

```

LOC  OBJ      SEQ      SOURCE STATEMENT
1 ;*****
2 ;
3 ;          PROGRAM: SDK-85 MONITOR      VER 2.1
4 ;
5 ;          COPYRIGHT (C) 1977
6 ;          INTEL CORPORATION
7 ;          3065 BOWERS AVENUE
8 ;          SANTA CLARA, CALIFORNIA  95051
9 ;*****
10 ;*****
11 ;
12 ; ABSTRACT
13 ; *****
14 ;
15 ; THIS PROGRAM IS A SMALL MONITOR FOR THE INTEL 8085 KIT AND
16 ; PROVIDES A MINIMUM LEVEL OF UTILITY FUNCTIONS FOR THE USER EMPLOYING
17 ; EITHER AN INTER-ACTIVE CONSOLE (I.E. TELETYPE) OR THE KIT'S
18 ; KEYBOARD/LED DISPLAY. THE KEYBOARD MONITOR ALLOWS THE USER TO PERFORM
19 ; SUCH FUNCTIONS AS MEMORY AND REGISTER MANIPULATION, PROGRAM LOADING,
20 ; PROGRAM EXECUTION, INTERRUPTION OF AN EXECUTING PROGRAM, AND
21 ; SYSTEM RESET..
22 ;
23 ; PROGRAM ORGANIZATION
24 ; *****
25 ;
26 ; THE PROGRAM IS ORGANIZED AS FOLLOWS :-
27 ;      1) COLD START ROUTINE (RESET)
28 ;      2) WARM START - REGISTER SAVE ROUTINE
29 ;      3) INTERRUPT VECTORS
30 ;      4) KEYBOARD MONITOR
31 ;      5) TTY MONITOR
32 ;      6) LAYOUT OF RAM USAGE
33 ;
34 ; THE KEYBOARD MONITOR BEGINS WITH THE COMMAND RECOGNIZER, FOLLOWED BY
35 ; THE COMMAND ROUTINE SECTION, UTILITY ROUTINE SECTION AND MONITOR
36 ; TABLES. THE COMMAND AND UTILITY ROUTINES ARE IN ALPHABETICAL ORDER
37 ; WITHIN THEIR RESPECTIVE SECTIONS.
38 ; THROUGHOUT THE KEYBOARD MONITOR, A COMMENT FIELD BEGINNING
39 ; WITH "ARG - " INDICATES A STATEMENT WHICH LOADS A VALUE INTO
40 ; A REGISTER AS AN ARGUMENT FOR A FUNCTION. WHEN THE DESIRED VALUE
41 ; LIST OF KEYBOARD MONITOR ROUTINES
42 ; *****
43 ;
44 ; CMMND
45 ; -----
46 ; EXAM
47 ; GOCMD
48 ; SSTEP
49 ; SUBST
50 ; -----
51 ; CLEAR
52 ; CLDIS
53 ; CLDST
54 ; DISPC
55 ; ERR
56 ; GTHDX
57 ; HXDSP
58 ; ININT
59 ; INSDG
60 ; NXTRG
61 ; OUTPT
62 ; RDKBD
63 ; RETF
64 ; RETT
65 ; RGLOC
66 ; RSTOR
67 ; SETRG
68 ; UPDAD
69 ; UPDDT
70 ;
71 ;          NAME      SDK85
72 ;
73 ;*****
74 ;
75 ;          SET CONDITIONAL ASSEMBLY FLAG
76 ;
77 ;*****
78 ;
79 ;
80 0000 80  WAITS  SET      0      ;0=NO WAIT STATES
81 ;1=A WAIT STATE IS GENERATED FOR EVERY M CYCLE
82 ;THE APPROPRIATE DELAY TIME MUST BE USED FOR
83 ;      TTY DELAY OR SET UP SINGLE
84 ;      STEP TIMER FOR EACH CASE
85 ;
86 ;
87 ;*****
88 ;
89 ;          MONITOR EQUATES
90 ;
91 ;*****
92 ;
93 2000 93  RAMST  EQU      2000H  ; START ADDRESS OF RAM - THIS PROGRAM ASSUMES
94 ; THAT 256 BYTES OF RANDOM ACCESS MEMORY BEGIN AT THIS ADDRESS.
95 ; THE PROGRAM USES STORAGE AT THE END OF THIS SPACE FOR VARIABLES,
96 ; SAVING REGISTERS AND THE PROGRAM STACK
97 ;

```

LOC	OBJ	SEQ	SOURCE STATEMENT
0017		98 RMUSE EQU 23	; RAM USAGE - CURRENTLY, 23 BYTES ARE USED FOR
		99	; /SAVING REGISTERS AND VARIABLES
		100 ;	
0018		101 SKLN EQU 24	; MONITOR STACK USAGE - MAX OF 12 LEVELS
		102 ;	
000F		103 UBRLN EQU 15	; 5 USER BRANCHES - 3 BYTES EACH
		104 ;	
0000		105 ADFLD EQU 0	; INDICATES USE OF ADDRESS FIELD OF DISPLAY
0090		106 ADISP EQU 90H	; CONTROL CHARACTER TO INDICATE OUTPUT TO
		107	; /ADDRESS FIELD OF DISPLAY
1900		108 CNTRL EQU 1900H	; ADDRESS FOR SENDING CONTROL CHARACTERS TO
		109	; /DISPLAY CHIP
0011		110 COMMA EQU 11H	; COMMA FROM KEYBOARD
0000		111 CSNIT EQU 0	; INITIAL VALUE FOR COMMAND STATUS REGISTER
0020		112 CSR EQU 20H	; OUTPUT PORT FOR COMMAND STATUS REGISTER
0094		113 DDISP EQU 94H	; CONTROL CHARACTER TO INDICATE OUTPUT TO
		114	; /DATA FIELD OF DISPLAY
0001		115 DOT EQU 1	; INDICATOR FOR DOT IN DISPLAY
1800		116 DSPLY EQU 1800H	; ADDRESS FOR SENDING CHARACTERS TO DISPLAY
0001		117 DTFLD EQU 1	; INDICATES USE OF DATA FIELD OF DISPLAY
0008		118 DTMSK EQU 08H	; MASK FOR TURNING ON DOT IN DISPLAY
0080		119 EMPTY EQU 80H	; HIGH ORDER 1 INDICATES EMPTY INPUT BUFFER
00CC		120 KBNIT EQU 0CCH	; CONTROL CHARACTER TO SET DISPLAY OUTPUT TO
		121	; /ALL ONES DURING BLANKING PERIOD
0000		122 KMODE EQU 0	; CONTROL CHAR. TO SET KEYBOARD/DISPLAY MODE
		123	; (2 KEY ROLLOVER, 8 CHARACTER LEFT ENTRY)
20E9		124 MNSTK EQU RAMST + 256 - RMUSE	; START OF MONITOR STACK
0000		125 NODOT EQU 0	; INDICATOR FOR NO DOT IN DISPLAY
		126 ;NUMC - DEFINED LATER	; NUMBER OF COMMANDS
		127 ;NUMRG - DEFINED LATER	; NUMBER OF REGISTER SAVE LOCATIONS
0010		128 PERIO EQU 10H	; PERIOD FROM KEYBOARD
00FB		129 PRMPT EQU 0FBH	; PROMPT CHARACTER FOR DISPLAY (DASH)
0040		130 READ EQU 40H	; CONTROL CHARACTER TO INDICATE INPUT FROM
		131	; /KEYBOARD
0025		132 TIMHI EQU 25H	; OUTPUT PORT FOR HIGH ORDER BYTE OF TIMER VALUE
0024		133 TIMLO EQU 24H	; OUTPUT PORT FOR LOW ORDER BYTE OF TIMER VALUE
0040		134 TMODE EQU 40H	; TIMER MODE - SQUARE WAVE, AUTO RELOAD
00C0		135 TSTRT EQU 0C0H	; START TIMER
000E		136 UNMSK EQU 0EH	; UNMASK INPUT INTERRUPT
20C2		137 USRBR EQU RAMST + 256 - (RMUSE + SKLN + UBRLN)	; START OF USER
		138	; /BRANCH LOCATIONS
		139 IF 1-WAITS	; TIMER VALUE FOR SINGLE STEP IF NO WAIT STATE
00C5		140 TIMER EQU 197	
		141 ENDIF	
		142 IF WAITS	; TIMER VALUE FOR SINGLE STEP IF ONE WAIT STATE INSERTED
		143 TIMER EQU 237	
		144 ENDIF	
		145 ;	
		146 ;*****	
		147 ;	
		148 ;	MONITOR MACROS
		149 ;	
		150 ;*****	
		151 ;	
		152 TRUE MACRO WHERE	; BRANCH IF FUNCTION RETURNS TRUE
		153 JC WHERE	
		154 ENDM	
		155 ;	
		156 FALSE MACRO WHERE	; BRANCH IF FUNCTION RETURNS FALSE
		157 JNC WHERE	
		158 ENDM	
		159 ;	
		160 ;	
		161 ;*****	
		162 ;	
		163 ; ***** "RESET" KEY ENTRY POINT - COLD START	
		164 ; ***** RST 0 ENTRY POINT	
		165 ;	
0000 3E00		166 MVI A,KMODE	; GET CONTROL CHARACTER
0002 320019		167 STA CNTRL	; SET KEYBOARD/DISPLAY MODE
0005 C3F101		168 JMP CLDST	; GO FINISH COLD START
		169 CLDBK:	; THEN JUMP BACK HERE
		170 ;	
		171 ; ***** RST 1 ENTRY POINT - WARM START	
		172 ;	
0008		173 ORG 8	
		174 ;	SAVE REGISTERS
0008 22EF20		175 SHLD LSAV	; SAVE H & L REGISTERS
000B E1		176 POP H	; GET USER PROGRAM COUNTER FROM TOP OF STACK
000C 22F220		177 SHLD PSAV	; /AND SAVE IT
000F F5		178 PUSH PSW	
0010 E1		179 POP H	
0011 22ED20		180 SHLD FSAV	; SAVE FLIP/FLOPS & REGISTER A
0014 210000		181 LXI H,0	; CLEAR H & L
0017 39		182 OAD SP	; GET USER STACK POINTER
0018 22F420		183 SHLD SSAV	; /AND SAVE IT
001B 21ED20		184 LXI H,BSAV+1	; SET STACK POINTER FOR SAVING
001E F9		185 SPHL	; /REMAINING REGISTERS
001F C5		186 PUSH B	; SAVE B & C
0020 D5		187 PUSH D	; SAVE D & E
0021 C33F00		188 JMP RES10	; LEAVE ROOM FOR VECTORED INTERRUPTS
		189 ;	
		190 ; ***** TIMER INTERRUPT (TRAP) ENTRY POINT (RST 4.5)	
0024		191 ORG 24H	
0024 C35701		192 JMP STP25	; BACK TO SINGLE STEP ROUTINE
		193 ;	
		194 ; ***** RST 5 ENTRY POINT	
		195 ;	
0028		196 ORG 28H	

LOC	OBJ	SEQ	SOURCE STATEMENT
0028	C3C220	197	JMP RSET5 ; BRANCH TO RST 5 LOCATION IN RAM
		198	;
		199	***** INPUT INTERRUPT ENTRY POINT (RST 5.5)
		200	;
002C		201	ORG 2CH
002C	C38E02	202	JMP ININT ; BRANCH TO INPUT INTERRUPT ROUTINE
		203	;
		204	***** RST 6 ENTRY POINT
		205	;
0030		206	ORG 30H
0030	C3C520	207	JMP RSET6 ; BRANCH TO RST 6 LOCATION IN RAM
		208	;
		209	***** HARD WIRED USER INTERRUPT ENTRY POINT (RST 6.5)
		210	;
0034		211	ORG 34H
0034	C3C820	212	JMP RST65 ; BRANCH TO RST 6.5 LOCATION IN RAM
		213	;
		214	***** RST 7 ENTRY POINT
		215	;
0038		216	ORG 38H
0038	C3CB20	217	JMP RSET7 ; BRANCH TO RST 7 LOCATION IN RAM
		218	;
		219	***** "VECTORED INTERRUPT" KEY ENTRY POINT (RST 7.5)
003C		220	ORG 3CH
003C	C3CE20	221	JMP USINT ; BRANCH TO USER INTERRUPT LOCATION IN RAM
		222	;
		223	RES10: ; CONTINUE SAVING USER STATUS
003F	20	224	RIM ; GET USER INTERRUPT STATUS AND INTERRUPT MASK
0040	E60F	225	ANI 0FH ; KEEP STATUS & MASK BITS
0042	32F120	226	STA ISAV ; SAVE INTERRUPT STATUS & MASK
0045	3E0E	227	MVI A,UNMSK ; UNMASK INTERRUPTS FOR MONITOR USE
0047	30	228	SIM
0048	F3	229	DI ; INTERRUPTS DISABLED WHILE MONITOR IS RUNNING
		230	;
0049	20	231	RIM ; TTY OR KEYBOARD MONITOR ?
004A	07	232	RLC ; IS TTY CONNECTED ?
004B	DAFA03	233	JC GO ; YES - BRANCH TO TTY MONITOR
		234	;
		235	;
		236	*****
		237	;
		238	;
		239	;
		240	*****
		241	;
		242	;
		243	OUTPUT SIGN-ON MESSAGE
004E	AF	244	XRA A ; ARG - USE ADDRESS FIELD OF DISPLAY
004F	0600	245	MVI B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
0051	21A603	246	LXI H,SGNAD ; ARG - GET ADDRESS OF ADDRESS FIELD PORTION OF
		247	;/SIGN-ON MESSAGE
0054	CDB702	248	CALL OUTPT ; OUTPUT SIGN-ON MESSAGE TO ADDRESS FIELD
0057	3E01	249	MVI A,DTFLD ; ARG - USE DATA FIELD OF DISPLAY
0059	0600	250	MVI B,NODOT ; ARG - NO DOT IN DATA FIELD
005B	21AA03	251	LXI H,SGNDT ; ARG - GET ADDRESS OF DATA FIELD PORTION OF
		252	;/SIGN-ON MESSAGE
005E	CDB702	253	CALL OUTPT ; OUTPUT SIGN-ON MESSAGE TO DATA FIELD
0061	3E80	254	MVI A,EMPTY ; SET INPUT BUFFER EMPTY FLAG
0063	32FE20	255	STA IBUFF ; SET INPUT BUFFER EMPTY FLAG
		256	*****
		257	;
		258	FUNCTION: CMMND - COMMAND RECOGNIZER
		259	INPUTS: NONE
		260	OUTPUTS: NONE
		261	CALLS: RDKBD,ERR,SUBST,EXAM,GOCMD,SSTEP
		262	DESTROYS: A,B,C,D,E,H,L,F/F'S
		263	;
		264	CMMND:
0066	21E920	265	LXI H,MNSTK ; INITIALIZE MONITOR STACK POINTER
0069	F9	266	SPHL
		267	;
006A	210019	268	LXI H,CNTRL ; GET ADDRESS FOR CONTROL CHARACTER
006D	3690	269	MVI M,ADISP ; OUTPUT CONTROL CHARACTER TO USE ADDRESS FIELD
006F	25	270	DCR H ; ADDRESS FOR OUTPUT CHARACTER
0070	36FB	271	MVI M,PRMPT ; OUTPUT PROMPT CHARACTER
0072	CDE702	272	CALL RDKBD ; READ KEYBOARD
0075	010400	273	LXI B,NUMC ; COUNTER FOR NUMBER OF COMMANDS IN C
0078	217803	274	LXI H,CMDTB ; GET ADDRESS OF COMMAND TABLE
		275	CMD10:
007B	BE	276	CMP M ; RECOGNIZE THE COMMAND ?
007C	CA8700	277	JZ CMD15 ; YES - GO PROCESS IT
007F	23	278	INX H ; NO - NEXT COMMAND TABLE ENTRY
0080	0D	279	DCR C ; END OF TABLE ?
0081	C27B00	280	JNZ CMD10 ; NO - GO CHECK NEXT ENTRY
		281	;
		282	;
0084	C31502	283	JMP ERR ; DISPLAY ERROR MESSAGE AND GET ANOTHER COMMAND
		284	CMD15:
0087	217C03	285	LXI H,CMDAD ; GET ADDRESS OF COMMAND ADDRESS TABLE
008A	0D	286	DCR C ; ADJUST COMMAND COUNTER
		287	;
008B	09	288	DAD B ; COUNTER ACTS AS POINTER TO COMMAND ADDRESS TABLE
008C	09	289	DAD B ; ADD POINTER TO TABLE ADDRESS TWICE BECAUSE
008D	7E	290	MOV A,M ; TABLE HAS 2 BYTE ENTRIES
008E	23	291	INX H ; GET LOW ORDER BYTE OF COMMAND ADDRESS
008F	66	292	MOV H,M ; GET HIGH ORDER BYTE OF COMMAND ADDRESS IN H
0090	6F	293	MOV L,A ; PUT LOW ORDER BYTE IN L
		294	;
0091	E9	295	PCHL ; COMMAND ROUTINE ADDRESS IS NOW IN H & L
		296	;

LOC	OBJ	SEQ	SOURCE STATEMENT
		296	*****
		297	;
		298	;
		299	COMMAND ROUTINES
		300	*****
		301	;
		302	; FUNCTION: EXAM - EXAMINE AND MODIFY REGISTERS
		303	; INPUTS: NONE
		304	; OUTPUTS: NONE
		305	; CALLS: CLEAR, SETRG, ERR, RGNAM, RGLOC, UPDDT, GTHEx, NXTRG
		306	; DESTROYS: A,B,C,D,E,H,L,F/F'S
		307	;
		308	EXAM:
0092	0601	309	MVI B,DOT ; ARG - DOT IN ADDRESS FIELD OF DISPLAY
0094	CDD701	310	CALL CLEAR ; CLEAR DISPLAY
0097	CD4403	311	CALL SETRG ; GET REGISTER DESIGNATOR FROM KEYBOARD AND
		312	;/SET REGISTER POINTER ACCORDINGLY
		313	; WAS CHARACTER A REGISTER DESIGNATOR?
		314	FALSE ERR ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
009A	D21502	315+	JNC ERR
		316	EXM05:
009D	CD0903	317	CALL RGNAM ; OUTPUT REGISTER NAME TO ADDRESS FIELD
00A0	CDFC02	318	CALL RGLOC ; GET REGISTER SAVE LOCATION IN H & L
00A3	7E	319	MOV A,M ; GET REGISTER CONTENTS
00A4	32F820	320	STA CURDT ; STORE REGISTER CONTENTS AT CURRENT DATA
00A7	0601	321	MVI B,DOT ; ARG - DOT IN DATA FIELD
00A9	CD6B03	322	CALL UPDDT ; UPDATE DATA FIELD OF DISPLAY
00AC	0601	323	MVI B,DTFLD ; ARG - USE DATA FIELD OF DISPLAY
00AE	CD2B02	324	CALL GTHEx ; GET HEX DIGITS - WERE ANY DIGITS RECEIVED?
		325	FALSE EXM10 ; NO - DO NOT UPDATE REGISTER CONTENTS
00B1	D2B800	326+	JNC EXM10
00B4	CDFC02	327	CALL RGLOC ; YES - GET REGISTER SAVE LOCATION IN H & L
00B7	73	328	MOV M,E ; UPDATE REGISTER CONTENTS
		329	EXM10:
00B8	FE10	330	CPI PERIO ; WAS LAST CHARACTER A PERIOD ?
00BA	CAE901	331	JZ CLDIS ; YES - CLEAR DISPLAY AND TERMINATE COMMAND
00BD	FE11	332	CPI COMMA ; WAS LAST CHARACTER ',' ?
00BF	C21502	333	JNZ ERR ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
00C2	CDA802	334	CALL NXTRG ; YES - ADVANCE REGISTER POINTER TO
		335	;/NEXT REGISTER
		336	; ANY MORE REGISTERS ?
		337	TRUE EXM05 ; YES - CONTINUE PROCESSING WITH NEXT REGISTER
00C5	DA9D00	338+	JC EXM05
00C8	C3E901	339	JMP CLDIS ; NO - CLEAR DISPLAY AND TERMINATE COMMAND
		340	;
		341	*****
		342	;
		343	; FUNCTION: GOCMD - EXECUTE USER PROGRAM
		344	; INPUTS: NONE
		345	; OUTPUTS: NONE
		346	; CALLS: DISPC, RDKBD, CLEAR, GTHEx, ERR, OUTPT
		347	; DESTROYS: A,B,C,D,E,H,L,F/F'S
		348	;
		349	GOCMD:
00CB	CD0002	350	CALL DISPC ; DISPLAY USER PROGRAM COUNTER
00CE	CDE702	351	CALL RDKBD ; READ FROM KEYBOARD
00D1	FE10	352	CPI PERIO ; IS CHARACTER A PERIOD ?
00D3	CAEC00	353	JZ G10 ; YES - GO EXECUTE THE COMMAND
		354	; NO - ARG - CHARACTER IS STILL IN A
00D6	32FE20	355	STA IBUFF ; REPLACE CHARACTER IN INPUT BUFFER
00D9	0601	356	MVI B,DOT ; ARG - DOT IN ADDRESS FIELD
00DB	CDD701	357	CALL CLEAR ; CLEAR DISPLAY
00DE	0600	358	MVI B,ADFLD ; ARG - USE ADDRESS FIELD
00E0	CD2B02	359	CALL GTHEx ; GET HEX DIGITS
00E3	FE10	360	CPI PERIO ; WAS LAST CHARACTER A PERIOD ?
00E5	C21502	361	JNZ ERR ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
00E8	EB	362	XCHG ; PUT HEX VALUE FROM GTHEx TO H & L
00E9	22F220	363	SHLD PSAV ; HEX VALUE IS NEW USER PC
		364	G10:
00EC	0600	365	MVI B,NODOT ; YES - ARG - NO DOT IN ADDRESS FIELD
00EE	CDD701	366	CALL CLEAR ; CLEAR DISPLAY
00F1	AF	367	XRA A ; ARG - USE ADDRESS FIELD OF DISPLAY
00F2	0600	368	MVI B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
00F4	21A203	369	LXI H,EXMSG ; GET ADDRESS OF EXECUTION MESSAGE IN H & L
00F7	CDB702	370	CALL OUTPT ; DISPLAY EXECUTION MESSAGE
00FA	C31B03	371	JMP RSTOR ; RESTORE USER REGISTERS INCL. PROGRAM COUNTER
		372	;/I.E. BEGIN EXECUTION OF USER PROGRAM
		373	;
		374	*****
		375	;
		376	; FUNCTION: SSTEP - SINGLE STEP (EXECUTE ONE USER INSTRUCTION)
		377	; INPUTS: NONE
		378	; OUTPUTS: NONE
		379	; CALLS: DISPC, RDKBD, CLEAR, GTHEx, ERR
		380	; DESTROYS: A,B,C,D,E,H,L,F/F'S
		381	;
		382	SSTEP:
00FD	CD0002	383	CALL DISPC ; DISPLAY USER PROGRAM COUNTER
0100	CDE702	384	CALL RDKBD ; READ FROM KEYBOARD
0103	FE10	385	CPI PERIO ; WAS CHARACTER A PERIOD ?
0105	CAE901	386	JZ CLDIS ; YES - CLEAR DISPLAY AND TERMINATE COMMAND
0108	FE11	387	CPI COMMA ; WAS LAST CHARACTER ',' ?
010A	CA2601	388	JZ STP20 ; YES - GO SET TIMER
		389	; NO - CHARACTER FROM KEYBOARD WAS NEITHER PERIOD NOR COMMA
010D	32FE20	390	STA IBUFF ; REPLACE THE CHARACTER IN THE INPUT BUFFER
0110	0601	391	MVI B,DOT ; ARG - DOT IN ADDRESS FIELD
0112	CDD701	392	CALL CLEAR ; CLEAR DISPLAY
0115	0600	393	MVI B,ADFLD ; ARG - USE ADDRESS FIELD OF DISPLAY
0117	CD2B02	394	CALL GTHEx ; GET HEX DIGITS - WERE ANY DIGITS RECEIVED ?
		395	FALSE ERR ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND

