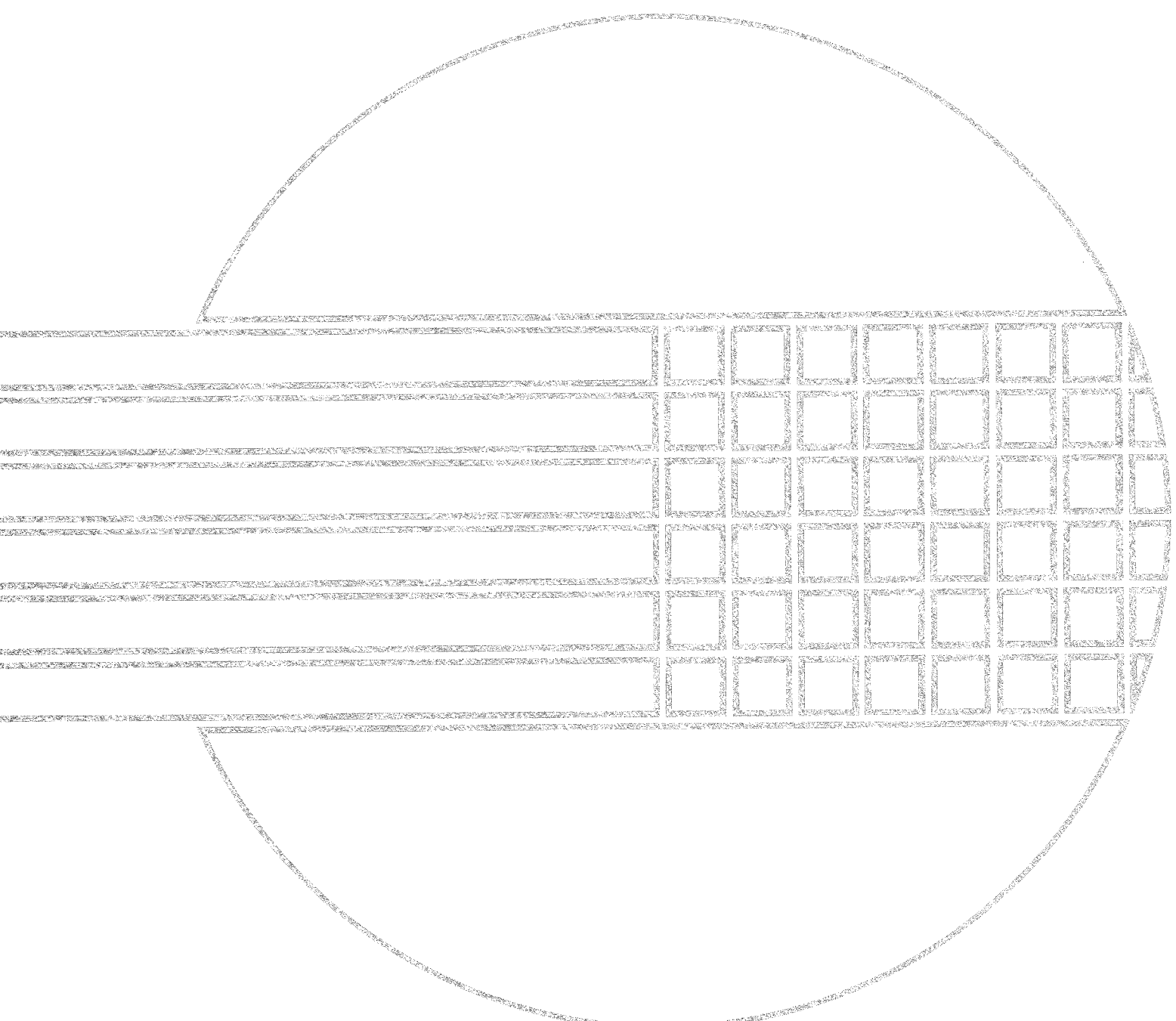


# SIGNETICS PIPBUG m20

AN APPLICATIONS MEMO





## INTRODUCTION

The PIPBUG program is provided as part of the 2650 PC1001 and ABC1500 microcomputer boards, so that the user has immediately available to him the tools necessary to run programs on the 2650 microprocessor. Features include support of a user terminal, papertape load and dump, memory examine and alter, and breakpoints. The 2650 PC1001 card itself is described in detail in applications memo M14, while the ABC1500 is described in applications memo M19.

## DESCRIPTION

The PIPBUG program is started by pressing the reset button on the card. It outputs the user prompt character of ‘‘’. A command is then entered, starting with an alpha character indicating the operation wanted, followed by any required parameters separated by spaces. A carriage return terminates the command input. The parameters must be given as hexadecimal numbers. Leading zeros are unnecessary. For example, ‘‘008F’’ and ‘‘8F’’ are the same address. The error message for an illegal command or parameter is ‘‘?’’, after which the user can enter a new command line. The delete key can be used to delete the previous character.

The program fits in the first 1K bytes of memory. Also, the 63 bytes of RAM from location  $1024_{10}$  to  $1087_{10}$  are required for buffers and temporary storage. The program uses subroutines with a maximum nested depth of three.

In the explanations of the commands CR means the carriage return key and LF means the line feed key. The symbol  $\emptyset$  means there must be at least one space.

