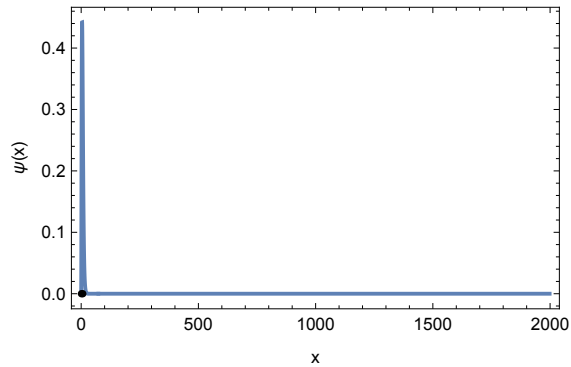
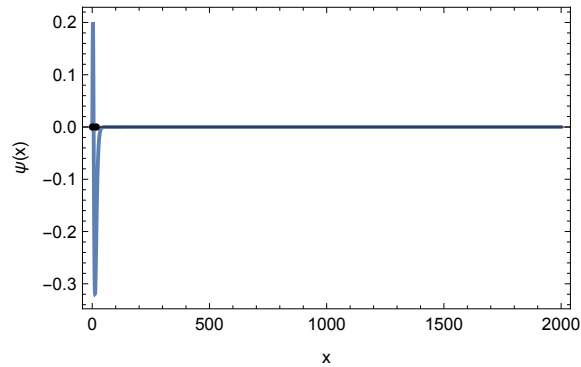


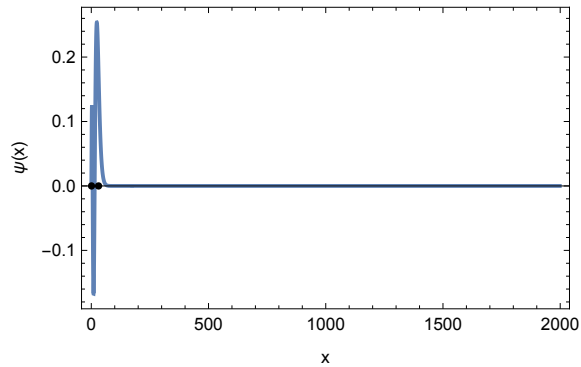
n=1,  $\varepsilon=-0.125000$ ,  
xcutoff=73.339



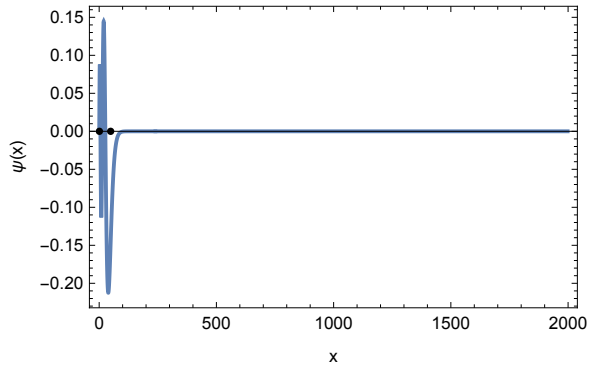
n=2,  $\varepsilon=-0.0555556$ ,  
xcutoff=120.28



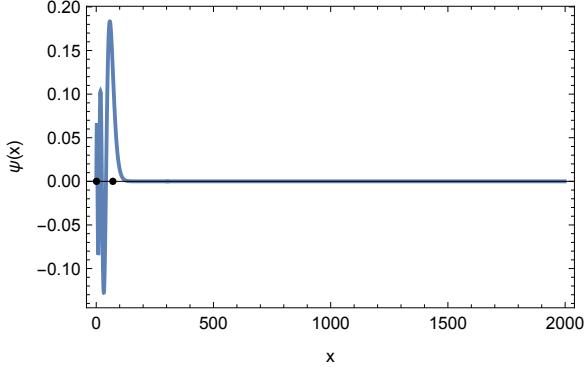
n=3,  $\varepsilon=-0.0312500$ ,  
xcutoff=174.24



