DEC	HEX	ERROR CODE
		COMX 35 Error Message
0	0	Program halted by user
1	1	Syntax error in asc or len function
2	2	Array out of range or not dimensioned
3	3	Dimension error
4	4	Defint has illegal ending
5	5	Parentheses missing in argument
6	6	Argument out of range
7	7	Mixed mode calculation encountered
8	8	Divide by zero error, or log of negative number
9	9	Non-executable function encountered
10	Α	Exit command must be used with for/next or gosub/return
11	В	For/next stack overflow, or for/next executed directly
12	С	Syntax error in for
13	D	Gosub stack overflow
14	E	Unacceptable character in hexadecimal number
	F	Floating point number too large to be converted to integer or integer
15		multiply overflow
16	10	Unacceptable operator in conditional statement
17	11	Input or fval cannot be directly executed
18	12	Must have variable or string name in read
19	13	Syntax error in read or input
20	14	Syntax error in len function
21	15	Syntax error in assignment statement
22	16	Missing quote
23	17	Syntax error in list
24	18	No such word found in library
25	19	Syntax error in mid\$ function
26	1A	Unacceptable variable name found in next statement
27	1B	Either a number or a letter is expected
28	1C	Missing arithmetic parentheses
29	1D	Wrong number of arguments in poke statement
30	1E	Unacceptable last character in print statement
31	1F	Syntax error in data statement
32	20	No more data found
33	21	No such string found in input statement
34	22	Missing equal sign in assignment statement
35	23	Missing parentheses in string array
36	24	Too many arguments in usr or call
37	25	Syntax error in chr\$ function
38	26	Unacceptable character in binary number
39	27	Line buffer overflow
40	28	File not opened for input
41	29	File not opened for output
42	2A	Unacceptable line end or non-executable statement

42	25	
43	2B	Stack overflow
44	2C	Too many digits in number
45	2D	Unacceptable character in number fold
46	2E	No such line number found
47	2F	Unacceptable operation in if statement
48	30	Memory overflow
49	31	Wrong number of arguments in mod statement
50	32	Program too large for memory
51	33	Argument out of range
52	34	Wrong number of arguments
53	35	Wrong number of arguments
54	36	String variable not defined
55	37	Tape read error
56	38	Tape write error
57	39	File is not a basic program
58	3A	File is not basic data
59	3B	Reserved
60	3C	Reserved
61	3D	Reserved
62	3E	Rom or rom card not present
63	3F	Not enough memory for renumber to operate
64	40	Renumber located line number error
65	41	No such subscript variable defined
66	42	String is over 127 characters
67	43	Number of arguments in color must be 1
68	44	Number of arguments in screen must be 1
69	45	Number of arguments in ctone must be 1
70	46	Number of arguments in volume must be 1
71	47	Number of arguments in noise must be 2
72	48	Number of arguments in tone or music must be 3
		F&M BASIC V2.00 ERROR MESSAGES (1/2)
73	49	Number of arguments in TEXT must be 1
74	4A	Number of arguments in POINT must be 2
75	4B	Number of arguments in DUMP must be 2
76	4C	Number of arguments in CHAR must be 1
77	4D	Incorrect use of ALPHA
78	4E	Line number missing
79	4F	TOS not found
		PRINTER ERROR
80	50	Printer error
		F&M BASIC V2.00 ERROR MESSAGES (2/2)
81	51	Number of arguments in P-SCR must be 1
82	52	Not enough memory for P-SCR
83	53	Number of arguments in DEL must be 1 or 2
84	54	First argument in DEL must be lower than last
85	55	TOS command not recognized
L		· · · · · · · · · · · · · · · · · · ·

