

```

01 LBL "BANCH1" ;Banner Characters Load Registers Part 1
02 AON ;SIZE should be set to 132 prior to use
03 "LOADING REGS" ;Prompting message
04 PSE
05 AOFF
06 5 ;Load chars 1-63 to registers 5-67
07 STO 00
08 "\10\00\01\41\05\00\00" ;CHR 001 = 0,0,20,8,20,0,0 (Superscript x)
09 XEQ 00
10 "\10\02\2A\92\2A\62\80" ;CHR 002 = 0,69,41,17,41,69,0 (X overline)
11 XEQ 00
12 "\10\00\41\C5\42\04\00" ;CHR 003 = 0,8,28,42,8,8,0 (Left arrow)
13 XEQ 00
14 "\10\01\C4\48\8E\22\00" ;CHR 004 = 0,56,68,68,56,68,0 (Greek Alpha)
15 XEQ 00
16 "\10\03\F1\54\A9\4D\00" ;CHR 005 = 0,126,21,37,37,26,0 (Greek Beta)
17 XEQ 00
18 "\10\03\F8\10\20\41\80" ;CHR 006 = 0,127,1,1,1,3,0 (Greek Gamma)
19 XEQ 00
20 "\10\00\82\0F\E8\08\00" ;CHR 007 = 0,16,32,127,32,16,0 (Down arrow)
21 XEQ 00
22 "\10\03\05\88\D6\30\00" ;CHR 008 = 0,96,88,70,88,96,0 (Greek Delta)
23 XEQ 00
24 "\10\01\C4\48\8F\02\00" ;CHR 009 = 0,56,68,68,60,4,0 (Greek omicron)
25 XEQ 00
26 "\10\00\41\C7\C7\04\00" ;CHR 010 = 0,8,28,62,28,8,0 (Solid diamond)
27 XEQ 00
28 "\10\03\11\41\04\30\00" ;CHR 011 = 0,98,20,8,16,96,0 (Greek Lambda)
29 XEQ 00
30 "\10\02\03\C4\08\0E\00" ;CHR 012 = 0,64,60,32,32,28,0 (Greek Mu)
31 XEQ 00
32 "\10\03\05\0B\19\21\00" ;CHR 013 = 0,96,80,88,100,66,0 (Angle symbol)
33 XEQ 00
34 "\10\00\80\8F\02\02\00" ;CHR 014 = 0,16,8,120,8,4,0 (Greek Tau)
35 XEQ 00
36 "\10\00\45\5F\F5\44\00" ;CHR 015 = 0,8,85,127,85,8,0 (Greek Phi)
37 XEQ 00
38 "\10\01\F4\99\32\5F\00" ;CHR 016 = 0,62,73,73,73,62,0 (Greek Theta)
39 XEQ 00
40 "\10\02\F6\10\38\6F\00" ;CHR 017 = 0,94,97,1,97,94,0 (Greek Omega)
41 XEQ 00
42 "\10\01\84\A9\B2\58\00" ;CHR 018 = 0,48,74,77,73,48,0 (Greek delta)
43 XEQ 00
44 "\10\03\C1\42\A5\3C\00" ;CHR 019 = 0,120,20,21,20,120,0 (AO ligature)
45 XEQ 00
46 "\10\01\C4\48\AF\20\00" ;CHR 020 = 0,56,68,69,60,64,0 (ao ligature)
47 XEQ 00
48 "\10\03\C1\52\85\7C\00" ;CHR 021 = 0,120,21,20,21,120,0 (A umlaut)
49 XEQ 00
50 "\10\01\C4\58\8F\60\00" ;CHR 022 = 0,56,69,68,61,64,0 (a umlaut)
51 XEQ 00
52 "\10\01\E4\38\50\DE\00" ;CHR 023 = 0,60,67,66,67,60,0 (O umlaut)
53 XEQ 00
54 "\10\01\C4\58\91\5C\00" ;CHR 024 = 0,56,69,68,69,56,0 (o umlaut)
55 XEQ 00
56 "\10\01\F4\18\10\5F\00" ;CHR 025 = 0,62,65,64,65,62,0 (U umlaut)
57 XEQ 00
58 "\10\01\E4\18\10\5E\00" ;CHR 026 = 0,60,65,64,65,60,0 (u umlaut)
59 XEQ 00
60 "\10\03\F0\9F\F2\64\80" ;CHR 027 = 0,126,9,127,73,73,0 (AE ligature)
61 XEQ 00
62 "\10\01\C4\47\15\2C\00" ;CHR 028 = 0,56,68,56,84,88,0 (ae ligature)
63 XEQ 00
64 "\10\00\A3\43\85\8A\00" ;CHR 029 = 0,20,52,28,22,20,0 (Not equal)
65 XEQ 00
66 "\10\02\47\E9\32\51\00" ;CHR 030 = 0,72,126,73,73,34,0 (British Pound)
67 XEQ 00

