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BASIC INSTRUCTIONS

Command	Abbreviation/Example	Comment
COMMANDS		
BYE		Goes to the Memo Pad mode
CLR		Clears all variables.
CONT		Continues execution.
DIM	DI, A\$(30)	Reserves 30 bytes for A\$.
	DI, B(17,3)	Defines an array 18 rows by 4 columns.
END		Closes files, turns off sound.
LET		Defines a variable.
LIST	L, 400,500	Lists a program.
NEW		Lists program lines 400 through 500.
POKE	POKE Y,X	Erases a program and variables.
REM		Writes value X to memory addr. Y.
RUN		Comment.
STOP		Halts execution of a program.
		Halts execution without closing files.
PROGRAM STATEMENTS		
FOR, TO	F, X=3 TO 9 STEP 2	3,9,2 may be arithmetic expressions.
STEP/NEXT	N, X	
GOSUB	100 GOSUB 300	RETURN goes to the statement following the colon.
RETURN	300 ?	
	400 RET.	
GOTO	G, X	X may be a variable or line no.
IF/THEN	IF Y=5 THEN 500	Conditional branch.
	IF X THEN Y=6	X=0 is false, X>0 is true. False goes to the next line no.
ON/GOSUB	ON X GOSUB 20,30,40	If X <1 or X >3, it goes to the next numbered line.
ON/GOTO		
POP		Use when RETURN is bypassed.
TRAP	T, 200	Identifies the line to GOTO in the event of an error.
I/O COMMANDS		
CLOAD		Loads a program from cassette.
CLOSE	C, #2	Closes a file.
CSAVE	CS	Saves a program to cassette.
DOS	DO	Displays the DOS menu.
ENTER	E, "D1:MYPROG	Loads a program. Used with LIST.
INPUT	I, Y\$	Receives data from the keyboard.
LIST	L, "D1:MYPROG	Lists a program to a dataset.
LOAD	LO, "D1:MYPROG	Loads a program. Used with SAVE.
LPRINT	LP, X	Prints to a line printer.
NOTE	NO, #2,A,B	Detects the sector, byte within a file.
OPEN	O #2,40,"D1:FILE	Open for 4=input 6=directory 8=output 9=append 12=I/O
POINT	P, #3,A,B	Position on sector A, byte B within a file.
PRINT	? A,B,"HERE"	Comma tabs, semicolon appends.
PUT/GET	PU, #6,ASC("L")	Output a single byte
	GE, #5,Y	Input a single byte.
READ	REA, A,B	Assigns data values.
DATA	D, 5,10,163	Holds data values.
RESTORE	RES,350	350 is the line no. of the data for the next READ.
SAVE	S, "D1:MYPROG	Saves a program. Used with LOAD.
STATUS	ST, #3,A	Sets A to the device status value.
XIO	XIO cmdno #5,aux1,aux2,"S."	See XIO COMMAND CODES

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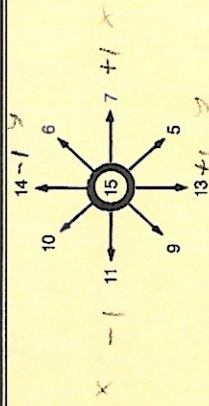
BASIC INSTRUCTIONS continued

Command	Abbreviation/Example	Comment
ARITHMETIC FUNCTIONS		
ABS	Y=ABS(X)	Absolute value.
CLOG	Y=CLOG(X)	Base 10 logarithm.
EXP	Y=EXP(X)	Inverse of LOG, Y=0 ** X
INT	Y=INT(X)	Integer rounds down (-4.5 TO -5)
LOG	Y=LOG(X)	Natural logarithm (e=2.71)
RND	Y=RND(X)	Random number between 0 and 1
SGN	Y=SGN(X)	Evaluates sign Y=-1,0,+1
SQR	Y=SQR(X)	Square root.
TRIG FUNCTIONS (others are derived)		
ATN	Y=ATN(X)	Inverse tangent.
COS	Y=COS(X)	Cosine.
SIN	Y=SIN(X)	Sine.
DEG/RAD	DEG	Degrees or radians
SPECIAL FUNCTIONS		
ADR	Y=ADR(X\$)	Memory address of a string
FRE	? FRE(0)	Remaining free space in RAM
PEEK	Y=PEEK(X)	Contents of memory at address X
USR	Y=USR(X)	Result of machine language program at memory address X
STRING FUNCTIONS		
ASC	Y=ASC(X\$)	ATASCII of first byte of X\$
CHR\$	Y\$=CHR\$(X)	Character with ATASCII value X
LEN	Y=LEN(X\$)	Length of a string.
STR\$	Y\$=STR\$(X)	Defines a string.
VAL	Y=VAL(X\$)	Evaluates a string.
	Y\$=X\$(5,8)	Y\$ contains the fifth through the eighth character of X\$.
GRAPHIC/SOUND X increases to the right, Y increases down		
GET	GE #6,A	Inputs data from the screen
GRAPHICS	GR, M	Graphics mode.
COLOR	C, 3	Color number for PLOT or DR
DRAWTO	DR, X,Y	Draws to a screen coordinate
LOCATE	LOC, X,Y,A	Sets A to the COLOR number of screen coordinate X,Y
PLOT	PL, X,Y	Plots a graphic point.
POSITION	POS, X,Y	Positions cursor.
PUT	PU, #6,A	Outputs data to the screen
SETCOLOR	SE, 1,2,4	Color register, hue, luminance
SOUND	SO, 1,100,104	Voice (0-3), pitch (0-255), distortion (0-14 even), volume (0-15)
XIO	X, #8,#6,0,"S."	XIO FILL from memory location 765
CONTROLLER FUNCTIONS		
PADDLE	Y=PADDLE(X)	400/800: X=0 to 7, Y=0 to 228 XLS: X=0 to 3, Y=0 to 228
PTRIG	Y=PTRIG(X)	400/800: X=0 to 7, Y=0 (trig pressed) Y=1 (not pressed) XLS: X=0 to 3, Y=0 (trig pressed) Y=1 (not pressed)
STICK	Y=STICK(X)	400/800: X=0 to 3, Y=see JOYSTICK XLS: X=0 or 1, Y=see JOYSTICK
STRIG	Y=STRIG(X)	400/800: X=0 to 3, Y=0 (trig pressed) Y=1 (not pressed) XLS: X=0 or 1, Y=0 (trig pressed) Y=1 (not pressed)

