

NORMALES

003B0000	F	003C0000	P	003D0000	F	003E0000	F	003F0000	F	F1-F5
00400000	F	00410000	F	00420000	F	00430000	F	00440000	F	F6-F10
ex 00110010		00020026		00030082		00040022		0005008A		[esc] 5 è " ,
00060028		000700DD		0008008A		00090021		000A0080		(f è ! ,
00080085		000C0029		000D002D		00290050		00130052		à) - ^ [backsp]
000F0009		00110044		00110055	A	00120045		0018004E		[tab] A Z E R
00140004		00150059		00160054		00170049		0053007E		T Y U I O
00190006		001A0055		001B0044		00210046		00220047		P Q H J S D F G
00230004		00240048		0025004B		0026004C		0027004D		L K < N ,
00280009		00290056		0030003C		00310057		00320058		B V : = [space] Help
00330003		0034003A		0035003D		0039002B	C	00462000		Undo Insert ↑ Home ←
00510001		00520000		00480000		00470006		004B0000		↓ → () /
00580000		004D0000		00630028		00640029	C	0065002C		★ 7 8 9 -
0067002A	C	00670037	C	00660038		00660027	C	00490021		00660031 4
006A0032	C	006B0035	C	006C0036		00640021	C	006B0031		0071002E 3 enter 0 .
00540000		00550000		00560000		00570000		00580000		F1-F5
00590000		00550000		00550000		00550000		005D0000		F6-F10
00610018		00620027		00630033		00630034		00650034		[esc] 1-4
00660035		00620036		00620036		00620036		006A0039		5-9
006B0030		00620036		00620036		00620036		006B0000		0 ° - Z [backsp]
000F0009		00100041		00110055	A	00120045		00130052		[tab]
00140005		00150066		00160055	A	00170049		0018004F		.. * [Return] [delete]
00190050		001A0066		001B0052		001C000D		0053007E		Space ↑ Ctrl ←
001E0051		001F0066		001C0044		00210046		00220047		↓ →
00230004		00240066		0025004B		0026004C		0027004D		enter
00280004		00280032		0060003E		002C0057		002D0058		Control
0033002E		0034002F		00360042		0031004E		0032003F		F1-F10
00610000		00520030		00350028		0039002B		00620000		[esc] 1-4
00580032		004D0036		00480038		00470037		004B0034		5-9
0066002A		00670037		00630028		00640029		0065002F		0 ° - Z [backsp]
006A0034		006B0033		006C0036		00690039		004A002D		
006E0032		006F0033		007200AD		00780030		006D0031		
003B0000		003C0000		003D0000		003E0000		0071002E		
00400000		00410000		00420000		00430000		003F0000		
0001001B		00020006		00030002		00040002		00440000		
00060008		00070010		0008000A		00090001		0005001A		
00080005		000C0009		000D000D		00290000		006A0000		
000F0009		0010000A		0011001A		00120009		000E0008		
00140004		00150001		00160015		00170009		00130012		
00190004		001A0001		001B0004		001C000A		0018000F		
001E0004		001F0004		00280004		00210006		TYU10		
00230000		00240004		0025000B		0026000C		PA\$ Return		
00280000		002B0003		0068001C		0027000D		QSDFG		

Cathode (mt)

002E0003	002F0016	00300002	0031000E	0032000C
0033001B	0034001A	0035001D	00390000	00620000
00610000	00520000	00480000	00770000	00730000
00500000	00740000	00630000	00640009	0065000F
0066000A	00670017	00580010	00690019	004A000D
00640014	00650015	006C0016	004E000B	006D0011
006E0012	006F0013	0072000A	00700010	0071000E
00540009	00550000	00560000	00570000	00580000
00590000	005A0000	005B0000	005C0000	005D0000
0001001B	00020011	00030011	00040013	00050014
00060015	00070016	00080017	00090018	000A0019
000B0010	000C0018	000D0000	00290010	000E0008
000F0009	00100001	00110011	00120005	00130012
00140014	00150019	00160015	00170009	0018000E
00190010	001A0019	001B0000	001C000A	0053001E
001E0011	001F0015	00200000	00210005	00220007
00230005	0024000A	00250000	0026000C	0027000D
00280005	002B0010	00260000	00200017	002D0018
002E0003	002F0016	00230000	0031000E	0032000C
0033000E	0034000F	00350000	00390000	00620000
00610000	00520000	00480000	00770037	00730000
00500012	00740000	00630000	00640009	0065000F
0066000A	00670017	00680000	00690019	004A000D

