

```
01 LBL "MT" ;PPC ROM Mantissa of X
02 STO L
03 XEQ 14
04 X<> M
05 RTN
06 LBL "VM" ;PPC ROM View Mantissa
07 XEQ 14
08 RDN
09 VIEW O
10 RCL d
11 FIX 9
12 VIEW M
13 STO d
14 X<> N
15 RTN
16 LBL "EX" ;PPC ROM Exponent of X
17 XEQ 14
18 X<> M
19 ST/ N
20 X<> N
21 LOG
22 RTN
23 LBL 14
24 CLA
25 CF 24
26 STO M
27 ASTO M
28 >"P"
29 STO N
30 RDN
31 E50
32 SF 25
33 ST* M
34 FC?C 25
35 ST/ M
36 RTN
37 LBL "SB" ;PPC ROM Store b
38 STO b
39 LBL "QR" ;PPC ROM Quotient Remainder
40 X<>Y
41 STO O
42 X<>Y
43 MOD
44 ST- O
45 LASTX
46 ST/ O
47 CLX
48 X<> O
49 X<>Y
50 END
```

```
006FC000F3004D549174E0000ECE7585C000F300564DE0000E
759877907E9C099875917ECE7685C000F3004558E0000ECE75
9576CE7656850F87A91891759A75F27F509176751B1510A819
9475AB19957585C000F3005342917CC000F300515271917771
4B937776957777CE7771C0000DF5
```

111 BYTES

# HP-41C PPC ROM Synthetic Group 9 by Various Authors V7 N10 P17 Dec 1980

Program Registers Needed: 16

Row 1 (1 - 4)



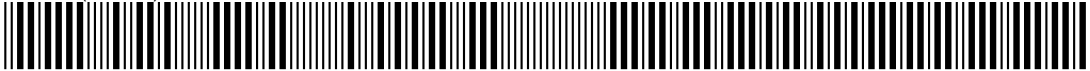
Row 2 (5 - 9)



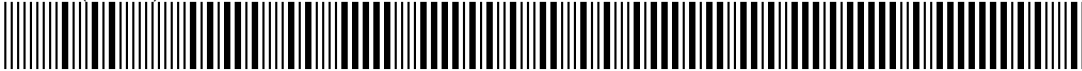
Row 3 (10 - 16)



Row 4 (16 - 20)



Row 5 (21 - 28)



Row 6 (29 - 35)



Row 7 (35 - 39)



Row 8 (39 - 46)



Row 9 (47 - 50)