LOC	OBJ	SEQ	SOURCE STATEMENT
011A	D21502	396+	JNC ERR
011D	EB	397	XCHG ; HEX VALUE FROM GTHX TO H & L
011E	22F220	398	SHLD PSAV ; HEX VALUE IS NEW USER PC
0121	FE10	399	CPI PERIO ; WAS LAST CHARACTER FROM GTHX A PERIOD ?
0123	CAE901	400	JZ CLDIS ; YES - CLEAR DISPLAY AND TERMINATE COMMAND
		401	; NO - MUST HAVE BEEN A COMMA
		402	STP20:
0126	3AF120	403	LDA ISAV ; GET USER INTERRUPT MASK
0129	E608	404	ANI 08H ; KEEP INTERRUPT STATUS
012B	32FD20	405	STA TEMP ; SAVE USER INTERRUPT STATUS
012E	2AF220	406	LHLD PSAV ; GET USER PC
0131	7E	407	MOV A,M ; GET USER INSTRUCTION
0132	FEF3	408	CPI (DI) ; DI INSTRUCTION ?
0134	C23B01	409	JNZ STP21 ; NO
0137	AF	410	XRA A ; YES - RESET USER INTERRUPT STATUS
0138	C34201	411	JMP STP22
		412	STP21:
013B	FEFB	413	CPI (EI) ; EI INSTRUCTION ?
013D	C24501	414	JNZ STP23 ; NO
0140	3E08	415	MVI A,08H ; YES - SET USER INTERRUPT STATUS
		416	STP22:
0142	32FD20	417	STA TEMP ; SAVE NEW USER INTERRUPT STATUS
		418	STP23:
0145	3E40	419	MVI A,(TIMER SHR 8) OR TMODE ; HIGH ORDER BITS OF TIMER VALUE
		420	; /OR'ED WITH TIMER MODE
0147	D325	421	OUT TIMHI
0149	3EC5	422	MVI A,TIMER AND 0FFH ; LOW ORDER BITS OF TIMER VALUE
014B	D324	423	OUT TIMLO
014D	3AFF20	424	LDA USCSR ; GET USER IMAGE OF WHAT'S IN CSR
0150	F6C0	425	ORI TSTRT ; SET TIMER COMMAND BITS TO START TIMER
0152	D320	426	OUT CSR ; START TIMER
0154	C31B03	427	JMP RSTOR ; RESTORE USER REGISTERS
		428	;
		429	STP25:
		430	; BRANCH HERE WHEN TIMER INTERRUPTS AFTER
		431	;ONE USER INSTRUCTION
0157	F5	431	PUSH PSW ; SAVE PSW
0158	3AFF20	432	LDA USCSR ; GET USER IMAGE OF WHAT'S IN CSR
015B	E63F	433	ANI 3FH ; CLEAR 2 HIGH ORDER BITS
015D	F640	434	ORI 40H ; SET TIMER STOP BIT
015F	D320	435	OUT CSR ; STOP TIMER
0161	F1	436	POP PSW ; RETRIEVE PSW
0162	22EF20	437	SHLD LSAV ; SAVE H & L
0165	E1	438	POP H ; GET USER PROGRAM COUNTER FROM TOP OF STACK
0166	22F220	439	SHLD PSAV ; SAVE USER PC
0169	F5	440	PUSH PSW
016A	E1	441	POP H
016B	22ED20	442	SHLD FSAV ; SAVE FLIP/FLOPS AND A REGISTER
016E	210000	443	LXI H,0 ; CLEAR H & L
0171	39	444	DAD SP ; GET USER STACK POINTER
0172	22F420	445	SHLD SSAV ; SAVE USER STACK POINTER
0175	21ED20	446	LXI H,BSAV+1 ; SET MONITOR STACK POINTER FOR
0178	F9	447	SPHL ;/SAVING REMAINING USER REGISTERS
0179	C5	448	PUSH B ; SAVE B & C
017A	D5	449	PUSH D ; SAVE D & E
017B	20	450	RIM ; GET USER INTERRUPT MASK
017C	E607	451	ANI 07H ; KEEP MASK BITS
017E	21FD20	452	LXI H,TEMP ; GET USER INTERRUPT STATUS
0181	B6	453	ORA M ; OR IT INTO MASK
0182	32F120	454	STA ISAV ; SAVE INTERRUPT STATUS & MASK
0185	3E0E	455	MVI A,UNMSK ; UNMASK INTERRUPTS FOR MONITOR USE
0187	30	456	SIM
0188	C3FD00	457	JMP SSTEP ; GO GET READY FOR ANOTHER INSTRUCTION
		458	;
		459	*****
		460	;
		461	; FUNCTION: SUBST - SUBSTITUTE MEMORY
		462	; INPUTS: NONE
		463	; OUTPUTS: NONE
		464	; CALLS: CLEAR,GTHX,UPDAD,UPDDT,ERR
		465	; DESTROYS: A,B,C,D,E,H,L,F/F'S
		466	;
		467	SUBST:
018B	0601	468	MVI B,DOT ; ARG - DOT IN ADDRESS FIELD
018D	CDD701	469	CALL CLEAR ; CLEAR THE DISPLAY
0190	0600	470	MVI B,ADFLD ; ARG - USE ADDRESS FIELD OF DISPLAY
0192	CD2B02	471	CALL GTHX ; GET HEX DIGITS - WERE ANY DIGITS RECEIVED?
		472	FALSE ERR ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
0195	D21502	473+	JNC ERR
0198	EB	474	XCHG ; ASSIGN HEX VALUE RETURNED BY GTHX TO
0199	22F620	475	SHLD CURAD ; / CURRENT ADDRESS
		476	SUB05:
019C	FE11	477	CPI COMMA ; WAS ',' THE LAST CHARACTER FROM KEYBOARD?
019E	C2CF01	478	JNZ SUB15 ; NO - GO TERMINATE THE COMMAND
01A1	0600	479	MVI B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
01A3	CD5F03	480	CALL UPDAD ; UPDATE ADDRESS FIELD OF DISPLAY
01A6	2AF620	481	LHLD CURAD ; GET CURRENT ADDRESS IN H & L
01A9	7E	482	MOV A,M ; GET DATA BYTE POINTED TO BY CURRENT ADDRESS
01AA	32F820	483	STA CURDT ; STORE DATA BYTE AT CURRENT DATA
01AD	0601	484	MVI B,DOT ; ARG - DOT IN DATA FIELD
01AF	CD6B03	485	CALL UPDDT ; UPDATE DATA FIELD OF DISPLAY
01B2	0601	486	MVI B,DTFLD ; ARG - USE DATA FIELD
01B4	CD2B02	487	CALL GTHX ; GET HEX DIGITS - WERE ANY HEX DIGITS RECEIVED?
01B7	F5	488	PUSH PSW ; (SAVE LAST CHARACTER)
		489	FALSE SUB10 ; NO - LEAVE DATA UNCHANGED AT CURRENT ADDRESS
01B8	D2C401	490+	JNC SUB10
01BB	2AF620	491	LHLD CURAD ; YES - GET CURRENT ADDRESS IN H & L
01BE	73	492	MOV M,E ; STORE NEW DATA AT CURRENT ADDRESS
		493	; MAKE SURE DATA WAS ACTUALLY STORED IN CASE
		494	;/CURRENT ADDRESS IS IN ROM OR IS NON-EXISTANT
01BF	7B	495	MOV A,E ; DATA TO A FOR COMPARISON

LOC	OBJ	SEQ	SOURCE STATEMENT
01C0	BE	496	CMP M ; WAS DATA STORED CORRECTLY?
01C1	C21502	497	JNZ ERR ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
		498	SUB10:
01C4	2AF620	499	LHLD CURAD ; INCREMENT CURRENT ADDRESS
01C7	23	500	INX H
01C8	22F620	501	SHLD CURAD
01CB	F1	502	POP PSW ; RETRIEVE LAST CHARACTER
01CC	C39C01	503	JMP SUB05 ;
		504	SUB15:
01CF	FE10	505	CPI PERIO ; WAS LAST CHARACTER '.' ?
01D1	C21502	506	JNZ ERR ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
01D4	C3E901	507	JMP CLDIS ; YES - CLEAR DISPLAY AND TERMINATE COMMAND
		508	;
		509	;
		510	*****
		511	;
		512	UTILITY ROUTINES
		513	;
		514	*****
		515	;
		516	FUNCTION: CLEAR - CLEAR THE DISPLAY
		517	INPUTS: B - DOT FLAG - 1 MEANS PUT DOT IN ADDRESS FIELD OF DISPLAY
		518	- 0 MEANS NO DOT
		519	OUTPUTS: NONE
		520	CALLS: OUTPT
		521	DESTROYS: A,B,C,D,E,H,L,F/F'S
		522	DESCRIPTION: CLEAR SENDS BLANK CHARACTERS TO BOTH THE ADDRESS FIELD
		523	AND THE DATA FIELD OF THE DISPLAY. IF THE DOT FLAG IS
		524	SET THEN A DOT WILL APPEAR AT THE RIGHT EDGE OF THE
		525	ADDRESS FIELD.
		526	;
		527	CLEAR:
01D7	AF	528	XRA A ; ARG - USE ADDRESS FIELD OF DISPLAY
		529	;
		530	;
01D8	219A03	531	LXI H,BLNKS ; ARG - ADDRESS OF BLANKS FOR DISPLAY
01DB	CDB702	532	CALL OUTPT ; OUTPUT BLANKS TO ADDRESS FIELD
01DE	3E01	533	MVI A,DTFLD ; ARG - USE DATA FIELD OF DISPLAY
01E0	0600	534	MVI B,NODOT ; ARG - NO DOT IN DATA FIELD
01E2	219A03	535	LXI H,BLNKS ; ARG - ADDRESS OF BLANKS FOR DISPLAY
01E5	CDB702	536	CALL OUTPT ; OUTPUT BLANKS TO DATA FIELD
01E8	C9	537	RET ; RETURN
		538	*****
		539	;
		540	FUNCTION: CLDIS - CLEAR DISPLAY AND TERMINATE COMMAND
		541	INPUTS: NONE
		542	OUTPUTS: NONE
		543	CALLS: CLEAR
		544	DESTROYS: A,B,C,D,E,H,L,F/F'S
		545	DESCRIPTION: CLDIS IS JUMPED TO BY COMMAND ROUTINES WISHING TO
		546	TERMINATE NORMALLY. CLDIS CLEARS THE DISPLAY AND
		547	BRANCHES TO THE COMMAND RECOGNIZER.
		548	;
		549	CLDIS:
01E9	0600	550	MVI B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
01EB	CDD701	551	CALL CLEAR ; CLEAR THE DISPLAY
01EE	C36600	552	JMP CMMND ; GO GET ANOTHER COMMAND
		553	;
		554	*****
		555	;
		556	FUNCTION: CLDST - COLD START
		557	INPUTS: NONE
		558	OUTPUTS: NONE
		559	CALLS: NOTHING
		560	DESTROYS: A
		561	DESCRIPTION: CLDST IS JUMPED TO BY THE MAIN COLD START PROCEDURE,
		562	COMPLETES COLD START INITIALIZATION, AND JUMPS BACK
		563	TO THE MAIN COLD START PROCEDURE.
		564	;
		565	CLDST:
01F1	3ECC	566	MVI A,KBNIT ; GET CONTROL CHARACTER
01F3	320019	567	STA CNTRL ; INITIALIZE KEYBOARD/DISPLAY BLANKING
01F6	3E00	568	MVI A,CSNIT ; INITIAL VALUE OF COMMAND STATUS REGISTER
01F8	D320	569	OUT CSR ; INITIALIZE CSR
01FA	32FF20	570	STA USCSR ; INITIALIZE USER CSR VALUE
01FD	C30800	571	JMP CLDBK ; BACK TO MAIN PROCEDURE
		572	;
		573	*****
		574	;
		575	FUNCTION: DISPC - DISPLAY PROGRAM COUNTER
		576	INPUTS: NONE
		577	OUTPUTS: NONE
		578	CALLS: UPDAD,UPDDT
		579	DESTROYS: A,B,C,D,E,H,L,F/F'S
		580	DESCRIPTION: DISPC DISPLAYS THE USER PROGRAM COUNTER IN THE ADDRESS
		581	FIELD OF THE DISPLAY, WITH A DOT AT THE RIGHT EDGE
		582	OF THE FIELD. THE BYTE OF DATA ADDRESSED BY THE PROGRAM
		583	COUNTER IS DISPLAYED IN THE DATA FIELD OF THE DISPLAY.
		584	;
		585	DISPC:
0200	2AF220	586	LHLD PSAV ; GET USER PROGRAM COUNTER
0203	22F620	587	SHLD CURAD ; MAKE IT THE CURRENT ADDRESS
0206	7E	588	MOV A,M ; GET THE INSTRUCTION AT THAT ADDRESS
0207	32F820	589	STA CURDT ; MAKE IT THE CURRENT DATA
020A	0601	590	MVI B,DOT ; ARG - DOT IN ADDRESS FIELD
020C	CD5F03	591	CALL UPDAD ; UPDATE ADDRESS FIELD OF DISPLAY
020F	0600	592	MVI B,NODOT ; ARG - NO DOT IN DATA FIELD
0211	CD6B03	593	CALL UPDDT ; UPDATE DATA FIELD OF DISPLAY
0214	C9	594	RET
		595	;

LOC	OBJ	SEQ	SOURCE STATEMENT
		596	*****
		597	;
		598	; FUNCTION: ERR - DISPLAY ERROR MESSAGE
		599	; INPUTS: NONE
		600	; OUTPUTS: NONE
		601	; CALLS: OUTPT
		602	; DESTROYS: A,B,C,D,E,H,L,F/F'S
		603	; DESCRIPTION: ERR IS JUMPED TO BY COMMAND ROUTINES WISHING TO
		604	TERMINATE BECAUSE OF AN ERROR.
		605	ERR OUTPUTS AN ERROR MESSAGE TO THE DISPLAY AND
		606	BRANCHES TO THE COMMAND RECOGNIZER.
		607	;
		608	ERR:
0215	AF	609	XRA A ; ARG - USE ADDRESS FIELD
0216	0600	610	MVI B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
0218	219E03	611	LXI H,ERMSG ; ARG - ADDRESS OF ERROR MESSAGE
021B	CDB702	612	CALL OUTPT ; OUTPUT ERROR MESSAGE TO ADDRESS FIELD
021E	3E01	613	MVI A,DTFLD ; ARG - USE DATA FIELD
0220	0600	614	MVI B,NODOT ; ARG - NO DOT IN DATA FIELD
0222	219A03	615	LXI H,BLNKS ; ARG - ADDRESS OF BLANKS FOR DISPLAY
0225	CDB702	616	CALL OUTPT ; OUTPUT BLANKS TO DATA FIELD
0228	C36600	617	JMP CMMND ; GO GET A NEW COMMAND
		618	;
		619	*****
		620	;
		621	; FUNCTION: GTHX - GET HEX DIGITS
		622	; INPUTS: B - DISPLAY FLAG - 0 MEANS USE ADDRESS FIELD OF DISPLAY
		623	- 1 MEANS USE DATA FIELD OF DISPLAY
		624	; OUTPUTS: A - LAST CHARACTER READ FROM KEYBOARD
		625	DE - HEX DIGITS FROM KEYBOARD EVALUATED MODULO 2**16
		626	CARRY - SET IF AT LEAST ONE VALID HEX DIGIT WAS READ
		627	- RESET OTHERWISE
		628	; CALLS: RDKBD,INSDG,HXDSP,OUTPT
		629	; DESTROYS: A,B,C,D,E,H,L,F/F'S
		630	; DESCRIPTION: GTHX ACCEPTS A STRING OF HEX DIGITS FROM THE KEYBOARD,
		631	DISPLAYS THEM AS THEY ARE RECEIVED, AND RETURNS THEIR
		632	VALUE AS A 16 BIT INTEGER. IF MORE THAN 4 HEX DIGITS
		633	ARE RECEIVED, ONLY THE LAST 4 ARE USED. IF THE DISPLAY
		634	FLAG IS SET, THE LAST 2 HEX DIGITS ARE DISPLAYED IN THE
		635	DATA FIELD OF THE DISPLAY. OTHERWISE, THE LAST 4 HEX
		636	DIGITS ARE DISPLAYED IN THE ADDRESS FIELD OF THE
		637	DISPLAY. IN EITHER CASE, A DOT WILL BE DISPLAYED AT THE
		638	RIGHTMOST EDGE OF THE FIELD. A CHARACTER WHICH IS NOT
		639	A HEX DIGIT TERMINATES THE STRING AND IS RETURNED AS
		640	AN OUTPUT OF THE FUNCTION. IF THE TERMINATOR IS NOT
		641	A PERIOD OR A COMMA THEN ANY HEX DIGITS WHICH MAY HAVE
		642	BEEN RECEIVED ARE CONSIDERED TO BE INVALID. THE
		643	FUNCTION RETURNS A FLAG INDICATING WHETHER OR NOT ANY
		644	VALID HEX DIGITS WERE RECEIVED.
		645	;
		646	GTHX:
022B	0E00	647	MVI C,0 ; RESET HEX DIGIT FLAG
022D	C5	648	PUSH B ; SAVE DISPLAY AND HEX DIGIT FLAGS
022E	110000	649	LXI D,0 ; SET HEX VALUE TO ZERO
0231	D5	650	PUSH D ; SAVE HEX VALUE
		651	GTH05:
0232	CDE702	652	CALL RDKBD ; READ KEYBOARD
0235	FE10	653	CPI 10H ; IS CHARACTER A HEX DIGIT?
0237	D25502	654	JNC GTH20 ; NO - GO CHECK FOR TERMINATOR
		655	; YES - ARG - NEW HEX DIGIT IS IN A
023A	D1	656	POP D ; ARG - RETRIEVE HEX VALUE
023B	CD9F02	657	CALL INSDG ; INSERT NEW DIGIT IN HEX VALUE
023E	C1	658	POP B ; RETRIEVE DISPLAY FLAG
023F	0E01	659	MVI C,1 ; SET HEX DIGIT FLAG
		660	;(I.E. A HEX DIGIT HAS BEEN READ)
0241	C5	661	PUSH B ; SAVE DISPLAY AND HEX DIGIT FLAGS
0242	D5	662	PUSH D ; SAVE HEX VALUE
0243	78	663	MOV A,B ; TEST DISPLAY FLAG
0244	0F	664	RRC ; SHOULD ADDRESS FIELD OF DISPLAY BE USED ?
0245	D24902	665	JNC GTH10 ; YES - USE HEX VALUE AS IS
		666	; NO - ONLY LOW ORDER BYTE OF HEX VALUE SHOULD
		667	/BE USED FOR DATA FIELD OF DISPLAY
0248	53	668	MOV D,E ; PUT LOW ORDER BYTE OF HEX VALUE IN D
		669	GTH10:
		670	; ARG - HEX VALUE TO BE EXPANDED IS IN D & E
0249	CD6C02	671	CALL HXDSP ; EXPAND HEX VALUE FOR DISPLAY
		672	; ARG - ADDRESS OF EXPANDED HEX VALUE IN H & L
024C	78	673	MOV A,B ; ARG - PUT DISPLAY FLAG IN A
024D	0601	674	MVI B,DOT ; ARG - DOT IN APPROPRIATE FIELD
024F	CDB702	675	CALL OUTPT ; OUTPUT HEX VALUE TO DISPLAY
0252	C33202	676	JMP GTH05 ; GO GET NEXT CHARACTER
		677	GTH20:
		678	; LAST CHARACTER WAS NOT A HEX DIGIT
0255	D1	679	POP D ; RETRIEVE HEX VALUE
0256	C1	680	POP B ; RETRIEVE HEX DIGIT FLAG IN C
0257	FE11	681	CPI COMMA ; WAS LAST CHARACTER ',' ?
0259	CA6702	682	JZ GTH25 ; YES - READY TO RETURN
025C	FE10	683	CPI PERIO ; NO - WAS LAST CHARACTER '.' ?
025E	CA6702	684	JZ GTH25 ; YES - READY TO RETURN
		685	; NO - INVALID TERMINATOR - IGNORE ANY HEX DIGITS READ
0261	110000	686	LXI D,0 ; SET HEX VALUE TO ZERO
0264	C3F702	687	JMP RETF ; RETURN FALSE
		688	GTH25:
0267	47	689	MOV B,A ; SAVE LAST CHARACTER
0268	79	690	MOV A,C ; SHIFT HEX DIGIT FLAG TO
0269	0F	691	RRC ;CARRY BIT
026A	78	692	MOV A,B ; RESTORE LAST CHARACTER
026B	C9	693	RET ; RETURN
		694	;
		695	*****