```

```

68 "\10\02\AA\AA\AA\AA\80" ;CHR 031 = 0,85,42,85,42,85,0 (Hash block)
69 XEQ 00
70 "\10\00\00\00\00\00\00" ;CHR 032 = 0,0,0,0,0,0,0 (Space)
71 XEQ 00
72 "\10\00\00\0B\E0\00\00" ;CHR 033 = 0,0,0,95,0,0,0 (! exclamation)
73 XEQ 00
74 "\10\00\00\60\01\80\00" ;CHR 034 = 0,0,6,0,6,0,0 (" quotation mark)
75 XEQ 00
76 "\10\00\A7\F2\9F\CA\00" ;CHR 035 = 0,20,127,20,127,20,0 (# number sign)
77 XEQ 00
78 "\10\01\22\AF\EA\89\00" ;CHR 036 = 0,36,42,127,42,18,0 ($ dollar sign)
79 XEQ 00
80 "\10\01\19\31\19\31\00" ;CHR 037 = 0,35,19,8,100,98,0 (% percent sign)
81 XEQ 00
82 "\10\01\B4\9A\C8\28\00" ;CHR 038 = 0,54,73,86,32,80,0 (& ampersand)
83 XEQ 00
84 "\10\00\00\00\C0\00\00" ;CHR 039 = 0,0,0,6,0,0,0 (' apostrophe)
85 XEQ 00
86 "\10\00\01\C4\50\40\00" ;CHR 040 = 0,0,28,34,65,0,0 (left parenthesis)
87 XEQ 00
88 "\10\00\04\14\47\00\00" ;CHR 041 = 0,0,65,34,28,0,0 (right parenthesis)
89 XEQ 00
90 "\10\00\A0\87\C2\0A\00" ;CHR 042 = 0,20,8,62,8,20,0 (* asterisk)
91 XEQ 00
92 "\10\00\40\87\C2\04\00" ;CHR 043 = 0,8,8,62,8,8,0 (+ plus)
93 XEQ 00
94 "\10\00\04\06\00\00\00" ;CHR 044 = 0,0,64,48,0,0,0 (, comma)
95 XEQ 00
96 "\10\00\40\81\02\04\00" ;CHR 045 = 0,8,8,8,8,8,0 (- dash)
97 XEQ 00
98 "\10\00\06\0C\00\00\00" ;CHR 046 = 0,0,96,96,0,0,0 (. period)
99 XEQ 00
100 "\10\01\01\01\01\01\00" ;CHR 047 = 0,32,16,8,4,2,0 (/ slash)
101 XEQ 00
102 "\10\01\F5\19\31\5F\00" ;CHR 048 = 0,62,81,73,69,62,0 (0)
103 XEQ 00
104 "\10\00\04\2F\F0\00\00" ;CHR 049 = 0,0,66,127,64,0,0 (1)
105 XEQ 00
106 "\10\03\15\19\32\63\00" ;CHR 050 = 0,98,81,73,73,70,0 (2)
107 XEQ 00
108 "\10\01\0C\19\33\59\80" ;CHR 051 = 0,33,65,73,77,51,0 (3)
109 XEQ 00
110 "\10\00\C1\42\5F\C8\00" ;CHR 052 = 0,24,20,18,127,16,0 (4)
111 XEQ 00
112 "\10\01\3C\58\B1\5C\80" ;CHR 053 = 0,39,69,69,69,57,0 (5)
113 XEQ 00
114 "\10\01\E4\A9\32\58\00" ;CHR 054 = 0,60,74,73,73,48,0 (6)
115 XEQ 00
116 "\10\00\0F\11\21\41\80" ;CHR 055 = 0,1,113,9,5,3,0 (7)
117 XEQ 00
118 "\10\01\B4\99\32\5B\00" ;CHR 056 = 0,54,73,73,73,54,0 (8)
119 XEQ 00
120 "\10\00\34\99\2A\4F\00" ;CHR 057 = 0,6,73,73,41,30,0 (9)
121 XEQ 00
122 "\10\00\00\04\80\00\00" ;CHR 058 = 0,0,0,36,0,0,0 (: colon)
123 XEQ 00
124 "\10\00\04\06\80\00\00" ;CHR 059 = 0,0,64,52,0,0,0 (; semicolon)
125 XEQ 00
126 "\10\00\41\44\50\40\00" ;CHR 060 = 0,8,20,34,65,0,0 (< less than)
127 XEQ 00
128 "\10\00\A1\42\85\0A\00" ;CHR 061 = 0,20,20,20,20,20,0 (= equal)
129 XEQ 00
130 "\10\00\04\14\45\04\00" ;CHR 062 = 0,0,65,34,20,8,0 (> greater than)
131 XEQ 00
132 "\10\00\10\1A\22\43\00" ;CHR 063 = 0,2,1,81,9,6,0 (? question mark)
133 XEQ 00
134 GTO 01
135 LBL 00 ;Indirect storage routine
136 RCL M
137 STO IND 00