C V B N >
; : = Space Help
Undo Insert ↑ Home ←
↓ → () /
★ 7 8 9 -
4 5 6 + 1
2 3 Enter 0 .

F1-F10 Control+Shift

esc 1-4
5-9
0-L backsptab A ZER
TYU10
P A \$ Ret deleteQ S D F G
H J K L M
ñ # < W Xc V B N >
; : = Space HelpUndo Ins ↑ Home ←
↓ → () /
★ 7 8 9 -

006A0014	006B0015	006C0016	004E000B	006D0011
006E0012	006F0013	0072000A	00700018	4 5 6 + 1
003B0000	003C0000	003D0000	003E0000	0071000E
00400000	00410000	00420000	00430000	005F0000
0061001B	00780000	00790000	007A0000	00440000
007C0000	007D0000	007E0000	007F0000	007B0000
0081000A	00820000	00830000	00290000	00800000
008F0009	00100000	00110000	00120000	0088E000B
00140000	00150000	00160000	00170000	00130000
00810000	001A005B	001B005D	001C000D	00120000
00810000	001F0000	00200000	00210000	00530007
00820000	00240000	00250000	00260000	00220000
00820005	002B0040	00260000	002C0000	00270000
0082E0000	002F0000	00300000	00310000	002D0000
00833003B	0034003A	0035003D	00390020	0032002C
00610000	00350020	00630028	00640029	00310020
0066002A	00670037	00680038	00690039	0065002F
006A0034	006B0035	006C0036	004E002B	004A002D
006E0032	006F0033	0072000D	00700030	006D0031
00540000	00550000	00560000	00570000	0071002E
00590000	005A0000	005B0000	005C0000	00580000
0081001B	00780000	00790000	007A0000	005D0000
007C0000	007D0000	007E0000	007F0000	007B0000
00010000	00020000	00030000	00290000	000E0008

4 5 6 + 1
2 3 Enter 0 .

ALTERNATE

F1-F10
esc 1-4
5-9
0-L backsptab A ZER
TYU10
P A \$ Ret deleteQ S D F G
H J K L M
ñ # < W Xc V B N >
; : = Space HelpUndo Ins ↑ Home ←
↓ → () /
★ 7 8 9 -
4 5 6 + 1
2 3 Enter 0 .

ALT SHIFT

F1-F10 ALT SHIFT
esc 1-4
5-9
0-L backsp

ALT SHIFT (multi)

Tab AZER
TYUIO
P ^ \$ Ret delete
Q S D F G
H J K L M
ñ # < W X
C V B N >
: = space

Under [feeder] () /
★ 7 8 9 -
4 5 6 + 1
2 3 enter 0 •

ALT
Control

1-4

59

O	Q	backsp		
Tab	A	ZER		
T	Y	U	I	O
P	N	\$	Ref	<u>delete</u>
Q	S	D	F	G
H	J	K	L	M
ñ	#	<	W	X

C V B N >
j := \space

The diagram illustrates a numeric keypad with additional function keys. The top row contains 'Undo' (left), 'Ins' (center), and 'Home' (right). The bottom row contains 'End' (left), a double-headed arrow (center), and 'Delete' (right). Below these are standard numeric keys (0-9) and arithmetic operators (+, -, ×, ÷). A cursor arrow points from the center of the numeric keys towards the right.

