

HP-41C Block Operations by John Dearing  
PPC Calculator Journal V7N5P7 June 1980

```
01 LBL "MRC1" ;Clear Block Beginning with R00
02 STO 00
03 CLX
04 LBL 01
05 STO IND 00
06 DSE 00
07 GTO 01
08 RTN
09 LBL "MRC2" ;Clear Any Block of Registers
10 0
11 LBL 02
12 STO IND Y
13 ISG Y
14 GTO 02
15 RTN
16 LBL "DUP" ;Duplicate a Block of Registers
17 LBL 03
18 RCL IND Y
19 STO IND Y
20 RDN
21 1
22 +
23 ISG Y
24 GTO 03
25 RTN
26 LBL "SLD" ;Self Load Registers
27 0
28 LBL 04
29 STO IND X
30 1
31 +
32 GTO 04
33 RTN
34 LBL "P<>S" ;Primary Secondary Exchange
35 .009
36 ENTER
37 10
38 LBL "XCH" ;Exchange Register Blocks
39 LBL 05
40 RCL IND Y
41 X<> IND Y
42 STO IND Z
43 RDN
44 1
45 +
46 ISG Y
47 GTO 05
48 END
```

006EC000F5004D52433130770291809700B20085C000F5004D  
524332100391F29672B30085C000F4004455500490F291F275  
11409672B40085C000F400534C44100591F31140B50085C000  
F500503C3E531A101019831110C000F4005843480690F2CEF2  
91F17511409672B600C0000D40

110 BYTES

# HP-41C Block Operations by John Dearing PPC V7 N5 P7 June 1980

Program Registers Needed: 16

Row 1 (1 - 5)



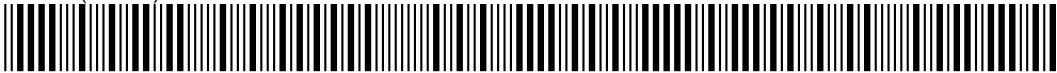
Row 2 (6 - 9)



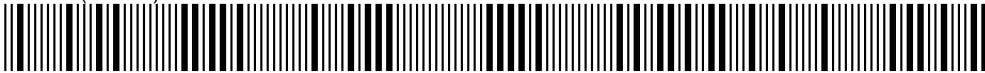
Row 3 (10 - 16)



Row 4 (16 - 23)



Row 5 (24 - 29)



Row 6 (29 - 34)



Row 7 (34 - 38)



Row 8 (38 - 46)



Row 9 (46 - 48)

