

```
01 LBL "ONE" ;Interchangeable Solution 1
02 SF 27
03 "A?"
04 PROMPT
05 STO 01
06 "B?"
07 PROMPT
08 STO 02
09 "C?"
10 PROMPT
11 STO 03
12 "D?"
13 PROMPT
14 STO 04
15 "E?"
16 PROMPT
17 STO 05
18 CLX
19 STOP
20 LBL A
  ;(Calc. A)
21 STO 01
22 "A"
23 GTO 88
24 LBL B
  ;(Calc. B)
25 STO 02
26 "B"
27 GTO 88
28 LBL C
  ;(Calc. C)
29 STO 03
30 "C"
31 GTO 88
32 LBL D
  ;(Calc. D)
33 STO 04
34 "D"
35 GTO 88
36 LBL E
  ;(Calc. E)
37 STO 05
38 "E"
39 LBL 88
40 >="="
41 ARCL X
42 PROMPT
43 END
```

0054C000F4004F4E45A81BF2413F8E31F2423F8E32F2433F8E
33F2443F8E34F2453F8E357784CF6631F141D00058CF6732F1
42D00058CF6833F143D00058CF6934F144D00058CF6A35F145
CF58F27F3D9B738EC0000DA5

84 BYTES

```

01 LBL "TWO" ;Interchangeable Solution 2
02 SF 27
03 0
04 STO 00
05 "A"
06 XEQ 99
07 "B"
08 XEQ 99
09 "C"
10 XEQ 99
11 "D"
12 XEQ 99
13 "E"
14 XEQ 99
15 CLX
16 STOP
17 LBL A
    ;(Calc. A)
18 STO 01
19 "A"
20 GTO 88
21 LBL B
    ;(Calc. B)
22 STO 02
23 "B"
24 GTO 88
25 LBL C
    ;(Calc. C)
26 STO 03
27 "C"
28 GTO 88
29 LBL D
    ;(Calc. D)
30 STO 04
31 "D"
32 GTO 88
33 LBL E
    ;(Calc. E)
34 STO 05
35 "E"
36 GTO 88
37 LBL 99
38 CF 22
39 1
40 ST+ 00
41 RCL IND 00
42 >"="
43 PROMPT
44 STO IND 00
45 FS? 22
46 FC? 55
47 RTN
48 ARCL X
49 AVIEW
50 RTN
51 LBL 88
52 >"="
53 ARCL X
54 AVIEW
55 ADV
56 RTN
57 END

```

```

0073C000F40054574FA81B1030F141E00063F142E00063F143
E00063F144E00063F145E000637784CF6631F141D00058CF67
32F142D00058CF6833F143D00058CF6934F144D00058CF6A35
F145D00058CF63A9161192009080F27F3D8E9180AC16AD3785
9B737E85CF58F27F3D9B737E8F85C0000DBF

```

115 BYTES

HP-41C Interchangeable Solution 3 by John Dearing
Additional steps to be inserted by the programmer
PPC Calculator Journal V7 No 8 Pg 22 October 1980

```
01 LBL "THREE" ;Interchangeable Solution 3
02 1.1
03 STO 00
04 CF 22
05 "A"
06 XEQ 99
07 "B"
08 XEQ 99
09 "C"
10 XEQ 99
11 "D"
12 XEQ 99
13 "E"
14 XEQ 99
15 GTO IND 06
16 LBL 01
  ;(Calc. A)
17 "A"
18 STO 01
19 GTO 88
20 LBL 02
  ;(Calc. B)
21 "B"
22 STO 02
23 GTO 88
24 LBL 03
  ;(Calc. C)
25 "C"
26 STO 03
27 GTO 88
28 LBL 04
  ;(Calc. D)
29 "D"
30 STO 04
31 GTO 88
32 LBL 05
  ;(Calc. E)
33 "E"
34 STO 05
35 LBL 88
36 ">="
37 ARCL X
38 PROMPT
39 LBL 99
40 ">" "?"
41 PROMPT
42 STO IND 00
43 RCL 00
44 FC?C 22
45 STO 06
46 ISG 00
47 END
```

