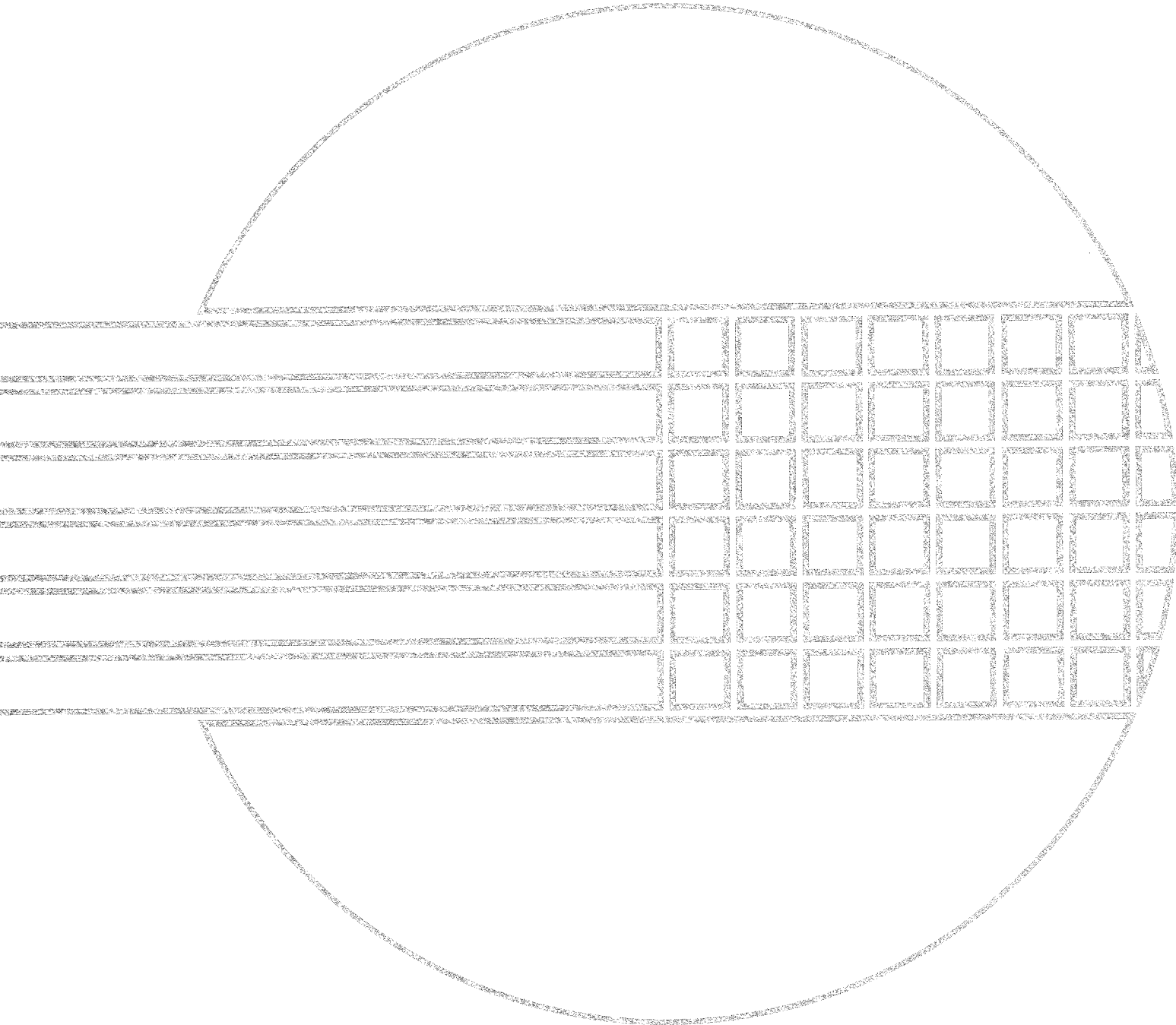


# SIGNETICS PIPBUG M20

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<sub>10</sub> to 1087<sub>10</sub> 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 *b* 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      Dsssssëëëëë CR  
*Action:* Will punch a leader of 50 blanks and then output the contents of locations 'ssss' to 'ëëëë', 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      Biiëaaaa 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'00'	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'	OVERFLOW
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	2D				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