LOC	OBJ	SEQ	SOURCE STATEMENT
		696	; FUNCTION: HXDSP - EXPAND HEX DIGITS FOR DISPLAY
		697	; INPUTS: DE - 4 HEX DIGITS
		698	; OUTPUTS: HL - ADDRESS OF OUTPUT BUFFER
		699	; CALLS: NOTHING
		700	; DESTROYS: A,H,L,F/F'S
		701	; DESCRIPTION: HXDSP EXPANDS EACH INPUT BYTE TO 2 BYTES IN A FORM
		702	SUITABLE FOR DISPLAY BY THE OUTPUT ROUTINES. EACH INPUT
		703	BYTE IS DIVIDED INTO 2 HEX DIGITS. EACH HEX DIGIT IS
		704	PLACED IN THE LOW ORDER 4 BITS OF A BYTE WHOSE HIGH
		705	ORDER 4 BITS ARE SET TO ZERO. THE RESULTING BYTE IS
		706	STORED IN THE OUTPUT BUFFER. THE FUNCTION RETURNS THE
		707	ADDRESS OF THE OUTPUT BUFFER.
		708	;
		709	HXDSP:
026C	7A	710	MOV A,D ; GET FIRST DATA BYTE
026D	0F	711	RRC ; CONVERT 4 HIGH ORDER BITS
026E	0F	712	RRC ; /TO A SINGLE CHARACTER
026F	0F	713	RRC
0270	0F	714	RRC
0271	E60F	715	ANI 0FH
0273	21F920	716	LXI H,OBUFF ; GET ADDRESS OF OUTPUT BUFFER
0276	77	717	MOV M,A ; STORE CHARACTER IN OUTPUT BUFFER
0277	7A	718	MOV A,D ; GET FIRST DATA BYTE AND CONVERT 4 LOW ORDER
0278	E60F	719	ANI 0FH ; /BITS TO A SINGLE CHARACTER
027A	23	720	INX H ; NEXT BUFFER POSITION
027B	77	721	MOV M,A ; STORE CHARACTER IN BUFFER
027C	7B	722	MOV A,E ; GET SECOND DATA BYTE
027D	0F	723	RRC ; CONVERT 4 HIGH ORDER BITS
027E	0F	724	RRC ; /TO A SINGLE CHARACTER
027F	0F	725	RRC
0280	0F	726	RRC
0281	E60F	727	ANI 0FH
0283	23	728	INX H ; NEXT BUFFER POSITION
0284	77	729	MOV M,A ; STORE CHARACTER IN BUFFER
0285	7B	730	MOV A,E ; GET SECOND DATA BYTE AND CONVERT LOW ORDER
0286	E60F	731	ANI 0FH ; /4 BITS TO A SINGLE CHARACTER
0288	23	732	INX H ; NEXT BUFFER POSITION
0289	77	733	MOV M,A ; STORE CHARACTER IN BUFFER
028A	21F920	734	LXI H,OBUFF ; RETURN ADDRESS OF OUTPUT BUFFER IN H & L
028D	C9	735	RET
		736	;
		737	*****
		738	;
		739	; FUNCTION: ININT - INPUT INTERRUPT PROCESSING
		740	; INPUTS: NONE
		741	; OUTPUTS: NONE
		742	; CALLS: NOTHING
		743	; DESTROYS: NOTHING
		744	; DESCRIPTION: ININT IS ENTERED BY MEANS OF AN INTERRUPT VECTOR (IV2C)
		745	WHEN THE READ KEYBOARD ROUTINE IS WAITING FOR A
		746	CHARACTER AND THE USER HAS PRESSED A KEY ON THE
		747	KEYBOARD (EXCEPT "RESET" OR "VECTORED INTERRUPT").
		748	ININT STORES THE INPUT CHARACTER IN THE INPUT BUFFER AND
		749	RETURNS CONTROL TO THE READ KEYBOARD ROUTINE.
		750	;
		751	ININT:
028E	E5	752	PUSH H ; SAVE H & L
028F	F5	753	PUSH PSW ; SAVE F/F'S & REGISTER A
0290	210019	754	LXI H,CNTRL ; ADDRESS FOR CONTROL CHARACTER OUTPUT
0293	3640	755	MVI M,READ ; OUTPUT CONTROL CHARACTER FOR READING
		756	;/FROM KEYBOARD
0295	25	757	DCR H ; ADDRESS FOR CHARACTER INPUT
0296	7E	758	MOV A,M ; READ A CHARACTER
0297	E63F	759	ANI 3FH ; ZERO 2 HIGH ORDER BITS
0299	32FE20	760	STA IBUFF ; STORE CHARACTER IN INPUT BUFFER
029C	F1	761	POP PSW ; RESTORE F/F'S & REGISTER A
029D	E1	762	POP H ; RESTORE H & L
029E	C9	763	RET
		764	;
		765	*****
		766	;
		767	; FUNCTION: INSDG - INSERT HEX DIGIT
		768	; INPUTS: A - HEX DIGIT TO BE INSERTED
		769	DE - HEX VALUE
		770	; OUTPUTS: DE - HEX VALUE WITH DIGIT INSERTED
		771	; CALLS: NOTHING
		772	; DESTROYS: A,F/F'S
		773	; DESCRIPTION: INSDG SHIFTS THE CONTENTS OF D & E LEFT 4 BITS
		774	(1 HEX DIGIT) AND INSERTS THE HEX DIGIT IN A IN THE LOW
		775	ORDER DIGIT POSITION OF THE RESULT. A IS ASSUMED TO
		776	CONTAIN A SINGLE HEX DIGIT IN THE LOW ORDER 4 BITS AND
		777	ZEROS IN THE HIGH ORDER 4 BITS.
		778	;
		779	INSDG:
029F	EB	780	XCHG ; PUT D & E IN H & L
02A0	29	781	DAD H ; SHIFT H & L LEFT 4 BITS
02A1	29	782	DAD H
02A2	29	783	DAD H
02A3	29	784	DAD H
02A4	85	785	ADD L ; INSERT LOW ORDER DIGIT
02A5	6F	786	MOV L,A
02A6	EB	787	XCHG ; PUT H & L BACK IN D & E
02A7	C9	788	RET
		789	;
		790	*****
		791	;
		792	; FUNCTION: NXTRG - ADVANCE REGISTER POINTER TO NEXT REGISTER
		793	; INPUTS: NONE
		794	; OUTPUTS: CARRY - 1 IF POINTER IS ADVANCED SUCCESSFULLY

LOC	OBJ	SEQ	SOURCE STATEMENT
		795 ;	- 0 OTHERWISE
		796 ;	CALLS: NOTHING
		797 ;	DESTROYS: A,F/F'S
		798 ;	DESCRIPTION: IF THE REGISTER POINTER POINTS TO THE LAST REGISTER IN
		799 ;	THE EXAMINE REGISTER SEQUENCE, THE POINTER IS NOT
		800 ;	CHANGED AND THE FUNCTION RETURNS FALSE. IF THE REGISTER
		801 ;	POINTER DOES NOT POINT TO THE LAST REGISTER THEN THE
		802 ;	POINTER IS ADVANCED TO THE NEXT REGISTER IN THE SEQUENCE
		803 ;	AND THE FUNCTION RETURNS TRUE.
		804 ;	
		805	NXTRG:
02A8	3AFD20	806	LDA RGPTR ; GET REGISTER POINTER
02AB	FE0C	807	CPI NUMRG-1 ; DOES POINTER POINT TO LAST REGISTER?
02AD	D2F702	808	JNC RETF ; YES - UNABLE TO ADVANCE POINTER - RETURN FALSE
02B0	3C	809	INR A ; NO - ADVANCE REGISTER POINTER
02B1	32FD20	810	STA RGPTR ; SAVE REGISTER POINTER
02B4	C3FA02	811	JMP RETT ; RETURN TRUE
		812 ;	
		813 ;	*****
		814 ;	
		815 ;	FUNCTION: OUTPT - OUTPUT CHARACTERS TO DISPLAY
		816 ;	INPUTS: A - DISPLAY FLAG - 0 = USE ADDRESS FIELD
		817 ;	1 = USE DATA FIELD
		818 ;	B - DOT FLAG - 1 = OUTPUT DOT AT RIGHT EDGE OF FIELD
		819 ;	0 = NO DOT
		820 ;	HL - ADDRESS OF CHARACTERS TO BE OUTPUT
		821 ;	CALLS: NOTHING
		822 ;	DESTROYS: A,B,C,D,E,H,L,F/F'S
		823 ;	DESCRIPTION: OUTPT SENDS CHARACTERS TO THE DISPLAY. THE ADDRESS
		824 ;	OF THE CHARACTERS IS RECEIVED AS AN ARGUMENT. EITHER
		825 ;	2 CHARACTERS ARE SENT TO THE DATA FIELD, OR 4 CHARACTERS
		826 ;	ARE SENT TO THE ADDRESS FIELD, DEPENDING ON THE
		827 ;	DISPLAY FLAG ARGUMENT. THE DOT FLAG ARGUMENT DETERMINES
		828 ;	WHETHER OR NOT A DOT (DECIMAL POINT) WILL BE SENT
		829 ;	ALONG WITH THE LAST OUTPUT CHARACTER.
		830 ;	
		831	OUTPT:
02B7	0F	832	RRC ; USE DATA FIELD ?
02B8	DAC202	833	JC OUT05 ; YES - GO SET UP TO USE DATA FIELD
02BB	0E04	834	MVI C,4 ; NO - COUNT FOR ADDRESS FIELD
02BD	3E90	835	MVI A,ADISP ; CONTROL CHARACTER FOR OUTPUT TO ADDRESS
		836	;/FIELD OF DISPLAY
02BF	C3C602	837	JMP OUT10
		838	OUT05:
02C2	0E02	839	MVI C,2 ; COUNT FOR DATA FIELD
02C4	3E94	840	MVI A,DDISP ; CONTROL CHARACTER FOR OUTPUT TO DATA FIELD
		841	;/OF DISPLAY
		842	OUT10:
02C6	320019	843	STA CNTRL
		844	OUT15:
02C9	7E	845	MOV A,M ; GET OUTPUT CHARACTER
02CA	EB	846	XCHG ; SAVE OUTPUT CHARACTER ADDRESS IN D & E
02CB	218403	847	LXI H,DSPTB ; GET DISPLAY FORMAT TABLE ADDRESS
02CE	85	848	ADD L ; USE OUTPUT CHARACTER AS A POINTER TO
02CF	6F	849	MOV L,A ; /DISPLAY FORMAT TABLE
02D0	7E	850	MOV A,M ; GET DISPLAY FORMAT CHARACTER FROM TABLE
02D1	61	851	MOV H,C ; TEST COUNTER WITHOUT CHANGING IT
02D2	25	852	DCR H ; IS THIS THE LAST CHARACTER ?
02D3	C2DC02	853	JNZ OUT20 ; NO - GO OUTPUT CHARACTER AS IS
02D6	05	854	DCR B ; YES - IS DOT FLAG SET ?
02D7	C2DC02	855	JNZ OUT20 ; NO - GO OUTPUT CHARACTER AS IS
02DA	F608	856	ORI DTMSK ; YES - OR IN MASK TO DISPLAY DOT WITH
		857	;/LAST CHARACTER
		858	OUT20:
02DC	2F	859	CMA ; COMPLEMENT OUTPUT CHARACTER
02DD	320018	860	STA DSPLY ; SEND CHARACTER TO DISPLAY
02E0	EB	861	XCHG ; RETRIEVE OUTPUT CHARACTER ADDRESS
02E1	23	862	INX H ; NEXT OUTPUT CHARACTER
02E2	0D	863	DCR C ; ANY MORE OUTPUT CHARACTERS ?
02E3	C2C902	864	JNZ OUT15 ; YES - GO PROCESS ANOTHER CHARACTER
02E6	C9	865	RET ; NO - RETURN
		866 ;	
		867 ;	*****
		868 ;	
		869 ;	FUNCTION: RDKBD - READ KEYBOARD
		870 ;	INPUTS: NONE
		871 ;	OUTPUTS: A - CHARACTER READ FROM KEYBOARD
		872 ;	CALLS: NOTHING
		873 ;	DESTROYS: A,H,L,F/F'S
		874 ;	DESCRIPTION: RDKBD DETERMINES WHETHER OR NOT THERE IS A CHARACTER IN
		875 ;	THE INPUT BUFFER. IF NOT, THE FUNCTION ENABLES
		876 ;	INTERRUPTS AND LOOPS UNTIL THE INPUT INTERRUPT
		877 ;	ROUTINE STORES A CHARACTER IN THE BUFFER. WHEN
		878 ;	THE BUFFER CONTAINS A CHARACTER, THE FUNCTION FLAGS
		879 ;	THE BUFFER AS EMPTY AND RETURNS THE CHARACTER
		880 ;	AS OUTPUT.
		881 ;	
		882	RDKBD:
02E7	21FE20	883	LXI H,IBUFF ; GET INPUT BUFFER ADDRESS
02EA	7E	884	MOV A,M ; GET BUFFER CONTENTS
		885	;/HIGH ORDER BIT = 1 MEANS BUFFER IS EMPTY
02EB	B7	886	ORA A ; IS A CHARACTER AVAILABLE ?
02EC	F2F302	887	JP RDK10 ; YES - EXIT FROM LOOP
02EF	FB	888	EI ; NO - READY FOR CHARACTER FROM KEYBOARD
02F0	C3E702	889	JMP RDKBD
		890	RDK10:
02F3	3680	891	MVI M,EMPTY ; SET BUFFER EMPTY FLAG
02F5	F3	892	DI ; RETURN WITH INTERRUPTS DISABLED
02F6	C9	893	RET

LOC	OBJ	SEQ	SOURCE STATEMENT
		894 ;	
		895 ;*****	
		896 ;	
		897 ; FUNCTION: RETF - RETURN FALSE	
		898 ; INPUTS: NONE	
		899 ; OUTPUTS: CARRY = 0 (FALSE)	
		900 ; CALLS: NOTHING	
		901 ; DESTROYS: CARRY	
		902 ; DESCRIPTION: RETF IS JUMPED TO BY FUNCTIONS WISHING TO RETURN FALSE.	
		903 ; RETF RESETS CARRY TO 0 AND RETURNS TO THE CALLER OF	
		904 ; THE ROUTINE INVOKING RETF.	
		905 ;	
		906 RETF:	
02F7 37		907 STC	; SET CARRY TRUE
02F8 3F		908 CMC	; COMPLEMENT CARRY TO MAKE IT FALSE
02F9 C9		909 RET	
		910 ;	
		911 ;*****	
		912 ;	
		913 ; FUNCTION: RETT - RETURN TRUE	
		914 ; INPUTS: NONE	
		915 ; OUTPUTS: CARRY = 1 (TRUE)	
		916 ; CALLS: NOTHING	
		917 ; DESTROYS: CARRY	
		918 ; DESCRIPTION: RETT IS JUMPED TO BY ROUTINES WISHING TO RETURN TRUE.	
		919 ; RETT SETS CARRY TO 1 AND RETURNS TO THE CALLER OF	
		920 ; THE ROUTINE INVOKING RETT.	
		921 ;	
		922 RETT:	
02FA 37		923 STC	; SET CARRY TRUE
02FB C9		924 RET	
		925 ;	
		926 ;*****	
		927 ;	
		928 ; FUNCTION: RGLOC - GET REGISTER SAVE LOCATION	
		929 ; INPUTS: NONE	
		930 ; OUTPUTS: HL - REGISTER SAVE LOCATION	
		931 ; CALLS: NOTHING	
		932 ; DESTROYS: B,C,H,L,F/F'S	
		933 ; DESCRIPTION: RGLOC RETURNS THE SAVE LOCATION OF THE REGISTER	
		934 ; INDICATED BY THE CURRENT REGISTER POINTER VALUE.	
		935 ;	
		936 RGLOC:	
02FC 2AFD20		937 LHLD	RGPTR ; GET REGISTER POINTER
02FF 2600		938 MVI	H,0 ; /IN H & L
0301 01ED03		939 LXI	B, RGTBL ; GET REGISTER SAVE LOCATION TABLE ADDRESS
0304 09		940 DAD	B ; POINTER INDEXES TABLE
0305 6E		941 MOV	L,M ; GET LOW ORDER BYTE OF REGISTER SAVE LOC.
0306 2620		942 MVI	H,(RAMST SHR 8) ; GET HIGH ORDER BYTE OF
		943	; /REGISTER SAVE LOCATION
0308 C9		944 RET	
		945 ;	
		946 ;*****	
		947 ;	
		948 ; FUNCTION: RGNAM - DISPLAY REGISTER NAME	
		949 ; INPUTS: NONE	
		950 ; OUTPUTS: NONE	
		951 ; CALLS: OUTPT	
		952 ; DESTROYS: A,B,C,D,E,H,L,F/F'S	
		953 ; DESCRIPTION: RGNAM DISPLAYS, IN THE ADDRESS FIELD OF THE DISPLAY,	
		954 ; THE REGISTER NAME CORRESPONDING TO THE CURRENT	
		955 ; REGISTER POINTER VALUE.	
		956 ;	
		957 RGNAM:	
0309 2AFD20		958 LHLD	RGPTR ; GET REGISTER POINTER
030C 2600		959 MVI	H,0
030E 29		960 DAD	H ; MULTIPLY POINTER VALUE BY 4
030F 29		961 DAD	H ;/(REGISTER NAME TABLE HAS 4 BYTE ENTRIES)
0310 01B903		962 LXI	B,NMTBL ; GET ADDRESS OF START OF REGISTER NAME TABLE
0313 09		963 DAD	B ; ARG - ADD TABLE ADDRESS TO POINTER - RESULT IS
		964	; /ADDRESS OF APPROPRIATE REGISTER NAME IN H & L
0314 AF		965 XRA	A ; ARG - USE ADDRESS FIELD OF DISPLAY
0315 0600		966 MVI	B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
0317 CDB702		967 CALL	OUTPT ; OUTPUT REGISTER NAME TO ADDRESS FIELD
031A C9		968 RET	
		969 ;	
		970 ;*****	
		971 ;	
		972 ; FUNCTION: RSTOR - RESTOR USER REGISTERS	
		973 ; INPUTS: NONE	
		974 ; OUTPUTS: NONE	
		975 ; CALLS: NOTHING	
		976 ; DESTROYS: A,B,C,D,E,H,L,F/F'S	
		977 ; DESCRIPTION: RSTOR RESTORES ALL CPU REGISTERS, FLIP/FLOPS,	
		978 ; INTERRUPT STATUS, INTERRUPT MASK, STACK POINTER	
		979 ; AND PROGRAM COUNTER FROM THEIR RESPECTIVE	
		980 ; SAVE LOCATIONS IN MEMORY. BY RESTORING THE PROGRAM	
		981 ; COUNTER, THE ROUTINE EFFECTIVELY TRANSFERS CONTROL TO	
		982 ; THE ADDRESS IN THE PROGRAM COUNTER SAVE LOCATION.	
		983 ;	
		984 ;	
		985 ; THE TIMING OF THIS ROUTINE IS CRITICAL TO THE	
		986 ; CORRECT OPERATION OF THE SINGLE STEP ROUTINE.	
		987 ; IF ANY MODIFICATION CHANGES THE NUMBER OF CPU	
		988 ; STATES NEEDED TO EXECUTE THIS ROUTINE THEN THE	
		989 ; TIMER VALUE MUST BE ADJUSTED BY THE SAME NUMBER.	
		990 ; ***** THIS IS ALSO THE ENTRY POINT FOR THE TTY MONITOR	
		991 ; TO RESTORE REGISTERS.	
		992 ;	
		993 RSTOR:	

