

```
01 LBL "FINANCE" ;More Efficient Financial Calculations
02 LBL a
03 CLX
04 STO 00
05 STO 01
06 STO 02
07 STO 03
08 STO 04
09 GTO 10
10 LBL 09
11 RCL 01
12 1
13 +
14 RCL 00
15 CHS
16 Y^X
17 ENTER
18 ENTER
19 1
20 -
21 RCL 01
22 /
23 RTN
24 LBL A
25 STO 00
26 FS?C 22
27 GTO 10
28 RCL 03
29 RCL 01
30 /
31 ENTER
32 ENTER
33 RCL 04
34 -
35 X<>Y
36 RCL 02
37 +
38 /
39 LN
40 RCL 01
41 LN1+X
42 /
43 STO 00
44 "N="
45 GTO 08
46 LBL B
47 1 E2
48 /
49 STO 01
50 FS?C 22
51 GTO 10
52 RCL 03
53 X#0?
54 GTO 06
55 RCL 04
56 RCL 02
57 /
58 CHS
59 RCL 00
60 1/X
61 Y^X
62 1
63 -
64 STO 01
65 GTO 07
66 LBL 06
67 RCL 03
```

```
68 RCL 00
69 *
70 RCL 04
71 +
72 ABS
73 RCL 02
74 ABS
75 -
76 RCL 04
77 ABS
78 RCL 03
79 RCL 00
80 *
81 RCL 02
82 +
83 ABS
84 -
85 *
86 SIGN
87 1 E-9
88 *
89 STO 01
90 LBL 05
91 XEQ 09
92 ENTER
93 ENTER
94 RCL 03
95 *
96 RCL 02
97 X<>Y
98 -
99 RCL 04
100 R^
101 *
102 LASTX
103 RDN
104 +
105 X<> Z
106 1
107 ST+ 01
108 CLX
109 RCL 01
110 /
111 RCL 00
112 *
113 +
114 RCL 03
115 *
116 RCL 01
117 1
118 -
119 LASTX
120 RDN
121 /
122 /
123 +
124 ST- 01
125 -
126 ABS
127 1 E-7
128 X<=Y?
129 GTO 05
130 RCL 01
131 LBL 07
132 1 E2
133 *
134 "I="
135 GTO 08
136 LBL C
137 STO 02
```

```

138 FS?C 22
139 GTO 10
140 XEQ 09
141 RCL 03
142 *
143 X<>Y
144 RCL 04
145 *
146 -
147 STO 02
148 "PV=$"
149 GTO 08
150 LBL D
151 STO 03
152 FS?C 22
153 GTO 10
154 XEQ 09
155 1/X
156 RCL 02
157 RCL 04
158 R^
159 *
160 +
161 *
162 STO 03
163 "PMT=$"
164 GTO 08
165 LBL E
166 STO 04
167 FS?C 22
168 GTO 10
169 XEQ 09
170 RCL 03
171 *
172 RCL 02
173 -
174 X<>Y
175 /
176 STO 04
177 "FV=$"
178 LBL 08
179 ARCL X
180 AVIEW
181 RTN
182 LBL 10
183 " N, I, PV,PMT,F"
184 ">V"
185 AVIEW
186 FIX 2
187 END

```

```

0118C000F80046494E414E4345CF7B773031323334BB000A21
114020545383831141214385CF6630AA16BB00232143838324
41712240435021654330F24E3DB900CF67111B124331AA16BB
002363B70024224354206053114131B8000723204224406122
6141246123204222406141427A111B1C19423106E000098383
2342227141247442767540CE71119201772143204240234221
1141767543434093014161111B1C1746B6002108111B1242F2
493DB900CF6832AA16BB00E0000923427124424132F450563D
24B900CF6933AA16BB00E000096022247442404233F5504D54
3D24B900CF6A34AA16BB00E0000923422241714334F446563D
24099B737E850BFF204E2C20492C2050562C504D542C46F27F
567E9C02C0000DC5

```

280 BYTES

HP-41C Financial Calculations by Keith Jarett PPC V7 N3 P16 April 1980

Program Registers Needed: 40

Row 1 (1 - 2)



Row 2 (3 - 14)



Row 3 (15 - 26)



Row 4 (26 - 37)



Row 5 (38 - 46)



Row 6 (47 - 54)



Row 7 (55 - 66)



Row 8 (67 - 79)



Row 9 (80 - 89)



Row 10 (90 - 100)



Row 11 (101 - 111)



Row 12 (112 - 124)



Row 13 (124 - 132)



Row 14 (132 - 138)



Row 15 (139 - 148)



Row 16 (148 - 153)



HP-41C Financial Calculations by Keith Jarett PPC V7 N3 P16 April 1980

Row 17 (154 - 163)



Row 18 (163 - 168)



Row 19 (169 - 177)



Row 20 (177 - 183)



Row 21 (183 - 184)



Row 22 (184 - 187)

