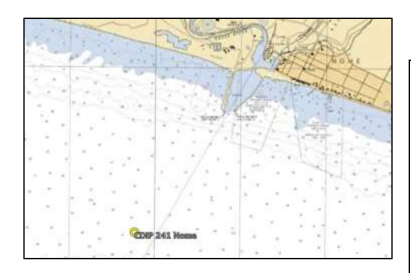


WAVE CONDITIONS NOME - ALASKA





NOAA # 46265 CDIP STATION # 241



Deployed: 7/2018 **Location:** Lat 64° 28.34' N

Long 165° 28.46' W

Depth: Feet 60



Buoy measures wave height,
wave direction, wave period, surface current
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://aoos.org
http://cdip.ucsd.edu
(click on RECENT).

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

Support for this buoy and data is provided by the U.S. Army Corps of Engineers Coastal Data Information Program (CDIP), the Alaska Ocean Observing System (AOOS), the Port of Nome and the Marine Exchange of Alaska(MXAK)

AOOS will also partner with the MXAK in making the data available to all mariners through the AIS system, as well as posting a link to the near real-time data display on the AOOS Data Portal and the City of Nome's website www.nomealaska.org

Buoy is being operated and maintained by AOOS

City of Nome

For questions concerning the data, contact SCRIPPS INSTITUTION OF OCEANOGRAPHY

La Jolla, CA 858-534-3032

Email: www@cdip.ucsd.edu





