

HP-41C Simulate Hour Signal by Guy Gilbert Gendre
PPC Calculator Journal V10 No 1 Pg 5 Jan-Feb 1983

```
01 LBL "SH"      ;Simulate Hour Signal
02 6
03 STO 00
04 XROM 26,28 ;TIME
05 LBL 02
06 E2
07 *
08 INT
09 E2
10 /
11 .1539
12 HMS+
13 0
14 0
15 RCL Z
16 "^^S0"
17 LBL 01
18 XROM 26,29 ;XYZALM
19 E-4
20 HMS+
21 "^^S1"
22 DSE 00
23 GTO 01
24 "^^S2"
25 XROM 26,29 ;XYZALM
26 OFF
27 LBL "S1"
28 TONE 6
29 LBL "S0"
30 RTN
31 LBL "S2"
32 TONE 9
33 6
34 STO 00
35 XROM 26,28 ;TIME
36 E-2
37 HMS-
38 FS? 01
39 STOP
40 GTO 02
41 END
```

0061C000F30053481630A69C031B1242681B12431A11151319
491000109071F45E5E533002A69D1B1C1449F45E5E53319700
B200F45E5E5332A69D8DC000F30053319F06C000F300533085
C000F30053329F091630A69C1B1C124AAC0184B300C0000D28

97 BYTES

HP-41C Simulate Hour Signal by Guy G. Gendre PPC V10 N1 P5 Jan-Feb 1983

Program Registers Needed: 14

Row 1 (1 - 6)



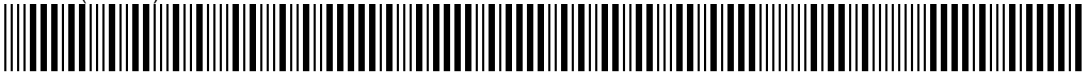
Row 2 (7 - 13)



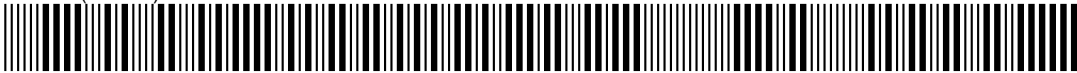
Row 3 (14 - 19)



Row 4 (19 - 24)



Row 5 (24 - 28)



Row 6 (28 - 31)



Row 7 (31 - 38)



Row 8 (39 - 41)

