

HP-41C Clear Memory Block #1 by Rolf R. Schmitt
PPC Calculator Journal Vol 9 N7 P22 Oct-Nov 1982

```
01 LBL "----" ;Clear Memory if Value is Beyond a Given Range
02 SIGN
03 LBL 01
04 99 ;Example of Highest Permissible Value in Range
05 RCL IND L ;(Enter your own value)
06 X>Y?
07 CLST
08 0 ;Example of Lowest Permissible Value in Range
09 X>Y? ;(Enter your own value)
10 CLST
11 X<>Y
12 STO IND L
13 ISG L
14 GTO 01
15 RTN
16 END
```

001DC000F4002D2D2D7A02191990F445731045737191F49674
B20085C0000D0E

29 BYTES

HP-41C Clear Memory Block #2 by Rolf R. Schmitt
PPC Calculator Journal Vol 9 N7 P22 Oct-Nov 1982

```
01 LBL "----" ;Clear Memory if Value is Beyond a Given Range
02 SIGN
03 LBL 01
04 -1 ;Example of Highest Possible Value Below the
05 RCL IND L ;Permissible Range (Enter your own value)
06 X<=Y?
07 CLST
08 100 ;Example of Lowest Possible Value Above the
09 X<=Y? ;Permissible Range (Enter your own value)
10 CLST
11 X<>Y
12 STO IND L
13 ISG L
14 GTO 01
15 RTN
16 END
```

001FC000F4002D2D2D7A021C1190F4467311101046737191F4
9674B20085C0000D2E

31 BYTES

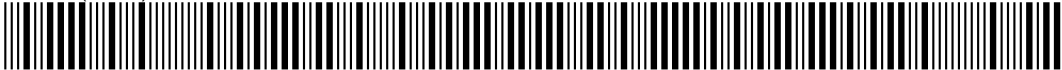
HP-41C Clear Memory Block 1 by Rolf R. Schmitt PPC V9 N7 P22 Oct-Nov 1982

Program Registers Needed: 5

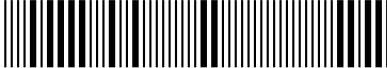
Row 1 (1 - 5)



Row 2 (6 - 15)



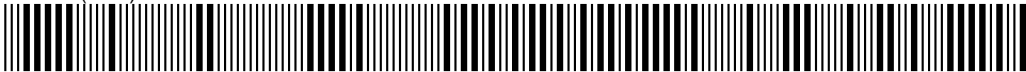
Row 3 (16)



HP-41C Clear Memory Block 2 by Rolf R. Schmitt PPC V9 N7 P22 Oct-Nov 1982

Program Registers Needed: 5

Row 1 (1 - 5)



Row 2 (6 - 14)



Row 3 (14 - 16)