## COMMANDS

### Command Summary

- A Alter memory
- B Set Breakpoint
- C Clear Breakpoint
- D Dump memory to papertape
- G Goto address
- L Load memory from papertape
- S See and alter registers

#### 1. Alter Memory      Aaaaa CR

**Action:** Outputs aaaabcc where ‘‘aaaa’’ is a memory location and ‘‘cc’’ is its content. User can respond with:

- 1) CR which ends the command
- 2) LF which will display the next memory location
- 3) nn CR which will replace ‘‘cc’’ by ‘‘nn’’ at location ‘‘aaaa’’ and end the command
- 4) nn LF which will replace ‘‘cc’’ by ‘‘nn’’ and then display the next location.

#### 2. Load from Papertape      L CR

**Action:** Will start reading papertape expecting blocks of data in the hex object format (see applications memo M21). In case of illegal characters, a BCC error, or a length error, the papertape will be stopped and the command ended with the standard error message.

At the end of a successful load, control is passed to the address in the EOF block. This would usually be back to the PIPBUG program.

#### 3. Dump to Papertape      Dssss\eeee CR

**Action:** Will punch a leader of 50 blanks and then output the contents of locations ‘‘ssss’’ to ‘‘eeee’’, inclusive, in hex object format. When done, the EOF block and a trailer of 50 blanks are punched.

#### 4. See and Set Microprocessor Registers      Sn CR

**Action:** The parameter ‘‘n’’ is in the range 0 to 8 and selects a particular register:  
 0 = register 0  
 1 = register 1 bank #0  
 2 = register 2 bank #0  
 3 = register 3 bank #0  
 4 = register 1 bank #1  
 5 = register 2 bank #1  
 6 = register 3 bank #1  
 7 = PSW upper  
 8 = PSW lower

The contents of the selected register will be displayed. The user can respond with:

- 1) CR which ends the command
- 2) LF which displays the next register’s content
- 3) nn CR which resets the register to ‘‘nn’’ and ends the command
- 4) nn LF which resets the register to ‘‘nn’’ and displays the next register’s content

#### 5. Go To      Gaaaa CR

**Action:** Control will be transferred to location ‘‘aaaa’’ after restoring the register contents.

#### 6. Set Breakpoint      Bi\aaaa CR

**Action:** Will set the ith breakpoint ( $i=1$  or  $2$ ) at the address ‘‘aaaa’’.

#### 7. Clear Breakpoint      Ci CR

**Action:** Will clear the ith breakpoint. If the ith breakpoint is not set, gives error message.

## BREAKPOINTS

Breakpoints provide a means to get a “snapshot” of the program and microprocessor’s status immediately prior to executing the instruction at the breakpoint address. PIPBUG allows two breakpoints to be set.

Setting a breakpoint at location ‘‘1053’’ with the command ‘‘B1 1053’’ causes the two bytes of program at ‘‘1053’’ and ‘‘1054’’ to be stored in a table in PIPBUG’s RAM area. They are replaced by the two byte instruction ‘‘ZBRR \*VEC’’. At location VEC in the program is the address of the 1st breakpoint handling routine. There is a separate routine for the 2nd breakpoint.

When the user program executes the instruction at location ‘‘1053’’, the ZBRR instruction jumps to the breakpoint routine. This routine first saves the microprocessor registers, then restores the two bytes of user program to locations ‘‘1053’’ and ‘‘1054’’, prints the breakpoint address ‘‘1053’’, and finally jumps to PIPBUG. Now the user can use the See command to examine the microprocessor registers.

Since the breakpoints are software implemented and are cleared when reached, there will not be another breakpoint when the user program is re-executed. It must be explicitly re-set with the Set Breakpoint command. Breakpoints will remain in memory until executed or explicitly cleared with the Clear Breakpoint command.

## SUGGESTIONS FOR USING PIPBUG

After having written and assembled a program, the user has a papertape containing the object code for the program. The Load command is used to read the code into the RAM of the prototyping card. In the operand field of the END directive of the program, the user should put blanks or a zero, so that after reading the tape PIPBUG restarts itself.

Most commonly the loaded program is still under development. The user wants to run and test only parts of the program. He can use the Goto and Breakpoint commands to isolate the particular code sequence. The two breakpoints can be set at the normal and error exits of the code. Using the Goto command the user then transfers control to the starting address of the code. Remember that the microprocessor’s registers can be pre-set using the See command.

If there is a bug, the user can make machine language patches to the program with the Alter command. Great care should be taken when doing this, since assemblers are more methodical than people. The Dump command can be used to save on papertape the program and all patches so that the debugging can be continued at some later time.



