

```
01 LBL "SIN1" ;SIN Equation 1 = SIN * 1.0
02 XROM 29,05 ;ACX
03 SIN
04 RTN
05 LBL "SIN2" ;SIN Equation 2 = SIN * 1.1
06 SIN
07 1.1
08 *
09 RTN
10 LBL "SIN3" ;SIN Equation 3 = SIN * 1.4
11 SIN
12 1.4
13 *
14 RTN
15 LBL "SIN4" ;SIN Equation 4 = SIN * 1.8
16 SIN
17 1.8
18 *
19 RTN
20 LBL "COS1" ;COS Equation 1 = COS * 1.0
21 COS
22 RTN
23 LBL "COS2" ;COS Equation 2 = COS * 1.2
24 COS
25 1.2
26 *
27 RTN
28 LBL "COS3" ;COS Equation 3 = COS * 1.4
29 COS
30 1.4
31 *
32 RTN
33 END
```

```
005FC000F50053494E31A7455985C000F50053494E3259111A
114285C000F50053494E3359111A144285C000F50053494E34
59111A184285C000F500434F53315A85C000F500434F53325A
111A124285C000F500434F53335A111A144285C0000D5B
```

95 BYTES

# HP-41C MP Example Equations by Jake Schwartz PPC V7 N10 P13 Dec 1980

Program Registers Needed: 14

Row 1 (1 - 5)



Row 2 (5 - 9)



Row 3 (10 - 13)



Row 4 (14 - 17)



Row 5 (18 - 23)



Row 6 (23 - 27)



Row 7 (28 - 31)



Row 8 (32 - 33)