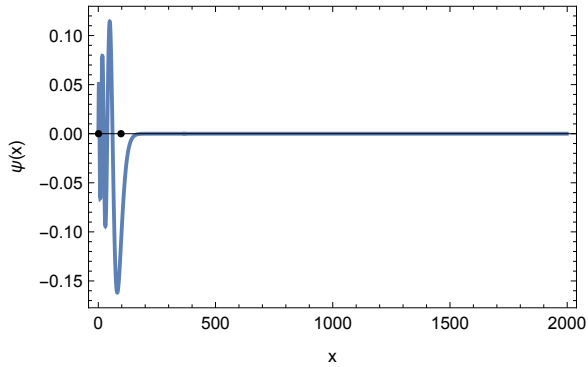
n=4,  $\varepsilon=-0.0200000$ ,  
xcutoff=239.74



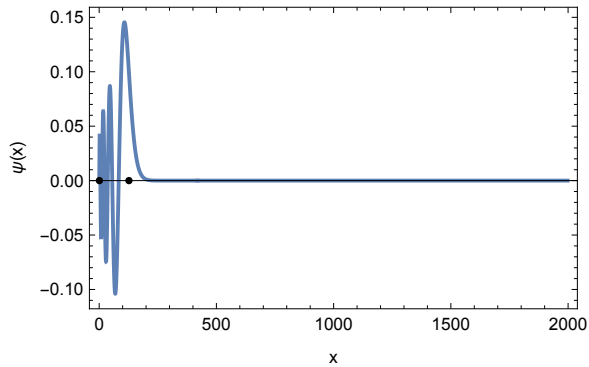
n=5,  $\varepsilon=-0.0138889$ ,  
xcutoff=303.53



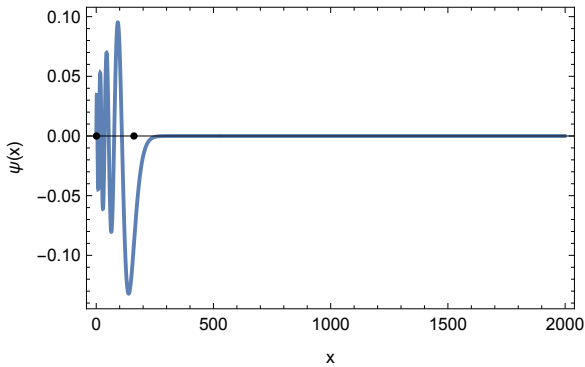
n=6,  $\varepsilon=-0.0102041$ ,  
xcutoff=367.2



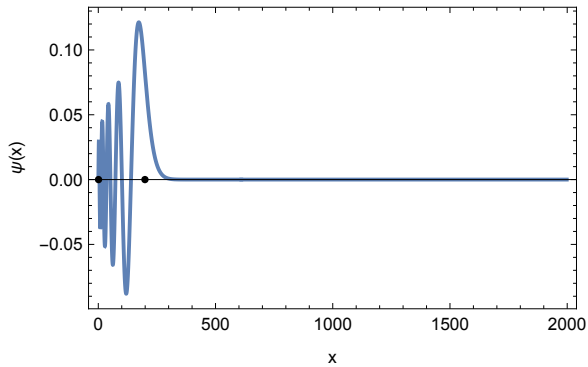
n=7,  $\varepsilon=-0.00781250$ ,  
xcutoff=419.62



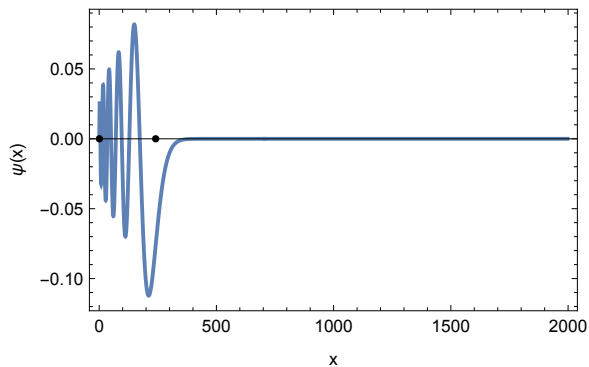
n=8,  $\varepsilon=-0.00617284$ ,  
xcutoff=525.87