XIO COMMAND CODES

Code	Operation	Code	Operation
3	OPEN	18	FILL
5	GET RECORD	32	RENAME
7	GET CHARACTERS	33	DELETE
8	PUT RECORD	35	LOCK FILE
11	PUT CHARACTERS	36	UNLOCK FILE
12	CLOSE	37	POINT
13	STATUS REQUEST	38	NOTE
17	DRAW LINE	254	FORMAT

JOYSTICK MOVEMENT (STICK VALUES)



SOUND COMMAND PITCH VALUES

Octave	-3	-2	-1	0	+1	+2	+3
Distort	12	12	10	10	10	10	10
B	67	33	128	64	31		
A#	72	36	136	68	33	16	
A	75	37	144	72	35		
G#	82	40	153	76	37	18	
G	85	42	162	81	40		
F#	90	45	173	85	42		
F	98	48	182	91	45		
E	102	51	193	96	47	23	
D#	55	204	102	50			
D	57	217	108	53	26		
C#	60	230	114	57			
C	63	243	121	60	29	14	

The C in octave 0 is Middle C.

PLAYER/MISSILE AREA LAYOUT

Double Line Resolution		Single Line Resolution	
PMBASE	Mult. of 1024	PMBASE	Mult. of 2048
PMBASE +384		PMBASE +768	
PMBASE +512		PMBASE +1024	
PMBASE +640		PMBASE +1280	
PMBASE +768		PMBASE +1536	
PMBASE +896		PMBASE +1792	
PMBASE +1024		PMBASE +2048	
MISSILES		MISSILES	
PLAYER 0		PLAYER 0	
PLAYER 1		PLAYER 1	
PLAYER 2		PLAYER 2	
PLAYER 3		PLAYER 3	

SYMBOLIC DEVICE NAMES

Symbol	Device	I/O	IOCB
C:	Cassette tape unit	I/O	#7
D:	Same as D1:	I/O	
D1, D2, D3, D4:	Disk units 1-4	I/O	#0
E:	Screen Editor	I/O	
K:	Keyboard	I/O	
P:	Printer	O	
R:	RS-232 interface	I/O	#6
S:	Screen	I/O	

6502 ASSEMBLER LANGUAGE MNEMONICS

Code	Operation
ADC	Add memory to accumulator with carry.
AND	AND memory with accumulator.
ASL	Shift left one bit.
BCC	Branch on carry clear.
BCS	Branch on carry set.
BEQ	Branch on result zero.
BIT	Test bits in accumulator with memory.
BMI	Branch on result minus.
BNE	Branch on result not zero.
BPL	Branch on result plus.
BRK	Force break.
BVC	Branch on overflow clear.
BVS	Branch on overflow set.
CLC	Clear carry flag.
CLD	Clear decimal mode.
CLI	Clear interrupt disable flag.
CLV	Clear overflow flag.
CMP	Compare memory and accumulator.
CPX	Compare memory and index X.
CPY	Compare memory and index Y.
DEC	Decrement memory by one.
DEX	Decrement index X by one.
DEY	Decrement index Y by one.
eor	Exclusive OR memory with accumulator.
INC	Increment memory by one.
INX	Increment index X by one.
INY	Increment index Y by one.
JMP	Jump to new location.
JSR	Jump to new location, save return address.
LDA	Load accumulator from memory.
LDX	Load index X from memory.
LDY	Load index Y from memory.
LSR	Shift right one bit.
NOP	No operation.
ORA	OR memory with accumulator.
PHA	Push accumulator on stack.
PHP	Push processor status on stack.
PLA	Pull accumulator from stack.
PLP	Pull processor status from stack.
ROL	Rotate one bit left.
ROR	Rotate one bit right.
RTI	Return from interrupt.
RTS	Return from subroutine.
SBC	Subtract memory and borrow from accumulator.
SEC	Set carry flag.
SED	Set decimal mode.
SEI	Set interrupt disable flag.
STA	Store accumulator in memory.
STX	Store index X in memory.
STY	Store index Y in memory.
TAX	Transfer accumulator to index X.
TAY	Transfer accumulator to index Y.
TSX	Transfer stack pointer to index X.
TXA	Transfer index X to accumulator.
TXS	Transfer index X to stack pointer.
TYA	Transfer index Y to accumulator.