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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
71          * INPUT A CMD LINE INTO BUFFER
72 005B 07 FF          * CODE IS 1=CR 2=LF 3=MSG+CR 4=MSG+LF
73 005D CF 04 27          LINE  LODI,R3      -1
74 0060 E7 14          LLIN  STRA,R3      BPTR
75 0062 18 19          COMI,R3      BLEN
76 0064 3F 02 86          BCTR,EQ      ELIN          ON BUFFER OVERFLOW FOR
77 0067 E4 7F          BSTA.UN      CHIN          GET CHAR
78 0069 98 0E          COMI,R0      DELE
79 006B E7 FF          BCFR,EQ      ALIN
80 006D 18 71          COMI,R3      -1          ECHO AND BACK PTR
81 006F 0F 64 13          BCTR,EQ      LLIN
82 0072 3F 02 B4          LODA,R0      BUFF,R3
83 0075 A7 01          BSTA.UN      COUT
84 0077 1B 67          SUBI,R3      1
85 0079 E4 0D          BCTR.UN      LLIN
86 007B 98 18          ALIN  COMI,R0      CR
87 007D 05 01          BCFR,EQ      BLIN
88 007F 03          ELIN  LODI,R1      1
89 0080 1A 02          CLIN  LODZ      R3
90 0082 05 02          BCTR,N      DLIN
91 0084 CD 04 2A          ADDI,R1      2
92 0087 CF 04 29          DLIN  STRA,R1      CODE
93 008A 04 0D          STRA,R3      CNT
94 008C 3F 02 B4          CRLF  LODI,R0      CR
95 008F 04 0A          BSTA.UN      COUT
96 0091 3F 02 B4          LODI,R0      LF
97 0094 17          BSTA.UN      COUT
98 0095 05 02          RETC.UN
99 0097 E4 0A          BLIN  LODI,R1      2
100 0099 18 64          COMI,R0      LF
101 009B CF 24 13          BCFR,EQ      CLIN
102 009E 3F 02 B4          STRA,R0      BUFF,R3,+  STROE CHAR AND ECHO
103 00A1 1F 00 60          BSTA.UN      COUT
104          BCTA.UN      LLIN
          *

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PIP ASSEMBLER VERSION 3 LEVEL 1

PAGE 3

LINE ADDR B1 B2 B3 B4 ERR SOURCE

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105          * SUBR THAT STORES DOUBLE PRECISION INTO TEMP
106 00A4 CD 04 0D      STRT   STRA,R1      TEMP
107 00A7 CE 04 0E      STRA,R2      TEMP+1
108 00AA 17             RETC,UN
109          * DISPLAY AND ALTER MEMORY
110 00AB 3F 02 DB      ALTE   BSTA,UN      GNUM
111 00AE 3B 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 04 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   STRA,R0      TEMR
125 00D5 3F 02 DB      BSTA,UN      GNUM
126 00D8 CE 04 0D      STRA,R2      *TEMP          UPDATE CONTENTS
127 00DB 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        WC
134 00EC 8D 04 0D      ADDA,R1      TEMP
135 00EF 75 08          CPSL        WC
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      STRA,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
150 0114 18 1C          BCTR,EQ      CSRE          CR
151 0116 CC 04 0F      ASRE   STRA,R0      TEMQ          LF
152 0119 3F 02 D3      BSTA,UN      GNUM          UPDATE CONTENTS, THEN
153 011C 02             LODZ                R2
154 011D 0E 04 11      LODA,R2      TEMR
155 0120 CE 64 00      STRA,R0      COM,R2
156 0123 C6 08          COMI,R2      8          MUST UPDATE PSW LOWER
    
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PIP ASSEMBLER VERSION 3 LEVEL 1

PAGE 4

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



PIP ASSEMBLER VERSION 3 LEVEL 1

PAGE 5

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 EORZ 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 CLEAR IT IF SET
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 CHECK RANGE ON BKPT NUMB
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 SET BKPT AND CLR ANY E
238	01E7	0E	64	2D			LODA.R0 MARK.R2
239	01EA	BC	01	AB			BSFA.Z CLBK CLEAR EXISTING
240	01ED	CE	04	11			STRA.R2 TEMR
241	01F0	3F	02	DB			BSTA.UN GNUM GET BKPT ADDR
242	01F3	3F	00	A4			BSTA.UN STRT SUBR TO STORE R1-R2 IN
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	04	0D			LODA.R0 *TEMP SAVE CONTENTS
249	0204	CF	64	2F			STRA.R0 HDAT.R3
250	0207	05	9B				LODI.R1 H'9B' = ZBRR
251	0209	CD	04	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

PAGE 6

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LINE ADDR B1 B2 B3 B4 ERR SOURCE
261 0223 9B          DATA          VEC+H'80'+2
262
263          *
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          16
286 0248 EF 42 59          ALKU          COMA,R0          ANSI,R3,-
287 024B 14          RETC,EQ
288 024C E7 01          COMI,R3          1
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 B4          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

PAGE 7

LINE ADDR B1 B2 B3 B4 ERR SOURCE

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310 0282 3F 02 B4          BSTA,UN      COUT
311 0285 17              RETC,UN
312          * 110 BAUD INPUT FOR PAPER TAPE AND CHAR 1MHZ CLOCK
313 0286 77 10          CHIN      PPSL      RS
314 0288 04 00          LODI,R0     H'00'      ENABLE TAPE READER
315 028A 00              WRTC,R0
316 028B 05 00          LODI,R1     0
317 028D 06 00          LODI,R2     0
318 028F 12          ACHI      SPSU
319 0290 1A 74          BCTR,LT     CHIN      LOOK FOR START BIT
320 0292 20              EORZ      R0
321 0293 00              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 00          ANDI,R0     H'00'      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 00          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
    