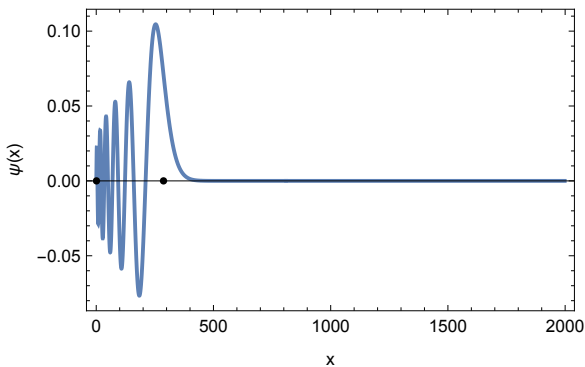
n=9,  $\varepsilon=-0.00500000$ ,  
xcutoff=609.86



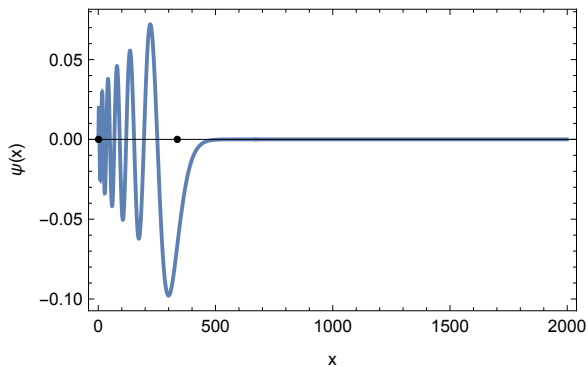
n=10,  $\varepsilon=-0.00413223$ ,  
xcutoff=705.13



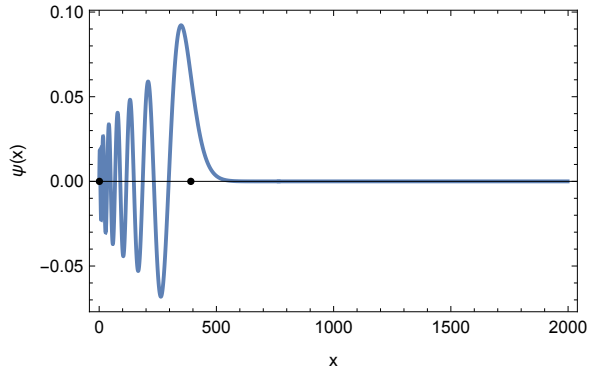
n=11,  $\varepsilon=-0.00347222$ ,  
xcutoff=809.55



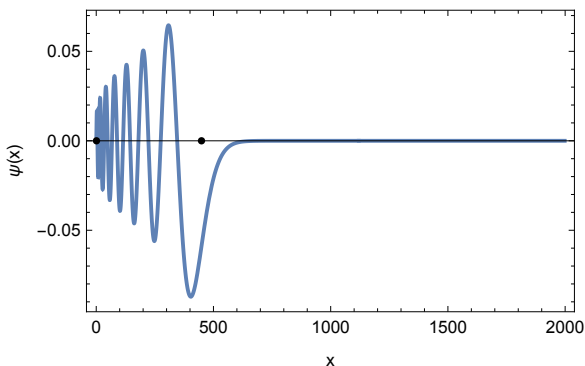
n=12,  $\varepsilon=-0.00295858$ ,  
xcutoff=872.13



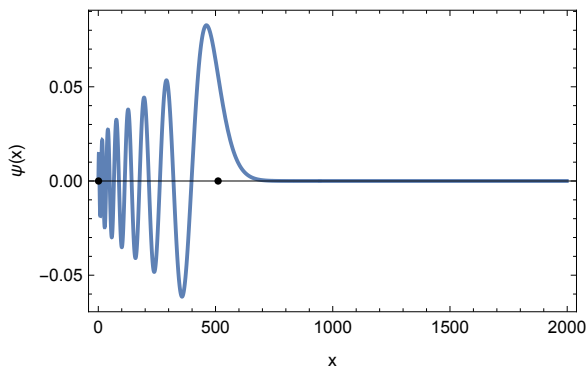
n=13,  $\varepsilon=-0.00255102$ ,  
xcutoff=944.9