PEEK/POKE ADDRESSES FREQUENTLY USED

Label	Decimal	Hex	R Description
RTCLOCK	18-20	12-14	TV frame counter (LSB-MSB).
ATTRACT	77	4D	Zero to suppress the attract mode.
LMARGIN	82	52	Left screen margin. Default 2.
RMARGIN	83	53	Right screen margin. Default 39.
GRMODE	87	57	Graphic mode number.
RAMTOP	106	6A	Top of RAM in pages.
STARP	140-1	8C-D	Points to the starting array table.
STOPLN	186-7	BA-B	Line number of STOP or TRAP.
ERRSAY	195	C3	Error number.
FRO	212-3	D4-5	Value returned byUSR (LSB-MSB).
SDMCTL	559	022F	Shadow for Direct Memory Access C11 Register. Playfield size: 1=narrow, 2=standard, 3=wide. Missile DMA=4, player DMA=8. Player resolution: 0=double line, 16=single line, DMA enable=32 (this bit must be on).
SIDLSTL	560-1	0230-1	Points to the display list (LSB-MSB).
GPRIOR	623	026F	P/M priority: 1 = P0-3, PFO-3, BAK BAK 2 = P0-1, PFO-2, P2-3, BAK 4 = PFO-3, P0-3, BAK 8 = PFO, PFI, P0-P3, PF2-3, BAK 16 = 5th player 32 = 3rd color
TXTR0W	656	0290	Text cursor row.
TXTCOL	657-8	0291-2	Text cursor column.
PCOLR0	704	02C0	Color of player/missile 0.
PCOLR1	705	02C1	Color of player/missile 1.
PCOLR2	706	02C2	Color of player/missile 2.
PCOLR3	707	02C3	Color of player/missile 3.
PF0	708	02C4	Color register 0.
PF1	709	02C5	Color register 1.
PF2	710	02C6	Color register 2.
PF3	711	02C7	Color register 3.
BAK	712	02C8	Color register 4.
CRSINH	752	02F0	Cursor inhibit — 0=cursor on, 1=off
CHBAS	756	02F4	Character base register.
CH	764	02FC	Internal code of the last key pressed.
HPOSPO	53248	D000	W Horizontal position of player 0
M0PF	53249	D000	R Missile 0/playfield collision.
M1PF	53249	D001	W Horizontal position of player 1.
HPOS2	53250	D002	R Missile 1/playfield collision.
M2PF	53251	D002	W Horizontal position of player 2
HPOS3	53251	D003	R Missile 2/playfield collision.
M3PF	53252	D003	W Horizontal position of player 3
HPOS0	53252	D004	R Missile 3/playfield collision.
P0PF	53253	D004	W Horizontal position of missile 0
HPOS1	53253	D005	R Missile 0/playfield collision.
P1PF	53254	D005	W Horizontal position of missile 1.
HPOS2	53254	D006	R Missile 1/playfield collision.
P2PF	53255	D006	W Horizontal position of missile 2.
HPOS3	53255	D007	R Missile 2/playfield collision.
P3PF	53256	D007	W Horizontal position of missile 3.
SIZEP0	53256	D008	R Player 0/playfield collision.
M0PL	53257	D008	W Size of player 0. 1=2X, 3=4X
SIZEP1	53257	D009	R Missile 0 to player collision.
M1PL	53258	D009	W Size of player 1. 1=2X, 3=4X
SIZEP2	53258	D00A	R Missile 1 to player collision.
M2PL	53259	D00A	W Size of player 2. 1=2X, 3=4X
SIZEP3	53259	D00B	R Missile 2 to player collision.
M3PL	53259	D00B	W Size of player 3. 1=2X, 3=4X

PEEK/POKE ADDRESSES continued

Label	Decimal	Hex	R Description
SIZEM	53280	D00C	W Missile size. 1=2X, 3=4X.
POPL			R Player 0 to player collision.
P1PL	53261	D00D	R Player 1 to player collision.
P2PL	53262	D00E	R Player 2 to player collision.
P3PL	53263	D00F	R Player 3 to player collision.
GRAC TL	53277	D01D	W 1=Missile DMA, 2=Player DMA
HITCLR	53278	D01E	W Any number clears collision registers.
PMBASE	54279	D407	W Player missile base address.
WSYNC	54282	D40A	W Wait for horizontal sync.
VCOUNT	54283	D40B	R Vertical TV scan line counter.
NMIEN	54286	D40E	W Non-maskable interrupt enable (192 for DLJ).

