

HP-41C Schedule A Program by Anthony A. Vertuno  
PPC Calculator Journal V7 N2 Pg 17 Feb-Mar 1980

```
01 LBL "SA" ;Schedule A Tax Program
02 " SCHED A"
03 24
04 STO 07
05 PROMPT
06 "MED INS"
07 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
08 2
09 /
10 ENTER
11 STO 01
12 150
13 STO T
14 -
15 X<0?
16 CLX
17 ST+ 01
18 RDN
19 X>Y?
20 X<>Y
21 "LINE1"
22 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
23 "MEDICN"
24 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
25 RCL 06
26 .01
27 *
28 "L3"
29 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
30 -
31 X<0?
32 CLX
33 "L4"
34 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
35 RCL 01
36 "L5"
37 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
38 +
39 "DCTRS"
40 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
41 +
42 "HOSP"
43 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
44 +
45 "OTHR"
46 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
47 +
48 "L7"
49 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
50 RCL 06
51 .03
52 *
53 "L8"
54 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
55 -
56 X<0?
57 CLX
58 "L9"
59 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
60 +
61 "TOT MED"
62 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
63 "ST.IN.TX"
64 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
65 "R.E. TX"
66 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
67 +
```

```

68 "SLS TX"
69 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
70 +
71 "OTHR"
72 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
73 +
74 "TOT TXS"
75 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
76 +
77 "MORTG"
78 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
79 "CRDT CD"
80 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
81 +
82 "OTHR"
83 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
84 +
85 "TOT INT"
86 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
87 +
88 "CONTRB"
89 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
90 +
91 "CSLTY"
92 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
93 +
94 "MISC"
95 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
96 +
97 "GRS DED"
98 XEQ "Y" ;Data Output (V7N2P17 TX Line 35)
99 "0 BRKT"
100 XEQ "X" ;Data Input (V7N2P17 TX Line 18)
101 -
102 X<0?
103 CLX
104 STO 21
105 "NET DED="
106 ARCL X
107 AVIEW
108 FS?C 06
109 GTO "F1" ;Return Point (V7N2P17 FT Line 61)
110 END

```

```

0150C000F3005341F92020534348454420411214378EF74D45
4420494E531EF1581243833111151091704166779201754571
F54C494E45311EF159F64D454449434E1EF158261A101142F2
4C331EF159416677F24C341EF15921F24C351EF15940F54443
5452531EF15840F4484F53501EF15840F44F5448521EF15840
F24C371EF159261A101342F24C381EF159416677F24C391EF1
5940F7544F54204D45441EF159F853542E494E2E54581EF158
F7522E452E2054581EF15840F6534C532054581EF15840F44F
5448521EF15840F7544F54205458531EF15940F54D4F525447
1EF158F7435244542043441EF15840F44F5448521EF15840F7
544F5420494E541EF15940F6434F4E5452421EF15840F54353
4C54591EF15840F44D4953431EF15840F7475253204445441E
F159F6302042524B541EF1584166779115F84E455420444544
3D9B737EAA061DF24631C0000D88

```

336 BYTES

# HP-41C Schedule A by Anthony A. Vertuno PPC V7 N2 P17 Feb-Mar 1980

Program Registers Needed: 48

Row 1 (1 - 2)



Row 2 (2 - 6)



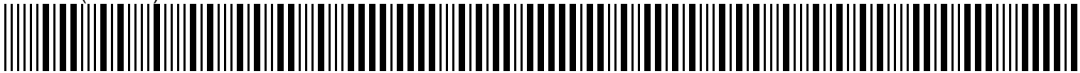
Row 3 (6 - 13)



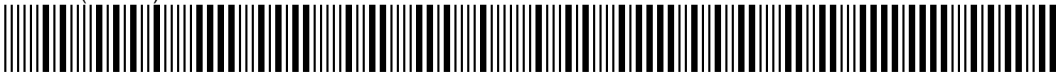
Row 4 (13 - 21)



Row 5 (21 - 24)



Row 6 (24 - 29)



Row 7 (30 - 36)



Row 8 (37 - 40)



Row 9 (41 - 45)



Row 10 (45 - 50)



Row 11 (51 - 57)



Row 12 (58 - 61)



Row 13 (61 - 63)



Row 14 (63 - 66)



Row 15 (66 - 69)



Row 16 (70 - 74)



# HP-41C Schedule A by Anthony A. Vertuno PPC V7 N2 P17 Feb-Mar 1980

Row 17 (74 - 77)



Row 18 (77 - 79)



Row 19 (80 - 84)



Row 20 (85 - 88)



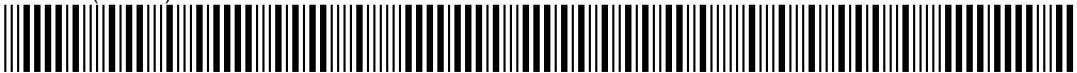
Row 21 (88 - 91)



Row 22 (91 - 95)



Row 23 (95 - 98)



Row 24 (98 - 102)



Row 25 (103 - 106)



Row 26 (106 - 110)

