Lakeside Sta 231
Deployment date: 3/31/2017
Location: 43° 35.113’ N 124° 17.374’ W
Depth: 44 fathoms

Reedsport Sta 232
Deployment date: 3/31/2017
Location: 43° 45.575’ N 124° 13.509’ W
Depth: 24 fathoms

Buoy measures wave height, wave direction, wave period and sea surface temperature. The data are broadcast on http://ndbc.noaa.gov and the NWS Marine Weather Channel. Data are also UPDATED EVERY 30 MINUTES on the web at http://nanoos.org http://cdip.ucsd.edu (click on RECENT).

At night time, the buoy will emit a yellow color Coast Guard compliant flashing light.

This project is managed by the National Renewable Energy Laboratory. The buoys will be deployed through March of 2018 at these locations

All equipment, including anchors, will be removed at completion of project

For questions concerning the project, visit oregonwave.org/research-mhk-resource-assessment/ or call: (503) 419-6447 or email: NRELWaveProject@oregonwave.org