

HP-41C Display Cheeseman Standard Array
PPC Journal Vol 6 N8 P31 Nov.-Dec. 1979
Enter beginning and ending registers as
bbb.eee into X register (Ex: 5.068 will
display registers 5 - 68), XEQ "DSPCSA"

```
01 LBL "DSPCSA" ;Display Cheeseman Array
02 AON
03 "DSP CS ARRAY"
04 PSE
05 AOFF
06 X#0?
07 GTO 00
08 RDN
09 1.064
10 LBL 00
11 STO 00
12 FIX 0
13 CF 29
14 LBL 01
15 AON
16 CLA
17 "REG "
18 ARCL 00
19 >="="
20 ARCL IND 00
21 PSE
22 AOFF
23 ISG 00
24 GTO 01
25 LBL 02
26 FIX 3
27 SF 29
28 AON
29 "DONE"
30 PSE
31 AOFF
32 RTN
33 END
```

004FC000F7004453504353418CFC4453502043532041525241
59898B63B10075111A10161401309C00A91D028C87F4524547
209B00F27F3D9B80898B9600B200039C03A81D8CF4444F4E45
898B85C0000D57

79 BYTES

HP-41C Display Cheeseman Standard Array PPC V6 N8 P31 Nov-Dec 1979

Program Registers Needed: 12

Row 1 (1 - 3)



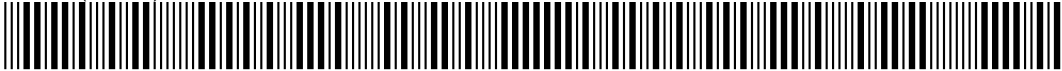
Row 2 (3 - 5)



Row 3 (6 - 12)



Row 4 (13 - 19)



Row 5 (19 - 26)



Row 6 (27 - 33)



Row 7 (33)

