



# PMEL/Vents Ocean Acoustics

Bob Dziak, Presenter  
PMEL Laboratory Review, August 2008

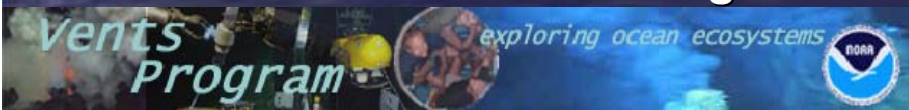
## ■ Three Main Acoustic Themes

- Detection of seafloor earthquake & volcanic activity for discovery of new hydrothermal vent ecosystems
- Marine mammal identification
- Ambient sound measurements

# Relevance of Ocean Acoustics

Acoustic monitoring can contribute in a significant way to numerous NOAA and other U.S. government agency missions including:

- Seafloor earthquake and volcano detection and monitoring
- Marine mammal assessment (for threatened and endangered species under MMPA and ESA)
- Ocean exploration
- Seismic, volcano and tsunami hazard research
- Ocean ambient noise assessment (ecosystem characterization)
- Meteorological monitoring (e.g. hurricanes, rainfall, windspeeds)
- Iceberg tracking (effects shipping, possibly related to climate change)
- Nuclear Test Ban Treaty verification (Dept of Energy)
- Identification of illegal fishing-trawler activity



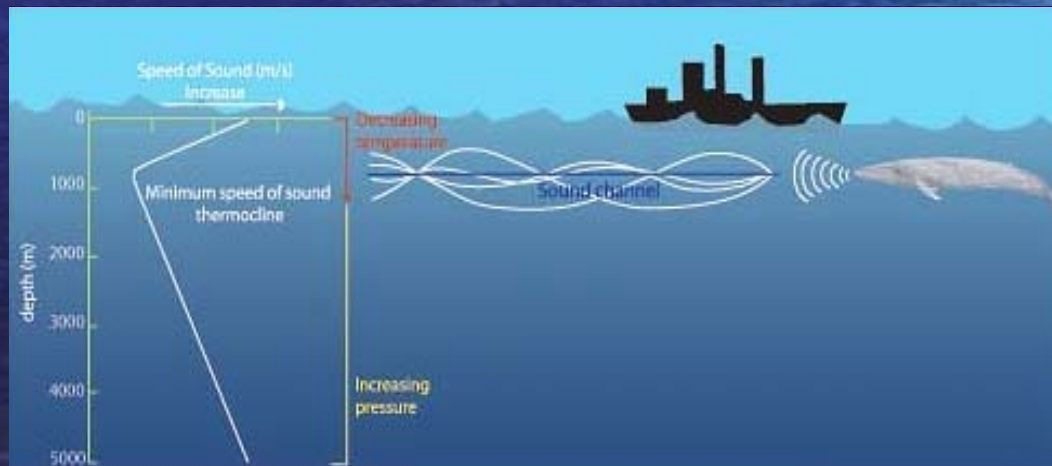
Pacific Marine Environmental Laboratory  
A leader in developing ocean observational systems to address NOAA's mission



# Why is passive acoustics ideal for ocean monitoring?

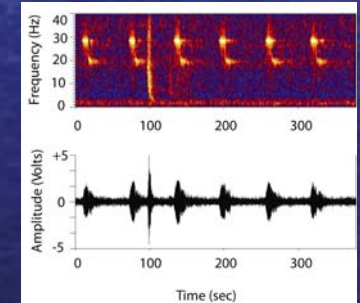
## Physics of sound propagation in ocean:

- Sound travels faster in water (1500 m/s) than in air (340 m/s)
- Existence of an ocean sound channel (SOFAR channel):
  - Low sound velocity zone (typically 1 km deep), refracts sound waves toward minimum speed, acts as a wave guide
- Sound waves travel long distances underwater with little energy loss



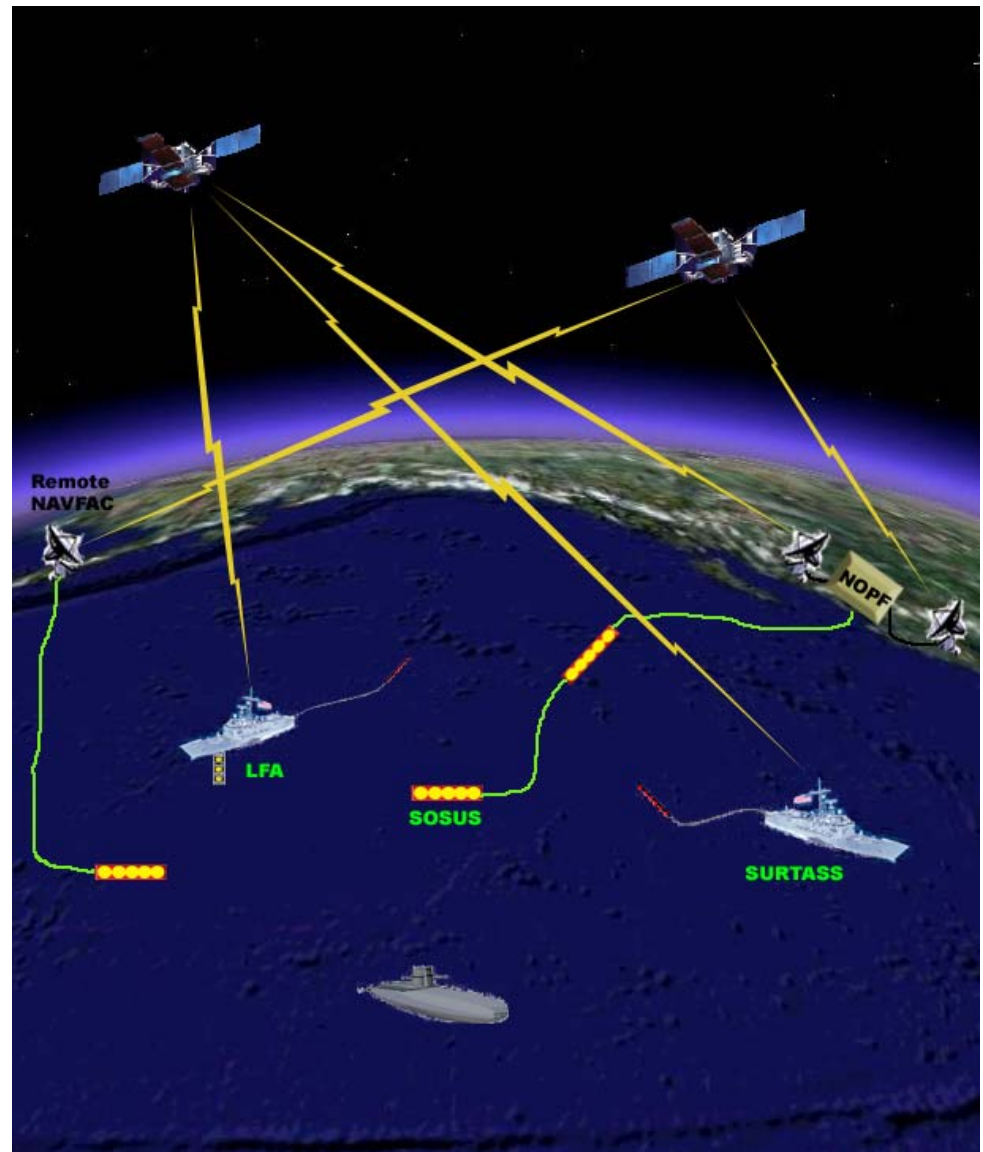
# How Does PMEL Use Ocean Acoustics?

- Use special underwater microphone, called hydrophone, deployed in sound channel
- Record ocean sound to study geophysical and biological phenomena.



