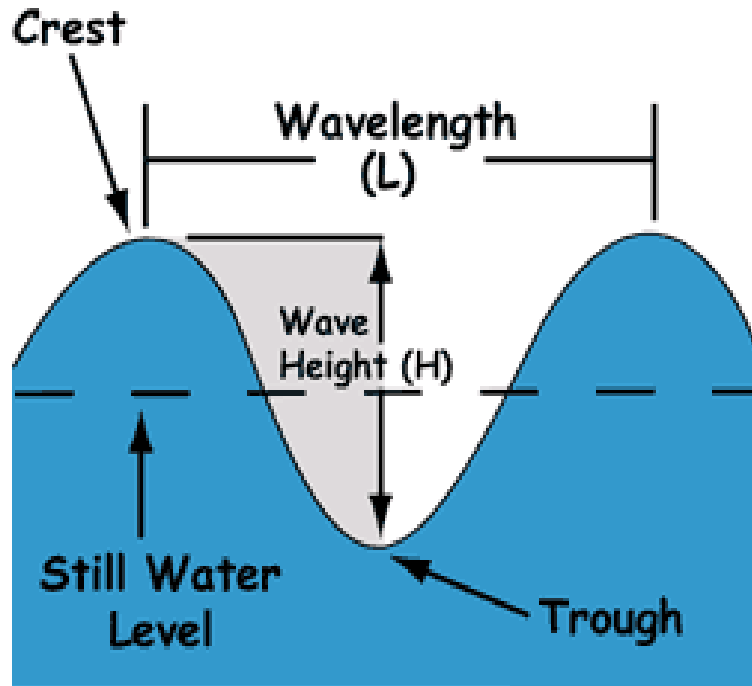


Tsunami Facts

Wavelengths $L \sim 225$ mi (distance between peaks of wave).



Period $T \sim 1/2$ hr (time for two peaks to pass a fixed point).

Speed = Wavelength/Period = $L/T = 225$ mi/ 0.5 hr = 450 mph

In open ocean, Speed ~ 450 mph (Jet speed!)