



[a] Exact

[b] 2nd O Central (Real part), $r=1$

[c] 4th O Compact (Real part), $r=1$

[d] 2nd O Central (Imaginary part), $r=1$

[e] 4th O Compact (Imaginary part), $r=1$

[f] 2nd O Central (Real part), $r=0.6$

[g] 4th O Compact (Real part), $r=0.6$

[h] 2nd O Central (Imaginary part), $r=0.6$

[i] 4th O Compact (Imaginary part), $r=0.6$

[j] 2nd O Central (Real part), $r=1.67$

[k] 4th O Compact (Real part), $r=1.67$

[l] 2nd O Central (Imaginary part), $r=1.67$

[m] 4th O Compact (Imaginary part), $r=1.67$