0064C000F6005448524545111A1130A916F141E00063F142E0
0063F143E00063F144E00063F145E00063AE0602F14131D000
5803F14232D0005804F14333D0005805F14434D0005806F145
35CF58F27F3D9B738ECF63F37F203F8E918020AB16369600C0
000D08

100 BYTES

HP-41C Interchangeable Solution 4 by John Dearing
Additional steps to be inserted by the programmer
PPC Calculator Journal V7 No 8 Pg 22 October 1980

```
01 LBL "FOUR" ;Interchangeable Solution 4
02 SF 27
03 "READY"
04 PROMPT
05 LBL A
06 STO 01
  ;(Func. of input A)
07 "A"
08 FS?C 22
09 GTO 88
  ;(Calc. A)
10 STO 01
11 GTO 88
12 LBL B
13 STO 02
  ;(Func. of input B)
14 "B"
15 FS?C 22
16 GTO 88
  ;(Calc. B)
17 STO 02
18 GTO 88
19 LBL C
20 STO 03
  ;(Func. of input C)
21 "C"
22 FS?C 22
23 GTO 88
  ;(Calc. C)
24 STO 03
25 GTO 88
26 LBL D
27 STO 04
  ;(Func. of input D)
28 "D"
29 FS?C 22
30 GTO 88
  ;(Calc. D)
31 STO 04
32 GTO 88
33 LBL E
34 STO 05
  ;(Func. of input E)
35 "E"
36 FS?C 22
37 GTO 88
  ;(Calc. E)
38 STO 05
39 LBL 88
40 > "="
41 ARCL X
42 AVIEW
43 STOP
44 END
```

0060C000F500464F5552A81BF552454144598ECF6631F141AA
16D0005831D00058CF6732F142AA16D0005832D00058CF6833
F143AA16D0005833D00058CF6934F144AA16D0005834D00058
CF6A35F145AA16D0005835CF58F27F3D9B737E84C0000DFB

96 BYTES

HP-41C Interchangeable Solution 5 by John Dearing
Additional steps to be inserted by the programmer
PPC Calculator Journal V7 No 8 Pg 22 October 1980

```
01 LBL "FIVE" ;Interchangeable Solution 5
02 CF 00
03 CLX
04 "A"
05 PROMPT
06 X=0?
07 XEQ b
08 STO 01
09 CLX
10 "B"
11 PROMPT
12 X=0?
13 XEQ a
14 STO 02
15 CLX
16 "C"
17 PROMPT
18 X=0?
19 XEQ a
20 STO 03
21 CLX
22 "D"
23 PROMPT
24 X=0?
25 XEQ B
26 STO 04
27 CLX
28 "E"
29 PROMPT
30 X=0?
31 XEQ b
32 STO 05
33 RCL 02
34 RCL 03
35 *
36 RCL 01
37 /
38 RCL 04
39 /
40 RCL 05
41 /
42 FS? 00
43 1/X
44 CLA
45 ARCL 00
46 > "="
47 ARCL X
48 PROMPT
49 LBL a
50 SF 00
51 LBL b
52 ASTO 00
53 1
54 RTN
55 END
```

0059C000F50046495645A90077F1418E67E0007C3177F1428E
67E0007B3277F1438E67E0007B3377F1448E67E000673477F1
458E67E0007C35222342214324432543AC0060879B00F27F3D
9B738ECF7BA800CF7C9A001185C0000D21

89 BYTES

HP-41C Interchangeable Solution 6 by John Dearing
Additional steps to be inserted by the programmer
PPC Calculator Journal V7 No 8 Pg 22 October 1980

```
01 LBL 00
02 RTN
03 LBL "SIX" ;Interchangeable Solution 6
04 SF 27
05 "A B C D"
06 PROMPT
07 LBL A
  ;(Convert A to D)
08 GTO D
09 LBL B
  ;(Convert B to D)
10 GTO D
11 LBL C
  ;(Convert C to D)
12 LBL D
13 PROMPT
14 LBL A
  ;(Convert D to A)
15 GTO 00
16 LBL B
  ;(Convert D to B)
17 GTO 00
18 LBL C
  ;(Convert D to C)
19 LBL D
20 GTO 00
21 END
```