ERROR MESSAGES

Code	Message
2	Insufficient memory for a statement, variable or DIM.
3	A value is outside its expected range.
4	More than 128 variables have been defined.
5	A string exceeded its dimensioned length.
6	A READ occurred for which there was no DATA.
7	A value is not a positive integer or exceeds 32767.
8	Attempted to INPUT a non-numeric value into a variable which is not a dimensioned string.
9	DIM size exceeds 32767, or a subscript exceeds the dimensioned size of the array, or the array or string has already been dimensioned, or was never dimensioned.
10	Too many nested GOSUBs. The argument stack has overflowed.
11	Floating point under/overflow. Attempted to divide by zero or refer to number less than 10 ⁻⁹⁹ or greater than 10 ⁹⁹ .
12	The referenced line number does not exist.
13	NEXT with no corresponding FOR.
14	The statement is too long or too complex.
15	NEXT or RETURN relates to a FOR or GOSUB which has been deleted.
16	RETURN with no corresponding GOSUB.
17	An invalid machine instruction or address was encountered.
18	A string begins with an invalid value, or a VAL string is not numeric.
19	Insufficient memory to load the program.
20	Invalid device number.
21	Attempted to LOAD a non-LOAD file.
128	A BREAK occurred during I/O.
129	The I/OB is already open.
130	The specified device does not exist.
131	READ attempted to a write-only device.
132	Invalid I/O command.
133	The file or device is not OPEN.
134	Invalid I/OB number.
135	WRITE attempted to a read-only device.
136	End of file.
137	Attempted to read a record longer than 256.
138	Device did not respond to the I/O commands.
139	I/O error or faulty disk drive.
140	Serial bus input framing error.
141	Cursor exceeded the range of the graphics mode.
142	Serial bus data frame overrun.
143	Serial bus data frame checksum error.
144	Attempted to write to a write-protected disk.

ERROR MESSAGES continued

Code	Message
145	Read after write compare error
146	Function not implemented in handler
147	Insufficient memory for the selected graphics mode
160	Drive number error
161	Too many files are OPEN
162	No more free space on disk
163	Unrecoverable system data I/O error.
164	File number mismatch
165	Filename error.
166	POINT data length error.
167	File is locked.
168	Invalid or privileged instruction.
169	Disk volume-table-of-contents (VTOC) is full (64 files).
170	File not found.
171	POINT invalid.

COLOR REGISTER VALUES

Color	Setcolor Hue	Add-Value	Color	Setcolor Hue	Add-Value
gray	0	0	blue	8	128
light orange	1	16	light blue	9	144
orange	2	32	turquoise	10	160
red-orange	3	48	green-blue	11	176
pink	4	64	green	12	192
purple	5	80	yellow-green	13	208
purple-blue	6	96	orange-green	14	224
blue	7	112	light orange	15	240

For SETCOLOR A,B,C the contents of

Color Reg A = (ADD-VALUE of B) + C
= (B * 16) + C

REFERENCE CARD LEGENDS & ABBREVIATIONS

Legend

CODE TRANSLATION TABLE

Dec	Decimal number
Hex	Hexadecimal
Chars	ATASCII display and control characters
Int	Internal keyboard code: PEEK(704).
aec	Control keys pressed: ATARI, ESCAPE, CNTL/SHIFT
Key	Keyboard key cap
Asm	6502 Assembler Mnemonic
Addr Mode	Machine language address mode abbreviations: ABS=absolute, PG=page, IDX=indexed, INDIR=indirect, ACCUM=accumulator, IMMED=immediate.

CONTROL CHARACTER DISPLAY

ASC	ATASCII
aec	Control keys pressed: ATARI, ESCAPE, CNTL/SHIFT
Key	Keyboard key cap
Display	Vertical lines bounding this column indicate reverse video

DEFAULT CHARACTER SET

CH#	The relative character number within the set
REG 0-3	Playfield color registers 0 through 3
ASC	ATASCII
aec	Control keys pressed: ATARI, ESCAPE, CNTL/SHIFT
Key	Keyboard key cap

FREQUENTLY USED PEEK/POKE ADDRESSES

R, W	Read-only or write-only
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CODE TRANSLATION TABLE

