

HP-41C PPC ROM Math Routines 4 by PPC ROM Authors
PPC Calculator Journal Vol 7 No 10 Pg 10 Dec 1980

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01 LBL "FI"      ;PPC ROM Financial Calculations
02 GTO IND 06
03 LBL 00
04 LBL e
05 E
06 STO 08
07 STO 09
08 CLX
09 STO 01
10 STO 02
11 STO 03
12 STO 04
13 STO 05
14 SF 28
15 SF 29
16 FIX 2
17 RTN
18 LBL c
19 "N"
20 ASTO X
21 FS?C 08
22 RTN
23 "C"
24 ASTO X
25 SF 08
26 RTN
27 LBL d
28 "E"
29 ASTO X
30 FS?C 09
31 RTN
32 "B"
33 ASTO X
34 SF 09
35 RTN
36 LBL H
37 STO 08
38 CF 22
39 RTN
40 LBL I
41 STO 09
42 CF 22
43 RTN
44 LBL 06
45 LBL a
46 12
47 *
48 LBL 01
49 LBL A
50 FS? 22
51 STO 01
52 FS?C 22
53 RTN
54 XEQ 09
55 RCL 05
56 -
57 RCL 11
58 RCL 03
59 +
60 /
61 LN
62 RCL 07
63 LN1+X
64 /
65 STO 01
66 RTN
67 LBL 07
```

68 LBL b
69 12
70 /
71 LBL 02
72 LBL B
73 FS? 22
74 STO 02
75 FS?C 22
76 RTN
77 RCL 04
78 X=0?
79 GTO 12
80 RCL 05
81 RCL 03
82 X=0?
83 X<>Y
84 RCL 04
85 /
86 ABS
87 1/X
88 LASTX
89 RCL 01
90 3
91 Y^X
92 /
93 +
94 STO 07
95 LBL 11
96 E
97 RCL 07
98 XEQ 10
99 RCL 03
100 +
101 STO Z
102 *
103 RCL 03
104 +
105 RCL 05
106 +
107 X<> Z
108 *
109 RCL 07
110 E
111 +
112 /
113 RCL 01
114 *
115 RCL 10
116 RCL 11
117 *
118 RCL 07
119 /
120 -
121 /
122 ST- 07
123 RCL 07
124 FS? 10
125 VIEW 07
126 /
127 ABS
128 E-8
129 X<Y?
130 GTO 11
131 GTO 13
132 LBL 09
133 E
134 RCL 02
135 %
136 RCL 08
137 RCL 09

138 FS? 08
139 X<>Y
140 RDN
141 /
142 STO 07
143 LN1+X
144 RCL 08
145 RCL 09
146 /
147 *
148 FS? 08
149 X<> 07
150 E^X-1
151 STO 07
152 LBL 10
153 FS? 09
154 ST+ Y
155 /
156 E
157 RCL 01
158 RCL 07
159 LN1+X
160 *
161 E^X-1
162 STO 10
163 +
164 LASTX
165 RCL 04
166 R^
167 *
168 STO 11
169 RTN
170 LBL 12
171 RCL 05
172 RCL 03
173 /
174 CHS
175 LN
176 RCL 01
177 /
178 E^X-1
179 STO 07
180 LBL 13
181 CLD
182 RCL 07
183 LN1+X
184 RCL 09
185 *
186 RCL X
187 RCL 08
188 /
189 E^X-1
190 RCL 08
191 *
192 FS? 08
193 X<>Y
194 E2
195 *
196 STO 02
197 RTN
198 LBL 03
199 LBL C
200 FS? 22
201 STO 03
202 FS?C 22
203 RTN
204 XEQ 09
205 *
206 RCL 05
207 +

208 R^
209 /
210 CHS
211 STO 03
212 RTN
213 LBL 04
214 LBL D
215 FS? 22
216 STO 04
217 FS?C 22
218 RTN
219 XEQ 09
220 X<> L
221 *
222 CHS
223 RCL 03
224 R^
225 *
226 RCL 05
227 +
228 X<>Y
229 /
230 STO 04
231 RTN
232 LBL 05
233 LBL E
234 FS? 22
235 STO 05
236 FS?C 22
237 RTN
238 XEQ 09
239 RCL 03
240 +
241 *
242 RCL 03
243 +
244 CHS
245 STO 05
246 RTN
247 END

0145C000F3004649AE0601CF7F1B3839773132333435A81CA8
1D9C0285CF7DF14E9A73AA0885F1439A73A80885CF7EF1459A
73AA0985F1429A73A80985CF6D38A91685CF6E39A9168507CF
7B111124202CF66AC1631AA1685E0000925412B234043502765
43318508CF7C11124303CF67AC1632AA16852467BD00252367
7124436160762113534340370C1B27E0000A23409171422340
2540CE7142271B404321422A2B4227434143930727AC0A9807
43611B1C1844BC00BE000A1B224C2829AC0871754337652829
4342AC08CE0758370BAC099272431B21276542583A40762474
423B850D2523435450214358370E7F27652942907328435828
42AC08711B1242328504CF68AC1633AA1685E0000942254074
4354338505CF69AC1634AA1685E00009CE7442542374422540
7143348506CF6AAC1635AA1685E000092340422340543585C0
000DB5

325 BYTES

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Program Registers Needed: 47

Row 1 (1 - 6)



Row 2 (7 - 16)



Row 3 (17 - 24)



Row 4 (24 - 31)



Row 5 (32 - 39)



Row 6 (40 - 48)



Row 7 (49 - 56)



Row 8 (57 - 68)



Row 9 (69 - 77)



Row 10 (78 - 89)



Row 11 (90 - 100)



Row 12 (101 - 111)



Row 13 (112 - 123)



Row 14 (124 - 131)



Row 15 (131 - 142)



Row 16 (143 - 153)



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Row 17 (153 - 164)



Row 18 (165 - 177)



Row 19 (178 - 189)



Row 20 (190 - 199)



Row 21 (200 - 208)



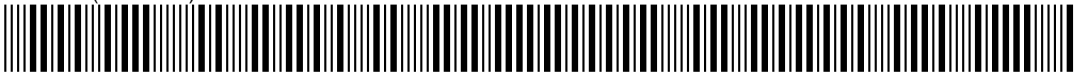
Row 22 (209 - 218)



Row 23 (219 - 228)



Row 24 (229 - 238)



Row 25 (238 - 247)

