

1 *

2 ** SYNTAX EPROM

3 ** to work with RALBUG V1.4

4

	5	NM	SYNTAX	
DFD8	6	ICHAR	EQU	\$DFD8
DFDC	7	COLL	EQU	\$DFDC
DFE4	8	CURSOR	EQU	\$DFE4
DFEA	9	TEMP1	EQU	\$DFEA
DFEB	10	TEMP2	EQU	\$DFEB
DFEC	11	TEMP3	EQU	\$DFEC
	12			
F802	13	RENR	EQU	\$F802
F804	14	UUPOLL	EQU	\$F804
F80A	15	UDIS	EQU	\$F80A
F80C	16	USTRIN	EQU	\$F80C
F80E	17	UCR	EQU	\$F80E
F81E	18	UCLRSC	EQU	\$F81E
F826	19	UXPLAC	EQU	\$F826
F830	20	UPLACE	EQU	\$F830
	21			
F000	22	ORG	\$F000	
	23			
F000 28	24	EPMARK	FCB	\$28 MARK IT IS DATA '2'
F001 7E F007	25	JMP	>COMM	SYNTAX PART
F004 7E F66A	26	JMP	>COL	COLOUR PART
F007 30 8C 4B (F055)	27	COMM	LEAX	CMD,PCR
F00A C6 4B	28	LDB	\$72	NUMBER OF MONITOR COMMANDS X 3
F00C 108E 0018	29	LDY	\$24	NUMBER OF COMMANDS 'Y' = COUNT
F010 B6 DFEA	30	NXTCMD	LDA	>TEMP1
F013 84 DF	31	ANDA	\$DF	CHANGE TO UPPER CASE
F015 A1 85	32	CMPA	B,X	
F017 26 2F (F048)	33	BNE	COM1	
F019 B6 DFEB	34	LDA	>TEMP2	TEST SECOND COMMAND LETTER
F01C 84 DF	35	ANDA	\$DF	UPPER CASE
F01E 30 01	36	LEAX	\$01,X	MOVE BASE POINTER TO NEXT LETTER
F020 A1 85	37	CMPA	B,X	
F022 26 22 (F046)	38	BNE	COM2	NO DID NOT MATCH
F024 B6 DFEC	39	LDA	>TEMP3	LAST ONE MATCHED TRY NEXT
F027 84 DF	40	ANDA	\$DF	UPPER CASE
F029 30 01	41	LEAX	\$01,X	MOVE BASE POINTER AGAIN
F02B A1 85	42	CMPA	B,X	
F02D 26 15 (F044)	43	BNE	COM3	NO MUST BE ANOTHER STRING
F02F 30 8C 6B (F09D)	44	LEAX	ADDRESS,PCR	
F032 1F 20	45	TFR	Y,D	GET COUNT INTO 'B'
F034 58	46	ASLB		B TIMES 2
F035 10AE 85	47	LDY	B,X	GET STRING ADDRESS OFFSET INTO 'Y'
F038 1F 21	48	TFR	Y,X	
F03A 86 20	49	LDA	\$20	SPACE
F03C AD 9F F80A	50	JSR	[UDIS]	
F040 6E 9F F80C	51	JMP	[USTRIN]	GO PRINT DESCRIPTION
	52			
F044 30 1F	53	COM3	LEAX	-\$01,X DROP ASCII COMMAND BASE ADDRESS
F046 30 1F	54	COM2	LEAX	-\$01,X SAME AGAIN
F048 31 3F	55	COM1	LEAY	-\$01,Y DECREMENT COMMAND COUNT
F04A C0 03	56	SUBB	\$03	
F04C 2A C2 (F010)	57	BPL	NXTCMD	
F04E 8E F0CD	58	LDX	\$INVAL	PICK UP STRING ADDRESS
F051 6E 9F F80C	59	JMP	[USTRIN]	
	60			