Dec	Hex	Chars	Int.	aec	Key	Asm	Addr Mode
0	00		160	c	;	BRK	IMPLIED
1	01		191	c	A	ORA	INDX INDIR
2	02		149	c	B		
3	03		146	c	C		
4	04		186	c	D	ORA	ZERO PG
5	05		170	c	E	ASL	ZERO PG
6	06		184	c	F		
7	07		189	c	G		
8	08		185	c	H	PHP	IMPLIED
9	09		141	c	I	ORA	IMMED
10	0A		129	c	J	ASL	ACCUM
11	0B		133	c	K		
12	0C		128	c	L	ORA	ABS
13	0D		165	c	M	ASL	ABS
14	0E		163	c	N		
15	0F		136	c	O		
16	10		138	c	P	BPL	RELATIVE
17	11		175	c	Q	ORA	INDX INDIR
18	12		168	c	R		
19	13		190	c	S		
20	14		173	c	T	ORA	ZERO PG X
21	15		139	c	U	ASL	ZERO PG X
22	16		144	c	V		
23	17		174	c	W		
24	18		150	c	X	CLC	IMPLIED
25	19		171	c	Y	ORA	ABS Y
26	1A		151	c	Z		
27	1B	escape	28		ESC		
28	1C	curcup	142	c	-	ORA	ABS X
29	1D	cursdn	143	c	=	ASL	ABS X
30	1E	cursit	134	c	+		
31	1F	curst	135	c	*		
32	20	space	33		SPC	JSR	ABS
33	21	!	95		!	AND	INDX INDIR
34	22	"	94		"		
35	23	#	90		#		
36	24	\$	88		\$	BIT	ZERO PG
37	25	%	93		%	AND	ZERO PG
38	26	&	91		&	ROL	ZERO PG
39	27	'	115		'		
40	28	(112		(PLP	IMPLIED
41	29)	114)	AND	IMMED
42	2A	*	7		*	ROL	ACCUM
43	2B	+	6		+		
44	2C	,	32		,	BIT	ABS
45	2D	-	14		-	AND	ABS
46	2E	.	34		.	ROL	ABS
47	2F	/	38		/		
48	30	0	50		0	BMI	RELATIVE
49	31	1	31		1	AND	INDX INDIR
50	32	2	30		2		
51	33	3	26		3		
52	34	4	24		4	AND	ZERO PG X
53	35	5	29		5	ROL	ZERO PG X
54	36	6	27		6		
55	37	7	51		7		
56	38	8	53		8	SEC	IMPLIED
57	39	9	48		9	AND	ABS Y
58	3A	:	66		:		
59	3B	;	2		;		

CODE TRANSLATION TABLE

Dec	Hex	Chars	Int.	aec	Key	Asm	Addr Mode
60	3C	<	54		<	AND	ABS X
61	3D	=	15		=	ROL	ABS X
62	3E	>	55		>		
63	3F	?	102		?		
64	40	@	117		@	RTI	IMPLIED
65	41	A	63		A	EOR	INDX INDIR
66	42	B	21		B		
67	43	C	18		C		
68	44	D	58		D	EOR	ZERO PG
69	45	E	42		E	LSR	ZERO PG
70	46	F	56		F		
71	47	G	61		G		
72	48	H	57		H	PHA	IMPLIED
73	49	I	13		I	EOR	IMMED
74	4A	J	1		J	LSR	ACCUM
75	4B	K	5		K		
76	4C	L	0		L	JMP	ABS
77	4D	M	37		M	EOR	ABS
78	4E	N	35		N	LSR	ABS
79	4F	O	8		O		
80	50	P	10		P	BVC	RELATIVE
81	51	Q	47		Q	EOR	INDX INDIR
82	52	R	40		R		
83	53	S	62		S		
84	54	T	45		T		
85	55	U	11		U	EOR	ZERO PG X
86	56	V	16		V	LSR	ZERO PG X
87	57	W	46		W		
88	58	X	22		X	CLI	IMPLIED
89	59	Y	43		Y	EOR	ABS Y
90	5A	Z	23		Z		
91	5B	[98		[
92	5C	\	70		\		
93	5D]	98]	EOR	ABS X
94	5E	^	71		^	LSR	ABS X
95	5F	_	78		_		
96	60	♦	162	c	♦	RTS	IMPLIED
97	61	a	63		a	ADC	INDX INDIR
98	62	b	21		b		
99	63	c	18		c		
100	64	d	58		d	ADC	ZERO PG
101	65	e	42		e	ROR	ZERO PG
102	66	f	56		f		
103	67	g	61		g		
104	68	h	57		h	PLA	IMPLIED
105	69	i	13		i	ADC	IMMED
106	6A	j	1		j	ROR	ACCUM
107	6B	k	5		k		
108	6C	l	0		l	JMP	INDIRECT
109	6D	m	37		m	ADC	ABS
110	6E	n	35		n	ROR	ABS
111	6F	o	8		o		
112	70	p	10		p	BVS	RELATIVE
113	71	q	47		q	ADC	INDX INDIR
114	72	r	40		r		
115	73	s	62		s		
116	74	t	45		t	ADC	ZERO PG X
117	75	u	11		u	ROR	ZERO PG X
118	76	v	16		v		
119	77	w	46		w		