LOC	OBJ	SEQ	SOURCE STATEMENT
031B	3AF120	994	LDA ISAV ; GET USER INTERRUPT MASK
031E	F618	995	ORI 18H ; ENABLE SETTING OF INTERRUPT MASK AND
		996	; /RESET RST7.5 FLIP FLOP
0320	30	997	SIM ; RESTORE USER INTERRUPT MASK
		998	; RESTORE USER INTERRUPT STATUS
0321	3AF120	999	LDA ISAV ; GET USER INTERRUPT MASK
0324	E608	1000	ANI 08H ; SHOULD USER INTERRUPTS BE ENABLED ?
0326	CA2D03	1001	JZ RSR05 ; NO - LEAVE INTERRUPTS DISABLED
0329	FB	1002	EI ; YES - ENABLE INTERRUPTS FOR USER PROGRAM
032A	C33103	1003	JMP RSR10
		1004	RSR05: ; DUMMY INSTRUCTIONS - WHEN SINGLE STEP ROUTINE
032D	37	1005	STC ; /IS BEING USED, THE TIMER IS RUNNING AND
032E	D23103	1006	JNC RSR10 ; /EXECUTE TIME FOR THIS ROUTINE MUST NOT
		1007	; /VARY.
		1008	
		1009	RSR10: ; SET MONITOR STACK POINTER TO START OF STACK
0331	21E920	1010	LXI H,MNSTK ; /WHICH IS ALSO END OF REGISTER SAVE AREA
0334	F9	1011	SPHL ; RESTORE REGISTERS
0335	D1	1012	POP D
0336	C1	1013	POP B
0337	F1	1014	POP PSW
0338	2AF420	1015	LHLD SSAV ; RESTORE USER STACK POINTER
033B	F9	1016	SPHL
033C	2AF220	1017	LHLD PSAV
033F	E5	1018	PUSH H ; PUT USER PROGRAM COUNTER ON STACK
0340	2AEF20	1019	LHLD LSAV ; RESTORE H & L REGISTERS
0343	C9	1020	RET ; JUMP TO USER PROGRAM COUNTER
		1021	;
		1022	*****
		1023	;
		1024	; FUNCTION: SETRG - SET REGISTER POINTER
		1025	; INPUTS: NONE
		1026	; OUTPUTS: CARRY - SET IF CHARACTER FROM KEYBOARD IS A REGISTER DESIGNATOR
		1027	RESET OTHERWISE
		1028	; CALLS: RDKBD
		1029	; DESTROYS: A,B,C,H,L,F/F'S
		1030	; DESCRIPTION: SETRG READS A CHARACTER FROM THE KEYBOARD. IF THE
		1031	CHARACTER IS A REGISTER DESIGNATOR, IT IS CONVERTED TO
		1032	THE CORRESPONDING REGISTER POINTER VALUE, THE POINTER IS
		1033	SAVED, AND THE FUNCTION RETURNS 'TRUE'. OTHERWISE, THE
		1034	FUNCTION RETURNS 'FALSE'.
		1035	;
		1036	SETRG:
0344	CDE702	1037	CALL RDKBD ; READ FROM KEYBOARD
0347	FE10	1038	CPI 10H ; IS CHARACTER A DIGIT?
0349	D2F702	1039	JNC RETF ; NO - RETURN FALSE - CHARACTER IS NOT A
		1040	; /REGISTER DESIGNATOR
034C	D603	1041	SUI 3 ; YES - TRY TO CONVERT REGISTER DESIGNATOR TO
		1042	; / INDEX INTO REGISTER POINTER TABLE
		1043	; WAS CONVERSION SUCCESSFUL?
034E	DAF702	1044	JC RETF ; NO - RETURN FALSE
0351	4F	1045	MOV C,A ; INDEX TO B & C
0352	0600	1046	MVI B,0 ;
0354	21AC03	1047	LXI H,RGPTB ; GET ADDRESS OF REGISTER POINTER TABLE
0357	09	1048	DAD B ; INDEX POINTS INTO TABLE
0358	7E	1049	MOV A,M ; GET REGISTER POINTER FROM TABLE
0359	32FD20	1050	STA RGPTR ; SAVE REGISTER POINTER
035C	C3FA02	1051	JMP RETT ; RETURN TRUE
		1052	;
		1053	*****
		1054	;
		1055	; FUNCTION: UPDAD - UPDATE ADDRESS FIELD OF DISPLAY
		1056	; INPUTS: B - DOT FLAG - 1 MEANS PUT DOT AT RIGHT EDGE OF FIELD
		1057	0 MEANS NO DOT
		1058	; OUTPUTS: NONE
		1059	; CALLS: HXDSP,OUTPT
		1060	; DESTROYS: A,B,C,D,E,H,L,F/F'S
		1061	; DESCRIPTION: UPDAD UPDATES THE ADDRESS FIELD OF THE DISPLAY USING
		1062	THE CURRENT ADDRESS.
		1063	;
		1064	UPDAD:
035F	2AF620	1065	LHLD CURAD ; GET CURRENT ADDRESS
0362	EB	1066	XCHG ; ARG - PUT CURRENT ADDRESS IN D & E
0363	CD6C02	1067	CALL HXDSP ; EXPAND CURRENT ADDRESS FOR DISPLAY
		1068	; ARG - ADDRESS OF EXPANDED ADDRESS IS IN H & L
0366	AF	1069	XRA A ; ARG - USE ADDRESS FIELD OF DISPLAY
		1070	; ARG - DOT FLAG IS IN B
0367	CDB702	1071	CALL OUTPT ; OUTPUT CURRENT ADDRESS TO ADDRESS FIELD
036A	C9	1072	RET
		1073	;
		1074	*****
		1075	;
		1076	; FUNCTION: UPDDT - UPDATE DATA FIELD OF DISPLAY
		1077	; INPUTS: B - DOT FLAG - 1 MEANS PUT DOT AT RIGHT EDGE OF FIELD
		1078	0 MEANS NO DOT
		1079	; OUTPUTS: NONE
		1080	; CALLS: HXDSP,OUTDT
		1081	; DESTROYS: A,B,C,D,E,H,L,F/F'S
		1082	; DESCRIPTION: UPDDT UPDATES THE DATA FIELD OF THE DISPLAY USING
		1083	THE CURRENT DATA BYTE.
		1084	;
		1085	UPDDT:
036B	3AF820	1086	LDA CURDT ; GET CURRENT DATA
036E	57	1087	MOV D,A ; ARG - PUT CURRENT DATA IN D
036F	CD6C02	1088	CALL HXDSP ; EXPAND CURRENT DATA FOR DISPLAY
		1089	; ARG - ADDRESS OF EXPANDED DATA IS IN H & L
0372	3E01	1090	MVI A,DTFLD ; ARG - USE DATA FIELD OF DISPLAY
		1091	; ARG - DOT FLAG IS IN B
0374	CDB702	1092	CALL OUTPT ; OUTPUT CURRENT DATA TO DATA FIELD

LOC	OBJ	SEQ	SOURCE STATEMENT
0377	C9	1093	RET
		1094	;
		1095	*****
		1096	;
		1097	MONITOR TABLES
		1098	;
		1099	*****
		1100	;
		1101	COMMAND TABLE
		1102	COMMAND CHARACTERS AS RECEIVED FROM KEYBOARD
		1103	CMDTB:
0378	12	1104	DB 12H ; GO COMMAND
0379	13	1105	DB 13H ; SUBSTITUTE MEMORY COMMAND
037A	14	1106	DB 14H ; EXAMINE REGISTERS COMMAND
037B	15	1107	DB 15H ; SINGLE STEP COMMAND
0004		1108	NUMC EQU \$-CMDTB ; NUMBER OF COMMANDS
		1109	;
		1110	*****
		1111	;
		1112	COMMAND ROUTINE ADDRESS TABLE
		1113	(MUST BE IN REVERSE ORDER OF COMMAND TABLE)
		1114	CMDAD:
037C	FD00	1115	DW SSTEP ; ADDRESS OF SINGLE STEP ROUTINE
037E	9200	1116	DW EXAM ; ADDRESS OF EXAMINE REGISTERS ROUTINE
0380	8B01	1117	DW SUBST ; ADDRESS OF SUBSTITUTE MEMORY ROUTINE
0382	CB00	1118	DW GOCMD ; ADDRESS OF GO ROUTINE
		1119	;
		1120	*****
		1121	;
		1122	DSPTB: ; TABLE FOR TRANSLATING CHARACTERS FOR OUTPUT
		1123	;
		1124	DISPLAY
		1125	FORMAT CHARACTER
		1126	=====
		1127	;
0000		1128	ZERO EQU \$-DSPTB
0384	F3	1129	DB 0F3H ; 0
0385	60	1130	DB 60H ; 1
0386	B5	1131	DB 0B5H ; 2
0387	F4	1132	DB 0F4H ; 3
0388	66	1133	DB 66H ; 4
0005		1134	FIVE EQU \$-DSPTB
0005		1135	LETRS EQU \$-DSPTB
0389	D6	1136	DB 0D6H ; 5 AND S
038A	D7	1137	DB 0D7H ; 6
038B	70	1138	DB 70H ; 7
0008		1139	EIGHT EQU \$-DSPTB
038C	F7	1140	DB 0F7H ; 8
038D	76	1141	DB 76H ; 9
000A		1142	LETRA EQU \$-DSPTB
038E	77	1143	DB 77H ; A
000B		1144	LETRB EQU \$-DSPTB
038F	C7	1145	DB 0C7H ; B (LOWER CASE)
000C		1146	LETRC EQU \$-DSPTB
0390	93	1147	DB 93H ; C
000D		1148	LETRD EQU \$-DSPTB
0391	E5	1149	DB 0E5H ; D (LOWER CASE)
000E		1150	LETRE EQU \$-DSPTB
0392	97	1151	DB 97H ; E
000F		1152	LETRF EQU \$-DSPTB
0393	17	1153	DB 17H ; F
0010		1154	LETRH EQU \$-DSPTB
0394	67	1155	DB 67H ; H
0011		1156	LETRL EQU \$-DSPTB
0395	83	1157	DB 83H ; L
0012		1158	LETRP EQU \$-DSPTB
0396	37	1159	DB 37H ; P
0013		1160	LETRI EQU \$-DSPTB
0397	60	1161	DB 60H ; I
0014		1162	LETRR EQU \$-DSPTB
0398	05	1163	DB 05H ; R (LOWER CASE)
0015		1164	BLANK EQU \$-DSPTB
0399	00	1165	DB 00H ; BLANK
		1166	;
		1167	*****
		1168	;
		1169	MESSAGES FOR OUTPUT TO DISPLAY
		1170	;
039A	15	1171	BLNKS: DB BLANK,BLANK,BLANK,BLANK ; FOR ADDRESS OR DATA FIELD
039B	15		
039C	15		
039D	15		
039E	15	1172	ERMSG: DB BLANK,LETRE,LETRR,LETRR ; ERROR MESSAGE FOR ADDR. FIELD
039F	0E		
03A0	14		
03A1	14		
03A2	0E	1173	EXMSG: DB LETRE,BLANK,BLANK,BLANK ; EXECUTION MESSAGE
03A3	15		
03A4	15		
03A5	15		
		1174	;
03A6	15	1175	SGNAD: DB BLANK,BLANK,EIGHT,ZERO ; /FOR ADDRESS FIELD
03A7	15		
03A8	08		
03A9	00		
03AA	08	1176	SGNDT: DB EIGHT,FIVE ; SIGN ON MESSAGE (DATA FIELD)
03AB	05		
		1177	;
		1178	*****

LOC	OBJ	SEQ	SOURCE STATEMENT
		1179	;
		1180	RGPTB: ; REGISTER POINTER TABLE
		1181	; THE ENTRIES IN THIS TABLE ARE IN THE SAME ORDER
		1182	; AS THE REGISTER DESIGNATOR KEYS ON THE KEYBOARD.
		1183	; EACH ENTRY CONTAINS THE REGISTER POINTER VALUE WHICH
		1184	; CORRESPONDS TO THE REGISTER DESIGNATOR. REGISTER
		1185	; POINTER VALUES ARE USED TO POINT INTO THE REGISTER
		1186	; NAME TABLE (NMTBL) AND REGISTER SAVE LOCATION
		1187	; TABLE (RGTBL).
		1188	;
03AC	06	1189	DB 6 ; INTERRUPT MASK
03AD	09	1190	DB 9 ; SPH
03AE	0A	1191	DB 10 ; SPL
03AF	0B	1192	DB 11 ; PCH
03B0	0C	1193	DB 12 ; PCL
03B1	07	1194	DB 7 ; H
03B2	08	1195	DB 8 ; L
03B3	00	1196	DB 0 ; A
03B4	01	1197	DB 1 ; B
03B5	02	1198	DB 2 ; C
03B6	03	1199	DB 3 ; D
03B7	04	1200	DB 4 ; E
03B8	05	1201	DB 5 ; FLAGS
		1202	;
		1203	*****
		1204	;
		1205	NMTBL: ; REGISTER NAME TABLE
		1206	; NAMES OF REGISTERS IN DISPLAY FORMAT
		1207	DB BLANK,BLANK,BLANK,LETRA ; A REGISTER
03B9	15		
03BA	15		
03BB	15		
03BC	0A		
03BD	15	1208	DB BLANK,BLANK,BLANK,LETRB ; B REGISTER
03BE	15		
03BF	15		
03C0	0B		
03C1	15	1209	DB BLANK,BLANK,BLANK,LETRC ; C REGISTER
03C2	15		
03C3	15		
03C4	0C		
03C5	15	1210	DB BLANK,BLANK,BLANK,LETRD ; D REGISTER
03C6	15		
03C7	15		
03C8	0D		
03C9	15	1211	DB BLANK,BLANK,BLANK,LETRE ; E REGISTER
03CA	15		
03CB	15		
03CC	0E		
03CD	15	1212	DB BLANK,BLANK,BLANK,LETRF ; FLAGS
03CE	15		
03CF	15		
03D0	0F		
03D1	15	1213	DB BLANK,BLANK,BLANK,LETRI ; INTERRUPT MASK
03D2	15		
03D3	15		
03D4	13		
03D5	15	1214	DB BLANK,BLANK,BLANK,LETRH ; H REGISTER
03D6	15		
03D7	15		
03D8	10		
03D9	15	1215	DB BLANK,BLANK,BLANK,LETRL ; L REGISTER
03DA	15		
03DB	15		
03DC	11		
03DD	15	1216	DB BLANK,LETRS,LETRP,LETRH ; STACK POINTER HIGH ORDER BYTE
03DE	05		
03DF	12		
03E0	10		
03E1	15	1217	DB BLANK,LETRS,LETRP,LETRL ; STACK POINTER LOW ORDER BYTE
03E2	05		
03E3	12		
03E4	11		
03E5	15	1218	DB BLANK,LETRP,LETRC,LETRH ; PROGRAM COUNTER HIGH BYTE
03E6	12		
03E7	0C		
03E8	10		
03E9	15	1219	DB BLANK,LETRP,LETRC,LETRL ; PROGRAM COUNTER LOW BYTE
03EA	12		
03EB	0C		
03EC	11		
		1220	;
		1221	*****
		1222	;
		1223	REGISTER SAVE LOCATION TABLE
		1224	; ADDRESSES OF SAVE LOCATIONS OF REGISTERS IN THE ORDER IN WHICH
		1225	; THE REGISTERS ARE DISPLAYED BY THE EXAMINE COMMAND
		1226	;
		1227	RGTBL:
03ED	EE	1228	DB ASAV AND 0FFH ; A REGISTER
03EE	EC	1229	DB BSAV AND 0FFH ; B REGISTER
03EF	EB	1230	DB CSAV AND 0FFH ; C REGISTER
03F0	EA	1231	DB DSAV AND 0FFH ; D REGISTER
03F1	E9	1232	DB ESAV AND 0FFH ; E REGISTER
03F2	ED	1233	DB FSAV AND 0FFH ; FLAGS
03F3	F1	1234	DB ISAV AND 0FFH ; INTERRUPT MASK
03F4	F0	1235	DB HSAV AND 0FFH ; H REGISTER
03F5	EF	1236	DB LSAV AND 0FFH ; L REGISTER
03F6	F5	1237	DB SPHSV AND 0FFH ; STACK POINTER HIGH ORDER BYTE
03F7	F4	1238	DB SPLSV AND 0FFH ; STACK POINTER LOW ORDER BYTE
03F8	F3	1239	DB PCHSV AND 0FFH ; PROGRAM COUNTER HIGH ORDER BYTE

LOC	OBJ	SEQ	SOURCE STATEMENT
03F9	F2	1240	DB PCLSV AND 0FFH ; PROGRAM COUNTER LOW ORDER BYTE
000D		1241	NUMRG EQU (\$ - RGTBL) ; NUMBER OF ENTRIES IN
		1242	; /REGISTER SAVE LOCATION TABLE
		1243	;
		1244	*****
		1245	*****
		1246	;
		1247	SDK-85 TTY MONITOR
		1248	;
		1249	*****
		1250	*****
		1251	;
		1252	;
		1253	ABSTRACT
		1254	*****
		1255	;
		1256	THIS PROGRAM WAS ADAPTED, WITH FEW CHANGES, FROM THE SDK-80 MONITOR.
		1257	THIS PROGRAM RUNS ON THE 8085 BOARD AND IS DESIGNED TO PROVIDE
		1258	THE USER WITH A MINIMAL MONITOR. BY USING THIS PROGRAM,
		1259	THE USER CAN EXAMINE AND CHANGE MEMORY OR CPU REGISTERS, LOAD
		1260	A PROGRAM (IN ABSOLUTE HEX) INTO RAM, AND EXECUTE INSTRUCTIONS
		1261	ALREADY IN MEMORY. THE MONITOR ALSO PROVIDES THE USER WITH
		1262	ROUTINES FOR PERFORMING CONSOLE I/O.
		1263	;
		1264	;
		1265	PROGRAM ORGANIZATION
		1266	*****
		1267	;
		1268	THE LISTING IS ORGANIZED IN THE FOLLOWING WAY. FIRST THE COMMAND
		1269	RECOGNIZER, WHICH IS THE HIGHEST LEVEL ROUTINE IN THE PROGRAM.
		1270	NEXT THE ROUTINES TO IMPLEMENT THE VARIOUS COMMANDS. FINALLY,
		1271	THE UTILITY ROUTINES WHICH ACTUALLY DO THE DIRTY WORK. WITHIN
		1272	EACH SECTION, THE ROUTINES ARE ORGANIZED IN ALPHABETICAL
		1273	ORDER, BY ENTRY POINT OF THE ROUTINE.
		1274	;
		1275	MACROS USED IN THE TTY MONITOR ARE DEFINED IN THE KEYBOARD MONITOR.
		1276	;
		1277	LIST OF FUNCTIONS
		1278	****
		1279	;
		1280	GETCM
		1281	----
		1282	;
		1283	DCMD
		1284	GCMD
		1285	ICMD
		1286	MCMD
		1287	SCMD
		1288	XCMD
		1289	----
		1290	;
		1291	CI
		1292	CNVBN
		1293	CO
		1294	CROUT
		1295	DELAY
		1296	ECHO
		1297	ERROR
		1298	FRET
		1299	GETCH
		1300	GETHX
		1301	GETNM
		1302	HIL0
		1303	NMOUT
		1304	PRVAL
		1305	REGDS
		1306	RGADR
		1307	SRET
		1308	STHF0
		1309	STHLP
		1310	VALDG
		1311	VALDL
		1312	----
		1313	;
		1314	;
		1315	*****
		1316	;
		1317	;
		1318	MONITOR EQUATES
		1319	;
		1320	;
		1321	*****
		1322	;
		1323	;
001B		1324	BRCHR EQU 1BH ; CODE FOR BREAK CHARACTER (ESCAPE)
07FA		1325	BRTAB EQU 07FAH ; LOCATION OF START OF BRANCH TABLE IN ROM
000D		1326	CR EQU 0DH ; CODE FOR CARRIAGE RETURN
001B		1327	ESC EQU 1BH ; CODE FOR ESCAPE CHARACTER
000F		1328	HCHAR EQU 0FH ; MASK TO SELECT LOWER HEX CHAR FROM BYTE
00FF		1329	INVRT EQU 0FFH ; MASK TO INVERT HALF BYTE FLAG
000A		1330	LF EQU 0AH ; CODE FOR LINE FEED
0000		1331	LOWER EQU 0 ; DENOTES LOWER HALF OF BYTE IN ICMD
		1332	LSGNON EQU --- ; LENGTH OF SIGNON MESSAGE - DEFINED LATER
		1333	MNSTK EQU --- ; START OF MONITOR STACK - DEFINED IN
		1334	;/KEYBOARD MONITOR
		1335	NCMDS EQU --- ; NUMBER OF VALID COMMANDS - DEFINED LATER
000F		1336	NEWLN EQU 0FH ; MASK FOR CHECKING MEMORY ADDR DISPLAY
007F		1337	PRTY0 EQU 07FH ; MASK TO CLEAR PARITY BIT FROM CONSOLE CHAR
		1338	RAMST EQU --- ; START ADDRESS OF RAM - DEFINED IN
		1339	;/KEYBOARD MONITOR