F055 434F50	61	CMD	FCC	"COP"	COPY
F058 40454D	62		FCC	"MEM"	MODIFY MEMORY
F05B 535957	63		FCC	"SYM"	WARM START TO DOS
F05E 535943	64		FCC	"SYC"	COLD START TO DOS
F061 535942	65		FCC	"SYB"	BOOT DOS
F064 4C4953	66		FCC	"LIS"	LIST A LINE OF MEMORY
F067 4A4D50	67		FCC	"JMP"	GO TO ADDRESS THAT FOLLOWS
F06A 4A5352	68		FCC	"JSR"	JSR TO ADDRESS THAT FOLLOWS
F06D 4A4D49	69		FCC	"JMI"	JUMP INDIRECT
F070 4A5349	70		FCC	"JSI"	JSR INDIRECT
F073 544553	71		FCC	"TES"	MEMORY TEST
F076 434C52	72		FCC	"CLR"	CLR SCREEN
F079 434F4C	73		FCC	"COL"	COLOUR CHANGE
F07C 48454C	74		FCC	"HEL"	HELP DISPLAY MENU
F07F 564543	75		FCC	"VEC"	LIST VECTOR JUMP TABLE
F082 46494C	76		FCC	"FIL"	FILL MEMORY
F085 435552	77		FCC	"CUR"	MOVE CURSOR
F088 415343	78		FCC	"ASC"	ASCII LOOK UP TABLE
F08B 484F4D	79		FCC	"HOM"	HOME CURSOR TOP LEFT
F08E 574152	80		FCC	"WAR"	WARM START \$0003
F091 535441	81		FCC	"STA"	COLD START \$0000
F094 455850	82		FCC	"EXP"	EXPAND MONITOR
F097 424C45	83		FCC	"BLE"	TOGGLE KEYBOARD BLEEPER ON/OFF
F09A 48494C	84		FCC	"KIL"	KILLS CACHE CARDS IN SLOTS 3 & 4
	85				
F09D F0E1	86	ADRESS	FDB	DCOPY	COPY
F09F F135	87		FDB	DMEM	MODIFY MEMORY
F0A1 F1E5	88		FDB	DFW	WARM START FLEX
F0A3 F213	89		FDB	DFC	FLEX COLD START
F0A5 F241	90		FDB	DFLB	FLEX BOOT
F0A7 F273	91		FDB	DLIST	LIST A LINE OF MEMORY
F0A9 F2F6	92		FDB	DJMP	JUMP TO ADDRESS THAT FOLLOWS
F0AB F311	93		FDB	DJSR	JSR TO ADDRESS THAT FOLLOWS
F0AD F559	94		FDB	DJMI	JUMP INDIRECT
F0AF F575	95		FDB	DJSI	JSR INDIRECT
F0B1 F341	96		FDB	DTES	MEMORY TEST
F0B3 F376	97		FDB	DCLRSC	CLEAR SCREEN
F0B5 F444	98		FDB	DCOL	COLOUR CHANGE
F0B7 F384	99		FDB	DHELP	DISPLAY MENU
F0B9 F3A2	100		FDB	DVECTOR	DISPLAY VECTOR TABLE
F0BB F3C1	101		FDB	DFILL	FILL MEMORY
F0BD F3FF	102		FDB	DCUR	MOVE CURSOR
F0BF F42F	103		FDB	DASC	ASCII LOOK UP TABLE
F0C1 F32B	104		FDB	DHOME	HOME CURSOR TO TOP LEFT
F0C3 F590	105		FDB	DWAR	WARM START \$0003
F0C5 F5C4	106		FDB	DSTAR	COLD START \$0000
F0C7 F5F8	107		FDB	DEXP	EXPAND MONITOR
F0C9 F626	108		FDB	DBLE	KEYBOARD BLEEPER
F0CB F647	109		FDB	DKILL	KILLS CACHE CARDS
	110				
F0CD 81494E56414C	111	INMAL	FCC	\$B1,"INVALID COMMAND ",\$0D,\$0A,\$04	
F0D3 494420434F4D					
F0D9 4D414E44200D					
F0DF 0A04					
F0E1 787878782079	112	DCOPY	FCC	"xxxx yyyy zzzz", \$0D, \$0A	
F0E7 797979207A7A					
F0ED 7A7A0D0A					
F0F1 436F7079206D	113		FCC	"Copy memory between x & y to block"	
F0F7 656D6F727920					
F0FD 626574776565					

