

HP-41C X Register Input to X<>F #1 by Michael Shrout
PPC Calculator Journal Vol 9 No 7 Pg 63 Oct-Nov 1982

```
01 LBL "XF"      ;X-Register Input to EF/M X<>F function
02 CLST
03 STO 01
04 "FLAGS?"
05 AON
06 PROMPT
07 AOFF
08 XROM 25,01 ;ALENG
09 .1
10 %
11 STO 00
12 LBL 00
13 XROM 25,47 ;ATOX
14 48
15 -
16 2
17 X<>Y
18 Y^X
19 ST+ 01
20 ISG 00
21 GTO 00
22 RCL 01
23 END
```

002BC000F30058467331F6464C4147533F8C8E8BA6411A114C
3001A64714184112715392019600B10021C0000DEE

43 BYTES

HP-41C X Register Input to X<>F #2 by Michael Shrout
PPC Calculator Journal Vol 9 No 7 Pg 63 Oct-Nov 1982

```
01 LBL "XFF"     ;X-Register Input to EF/M X<>F function
02 CLST
03 LBL 00
04 "FLAG?"
05 PROMPT
06 2
07 X<>Y
08 Y^X
09 +
10 GTO 00
11 END
```

0019C000F4005846467301F5464C41473F8E12715340B100C0
000D95

25 BYTES

HP-41C X-Reg Input to X<>F 1 by Michael Shrout PPC V9 N7 P63 Oct-Nov 1982

Program Registers Needed: 7

Row 1 (1 - 4)



Row 2 (4 - 13)



Row 3 (13 - 21)



Row 4 (22 - 23)



HP-41C X-Reg Input to X<>F 2 by Michael Shrout PPC V9 N7 P63 Oct-Nov 1982

Program Registers Needed: 4

Row 1 (1 - 4)



Row 2 (4 - 11)

