

HP-41C Vector Multiplication Routine by Edwin Borrebach
PPC Calculator Journal Volume 10 No 2 Page 29 Mar, 1983

```
01 LBL "MV"      ;Multiply two vectors in polar form
02 1/X
03 X<>Y
04 CHS
05 R^
06 CHS
07 R^
08 1/X
09 P-R
10 X<> Z
11 R^
12 P-R
13 RDN
14 +
15 X<> Z
16 +
17 R-P
18 1/X
19 X<>Y
20 CHS
21 X<>Y
22 END
```

001FC000F3004D56607154745474604ECE71744E7540CE7140
4F60715471C0000D6B

31 BYTES

HP-41C Vector Multiplication by Edwin Borrebach PPC V10 N2 P29 Mar 1983

Program Registers Needed: 5

Row 1 (1 - 8)



Row 2 (9 - 19)



Row 3 (20 - 22)

