The Alaska Earthquake Information Center located a light earthquake that occurred on Tuesday, November 28th at 11:25 AM AKST in the Unimak Island region of Alaska. This earthquake had a preliminary magnitude of 4.2 and was located at a depth of about 0 miles (1 km). The magnitude and location may change slightly as additional data are received and processed. No reports of this event being felt or causing damage have been received at this time.

Distance to nearby locations:

- 155 km ( 97 miles) S of False Pass
- 161 km ( 101 miles) ESE of Akutan
- 196 km (122 miles) SSW of King Cove
- 199 km (124 miles) ESE of Dutch Harbor
- 199 km (125 miles) SSW of Cold Bay
- 289 km ( 181 miles) SW of Sand Point
- 321 km ( 201 miles) SSW of Nelson Lagoon

Preliminary earthquake parameters:

- Latitude: 53 N 28’
- Longitude: 163 W 35’
- Depth: 1 km
- Magnitude: ML 4.2

The location and magnitude for this earthquake may be updated as data from additional seismic stations are received. The Alaska Earthquake Information Center will continue to gather data and may issue additional releases as appropriate. With any moderate or large earthquake, aftershocks should be expected to occur.

For more information contact:

Roger Hansen
State Seismologist
Geophysical Institute
907-474-5533
roger@giseis.alaska.edu

Natasha Ruppert
Seismologist
Geophysical Institute
907-474-7472
natasha@giseis.alaska.edu

The Alaska Earthquake Information Center (AEIC) monitors earthquakes in Alaska and provides earthquake information to the citizens and public officials of Alaska. The Center is a cooperative program of the Geophysical Institute of the University of Alaska and the U.S. Geological Survey and is located at the Geophysical Institute in Fairbanks with the Alaska State Seismologist's Office.

Additional information may be obtained from: AEIC, Geophysical Institute, Fairbanks, AK, 99775-7320
Ph: (907) 474-7320; Fax: (907) 474-5618; Internet: http://www.aeic.alaska.edu
OR USGS National Earthquake Information Center, Denver, CO. Ph: (303) 273-8500; Fax: (303) 273-8450