F103 6E2078202620			
F109 7920746F2062			
F10F 6C6F636B			
F113 737461727469	114	FCC	"starting at z. Prints end address", \$04
F119 6E6720617420			
F11F 7A2E20507269			
F125 6E747320656E			
F12B 642061646472			
F131 65737304			
F135 78787878000A	115 DMEM	FCC	"xxxx", \$0D, \$0A
F138 4368616E6765	116	FCC	"Change memory at xxxx, now enter new data", \$0D, \$0A
F141 206D656D6F72			
F147 792061742078			
F14D 7878782C206E			
F153 6F7720656E74			
F159 6572206E6577			
F15F 206461746100			
F165 0A			
F166 4175746F204C	117	FCC	"Auto L/F is performed & the next location is displayed", \$0D, \$0A
F16C 2F4620697320			
F172 706572666F72			
F178 6D6564202620			
F17E 746865206E65			
F184 7874206C6F63			
F18A 6174696F6E20			
F190 697320646973			
F196 706C61796564			
F19C 0D0A			
F19E 4C2F46207769	118	FCC	"L/F will step forward & esc back"
F1A4 6C6C20737465			
F1AA 7020666F7277			
F1B0 617264202620			
F1B6 657363206261			
F1BC 636B			
F1BE 2E20432F5220	119	FCC	". C/R will return you to command mode.", \$04
F1C4 77696C6C2072			
F1CA 657475726E20			
F1D0 796F7520746F			
F1D6 20636F6D6D61			
F1DC 6E64206D6F64			
F1E2 652E04			
F1E5 2052652D656E	120 DFW	FCC	" Re-enter DOS at the warm start address \$CD03", \$04
F1EB 74657220444F			
F1F1 532061742074			
F1F7 686520776172			
F1FD 6D2073746172			
F203 742061646472			
F209 657373202443			
F20F 44303304			
F213 2052652D656E	121 DFC	FCC	" Re-enter DOS at the cold start address \$CD00", \$04
F219 74657220444F			
F21F 532061742074			
F225 686520636F6C			
F22B 642073746172			
F231 742061646472			
F237 657373202443			
F23D 44303004			
F241 20426F6F7420	122 DFLB	FCC	" Boot DOS. A bootable DOS disc must be in drive 0", \$04
F247 444F532E2041			
F24D 20626F6F7461			

F253 626C6520444F			
F259 532064697363			
F25F 206D75737420			
F265 626520696E20			
F26B 647269766520			
F271 3004			
F273 78787878000A	123 DLIST	FCC	"xxxx", \$0D, \$0A
F279 4C6973742031	124	FCC	"List 16 bytes with their ascii, if there is no ascii equivalent", \$0D, \$0A
F27F 362062797465			
F285 732077697468			
F28B 207468656972			
F291 206173636969			
F297 2C2069662074			
F29D 686572652069			
F2A3 73206E6F2061			
F2A9 736369692065			
F2AF 71756976616C			
F2B5 656E740D0A			
F2BA 6120222E2220	125	FCC	"a ", \$22, ". ", \$22, " is shown. L/F forward, esc back,"
F2C0 69732073686F			
F2C6 776E2E204C2F			
F2CC 4620666F7277			
F2D2 6172642C2065			
F2D8 736320626163			
F2DE 6B2C			
F2E0 20432F522066	126	FCC	" C/R for command mode", \$04
F2E6 6F7220636F6D			
F2EC 6D616E64206D			
F2F2 6F646504			
F2F6 787878782020	127 DJMP	FCC	"xxxx Jump to address xxxx", \$04
F2FC 4A756D702074			
F302 6F2061646472			
F308 657373207878			
F30E 787804			
F311 787878782020	128 DJSR	FCC	"xxxx JSR To address xxxx", \$04
F317 4A535220546F			
F31D 206164647265			
F323 737320787878			
F329 7804			
F32B 20484F4D4520	129 DHOME	FCC	" HOME cursor top left", \$04
F331 637572736F72			
F337 20746F70206C			
F33D 65667404			
F341 787878782079	130 DTES	FCC	"xxxx yyyy", \$0D, \$0A
F347 7979790D0A			
F34C 54657374206D	131	FCC	"Test memory between addresses xxxx & yyyy", \$04
F352 656D6F727920			
F358 626574776565			
F35E 6E2061646472			
F364 657373657320			
F36A 787878782026			
F370 207979797904			
F376 20436C656172	132 DCLRSC	FCC	" Clear screen", \$04
F37C 207363726565			
F382 6E04			
F384 20446973706C	133 DHELP	FCC	" Display all monitor commands", \$04
F38A 617920616C6C			
F390 206D6F6E6974			
F396 6F7220636F6D			
F39C 6D616E647304			