LOC	OBJ	SEQ	SOURCE STATEMENT
		1340	;RTABS EQU --- ; SIZE OF ENTRY IN RTAB TABLE
0080		1341	SSTRT EQU 80H ; SHIFTED START BIT
0040		1342	STOPB EQU 40H ; STOP BIT
00C0		1343	STRT EQU 0C0H ; UNSHIFTED START BIT
001B		1344	TERM EQU 1BH ; CODE FOR ICMD TERMINATING CHARACTER (ESCAPE)
00FF		1345	UPPER EQU 0FFH ; DENOTES UPPER HALF OF BYTE IN ICMD
		1346	
		1347	;DELAY VALUES IF NO WAIT STATE
		1348	;
		1349	IF 1-WAITS
048C		1350	IBTIM EQU 1164 ;INTER-BIT TIME DELAY
048C		1351	OBTIM EQU 1164 ;OUTPUT INTER-BIT TIME DELAY
1230		1352	TIM4 EQU 4656 ;4 BIT TIME DELAY
0246		1353	WAIT EQU 582 ;DELAY UNTIL READY TO SAMPLE BITS
		1354	ENDIF
		1355	;
		1356	;DELAY VALUES IF ONE WAIT STATE
		1357	;
		1358	IF WAITS
		1359	IBTIM EQU 930 ;INTER-BIT DELAY
		1360	OBTIM EQU 930 ;OUTPUT INTER-BIT TIME DELAY
		1361	TIM4 EQU 3720 ;4 BIT TIME DELAY
		1362	WAIT EQU 465 ;DELAY UNTIL READY TO SAMPLE BITS
		1363	ENDIF
		1364	;
		1365	;
		1366	*****
		1367	;
		1368	;
		1369	;
		1370	;
		1371	;
		1372	*****
		1373	;
		1374	;
		1375	;
		1376	*****
		1377	;
		1378	;
		1379	;
		1380	;
		1381	;
		1382	*****
		1383	;
		1384	;
		1385	GO:
03FA 218C07		1386	LXI H,SGNON ; GET ADDRESS OF SIGNON MESSAGE
03FD 0614		1387	MVI B,LSGNON ; COUNTER FOR CHARACTERS IN MESSAGE
		1388	MSGL:
03FF 4E		1389	MOV C,M ; FETCH NEXT CHAR TO C REG
0400 CDC405		1390	CALL CO ; SEND IT TO THE CONSOLE
0403 23		1391	INX H ; POINT TO NEXT CHARACTER
0404 05		1392	DCR B ; DECREMENT BYTE COUNTER
0405 C2FF03		1393	JNZ MSGL ; RETURN FOR NEXT CHARACTER
		1394	;
		1395	;
		1396	*****
		1397	;
		1398	;
		1399	;
		1400	;
		1401	;
		1402	*****
		1403	;
		1404	; FUNCTION: GETCM
		1405	; INPUTS: NONE
		1406	; OUTPUTS: NONE
		1407	; CALLS: GETCH,ECHO,ERROR
		1408	; DESTROYS: A,B,C,H,L,F/F'S
		1409	; DESCRIPTION: GETCM RECEIVES AN INPUT CHARACTER FROM THE USER
		1410	AND ATTEMPTS TO LOCATE THIS CHARACTER IN ITS COMMAND
		1411	CHARACTER TABLE. IF SUCCESSFUL, THE ROUTINE
		1412	CORRESPONDING TO THIS CHARACTER IS SELECTED FROM
		1413	A TABLE OF COMMAND ROUTINE ADDRESSES, AND CONTROL
		1414	IS TRANSFERRED TO THIS ROUTINE. IF THE CHARACTER
		1415	DOES NOT MATCH ANY ENTRIES, CONTROL IS PASSED TO
		1416	THE ERROR HANDLER.
		1417	;
		1418	GETCM:
0408 21E920		1419	LXI H,MNSTK ; ALWAYS WANT TO RESET STACK PTR TO MONITOR
040B F9		1420	SPHL ; /STARTING VALUE SO ROUTINES NEEDN'T CLEAN UP
040C 0E2E		1421	MVI C,'.' ; PROMPT CHARACTER TO C
040E CDF805		1422	CALL ECHO ; SEND PROMPT CHARACTER TO USER TERMINAL
0411 C31404		1423	JMP GTC03 ; WANT TO LEAVE ROOM FOR RST BRANCH
		1424	GTC03:
0414 CD1F06		1425	CALL GETCH ; GET COMMAND CHARACTER TO A
0417 CDF805		1426	CALL ECHO ; ECHO CHARACTER TO USER
041A 79		1427	MOV A,C ; PUT COMMAND CHARACTER INTO ACCUMULATOR
041B 010600		1428	LXI B,NCMDS ; C CONTAINS LOOP AND INDEX COUNT
041E 21AE07		1429	LXI H,CTAB ; HL POINTS INTO COMMAND TABLE
		1430	GTC05:
0421 BE		1431	CMP M ; COMPARE TABLE ENTRY AND CHARACTER
0422 CA2D04		1432	JZ GTC10 ; BRANCH IF EQUAL - COMMAND RECOGNIZED
0425 23		1433	INX H ; ELSE, INCREMENT TABLE POINTER
0426 0D		1434	DCR C ; DECREMENT LOOP COUNT
0427 C22104		1435	JNZ GTC05 ; BRANCH IF NOT AT TABLE END
042A C31106		1436	JMP ERROR ; ELSE, COMMAND CHARACTER IS ILLEGAL
		1437	GTC10:
042D 21A007		1438	LXI H,CADR ; IF GOOD COMMAND, LOAD ADDRESS OF TABLE
		1439	;/OF COMMAND ROUTINE ADDRESSES

LOC	OBJ	SEQ	SOURCE STATEMENT
0430	09	1440	DAD B ; ADD WHAT IS LEFT OF LOOP COUNT
0431	09	1441	DAD B ; ADD AGAIN - EACH ENTRY IN CADR IS 2 BYTES LONG
0432	7E	1442	MOV A,M ; GET LSP OF ADDRESS OF TABLE ENTRY TO A
0433	23	1443	INX H ; POINT TO NEXT BYTE IN TABLE
0434	66	1444	MOV H,M ; GET MSP OF ADDRESS OF TABLE ENTRY TO H
0435	6F	1445	MOV L,A ; PUT LSP OF ADDRESS OF TABLE ENTRY INTO L
0436	E9	1446	PCHL ; NEXT INSTRUCTION COMES FROM COMMAND ROUTINE
		1447 ;	
		1448 ;	
		1449 ;	*****
		1450 ;	
		1451 ;	
		1452 ;	COMMAND IMPLEMENTING ROUTINES
		1453 ;	
		1454 ;	
		1455 ;	*****
		1456 ;	
		1457 ;	
		1458 ;	FUNCTION: DCMD
		1459 ;	INPUTS: NONE
		1460 ;	OUTPUTS: NONE
		1461 ;	CALLS: ECHO,NMOUT,HILO,GETCM,CROUT,GETNM
		1462 ;	DESTROYS: A,B,C,D,E,H,L,F/F'S
		1463 ;	DESCRIPTION: DCMD IMPLEMENTS THE DISPLAY MEMORY (D) COMMAND
		1464 ;	
		1465	DCMD:
0437	0E02	1466	MVI C,2 ; GET 2 NUMBERS FROM INPUT STREAM
0439	CD5B06	1467	CALL GETNM
043C	D1	1468	POP D ; ENDING ADDRESS TO DE
043D	E1	1469	POP H ; STARTING ADDRESS TO HL
		1470	DCM05:
043E	CDEB05	1471	CALL CROUT ; ECHO CARRIAGE RETURN/LINE FEED
0441	7C	1472	MOV A,H ; DISPLAY ADDRESS OF FIRST LOCATION IN LINE
0442	CDC706	1473	CALL NMOUT
0445	7D	1474	MOV A,L ; ADDRESS IS 2 BYTES LONG
0446	CDC706	1475	CALL NMOUT
		1476	DCM10:
0449	0E20	1477	MVI C,' ' ; USE BLANK AS SEPARATOR
044B	CD5B05	1478	CALL ECHO ; GET CONTENTS OF NEXT MEMORY LOCATION
044E	7E	1479	MOV A,M ; DISPLAY CONTENTS
044F	CDC706	1480	CALL NMOUT ; SEE IF ADDRESS OF DISPLAYED LOCATION IS
0452	CDA006	1481	CALL HILO ; /GREATER THAN OR EQUAL TO ENDING ADDRESS
		1482	
		1483	FALSE DCM15 ; IF NOT, MORE TO DISPLAY
0455	D25E04	1484+	JNC DCM15
0458	CDEB05	1485	CALL CROUT ; CARRIAGE RETURN/LINE FEED TO END LINE
045B	C30804	1486	JMP GETCM ; ALL DONE
		1487	DCM15:
045E	23	1488	INX H ; IF MORE TO GO, POINT TO NEXT LOC TO DISPLAY
045F	7D	1489	MOV A,L ; GET LOW ORDER BITS OF NEW ADDRESS
0460	E60F	1490	ANI NEWLN ; SEE IF LAST HEX DIGIT OF ADDRESS DENOTES
		1491	;/START OF NEW LINE
0462	C24904	1492	JNZ DCM10 ; NO - NOT AT END OF LINE
0465	C33E04	1493	JMP DCM05 ; YES - START NEW LINE WITH ADDRESS
		1494 ;	
		1495 ;	
		1496 ;	*****
		1497 ;	
		1498 ;	
		1499 ;	FUNCTION: GCMD
		1500 ;	INPUTS: NONE
		1501 ;	OUTPUTS: NONE
		1502 ;	CALLS: ERROR,GETHX,RSTTF
		1503 ;	DESTROYS: A,B,C,D,E,H,L,F/F'S
		1504 ;	DESCRIPTION: GCMD IMPLEMENTS THE BEGIN EXECUTION (G) COMMAND.
		1505 ;	
		1506	GCMD:
0468	CD2606	1507	CALL GETHX ; GET ADDRESS (IF PRESENT) FROM INPUT STREAM
		1508	FALSE GCM05 ; BRANCH IF NO NUMBER PRESENT
046B	D27D04	1509+	JNC GCM05
046E	7A	1510	MOV A,D ; ELSE, GET TERMINATOR
046F	FE0D	1511	CPI CR ; SEE IF CARRIAGE RETURN
0471	C21106	1512	JNZ ERROR ; ERROR IF NOT PROPERLY TERMINATED
0474	21F220	1513	LXI H,PSAV ; WANT NUMBER TO REPLACE SAVE PGM COUNTER
0477	71	1514	MOV M,C
0478	23	1515	INX H
0479	70	1516	MOV M,B
047A	C38304	1517	JMP GCM10
		1518	GCM05:
047D	7A	1519	MOV A,D ; IF NO STARTING ADDRESS, MAKE SURE THAT
047E	FE0D	1520	CPI CR ; /CARRIAGE RETURN TERMINATED COMMAND
0480	C21106	1521	JNZ ERROR ; ERROR IF NOT
		1522	GCM10:
0483	C31B03	1523	JMP RSTOR ; RESTORE REGISTERS AND BEGIN EXECUTION
		1524	;(RSTOR IS IN KEYBOARD MONITOR)
		1525 ;	
		1526 ;	
		1527 ;	*****
		1528 ;	
		1529 ;	
		1530 ;	FUNCTION: ICMD
		1531 ;	INPUTS: NONE
		1532 ;	OUTPUTS: NONE
		1533 ;	CALLS: ERROR,ECHO,GETCH,VALDL,VALDG,CNVBN,STHLF,GETNM,CROUT
		1534 ;	DESTROYS: A,B,C,D,E,H,L,F/F'S
		1535 ;	DESCRIPTION: ICMD IMPLEMENTS THE INSERT CODE INTO MEMORY (I) COMMAND.
		1536 ;	
		1537	ICMD:
0486	0E01	1538	MVI C,1

LOC	OBJ	SEQ	SOURCE STATEMENT
0488	CD5B06	1539	CALL GETNM ; GET SINGLE NUMBER FROM INPUT STREAM
0488	3EFF	1540	MVI A,UPPER
048D	32FD20	1541	STA TEMP ; TEMP WILL HOLD THE UPPER/LOWER HALF BYTE FLAG
0490	D1	1542	POP D ; ADDRESS OF START TO DE
		1543	ICM05:
0491	CD1F06	1544	CALL GETCH ; GET A CHARACTER FROM INPUT STREAM
0494	4F	1545	MOV C,A
0495	CDF805	1546	CALL ECHO ; ECHO IT
0498	79	1547	MOV A,C ; PUT CHARACTER BACK INTO A
0499	FE1B	1548	CPI TERM ; SEE IF CHARACTER IS A TERMINATING CHARACTER
049B	CAC704	1549	JZ ICM25 ; IF SO, ALL DONE ENTERING CHARACTERS
049E	CD7907	1550	CALL VALDL ; ELSE, SEE IF VALID DELIMITER
		1551	TRUE ICM05 ; IF SO SIMPLY IGNORE THIS CHARACTER
04A1	DA9104	1552+	JC ICM05
04A4	CD5E07	1553	CALL VALDG ; ELSE, CHECK TO SEE IF VALID HEX DIGIT
		1554	FALSE ICM20 ; IF NOT, BRANCH TO HANDLE ERROR CONDITION
04A7	D2C104	1555+	JNC ICM20
04AA	CDBB05	1556	CALL CNVBN ; CONVERT DIGIT TO BINARY
04AD	4F	1557	MOV C,A ; MOVE RESULT TO C
04AE	CD3F07	1558	CALL STHLF ; STORE IN APPROPRIATE HALF WORD
04B1	3AFD20	1559	LDA TEMP ; GET HALF BYTE FLAG
04B4	B7	1560	ORA A ; SET F/F'S
04B5	C2B904	1561	JNZ ICM10 ; BRANCH IF FLAG SET FOR UPPER
04B8	13	1562	INX D ; IF LOWER, INC ADDRESS OF BYTE TO STORE IN
		1563	ICM10:
04B9	EEFF	1564	XRI INVRT ; TOGGLE STATE OF FLAG
04BB	32FD20	1565	STA TEMP ; PUT NEW VALUE OF FLAG BACK
04BE	C39104	1566	JMP ICM05 ; PROCESS NEXT DIGIT
		1567	ICM20:
04C1	CD3407	1568	CALL STHF0 ; ILLEGAL CHARACTER
04C4	C31106	1569	JMP ERROR ; MAKE SURE ENTIRE BYTE FILLED THEN ERROR
		1570	ICM25:
04C7	CD3407	1571	CALL STHF0 ; HERE FOR ESCAPE CHARACTER - INPUT IS DONE
04CA	CDEB05	1572	CALL CROUT ; ADD CARRIAGE RETURN
04CD	C30804	1573	JMP GETCM
		1574 ;	
		1575 ;	
		1576 ;*****	
		1577 ;	
		1578 ;	
		1579 ; FUNCTION: MCMD	
		1580 ; INPUTS: NONE	
		1581 ; OUTPUTS: NONE	
		1582 ; CALLS: GETCM,HILO,GETNM	
		1583 ; DESTROYS: A,B,C,D,E,H,L,F/F'S	
		1584 ; DESCRIPTION: MCMD IMPLEMENTS THE MOVE DATA IN MEMORY (M) COMMAND.	
		1585 ;	
		1586 MCMD:	
04D0	0E03	1587	MVI C,3
04D2	CD5B06	1588	CALL GETNM ; GET 3 NUMBERS FROM INPUT STREAM
04D5	C1	1589	POP B ; DESTINATION ADDRESS TO BC
04D6	E1	1590	POP H ; ENDING ADDRESS TO HL
04D7	D1	1591	POP D ; STARTING ADDRESS TO DE
		1592	MCM05:
04D8	E5	1593	PUSH H ; SAVE ENDING ADDRESS
04D9	62	1594	MOV H,D
04DA	6B	1595	MOV L,E ; SOURCE ADDRESS TO HL
04DB	7E	1596	MOV A,M ; GET SOURCE BYTE
04DC	60	1597	MOV H,B
04DD	69	1598	MOV L,C ; DESTINATION ADDRESS TO HL
04DE	77	1599	MOV M,A ; MOVE BYTE TO DESTINATION
04DF	03	1600	INX B ; INCREMENT DESTINATION ADDRESS
04E0	78	1601	MOV A,B
04E1	B1	1602	ORA C ; TEST FOR DESTINATION ADDRESS OVERFLOW
04E2	CA0804	1603	JZ GETCM ; IF SO, CAN TERMINATE COMMAND
04E5	13	1604	INX D ; INCREMENT SOURCE ADDRESS
04E6	E1	1605	POP H ; ELSE, GET BACK ENDING ADDRESS
04E7	CDA006	1606	CALL HILO ; SEE IF ENDING ADDR>=SOURCE ADDR
		1607	FALSE GETCM ; IF NOT, COMMAND IS DONE
04EA	D20804	1608+	JNC GETCM
04ED	C3D804	1609	JMP MCM05 ; MOVE ANOTHER BYTE
		1610 ;	
		1611 ;	
		1612 ;*****	
		1613 ;	
		1614 ;	
		1615 ; FUNCTION: SCMD	
		1616 ; INPUTS: NONE	
		1617 ; OUTPUTS: NONE	
		1618 ; CALLS: GETHX,GETCM,NMOUT,ECHO	
		1619 ; DESTROYS: A,B,C,D,E,H,L,F/F'S	
		1620 ; DESCRIPTION: SCMD IMPLEMENTS THE SUBSTITUTE INTO MEMORY (S) COMMAND.	
		1621 ;	
		1622 SCMD:	
04F0	CD2606	1623	CALL GETHX ; GET A NUMBER, IF PRESENT, FROM INPUT
04F3	C5	1624	PUSH B
04F4	E1	1625	POP H ; GET NUMBER TO HL - DENOTES MEMORY LOCATION
		1626	SCM05:
04F5	7A	1627	MOV A,D ; GET TERMINATOR
04F6	FE20	1628	CPI ' ' ; SEE IF SPACE
04F8	CA0005	1629	JZ SCM10 ; YES - CONTINUE PROCESSING
04FB	FE2C	1630	CPI ',' ; ELSE, SEE IF COMMA
04FD	C20804	1631	JNZ GETCM ; NO - TERMINATE COMMAND
		1632	SCM10:
0500	7E	1633	MOV A,M ; GET CONTENTS OF SPECIFIED LOCATION TO A
0501	CDC706	1634	CALL NMOUT ; DISPLAY CONTENTS ON CONSOLE
0504	0E2D	1635	MVI C,'-'
0506	CDF805	1636	CALL ECHO ; USE DASH FOR SEPARATOR
0509	CD2606	1637	CALL GETHX ; GET NEW VALUE FOR MEMORY LOCATION, IF ANY