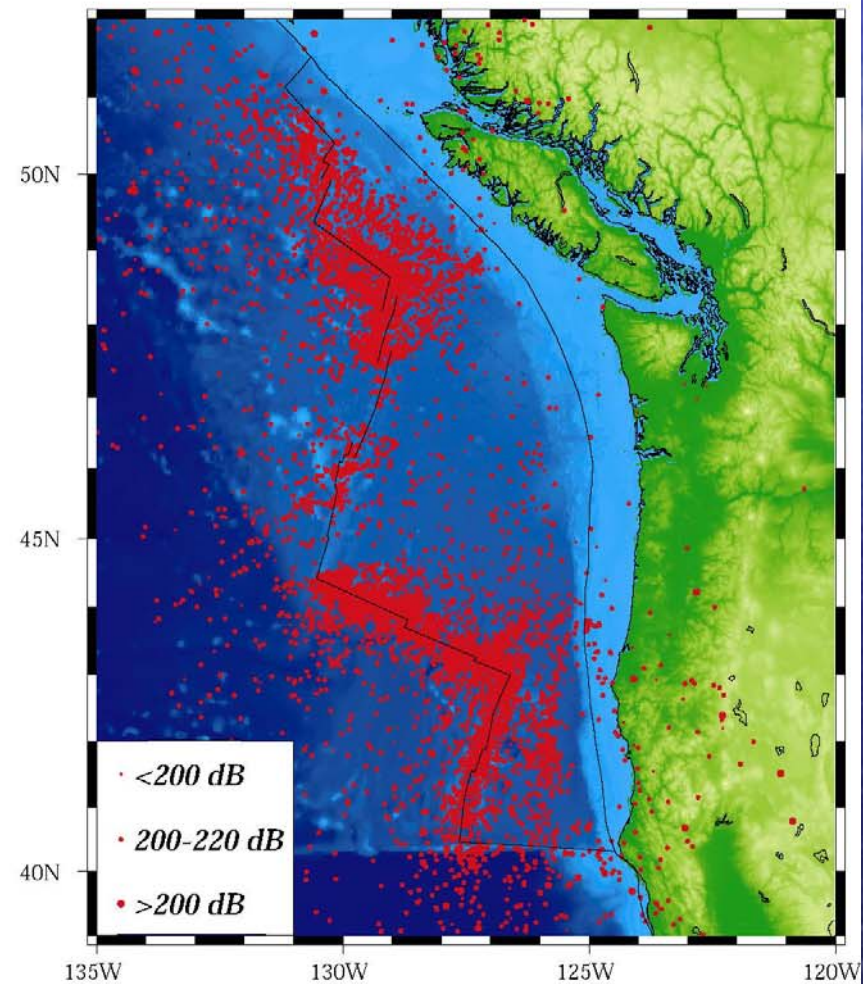
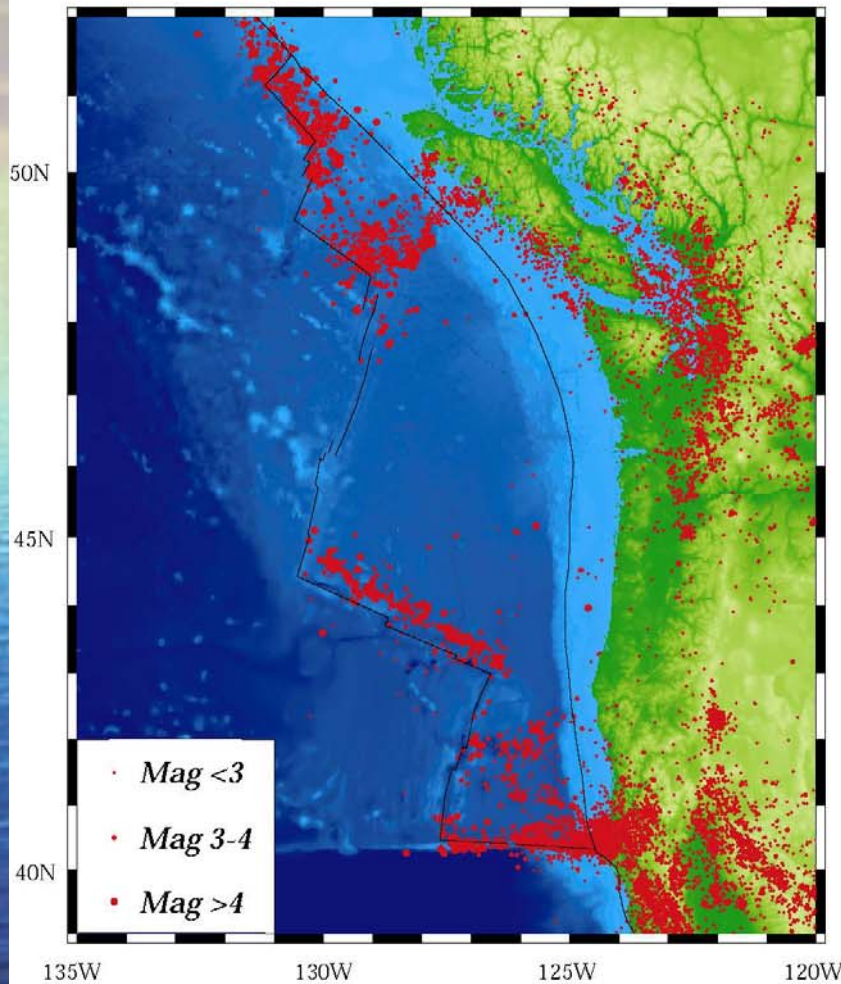
# U. S. Navy Sound Surveillance System: SOSUS Hydrophone Arrays

- Billion \$ cold-war era hydrophone system:
  - *Bottom-mounted hydrophones*
  - *Deployed in sound channel throughout north Pacific Ocean*
  - *Used in anti-submarine warfare*
- PMEL Acoustics Project accessed hydrophone data in 1991:
  - *Navy looking for environmental applications for their assets*
  - ***Only civilian research group with access to SOSUS real-time data***
  - *Data sent via encrypted phone line from Whidbey Island NAS to Newport*
- Vast improvement for ocean seismic detection over land-based networks:
  - *Detect magnitude ~2 compared to ~4*
  - *Much more accurate event locations*



## Land Seismic Networks (1991-2007)

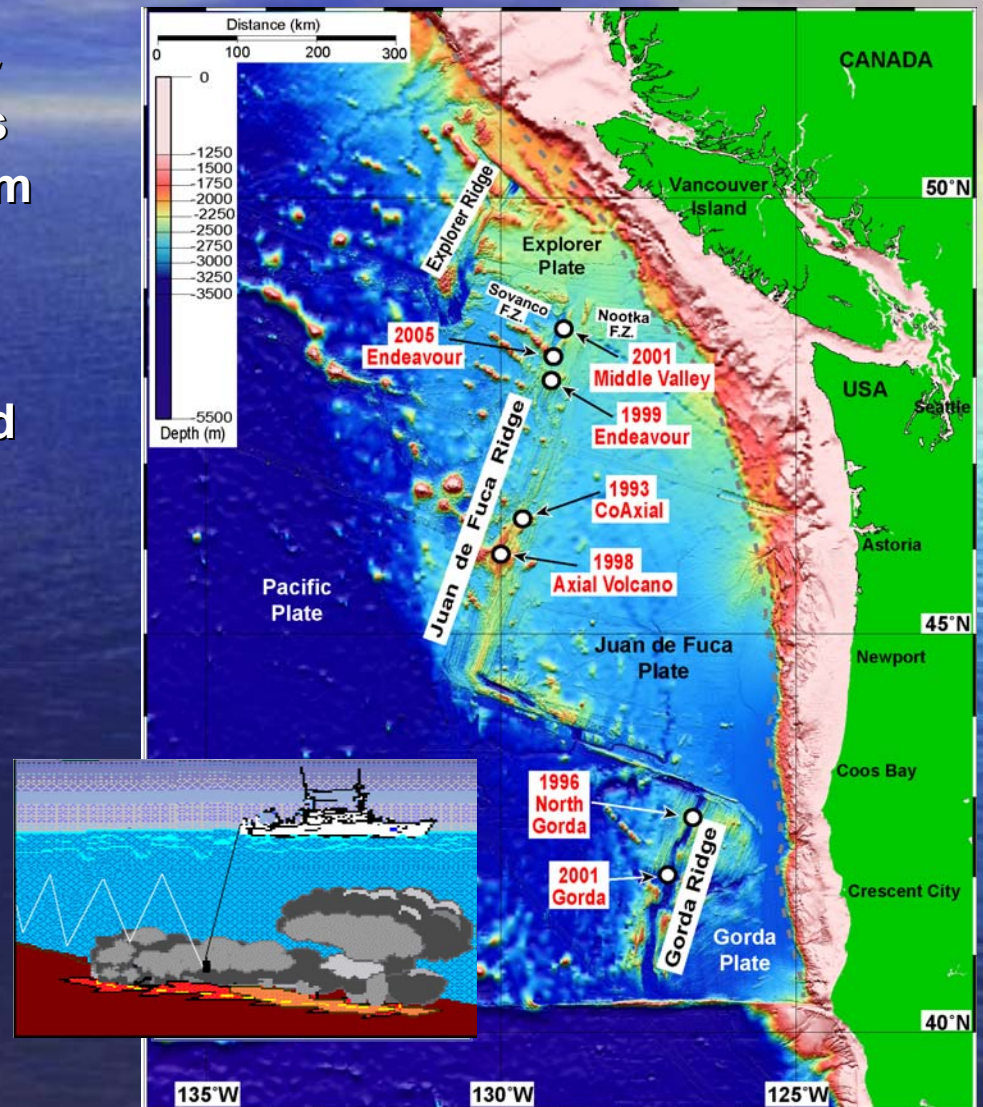
## SOSUS (1991-2007)



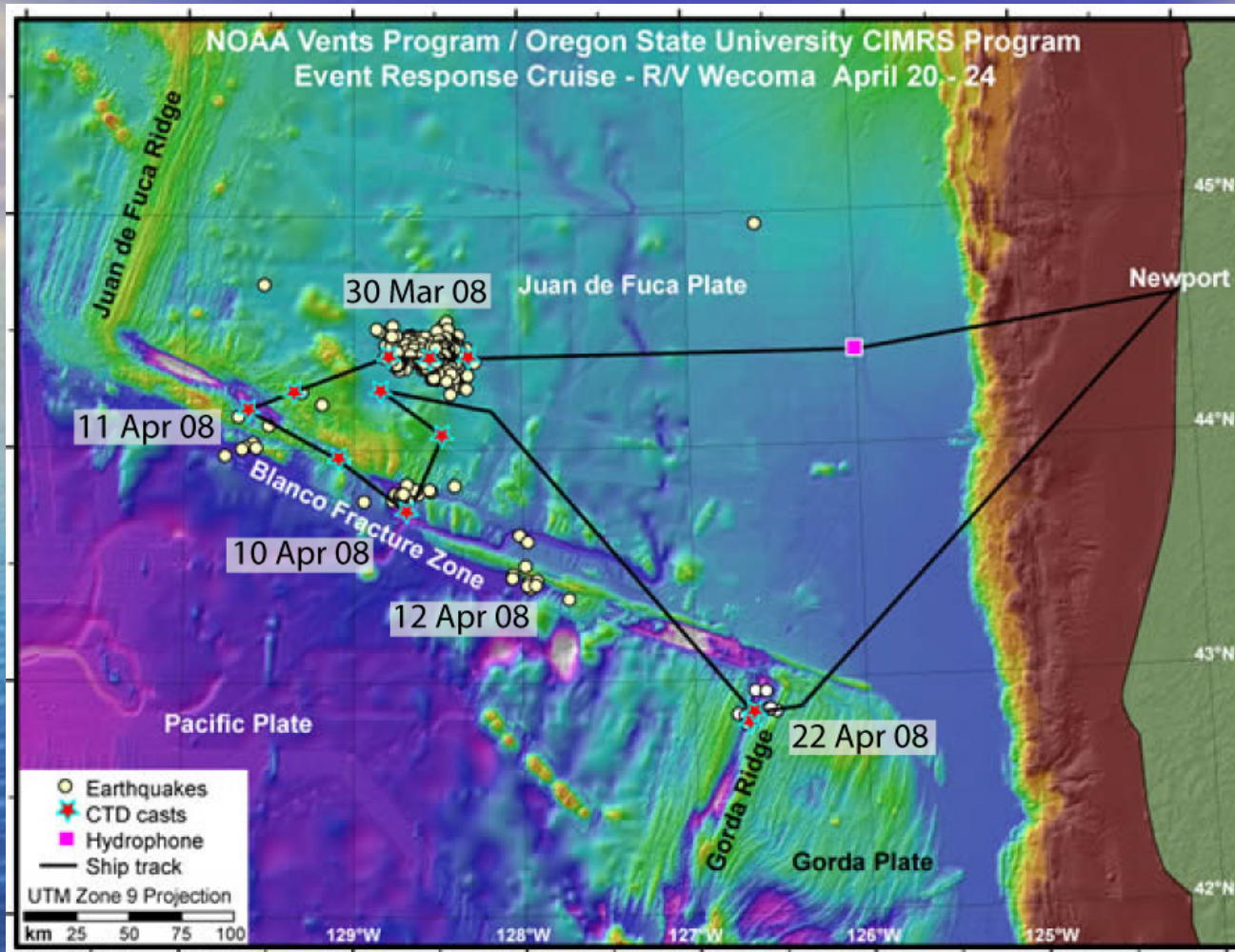
**10 times more offshore earthquakes detected by SOSUS, located more accurately due to better sound-speed models and station coverage.**