F3A2 20446973706C	134 DVECTOR	FCC	" Display vector call addresses", \$04
F3A8 617920766563			
F3AE 746F72206361			
F3B4 6C6C20616464			
F3BA 726573736573			
F3C0 04			
F3C1 787878782079	135 DFILL	FCC	"xxxx yyyy zz", \$0D, \$0A
F3C7 797979207A7A			
F3CD 0D0A			
F3CF 46696C6C206D	136	FCC	"Fill memory between address xxxx & yyyy with zz", \$04
F3D5 656D6F727920			
F3DB 626574776565			
F3E1 6E2061646472			
F3E7 657373207878			
F3ED 787820262079			
F3F3 797979207769			
F3F9 7468207A7A04			
F3FF 787879790D0A	137 DCUR	FCC	"xxyy", \$0D, \$0A
F405 4D6F76652063	138	FCC	"Move cursor to column xx 0-79 row yy 0-24", \$04
F40B 7572736F7220			
F411 746F20636F6C			
F417 756D6E207878			
F41D 20302D373920			
F423 726F77207979			
F429 20302D323404			
F42F 20446973706C	139 DASC	FCC	" Display ASCII table", \$04
F435 617920415343			
F43B 494920746162			
F441 6C6504			
F444 0D0A	140 DCOL	FCB	\$0D, \$0A
F446 436F6C6F7572	141	FCC	"Colour change. L/F will step down, C/R will abort.", \$0D, \$0A
F44C 206368616E67			
F452 652E204C2F46			
F458 2077696C6C20			
F45E 737465702064			
F464 6F776E2C2043			
F46A 2F522077696C			
F470 6C2061626F72			
F476 742E0D0A			
F47A 5320656E7465	142	FCC	"S entered on the 1st line will set STD colours.", \$0D, \$0A
F480 726564206F6E			
F486 207468652031			
F48C 7374206C696E			
F492 652077696C6C			
F498 207365742053			
F49E 544420636F6C			
F4A4 6F7572732E0D			
F4AA 0A			
F4AB 522C472C592C	143	FCC	"R,G,Y,B,M,C or W entered at ALL will set all colour output to that"
F4B1 422C4D2C4320			
F4B7 6F7220572065			
F4BD 6E7465726564			
F4C3 20617420414C			
F4C9 4C2077696C6C			
F4CF 207365742061			
F4D5 6C6C20636F6C			
F4DB 6F7572206F75			
F4E1 747075742074			
F4E7 6F2074686174			
F4ED 20636F6C6F75	144	FCC	" colour.", \$0D, \$0A

