

HP-41C Schedule Y Program by Anthony A. Vertuno
PPC Calculator Journal V7 N2 Pg 18 Feb-Mar 1980

```
01 LBL "SYS" ;Schedule Y, Married Filing Separately
02 LBL "R" ;Alternate Entry Point
03 FC? 02
04 STO 02
05 50
06 /
07 STO 00
08 CLX
09 1.422334456
10 STO 01
11 CLX
12 X<> 00
13 34
14 XEQ 01
15 21
16 XEQ 01
17 21
18 XEQ 01
19 43
20 XEQ 01
21 41
22 XEQ 01
23 42
24 XEQ 01
25 44
26 XEQ 01
27 53
28 XEQ 01
29 53
30 XEQ 01
31 STO 01
32 CLX
33 .655542
34 X<> 01
35 106
36 XEQ 01
37 142
38 XEQ 01
39 256
40 XEQ 01
41 238
42 XEQ 01
43 530
44 XEQ 01
45 530
46 XEQ 01
47 GTO 10
48 LBL 01
49 -
50 X<=0?
51 RTN
52 10
53 ST* 01
54 CLX
55 RCL 01
56 FRC
57 X<> 01
58 INT
59 %
60 ST+ 00
61 RDN
62 RTN
63 LBL 10
64 X<> 00
65 50
66 *
67 RND
```

68 FC?C 07
69 GTO 06
70 .5
71 +
72 INT
73 LBL 06
74 "YSTAX="
75 ARCL X
76 FS?C 02
77 RTN
78 STO 03
79 AVIEW
80 END

00B5C000F400535953C000F20052AD02321510433077111A14
12121313141415163177CE001314E000011211E000011211E0
00011413E000011411E000011412E000011414E000011513E0
00011513E0000131771A161515151412CE01111016E0000111
1412E00001121516E00001121318E00001151310E000011513
10E00001BB0002417B8511109401772169CE01684C92007585
0BCE001510426EAB07B7001A15406807F659535441583D9B73
AA0285337EC0000DDA

181 BYTES

HP-41C Sched Y Mar/Sep by Anthony A. Vertuno PPC V7 N2 P18 Feb-Mar 1980

Program Registers Needed: 26

Row 1 (1 - 3)



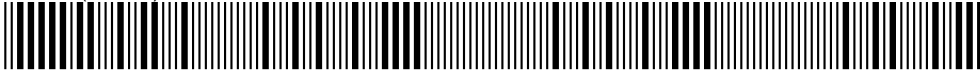
Row 2 (3 - 9)



Row 3 (9 - 14)



Row 4 (14 - 19)



Row 5 (20 - 24)



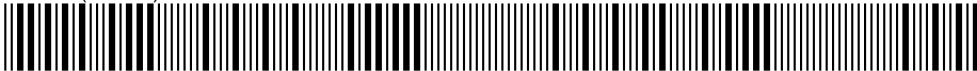
Row 6 (25 - 30)



Row 7 (30 - 34)



Row 8 (35 - 39)



Row 9 (39 - 43)



Row 10 (43 - 48)



Row 11 (49 - 58)



Row 12 (59 - 68)



Row 13 (68 - 74)



Row 14 (74 - 80)

