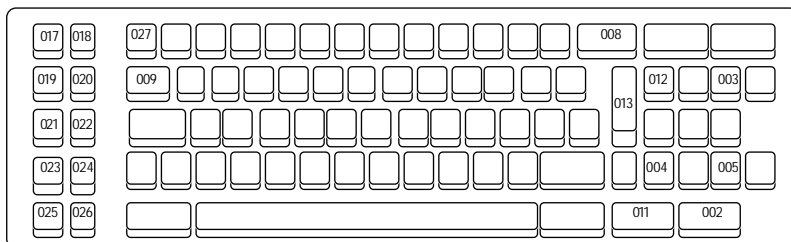
Keystroke ID Code	Corresponding Character
000	NONE
001	NONE
002	DEL
003	PGUP
004	END
005	PGDN
006	NONE
007	CTL G
008	BKSPACE
009	HORIZ TAB
010	CTL J
011	INS
012	HOME
013	ENTER
014	NONE
015	NONE
016	NONE
017	F1
018	F2
019	F3
020	F4
021	F5
022	F6
023	F7
024	F8
025	F9
026	F10
027	ESC
028	UP ARROW
029	DN ARROW
030	LFT ARROW
031	RT ARROW
032	SPACE
033	!
034	"
035	#
036	\$
037	%
038	&

Keystroke ID Code	Corresponding Character
039	`
040	(
041)
042	*
043	+
044	,
045	-
046	.
047	/
048	0
049	1
050	2
051	3
052	4
053	5
054	6
055	7
056	8
057	9
058	:
059	;
060	<
061	=
062	>
063	?
064	@
065-090	A-Z
091	NONE
092	\
093	NONE
094	NONE
095	~
096	'
097-122	a-z
123	{
124	
125	}
126	~
127	x 

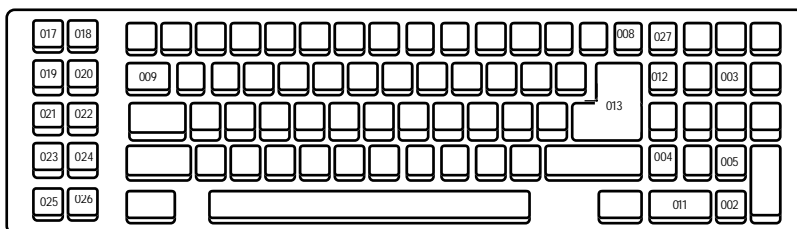
ASCII Character Set

ASCII	VALUE	ASCII	VALUE	ASCII	VALUE	ASCII	VALUE
NUL	000	SP	032	@	064	'	096
SOH	001	!	033	A	065	a	097
STX	002	"	034	B	066	b	098
ETX	003	#	035	C	067	c	099
EOT	004	\$	036	D	068	d	100
ENQ	005	%	037	E	069	e	101
ACK	006	&	038	F	070	f	102
BELL	007	'	039	G	071	g	103
BACK SPACE	008	(040	H	072	h	104
HORIZ TAB	009)	041	I	073	i	105
LF/NEW LINE	010	*	042	J	074	j	106
VT	011	+	043	K	075	k	107
FF	012	,	044	L	076	l	108
CR/ENTER	013	-	045	M	077	m	109
SO	014	.	046	N	078	n	110
SI	015	/	047	O	079	o	111
DLE	016	0	048	P	080	p	112
DC1	017	1	049	Q	081	q	113
DC2	018	2	050	R	082	r	114
DC3	019	3	051	S	083	s	115
DC4	020	4	052	T	084	t	116
NAK	021	5	053	U	085	u	117
SYN	022	6	054	V	086	v	118
ETB	023	7	055	W	087	w	119
CAN	024	8	056	X	088	x	120
EM	025	9	057	Y	089	y	121
SUB	026	:	058	Z	090	z	122
ESC	027	;	059	[091	{	123
FS	028	<	060	\	092	!	124
GS	029	=	061]	093	}	125
RS	030	>	062	^	094	~	126
US	031	?	063	--	095	DEL	127

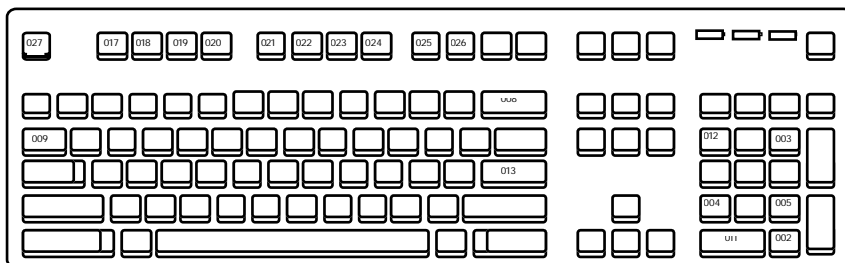
Keyboard Identifier Maps



IBM PC/XT



IBM PC/AT



IBM PS/2 / Compaq 386