## APPENDIX

PIP ASSEMBLER VERSION 3 LEVEL 1

PAGE 1

LINE ADDR B1 B2 B3 B4 ERR SOURCE

1 0001	P	EQU	1	
2 0002	N	EQU	2	
3 0000	Z	EQU	0	
4 0002	LCOM	EQU	H'02'	LOGICAL COMPARE
5 0001	CAR	EQU	H'01'	CARRY
6 0000	SENS	EQU	H'80'	SENSE
7 0040	FLAG	EQU	H'40'	FLAG
8 0020	II	EQU	H'20'	INTERRUPT INHIB
9 0020	IDC	EQU	H'20'	INTER DIGIT CAR
10 0004	OVF	EQU	H'04'	OVERRFLOW
11 0000	R0	EQU	0	
12 0001	R1	EQU	1	
13 0002	R2	EQU	2	
14 0003	R3	EQU	3	
15 0003	UN	EQU	3	
16 0000	EQ	EQU	0	
17 0002	LT	EQU	2	
18 0001	GT	EQU	1	
19 0008	WC	EQU	H'08'	
20 0010	RS	EQU	H'10'	
21 0020	SPAC	EQU	H'20'	
22 0001	BMAX	EQU	1	NO. BKPTS - 1
23 007F	DELE	EQU	H'7F'	
24 000D	CR	EQU	13	
25 000A	LF	EQU	10	
26 0014	BLEN	EQU	20	
27 003A	STAR	EQU	A':'	
28	*			
29		ORG	0	
30 0000 07 3F	INIT	LODI,R3	63	ZERO MARK VECTOR AND 0
31 0002 20		EORZ	R0	
32 0003 CF 44 00	AINI	STRA,R0	COM,R3,-	
33 0006 5B 7B		BRNR,R3	AINI	
34 0008 04 77		LODI,R0	H'77'	
35 000A CC 04 09		STRA,R0	XGOT	LOAD THE RAM CODE TO S
36 000D 04 1B		LODI,R0	H'1B'	
37 000F CC 04 0B		STRA,R0	XGOT+2	
38 0012 04 80		LODI,R0	H'80'	
39 0014 CC 04 0C		STRA,R0	XGOT+3	
40 0017 1B 09		BCTR,UN	MBUG	
41 0019 01 60	VEC	ACON	BK01	BREAKPOINT VECTOR
42 001B 01 6E		ACON	BK02	
43	*			
44	*	COMMAND HANDLER		
45 001D 04 3F	EBUG	LODI,R0	A'?'	ERROR RETURN FOR ALL R
46 001F 3F 02 B4		BSTA,UN	COUT	
47 0022 75 FF	MBUG	CPSL	H'FF'	START OF CMD LOOP, RES
48 0024 3F 00 8A		BSTA,UN	CRLF	
49 0027 04 2A		LODI,R0	A'*'	
50 0029 3F 02 B4		BSTA,UN	COUT	
51 002C 3B 20		BSTR,UN	LINE	DONT CARE IF THERE IS
52 002E 20		EORZ	R0	

PIP ASSEMBLER VERSION 3 LEVEL 1

PAGE 2

LINE ADDR B1 B2 B3 B4 ERR SOURCE

53	002F	CC	04	27	STRA,R0	BPTR	
54	0032	0C	04	13	LODA,R0	BUFF	
55	0035	E4	41		COMI,R0	A'A'	
56	0037	1C	00	AB	BCTA,EQ	ALTE	
57	003A	E4	42		COMI,R0	A'B'	
58	003C	1C	01	E5	BCTA,EQ	BKPT	
59	003F	E4	43		COMI,R0	A'C'	
60	0041	1C	01	CA	BCTA,EQ	CLR	
61	0044	E4	44		COMI,R0	A'D'	
62	0046	1C	03	10	BCTA,EQ	DUMP	
63	0049	E4	47		COMI,R0	A'G'	
64	004B	1C	01	3A	BCTA,EQ	GOTO	
65	004E	E4	4C		COMI,R0	A'L'	
66	0050	1C	03	B5	BCTA,EQ	LOAD	
67	0053	E4	53		COMI,R0	A'S'	
68	0055	1C	00	F4	BCTA,EQ	SREG	
69	0058	1F	00	1D	BCTA,UN	EBUG	
70					* INPUT A CMD LINE INTO BUFFER		
71					* CODE IS 1=CR 2=LF 3=MSG+CR 4=MSG+LF		
72	0058	07	FF		LINE LODI,R3	-1	
73	005D	CF	04	27	STRA,R3	BPTR	
74	0060	E7	14		LLIN COMI,R3	BLEN	
75	0062	18	19		BCTR,EQ	ELIN	ON BUFFER OVERFLOW FOR
76	0064	3F	02	86	BSTA,UN	CHIN	GET CHAR
77	0067	E4	7F		COMI,R0	DELE	
78	0069	98	0E		BCFR,EQ	ALIN	
79	006B	E7	FF		COMI,R3	-1	ECHO AND BACK PTR
80	006D	18	71		BCTR,EQ	LLIN	
81	006F	0F	64	13	LODA,R0	BUFF,R3	
82	0072	3F	02	B4	BSTA,UN	COUT	
83	0075	A7	01		SUBI,R3	1	
84	0077	1B	67		BCTR,UN	LLIN	
85	0079	E4	0D		ALIN COMI,R0	CR	
86	007B	98	16		BCFR,EQ	BLIN	
87	007D	05	01		ELIN LODI,R1	1	
88	007F	03			CLIN LODZ	R3	
89	0080	1A	02		BCTR,N	DLIN	
90	0082	85	02		ADDI,R1	2	
91	0084	CD	04	2A	DLIN STRA,R1	CODE	
92	0087	CF	04	29	STRA,R3	CNT	
93	008A	04	0D		CRLF LODI,R0	CR	
94	008C	3F	02	B4	BSTA,UN	COUT	
95	008F	04	0A		LODI,R0	LF	
96	0091	3F	02	B4	BSTA,UN	COUT	
97	0094	17			RETC,UN		
98	0095	05	02		BLIN LODI,R1	2	
99	0097	E4	0A		COMI,R0	LF	
100	0099	18	64		BCTR,EQ	CLIN	
101	009B	CF	24	13	STRA,R0	BUFF,R3,+ STROE CHAR AND ECHO	
102	009E	3F	02	B4	BSTA,UN	COUT	
103	00A1	1F	00	60	BCTA,UN	LLIN	
104					*		