```

138 1
139 ST+ 00
140 RTN
141 LBL 01 ;End of program message
142 CLST
143 AON
144 "DONE"
145 PSE
146 AOFF
147 END

02E9C000F70042414E4348318CFC4C4F41444494E4720524547
53898B1530F710000141050000E00000F710022A922A6280E0
0000F7100041C5420400E00000F71001C4488E2200E00000F7
1003F154A94D00E00000F71003F810204180E00000F7100082
0FE80800E00000F710030588D63000E00000F71001C4488F02
00E00000F7100041C7C70400E00000F710031141043000E000
00F7100203C4080E00E00000F71003050B192100E00000F710
00808F020200E00000F71000455FF54400E00000F71001F499
325F00E00000F71002F610386F00E00000F7100184A9B25800
E00000F71003C142A53C00E00000F71001C448AF2000E00000
F71003C152857C00E00000F71001C4588F6000E00000F71001
E43850DE00E00000F71001C458915C00E00000F71001F41810
5F00E00000F71001E418105E00E00000F71003F09FF26480E0
0000F71001C447152C00E00000F71000A343858A00E00000F7
100247E9325100E00000F71002AAAAAAAA80E00000F7100000
00000000E00000F71000000BE00000E00000F7100000600180
00E00000F71000A7F29FCA00E00000F7100122AFEA8900E000
00F710011931193100E00000F71001B49AC82800E00000F710
000000C00000E00000F7100001C4504000E00000F710000414
470000E00000F71000A087C20A00E00000F710004087C20400
E00000F710000406000000E00000F710004081020400E00000
F71000060C000000E00000F710010101010100E00000F71001
F519315F00E00000F71000042FF00000E00000F71003151932
6300E00000F710010C19335980E00000F71000C1425FC800E0
0000F710013C58B15C80E00000F71001E4A9325800E00000F7
10000F11214180E00000F71001B499325B00E00000F7100034
992A4F00E00000F710000004800000E00000F7100004068000
00E00000F710004144504000E00000F71000A142850A00E000
00F710000414450400E00000F71000101A224300E00000B200
01907591801192008502738CF4444F4E45898BC0000DD0

745 BYTES

HP-41C Banner Registers 1 by Jackie Woldering PPC V9 N1 P12 Jan-Feb 1982

Program Registers Needed: 107

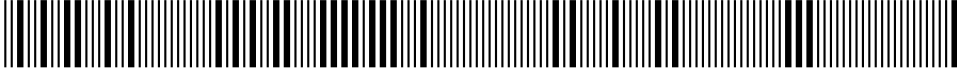
Row 1 (1 - 3)



Row 2 (3 - 5)



Row 3 (6 - 9)



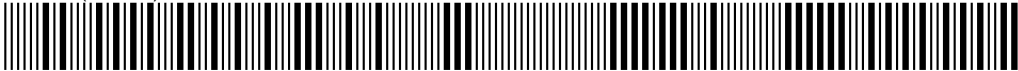
Row 4 (10 - 12)



Row 5 (12 - 14)



Row 6 (14 - 16)



Row 7 (16 - 18)



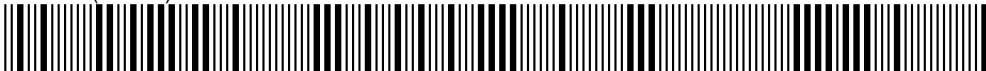
Row 8 (19 - 21)



Row 9 (21 - 24)



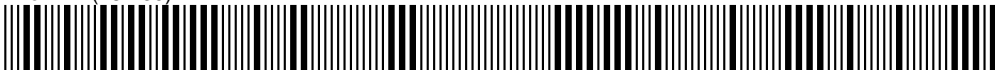
Row 10 (24 - 26)



Row 11 (26 - 28)



Row 12 (28 - 30)



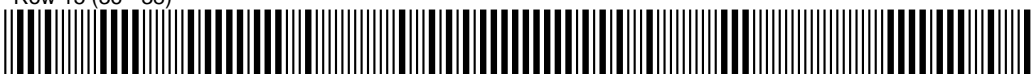
Row 13 (30 - 33)



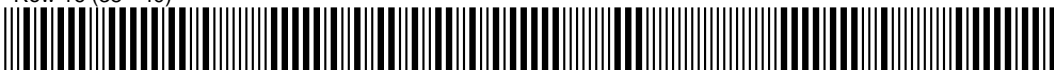
Row 14 (33 - 35)