LOC	OBJ	SEQ	SOURCE STATEMENT
		1638	FALSE SCM15 ; IF NO VALUE PRESENT, BRANCH
050C D21005		1639+	JNC SCM15
050F 71		1640	MOV M,C ; ELSE, STORE LOWER 8 BITS OF NUMBER ENTERED
		1641	SCM15:
0510 23		1642	INX H ; INCREMENT ADDRESS OF MEMORY LOCATION TO VIEW
0511 C3F504		1643	JMP SCM05
		1644 ;	
		1645 ;	
		1646 ;	*****
		1647 ;	
		1648 ;	
		1649 ;	FUNCTION: XCMD
		1650 ;	INPUTS: NONE
		1651 ;	OUTPUTS: NONE
		1652 ;	CALLS: GETCH,ECHO,REGDS,GETCM,ERROR,RGADR,NMOUT,CROUT,GETHX
		1653 ;	DESTROYS: A,B,C,D,E,H,L,F/F'S
		1654 ;	DESCRIPTION: XCMD IMPLEMENTS THE REGISTER EXAMINE AND CHANGE (X)
		1655 ;	COMMAND.
		1656 ;	
		1657	XCMD:
0514 CD1F06		1658	CALL GETCH ; GET REGISTER IDENTIFIER
0517 4F		1659	MOV C,A
0518 CDF805		1660	CALL ECHO ; ECHO IT
051B 79		1661	MOV A,C
051C FE0D		1662	CPI CR
051E C22705		1663	JNZ XCM05 ; BRANCH IF NOT CARRIAGE RETURN
0521 CDEA06		1664	CALL REGDS ; ELSE, DISPLAY REGISTER CONTENTS
0524 C30804		1665	JMP GETCM ; THEN TERMINATE COMMAND
		1666	XCMD05:
0527 4F		1667	MOV C,A ; GET REGISTER IDENTIFIER TO C
0528 CD1B07		1668	CALL RGADR ; CONVERT IDENTIFIER INTO RTAB TABLE ADDR
052B C5		1669	PUSH B
052C E1		1670	POP H ; PUT POINTER TO REGISTER ENTRY INTO HL
052D 0E20		1671	MVI C,' '
052F CDF805		1672	CALL ECHO ; ECHO SPACE TO USER
0532 79		1673	MOV A,C
0533 32FD20		1674	STA TEMP ; PUT SPACE INTO TEMP AS DELIMITER
		1675	XCMD10:
0536 3AFD20		1676	LDA TEMP ; GET TERMINATOR
0539 FE20		1677	CPI ' ' ; SEE IF A BLANK
053B CA4305		1678	JZ XCM15 ; YES - GO CHECK POINTER INTO TABLE
053E FE2C		1679	CPI ',' ; NO - SEE IF COMMA
0540 C20804		1680	JNZ GETCM ; NO - MUST BE CARRIAGE RETURN TO END COMMAND
		1681	XCMD15:
0543 7E		1682	MOV A,M
0544 B7		1683	ORA A ; SET F/F'S
0545 C24E05		1684	JNZ XCM18 ; BRANCH IF NOT AT END OF TABLE
0548 CDEB05		1685	CALL CROUT ; ELSE, OUTPUT CARRIAGE RETURN LINE FEED
054B C30804		1686	JMP GETCM ; AND EXIT
		1687	XCMD18:
054E E5		1688	PUSH H ; PUT POINTER ON STACK
054F 5E		1689	MOV E,M
0550 1620		1690	MVI D,AMST SHR 8 ; ADDRESS OF SAVE LOCATION FROM TABLE
0552 23		1691	INX H
0553 46		1692	MOV B,M ; FETCH LENGTH FLAG FROM TABLE
0554 D5		1693	PUSH D ; SAVE ADDRESS OF SAVE LOCATION
0555 D5		1694	PUSH D
0556 E1		1695	POP H ; MOVE ADDRESS TO HL
0557 C5		1696	PUSH B ; SAVE LENGTH FLAG
0558 7E		1697	MOV A,M ; GET 8 BITS OF REGISTER FROM SAVE LOCATION
0559 CDC706		1698	CALL NMOUT ; DISPLAY IT
055C F1		1699	POP PSW ; GET BACK LENGTH FLAG
055D F5		1700	PUSH PSW ; SAVE IT AGAIN
055E B7		1701	ORA A ; SET F/F'S
055F CA6705		1702	JZ XCM20 ; IF 8 BIT REGISTER, NOTHING MORE TO DISPLAY
0562 2B		1703	DCX H ; ELSE, FOR 16 BIT REGISTER, GET LOWER 8 BITS
0563 7E		1704	MOV A,M
0564 CDC706		1705	CALL NMOUT ; DISPLAY THEM
		1706	XCMD20:
0567 0E2D		1707	MVI C,'-'
0569 CDF805		1708	CALL ECHO ; USE DASH AS SEPARATOR
056C CD2606		1709	CALL GETHX ; SEE IF THERE IS A VALUE TO PUT INTO REGISTER
		1710	FALSE XCM30 ; NO - GO CHECK FOR NEXT REGISTER
056F D28705		1711+	JNC XCM30
0572 7A		1712	MOV A,D
0573 32FD20		1713	STA TEMP ; ELSE, SAVE THE TERMINATOR FOR NOW
0576 F1		1714	POP PSW ; GET BACK LENGTH FLAG
0577 E1		1715	POP H ; PUT ADDRESS OF SAVE LOCATION INTO HL
0578 B7		1716	ORA A ; SET F/F'S
0579 CA7E05		1717	JZ XCM25 ; IF 8 BIT REGISTER, BRANCH
057C 70		1718	MOV M,B ; SAVE UPPER 8 BITS
057D 2B		1719	DCX H ; POINT TO SAVE LOCATION FOR LOWER 8 BITS
		1720	XCMD25:
057E 71		1721	MOV M,C ; STORE ALL OF 8 BIT OR LOWER 1/2 OF 16 BIT REG
		1722	XCMD27:
057F 110300		1723	LXI D,RTABS ; SIZE OF ENTRY IN RTAB TABLE
0582 E1		1724	POP H ; POINTER INTO REGISTER TABLE RTAB
0583 19		1725	DAD D ; ADD ENTRY SIZE TO POINTER
0584 C33605		1726	JMP XCM10 ; DO NEXT REGISTER
		1727	XCMD30:
0587 7A		1728	MOV A,D ; GET TERMINATOR
0588 32FD20		1729	STA TEMP ; SAVE IN MEMORY
058B D1		1730	POP D ; CLEAR STACK OF LENGTH FLAG AND ADDRESS
058C D1		1731	POP D ; /OF SAVE LOCATION
058D C37F05		1732	JMP XCM27 ; GO INCREMENT REGISTER TABLE POINTER
		1733 ;	
		1734 ;	

LOC	OBJ	SEQ	SOURCE STATEMENT
		1735	*****
		1736	;
		1737	;
		1738	UTILITY ROUTINES
		1739	;
		1740	;
		1741	*****
		1742	;
		1743	;
		1744	FUNCTION: CI
		1745	INPUTS: NONE
		1746	OUTPUTS: A - CHARACTER FROM TTY
		1747	CALLS: DELAY
		1748	DESTROYS: A,F/F'S
		1749	DESCRIPTION: CI WAITS UNTIL A CHARACTER HAS BEEN ENTERED AT THE
		1750	TTY AND THEN RETURNS THE CHARACTER, VIA THE A
		1751	REGISTER, TO THE CALLING ROUTINE. THIS ROUTINE
		1752	IS CALLED BY THE USER VIA A JUMP TABLE IN RAM.
		1753	;
		1754	CI:
0590	F3	1755	DI
0591	D5	1756	PUSH D ; SAVE DE
		1757	CI05:
0592	20	1758	RIM ; GET INPUT BIT
0593	17	1759	RAL ; INTO CARRY WITH IT
0594	DA9205	1760	JC CI05 ; BRANCH IF NO START BIT
0597	114602	1761	LXI D, WAIT ; WAIT UNTIL MIDDLE OF BIT
059A	CDF105	1762	CALL DELAY
059D	C5	1763	PUSH B ; SAVE BC
059E	010800	1764	LXI B, 8 ; B<--0, C<--# BITS TO RECEIVE
		1765	CI10:
05A1	118C04	1766	LXI D, IBTIM
05A4	CDF105	1767	CALL DELAY ; WAIT UNTIL MIDDLE OF NEXT BIT
05A7	20	1768	RIM ; GET THE BIT
05A8	17	1769	RAL ; INTO CARRY
05A9	78	1770	MOV A, B ; GET PARTIAL RESULT
05AA	1F	1771	RAR ; SHIFT IN NEXT DATA BIT
05AB	47	1772	MOV B, A ; REPLACE RESULT
05AC	0D	1773	DCR C ; DEC COUNT OF BITS TO GO
05AD	C2A105	1774	JNZ CI10 ; BRANCH IF MORE LEFT
05B0	118C04	1775	LXI D, IBTIM ; ELSE, WANT TO WAIT OUT STOP BIT
05B3	CDF105	1776	CALL DELAY
05B6	78	1777	MOV A, B ; GET RESULT
05B7	C1	1778	POP B
05B8	D1	1779	POP D ; RESTORE SAVED REGISTERS
05B9	FB	1780	EI
05BA	C9	1781	RET ; THAT'S IT
		1782	;
		1783	;
		1784	*****
		1785	;
		1786	;
		1787	FUNCTION: CNVBN
		1788	INPUTS: C - ASCII CHARACTER '0'-'9' OR 'A'-'F'
		1789	OUTPUTS: A - 0 TO F HEX
		1790	CALLS: NOTHING
		1791	DESTROYS: A,F/F'S
		1792	DESCRIPTION: CNVBN CONVERTS THE ASCII REPRESENTATION OF A HEX
		1793	CNVBN INTO ITS CORRESPONDING BINARY VALUE. CNVBN
		1794	DOES NOT CHECK THE VALIDITY OF ITS INPUT.
		1795	;
		1796	CNVBN:
05BB	79	1797	MOV A, C
05BC	D630	1798	SUI '0' ; SUBTRACT CODE FOR '0' FROM ARGUMENT
05BE	FE0A	1799	CPI 10 ; WANT TO TEST FOR RESULT OF 0 TO 9
05C0	F8	1800	RM ; IF SO, THEN ALL DONE
05C1	D607	1801	SUI 7 ; ELSE, RESULT BETWEEN 17 AND 23 DECIMAL
05C3	C9	1802	RET ; SO RETURN AFTER SUBTRACTING BIAS OF 7
		1803	;
		1804	;
		1805	*****
		1806	;
		1807	;
		1808	FUNCTION: CO
		1809	INPUTS: C - CHARACTER TO OUTPUT TO TTY
		1810	OUTPUTS: C - CHARACTER OUTPUT TO TTY
		1811	CALLS: DELAY
		1812	DESTROYS: A,F/F'S
		1813	DESCRIPTION: CO SENDS ITS INPUT ARGUMENT TO THE TTY.
		1814	;
		1815	CO:
05C4	F3	1816	DI
05C5	C5	1817	PUSH B ; SAVE BC
05C6	D5	1818	PUSH D ; SAVE DE
05C7	3EC0	1819	MVI A, STRT ; START BIT MASK
05C9	0607	1820	MVI B, 7 ; B WILL COUNT BITS TO SEND
		1821	CO05:
05CB	30	1822	SIM ; SEND A BIT
05CC	118C04	1823	LXI D, OBTIM ; WAIT FOR TTY TO HANDLE IT
05CF	CDF105	1824	CALL DELAY
05D2	79	1825	MOV A, C ; PICK UP BITS LEFT TO SEND
05D3	1F	1826	RAR ; LOW ORDER BIT TO CARRY
05D4	4F	1827	MOV C, A ; PUT REST BACK
05D5	3E80	1828	MVI A, SSTRT ; SHIFTED ENABLE BIT
05D7	1F	1829	RAR ; SHIFT IN DATA BIT
05D8	EE00	1830	XRI 80H ; COMPLEMENT DATA BIT
05DA	05	1831	DCR B ; DEC COUNT
05DB	F2CB05	1832	JP CO05 ; SEND IF MORE BITS NEEDED TO BE SENT
05DE	3E40	1833	MVI A, STOPB ; ELSE, SEND STOP BITS
05E0	30	1834	SIM

LOC	OBJ	SEQ	SOURCE STATEMENT
05E1	113012	1835	LXI D,TIM4 ; WAIT 4 BIT TIME (FAKE PARITY + 3 STOP BITS)
05E4	CDF105	1836	CALL DELAY
05E7	D1	1837	POP D
05E8	C1	1838	POP B ; RESTORE SAVED REGISTERS
05E9	FB	1839	EI
05EA	C9	1840	RET ; ALL DONE
		1841 ;	
		1842 ;	
		1843 ;*****	
		1844 ;	
		1845 ;	
		1846 ; FUNCTION CROUT	
		1847 ; INPUTS: NONE	
		1848 ; OUTPUTS: NONE	
		1849 ; CALLS: ECHO	
		1850 ; DESTROYS: A,B,C,F/F'S	
		1851 ; DESCRIPTION: CROUT SENDS A CARRIAGE RETURN (AND HENCE A LINE	
		1852 ; FEED) TO THE CONSOLE.	
		1853 ;	
		1854 CROUT:	
05EB	0E0D	1855	MVI C,CR
05ED	CDF805	1856	CALL ECHO
05F0	C9	1857	RET
		1858 ;	
		1859 ;	
		1860 ;*****	
		1861 ;	
		1862 ;	
		1863 ; FUNCTION: DELAY	
		1864 ; INPUTS: DE - 16 BIT INTEGER DENOTING NUMBER OF TIMES TO LOOP	
		1865 ; OUTPUTS: NONE	
		1866 ; CALLS: NOTHING	
		1867 ; DESTROYS: A,D,E,F/F'S	
		1868 ; DESCRIPTION: DELAY DOES NOT RETURN TO CALLER UNTIL INPUT ARGUMENT	
		1869 ; IS COUNTED DOWN TO 0.	
		1870 ;	
		1871 DELAY:	
05F1	1B	1872	DCX D ; DECREMENT INPUT ARGUMENT
05F2	7A	1873	MOV A,D
05F3	B3	1874	ORA E
05F4	C2F105	1875	JNZ DELAY ; IF ARGUMENT NOT 0, KEEP GOING
05F7	C9	1876	RET
		1877 ;	
		1878 ;	
		1879 ;*****	
		1880 ;	
		1881 ;	
		1882 ; FUNCTION: ECHO	
		1883 ; INPUTS: C - CHARACTER TO ECHO TO TERMINAL	
		1884 ; OUTPUTS: C - CHARACTER ECHOED TO TERMINAL	
		1885 ; CALLS: CO	
		1886 ; DESTROYS: A,B,F/F'S	
		1887 ; DESCRIPTION: ECHO TAKES A SINGLE CHARACTER AS INPUT AND, VIA	
		1888 ; THE MONITOR, SENDS THAT CHARACTER TO THE USER	
		1889 ; TERMINAL. A CARRIAGE RETURN IS ECHOED AS A CARRIAGE	
		1890 ; RETURN LINE FEED, AND AN ESCAPE CHARACTER IS ECHOED AS \$.	
		1891 ;	
		1892 ECHO:	
05F8	41	1893	MOV B,C ; SAVE ARGUMENT
05F9	3E1B	1894	MVI A,ESC
05FB	B8	1895	CMP B ; SEE IF ECHOING AN ESCAPE CHARACTER
05FC	C20106	1896	JNZ ECH05 ; NO - BRANCH
05FF	0E24	1897	MVI C,'\$' ; YES - ECHO AS \$
		1898 ECH05:	
0601	CDC405	1899	CALL CO ; DO OUTPUT THROUGH MONITOR
0604	3E0D	1900	MVI A,CR
0606	B8	1901	CMP B ; SEE IF CHARACTER ECHOED WAS A CARRIAGE RETURN
0607	C20F06	1902	JNZ ECH10 ; NO - NO NEED TO TAKE SPECIAL ACTION
060A	0E0A	1903	MVI C,LF ; YES - WANT TO ECHO LINE FEED, TOO
060C	CDC405	1904	CALL CO
		1905 ECH10:	
060F	48	1906	MOV C,B ; RESTORE ARGUMENT
0610	C9	1907	RET
		1908 ;	
		1909 ;	
		1910 ;*****	
		1911 ;	
		1912 ;	
		1913 ; FUNCTION: ERROR	
		1914 ; INPUTS: NONE	
		1915 ; OUTPUTS: NONE	
		1916 ; CALLS: ECHO,CROUT,GETCM	
		1917 ; DESTROYS: A,B,C,F/F'S	
		1918 ; DESCRIPTION: ERROR PRINTS THE ERROR CHARACTER (CURRENTLY AN ASTERISK)	
		1919 ; ON THE CONSOLE, FOLLOWED BY A CARRIAGE RETURN-LINE FEED,	
		1920 ; AND THEN RETURNS CONTROL TO THE COMMAND RECOGNIZER.	
		1921 ;	
		1922 ERROR:	
0611	0E2A	1923	MVI C,'*' ;
0613	CDF805	1924	CALL ECHO ; SEND * TO CONSOLE
0616	CDEB05	1925	CALL CROUT ; SKIP TO BEGINNING OF NEXT LINE
0619	C30804	1926	JMP GETCM ; TRY AGAIN FOR ANOTHER COMMAND
		1927 ;	
		1928 ;	
		1929 ;*****	
		1930 ;	
		1931 ;	
		1932 ; FUNCTION: FRET	
		1933 ; INPUTS: NONE	

LOC	OBJ	SEQ	SOURCE STATEMENT
		1934	; OUTPUTS: CARRY - ALWAYS 0
		1935	; CALLS: NOTHING
		1936	; DESTROYS: CARRY
		1937	; DESCRIPTION: FRET IS JUMPED TO BY ANY ROUTINE THAT WISHES TO
		1938	INDICATE FAILURE ON RETURN. FRET SETS THE CARRY
		1939	; FALSE, DENOTING FAILURE, AND THEN RETURNS TO THE
		1940	CALLER OF THE ROUTINE INVOKING FRET.
		1941	;
		1942	FRET:
061C	37	1943	STC ; FIRST SET CARRY TRUE
061D	3F	1944	CMC ; THEN COMPLEMENT IT TO MAKE IT FALSE
061E	C9	1945	RET ; RETURN APPROPRIATELY
		1946	;
		1947	;
		1948	*****
		1949	;
		1950	;
		1951	; FUNCTION: GETCH
		1952	; INPUTS: NONE
		1953	; OUTPUTS: C - NEXT CHARACTER IN INPUT STREAM
		1954	; CALLS: CI
		1955	; DESTROYS: A,C,F/F'S
		1956	; DESCRIPTION: GETCH RETURNS THE NEXT CHARACTER IN THE INPUT STREAM
		1957	TO THE CALLING PROGRAM.
		1958	;
		1959	GETCH:
061F	CD9005	1960	CALL CI ; GET CHARACTER FROM TERMINAL
0622	E67F	1961	ANI PRY0 ; TURN OFF PARITY BIT IN CASE SET BY CONSOLE
0624	4F	1962	MOV C,A ; PUT VALUE IN C REGISTER FOR RETURN
0625	C9	1963	RET
		1964	;
		1965	;
		1966	*****
		1967	;
		1968	;
		1969	; FUNCTION: GETHX
		1970	; INPUTS: NONE
		1971	; OUTPUTS: BC - 16 BIT INTEGER
		1972	D - CHARACTER WHICH TERMINATED THE INTEGER
		1973	CARRY - 1 IF FIRST CHARACTER NOT DELIMITER
		1974	- 0 IF FIRST CHARACTER IS DELIMITER
		1975	; CALLS: GETCH,ECHO,VALDL,VALDG,CNVBN,ERROR
		1976	; DESTROYS: A,B,C,D,E,F/F'S
		1977	; DESCRIPTION: GETHX ACCEPTS A STRING OF HEX DIGITS FROM THE INPUT
		1978	STREAM AND RETURNS THEIR VALUE AS A 16 BIT BINARY
		1979	INTEGER. IF MORE THAN 4 HEX DIGITS ARE ENTERED,
		1980	ONLY THE LAST 4 ARE USED. THE NUMBER TERMINATES WHEN
		1981	A VALID DELIMITER IS ENCOUNTERED. THE DELIMITER IS
		1982	ALSO RETURNED AS AN OUTPUT OF THE FUNCTION. ILLEGAL
		1983	CHARACTERS (NOT HEX DIGITS OR DELIMITERS) CAUSE AN
		1984	ERROR INDICATION. IF THE FIRST (VALID) CHARACTER
		1985	ENCOUNTERED IN THE INPUT STREAM IS NOT A DELIMITER,
		1986	GETHX WILL RETURN WITH THE CARRY BIT SET TO 1;
		1987	OTHERWISE, THE CARRY BIT IS SET TO 0 AND THE CONTENTS
		1988	OF BC ARE UNDEFINED.
		1989	;
		1990	GETHX:
0626	E5	1991	PUSH H ; SAVE HL
0627	210000	1992	LXI H,0 ; INITIALIZE RESULT
062A	1E00	1993	MVI E,0 ; INITIALIZE DIGIT FLAG TO FALSE
		1994	GHX05:
062C	CD1F06	1995	CALL GETCH ; GET A CHARACTER
062F	4F	1996	MOV C,A
0630	CD8005	1997	CALL ECHO ; ECHO THE CHARACTER
0633	CD7907	1998	CALL VALDL ; SEE IF DELIMITER
		1999	FALSE GHX10 ; NO - BRANCH
0636	D24506	2000+	JNC GHX10
0639	51	2001	MOV D,C ; YES - ALL DONE, BUT WANT TO RETURN DELIMITER
063A	E5	2002	PUSH H
063B	C1	2003	POP B ; MOVE RESULT TO BC
063C	E1	2004	POP H ; RESTORE HL
063D	7B	2005	MOV A,E ; GET FLAG
063E	B7	2006	ORA A ; SET F/F'S
063F	C23207	2007	JNZ SRET ; IF FLAG NON-0, A NUMBER HAS BEEN FOUND
0642	CA1C06	2008	JZ FRET ; ELSE, DELIMITER WAS FIRST CHARACTER
		2009	GHX10:
0645	CD5E07	2010	CALL VALDG ; IF NOT DELIMITER, SEE IF DIGIT
		2011	FALSE ERROR ; ERROR IF NOT A VALID DIGIT, EITHER
0648	D21106	2012+	JNC ERROR
064B	CD8B05	2013	CALL CNVBN ; CONVERT DIGIT TO ITS BINARY VALUE
064E	1EFF	2014	MVI E,0FFH ; SET DIGIT FLAG NON-0
0650	29	2015	DAD H ; *2
0651	29	2016	DAD H ; *4
0652	29	2017	DAD H ; *8
0653	29	2018	DAD H ; *16
0654	0600	2019	MVI B,0 ; CLEAR UPPER 8 BITS OF BC PAIR
0656	4F	2020	MOV C,A ; BINARY VALUE OF CHARACTER INTO C
0657	09	2021	DAD B ; ADD THIS VALUE TO PARTIAL RESULT
0658	C32C06	2022	JMP GHX05 ; GET NEXT CHARACTER
		2023	;
		2024	;
		2025	*****
		2026	;
		2027	;
		2028	; FUNCTION: GETNM
		2029	; INPUTS: C - COUNT OF NUMBERS TO FIND IN INPUT STREAM
		2030	; OUTPUTS: TOP OF STACK - NUMBERS FOUND IN REVERSE ORDER (LAST ON TOP
		2031	OF STACK)
		2032	; CALLS: GETHX,HILO,ERROR
		2033	; DESTROYS: A,B,C,D,E,H,L,F/F'S