PIP ASSEMBLER VERSION 3 LEVEL 1

PAGE 3

LINE ADDR B1 B2 B3 B4 ERR SOURCE

105		* SUBR THAT STORES DOUBLE PRECISION INTO TEMP		
106 00A4 CD 04 0D	STRT	STR.A,R1	TEMP	
107 00A7 CE 04 0E		STR.A,R2	TEMP+1	
108 00AA 17		RETC,UN		
109		* DISPLAY AND ALTER MEMORY		
110 00AB 3F 02 DB	ALTE	BSTA,UN	GNUM	
111 00AE 38 74	LALT	BSTR,UN	STRT	
112 00B0 3F 02 69		BSTA,UN	BOUT	
113 00B3 0D 04 0E		LODA,R1	TEMP+1	
114 00B6 3F 02 69		BSTA,UN	BOUT	
115 00B9 3F 03 5B		BSTA,UN	FORM	
116 00BC 0D 84 0D		LODA,R1	*TEMP	DISPLAY CONTENT
117 00BF 3F 02 69		BSTA,UN	BOUT	
118 00C2 3F 03 5B		BSTA,UN	FORM	
119 00C5 3F 00 5B		BSTA,UN	LINE	
120 00C8 0C 04 2A		LODA,R0	CODE	
121 00CB E4 02		COMI,R0	2	
122 00CD 1E 00 22		BCTA,LT	MBUG	
123 00D0 18 11		BCTR,EQ	DALT	
124 00D2 CC 04 11	CALT	STR.A,R0	TEMR	
125 00D5 3F 02 DB		BSTA,UN	GNUM	
126 00D8 CE 84 0D		STR.A,R2	*TEMP	UPDATE CONTENTS
127 00D9 0C 04 11		LODA,R0	TEMR	
128 00DE E4 04		COMI,R0	4	
129 00E0 9C 00 22		BCFA,EQ	MBUG	
130 00E3 06 01	DALT	LODI,R2	1	INCR CURRENT ADDRESS
131 00E5 8E 04 0E		ADDA,R2	TEMP+1	
132 00E8 05 00		LODI,R1	0	
133 00EA 77 08		PPSL	UC	
134 00EC 8D 04 0D		ADDA,R1	TEMP	
135 00EF 75 08		CPSL	UC	
136 00F1 1F 00 AE		BCTA,UN	LALT	
137		* SELECTIVELY DISPLAY AND ALTER REGISTERS		
138 00F4 3F 02 DB	SREG	BSTA,UN	GNUM	GET INDEX OF REG
139 00F7 E6 08	LSRE	COMI,R2	8	CHECK RANGE
140 00F9 1D 00 1D		BCTA,GT	EBUG	
141 00FC CE 04 11		STR.A,R2	TEMR	
142 00FF 0E 64 00		LODA,R0	COM.R2	DISPLAY CONTENTS
143 0102 C1		STRZ	R1	
144 0103 3F 02 69		BSTA,UN	BOUT	
145 0106 3F 03 5B		BSTA,UN	FORM	
146 0109 3F 00 5B		BSTA,UN	LINE	
147 010C 0C 04 2A		LODA,R0	CODE	
148 010F E4 02		COMI,R0	2	
149 0111 1E 00 22		BCTA,LT	MBUG	CR
150 0114 18 1C		BCTR,EQ	CSRE	LF
151 0116 CC 04 0F	ASRE	STR.A,R0	TEMQ	UPDATE CONTENTS, THEN
152 0119 3F 02 03		BSTA,UN	GNUM	
153 011C 02		LODZ	R2	
154 011D 0E 04 11		LODA,R2	TEMR	
155 0120 CE 64 00		STR.A,R0	COM.R2	
156 0123 ES 08		COMI,R2	8	MUST UPDATE PSW LOWER

PIP ASSEMBLER VERSION 3 LEVEL 1

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LINE ADDR B1 B2 B3 B4 ERR SOURCE