00340185C000F400534958A81BF7412042204320448ECF66D0
0069CF67D00069CF68CF698ECF66B100CF67B100CF68CF69B1
00C0000DA8

52 BYTES

HP-41C Interchangeable Solution 1 by John Dearing PPC V7 N8 P22 Oct 1980

Program Registers Needed: 12

Row 1 (1 - 4)



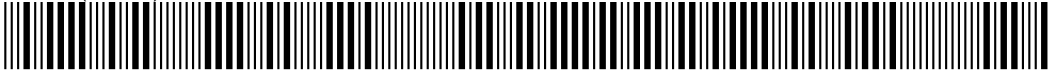
Row 2 (5 - 12)



Row 3 (12 - 21)



Row 4 (22 - 27)



Row 5 (28 - 34)



Row 6 (35 - 40)



Row 7 (41 - 43)



HP-41C Interchangeable Solution 2 by John Dearing PPC V7 N8 P22 Oct 1980

Program Registers Needed: 17

Row 1 (1 - 5)



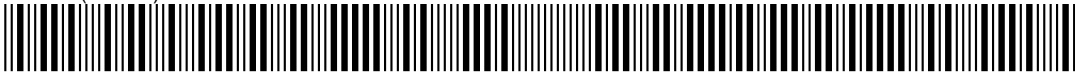
Row 2 (6 - 10)



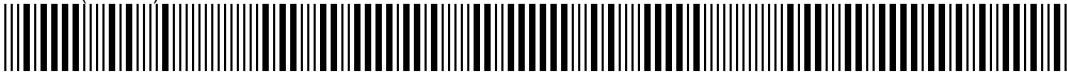
Row 3 (11 - 17)



Row 4 (17 - 24)



Row 5 (24 - 30)



Row 6 (31 - 36)



Row 7 (37 - 43)



Row 8 (44 - 51)



Row 9 (52 - 57)



HP-41C Interchangeable Solution 3 by John Dearing PPC V7 N8 P22 Oct 1980

Program Registers Needed: 15

Row 1 (1 - 3)



Row 2 (4 - 9)



Row 3 (9 - 14)



Row 4 (14 - 21)



Row 5 (22 - 29)



Row 6 (29 - 36)



Row 7 (36 - 42)



Row 8 (43 - 47)



HP-41C Interchangeable Solution 4 by John Dearing PPC V7 N8 P22 Oct 1980

Program Registers Needed: 14

Row 1 (1 - 3)



Row 2 (3 - 9)



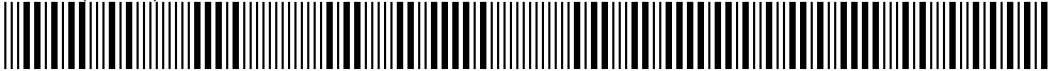
Row 3 (9 - 16)



Row 4 (16 - 22)



Row 5 (23 - 29)



Row 6 (29 - 35)



Row 7 (36 - 41)



Row 8 (42 - 44)



HP-41C Interchangeable Solution 5 by John Dearing PPC V7 N8 P22 Oct 1980

Program Registers Needed: 13

Row 1 (1 - 4)



Row 2 (5 - 13)



Row 3 (13 - 22)



Row 4 (22 - 31)



Row 5 (31 - 42)



Row 6 (42 - 49)



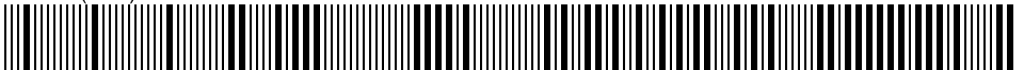
Row 7 (50 - 55)



HP-41C Interchangeable Solution 6 by John Dearing PPC V7 N8 P22 Oct 1980

Program Registers Needed: 8

Row 1 (1 - 5)



Row 2 (5 - 9)



Row 3 (9 - 15)



Row 4 (16 - 21)