Row 15 (36 - 38)

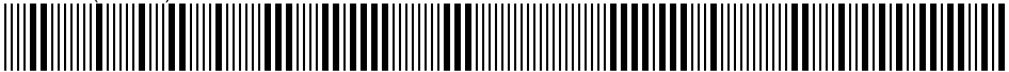


Row 16 (38 - 40)



HP-41C Banner Registers 1 by Jackie Woldering PPC V9 N1 P12 Jan-Feb 1982

Row 17 (40 - 42)



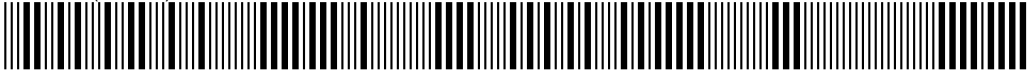
Row 18 (42 - 44)



Row 19 (45 - 47)



Row 20 (47 - 50)



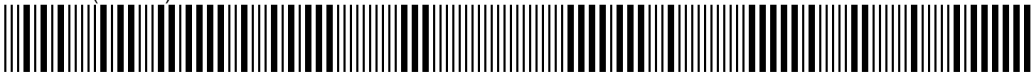
Row 21 (50 - 52)



Row 22 (52 - 54)



Row 23 (54 - 56)



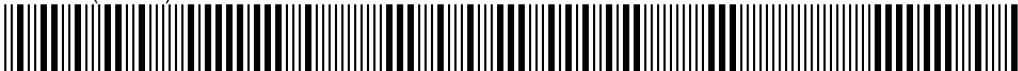
Row 24 (56 - 59)



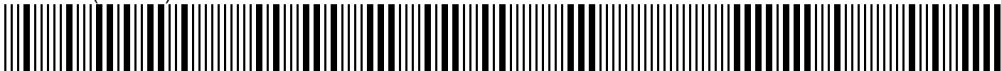
Row 25 (59 - 61)



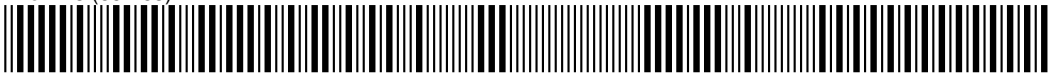
Row 26 (62 - 64)



Row 27 (64 - 66)



Row 28 (66 - 68)



Row 29 (68 - 70)



Row 30 (71 - 73)



Row 31 (73 - 76)



Row 32 (76 - 78)

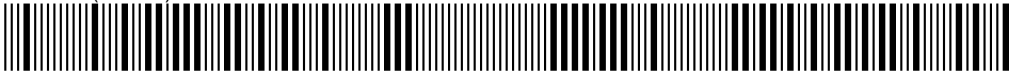


Row 33 (78 - 80)

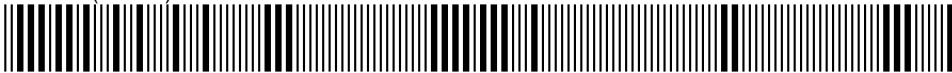


HP-41C Banner Registers 1 by Jackie Woldering PPC V9 N1 P12 Jan-Feb 1982

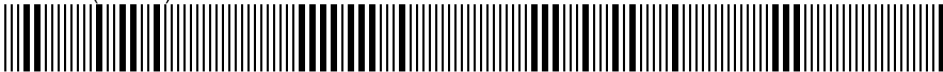
Row 34 (80 - 82)



Row 35 (82 - 85)



Row 36 (85 - 87)



Row 37 (88 - 90)



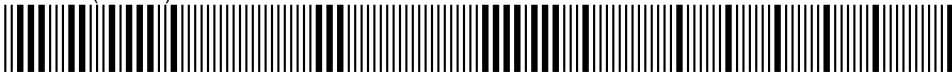
Row 38 (90 - 92)



Row 39 (92 - 94)



Row 40 (94 - 96)



Row 41 (97 - 99)



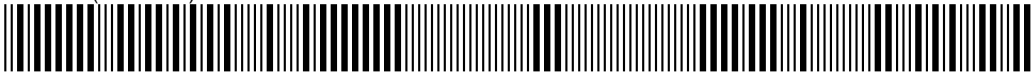
Row 42 (99 - 102)



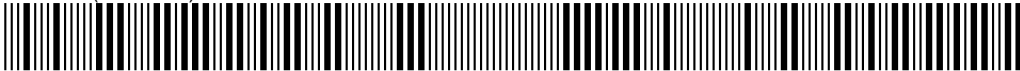
Row 43 (102 - 104)



Row 44 (104 - 106)



Row 45 (106 - 108)



Row 46 (108 - 111)



