**UGRL Report deletion**

Some of the key research work conducted during this period involved:

* Completing appropriate background reading on the literature relevant to the project (i.e. sea breeze and Madden Julian Oscillation (MJO)).
* Using Vi scripts to filter out AWS data for December, January, and February (DJF) from 2003-2016.
* Rotating the horizontal components (u and v vectors) of wind perpendicular to the coastline in the onshore direction, and calculating the angle of rotation to determine sea breeze for each of the 137 stations.
* Processing the raw data and rotated v winds using MATLAB scripts to assess the quality of station data based on the mean diurnal cycle of onshore/offshore winds for a given year.
* Changing the climatological study period from 2003-2013 to 2005-2015 as station data is more reliable in later years.
* Using the best AWS station data for the climatological period to develop plots for each station using a MATLAB script on the average diurnal cycle of onshore/offshore wind for each of the eight MJO phases.