# PMEL SOSUS Project: Volcanic event detection

- Since Project began in 1991 –
  - SOSUS detected 7 major seafloor spreading & magmatic events on Juan de Fuca Ridge system
- During events, research vessels:
  - Observed release of massive volumes of hydrothermal fluid into ocean
  - Eruption of lava onto seafloor
- Partner with NSF ocean science community
  - Mobilize vessels to investigate sites
- Use past observations:
  - To better forecast future seafloor spreading events



## Recent earthquake swarm (April 2008) detected in Juan de Fuca plate by SOSUS



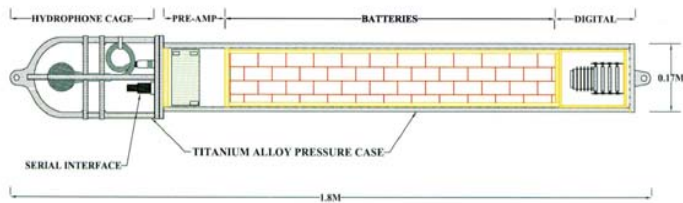
- More than 3000 earthquakes detected (10x more than land-based seismic nets)
- Progression of seismicity from midplate, to transform, to magma intrusion at ridge
- Water samples (stars) analysis consistent with tectonic event within intraplate, possible hydrothermal fluid release at ridge
- Press release carried by >200 media outlets worldwide, 3<sup>rd</sup> highest hits on Google News.



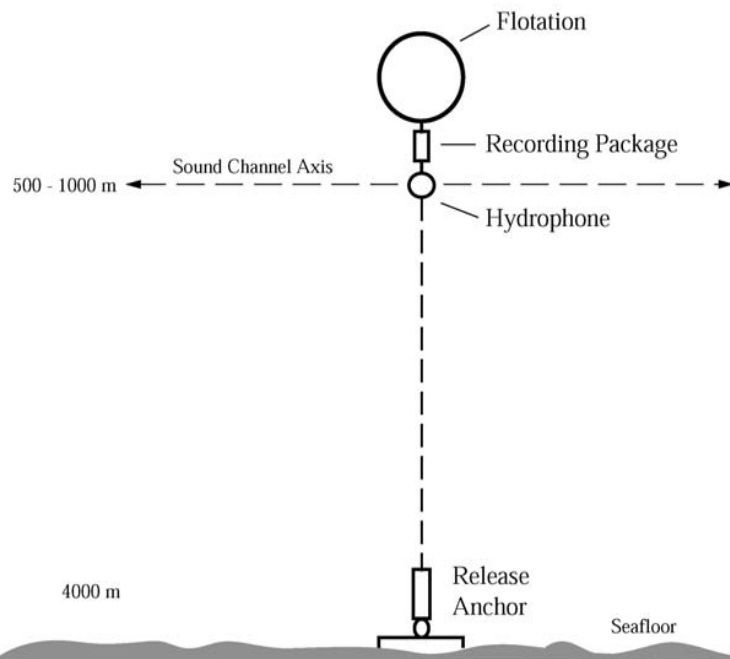
# Hydrophone Mooring

With success of SOSUS, PMEL developed portable hydrophone

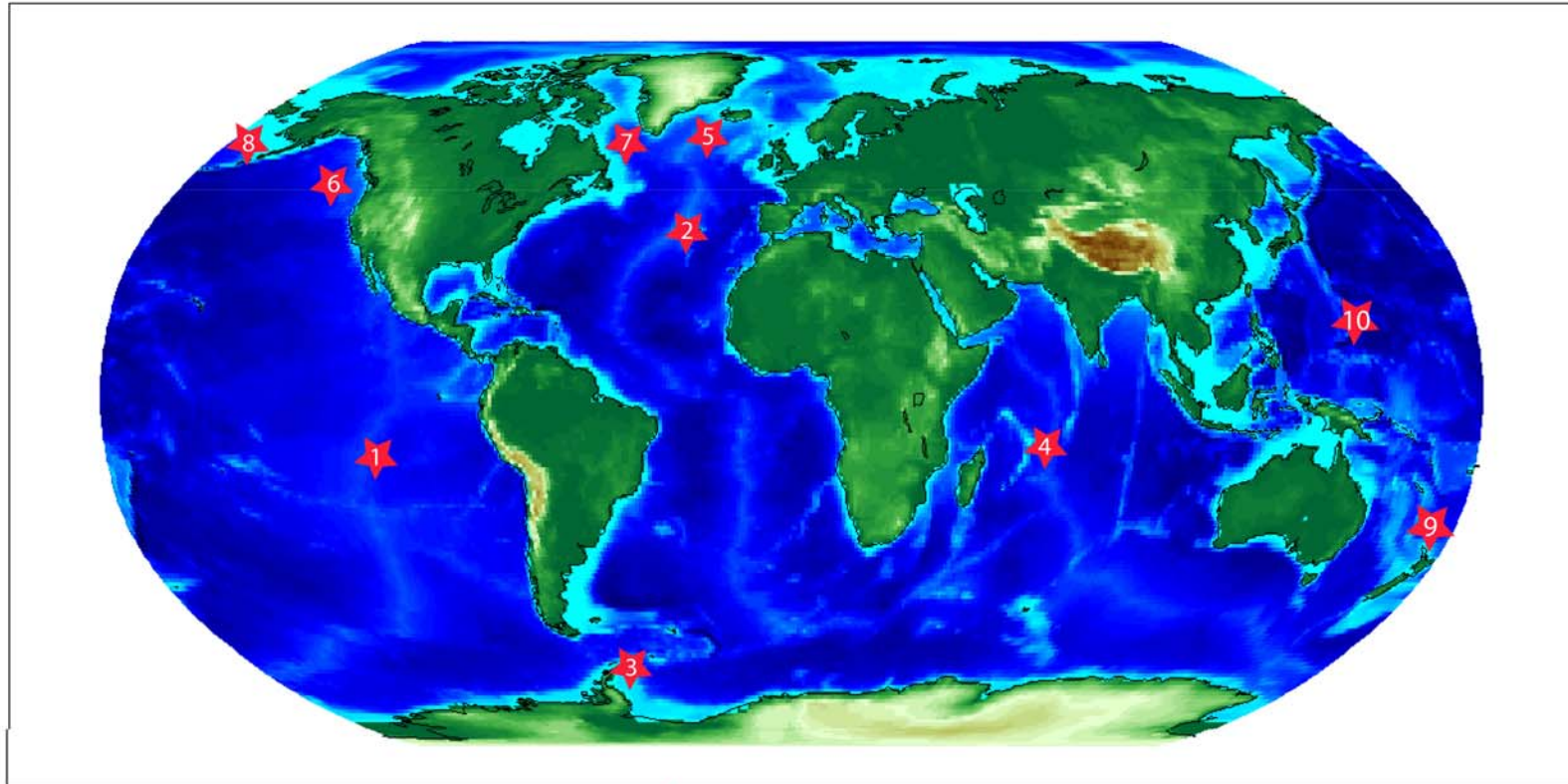
A) Instrument Package



B) Mooring



# PMEL Autonomous Hydrophones: Global Reach

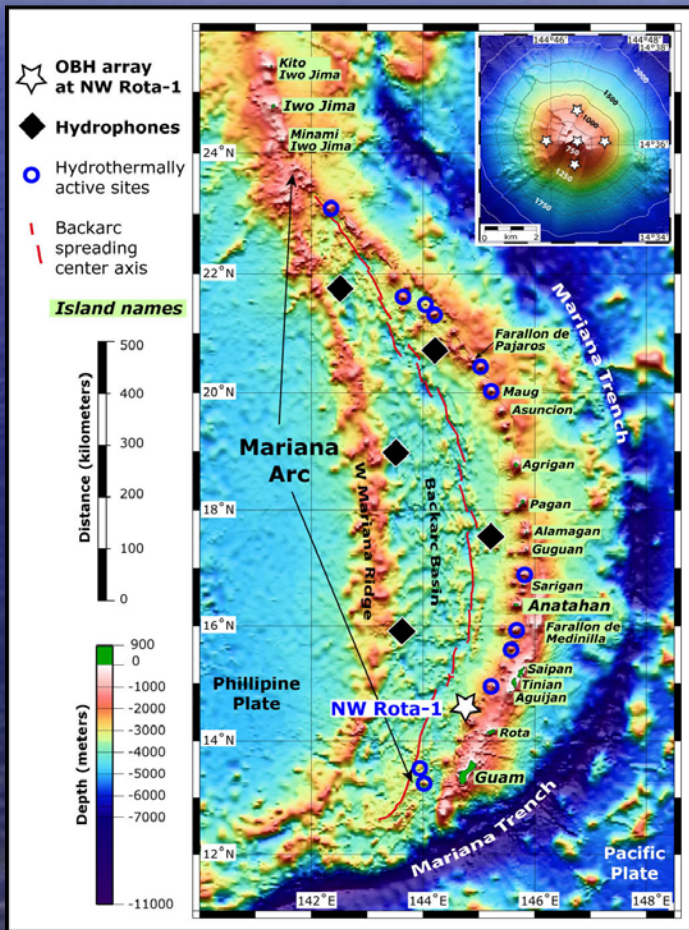


- |                               |                                |                                   |
|-------------------------------|--------------------------------|-----------------------------------|
| 1 EPR: 5 HIII's, 250Hz        | 5 ICE: 5 HIII's, 250Hz         | 9 Brothers Volcano 3 OBH's, 250Hz |
| 2 MAR: 4 HIII's, 250Hz        | 6 Axial OBH: 4 OBH, 250Hz      | 10 NW Rota Volcano 1 HIII, 250Hz  |
| 3 Antarctica: 5 HIII's, 250Hz | 7 Davis Strait: 4 HIII's, 2KHz |                                   |
| 4 IO: 3 HIII's, 250Hz         | 8 Bering Sea: 2 HIII's, 2KHz   |                                   |