157	0125	98	03		BCFR.EQ	BSRE		
158	0127	CC	04	0A	STRA.R0	XGOT+1		
159	012A	0C	04	0F	BSRE	LODA.R0	TEMQ	
160	012D	E4	03			COMI.R0	3	
161	012F	1C	00	22		BCTA.EQ	MBUG	
162	0132	0E	04	11	CSRE	LODA.R2	TEMR	
163	0135	86	01			ADDI.R2	1	
164	0137	1F	00	F7		BCTA.UN	LSRE	
165					*	GOTO ADDRESS		
166	013A	3F	02	DB	GOTO	BSTA.UN	GNUM	
167	013D	3F	00	A4		BSTA.UN	STRT	PUT ADDR IN RAM
168	0140	0C	04	07		LODA.R0	COM+7	
169	0143	92				LPSU		
170	0144	0D	04	01		LODA.R1	COM+1	BANK ZERO
171	0147	0E	04	02		LODA.R2	COM+2	
172	014A	0F	04	03		LODA.R3	COM+3	
173	014D	77	10			PPSL	RS	BANK ONE
174	014F	0D	04	04		LODA.R1	COM+4	
175	0152	0E	04	05		LODA.R2	COM+5	
176	0155	0F	04	06		LODA.R3	COM+6	
177	0158	0C	04	00		LODA.R0	COM	
178	015B	75	FF			CPSL	H'FF'	
179	015D	1F	04	09		BCTA.UN	XGOT	AND BCTA.UN \$TEMP
180					*			
181					*	*BREAKPOINT RUNTIME CODE		
182	0160	CC	04	00	BK01	STRA.R0	COM	ENTRY FOR BKPT-1 VIA V
183	0163	13				SPSL		
184	0164	CC	04	08		STRA.R0	COM+8	
185	0167	CC	04	0A		STRA.R0	XGOT+1	IN RAM FOR REG RESTORE
186	016A	04	00			LODI.R0	0	BKPT INDEX
187	016C	1B	0C			BCTR.UN	BKEN	
188	016E	CC	04	00	BK02	STRA.R0	COM	ENTRY FOR BKPT-2
189	0171	13				SPSL		
190	0172	CC	04	08		STRA.R0	COM+8	
191	0175	CC	04	0A		STRA.R0	XGOT+1	IN RAM FOR REG RESTORE
192	0178	04	01			LODI.R0	1	
193	017A	CC	04	11	BKEN	STRA.R0	TEMR	
194	017D	12				SPSU		
195	017E	CC	04	07		STRA.R0	COM+7	
196	0181	77	10			PPSL	RS	
197	0183	CD	04	04		STRA.R1	COM+4	
198	0186	CE	04	05		STRA.R2	COM+5	
199	0189	CF	04	06		STRA.R3	COM+6	
200	018C	75	18			CPSL	RS+WC	FORCE TO BANK ZERO
201	018E	CD	04	01		STRA.R1	COM+1	
202	0191	CE	04	02		STRA.R2	COM+2	
203	0194	CF	04	03		STRA.R3	COM+3	
204	0197	0E	04	11		LODA.R2	TEMR	
205	019A	3B	0F			BSTR.UN	CLBK	
206	019C	0D	04	0D		LODA.R1	TEMP	PRINT BKPT ADDR
207	019F	3F	02	69		BSTA.UN	BOUT	
208	01A2	0D	04	0E		LODA.R1	TEMP+1	

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LINE ADDR B1 B2 B3 B4 ERR SOURCE

209	01A5	3F	02	69	BSTA,UN	BOUT
210	01A8	1F	00	22	BCTA,UN	MBUG
211					* SUBR TO CLEAR A BKPT LIKE MANY SUBR HAS REL ADDR	
212	01AB	20			CLBK	EDRZ R0
213	01AC	CE	64	2D	STRA,R0	MARK,R2
214	01AF	0E	64	33	LODA,R0	HADR,R2
215	01B2	CC	04	0D	STRA,R0	TEMP
216	01B5	0E	64	35	LODA,R0	LADR,R2
217	01B8	CC	04	0E	STRA,R0	TEMP+1
218	01BB	0E	64	2F	LODA,R0	HDAT,R2
219	01BE	CC	04	0D	STRA,R0	*TEMP
220	01C1	0E	64	31	LODA,R0	LDAT,R2
221	01C4	07	01		LODI,R3	1
222	01C6	CF	E4	0D	STRA,R0	*TEMP,R3
223	01C9	17			RETC,UN	
224					* BREAK POINT MARK INDICATES IF SET	
225					* HADR +LADR IS BKPT ADDR. HDAT + LDAT IS TWO BYTE	
226	01CA	3B	0B		CLR	BSTR,UN NOK
227	01CC	0E	64	2D	LODA,R0	MARK,R2
228	01CF	1C	00	1D	BCTA,Z	EBUG
229	01D2	3B	57		BSTR,UN	CLBK
230	01D4	1F	00	22	BCTA,UN	MBUG
231	01D7	3F	02	DB	NOK	BSTA,UN GNUM
232	01DA	A6	01		SUBI,R2	1
233	01DC	1E	02	50	BCTA,N	ABRT
234	01DF	E6	01		COMI,R2	BMAX
235	01E1	1D	02	50	BCTA,GT	ABRT
236	01E4	17			RETC,UN	
237	01E5	3B	70		BKPT	BSTR,UN NOK
238	01E7	0E	64	2D	LODA,R0	MARK,R2
239	01EA	BC	01	AB	BSFA,Z	CLBK
240	01ED	CE	04	11	STRA,R2	TEMR
241	01F0	3F	02	DB	BSTA,UN	GNUM
242	01F3	3F	00	A4	BSTA,UN	STRT
243	01F6	0F	04	11	LODA,R3	TEMR
244	01F9	02			LODZ	R2
245	01FA	CF	64	35	STRA,R0	LADR,R3
246	01FD	01			LODZ	R1
247	01FE	CF	64	33	STRA,R0	HADR,R3
248	0201	0C	84	0D	LODA,R0	*TEMP
249	0204	CF	64	2F	STRA,R0	HDAT,R3
250	0207	05	9B		LODI,R1	H'9B'
251	0209	CD	84	0D	STRA,R1	*TEMP
252	020C	06	01		LODI,R2	1
253	020E	0E	E4	0D	LODA,R0	*TEMP,R2
254	0211	CF	64	31	STRA,R0	LDAT,R3
255	0214	0F	62	22	LODA,R0	DISP,R3
256	0217	CE	E4	0D	STRA,R0	*TEMP,R2
257	021A	04	FF		LODI,R0	-1
258	021C	CF	64	2D	STRA,R0	MARK,R3
259	021F	1F	00	22	BCTA,UN	MBUG
260	0222	99			DISP	DATA VEC+H'80*