		SB ERROR MESSAGES
86	56	Only one parameter (B, I, R, T) allowed
87	57	Invalid parameter
88	58	Program will not fit into 8K RAM bank
89	59	Number of arguments in USB MOVE must be 3, 4 or 6
90	5A	Syntax error in CARD statement
	1	·
91	5B	No rtc or nvram found, or nvram not initiated
92	5C	No valid data in RAM bank
93	5D	Could not delete file
94	5E	No data to save
95	5F	No disk card or disk not initiated
96	60	Too many parameters
97	61	Nvram write enable error
98	62	Specify date string
99	63	Incorrect date string format
138	8A	Incorrect I/O port specified
139	8B	Number of arguments in USB OUT must be 2
140	8C	Number of arguments in USB PPOKE or USB NVPOKE must be 2
141	8D	NVPOKE or NVSTART address out of nvram range
142	8E	USB command not recognized
143	8F	Help for command not found
144	90	Command ROM not detected
145	91	Unknown or incorrect file format
146	92	F&M BASIC not loaded
147	93	File name too long
148	94	No filename specified
149	95	Address range required
150	96	End address required
151	97	Invalid RAM bank
152	98	Invalid directory
153	99	Could not create directory
154	9A	Specify start < end address
155	9B	Could not delete directory
156	9C	Specify start address
157	9D	Incorrect line number
158	9E	Number of arguments in USB CPOS must be 2
159	9F	Specify start <= DEFUS address
160	A0	Program cannot be loaded in F&M BASIC
161	A1	Number of arguments in USB NVPUT must be 3
162	A2	NVRAM full, data not stored
163	A3	Software ID not found
164	A4	Number of arguments in USB NVGET must be 2
165	A5	Number of arguments in USB NVIGET , NVSGET, NVDEL and NVSTART must
		be 1
166	A6	Requested NVRAM size to small to fit current data
167	A7	Software ID should be between 1 and 255
	1	

168	A8	Label or date string too long
169	A9	No label or date string specified
170	AA	No or incorrect printer card found
171	AB	Printer not on
172	AC	Number of arguments in USB MEMDUMP and USB PMEMDUMP must be 3
173	AC	Wrong disk format, image is single sided/ single density
174	AE	Wrong disk format, image is single sided/double density
175	AF	Wrong disk format, image is double sided/single density
176	B0	Incorrect EF flag specified
177	B1	80 column card not found
178	B2	RAM bank file not found
179	B3	USB transfer timeout
180	B4	USB transfer error
181	B5	Two file names required
182	B6	Card type not found
183	B7	Network error
184	B8	Online features disabled
185	B9	Server error
186	BA	URL not found
187	BB	Number of arguments in USB PLOT must be 3 or 4
188	BC	Number of arguments in USB LINE or USB ELLIPSE must be 5
189	BD	Number of arguments in USB CIRCLE must be 4
190	BE	Number of arguments in USB CPEEK must be 1 or 2
191	BF	No REM statement found
192	C0	Number of arguments in USB CPOKE must be 2 or 3
		COMX 35 DOS ERROR MESSAGE
100	64	Text file record length is not fixed
101	65	Record number exceeds file size
102	66	Disk read error
103	67	Read or write pointer exceeds file size
104	68	Sector read or write error
105	69	Seek error
106	6A	Diskette write protected
107	6B	File locked
108	6C	Spare
109	6D	Spare
110	6E	Slash missing
111	6F	End of command found
112	70	Work id. Number error
113	71	Record length missing
114	72	More than 8 arrays already exist
115	73	String or array variable error
116	74	Not integer or too large integer exist
117	75	Not a fixed record length file type
118	76	String exceeds record length
119	77	Spare
		l stant

120	78	Address syntax error
121	79	Drive number argument or syntax wrong
122	7A	Not enough disk memory
123	7B	Parenthesis missing
124	7C	Input file name error
125	7D	Comma missing
126	7E	Command does not exist
127	7F	Syntax error on 'save' command
128	80	Quotation mark missing
129	81	File name already opened or exists in directory
130	82	File not found in directory
131	83	No such kind of protection
132	84	More than 5 files already opened
133	85	File name not yet opened
134	86	More than 51 directory entries
135	87	File write protected
136	88	Disk or file non-copyable
137	89	No such handler command code