Row 47 (111 - 113)



Row 48 (114 - 116)



Row 49 (116 - 118)



Row 50 (118 - 120)



HP-41C Banner Registers 1 by Jackie Woldering PPC V9 N1 P12 Jan-Feb 1982

Row 51 (120 - 122)



Row 52 (123 - 125)



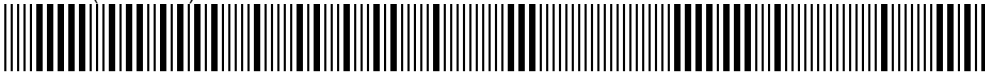
Row 53 (125 - 128)



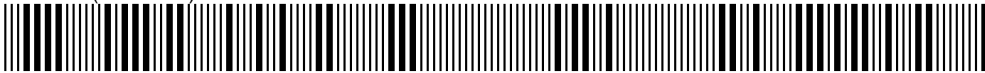
Row 54 (128 - 130)



Row 55 (130 - 132)



Row 56 (132 - 137)



Row 57 (138 - 145)



Row 58 (146 - 147)



```
01 LBL "BANCH2" ;Banner Characters Load Registers Part 2
02 AON ;SIZE should be set to 132 prior to use
03 "LOADING REGS" ;Prompting message
04 PSE
05 AOFF
06 68 ;Load chars 64-127 to registers 68-131
07 STO 00
08 "\10\01\F4\1B\B5\4F\00" ;CHR 064 = 0,62,65,93,85,30,0 (@ ampersat)
09 XEQ 00
10 "\10\03\F1\12\24\7F\00" ;CHR 065 = 0,126,17,17,17,126,0 (A)
11 XEQ 00
12 "\10\03\FC\99\32\5B\00" ;CHR 066 = 0,127,73,73,73,54,0 (B)
13 XEQ 00
14 "\10\01\F4\18\30\51\00" ;CHR 067 = 0,62,65,65,65,34,0 (C)
15 XEQ 00
16 "\10\02\0F\F8\30\5F\00" ;CHR 068 = 0,65,127,65,65,62,0 (D)
17 XEQ 00
18 "\10\03\FC\99\32\60\80" ;CHR 069 = 0,127,73,73,73,65,0 (E)
19 XEQ 00
20 "\10\03\F8\91\22\40\80" ;CHR 070 = 0,127,9,9,9,1,0 (F)
21 XEQ 00
22 "\10\01\F4\18\34\79\00" ;CHR 071 = 0,62,65,65,81,114,0 (G)
23 XEQ 00
24 "\10\03\F8\81\02\3F\80" ;CHR 072 = 0,127,8,8,8,127,0 (H)
25 XEQ 00
26 "\10\00\04\1F\F0\40\00" ;CHR 073 = 0,0,65,127,65,0,0 (I)
27 XEQ 00
28 "\10\01\04\08\10\1F\80" ;CHR 074 = 0,32,64,64,64,63,0 (J)
29 XEQ 00
30 "\10\03\F8\82\88\A0\80" ;CHR 075 = 0,127,8,20,34,65,0 (K)
31 XEQ 00
32 "\10\03\FC\08\10\20\00" ;CHR 076 = 0,127,64,64,64,64,0 (L)
33 XEQ 00
34 "\10\03\F8\21\80\BF\80" ;CHR 077 = 0,127,2,12,2,127,0 (M)
35 XEQ 00
36 "\10\03\F8\41\04\3F\80" ;CHR 078 = 0,127,4,8,16,127,0 (N)
37 XEQ 00
38 "\10\01\F4\18\30\5F\00" ;CHR 079 = 0,62,65,65,65,62,0 (O)
39 XEQ 00
40 "\10\03\F8\91\22\43\00" ;CHR 080 = 0,127,9,9,9,6,0 (P)
41 XEQ 00
42 "\10\01\F4\1A\28\6F\00" ;CHR 081 = 0,62,65,81,33,94,0 (Q)
43 XEQ 00
44 "\10\03\F8\93\2A\63\00" ;CHR 082 = 0,127,9,25,41,70,0 (R)
45 XEQ 00
46 "\10\01\34\99\32\59\00" ;CHR 083 = 0,38,73,73,73,50,0 (S)
47 XEQ 00
48 "\10\00\08\1F\E0\40\80" ;CHR 084 = 0,1,1,127,1,1,0 (T)
49 XEQ 00
50 "\10\01\FC\08\10\1F\80" ;CHR 085 = 0,63,64,64,64,63,0 (U)
51 XEQ 00
52 "\10\00\39\8C\06\03\80" ;CHR 086 = 0,7,24,96,24,7,0 (V)
53 XEQ 00
54 "\10\03\FA\03\08\3F\80" ;CHR 087 = 0,127,32,24,32,127,0 (W)
55 XEQ 00
56 "\10\03\19\41\05\31\80" ;CHR 088 = 0,99,20,8,20,99,0 (X)
57 XEQ 00
58 "\10\00\18\4F\01\01\80" ;CHR 089 = 0,3,4,120,4,3,0 (Y)
59 XEQ 00
60 "\10\03\0D\19\31\61\80" ;CHR 090 = 0,97,81,73,69,67,0 (Z)
61 XEQ 00
62 "\10\00\07\F8\30\40\00" ;CHR 091 = 0,0,127,65,65,0,0 ([ left bracket)
63 XEQ 00
64 "\10\00\10\41\04\10\00" ;CHR 092 = 0,2,4,8,16,32,0 (\ backslash)