PIP ASSEMBLER VERSION 3 LEVEL 1

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LINE ADDR B1 B2 B3 B4 ERR SOURCE

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261 0223 9B           DATA      VEC+H'80'+2
262                   *
263                   * INPUT TWO HEX CHARS AND FORM AS BYTE IN R1
264 0224 3F 02 86     BIN       BSTA.UN    CHIN
265 0227 3B 1D         BSTR.UN   LKUP
266 0229 D3           RRL.R3
267 022A D3           RRL.R3
268 022B D3           RRL.R3
269 022C D3           RRL.R3
270 022D CF 04 12     STRA.R3  TEMS
271 0230 3F 02 86     BSTA.UN    CHIN
272 0233 3B 11         BSTR.UN   LKUP
273 0235 6F 04 12     IORA.R3  TEMS
274 0238 03           LODZ      R3
275 0239 C1           STRZ      R1
276 023A 3B 01         BSTR.UN   CBCC
277 023C 17           RETC.UN
278                   * CALCULATE THE BCC CHAR, EOR AND THEN ROTATE LEFT
279 023D 01           CBCC      LODZ      R1
280 023E 2C 04 2C     EDRA.R0  BCC
281 0241 D0           RRL.R0
282 0242 CC 04 2C     STRA.R0  BCC
283 0245 17           RETC.UN
284                   * LOOKUP ASCII CHAR IN HEX VALUE TABLE
285 0246 07 10         LKUP      LODI.R3  15
286 0248 EF 42 59     ALKU      COMA.R0  ANSI.R3,-
287 024B 14           RETC.EQ
288 024C E7 01         COMI.R3  I
289 024E 9A 78         BCFR.LT  ALKU
290                   * ABORT EXIT FROM ANY LEVEL OF SUBR
291                   * USE RAS PTR SINCE POSSIBLE BKPT PROG USING IT
292 0250 0C 04 07     ABRT      LODA.R0  COM#?
293 0253 64 40         IORI.R0  H'40'
294 0255 92           LPSU
295 0256 1F 00 1D     BCTA.UN  EBUG
296 0259 30 31 32 33  ANSI     DATA    A'0123456789ABCDEF*
34 35 36 37
38 39 41 42
43 44 45 46
297                   * BYTE IN R1 OUTPUT IN HEX
298 0269 CD 04 12     BOUT     STRA.R1  TEMS
299 026C 3B 4F         BSTR.UN  CBCC
300 026E 51           RRR.R1
301 026F 51           RRR.R1
302 0270 51           RRR.R1
303 0271 51           RRR.R1
304 0272 45 0F         ANDI.R1  H'0F'
305 0274 0D 62 59     LODA.R0  ANSI.R1
306 0277 3F 02 84     BSTA.UN  COUT
307 027A 0D 04 12     LODA.R1  TEMS
308 027D 45 0F         ANDI.R1  H'0F'
309 027F 0D 62 59     LODA.R0  ANSI.R1

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PIP ASSEMBLER VERSION 3 LEVEL 1

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LINE ADDR B1 B2 B3 B4 ERR SOURCE

310	0282	3F	02	B4	BSTA,UN	COUT
311	0285	17			RETC,UN	
312					* 110 BAUD INPUT FOR PAPERTAPE AND CHAR 1MHZ CLOCK	
313	0286	77	10		CHIN	PPSL RS
314	0288	04	80		LODI,R0	H'80* ENABLE TAPE READER
315	028A	B0			WRTC,R0	
316	028B	05	00		LODI,R1	0
317	02B0	06	08		LODI,R2	0
318	02BF	12			ACHI	SPSU
319	0290	1A	74		BCTR,LT	CHIN LOOK FOR START BIT
320	0292	20			EORZ	R0
321	0293	B0			WRTC,R0	DISABLE TAPE READER
322	0294	3B	17		BSTR,UN	DLY
323	0296	3B	10		BCHI	BSTR,UN DLAY WAIT TO MIDDLE OF DATA
324	0298	12			SPSU	
325	0299	44	80		ANDI,R0	H'80* MOVE BIT 7 OF R0 INTO
326	029B	51			RRR,R1	
327	029C	61			IORZ	R1
328	029D	C1			STRZ	R1
329	029E	FA	76		BDRR,R2	BCHI
330	02A0	3B	06		BSTR,UN	DLAY
331	02A2	45	7F		ANDI,R1	H'7F* DELETE PARITY BIT
332	02A4	01			LODZ	R1
333	02A5	75	18		CPSL	RS+WC
334	02A7	17			RETC,UN	
335					* DELAY FOR ONE BIT TIME	
336	02A8	20			DLAY	EORZ R0
337	02A9	F8	7E			BDRR,R0 \$
338	02AB	F8	7E			BDRR,R0 \$
339	02AD	F8	7E		DLY	BDRR,R0 \$
340	02AF	04	E5			LODI,R0 H'E5*
341	02B1	F8	7E			BDRR,R0 \$
342	02B3	17				RETC,UN
343					*	
344	02B4	77	10		COUT	PPSL RS
345	02B6	76	40			PPSU FLAG
346	02B8	C2			STRZ	R2
347	02B9	05	08		LODI,R1	0
348	02BB	3B	6B		BSTR,UN	DLAY
349	02BD	3B	69		BSTR,UN	DLAY
350	02BF	74	40		CPSU	FLAG
351	02C1	3B	65		ACOU	BSTR,UN DLAY
352	02C3	52				RRR,R2
353	02C4	1A	04			BCTR,LT ONE
354	02C6	74	40			CPSU FLAG
355	02C8	1B	02			BCTR,UN ZERO
356	02CA	76	40		ONE	PPSU FLAG
357	02CC	F9	73		ZERO	BDRR,R1 ACOU
358	02CE	3B	58			BSTR,UN DLAY
359	02D0	76	40			PPSU FLAG
360	02D2	75	10			CPSL RS
361	02D4	17				RETC,UN