AUGUST 17 1987

F4F3 722E0D0A			
F4F7 4F6E65286F66	145	FCC	"One of the letters entered on any other line will change that lines"
F4FD 20746865206C			
F503 657474657273			
F509 20656E746572			
F50F 6564206F6E20			
F515 616E79206F74			
F51B 686572206C69			
F521 6E652077696C			
F527 6C206368616E			
F52D 676520746861			
F533 74206C696E65			
F539 73			
F53A 20636F6C6F75	146	FCC	" colour", \$0D, \$0A
F540 720D0A			
F543 746F20746865	147	FCC	"to the colour entered", \$04
F549 20636F6C6F75			
F54F 7220656E7465			
F555 72656404			
F559 787878782020	148 DJMI	FCC	"xxxx Jump Indirect to xxxx", \$04
F55F 4A756D702049			
F565 6E6469726563			
F56B 7420746F2078			
F571 78787804			
F575 787878782020	149 DJSI	FCC	"xxxx JSR Indirect to xxxx", \$04
F57B 4A535220496E			
F581 646972656374			
F587 20746F207878			
F58D 787804			
F590 204A756D7020	150 DWAR	FCC	" Jump to \$0003 Warm Start of Xbasic, Mace, PL9, etc", \$04
F596 746F20243030			
F59C 303320576172			
F5A2 6D2053746172			
F5A8 74206F662058			
F5AE 62617369632C			
F5B4 204D6163652C			
F5BA 20504C392C20			
F5C0 65746304			
F5C4 204A756D7020	151 DSTAR	FCC	" Jump to \$0000 Cold Start of Xbasic, Mace, PL9, etc", \$04
F5CA 746F20243030			
F5D0 303020436F6C			
F5D6 642053746172			
F5DC 74206F662058			
F5E2 62617369632C			
F5E8 204D6163652C			
F5EE 20504C392C20			
F5F4 65746304			
F5F8 787820205075	152 DEXP	FCC	"xx Pull Down Eprom at \$xx00 and JSR to \$F001", \$04
F5FE 6C6C20446F77			
F604 6E204570726F			
F60A 6D2061742024			
F610 787830302061			
F616 6E64204A5352			
F61C 20746F202446			
F622 30303104			
F626 20546F67676C	153 DBLE	FCC	" Toggle Key board bleper on/off", \$04
F62C 652068657920			
F632 626F61726420			
F638 626C65657065			
F63E 72206F6E2F6F			

F644	666604				
F647	20436C656172	154	DKILL	FCC	" Clears CACHE cards in slots 3 & 4",4
F64D	732043414348				
F653	452063617264				
F659	7320696E2073				
F65F	6C6F74732033				
F665	2026203404				
		155			
F66A	AD 9F F81E	156	COL	JSR [UCLRSC]	SET USER COLOURS
F66E	AD 9F F80E	157		JSR [UCR]	
F672	8E F73A	158		LDX #DCOLL	
F675	AD 9F F80C	159		JSR [USTRIN]	
F679	8E E100	160		LDX #9E100	CURSOR TO TOP OF TEXT TABLE
F67C	AD 9F F826	161		JSR [UXPLAC]	
F680	AD 9F F804	162	COL2	JSR [UUPOLL]	POLL FOR 'STD' INPUT
F684	84 DF	163		ANDA #4DF	SET TO UPPER CASE
F686	01 53	164		CMPA #953	IT IS 'S' FOR STD COLOURS
F688	26 0A (F694)	165		BNE COL1	
F68A	AD 9F F80A	166		JSR [UDIS]	
F68E	8D 7C (F70C)	167		BSR STDCOL	60 SET STD COLOURS
F690	6E 9F F802	168	EXIT	JMP [RENTN]	
F694	C6 00	169	COL1	LDB #400	CLEAR COUNT
F696	8D 3E (F6D6)	170		BSR LFCR	LF
F698	25 E6 (F680)	171		BCS COL2	AN INVALID CHARACTER WAS ENTERED
F69A	AD 9F F804	172	ALL	JSR [UUPOLL]	POLL FOR 'ALL' INPUT
F69E	84 DF	173		ANDA #4DF	CHANGE TO UPPER CASE
F6A0	8D 50 (F6F2)	174		BSR SORTCH	
F6A2	25 0F (F6B3)	175		BCS ALL1	
F6A4	17 0083 (F72A)	176		LBSR SHOW	
F6A7	C6 07	177		LDB #407	NUMBER OF LOCATIONS TO SET
F6A9	8E DFDC	178		LDX #COLL	
F6AC	A7 85	179	ALL2	STA B,X	
F6AE	5A	180		DECB	
F6AF	26 FB (F6AC)	181		BNE ALL2	
F6B1	20 DD (F690)	182		BRA EXIT	
F6B3	8D 21 (F6D6)	183	ALL1	BSR LFCR	
F6B5	25 E3 (F69A)	184		BCS ALL	
F6B7	5F	185		CLRB	
F6B8	AD 9F F804	186	COL3	JSR [UUPOLL]	
F6BC	84 DF	187		ANDA #4DF	CHANGE TO UPPER CASE
F6BE	8D 16 (F6D6)	188		BSR LFCR	
F6C0	24 F6 (F6B8)	189		BCC COL3	
F6C2	8D 2E (F6F2)	190		BSR SORTCH	
F6C4	25 F2 (F6B8)	191		BCS COL3	
F6C6	8D 62 (F72A)	192		BSR SHOW	
F6C8	5C	193		INCB	
F6C9	8E DFDC	194		LDX #COLL	
F6CC	A7 85	195		STA B,X	
F6CE	8D 47 (F717)	196		BSR INCURS	
F6D0	C1 07	197		CMPB #407	? END OF TEXT TABLE
F6D2	26 E4 (F6B8)	198		BNE COL3	
F6D4	20 BA (F690)	199		BRA EXIT	
F6D6	01 0A	200	LFCR	CMPA #40A	
F6D8	26 0A (F6E4)	201		BNE LFCR3	
F6DA	5C	202		INCB	
F6DB	C1 07	203		CMPB #407	
F6DD	27 B1 (F690)	204		BEQ EXIT	
F6DF	8D 36 (F717)	205		BSR INCURS	
F6E1	1C FE	206		ANDCC #4FE	MARK VALID
F6E3	39	207		RTS	