65 XEQ 00
66 "\10\00\04\18\3F\C0\00" ;CHR 093 = 0,0,65,65,127,0,0 (] right bracket)
67 XEQ 00
```



```

68 "\10\00\20\6F\E1\82\00" ;CHR 094 = 0,0,4,6,127,6,4,0 (^ up arrow)
69 XEQ 00
70 "\10\02\04\08\10\20\00" ;CHR 095 = 0,64,64,64,64,64,0 (_ underline)
71 XEQ 00
72 "\10\00\00\10\E0\40\00" ;CHR 096 = 0,0,1,7,1,0,0 (Text (small) 'T')
73 XEQ 00
74 "\10\01\05\4A\95\3C\00" ;CHR 097 = 0,32,84,84,84,120,0 (a)
75 XEQ 00
76 "\10\03\FC\88\91\1C\00" ;CHR 098 = 0,127,72,68,68,56,0 (b)
77 XEQ 00
78 "\10\01\C4\48\91\10\00" ;CHR 099 = 0,56,68,68,68,32,0 (c)
79 XEQ 00
80 "\10\01\C4\48\92\3F\80" ;CHR 100 = 0,56,68,68,72,127,0 (d)
81 XEQ 00
82 "\10\01\C5\4A\95\04\00" ;CHR 101 = 0,56,84,84,84,8,0 (e)
83 XEQ 00
84 "\10\00\47\E1\20\80\00" ;CHR 102 = 0,8,126,9,2,0,0 (f)
85 XEQ 00
86 "\10\00\41\4A\95\1E\00" ;CHR 103 = 0,8,20,84,84,60,0 (g)
87 XEQ 00
88 "\10\03\F8\80\81\3C\00" ;CHR 104 = 0,127,8,4,4,120,0 (h)
89 XEQ 00
90 "\10\00\04\4F\B0\00\00" ;CHR 105 = 0,0,68,125,64,0,0 (i)
91 XEQ 00
92 "\10\01\04\08\0F\40\00" ;CHR 106 = 0,32,64,64,61,0,0 (j)
93 XEQ 00
94 "\10\00\07\F2\0A\22\00" ;CHR 107 = 0,0,127,16,40,68,0 (k)
95 XEQ 00
96 "\10\00\04\1F\F0\00\00" ;CHR 108 = 0,0,65,127,64,0,0 (l)
97 XEQ 00
98 "\10\03\C0\43\01\3C\00" ;CHR 109 = 0,120,4,24,4,120,0 (m)
99 XEQ 00
100 "\10\03\E0\80\81\3C\00" ;CHR 110 = 0,124,8,4,4,120,0 (n)
101 XEQ 00
102 "\10\01\C4\48\91\1C\00" ;CHR 111 = 0,56,68,68,68,56,0 (o)
103 XEQ 00
104 "\10\03\E1\44\89\0C\00" ;CHR 112 = 0,124,20,36,36,24,0 (p)
105 XEQ 00
106 "\10\00\C2\42\9F\20\00" ;CHR 113 = 0,24,36,20,124,64,0 (q)
107 XEQ 00
108 "\10\03\E0\80\81\04\00" ;CHR 114 = 0,124,8,4,4,8,0 (r)
109 XEQ 00
110 "\10\02\45\4A\95\10\00" ;CHR 115 = 0,72,84,84,84,32,0 (s)
111 XEQ 00
112 "\10\00\23\E8\88\00\00" ;CHR 116 = 0,4,62,68,32,0,0 (t)
113 XEQ 00
114 "\10\01\E4\08\08\3E\00" ;CHR 117 = 0,60,64,64,32,124,0 (u)
115 XEQ 00
116 "\10\00\E2\08\08\0E\00" ;CHR 118 = 0,28,32,64,32,28,0 (v)
117 XEQ 00
118 "\10\01\E4\06\10\1E\00" ;CHR 119 = 0,60,64,48,64,60,0 (w)
119 XEQ 00
120 "\10\02\22\82\0A\22\00" ;CHR 120 = 0,68,40,16,40,68,0 (x)
121 XEQ 00
122 "\10\00\24\86\02\02\00" ;CHR 121 = 0,4,72,48,8,4,0 (y)
123 XEQ 00
124 "\10\02\26\4A\93\22\00" ;CHR 122 = 0,68,100,84,76,68,0 (z)
125 XEQ 00
126 "\10\00\47\81\1E\02\00" ;CHR 123 = 0,8,120,8,120,4,0 (Greek pi)
127 XEQ 00
128 "\10\00\00\0F\E0\00\00" ;CHR 124 = 0,0,0,127,0,0,0 (| vertical bar)
129 XEQ 00
130 "\10\00\40\85\47\04\00" ;CHR 125 = 0,8,8,42,28,8,0 (Right arrow)
131 XEQ 00
132 "\10\03\1D\59\30\71\80" ;CHR 126 = 0,99,85,73,65,99,0 (Greek Sigma)
133 XEQ 00
134 "\10\03\F8\81\02\04\00" ;CHR 127 = 0,127,8,8,8,8,0 (Append (lazy) 'T')
135 XEQ 00
136 GTO 01
137 LBL 00 ;Indirect storage routine

