

h	E_max	Ratio
-----	lambda: -8	-----
2 <sup>(-2)</sup>	0.18692943042285143	0
2 <sup>(-3)</sup>	0.04367390991149264	0.23363849027249628
2 <sup>(-4)</sup>	0.017003015155528822	0.3893174481054314
2 <sup>(-5)</sup>	0.038510467689321926	2.2649199178534865
2 <sup>(-6)</sup>	0.04991925115737017	1.2962514908955947
2 <sup>(-7)</sup>	0.055662660709750234	1.1150540005953613
2 <sup>(-8)</sup>	0.058543437898643275	1.0517542128270636
2 <sup>(-9)</sup>	0.059986117913556875	1.0246428987892942
2 <sup>(-10)</sup>	0.06070809269950167	1.0120356977756952
2 <sup>(-11)</sup>	0.061069236381014844	1.005948855670706
-----	lambda: -30	-----
2 <sup>(-2)</sup>	1.4967551240837454e+20	0
2 <sup>(-3)</sup>	5.812310726192708e+16	0.00038832743129914294
2 <sup>(-4)</sup>	0.04478278094914201	7.704815358086764e-19
2 <sup>(-5)</sup>	0.009108710171233853	0.20339760010835964
2 <sup>(-6)</sup>	0.004723871925562506	0.5186104109976987
2 <sup>(-7)</sup>	0.010767882396068088	2.2794611212466087
2 <sup>(-8)</sup>	0.013716593656435204	1.2738431895805107
2 <sup>(-9)</sup>	0.015182270717812411	1.1068543034873368
2 <sup>(-10)</sup>	0.015914169097297176	1.0482074383396467
2 <sup>(-11)</sup>	0.01628002488508558	1.0229893113207236
-----		-----