CODE TRANSLATION TABLE

Dec	Hex	Chars	Int.	aec	Key	Asm	Addr Mode
120	78	x	22		x	SEI	IMPLIED
121	79	y	43		y	ADC	ABS Y
122	7A	z	23		z		
123	7B	;	130	c	;		
124	7C	!	79		!	CLR	ABS X
125	7D	clear	118	s	clear	ROR	ABS X
126	7E	bkspace	52		bkspace	DEL	
127	7F	tab	44		tab	TAB	
128	80	,	96	a c	,	STA	INDX INDIR
129	81	A	191	a c	A		
130	82	B	149	a c	B		
131	83	C	146	a c	C		
132	84	D	186	a c	D	STY	ZERO PG
133	85	E	170	a c	E	STA	ZERO PG
134	86	F	184	a c	F	STX	ZERO PG
135	87	G	189	a c	G		
136	88	H	185	a c	H	DEY	IMPLIED
137	89	I	141	a c	I		
138	8A	J	129	a c	J	TXA	IMPLIED
139	8B	K	133	a c	K		
140	8C	L	128	a c	L	STY	ABS
141	8D	M	165	a c	M	STA	ABS
142	8E	N	163	a c	N	STX	ABS
143	8F	O	136	a c	O		
144	90	P	138	a c	P	BCC	RELATIVE
145	91	Q	175	a c	Q	STA	INDX INDIR
146	92	R	168	a c	R		
147	93	S	190	a c	S		
148	94	T	173	a c	T	STY	ZERO PG X
149	95	U	139	a c	U	STA	ZERO PG X
150	96	V	144	a c	V	STX	ZERO PG X
151	97	W	174	a c	W		
152	98	X	150	a c	X	TYA	IMPLIED
153	99	Y	171	a c	Y	STA	ABS Y
154	9A	Z	151	a c	Z	TXS	IMPLIED
155	9B	return	12		return	RTN	
156	9C	s	116	s	s	DEL	ABS X
157	9D	s	119	s	s	INS	
158	9E	c	172	c	c	TAB	
159	9F	s	108	s	s	TAB	
160	A0	SPC	33	a	SPC	LDY	IMMED
161	A1	!	95	a	!	LDA	INDX INDIR
162	A2	"	94	a	"	LDA	IMMED
163	A3	#	90	a	#		
164	A4	\$	88	a	\$	LDY	ZERO PG
165	A5	%	93	a	%	LDA	ZERO PG
166	A6	&	91	a	&	LDA	ZERO PG
167	A7	'	115	a	'		
168	A8	(112	a	(TYA	IMPLIED
169	A9)	114	a)	LDA	IMMED
170	AA	*	7	a	*	TAX	IMPLIED
171	AB	+	6	a	+		
172	AC	,	32	a	,	LDY	ABS
173	AD	-	14	a	-	LDA	ABS
174	AE	.	34	a	.	LDA	ABS
175	AF	/	38	a	/	LDA	ABS
176	B0	0	50	a	0	BCC	RELATIVE
177	B1	1	31	a	1	LDA	INDX INDIR
178	B2	2	30	a	2		
179	B3	3	26	a	3		

DEFAULT CHARACTER SETS:

DISPLAY	REG 0	REG 1	REG 2	REG 3
CH# 1 2	ASC Key	ASC aec Key	ASC aec Key	ASC aec Key
0	32 SPC	0	160	128
1	33 !	1	161	129
2	34 " #	2	162	130
3	35 \$ %	3	163	131
4	36 & ' (4	164	132
5	37 * + , -	5	165	133
6	38 . / : ;	6	166	134
7	39 @	7	167	135
8	40 [\] ^	8	168	136
9	41 _	9	169	137
10	42 `	10	170	138
11	43 { } ~	11	171	139
12	44	12	172	140
13	45	13	173	141
14	46	14	174	142
15	47	15	175	143
16	48	16	176	144
17	49	17	177	145
18	50	18	178	146
19	51	19	179	147
20	52	20	180	148
21	53	21	181	149
22	54	22	182	150
23	55	23	183	151
24	56	24	184	152
25	57	25	185	153
26	58	26	186	154
27	59	27	187	155
28	60	28	188	156
29	61	29	189	157
30	62	30	190	158
31	63	31	191	159
32	64	32	192	160
33	65	33	193	161
34	66	34	194	162
35	67	35	195	163
36	68	36	196	164
37	69	37	197	165
38	70	38	198	166
39	71	39	199	167
40	72	40	200	168
41	73	41	201	169
42	74	42	202	170
43	75	43	203	171
44	76	44	204	172
45	77	45	205	173
46	78	46	206	174
47	79	47	207	175
48	80	48	208	176
49	81	49	209	177
50	82	50	210	178
51	83	51	211	179
52	84	52	212	180
53	85	53	213	181
54	86	54	214	182
55	87	55	215	183
56	88	56	216	184
57	89	57	217	185
58	90	58	218	186
59	91	59	219	187
60	92	60	220	188
61	93	61	221	189
62	94	62	222	190
63	95	63	223	191