```

138 RCL M
139 STO IND 00
140 1
141 ST+ 00
142 RTN
143 LBL 01 ;End of program message
144 CLST
145 AON
146 "DONE"
147 PSE
148 AOFF
149 END

02F5C000F70042414E4348328CFC4C4F4144494E4720524547
53898B161830F71001F41BB54F00E00000F71003F112247F00
E00000F71003FC99325B00E00000F71001F418305100E00000
F710020FF8305F00E00000F71003FC99326080E00000F71003
F891224080E00000F71001F418347900E00000F71003F88102
3F80E00000F71000041FF04000E00000F710010408101F80E0
0000F71003F88288A080E00000F71003FC08102000E00000F7
1003F82180BF80E00000F71003F841043F80E00000F71001F4
18305F00E00000F71003F891224300E00000F71001F41A286F
00E00000F71003F8932A6300E00000F710013499325900E000
00F71000081FE04080E00000F71001FC08101F80E00000F710
00398C060380E00000F71003FA03083F80E00000F710031941
053180E00000F71000184F010180E00000F710030D19316180
E00000F7100007F8304000E00000F710001041041000E00000
F7100004183FC000E00000F71000206FE18200E00000F71002
0408102000E00000F710000010E04000E00000F71001054A95
3C00E00000F71003FC88911C00E00000F71001C448911000E0
0000F71001C448923F80E00000F71001C54A950400E00000F7
100047E1208000E00000F71000414A951E00E00000F71003F8
80813C00E00000F71000044FB00000E00000F7100104080F40
00E00000F7100007F20A2200E00000F71000041FF00000E000
00F71003C043013C00E00000F71003E080813C00E00000F710
01C448911C00E00000F71003E144890C00E00000F71000C242
9F2000E00000F71003E080810400E00000F71002454A951000
E00000F7100023E8880000E00000F71001E408083E00E00000
F71000E208080E00E00000F71001E406101E00E00000F71002
22820A2200E00000F710002486020200E00000F71002264A93
2200E00000F7100047811E0200E00000F71000000FE00000E0
0000F710004085470400E00000F710031D59307180E00000F7
1003F881020400E00000B20001907591801192008502738CF4
444F4E45898BC0000D6E

757 BYTES

HP-41C Banner Registers 2 by Jackie Woldering PPC V9 N1 P12 Jan-Feb 1982

Program Registers Needed: 109

Row 1 (1 - 3)



Row 2 (3 - 5)



Row 3 (6 - 9)



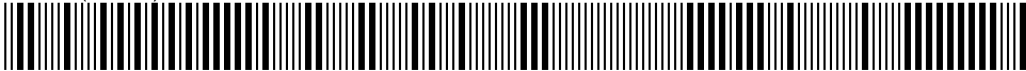
Row 4 (9 - 12)



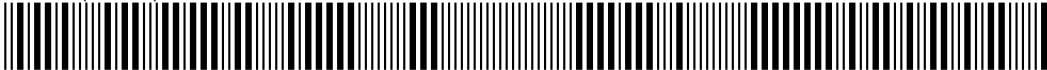
Row 5 (12 - 14)



Row 6 (14 - 16)



Row 7 (16 - 18)



Row 8 (18 - 21)



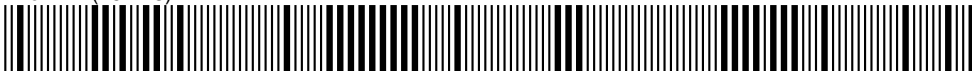
Row 9 (21 - 23)



Row 10 (24 - 26)