F6E4	81 0D		208	LFCR3	CMPA	##0D	
F6E6	27 A8	(F690)	209		BEQ	EXIT	
F6E8	1A 01		210		ORCC	##01	SET CARRY TO MARK INVALID CHARACTER ENTERED
F6EA	39		211		RTS		
			212				
F6EB	524759424D43		213	COLTAB	FCC	"RGBYBGM"	VALID ASCII COLOUR CODES
F6F1	57		214				
F6F2	30 8C F5	(F6EA)	215	SORTCH	LEAX	COLTAB-1,PCR	SET TO START OF COLOUR TABLE
F6F5	34 04		216		PSHS	B	
F6F7	5F		217		CLRB		
F6F8	A1 85		218	SORT1	CMPA	B,X	DOES IT MATCH COLOUR TABLE
F6FA	27 0A	(F706)	219		BEQ	SORTEND	
F6FC	5C		220		INCB		
F6FD	C1 08		221		CMPB	##08	NOT IN COLOUR TABLE
F6FF	26 F7	(F6F8)	222		BNE	SORT1	
F701	35 04		223		PULS	B	
F703	1A 01		224		ORCC	##01	MARK INVALID
F705	39		225		RTS		
F706	1F 98		226	SORTEND	TFR	B,A	
F708	1C FE		227		ANDCC	##FE	WAS VALID
F70A	35 84		228		PULS	PC,B	
			229				
F70C	8E DFDC		230	STDCOL	LDX	##COLL	THIS SETS STANDARD MONITOR COLOURS
F70F	C6 07		231		LDB	##07	
F711	E7 85		232	STD1	STB	B,X	
F713	5A		233		DECB		
F714	26 FB	(F711)	234		BNE	STD1	
F716	39		235		RTS		
			236				
F717	86 51		237	INCURS	LDA	##51	
F719	1C FE		238		ANDCC	##FE	
F71B	8B DFE5		239		ADDA)CURSOR+1	
F71E	B7 DFE5		240		STA)CURSOR+1	
F721	24 03	(F726)	241		BCC	LFCR5	
F723	7C DFE4		242		INC)CURSOR	
F726	6E 9F F830		243	LFCR5	JMP	[UPLACE]	
			244				
F72A	34 12		245	SHOW	PSHS	A,X	
F72C	BE DFE4		246		LDX	CURSOR	DOSN'T USE UD15
F72F	30 1E		247		LEAX	-2,X	
F731	A7 81		248		STA	,X++	
F733	B6 DF08		249		LDA)ICHAR	
F736	A7 84		250		STA	,X	
F738	35 92		251		PULS	PC,A,X	
			252				
F73A	3D3D3D3D3D43		253	DCOLL	FCC	"=====COLOUR TABLE====="	
F740	4F4C4F555220						
F746	5441424C453D						
F74C	3D3D3D3D						
F750	0D		254		FCB	##0D	
F751	0A		255		FCB	##0A	
F752	0A		256		FCB	##0A	
F753	28532974616E		257		FCC	"(S)tandard ----"	
F759	64617264202D						
F75F	2D2D						
F761	0D		258		FCB	##0D	
F762	0A		259		FCB	##0A	
F763	416C6C2E2E2E		260		FCC	"All..... ----"	
F769	2E2E2E2E202D						