LOC	OBJ	SEQ	SOURCE STATEMENT
		2034	; DESCRIPTION: GETNM FINDS A SPECIFIED COUNT OF NUMBERS, BETWEEN 1
		2035	; AND 3, INCLUSIVE, IN THE INPUT
		2036	; STREAM AND RETURNS THEIR VALUES ON THE STACK. IF 2
		2037	; OR MORE NUMBERS ARE REQUESTED, THEN THE FIRST MUST BE
		2038	; LESS THAN OR EQUAL TO THE SECOND, OR THE FIRST AND
		2039	; SECOND NUMBERS WILL BE SET EQUAL. THE LAST NUMBER
		2040	; REQUESTED MUST BE TERMINATED BY A CARRIAGE RETURN
		2041	; OR AN ERROR INDICATION WILL RESULT.
		2042	;
		2043	GETNM:
065B	2E03	2044	MVI L,3 ; PUT MAXIMUM ARGUMENT COUNT INTO L
065D	79	2045	MOV A,C ; GET THE ACTUAL ARGUMENT COUNT
065E	E603	2046	ANI 3 ; FORCE TO MAXIMUM OF 3
0660	C8	2047	RZ ; IF 0, DON'T BOTHER TO DO ANYTHING
0661	67	2048	MOV H,A ; ELSE, PUT ACTUAL COUNT INTO H
		2049	GNUM05:
0662	CD2606	2050	CALL GETHX ; GET A NUMBER FROM INPUT STREAM
		2051	FALSE ERROR ; ERROR IF NOT THERE - TOO FEW NUMBERS
0665	D21106	2052+	JNC ERROR
0668	C5	2053	PUSH B ; ELSE, SAVE NUMBER ON STACK
0669	2D	2054	DCR L ; DECREMENT MAXIMUM ARGUMENT COUNT
066A	25	2055	DCR H ; DECREMENT ACTUAL ARGUMENT COUNT
066B	CA7706	2056	JZ GNM10 ; BRANCH IF NO MORE NUMBERS WANTED
066E	7A	2057	MOV A,D ; ELSE, GET NUMBER TERMINATOR TO A
066F	FE0D	2058	CPI CR ; SEE IF CARRIAGE RETURN
0671	CA1106	2059	JZ ERROR ; ERROR IF SO - TOO FEW NUMBERS
0674	C36206	2060	JMP GNM05 ; ELSE, PROCESS NEXT NUMBER
		2061	GNM10:
0677	7A	2062	MOV A,D ; WHEN COUNT 0, CHECK LAST TERMINATOR
0678	FE0D	2063	CPI CR
067A	C21106	2064	JNZ ERROR ; ERROR IF NOT CARRIAGE RETURN
067D	01FFFF	2065	LXI B,0FFFFH ; HL GETS LARGEST NUMBER
0680	7D	2066	MOV A,L ; GET WHAT'S LEFT OF MAXIMUM ARG COUNT
0681	B7	2067	ORA A ; CHECK FOR 0
0682	CA8A06	2068	JZ GNM20 ; IF YES, 3 NUMBERS WERE INPUT
		2069	GNM15:
0685	C5	2070	PUSH B ; IF NOT, FILL REMAINING ARGUMENTS WITH 0FFFFH
0686	2D	2071	DCR L
0687	C28506	2072	JNZ GNM15
		2073	GNM20:
068A	C1	2074	POP B ; GET THE 3 ARGUMENTS OUT
068B	D1	2075	POP D
068C	E1	2076	POP H
068D	CDA006	2077	CALL HILO ; SEE IF FIRST >= SECOND
		2078	FALSE GNM25 ; NO - BRANCH
0690	D29506	2079+	JNC GNM25
0693	54	2080	MOV D,H
0694	5D	2081	MOV E,L ; YES - MAKE SECOND EQUAL TO THE FIRST
		2082	GNM25:
0695	E3	2083	XTHL ; PUT FIRST ON STACK - GET RETURN ADDR
0696	D5	2084	PUSH D ; PUT SECOND ON STACK
0697	C5	2085	PUSH B ; PUT THIRD ON STACK
0698	E5	2086	PUSH H ; PUT RETURN ADDRESS ON STACK
		2087	GNM30:
0699	3D	2088	DCR A ; DECREMENT RESIDUAL COUNT
069A	F8	2089	RM ; IF NEGATIVE, PROPER RESULTS ON STACK
069B	E1	2090	POP H ; ELSE, GET RETURN ADDR
069C	E3	2091	XTHL ; REPLACE TOP RESULT WITH RETURN ADDR
069D	C39906	2092	JMP GNM30 ; TRY AGAIN
		2093	;
		2094	;
		2095	*****
		2096	;
		2097	;
		2098	; FUNCTION: HILO
		2099	; INPUTS: DE - 16 BIT INTEGER
		2100	; HL - 16 BIT INTEGER
		2101	; OUTPUTS: CARRY - 0 IF HL<DE
		2102	; - 1 IF HL>=DE
		2103	; CALLS: NOTHING
		2104	; DESTROYS: F/F'S
		2105	; DESCRIPTION: HILO COMPARES THE 2 16 BIT INTEGERS IN HL AND DE. THE
		2106	; INTEGERS ARE TREATED AS UNSIGNED NUMBERS. THE CARRY
		2107	; BIT IS SET ACCORDING TO THE RESULT OF THE COMPARISON.
		2108	;
		2109	HILO:
06A0	C5	2110	PUSH B ; SAVE BC
06A1	47	2111	MOV B,A ; SAVE A IN B REGISTER
06A2	E5	2112	PUSH H ; SAVE HL PAIR
06A3	7A	2113	MOV A,D ; CHECK FOR DE = 0000H
06A4	B3	2114	ORA E
06A5	CAC106	2115	JZ HIL05 ; WE'RE AUTOMATICALLY DONE IF IT IS
06A8	23	2116	INX H ; INCREMENT HL BY 1
06A9	7C	2117	MOV A,H ; WANT TO TEST FOR 0 RESULT AFTER
06AA	B5	2118	ORA L ; /INCREMENTING
06AB	CAC106	2119	JZ HIL05 ; IF SO, HL MUST HAVE CONTAINED 0FFFFH
06AE	E1	2120	POP H ; IF NOT, RESTORE ORIGINAL HL
06AF	D5	2121	PUSH D ; SAVE DE
06B0	3EFF	2122	MVI A,0FFH ; WANT TO TAKE 2'S COMPLEMENT OF DE CONTENTS
06B2	AA	2123	XRA D
06B3	57	2124	MOV D,A
06B4	3EFF	2125	MVI A,0FFH
06B6	AB	2126	XRA E
06B7	5F	2127	MOV E,A
06B8	13	2128	INX D ; 2'S COMPLEMENT OF DE TO DE
06B9	7D	2129	MOV A,L
06BA	83	2130	ADD E ; ADD HL AND DE
06BB	7C	2131	MOV A,H
06BC	8A	2132	ADC D ; THIS OPERATION SETS CARRY PROPERLY
06BD	D1	2133	POP D ; RESTORE ORIGINAL DE CONTENTS

LOC	OBJ	SEQ	SOURCE STATEMENT
06BE	78	2134	MOV A,B ; RESTORE ORIGINAL CONTENTS OF A
06BF	C1	2135	POP B ; RESTORE ORIGINAL CONTENTS OF BC
06C0	C9	2136	RET ; RETURN WITH CARRY SET AS REQUIRED
		2137	HIL05:
06C1	E1	2138	POP H ; IF HL CONTAINS 0FFFFH, THEN CARRY CAN
06C2	78	2139	MOV A,B ; /ONLY BE SET TO 1
06C3	C1	2140	POP B ; RESTORE ORIGINAL CONTENTS OF REGISTERS
06C4	C33207	2141	JMP SRET ; SET CARRY AND RETURN
		2142 ;	
		2143 ;	
		2144 ;*****	
		2145 ;	
		2146 ;	
		2147 ; FUNCTION: NMOUT	
		2148 ; INPUTS: A - 8 BIT INTEGER	
		2149 ; OUTPUTS: NONE	
		2150 ; CALLS: ECHO,PRVAL	
		2151 ; DESTROYS: A,B,C,F/F'S	
		2152 ; DESCRIPTION: NNMOUT CONVERTS THE 8 BIT, UNSIGNED INTEGER IN THE	
		2153 ; A REGISTER INTO 2 ASCII CHARACTERS. THE ASCII CHARACTERS	
		2154 ; ARE THE ONES REPRESENTING THE 8 BITS. THESE TWO	
		2155 ; CHARACTERS ARE SENT TO THE CONSOLE AT THE CURRENT PRINT	
		2156 ; POSITION OF THE CONSOLE.	
		2157 ;	
		2158 NMOUT:	
06C7	E5	2159	PUSH H ; SAVE HL - DESTROYED BY PRVAL
06C8	F5	2160	PUSH PSW ; SAVE ARGUMENT
06C9	0F	2161	RRC
06CA	0F	2162	RRC
06CB	0F	2163	RRC
06CC	0F	2164	RRC ; GET UPPER 4 BITS TO LOW 4 BIT POSITIONS
06CD	E60F	2165	ANI HCHAR ; MASK OUT UPPER 4 BITS - WANT 1 HEX CHAR
06CF	4F	2166	MOV C,A
06D0	CDE206	2167	CALL PRVAL ; CONVERT LOWER 4 BITS TO ASCII
06D3	CDF805	2168	CALL ECHO ; SEND TO TERMINAL
06D6	F1	2169	POP PSW ; GET BACK ARGUMENT
06D7	E60F	2170	ANI HCHAR ; MASK OUT UPPER 4 BITS - WANT 1 HEX CHAR
06D9	4F	2171	MOV C,A
06DA	CDE206	2172	CALL PRVAL
06DD	CDF805	2173	CALL ECHO
06E0	E1	2174	POP H ; RESTORE SAVED VALUE OF HL
06E1	C9	2175	RET
		2176 ;	
		2177 ;	
		2178 ;*****	
		2179 ;	
		2180 ;	
		2181 ; FUNCTION: PRVAL	
		2182 ; INPUTS: C - INTEGER, RANGE 0 TO F	
		2183 ; OUTPUTS: C - ASCII CHARACTER	
		2184 ; CALLS: NOTHING	
		2185 ; DESTROYS: B,C,H,L,F/F'S	
		2186 ; DESCRIPTION: PRVAL CONVERTS A NUMBER IN THE RANGE 0 TO F HEX TO	
		2187 ; THE CORRESPONDING ASCII CHARACTER, 0-9,A-F. PRVAL	
		2188 ; DOES NOT CHECK THE VALIDITY OF ITS INPUT ARGUMENT.	
		2189 ;	
		2190 PRVAL:	
06E2	21B407	2191	LXI H,DIGTB ; ADDRESS OF TABLE
06E5	0600	2192	MVI B,0 ; CLEAR HIGH ORDER BITS OF BC
06E7	09	2193	DAD B ; ADD DIGIT VALUE TO HL ADDRESS
06E8	4E	2194	MOV C,M ; FETCH CHARACTER FROM MEMORY
06E9	C9	2195	RET
		2196 ;	
		2197 ;	
		2198 ;*****	
		2199 ;	
		2200 ;	
		2201 ; FUNCTION: REGDS	
		2202 ; INPUTS: NONE	
		2203 ; OUTPUTS: NONE	
		2204 ; CALLS: ECHO,NMOUT,ERROR,CROUT	
		2205 ; DESTROYS: A,B,C,D,E,H,L,F/F'S	
		2206 ; DESCRIPTION: REGDS DISPLAYS THE CONTENTS OF THE REGISTER SAVE	
		2207 ; LOCATIONS, IN FORMATTED FORM, ON THE CONSOLE. THE	
		2208 ; DISPLAY IIS DRIVEN FROM A TABLE, RTAB, WHICH CONTAINS	
		2209 ; THE REGISTER'S PRINT SYMBOL, SAVE LOCATION ADDRESS,	
		2210 ; AND LENGTH (8 OR 16 BITS).	
		2211 ;	
		2212 REGDS:	
06EA	21C407	2213	LXI H,RTAB ; LOAD HL WITH ADDRESS OF START OF TABLE
		2214 REG05:	
06ED	4E	2215	MOV C,M ; GET PRINT SYMBOL OF REGISTER
06EE	79	2216	MOV A,C
06EF	B7	2217	ORA A ; TEST FOR 0 - END OF TABLE
06F0	C2F706	2218	JNZ REG10 ; IF NOT END, BRANCH
06F3	CDEB05	2219	CALL CROUT ; ELSE, CARRIAGE RETURN/LINE FEED TO END
06F6	C9	2220	RET ; /DISPLAY
		2221 REG10:	
06F7	CDF805	2222	CALL ECHO ; ECHO CHARACTER
06FA	0E3D	2223	MVI C,'='
06FC	CDF805	2224	CALL ECHO ; OUTPUT EQUALS SIGN, I.E. A=
06FF	23	2225	INX H ; POINT TO START OF SAVE LOCATION ADDRESS
0700	5E	2226	MOV E,M ; GET LSP OF SAVE LOCATION ADDRESS TO E
0701	1620	2227	MVI D,RAMST SHR 8 ; PUT MSP OF SAVE LOC ADDRESS INTO D
0703	23	2228	INX H ; POINT TO LENGTH FLAG
0704	1A	2229	LDAX D ; GET CONTENTS OF SAVE ADDRESS
0705	CDC706	2230	CALL NMOUT ; DISPLAY ON CONSOLE
0708	7E	2231	MOV A,M ; GET LENGTH FLAG
0709	B7	2232	ORA A ; SET SIGN F/F
070A	CA1207	2233	JZ REG15 ; IF 0, REGISTER IS 8 BITS

LOC	OBJ	SEQ	SOURCE STATEMENT
070D	1B	2234	DCX D ; ELSE, 16 BIT REGISTER SO MORE TO DISPLAY
070E	1A	2235	LDAX D ; GET LOWER 8 BITS
070F	CDC706	2236	CALL NMOUT ; DISPLAY THEM
		2237	REG15:
0712	0E20	2238	MVI C, ' '
0714	CDF805	2239	CALL ECHO
0717	23	2240	INX H ; POINT TO START OF NEXT TABLE ENTRY
0718	C3ED06	2241	JMP REG05 ; DO NEXT REGISTER
		2242 ;	
		2243 ;	
		2244 ;	*****
		2245 ;	
		2246 ;	
		2247 ;	FUNCTION: RGADR
		2248 ;	INPUTS: C - CHARACTER DENOTING REGISTER
		2249 ;	OUTPUTS: BC - ADDRESS OF ENTRY IN RTAB CORRESPONDING TO REGISTER
		2250 ;	CALLS: ERROR
		2251 ;	DESTROYS: A,B,C,D,E,H,L,F/F'S
		2252 ;	DESCRIPTION: RGADR TAKES A SINGLE CHARACTER AS INPUT. THIS CHARACTER
		2253 ;	DENOTES A REGISTER. RGADR SEARCHES THE TABLE RTAB
		2254 ;	FOR A MATCH ON THE INPUT ARGUMENT. IF ONE OCCURS,
		2255 ;	RGADR RETURNS THE ADDRESS OF THE ADDRESS OF THE
		2256 ;	SAVE LOCATION CORRESPONDING TO THE REGISTER. THIS
		2257 ;	ADDRESS POINTS INTO RTAB. IF NO MATCH OCCURS, THEN
		2258 ;	THE REGISTER IDENTIFIER IS ILLEGAL AND CONTROL IS
		2259 ;	PASSED TO THE ERROR ROUTINE.
		2260 ;	
		2261	RGADR:
071B	21C407	2262	LXI H,RTAB ; HL GETS ADDRESS OF TABLE START
071E	110300	2263	LXI D,RTABS ; DE GET SIZE OF A TABLE ENTRY
		2264	RG05:
0721	7E	2265	MOV A,M ; GET REGISTER IDENTIFIER
0722	B7	2266	ORA A ; CHECK FOR TABLE END (IDENTIFIER IS 0)
0723	CALL06	2267	JZ ERROR ; IF AT END OF TABLE, ARGUMENT IS ILLEGAL
0726	B9	2268	CMP C ; ELSE, COMPARE TABLE ENTRY AND ARGUMENT
0727	CA2E07	2269	JZ RGA10 ; IF EQUAL, WE'VE FOUND WHAT WE'RE LOOKING FOR
072A	19	2270	DAD D ; ELSE, INCREMENT TABLE POINTER TO NEXT ENTRY
072B	C32107	2271	JMP RGA05 ; TRY AGAIN
		2272	RG10:
072E	23	2273	INX H ; IF A MATCH, INCREMENT TABLE POINTER TO
072F	44	2274	MOV B,H ; /SAVE LOCATION ADDRESS
0730	4D	2275	MOV C,L ; RETURN THIS VALUE
0731	C9	2276	RET
		2277 ;	
		2278 ;	
		2279 ;	*****
		2280 ;	
		2281 ;	
		2282 ;	FUNCTION: SRET
		2283 ;	INPUTS: NONE
		2284 ;	OUTPUTS: CARRY = 1
		2285 ;	CALLS: NOTHING
		2286 ;	DESTROYS: CARRY
		2287 ;	DESCRIPTION: SRET IS JUMPED TO BY ROUTINES WISHING TO RETURN SUCCESS.
		2288 ;	SRET SETS THE CARRY TRUE AND THEN RETURNS TO THE
		2289 ;	CALLER OF THE ROUTINE INVOKING SRET.
		2290 ;	
		2291	SRET:
0732	37	2292	STC ; SET CARRY TRUE
0733	C9	2293	RET ; RETURN APPROPRIATELY
		2294 ;	
		2295 ;	
		2296 ;	*****
		2297 ;	
		2298 ;	
		2299 ;	FUNCTION: STHF0
		2300 ;	INPUTS: DE - 16 BIT ADDRESS OF BYTE TO BE STORED INTO
		2301 ;	OUTPUTS: NONE
		2302 ;	CALLS: STHLF
		2303 ;	DESTROYS: A,B,C,H,L,F/F'S
		2304 ;	DESCRIPTION: STHF0 CHECKS THE HALF BYTE FLAG IN TEMP TO SEE IF
		2305 ;	IT IS SET TO LOWER. IF SO, STHF0 STORES A 0 TO
		2306 ;	PAD OUT THE LOWER HALF OF THE ADDRESSED BYTE;
		2307 ;	OTHERWISE, THE ROUTINE TAKES NO ACTION.
		2308 ;	
		2309	STHF0:
0734	3AFD20	2310	LDA TEMP ; GET HALF BYTE FLAG
0737	B7	2311	ORA A ; SET F/F'S
0738	C0	2312	RNZ ; IF SET TO UPPER, DON'T DO ANYTHING
0739	0E00	2313	MVI C,0 ; ELSE, WANT TO STORE THE VALUE 0
073B	CD3F07	2314	CALL STHLF ; DO IT
073E	C9	2315	RET
		2316 ;	
		2317 ;	
		2318 ;	*****
		2319 ;	
		2320 ;	
		2321 ;	FUNCTION: STHLF
		2322 ;	INPUTS: C - 4 BIT VALUE TO BE STORED IN HALF BYTE
		2323 ;	DE - 16 BIT ADDRESS OF BYTE TO BE STORED INTO
		2324 ;	OUTPUTS: NONE
		2325 ;	CALLS: NOTHING
		2326 ;	DESTROYS: A,B,C,H,L,F/F'S
		2327 ;	DESCRIPTION: STHLF TAKES THE 4 BIT VALUE IN C AND STORES IT IN
		2328 ;	HALF OF THE BYTE ADDRESSED BY REGISTERS DE. THE
		2329 ;	HALF BYTE USED (EITHER UPPER OR LOWER) IS DENOTED
		2330 ;	BY THE VALUE OF THE FLAG IN TEMP. STHLF ASSUMES
		2331 ;	THAT THIS FLAG HAS BEEN PREVIOUSLY SET
		2332 ;	(NOMINALLY BY ICMD).
		2333 ;	

