

HP-41C Synthetic Recall Routine #4 by John McGechie
PPC Calculator Journal Vol 8 No 4 Page 19 June 1981

```
01 LBL 04          ;Data Packing Recall Routine #4
02 "\01"          ;01 hex
03 .
04 X<> M
05 ARCL 06
06 >"\00"          ;Append 1 null
07 STO N
08 >"\00\00\00"    ;Append 3 nulls
09 X<> N
10 >"\00\00\00"    ;Append 3 nulls
11 X<> M
12 >"\00\00\00"    ;Append 3 nulls
13 X<> N
14 XEQ 00
15 .
16 X<> M
17 LBL 00
18 1
19 -
20 E6
21 *
22 RTN
23 END
```

003205F1011ACE759B06F27F009176F47F000000CE76F47F00
0000CE75F47F000000CE76E000001ACE750111411B164285C0
000D18

50 BYTES

HP-41C Synthetic Recall Routine #5 by John McGechie
PPC Calculator Journal Vol 8 No 4 Page 19 June 1981

```
01 LBL 05          ;Data Packing Recall Routine #5
02 "\01"          ;01 hex
03 .
04 X<> M
05 ARCL 00
06 >"\00"          ;Append 1 null
07 STO N
08 >"\00\00\00"    ;Append 3 nulls
09 X<> N
10 ASTO L
11 CLA
12 ARCL L
13 >"\06"          ;Append 06 hex
14 X<> M
15 >"\00\00\06"    ;Append 2 nulls, 06 hex
16 E6
17 ST- M
18 -
19 RCL M
20 RTN
21 END
```

002E06F1011ACE759B00F27F009176F47F000000CE769A7487
9B74F27F06CE75F47F0000061B16937541907585C0000DF5

46 BYTES

```
01 LBL 06           ;Data Packing Recall Routine #6
02 "\06\01"        ;0601 hex
03 .
04 X<> M
05 ARCL 00
06 >"1"
07 STO N
08 >"234"
09 X<> N
10 >"567"
11 STO M
12 >"\00\00\06"    ;Append 2 nulls, 06 hex
13 RDN
14 RCL N
15 E6
16 ST- M
17 -
18 RCL M
19 RTN
20 END
```

002F07F206011ACE759B00F27F319176F47F323334CE76F47F
3536379175F47F0000067590761B16937541907585C0000D00

47 BYTES

HP-41C Synthetic Recall #4 by John McGechie PPC V8 N4 P19 June 1981

Program Registers Needed: 8

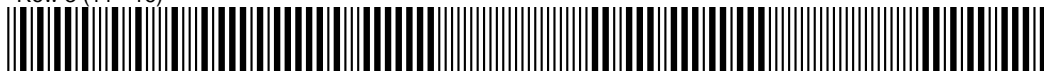
Row 1 (1 - 7)



Row 2 (8 - 11)



Row 3 (11 - 16)



Row 4 (16 - 23)



HP-41C Synthetic Recall #5 by John McGechie PPC V8 N4 P19 June 1981

Program Registers Needed: 7

Row 1 (1 - 7)



Row 2 (8 - 13)



Row 3 (13 - 17)



Row 4 (18 - 21)



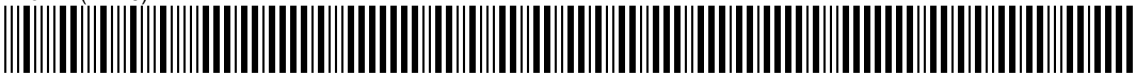
HP-41C Synthetic Recall #6 by John McGechie PPC V8 N4 P19 June 1981

Program Registers Needed: 7

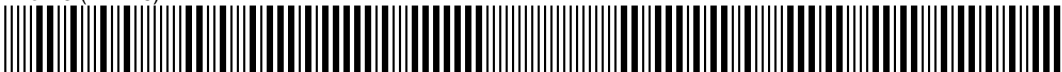
Row 1 (1 - 7)



Row 2 (7 - 10)



Row 3 (11 - 16)



Row 4 (16 - 20)