F76F 2D2D			
F771 0D	261	FCB	\$0D
F772 0A	262	FCB	\$0A
F773 5265642E2E2E	263	FCC	"Red..... ---"
F779 2E2E2E2E202D			
F77F 2D2D			
F781 0D	264	FCB	\$0D
F782 0A	265	FCB	\$0A
F783 477265656E2E	266	FCC	"Green..... ---"
F789 2E2E2E2E202D			
F78F 2D2D			
F791 0D	267	FCB	\$0D
F792 0A	268	FCB	\$0A
F793 59656C6C6F77	269	FCC	"Yellow.... ---"
F799 2E2E2E2E202D			
F79F 2D2D			
F7A1 0D	270	FCB	\$0D
F7A2 0A	271	FCB	\$0A
F7A3 426C75652E2E	272	FCC	"Blue..... ---"
F7A9 2E2E2E2E202D			
F7AF 2D2D			
F7B1 0D	273	FCB	\$0D
F7B2 0A	274	FCB	\$0A
F7B3 4D6167656E74	275	FCC	"Magenta... ---"
F7B9 612E2E2E202D			
F7BF 2D2D			
F7C1 0D	276	FCB	\$0D
F7C2 0A	277	FCB	\$0A
F7C3 4379616E2E2E	278	FCC	"Cyan..... ---"
F7C9 2E2E2E2E202D			
F7CF 2D2D			
F7D1 0D	279	FCB	\$0D
F7D2 0A	280	FCB	\$0A
F7D3 57686974652E	281	FCC	"White..... ---"
F7D9 2E2E2E2E202D			
F7DF 2D2D			
F7E1 0D	282	FCB	\$0D
F7E2 0A	283	FCB	\$0A
F7E3 04	284	FCB	\$04

ADRESS	F09D	ALL	F69A	ALL1	F6B3	ALL2	F6AC	CMD	F055
COL	F66A	COL1	F694	COL2	F680	COL3	F688	COLL	DFDC
COLTAB	F6EB	COM1	F048	COM2	F046	COM3	F044	COMM	F007
CURSOR	DFE4	DASC	F42F	DBLE	F626	DCLRSC	F376	DCOL	F444
DCOLL	F73A	DCOPY	F0E1	DCUR	F3FF	DEXP	F5F8	DFC	F213
DFILL	F3C1	DFLB	F241	DFW	F1E5	DHELP	F384	DHOME	F32B
DJMI	F559	DJMP	F2F6	DJS1	F575	DJSR	F311	DKILL	F647
DLIST	F273	DMEM	F135	DSTAR	F5C4	DTES	F341	DVECTOR	F3A2
DWAR	F590	EMARK	F000	EXIT	F690	ICHAR	DFD8	INCURS	F717
INVAL	F0CD	LFCR	F6D6	LFCR3	F6E4	LFCR5	F726	NXTCMD	F010
RENTR	F802	SHOW	F72A	SORT1	F6F8	SORTCH	F6F2	SORTEND	F706
STD1	F711	STDCOL	F70C	TEMP1	DFEA	TEMP2	DFEB	TEMP3	DFEC
UCLRSC	F81E	UCR	F80E	UDIS	F80A	UPLACE	F830	USTRIN	F80C
UUPOLL	F804	UXPLAC	F826						