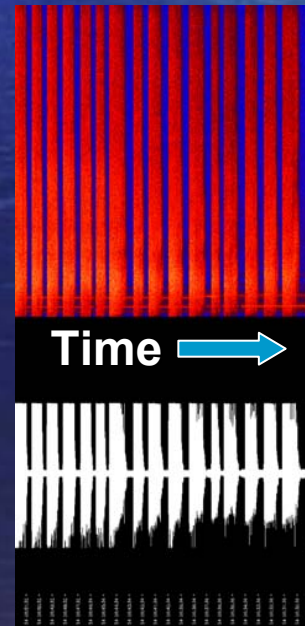
# Mariana Islands:

## NW Rota submarine volcano explosive eruption

### First video and sound of deep ocean eruption



Frequency



450 Hz

1 Hz

Time



Hydrophone ~100 m from eruption vent

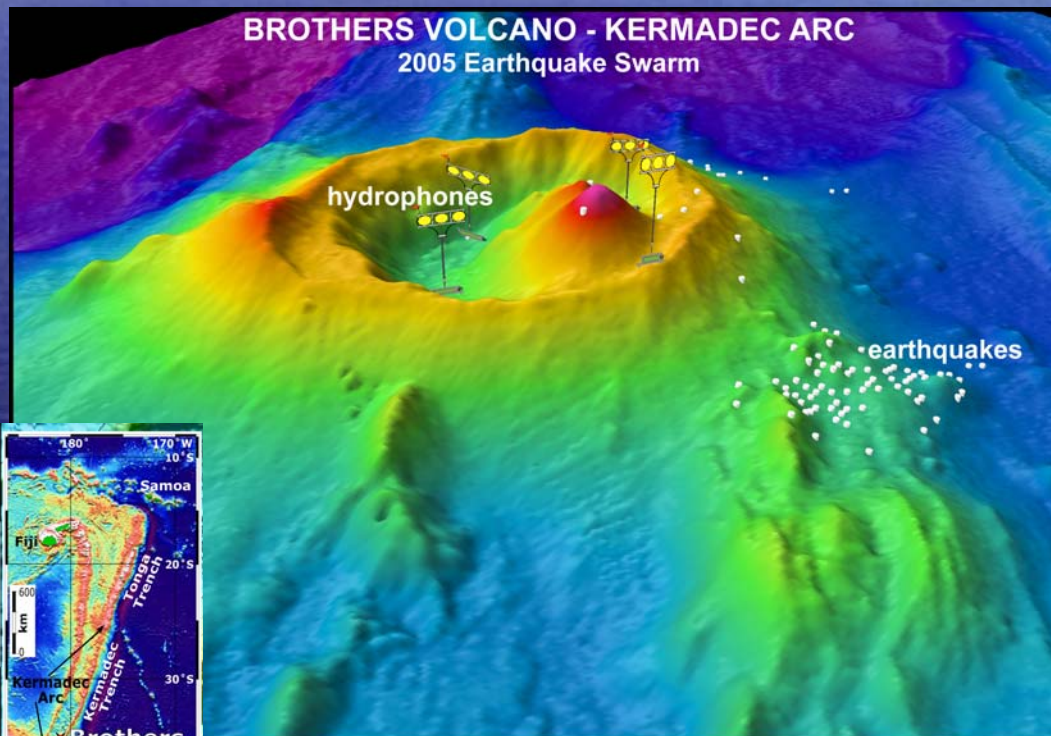
minutes

Sponsors: NOAA OE Program and US Coast Guard

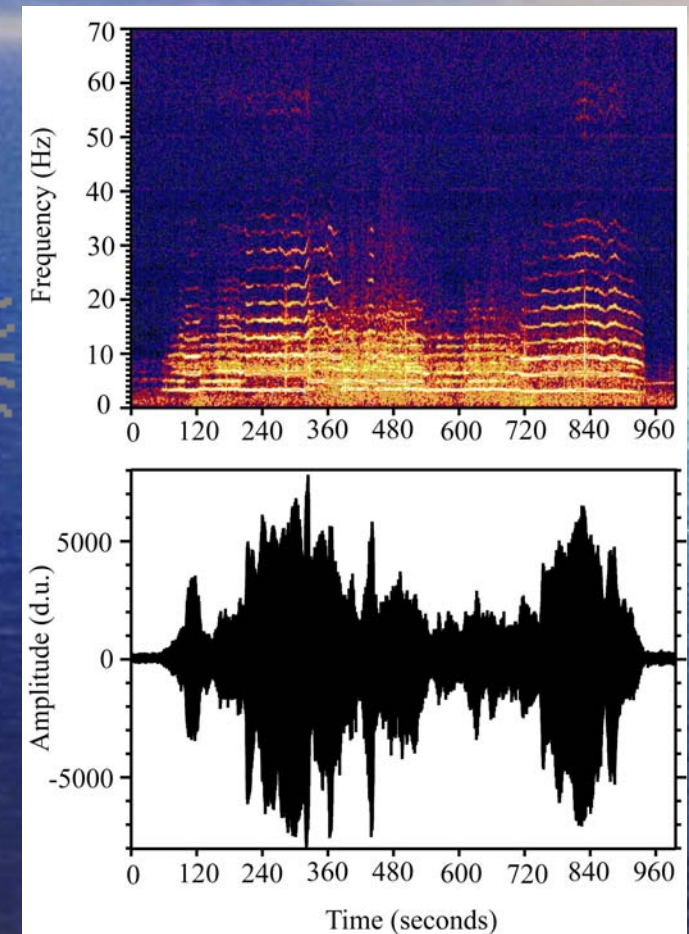
## Kermadec Arc - New Zealand:

Brothers volcano - A volcano that resonates

Harmonic resonance from movement of fluid/magma inside volcano



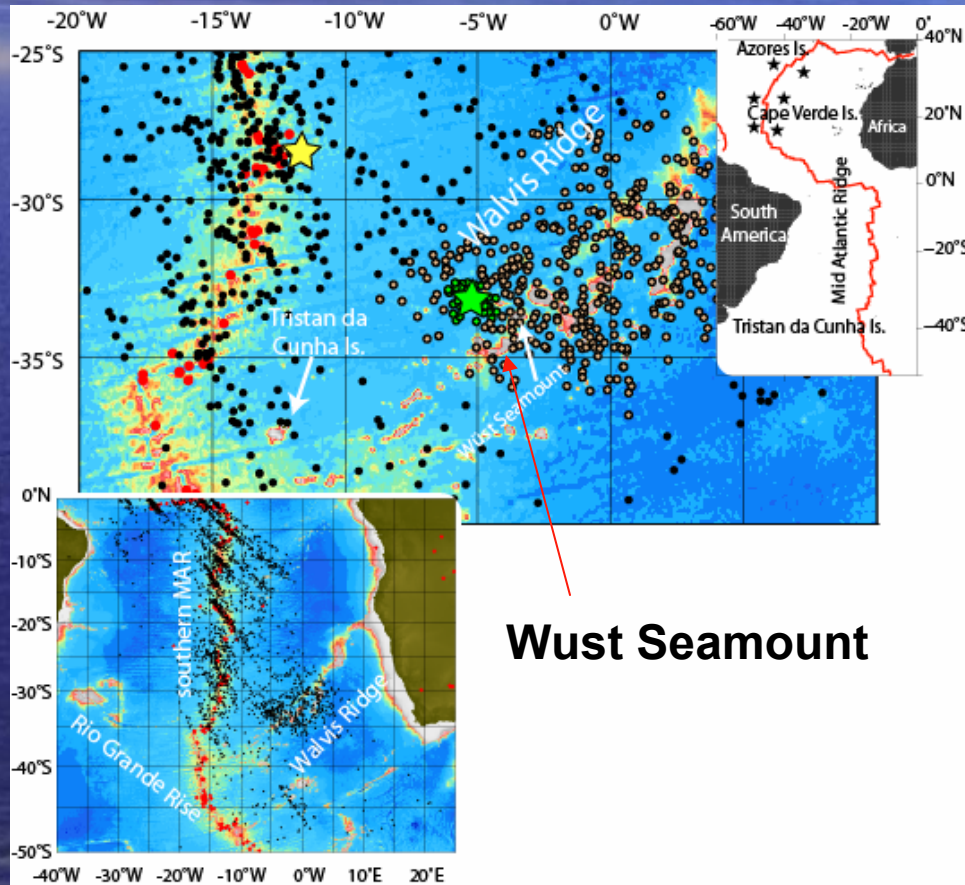
3 Hz fundamental –  
up to 18 overtones



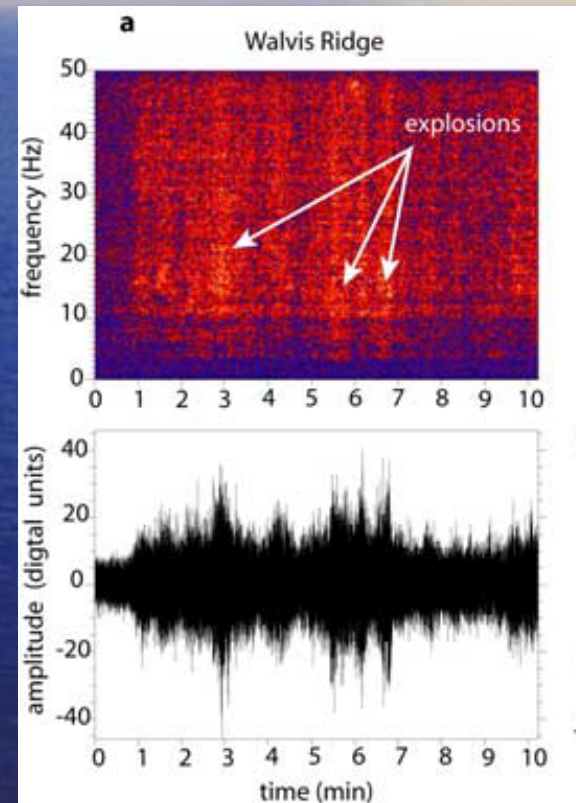
*Sponsors: NOAA Ocean Exploration Program  
and GNS New Zealand*

