

```
01 LBL "CA" ;Clear Assignments Routine
02 CLA
03 RCL c
04 STO M
05 ASHF
06 XEQ 01
07 RCL M
08 INT
09 1
10 *
11 16
12 *
13 +
14 CLA
15 X<>Y
16 X<> M
17 >"12345"
18 X<> N
19 >"6"
20 X<> N
21 CLA
22 STO M
23 X<>Y
24 XEQ 01
25 256
26 *
27 +
28 192
29 X=Y?
30 GTO 02
31 -
32 35
33 X>Y?
34 X<>Y
35 0
36 STO e
37 STO R
38 "\01\69\0B\F0\BF" ;01690BF0BF hex
39 RCL M
40 LBL 00
41 X<> c
42 X<>Y
43 STO IND Z
44 X<>Y
45 X<> c
46 DSE Z
47 GTO 00
48 LBL 02
49 CLST
50 CLA
51 RTN
52 LBL 01
53 >"\00\00\00\00\01" ;Append 4 nulls, 01 hex
54 RCL M
55 FRC
56 10
57 *
58 END
```

0070C000F300434187907D917588E000019075681142111642  
408771CE75F67F3132333435CE76F27F36CE7687917571E000  
01121516424011191278B300411315457110917F917AF50169  
0BF0BF907501CE7D7191F171CE7D9771B1000373878502F67F  
0000000001907569111042C0000DAA

112 BYTES

# HP-41C Clear Assignments by Valentin Albillo PPC V7 N7 P15 September 1980

Program Registers Needed: 16

Row 1 (1 - 6)



Row 2 (6 - 15)



Row 3 (16 - 19)



Row 4 (19 - 25)



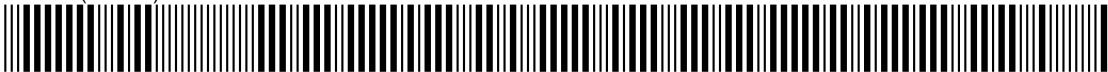
Row 5 (26 - 34)



Row 6 (35 - 39)



Row 7 (40 - 47)



Row 8 (48 - 54)



Row 9 (54 - 58)