CODE TRANSLATION TABLE continued

Dec	Hex	Chars	Int.	Key	Asm	Addr Mode
240	F0	P	10	a	P	BEQ RELATIVE
241	F1	q	47	a	q	SBC INDIR IDX
242	F2	r	40	a	r	
243	F3	s	62	a	s	
244	F4	t	45	a	t	ZERO PG X
245	F5	u	11	a	u	ZERO PG X
246	F6	v	16	a	v	ZERO PG X
247	F7	w	46	a	w	
248	F8	x	22	a	x	IMPLIED
249	F9	y	43	a	y	SBC ABS Y
250	FA	z	23	a	z	
251	FB	{	130	a	{	
252	FC		79	a		
253	FD	~	158	c	~	SBC ABS X
254	FE	DEL	180	c	DEL	ABS X
255	FF	INS	183	c	INS	

KEYBOARD INTERNAL CODES (PEEK(764))

Key Cap	Normal SHIFT	SHFT CNTL	Key Cap	Normal SHIFT	SHFT CNTL
A	63	127	191	255	0
B	21	65	149	31	95
C	18	82	146	2	30
D	58	122	186	260	90
E	42	106	170	234	88
F	56	120	184	248	5
G	61	125	189	253	6
H	57	121	185	249	7
I	13	77	141	205	8
J	1	65	129	176	48
K	5	69	133	182	6
L	0	64	128	178	14
M	37	101	165	229	7
N	35	99	163	227	7
O	8	72	136	200	54
P	10	74	138	202	55
Q	47	111	175	239	15
R	40	104	168	232	34
S	62	126	190	254	32
T	45	109	173	237	2
U	11	75	139	203	28
V	16	80	144	208	52
W	46	110	174	238	44
X	22	86	150	216	12
Y	43	107	171	235	60
Z	23	87	151	217	39
				LOWER ATARI SPACE	103 167 231 97 161 225

HEXADecimal COLUMNS

Hex	Dec	Hex	Dec	Hex	Dec	Hex	Dec
0	0	0	0	0	0	0	0
1	4096	1	256	1	16	1	2
2	8192	2	512	2	32	2	3
3	12288	3	768	3	48	3	4
4	16384	4	1024	4	64	4	5
5	20480	5	1280	5	80	5	6
6	24576	6	1536	6	96	6	7
7	28672	7	1792	7	112	7	8
8	32768	8	2048	8	128	8	9
9	36864	9	2304	9	144	9	10
A	40960	A	2560	A	160	A	11
B	45056	B	2816	B	176	B	12
C	49152	C	3072	C	192	C	13
D	53248	D	3328	D	208	D	14
E	57344	E	3584	E	224	E	15
F	61440	F	3840	F	240	F	16

CODE TRANSLATION TABLE continued

Dec	Hex	Chars	Int.	Key	Asm	Addr Mode
180	B4	4	24	a	LDY	ZERO PG X
181	B5	5	29	a	LDA	ZERO PG X
182	B6	6	27	a	LDX	ZERO PG X
183	B7	7	51	a	ZERO PG Y	
184	B8	8	53	a	CLV	IMPLIED
185	B9	9	48	a	LDA	ABS Y
186	BA	:	66	a	TSX	IMPLIED
187	BB	:	2	a		
188	BC	<	54	a	LDY	ABS X
189	BD	=	15	a	LDA	ABS X
190	BE	>	55	a	LDX	ABS Y
191	BF	?	102	a		
192	C0	@	117	a	CPY	IMMED
193	C1	A	63	a	CMP	INDIR
194	C2	B	21	a		
195	C3	C	18	a		
196	C4	D	58	a	CPY	ZERO PG
197	C5	E	42	a	CMP	ZERO PG
198	C6	F	56	a	DEC	ZERO PG
199	C7	G	61	a		
200	C8	H	57	a	INY	IMPLIED
201	C9	I	13	a	CMP	IMMED
202	CA	J	1	a	DEX	IMPLIED
203	CB	K	5	a		
204	CC	L	0	a	CPY	ABS
205	CD	M	37	a	CMP	ABS
206	CE	N	35	a	DEC	ABS
207	CF	O	8	a		
208	D0	P	10	a	BNE	RELATIVE
209	D1	Q	47	a	CMP	INDIR IDX
210	D2	R	40	a		
211	D3	S	62	a		
212	D4	T	45	a		
213	D5	U	11	a	CMP	ZERO PG X
214	D6	V	16	a	DEC	ZERO PG X
215	D7	W	46	a		
216	D8	X	22	a	CLD	IMPLIED
217	D9	Y	43	a	CMP	ABS Y
218	DA	Z	23	a		
219	DB	[96	a		
220	DC	\	70	a	CMP	ABS X
221	DD]	98	a	DEC	ABS X
222	DE	^	71	a		
223	DF	_	78	a		
224	E0	`	182	a	CPX	IMMED
225	E1	a	63	a	SBC	INDIR
226	E2	b	21	a		
227	E3	c	18	a		
228	E4	d	58	a	CPX	ZERO PG
229	E5	e	42	a	SBC	ZERO PG
230	E6	f	56	a	INC	ZERO PG
231	E7	g	61	a		
232	E8	h	57	a	INX	IMPLIED
233	E9	i	13	a	SBC	IMMED
234	EA	j	1	a	NOP	IMPLIED
235	EB	k	5	a		
236	EC	l	0	a	CPX	ABS
237	ED	m	37	a	SBC	ABS
238	EE	n	35	a	INC	ABS
239	EF	o	8	a		