## Walvis Ridge – South Atlantic:

- Far-field records of explosive volcanic activity
- Detected across the Atlantic Ocean basin, range of ~5,200 km



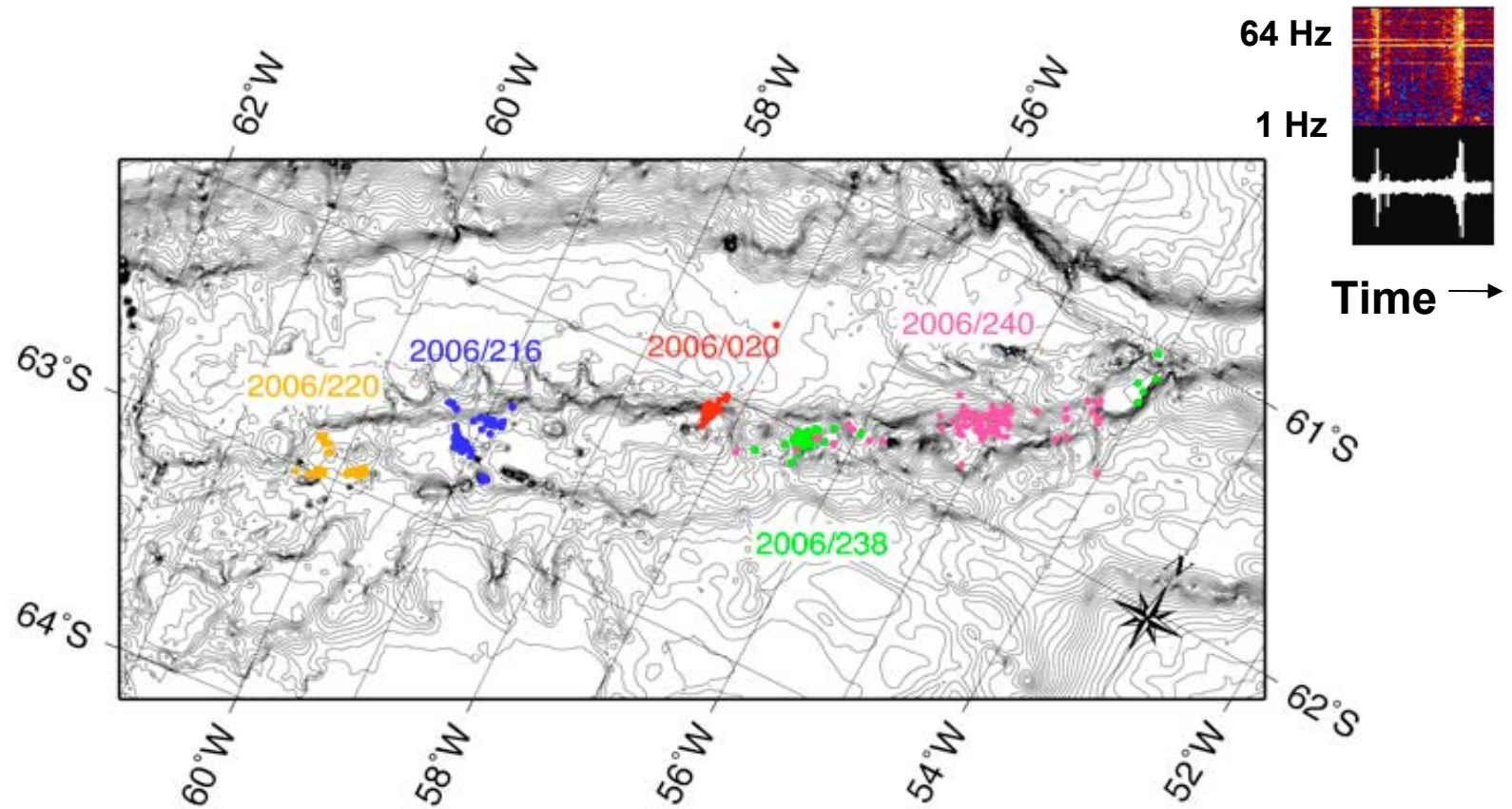
**Wust Seamount**



**Sponsors: National Science Foundation and CNRS, France**

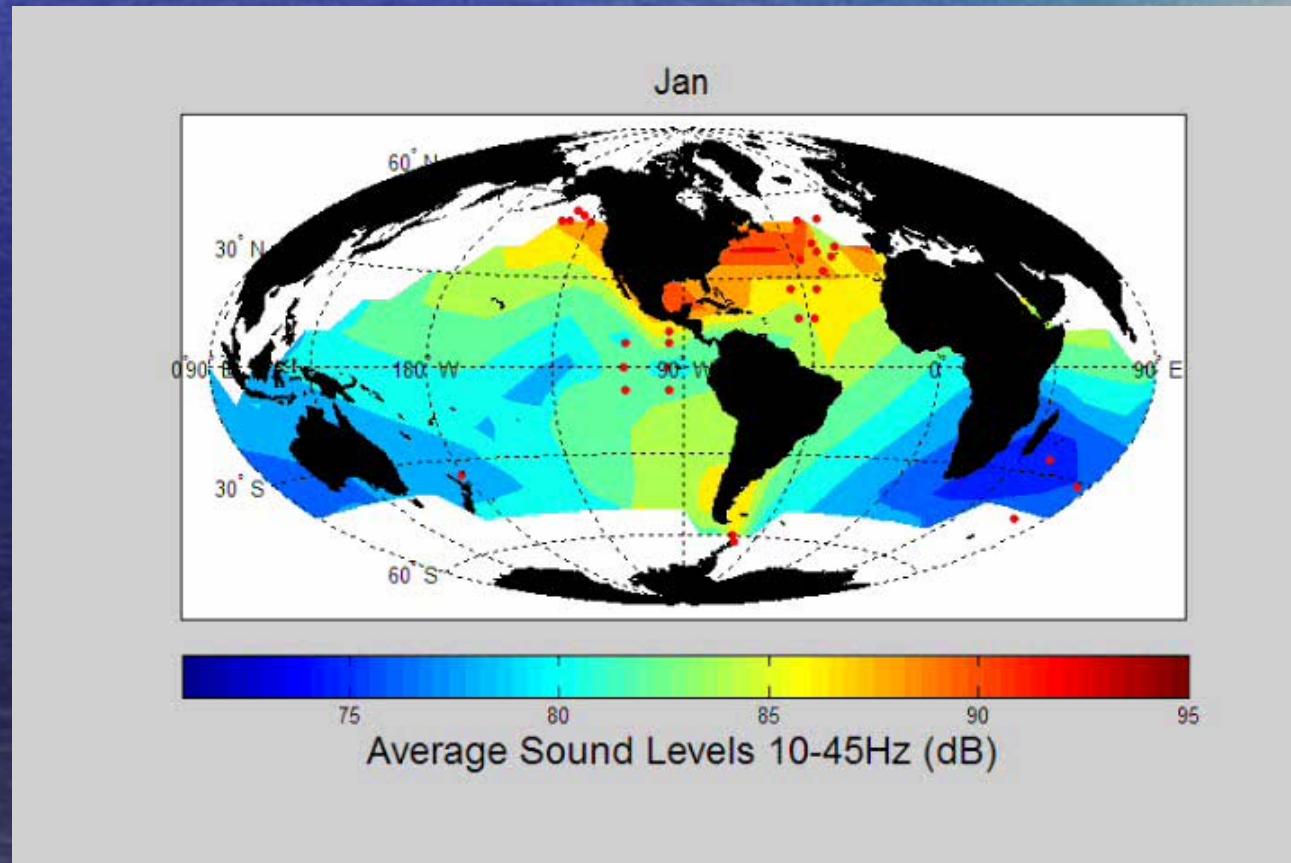
Volcanic Seismicity and Ice-quakes in Bransfield Strait, Antarctica

Volcanic Earthquake Swarms – planned ROV investigations in 2011



# Global Map of Ambient Sound

- Global ocean ambient noise has increased 10 dB in the past 30 yrs, mainly from anthropogenic sources (e.g. increased container shipping).
- Antarctica and New Zealand volcano have highest noise levels, higher than mid-Atlantic shipping lanes, influenced by wind, ice, tectonic activity.
- No other lab is monitoring this issue globally, may have profound effects on marine animals and ecosystems that use sound for navigation/communication.



# Acoustic Marine Mammal Detection

## Why?

### Basic research

- migration patterns
- feeding habitats
- trophic interactions

### Find endangered species

- e.g., only ~350 right whales left in North Atlantic
- even fewer in N. Pacific
- finding seasonal distributions is critical

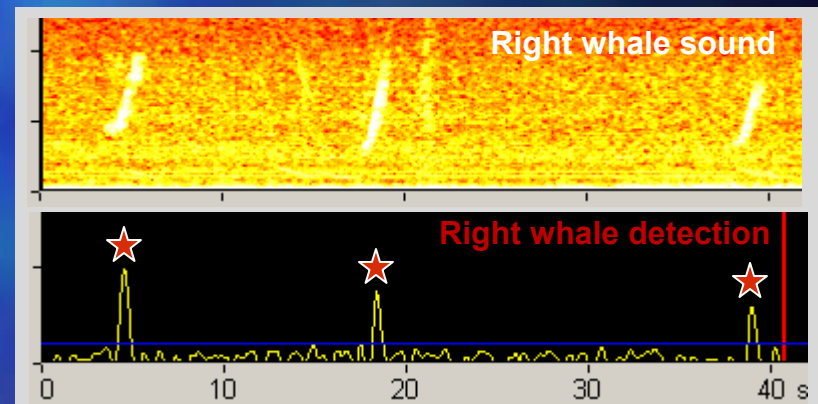
## How?