PIP ASSEMBLER VERSION 3 LEVEL 1

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LINE ADDR B1 B2 B3 B4 ERR SOURCE

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362          *
363          * GET A NUMBER FROM THE BUFFER INTO R1 - R2
364 02D5 0C 04 2A    DNUM  LODA,R0  CODE
365 02D8 18 07      BCTR,Z   LNUM   SKIP SPACES UNTIL READ
366 02DA 17          RETC,UN
367 02DB 20          GNUM   EORZ   R0
368 02DC C1          STRZ   R1
369 02DD C2          STRZ   R2
370 02DE CC 04 2A    STRA,R0  CODE
371 02E1 0F 04 27    LNUM   LODA,R3  BPTR
372 02E4 EF 04 29    COMA,R3  CNT    CHECK FOR E O B
373 02E7 14          RETC,EQ
374 02E8 0F 24 13    LODA,R0  BUFF,R3,+ GET CHAR
375 02EB CF 04 27    STRA,R3  BPTR
376 02EE E4 20      COMI,R0  SPAC
377 02F0 18 63      BCTR,EQ  DNUM
378 02F2 3F 02 46    BNUM   BSTA,UN  LKUP
379 02F5 04 0F      CNUM   LODI,R0  H'0F'   R1=AB R2=DD
380 02F7 D2          RRL,R2
381 02F8 D2          RRL,R2
382 02F9 D2          RRL,R2
383 02FA D2          RRL,R2
384 02FB 42          ANDZ   R2
385 02FC D1          RRL,R1
386 02FD D1          RRL,R1
387 02FE D1          RRL,R1
388 02FF D1          RRL,R1
389 0300 45 F0      ANDI,R1  H'F0'
390 0302 46 F0      ANDI,R2  H'F0'   R0=C R1=B0 R2=D0 R3=V
391 0304 61          IORZ   R1
392 0305 C1          STRZ   R1
393 0306 03          LODZ   R3
394 0307 62          IORZ   R2
395 0308 C2          STRZ   R2   R1=BC R2=DV
396 0309 04 01      LODI,R0  1
397 030B CC 04 2A    STRA,R0  CODE
398 030E 1B 51      BCTR,UN  LNUM
399          * DUMP TO PAPER TAPE IN OBJECT FORMAT
400 0310 3B 49      DUMP   BSTR,UN  GNUM   START ADDRESS
401 0312 3F 00 A4    BSTA,UN  STRT   SUBR TO STORE R1-R2 IN
402 0315 3B 44      BSTR,UN  GNUM
403 0317 86 01      ADDI,R2  1
404 0319 77 08      PPSL   WC
405 031B 85 00      ADDI,R1  0
406 031D 75 08      CPSL   WC   MAKE END ADDR NOT INCL
407 031F CD 04 0F    STRA,R1  TEMO
408 0322 CE 04 10    STRA,R2  TEMO+1
409 0325 3B 38      FDUM   BSTR,UN  GAP
410 0327 04 FF      LODI,R0  -1
411 0329 CC 04 29    STRA,R0  CNT
412 032C 3F 00 8A    BSTA,UN  CRLF   PUNCH FOR CR/LF AND ST
413 032F 04 3A      LODI,R0  STAR

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PIP ASSEMBLER VERSION 3 LEVEL 1

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LINE ADDR B1 B2 B3 B4 ERR SOURCE