E1-Ele

一

5-9

Heb A 2

RYU

P & \$ [Ref] [del]

王一

μ π
c v

j := Space

Hans →

1

00120000
00170000
001C000D
00210000
00250000
00320000
00310000
00398026
00640029
00690039
004E0021
00700036
00800000
00230000
00340000
00600000
00630000
00290000
00120005
00170009
001C000A
00210006
0025000D
002C0001

00130000 Tab AZER
 00180000 TYU10
~~0053007F~~ P ~ \$! Ret delete
 00220000 Q S D F G
 00270000 H J K L M
 002D0000 Æ # < W X
 0032003F C V B N Y
~~00190020~~ ; : = \ space
 0065002F [Under esc backsp] () /
 004A002D * 7 8 9 -
 006D0031 4 5 6 + 1
 0071002E 2 3 enter 0.
 00000000 ALT
 003F0000 } Control
 00440000 } F1-F10
 0005001A }
 000A0000 esc 1-4
~~000E0000~~ 5-9 0-9 backsp
 00130012 Tab AZER
 0018006F TYU10
~~0053001F~~ P ~ \$! Ret delete
 00220007 Q S D F G
 0027000D H J K L M
 002D0018 Æ # < W X

002E00003	002F0016	00300002
0033001B	0034001A	0035001D
00510000	0052000B	0052000B
00470000	0053000B	0053000B
00880000	0054000B	0054000B
00640000	0055000B	0055000B
004E0012	0056000B	0056000B
00000000	0057000B	0057000B
00540000	0058000B	0058000B
00590000	0059000B	0059000B
0081001B	005A000B	005A000B
00060015	005B000B	005B000B
000B0010	005C000B	005C000B
000F0009	005D000B	005D000B
00140014	005E000B	005E000B
00190010	005F000B	005F000B
001E0011	0060240B	0060240B
00230005	0061270B	0061270B
00280003	0062340B	0062340B
0033000E	0063520B	0063520B
00E10000	00673000	00656000
00470017		

codes ASCII > \$20 ambiguës

30 Insert + s
 32 + s
 34 + s
 36 + s
 37 Home + s + ($\frac{c}{e}$)
 38 + s

() / - 1
★ 7 8 9 + 0
4 5 6 [alter] 1
2 3 [alter] 1

Règle control change ASCII en ASCII.AND.1F exceptions : Return, ENter, retlign de **T** à **-**

Inchangers | esc, backspace, tab, help, undo

Control change ASCII C Return D → A Delete 7F → 1F Space 20 → 00 enter D → A numerical pad n → n.AND.1F
Shift + alt + suseffekt

shift change Clav } F F1-F10
Alt et contr sans effet } \$38 → 54 clk

Alt modifie Clav
Shift et contr modifie ASCII

Normal	2	26
shift	2	31
contr ^{sa}	2	6
s+c+ ^{ta}	2	11
alt ^y	78	0
at+s		

Aft vide ASCII
sans modif's clav

<u>exp</u>	A	Normal	10	61	on 4
		shift	10	41	
		control	10	1	
		c+s	10	1	
		alt	10	0	
		at+s			

<u>Insert</u>	Normal	-	S2	0
s			S2	30
c			S2	0
stc			S2	10
alt {	n'agit pas			
at+s {				
at+c	Exit 2 fois			
		S2	00	
at+c+s	Exit 2 fois			
		S2	10	

Nomel	47	50
S	47	37
C	77	50
S+C	77	37
alt}	n'agit pas	
ats}		
atc	renvoie	2 codes:
	77	00
	puis	00
	47	00
atcts	renvoie	2 codes
	77	37
	puis	47 17

Normal	48 00	48 00	48 00	50 00
S	48 38	48 34	48 36	50 32
C	48 00	73 00	74 00	50 00
S+C	48 18	73 00	74 00	50 12
alt { ats}	n'agit pas			
a+c	50 00	73 00	74 00	50 00
a+c+s	50 12	73 00	74 00	50 12