```
1 >> M8
 2 Number of Terms = 4
 4 C =
 5
 6 7.5000
 7 -32.0000
 8 28.5000
 9
10
11 check =
12
13 2.7367e-14
14
15 >> M8
16 Number of Terms = 5
17
18 C =
19
20 7.5000
21 -32.0000
22 28.5000
23
24
25 \text{ check} =
26
27 NaN
28
29 >> M8
30 Number of Terms = 6
31
32 C =
33
34 7.5000
35 -32.0000
36 28.5000
37
38
39 check =
40
41 1.0628e-13
42
43 >> M8
44 Number of Terms = 7
45
46 C =
```

```
47
48 7.5000
49 -32.0000
50 28.5000
51
52
53 \text{ check} =
54
55 1.1546e-13
56
57 >> M8
58 Number of Terms = 8
59
60 C =
61
7.5000
63 -32.0000
64 28.5000
65
66
67 \text{ check} =
68
69 3.0526e-13
70
71 >> M8
72 Number of Terms = 9
73
74 \ C =
75
76 7.5000
77 -32.0000
78 28.5000
79
80
81 check =
82
83 NaN
84
85 >> M8
86 Number of Terms = 10
87
88 C =
89
90 7.5000
91 -32.0000
92 28.5000
```

```
93
 94
 95 \text{ check} =
96
97 3.1602e-13
98
99 >> M8
100 Number of Terms = 11
101
102 C =
103
104 7.5000
105 -32.0000
106 28.5000
107
108
109 check =
110
111 2.3695e-13
112
113 >> M8
114 Number of Terms = 12
116 C =
117
118 7.5000
119 -32.0000
120 28.5000
121
122
123 \text{ check} =
124
125 3.4750e-13
126
127 >> M8
128 Number of Terms = 13
129
130 C =
131
132 7.5000
133 -32.0000
134 28.5000
135
136
137 check =
138
```

```
139 NaN
140
141 >> M8
142 Number of Terms = 14
143
144 \ C =
145
146 7.5000
147 -32.0000
148 28.5000
149
150
151 check =
152
153 4.6982e-13
154
155 >>
```