```

LINE ADDR B1 B2 B3 B4 ERR SOURCE

```

362
363
364 02D5 0C 04 2A
365 02D8 18 07
366 02DA 17
367 02DB 20
368 02DC C1
369 02DD C2
370 02DE CC 04 2A
371 02E1 0F 04 27
372 02E4 EF 04 29
373 02E7 14
374 02E8 0F 24 13
375 02EB CF 04 27
376 02EE E4 20
377 02F0 18 63
378 02F2 3F 02 46
379 02F5 04 0F
380 02F7 D2
381 02F8 D2
382 02F9 D2
383 02FA D2
384 02FB 42
385 02FC D1
386 02FD D1
387 02FE D1
388 02FF D1
389 0300 45 F0
390 0302 46 F0
391 0304 61
392 0305 C1
393 0306 03
394 0307 62
395 0308 C2
396 0309 04 01
397 030B CC 04 2A
398 030E 1B 51
399
400 0310 3B 49
401 0312 3F 00 A4
402 0315 3B 44
403 0317 86 01
404 0319 77 08
405 031B 85 00
406 031D 75 08
407 031F CD 04 0F
408 0322 CE 04 10
409 0325 3B 38
410 0327 04 FF
411 0329 CC 04 29
412 032C 3F 00 8A
413 032F 04 3A

```

\*

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* GET A NUMBER FROM THE BUFFER INTO R1 - R2
DNUM LODA,R0 CODE
BCTR,Z LNUM SKIP SPACES UNTIL REAC
RETC,UN OR SPACE ENDING NUMBER
GNUM EORZ R0
STRZ R1
STRZ R2
STRA,R0 CODE
LNUM LODA,R3 BPTR
COMA,R3 CNT CHECK FOR E O B
RETC,EQ
LODA,R0 BUFF,R3,+ GET CHAR
STRA,R3 BPTR
COMI,R0 SPAC
BCTR,EQ DNUM
BNUM BSTA,UN LKUP
CNUM LODI,R0 H'0F' R1=AB R2=DD
RRL,R2
RRL,R2
RRL,R2
RRL,R2
ANDZ R2
RRL,R1
RRL,R1
RRL,R1
RRL,R1
ANDI,R1 H'F0'
ANDI,R2 H'F0' R0=C R1=B0 R2=D0 R3=V
IORZ R1
STRZ R1
LODZ R3
IORZ R2
STRZ R2 R1=BC R2=DV
LODI,R0 1
STRA,R0 CODE
BCTR,UN LNUM
* DUMP TO PAPER TAPE IN OBJECT FORMAT
DUMP BSTR,UN GNUM START ADDRESS
BSTA,UN STRT SUBR TO STORE R1-R2 IN
BSTR,UN GNUM
ADDI,R2 1
PPSL WC
ADDI,R1 0
CPSL WC MAKE END ADDR NOT INCL
STRA,R1 TEMQ
STRA,R2 TEMQ+1
FDUM BSTR,UN GAP
LODI,R0 -1
STRA,R0 CNT
BSTA,UN CRLF PUNCH FOR CR/LF AND ST
LODI,R0 STAR

```

PIP ASSEMBLER VERSION 3 LEVEL 1

PAGE 9

LINE ADDR B1 B2 B3 B4 ERR SOURCE

```

414 0331 3F 02 04          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 00              PPSL        WC
421 0343 AD 04 0D          SUBA.R1     TEMP
422 0346 75 00              CPSL        WC
423 0348 1E 00 1D          BCTA.N      EBUG          START > END ADDR
424 034B 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 04          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 2C          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 2C          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 0D 04 0D          ADDA.R1     TEMP
464 03AD 75 00              CPSL        WC
465 03AF 3F 00 A4          BSTA.UN     STRT

```

PIP ASSEMBLER VERSION 3 LEVEL 1

PAGE 10

LINE	ADDR	B1	B2	B3	B4	ERR	SOURCE
466	03B2	1F	03	25			BCTA.UN FDUM
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.E0 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	04	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 CLOA 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		CLOA	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						COM RES 9
500	0409	77	00				XGOT PPSL 0
501	040B	1B	00				BCTR.UN *5+2 MUST PREDEED THE TEMP
502	040D						TEMP RES 2
503	040F						TEMQ RES 2
504	0411						TEMR RES 1
505	0412						TEMS RES 1
506	0413						BUFF RES BLEN
507	0427						BPTR RES 1
508	0428						MCNT RES 1
509	0429						CNT RES 1
510	042A						CODE RES 1
511	042B						OKGD RES 1
512	042C						BCC RES 1
513	042D						MARK RES BMAX+1
514	042F						HDAT RES BMAX+1
515	0431						LDAT RES BMAX+1
516	0433						HADR RES BMAX+1
517	0435						LADR RES BMAX+1





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Signetics Corporation  
P.O. Box 9052  
811 East Arques Avenue  
Sunnyvale, California 94086  
Telephone 408/739-7700

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