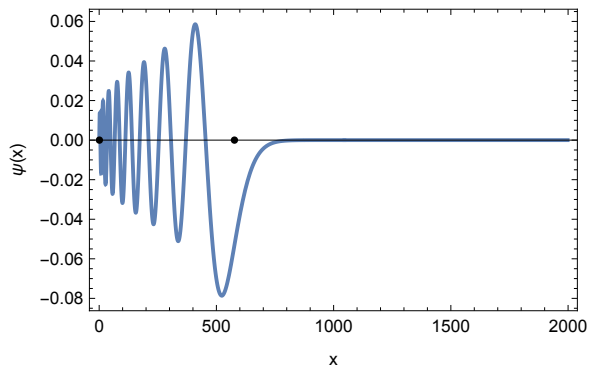
n=14,  $\varepsilon=-0.00222222$ ,  
xcutoff=1119.9



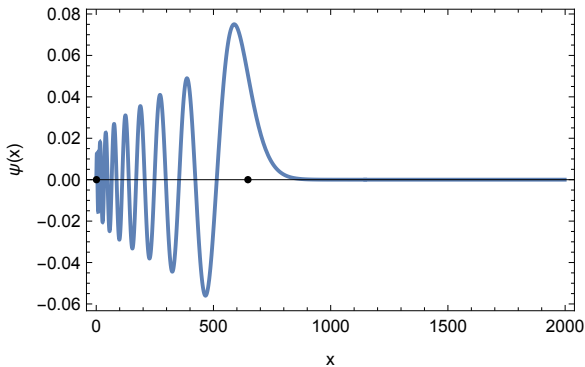
n=15,  $\varepsilon=-0.00195312$ ,  
xcutoff=1288.8



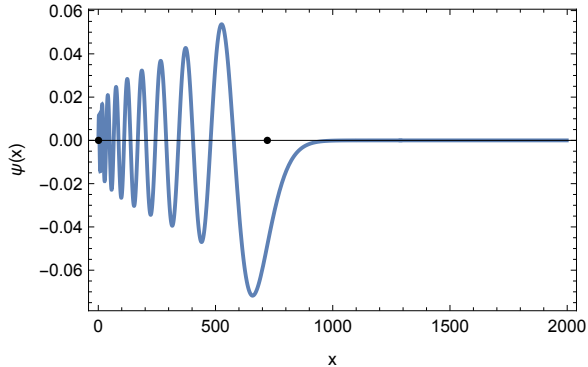
n=16,  $\varepsilon=-0.00173010$ ,  
xcutoff=1046.1



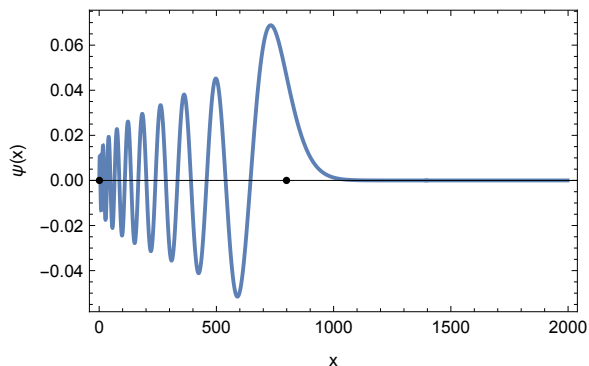
n=17,  $\varepsilon=-0.00154321$ ,  
xcutoff=1147.3



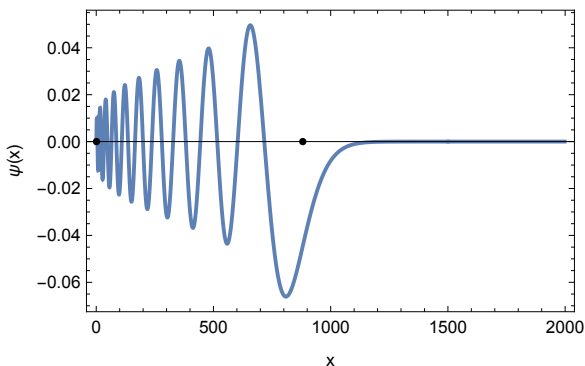
n=18,  $\varepsilon=-0.00138504$ ,  
xcutoff=1288.8



n=19,  $\varepsilon=-0.00125000$ ,  
xcutoff=1395.8



n=20,  $\varepsilon=-0.00113379$ ,  
xcutoff=1501.2



n=21,  $\varepsilon=-0.00103306$ ,  
xcutoff=1675.3