Develop quality detection algorithms to find whale vocalizations in hydrophone data

- efficient
- robust to noise

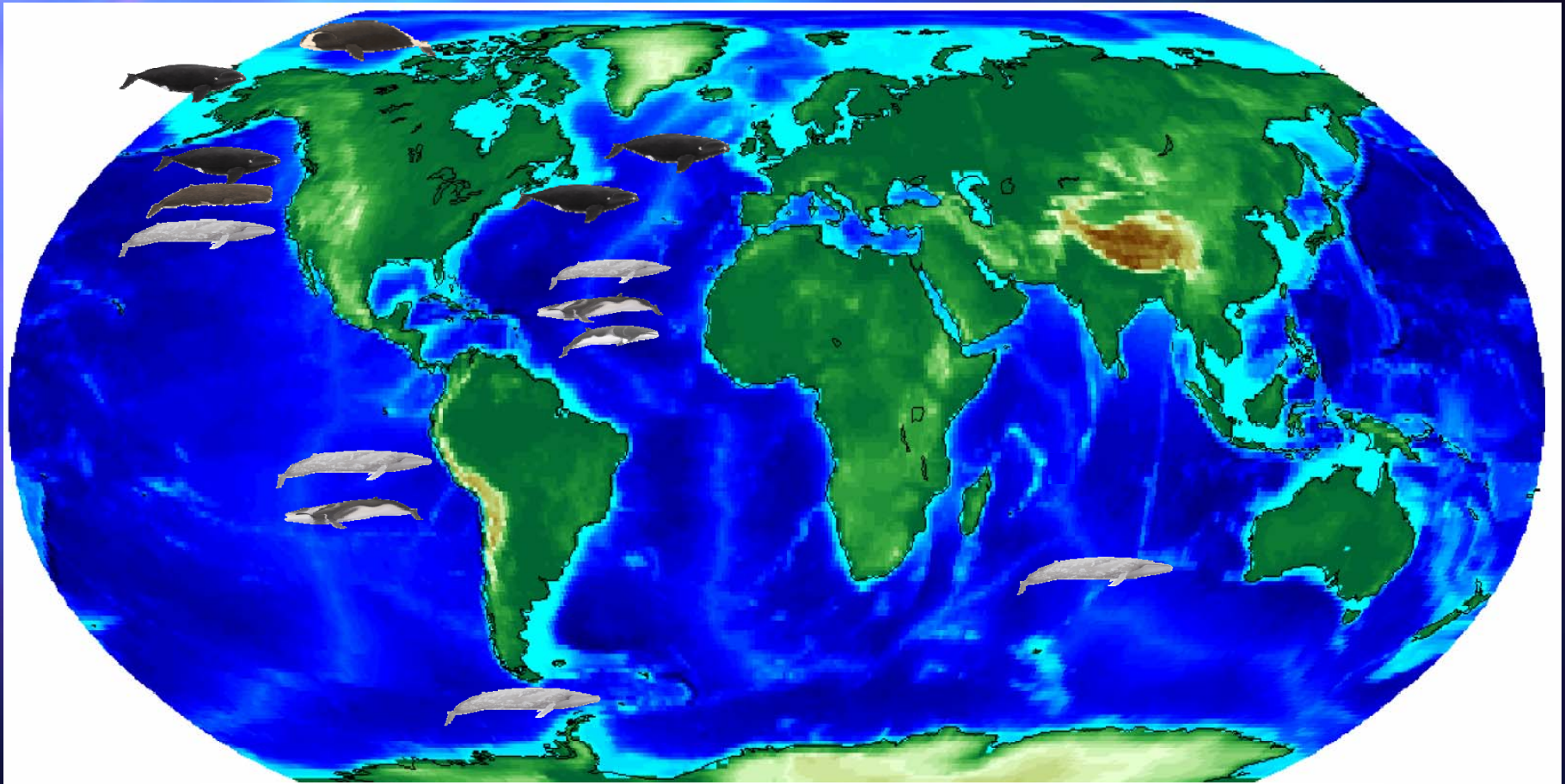
...for

- baleen whale moans (15 species)
- toothed whale/dolphin clicks (70 species)





# Whale Endangered Species Identification



 blue

 right

 minke

 fin

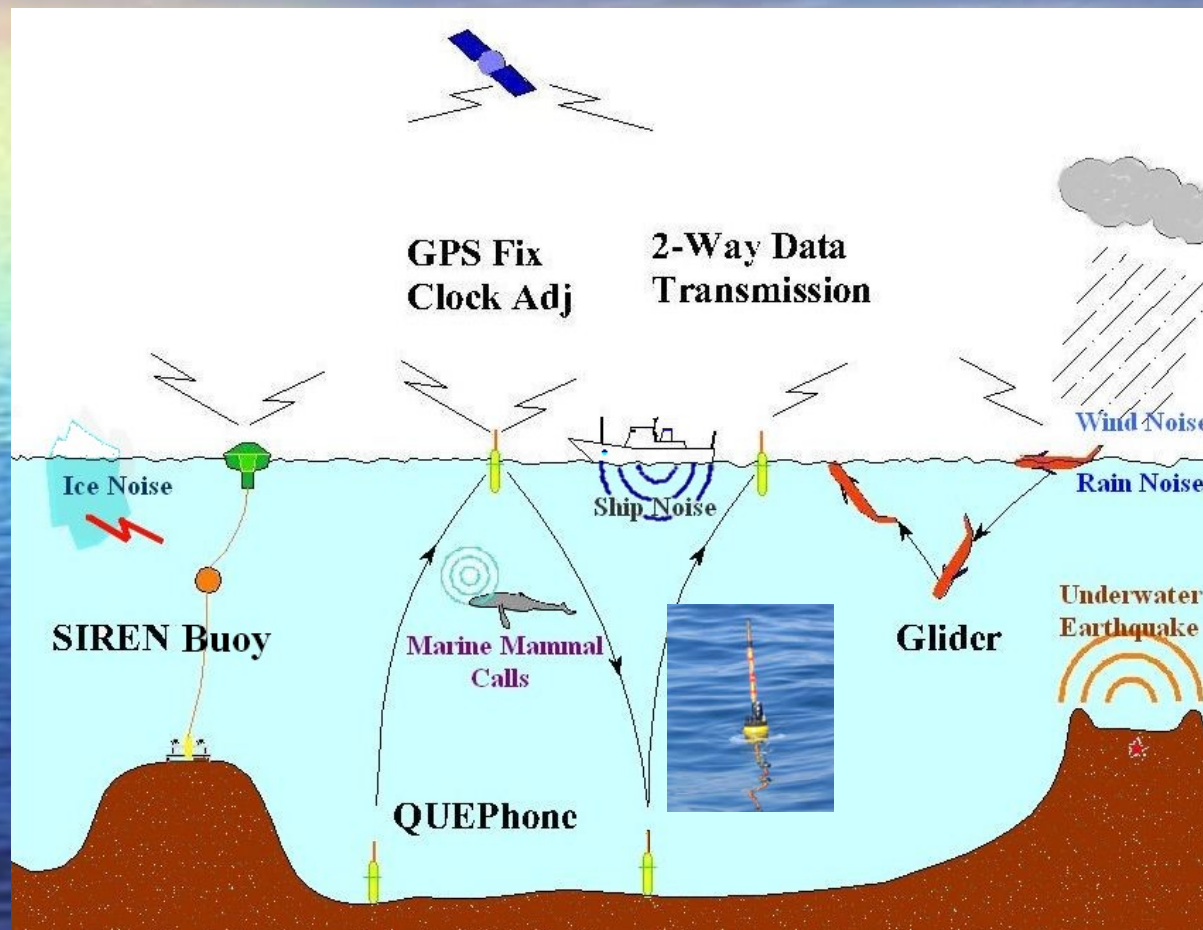
 bowhead

 sperm

Established presence of 6 endangered species

## Developing New Acoustic Technologies

# **SIREN: Seafloor Incident Reporting and Evaluation Network**



New strategy for acoustic monitoring of marine ecosystems

Combine hydrophones on:  
- Satellite mooring  
- autonomous vehicles (vertical profiler & sea-glider)

Provide near-real-time acoustic monitoring network

Sponsors: NOAA/PMEL and ONR

# Future Goals of Acoustic Program Research:

- Acoustics Provides insights into wide variety of topics:
  - Destruction/creation of seafloor hydrothermal ecosystems
  - Seismic/volcanic hazard for coastal communities
  - Distribution of endangered marine mammals species
  - Increase in global ocean noise due to anthropogenic and climate change effects
- Future project goals:
  - Develop PMEL hydrophone assets into an integrated, global observing system  
*Applied to various ocean research issues (ocean noise, fisheries, marine mammals and climate change).*
  - Cultivate alternative acoustic monitoring technologies  
*real-time hydrophone communication (autonomous floats, buoys or cabled hydrophone arrays)*
  - Continue current and develop new international collaborations  
(e.g. France, South Korea, Iceland, New Zealand, South Africa)



