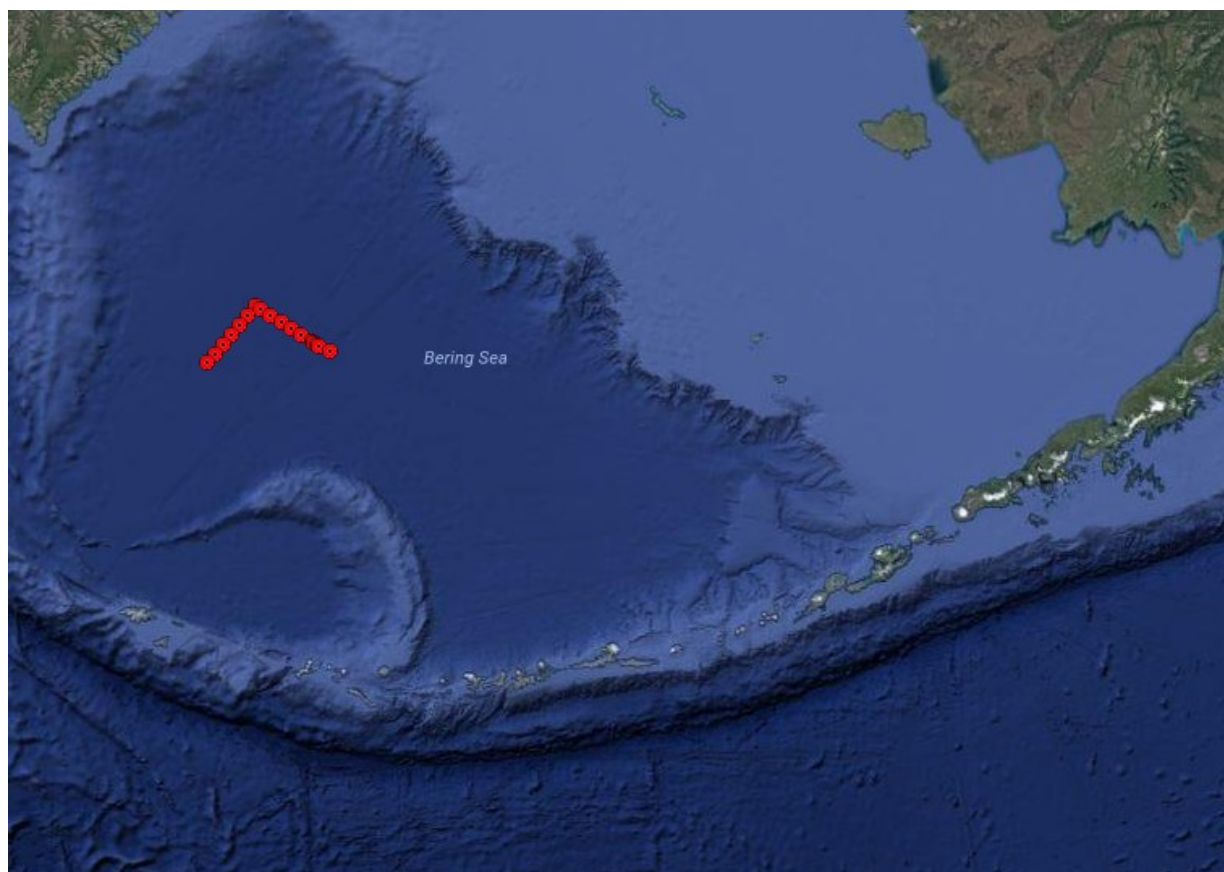


OBSIP Experiment Archive

Year:	2011
Experiment Name:	Bering Sea Active Source Experiment
Principal Investigator(s):	Ginger Barth Warren Wood Wayne Baldwin

Experiment Summary: (Taken from science support plan): This project is part of the U.S Extended Continental Shelf Project to establish the full extent of the U.S. continental shelf, consistent with international law. This particular leg will use marine geophysics in the Gulf of Alaska for the purpose of determining geologic framework, crustal nature and sediment thickness within and beyond the U.S. EEZ, from 2000m isobath (approx.) to 350 nm from the territorial baselines.



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OBSIP Experiment Archive

...Continued

Year:	2011
Experiment Name:	Bering Sea Active Source Experiment
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Cruises:

8/7/2011 - 9/4/2011:

Deployment and recovery of WHOI ocean-bottom seismometers on board the R/V Langseth.

Data:

Data from all instruments deployed are archived under temporary network code [2B](#) and assembled data set ID [#11-016](#) at the IRIS DMC

Downloads/Links:

[Data Report](#)