In-class assignment II:

Before you start answer the following questions:

- 1. The city of Bangor is ~158ft above sea level. How do you expect tides in Bangor to compare in amplitudes to those in the GOM? at Bucksport, ME?
- 2. Which do you expect to lead in tides: Bangor or Bucksport?

Using the tide tables answer the following:

- 1. How are the amplitudes distributed along the Penobscot (from North Haven to Bangor?
- 2. How does the tide propagate (where is it first)?
- 3. How do these result agree with your predictions?

Station	Lat	Lon	amp	Phase order