

HP-41C Vector Multiplication P-P by Ed Borrebach
PPC Calculator Journal Volume 10 N3 P24 Apr 1983

```
01 LBL "PP"      ;Polar to Polar
02 1/X           ;Multiplication of Two Vectors
03 R^
04 CHS
05 R^
06 1/X
07 P-R
08 R^
09 CHS
10 R^
11 P-R
12 ST+ Z
13 RDN
14 ST+ Z
15 RDN
16 R-P
17 1/X
18 X<>Y
19 CHS
20 X<>Y
21 END
```

001EC000F300505060745474604E7454744E9271759271754F
60715471C0000DE7

30 BYTES

HP-41C Vector Multiplication R-R by Ed Borrebach
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```
01 LBL "RR"      ;Rectangular to Rectangular
02 R-P           ;Multiplication of Two Vectors
03 1/X
04 RDN
05 CHS
06 RDN
07 R-P
08 1/X
09 RDN
10 CHS
11 R^
12 P-R
13 R^
14 R^
15 P-R
16 ST+ Z
17 RDN
18 ST+ Z
19 RDN
20 R-P
21 1/X
22 X<>Y
23 CHS
24 X<>Y
25 P-R
26 END
```

0023C000F30052524F607554754F607554744E74744E927175
9271754F607154714EC0000DC7

35 BYTES

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Program Registers Needed: 5

Row 1 (1 - 8)



Row 2 (9 - 19)



Row 3 (20 - 21)



HP-41C Vector Multiplication R-R by Ed Borrebach PPC V10 N3 P24 Apr 1983

Program Registers Needed: 5

Row 1 (1 - 8)



Row 2 (9 - 19)



Row 3 (20 - 26)

