

HP-41C Easter Calculated by Hans-Jurgen Glasener  
PPC Calculator Journal Vol 10 No 4 Pg 9 May 1983

```
01 LBL "CAL" ;Easter Date Calculated Program
02 CF 10 ;Program uses PPC ROM for CJ/JC
03 CF 29
04 STO 01
05 1900
06 -
07 STO 02
08 19
09 MOD
10 STO 03
11 7
12 *
13 1
14 +
15 19
16 /
17 INT
18 CHS
19 4
20 +
21 ENTER
22 RCL 03
23 11
24 *
25 +
26 29
27 MOD
28 STO 05
29 RCL 02
30 4
31 /
32 INT
33 RCL 02
34 +
35 31
36 +
37 RCL 05
38 -
39 7
40 MOD
41 CHS
42 RCL 05
43 -
44 25
45 +
46 STO 08
47 X>0?
48 GTO 07
49 31
50 RCL 08
51 +
52 STO 09
53 RCL 01
54 3
55 RCL 09
56 XROM 20,21 ;CJ - PPC ROM Calendar to Julian Date
57 STO 03
58 GTO 08
59 LBL 07
60 RCL 01
61 4
62 RCL 08
63 XROM 20,21 ;CJ - PPC ROM Calendar to Julian Date
64 STO 03
65 LBL 08
66 RCL 03
67 XROM 20,22 ;JC - PPC ROM Julian Date to Calendar
68 END
```

HP-41C Easter Calculated by Hans-Jurgen Glasener  
PPC Calculator Journal Vol 10 No 4 Pg 9 May 1983

005DC000F40043414CA90AA91D3111191010413211194B3317  
4211401119436854144083231111424012194B352214436822  
401311402541174B5425411215403864B80013112840392113  
29A51533B90008211428A515330923A516C0000DBE

93 BYTES

## HP-41C Calculate Easter by Hans-Jurgen Glasener PPC V10 N4 P9 May 1983

Program Registers Needed: 14

Row 1 (1 - 5)



Row 2 (5 - 14)



Row 3 (15 - 25)



Row 4 (26 - 36)



Row 5 (37 - 48)



Row 6 (48 - 58)



Row 7 (58 - 68)



Row 8 (68 )

