**Due October 20**
Divide up into 3 groups of 3. Shannon’s role will be to assist in logistics and overseeing sieve analysis. Each group will process 7 samples. Only sieving needs to be done. We will demonstrate use of hydrometer for fines. Send wt % in each size fraction in spreadsheet form to Chin for posting on the web. Use as coarse a sieve as necessary to capture coarsest grains. Pan at bottom of sieves will be the < 0.0625mm fraction.

**Due October 27 (Shannon joins a group for this part)**
For each sample, do a cumulative frequency plot. Preferably these should be done all on one or two figures so they can be compared. After doing the plots, calculate mean grain size, median grain size, skewness and kurtosis for each sample and present in spreadsheet (again in groups of 3) or other appropriate way.

**Each person**
Write a short summary of the findings and evaluate whether or not they make sense based on position on the profile where sampled. Why might there be differences from place to place on the beach.