

HP-41C DMS <> Decimal Degrees by John Dearing
PPC Calculator Journal V7 N6 P35 Jul/Aug 1980

```
01 LBL "DM-D" ;DMS to Decimal Degrees
02 CF 29
03 "DDMM.MM ?"
04 PROMPT
05 1 E2
06 /
07 ENTER
08 FRC
09 .6
10 /
11 X<>Y
12 INT
13 +
14 FIX 4
15 CLA
16 ARCL X
17 ">" DEG"
18 AVIEW
19 RTN
20 LBL "D-DM" ;Decimal Degrees to DMS
21 CF 29
22 "DEC DEG ?"
23 PROMPT
24 ENTER
25 INT
26 FIX 0
27 CLA
28 ARCL X
29 ">" D, "
30 1 E2
31 *
32 X<>Y
33 FRC
34 60
35 *
36 FIX 2
37 ARCL X
38 ">" M"
39 AVIEW
40 +
41 END
```

```
0067C000F500444D2D44A91DFA4444444D4D2E4D4D203F8E11
1B124383691A16437168409C04879B73F57F204445477E85C0
00F500442D444DA91DF944454320444547203F8E83689C0087
9B73F57F20442C20111B124271691610429C029B73F37F204D
7E40C0000DC5
```

103 BYTES

HP-41C DMS <> Decimal Degrees by John Dearing PPC V7 N6 P35 Jul/Aug 1980

Program Registers Needed: 15

Row 1 (1 - 3)



Row 2 (3 - 6)



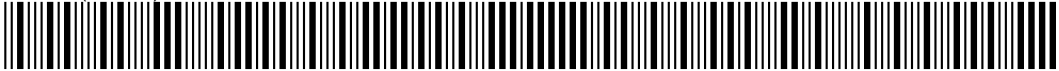
Row 3 (7 - 16)



Row 4 (17 - 20)



Row 5 (20 - 22)



Row 6 (22 - 29)



Row 7 (29 - 36)



Row 8 (36 - 41)