Thank you

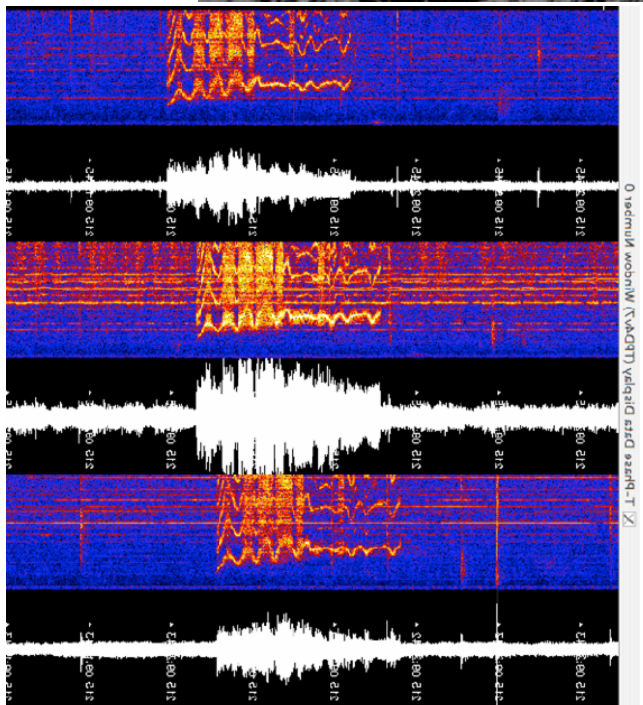
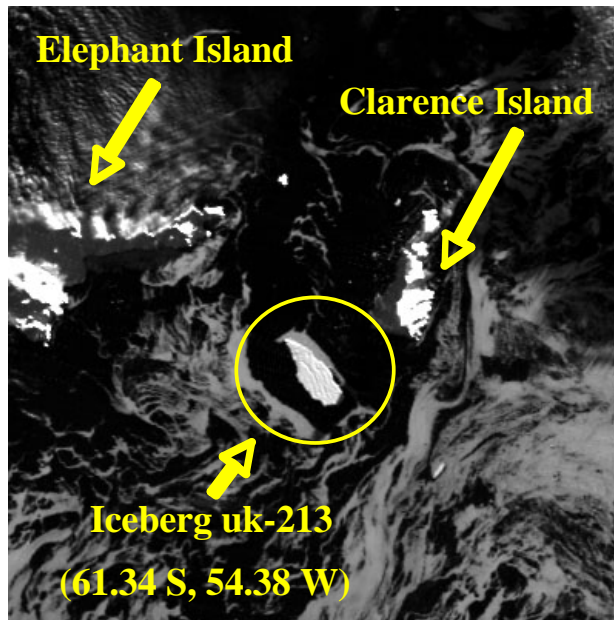


# Resonating Icebergs

Recorded unique harmonic signals off Antarctica

Satellite confirmed iceberg signal source location

Iceberg ~5x10 km



Hydroacoustic Observation, Ice mimicry

*Ecosystem Research Program 5-year Goal to:*

“Study ocean phenomena to ascertain the potential for generating coastal earthquakes and tsunamis and the extent to which these phenomena alter existing and create new and/or unique ecosystems.”

*Ecosystems Observations Program Goal of:*

“Assessment of living marine resources (i.e. marine mammals under ESA and MMPA).”



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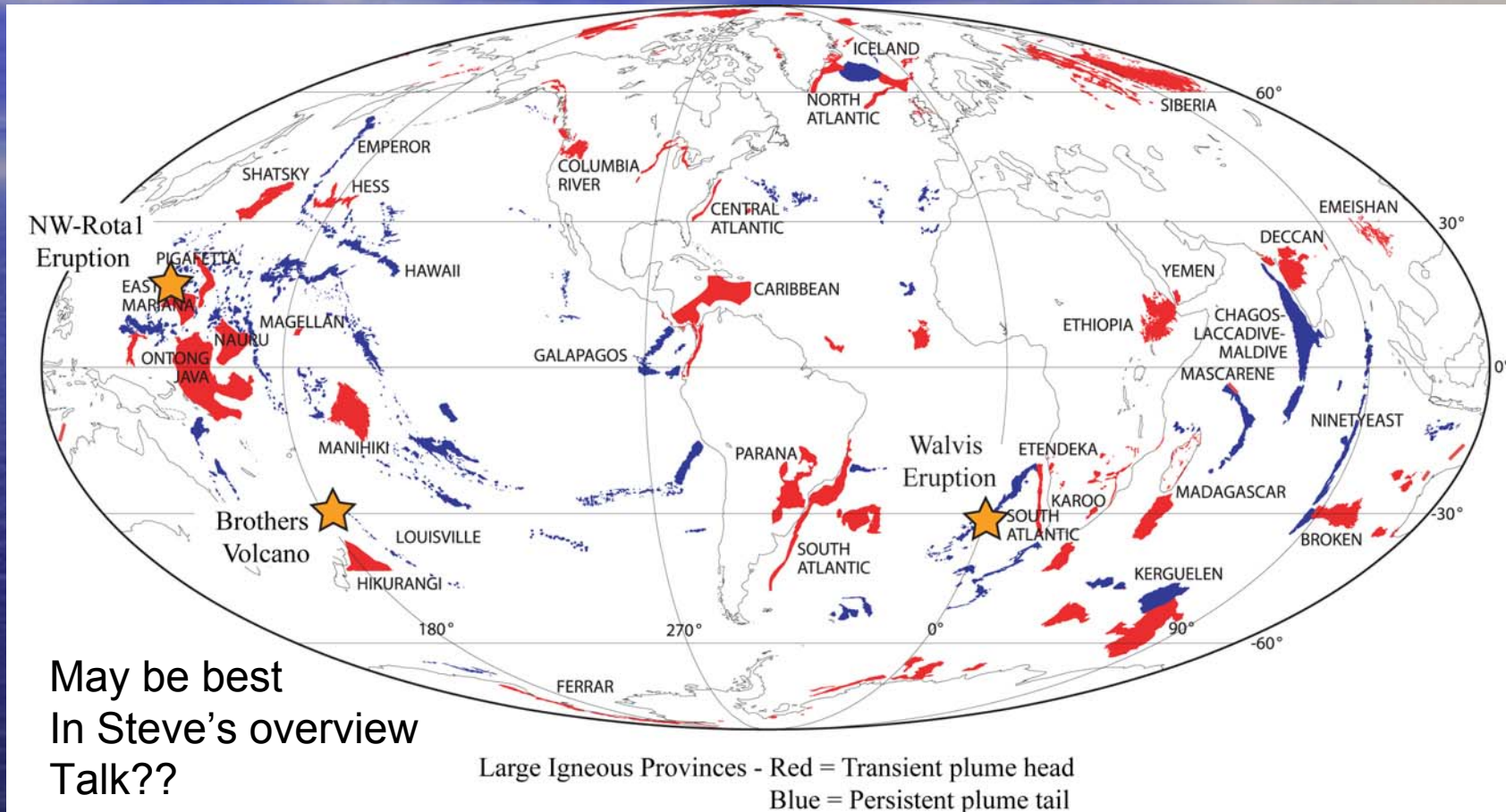
# PMEL/Vents Ecosystem Research: Linkages to NOAA Research Plan and Strategic Plan

NOAA **Strategic** Plan - Performance Objective: 3-5 year milestone to estimate ambient noise budgets in at least one regional ecosystem by characterizing the nominal acoustic environments

NOAA **Research** Plan - Research Area:  
Advancing Understanding of Ecosystems to  
Improve Resource Management



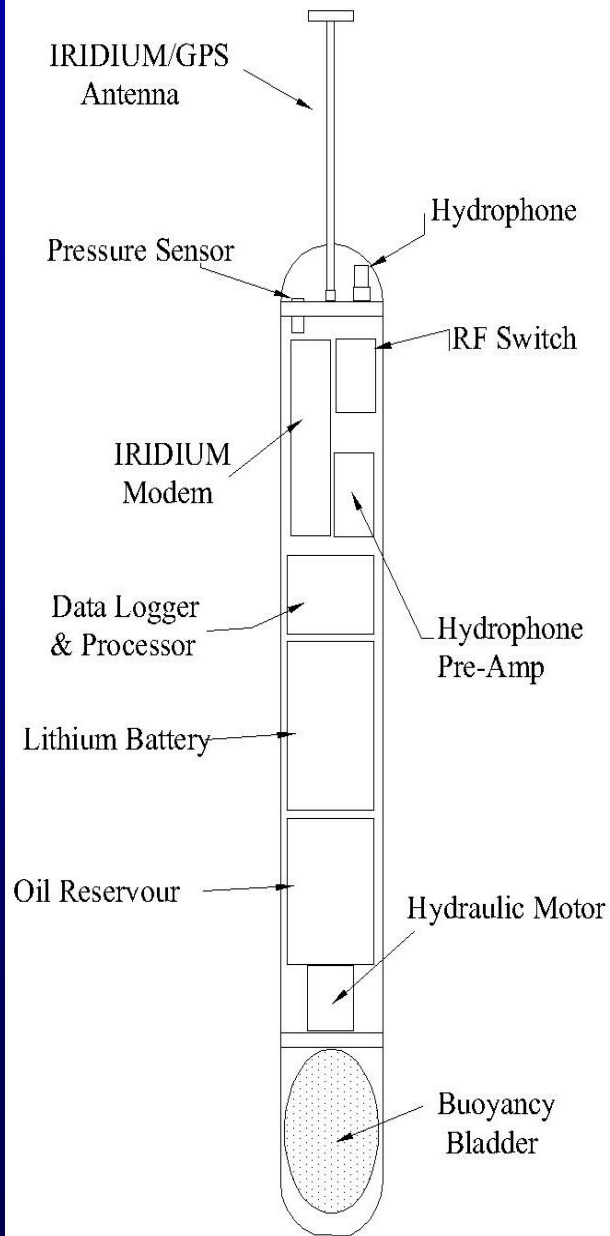
# Long-term volcanic eruptions



Massive, long-term seafloor eruptions have occurred many times in Earth's history, and will occur again.

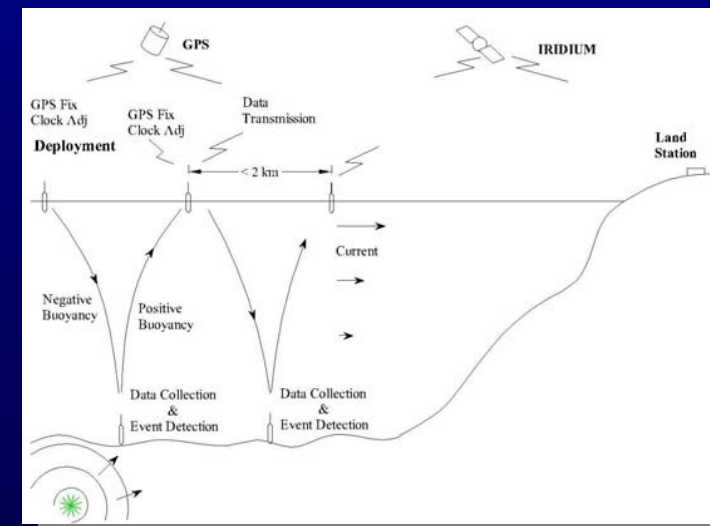
May play major role in volatile flux in ocean, and volcano/tsunami hazard.

