CSUC Spring Term 2020 Physics 204A sections 6, 7, 8

Reading and Problem Assignment *Revised Schedule Week 15* due Friday, May 8.

## This is your <u>Last</u> Assigned Reading!!!

DEAR CLASS: In our new regimen you are asked to read the chapter and do these problems – but don't write them up for submission. At the end of the week I will post my own (handwritten) solutions. These are the problems you would have done in a regular semester and they exhibit the level of competency you must attain to as a technical person at this stage of your education. You will submit <u>only</u> the Portfolio Problems which are posted as a <u>separate assignment</u>. I intend to post the Portfolio Problems both on our class site and on Blackboard – but, as it stands now, you are to submit them on Blackboard.

I. Gravity: Please read chapter 13, Newton's Theory of Gravity, in your class text . This chapter is fun and important – I hope you enjoy it.

II. ★ Problems for <u>Mastery</u>: Chapter 13 – DO NOT SUBMIT !

## There are No Assigned Problems for this Chapter.

 $\sqrt{}$  the single most important act in problem solving is drawing a *good picture*!

 $\sqrt{}$  spread out! - be neat - don't stint on space!

 $\sqrt{\text{never}}$  insert numerical values until the algebra has been worked through -relationship is *shape*.