LOC	OBJ	SEQ	SOURCE STATEMENT
		2334	STHLF:
073F	D5	2335	PUSH D
0740	E1	2336	POP H ; MOVE ADDRESS OF BYTE INTO HL
0741	79	2337	MOV A,C ; GET VALUE
0742	E60F	2338	ANI 0FH ; FORCE TO 4 BIT LENGTH
0744	4F	2339	MOV C,A ; PUT VALUE BACK
0745	3AFD20	2340	LDA TEMP ; GET HALF BYTE FLAG
0748	B7	2341	ORA A ; CHECK FOR LOWER HALF
0749	C25207	2342	JNZ STH05 ; BRANCH IF NOT
074C	7E	2343	MOV A,M ; ELSE, GET BYTE
074D	E6F0	2344	ANI 0F0H ; CLEAR LOWER 4 BITS
074F	B1	2345	ORA C ; OR IN VALUE
0750	77	2346	MOV M,A ; PUT BYTE BACK
0751	C9	2347	RET
		2348	STH05:
0752	7E	2349	MOV A,M ; IF UPPER HALF, GET BYTE
0753	E60F	2350	ANI 0FH ; CLEAR UPPER 4 BITS
0755	47	2351	MOV B,A ; SAVE BYTE IN B
0756	79	2352	MOV A,C ; GET VALUE
0757	0F	2353	RRC
0758	0F	2354	RRC
0759	0F	2355	RRC
075A	0F	2356	RRC ; ALIGN TO UPPER 4 BITS
075B	B0	2357	ORA B ; OR IN ORIGINAL LOWER 4 BITS
075C	77	2358	MOV M,A ; PUT NEW CONFIGURATION BACK
075D	C9	2359	RET
		2360	;
		2361	;
		2362	*****
		2363	;
		2364	;
		2365	FUNCTION: VALDG
		2366	INPUTS: C - ASCII CHARACTER
		2367	OUTPUTS: CARRY - 1 IF CHARACTER REPRESENTS VALID HEX DIGIT
		2368	- 0 OTHERWISE
		2369	CALLS: NOTHING
		2370	DESTROYS: A,F/F'S
		2371	DESCRIPTION: VALDG RETURNS SUCCESS IF ITS INPUT ARGUMENT IS
		2372	AN ASCII CHARACTER REPRESENTING A VALID HEX DIGIT
		2373	(0-9,A-F), AND FAILURE OTHERWISE.
		2374	;
		2375	VALDG:
075E	79	2376	MOV A,C
075F	FE30	2377	CPI '0' ; TEST CHARACTER AGAINST '0'
0761	FALC06	2378	JM FRET ; IF ASCII CODE LESS, CANNOT BE VALID DIGIT
0764	FE39	2379	CPI '9' ; ELSE, SEE IF IN RANGE '0'-'9'
0766	FA3207	2380	JM SRET ; CODE BETWEEN '0' AND '9'
0769	CA3207	2381	JZ SRET ; CODE EQUAL '9'
076C	FE41	2382	CPI 'A' ; NOT A DIGIT - TRY FOR A LETTER
076E	FALC06	2383	JM FRET ; NO - CODE BETWEEN '9' AND 'A'
0771	FE47	2384	CPI 'G' ;
0773	F21C06	2385	JP FRET ; NO - CODE GREATER THAN 'F'
0776	C33207	2386	JMP SRET ; OKAY - CODE IS 'A' TO 'F', INCLUSIVE
		2387	;
		2388	;
		2389	*****
		2390	;
		2391	;
		2392	FUNCTION: VALDL
		2393	INPUTS: C - CHARACTER
		2394	OUTPUTS: CARRY - 1 IF INPUT ARGUMENT VALID DELIMTER
		2395	- 0 OTHERWISE
		2396	CALLS: NOTHING
		2397	DESTROYS: A,F/F'S
		2398	DESCRIPTION: VALDL RETURNS SUCCESS IF ITS INPUT ARGUMENT IS A VALID
		2399	DELIMITER CHARACTER (SPACE, COMMA, CARRIAGE RETURN) AND
		2400	FAILURE OTHERWISE.
		2401	;
		2402	VALDL:
0779	79	2403	MOV A,C
077A	FE2C	2404	CPI ',' ; CHECK FOR COMMA
077C	CA3207	2405	JZ SRET
077F	FE0D	2406	CPI CR ; CHECK FOR CARRIAGE RETURN
0781	CA3207	2407	JZ SRET
0784	FE20	2408	CPI ' ' ; CHECK FOR SPACE
0786	CA3207	2409	JZ SRET
0789	C31C06	2410	JMP FRET ; ERROR IF NONE OF THE ABOVE
		2411	;
		2412	;
		2413	*****
		2414	;
		2415	;
		2416	;
		2417	;
		2418	;
		2419	*****
		2420	;
		2421	;
		2422	SGNON: ; SIGNON MESSAGE
078C	0D	2423	DB CR,LF,'SDK-85 VER 2.1',CR,LF
078D	0A		
078E	53444B2D		
0792	38352020		
0796	20564552		
079A	20322E31		
079E	0D		
079F	0A		
0014		2424	LSGNON EQU \$-SGNON ; LENGTH OF SIGNON MESSAGE
		2425	;
		2426	CADR: ; TABLE OF ADDRESSES OF COMMAND ROUTINES

LOC	OBJ	SEQ	SOURCE STATEMENT
07A0	0000	2427	DW 0 ; DUMMY
07A2	1405	2428	DW XCMD
07A4	F004	2429	DW SCMD
07A6	D004	2430	DW MCMD
07A8	8604	2431	DW ICMD
07AA	6804	2432	DW GCMD
07AC	3704	2433	DW DCMD
		2434 ;	
		2435 CTAB:	; TABLE OF VALID COMMAND CHARACTERS
07AE	44	2436	DB 'D'
07AF	47	2437	DB 'G'
07B0	49	2438	DB 'I'
07B1	4D	2439	DB 'M'
07B2	53	2440	DB 'S'
07B3	58	2441	DB 'X'
0006		2442 NCMD5	EQU \$-CTAB ; NUMBER OF VALID COMMANDS
		2443 ;	
		2444 DIGTB:	; TABLE OF PRINT VALUES OF HEX DIGITS
07B4	30	2445	DB '0'
07B5	31	2446	DB '1'
07B6	32	2447	DB '2'
07B7	33	2448	DB '3'
07B8	34	2449	DB '4'
07B9	35	2450	DB '5'
07BA	36	2451	DB '6'
07BB	37	2452	DB '7'
07BC	38	2453	DB '8'
07BD	39	2454	DB '9'
07BE	41	2455	DB 'A'
07BF	42	2456	DB 'B'
07C0	43	2457	DB 'C'
07C1	44	2458	DB 'D'
07C2	45	2459	DB 'E'
07C3	46	2460	DB 'F'
		2461 ;	
		2462 RTAB:	; TABLE OF REGISTER INFORMATION
07C4	41	2463	DB 'A' ; REGISTER IDENTIFIER
07C5	EE	2464	DB ASAV AND 0FFH ; ADDRESS OF REGISTER SAVE LOCATION
07C6	00	2465	DB 0 ; LENGTH FLAG - 0=8 BITS, 1=16 BITS
0003		2466 RTABS	EQU \$-RTAB ; SIZE OF AN ENTRY IN THIS TABLE
07C7	42	2467	DB 'B'
07C8	EC	2468	DB BSAV AND 0FFH
07C9	00	2469	DB 0
07CA	43	2470	DB 'C'
07CB	EB	2471	DB CSAV AND 0FFH
07CC	00	2472	DB 0
07CD	44	2473	DB 'D'
07CE	EA	2474	DB DSAV AND 0FFH
07CF	00	2475	DB 0
07D0	45	2476	DB 'E'
07D1	E9	2477	DB ESAV AND 0FFH
07D2	00	2478	DB 0
07D3	46	2479	DB 'F'
07D4	ED	2480	DB FSAV AND 0FFH
07D5	00	2481	DB 0
07D6	49	2482	DB 'I'
07D7	F1	2483	DB ISAV AND 0FFH
07D8	00	2484	DB 0
07D9	48	2485	DB 'H'
07DA	F0	2486	DB HSAV AND 0FFH
07DB	00	2487	DB 0
07DC	4C	2488	DB 'L'
07DD	EF	2489	DB LSAV AND 0FFH
07DE	00	2490	DB 0
07DF	4D	2491	DB 'M'
07E0	F0	2492	DB HSAV AND 0FFH
07E1	01	2493	DB 1
07E2	53	2494	DB 'S'
07E3	F5	2495	DB SSAV+1 AND 0FFH
07E4	01	2496	DB 1
07E5	50	2497	DB 'P'
07E6	F3	2498	DB PSAV+1 AND 0FFH
07E7	01	2499	DB 1
07E8	00	2500	DB 0 ; END OF TABLE MARKERS
07E9	00	2501	DB 0
		2502 ;	
07FA		2503	ORG BRTAB ; BRANCH TABLE FOR USER ACCESSIBLE ROUTINES
		2504 ;	
07FA	C3C405	2505	JMP CO ; TTY CONSOLE OUTPUT
07FD	C39005	2506	JMP CI ; TTY CONSOLE INPUT
		2507	
		2508 ;	*****
		2509 ;	
		2510 ;	IN THE FOLLOWING LOCATIONS, THE USER MAY PLACE JUMP INSTRUCTIONS TO
		2511 ;	ROUTINES FOR HANDLING THE FOLLOWING:-
		2512 ;	A) RST 5,6 & 7 INSTRUCTIONS
		2513 ;	B) HARDWIRED USER INTERRUPT (RST 6.5)
		2514 ;	C) KEYBOARD "VECTORED INTERRUPT" KEY (RST 7.5)
		2515 ;	
20C2		2516	ORG USRBR ; START OF USER BRANCH LOCATIONS
		2517 ;	
20C2	00	2518 RSET5:	DB 0,0,0 ; JUMP TO RST 5 ROUTINE
20C3	00		
20C4	00		
20C5	00	2519 RSET6:	DB 0,0,0 ; JUMP TO RST 6 ROUTINE
20C6	00		
20C7	00		
20C8	00	2520 RST65:	DB 0,0,0 ; JUMP TO RST 6.5 (HARDWIRED USER INTERRUPT)
20C9	00		
20CA	00		

LOC	OBJ	SEQ	SOURCE STATEMENT
20CB	00	2521	RSET7: D3 0,0,0 ; JUMP TO RST 7 ROUTINE
20CC	00		
20CD	30		
20CE	00	2522	USINT: DB 0,0,0 ; JUMP TO "VECTORED INTERRUPT" KEY ROUTINE
20CF	00		
20D0	00		
		2523	;
		2524	*****
		2525	;
		2526	SPACE IS RESERVED HERE FOR THE MONITOR STACK
		2527	;
		2528	*****
		2529	;
20E9		2530	ORG MNSTK ; START OF MONITOR STACK
		2531	;
		2532	SAVE LOCATIONS FOR USER REGISTERS
		2533	;
20E9	00	2534	ESAV: DB 0 ; E REGISTER
20EA	00	2535	DSAV: DB 0 ; D REGISTER
20EB	00	2536	CSAV: DB 0 ; C REGISTER
20EC	00	2537	BSAV: DB 0 ; B REGISTER
20ED	00	2538	FSAV: DB 0 ; FLAGS
20EE	00	2539	ASAV: DB 0 ; A REGISTER
20EF	00	2540	LSAV: DB 0 ; L REGISTER
20F0	00	2541	HSAB: DB 0 ; H REGISTER
20F1	00	2542	ISAV: DB 0 ; INTERRUPT MASK
		2543	PSAV: ; PROGRAM COUNTER
20F2	00	2544	PCLSV: D3 0 ; LOW ORDER BYTE
20F3	00	2545	PCHSV: DB 0 ; HIGH ORDER BYTE
		2546	SSAV: ; STACK POINTER
20F4	00	2547	SPLSV: DB 0 ; LOW ORDER BYTE
20F5	00	2548	SPHSV: DB 0 ; HIGH ORDER BYTE
		2549	;
		2550	*****
		2551	;
		2552	MONITOR STORAGE LOCATIONS
		2553	;
20F6	0000	2554	CURAD: DW 0 ; CURRENT ADDRESS
20F8	00	2555	CURDT: DB 0 ; CURRENT DATA
0004		2556	OBUFF: DS 4 ; OUTPUT BUFFER
		2557	TEMP: ; TEMPORARY LOCATION FOR TTY MONITOR
		2558	TEMP: ; TEMPORARY LOCATION FOR SINGLE STEP ROUTINE
20FD	00	2559	RGPTR: DB 0 ; REGISTER POINTER
20FE	00	2560	IBUFF: DB 0 ; INPUT BUFFER
20FF	00	2561	USCSR: DB 0 ; USER SHOULD STORE IMAGE OF CSR HERE EACH TIME
		2562	;/CSR IS CHANGED. OTHERWISE, SINGLE STEP
		2563	;/ROUTINE WILL DESTROY CSR CONTENTS.
		2564	END

PUBLIC SYMBOLS

EXTERNAL SYMBOLS

USER SYMBOLS

ADFLD A 0000	ADISP A 0090	ASAV A 20EE	BLANK A 0015	BLNKS A 039A	BRCHR A 001B	BRTAB A 07FA
BSAV A 20EC	CADR A 07A0	CI A 0590	CI05 A 0592	CI10 A 05A1	CLDBK A 0008	CLDIS A 01E9
CLDST A 01F1	CLEAR A 01D7	CMD10 A 007B	CMD15 A 0087	CMDAD A 037C	CMDTB A 0378	CMND A 0066
CNTRL A 1900	CNVBN A 05BB	CO A 05C4	CO05 A 05CB	COMMA A 0011	CR A 000D	CROUT A 05EB
CSAV A 20EB	CSNIT A 0000	CSR A 0020	CTAB A 07AE	CURAD A 20F6	CURDT A 20F8	DCM05 A 043E
DCM10 A 0449	DCM15 A 045E	DCMD A 0437	DDISP A 0094	DELAY A 05F1	DIGTB A 07B4	DISPC A 0200
DOT A 0001	DSAV A 20EA	DSPLY A 1800	DSPTB A 0384	DTFLD A 0001	DTMSK A 0008	ECH05 A 0601
ECH10 A 060F	ECHO A 05F8	EIGHT A 0008	EMPTY A 0000	ERMSG A 039E	ERR A 0215	ERROR A 0611
ESAV A 20E9	ESC A 001B	EXAM A 0092	EXM05 A 009D	EXM10 A 00B8	EXMSG A 03A2	FALSE + 0001
FIVE A 0005	FRET A 061C	FSAV A 20ED	G10 A 00EC	GCM05 A 047D	GCM10 A 0483	GCMD A 0468
GETCH A 061F	GETCM A 0408	GETHX A 0626	GETNM A 065B	GHX05 A 062C	GHX10 A 0645	GNM05 A 0662
GNM10 A 0677	GNM15 A 0685	GNM20 A 068A	GNM25 A 0695	GNM30 A 0699	GO A 03FA	GOCMD A 00CB
GTC03 A 0414	GTC05 A 0421	GTC10 A 042D	GTH05 A 0232	GTH10 A 0249	GTH20 A 0255	GTH25 A 0267
GTH05 A 022B	HCHAR A 000F	HIL05 A 06C1	HILO A 06A0	HSAB A 20F0	HXDSP A 026C	IBTIM A 048C
IBUFF A 20FE	ICM05 A 0491	ICM10 A 04B9	ICM20 A 04C1	ICM25 A 04C7	ICMD A 0486	ININT A 028E
INSDG A 029F	INVRT A 00FF	ISAV A 20F1	KBNIT A 00CC	KMODE A 0000	LETRA A 000A	LETRB A 000B
LETRC A 000C	LETRD A 000D	LETRE A 000E	LETRF A 000F	LETRH A 0010	LETRI A 0013	LETRL A 0011
LETRP A 0012	LETRR A 0014	LETRS A 0005	LF A 000A	LOWER A 0000	LSAV A 20EF	LSGNON A 0014
MCM05 A 04D8	MCMD A 04D0	MNSTK A 20E9	MSGL A 03FF	NCMD5 A 0006	NEWLN A 000F	NMOUT A 06C7
NMTBL A 03B9	NODOT A 0000	NUMC A 0004	NUMRG A 000D	NXTRG A 02A8	OBTIM A 048C	OBUFF A 20F9
OUT05 A 02C2	OUT10 A 02C6	OUT15 A 02C9	OUT20 A 02DC	OUTPT A 02B7	PCHSV A 20F3	PCLSV A 20F2
PERIO A 0010	PRMPT A 00FB	PRTY0 A 007F	PRVAL A 06E2	PSAV A 20F2	RAMST A 2000	RDK10 A 02F3
RDKBD A 02E7	READ A 0040	REG05 A 06ED	REG10 A 06F7	REG15 A 0712	REGDS A 06EA	RES10 A 003F
RETF A 02F7	RETT A 02FA	RGA05 A 0721	RGA10 A 072E	RGADR A 071B	RGLQC A 02FC	RGNAM A 0309
RGPTB A 03AC	RGPTR A 20FD	RGTBL A 03ED	RMUSE A 0017	RSET5 A 20C2	RSET6 A 20C5	RSET7 A 20CB
RSR05 A 032D	RSR10 A 0331	RST65 A 20C8	RSTOR A 031B	RTAB A 07C4	RTABS A 0003	SCM05 A 04F5
SCM10 A 0500	SCM15 A 0510	SCMD A 04F0	SETRG A 0344	SGNAD A 03A6	SGNDT A 03AA	SGNON A 078C
SKLN A 0018	SPHSV A 20F5	SPLSV A 20F4	SRET A 0732	SSAV A 20F4	SSTEP A 00FD	SSTRT A 0080
STH05 A 0752	STHF0 A 0734	STHLF A 073F	STOPB A 0040	STP20 A 0126	STP21 A 013B	STP22 A 0142
STP23 A 0145	STP25 A 0157	STRT A 00C0	SUB05 A 019C	SUB10 A 01C4	SUB15 A 01CF	SUBST A 018B
TEMP A 20FD	TERM A 001B	TIM4 A 1230	TIMER A 00C5	TIMHI A 0025	TIMLO A 0024	TMODE A 0040
TRUE + 0000	TSTRT A 00C0	UBRLN A 000F	UNMSK A 000E	UPDAD A 035F	UPDDT A 036B	UPPER A 00FF
USCSR A 20FF	USINT A 20CE	USRBR A 20C2	VALDG A 075E	VALDL A 0779	WAIT A 0246	WAITS A 0000
XCM05 A 0527	XCM10 A 0536	XCM15 A 0543	XCM18 A 054E	XCM25 A 0567	XCM26 A 057E	XCM27 A 057F
XCM30 A 0587	XCMD A 0514	ZERO A 0000				

ASSEMBLY COMPLETE, NO ERRORS

[illegible]

[illegible]

STP21	409	412#															
STP22	411	416#															
STP23	414	418#															
STP25	192	429#															
STRT	1343#	1819															
SUB05	476#	503															
SUB10	490	498#															
SUB15	478	504#															
SUBST	467#	1117															
TEMP	405	417	452	1541	1559	1565	1674	1676	1713	1729	2310	2340	2557#				
TERM	1344#	1548															
TIM4	1352#	1835															
TIMER	140#	419	422														
TIMHI	132#	421															
TIMLO	133#	423															
TMODE	134#	419															
TRUE	152#	337	1551														
TSTRT	135#	425															
UBRLN	103#	137															
UNMSK	136#	227	455														
UPDAD	480	591	1064#														
UPDDT	322	485	593	1085#													
UPPER	1345#	1540															
USCSR	424	432	570	2561#													
USINT	221	2522#															
USRBR	137#	2516															
VALDG	1553	2010	2375#														
VALDL	1550	1998	2402#														
WAIT	1353#	1761															
WAITS	80#	139	1349														
XCM05	1663	1666#															
XCM10	1675#	1726															
XCM15	1678	1681#															
XCM18	1684	1687#															
XCM20	1702	1706#															
XCM25	1717	1720#															
XCM27	1722#	1732															
XCM30	1711	1727#															
XCMD	1657#	2428															
ZERO	1128#	1175															

CROSS REFERENCE COMPLETE

[illegible]

CROSS REFERENCE COMPLETE