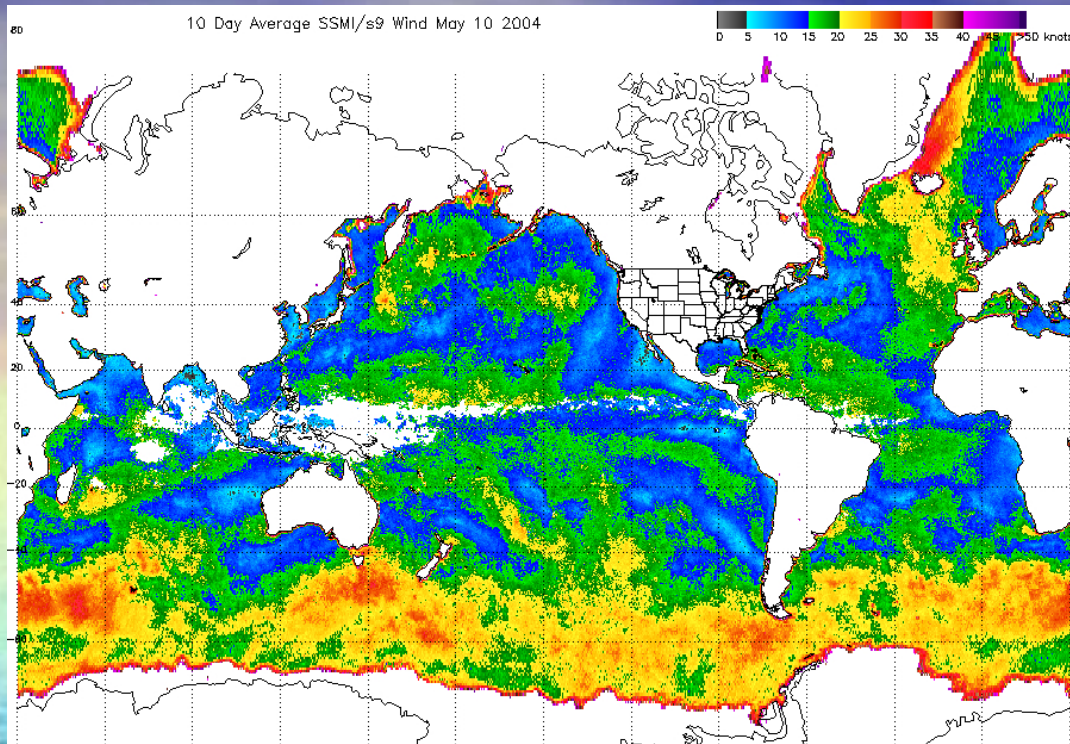
## QUEphone



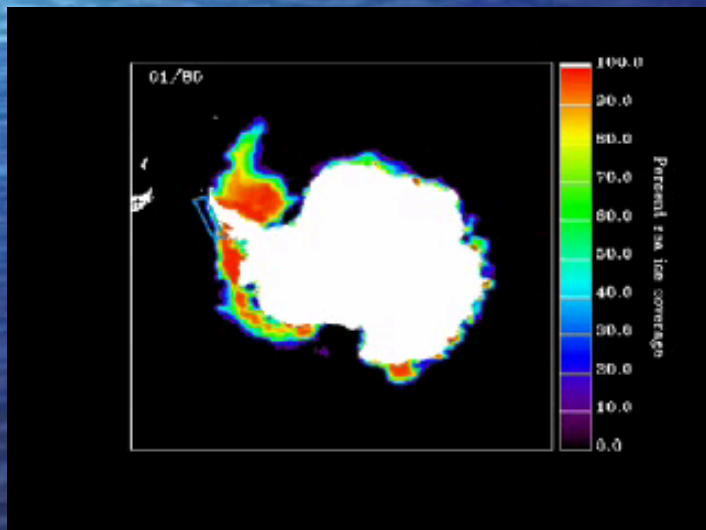
## Developing (near) Real-time Hydrophone Technologies:

- Tether-free **QUasi-Eulerian float**
- Remains on seafloor for long-term monitoring
- Detects event, makes multiple trips seafloor to surface
- Near real-time, short satellite data transmission
- Portable, expendable, low power
- 1-year life time (up to 12 ascent/descent cycles)
- Minimum drift from rapid ascent/descent
- Modified for chemical or water-column measurements



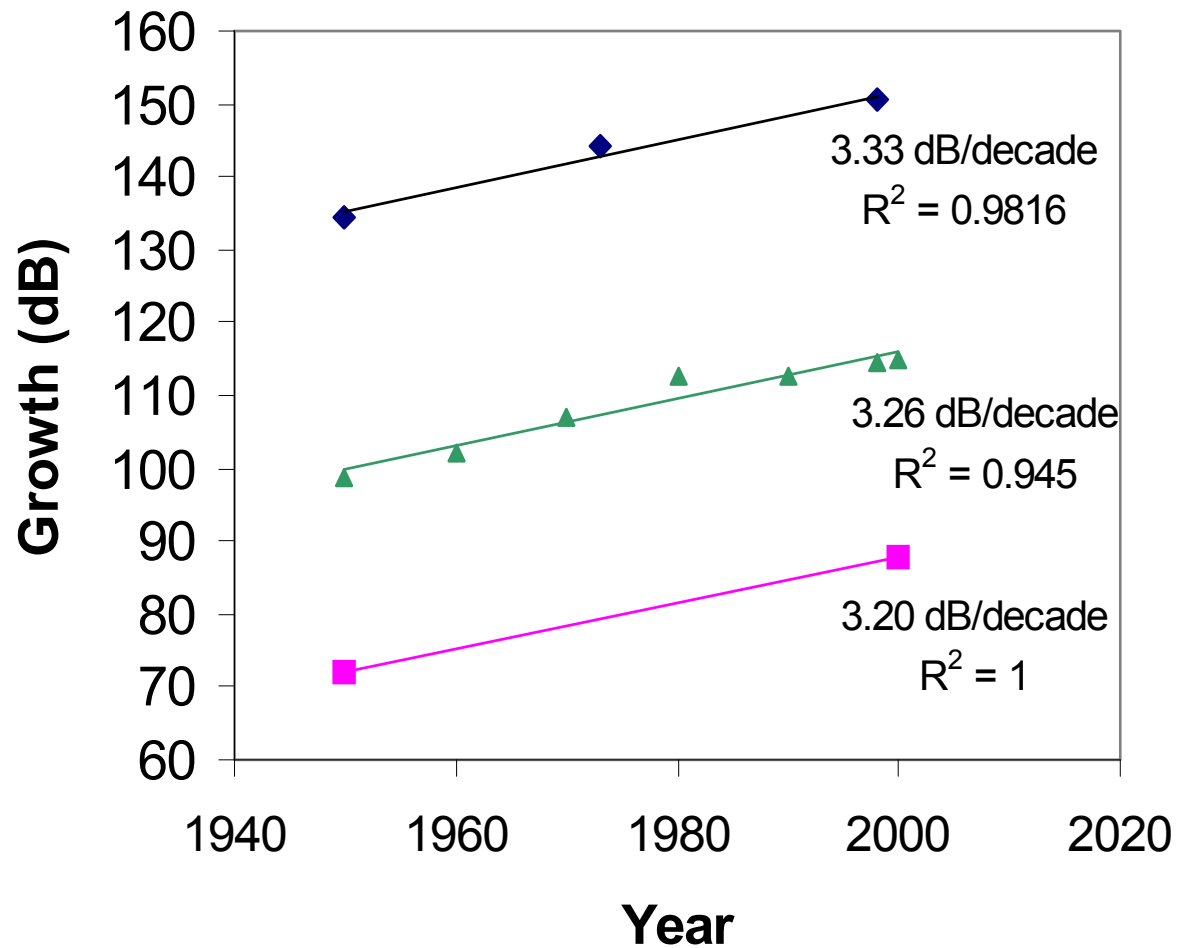


Ambient sound  
correlated with global  
wind field



Freeze and thaw of pack ice contributes  
to Antarctic noise.

## Ambient Noise and Global Economic Trends 1950-2000



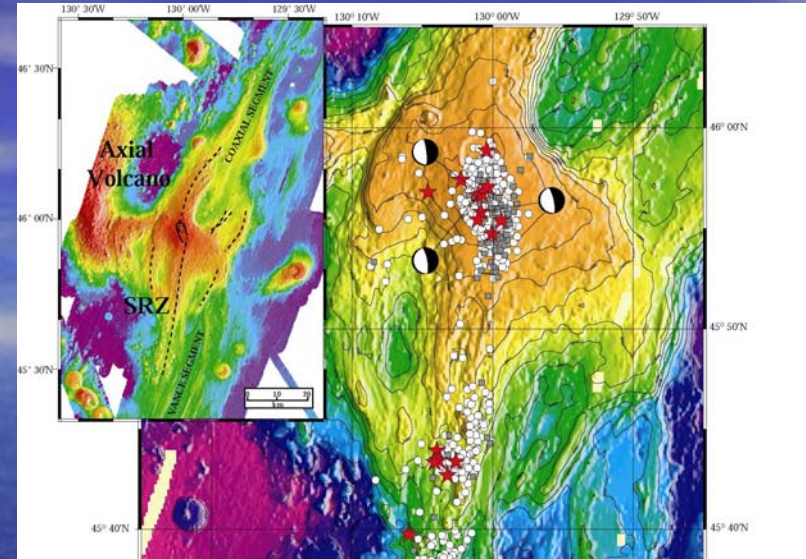
- ◆ World GDP (dB re 1 international 1990 mega \$)  
3.33 dB/decade  
 $R^2 = 0.9816$
- Ambient Noise (dB re 1 microPascal\*\*2/Hz)  
3.20 dB/decade  
 $R^2 = 1$
- ▲ World Fleet Gross Tonnage (dB re 1000 GT)  
3.26 dB/decade  
 $R^2 = 0.945$

Example earthquake swarm:  
Axial Volcano, Juan de Fuca  
Ridge, January 1998

Earthquakes begin in summit caldera, migrate 60 km down rift-zone over a 2 day period.

In situ instruments detect water-temperature anomalies, seafloor subsidence, and are buried in lava!

Evidence of eruption at summit and injection of magma down the volcano at speeds of  $0.2 - 1.0 \text{ m s}^{-1}$



08-30 16:13:04  
3713 6759 1520  
5

approach rumbleometer  
5x speed