414	0331	3F	02	B4	BSTA,UN	COUT		
415	0334	20			EORZ	R0		
416	0335	CC	04	2C	STRA,R0	BCC		
417	0338	0D	04	0F	LODA,R1	TEMQ		
418	033B	0E	04	10	LODA,R2	TEMQ+1		
419	033E	AE	04	0E	SUBA,R2	TEMP+1	GET BYTE COUNT	
420	0341	77	08		PPSL	WC		
421	0343	AD	04	0D	SUBA,R1	TEMP		
422	0346	75	08		CPSL	WC		
423	0348	1E	00	1D	BCTA,N	EBUG	START > END ADDR	
424	0348	19	1C		BCTR,P	ADUM	CNT > NORMAL BLOCK SI	
425	034D	5A	1C		BRNR,R2	BDUM	THIS IS SHORT BLOCK	
426	034F	07	04		LODI,R3	4	EOF, PUNCH ZERO BLK	
427	0351	3F	02	69	CDUM	BSTA,UN	BOUT	
428	0354	FB	7B			BDRR,R3	CDUM	
429	0356	3B	07			BSTR,UN	GAP	
430	0358	1F	00	22		BCTA,UN	MBUG	
431							* SUBRS FOR OUTPUTTING BLANKS	
432	035B	07	03		FORM	LODI,R3	3	
433	035D	1B	02			BCTR,UN	AGAP	
434	035F	07	32		GAP	LODI,R3	50	
435	0361	04	20		AGAP	LODI,R0	SPAC	
436	0363	3F	02	B4		BSTA,UN	COUT	
437	0366	FB	79			BDRR,R3	AGAP	
438	0368	17				RETC,UN		
439	0369	06	FF		ADUM	LODI,R2	255	
440	036B	CE	04	28	BDUM	STRA,R2	MCNT	
441	036E	0D	04	0D		LODA,R1	TEMP	STARTING ADDRESS
442	0371	3F	02	69		BSTA,UN	BOUT	
443	0374	0D	04	0E		LODA,R1	TEMP+1	
444	0377	3F	02	69		BSTA,UN	BOUT	
445	037A	0D	04	28		LODA,R1	MCNT	COUNT OF DATA BYTES IN
446	037D	3F	02	69		BSTA,UN	BOUT	
447	0380	0D	04	20		LODA,R1	BCC	
448	0383	3F	02	69		BSTA,UN	BOUT	
449	0386	0F	04	29	DDUM	LODA,R3	CNT	
450	0389	0F	A4	0D		LODA,R0	*TEMP,R3,+	
451	038C	EF	04	28		COMA,R3	MCNT	
452	038F	18	09			BCTR,EQ	EDUM	OUTPUT BCC
453	0391	CF	04	29		STRA,R3	CNT	
454	0394	C1				STRZ	R1	
455	0395	3F	02	69		BSTA,UN	BOUT	
456	0398	1B	6C			BCTR,UN	DDUM	
457	039A	0D	04	20	EDUM	LODA,R1	BCC	
458	039D	3F	02	69		BSTA,UN	BOUT	
459	03A0	0E	04	0E		LODA,R2	TEMP+1	
460	03A3	8E	04	28		ADDA,R2	MCNT	
461	03A6	05	00			LODI,R1	0	
462	03A8	77	08			PPSL	WC	
463	03AA	8D	04	0D		ADDA,R1	TEMP	
464	03AD	75	08			CPSL	WC	
465	03AF	3F	00	A4		BSTA,UN	STRT	

PIP ASSEMBLER VERSION 3 LEVEL 1

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LINE ADDR B1 B2 B3 B4 ERR SOURCE

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466 03B2 1F 03 25      BCTA.UN   FIDUM
467                   * LOAD FROM PAPERTAPE IN OBJECT FORMAT
468 03B5 3F 02 86      LOAD BSTA.UN  CHIN      LOOK FOR START CHAR
469 03B8 E4 3A          COMI.R0   STAR
470 03BA 98 79          BCFR.EQ   LOAD
471 03BC 20             EORZ     R0
472 03BD CC 04 2C       STRA.R0   BCC
473 03C0 3F 02 24       BSTA.UN   BIN      READ ADDR AND COUNT IN
474 03C3 CD 04 0D       STRA.R1   TEMP
475 03C6 3F 02 24       BSTA.UN   BIN
476 03C9 CD 04 0E       STRA.R1   TEMP+1
477 03CC 3F 02 24       BSTA.UN   BIN
478 03CF 59 03          BRNR.R1   ALOA      CNT = 0 MEANS EOF
479 03D1 1F 84 0D       BCTA.UN   *TEMP
480 03D4 CD 04 28       ALOA    STRA.R1   MCNT
481 03D7 3F 02 24       BSTA.UN   BIN      CHECK BCC ON INFORMATI
482 03DA 0C 04 2C       LODA.R0   BCC
483 03DD 9C 00 1D       BCFA.Z   EBUG
484 03E0 C3             STRZ     R3      READ DATA
485 03E1 CF 04 29       BLOA    STRA.R3   CNT
486 03E4 3F 02 24       BSTA.UN   BIN
487 03E7 0F 04 29       LODA.R3   CNT
488 03EA EF 04 28       COMA.R3   MCNT
489 03ED 18 06          BCTR.EQ   CLDA      HAVE READ BCC
490 03EF 01             LODZ     R1
491 03F0 CF E4 0D       STRA.R0   *TEMP,R3  STORE DATA
492 03F3 DB 6C          BIRR.R3   BLOA
493 03F5 0C 04 2C       LODA.R0   BCC
494 03F8 9C 00 1D       BCFA.Z   EBUG
495 03FB 1F 03 B5       BCTA.UN   LOAD
496
497           *          ORG      H'400'
498           ****      RAM DEFINITIONS
499 0400
500 0409 77 00          COM     RES      9
501 040B 1B 00          XGOT    PPSL    0
502 040D
503 040F
504 0411
505 0412
506 0413
507 0427
508 0428
509 0429
510 042A
511 042B
512 042C
513 042D
514 042F
515 0431
516 0433
517 0435
      BCTR.UN   *$+2      MUST PREDEED THE TEMP
      TEMP     RES      2
      TEMQ     RES      2
      TEMR     RES      1
      TEMS     RES      1
      BUFF     RES      BLEN
      BPTR     RES      1
      MCNT     RES      1
      CNT      RES      1
      CODE     RES      1
      OKGO    RES      1
      BCC      RES      1
      MARK    RES      BMAX+1
      HDAT    RES      BMAX+1
      LDAT    RES      BMAX+1
      HADR    RES      BMAX+1
      LADR    RES      BMAX+1

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