

HP-41 Decode Boxed Stars Routine by Richard Nelson
PPC Calculator Journal Vol 7 No 2 P37 Feb-Mar 1980

```
01 LBL "DECODE" ;Decode Boxed Stars
02 RCL IND X
03 LBL E
04 STO 40
05 6
06 STO 39
07 LBL 10
08 SCI 9
09 RCL 40
10 7
11 RCL 39
12 -
13 XEQ 11
14 FIX 0
15 CLA
16 "BYTE"
17 7
18 RCL 39
19 -
20 ARCL X
21 " = "
22 ARCL Y
23 AVIEW
24 PSE
25 DSE 39
26 GTO 10
27 RTN
28 LBL 11
29 7
30 X<>Y
31 -
32 LBL 12
33 " " ;2 spaces
34 ARCL Y
35 ASTO Y
36 ASHF
37 DSE X
38 GTO 12
39 RCL M
40 CLA
41 ARCL X
42 ASHF
43 ASHF
44 ASTO X
45 END
```

0058C000F7004445434F444590F3CF6A91281691270B9D0990
2817902741E0000B9C0087F442595445179027419B73F42020
3D209B727E899727BB00850C1771410DF220209B729A728897
73BD009075879B7388889A73C0000D64

88 BYTES

HP-41C Decode Boxed Stars by Richard Nelson PPC V7 N2 P37 Feb-Mar 1980

Program Registers Needed: 13

Row 1 (1 - 3)



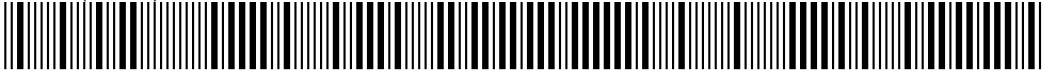
Row 2 (3 - 11)



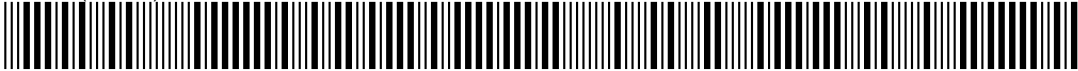
Row 3 (11 - 16)



Row 4 (17 - 22)



Row 5 (23 - 33)



Row 6 (33 - 39)



Row 7 (40 - 45)

