

```
01 LBL "XD" ;XROM Decode Program
02 ABS
03 FIX 3
04 31.63
05 X<Y?
06 GTO 99
07 RDN
08 INT
09 LASTX
10 FRC
11 E2
12 *
13 RCL Y
14 4
15 /
16 INT
17 160
18 +
19 RCL Z
20 4
21 MOD
22 64
23 *
24 RCL Z
25 +
26 E3
27 /
28 +
29 STOP
30 LBL "XE" ;XROM Encode Program
31 FIX 2
32 167.255
33 X<Y?
34 GTO 99
35 RDN
36 INT
37 LASTX
38 FRC
39 X<>Y
40 160
41 X>Y?
42 GTO 99
43 -
44 4
45 *
46 X<>Y
47 E3
48 *
49 64
50 /
51 INT
52 LASTX
53 FRC
54 64
55 *
56 E2
57 /
58 +
59 +
60 END
```

```
0068C000F3005844619C0313111A161344D00063756876691B
12429072144368111610409071144B1614429071401B134340
84C000F30058459C021116171A12151544D000637568766971
11161045D00063411442711B13421614436876691614421B12
434040C0000D64
104 BYTES
```

HP-41C XROM Decode/Encode by Unknown Author PPC V7 N8 P26 Oct 1980

Program Registers Needed: 15

Row 1 (1 - 4)



Row 2 (4 - 13)



Row 3 (13 - 22)



Row 4 (22 - 30)



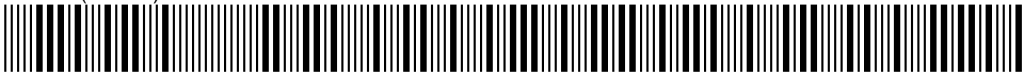
Row 5 (30 - 33)



Row 6 (34 - 42)



Row 7 (42 - 51)



Row 8 (52 - 60)