Row 11 (26 - 28)



Row 12 (28 - 30)



Row 13 (30 - 32)



Row 14 (33 - 35)



Row 15 (35 - 38)

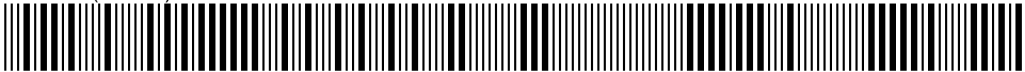


Row 16 (38 - 40)

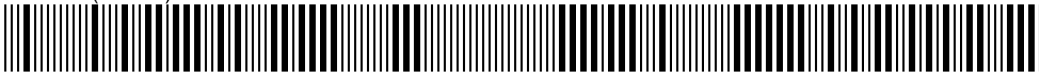


HP-41C Banner Registers 2 by Jackie Woldering PPC V9 N1 P12 Jan-Feb 1982

Row 17 (40 - 42)



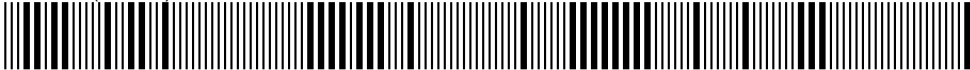
Row 18 (42 - 44)



Row 19 (44 - 47)



Row 20 (47 - 49)



Row 21 (50 - 52)



Row 22 (52 - 54)



Row 23 (54 - 56)



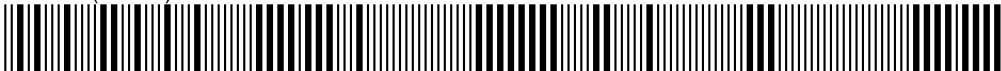
Row 24 (56 - 58)



Row 25 (59 - 61)



Row 26 (61 - 64)



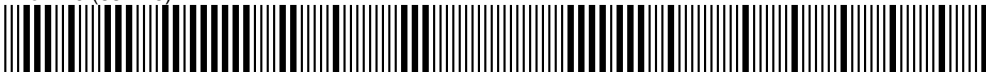
Row 27 (64 - 66)



Row 28 (66 - 68)



Row 29 (68 - 70)



Row 30 (70 - 73)



Row 31 (73 - 75)



Row 32 (76 - 78)



Row 33 (78 - 80)



HP-41C Banner Registers 2 by Jackie Woldering PPC V9 N1 P12 Jan-Feb 1982

Row 34 (80 - 82)



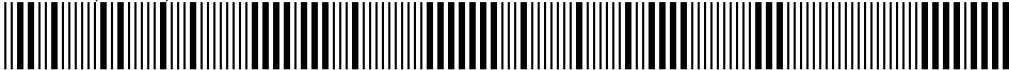
Row 35 (82 - 84)



Row 36 (85 - 87)



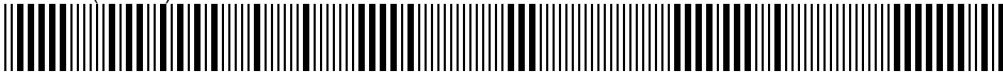
Row 37 (87 - 90)



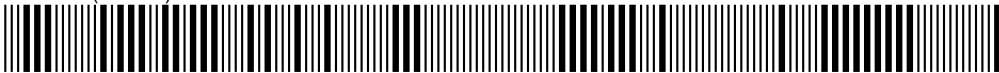
Row 38 (90 - 92)



Row 39 (92 - 94)



Row 40 (94 - 96)



Row 41 (96 - 99)



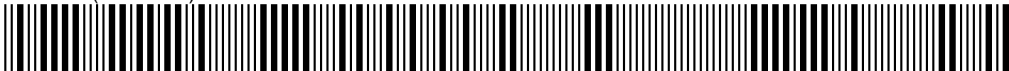
Row 42 (99 - 101)



Row 43 (102 - 104)



Row 44 (104 - 106)



Row 45 (106 - 108)



Row 46 (108 - 110)



Row 47 (111 - 113)



Row 48 (113 - 116)



Row 49 (116 - 118)



Row 50 (118 - 120)



HP-41C Banner Registers 2 by Jackie Woldering PPC V9 N1 P12 Jan-Feb 1982

Row 51 (120 - 122)



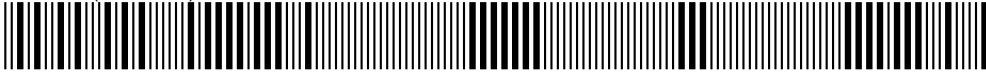
Row 52 (122 - 125)



Row 53 (125 - 127)



Row 54 (128 - 130)



Row 55 (130 - 132)



Row 56 (132 - 134)



Row 57 (134 - 140)



Row 58 (141 - 148)



Row 59 (149)

