POST-LAB 8! PHYSICS 204 John Jay College of Criminal Justice

To be done in preparation for Final Exam.

To be held onto by student until such exam.

By ANY ORIGINAL MEANS YOU WISH (paragraph, drawing, cartoon, sonnet, blues trilogy, etc.),

provide an original yet PRECISE & THOROUH explanation for the concept (below) that you demonstrated and considered in *Lab #8*:

Our mathematical expressions for

ACTIONS-AT-A-DISTANCE

that occur between two particles tend to be inverse functions of the square of the distance between the particles.

MHAS:

The form of your response can be as 'creative' and unexpected as you wish, but you must FULLY answer the question