Effective Potentials

In the Mathematica worksheet, cfeffpotential.nb, you will be examining how various parameters affect the shape of the effective potential. Experiment with the different parameters and answer the following questions:

1.	As you change ℓ , k , and μ , what happens to the shape of the effective potential? Make sure to look at both large r , small r . Look at the equation for $V_{\rm eff}$ as you do this. Car you see how the equation predicts these changes?
2.	For a given constant value of the energy E , where are the classical turning points? How do the turning points change as you change the parameters ℓ , k , and μ ?
3.	How do the energies and radii of possible circular orbits depend on $\ell, k,$ and $\mu?$
4.	What happens if you choose a repulsive potential instead of an attractive one, i.e change the sign of k .

by Corinne Manogue ©2017 Corinne A. Manogue