GRAPHIC MODE SPECIFICATIONS

Basic Mode (Hex)	Internal Mode (Hex)	Mode Type	Screen Size (GR Points or Char)			GR Point Size			Bytes/Line	Color Bits	Basic COLOR	Basic SETCOLOR	Color Bit Values	Register Color	Register Assignment	Total RAM Requirement		Char Set	Bytes/Char	
			Hor	Vert	Vert-split	Hor	Vert	Hor								Vert	Full			Split
0	2	TEXT	40	24		4	8	40	Bit 7	ATASCII Value	1	2	PF2	char luminance background, char color border	992		128	1024		
1	6	TEXT	20	24	20	8	8	20	6 & 7	ATASCII Value	0	0	PF0	characters	672	674	64	512		
											4	3	PF3	characters						
											2	2	PF2	characters						
											3	3	PF3	characters						
2	7	TEXT	20	12	10	8	16	20	6 & 7	ATASCII Value	0	0	PF0	characters	420	424	64	512		
											4	4	PF3	characters						
											2	2	PF2	characters						
3	8	GR	40	24	20	4	8	10	Bit	1	0	0	PF0	graphics point	432		434			
											3	2	PF2	graphics point						
											2	2	PF1	graphics point						
4	9	GR	80	48	40	2	4	10	Single Bits	1	0	4	PF0	graphics point	696		794			
											3	3	PF2	graphics point						
											1	1	PF0	graphics point						
5	A	GR	80	48	40	2	4	20	Bit	1	0	0	PF0	graphics point	1176		1174			
											2	2	PF1	graphics point						
											3	3	PF2	graphics point						

GRAPHIC MODE SPECIFICATIONS continued

Basic Mode (Hex)	GRAPHICS Mode (Hex)	Internal Mode (Hex)	Mode Type	Screen Size (GR Points or Char)			GR Point Size			Bytes/Line	Color Bits	Basic COLOR	Basic SETCOLOR	Color Bit Values	Register Color	Register Assignment	Total RAM Requirement		Char Set	Bytes/Char	
				Hor	Vert	Vert-split	Hor	Vert	Hor								Vert	Full			Split
6	B	GR	160	96	80	1	2	20	Single Bits	1	0	0	1	PF0	graphics point	2184	2174				
											0	4	0	BAK	gr point/border/background						
7	D	GR	160	96	80	1	2	40	Bit	1	0	1	0	PF0	graphics point	4200	4190				
											2	2	1	PF1	graphics point						
											3	3	2	PF2	graphics point						
											0	0	4	BAK	gr point/border/background						
(7+)	E	GR	160	192	160	1	1	40	Pairs	3	3	0	0	BAK	gr point/border/background	8138	8112				
											1	1	1	PF1	gr point luminance						
											0	0	2	PF2	gr point/background						
9	F	GR	80	192	192			40	4	0	0	0	4	BAK	border	8138					
											0	0	4	BAK	gr point/border/background						
10	F	GR	80	80	192			40	4	0	1	0	0	PM0	graphics point	8138					
											1	2	2	PM1	graphics point						
											2	2	0	PM2	graphics point						
											3	3	0	PM3	graphics point						
											4	4	1	PF1	graphics point						
											5	5	4	PF0	graphics point						
											6	6	2	PF2	graphics point						
											7	7	3	PF2	graphics point						
											8	8	4	BAK	gr point/border/background						
11	F	GR	80	80	192			40	4	0	0	0	0	PM0	graphics point	8138					
											1	1	0	PM1	graphics point						
											2	2	0	PM2	graphics point						
											3	3	1	PF1	graphics point						
											4	4	2	PF2	graphics point						
											5	5	1	PF1	graphics point						
											6	6	2	PF2	graphics point						
											7	7	3	PF2	graphics point						
											8	8	4	BAK	gr point/border/background						
											0	0	0	BAK	gr point/border/background						