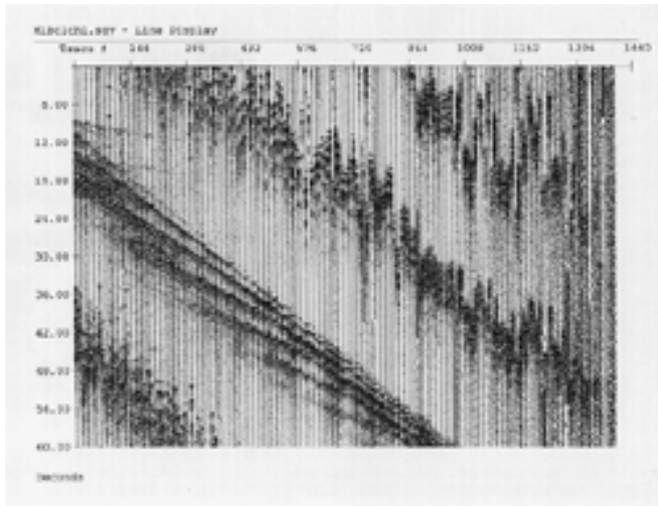
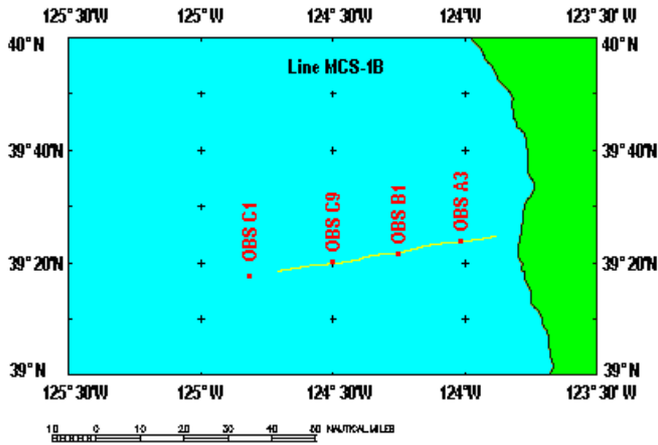




# Seismic Images of of the Mendocino Triple Junction Region

Cruise Data for RV WECOMA 9406A for lines MCS1b and WA1

## Line MCS1b



### Station # 2

#### Deployment Position -

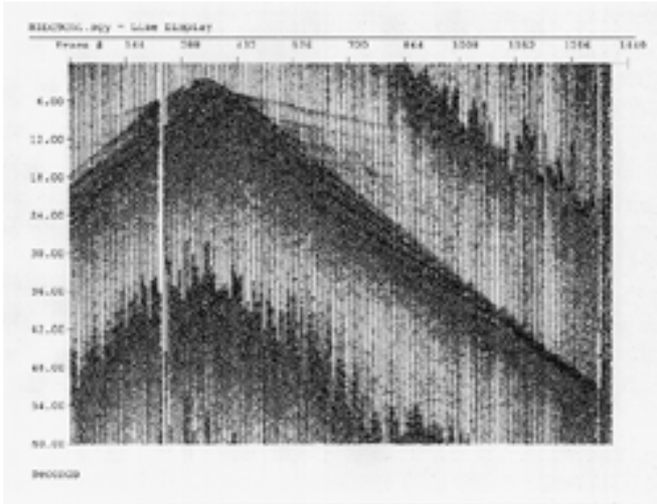
39 17.8' N  
124 49.283' W

#### Water Depth -

2825 meters

#### Recording Window -

start: 6/12/94 21:04 UTC  
end: 6/13/94 5:13 UTC



**Station #4**

**Deployment Position -**

39 20.2' N  
124 30.067' W

**Water Depth -**

2350 meters

**Recording Window -**

start: 6/12/94 21:04 UTC  
end: 6/13/94 5:13 UTC

No Data

**Station #6**

Instrument was lost

**Deployment Position -**

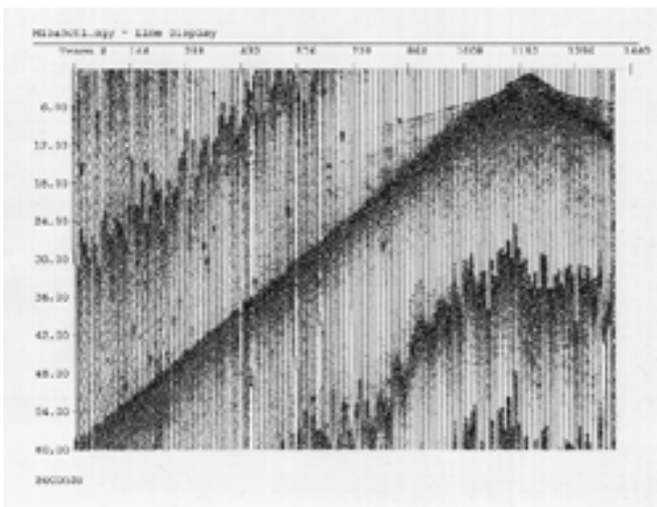
39 21.59' N  
124 15.12' W

**Water Depth -**

1223 meters

**Recording Window -**

start: 6/12/94 21:04 UTC  
end: 6/13/94 5:13 UTC



**Station # 8**

**Deployment Position -**

39 23.85' N  
124 0.983' W

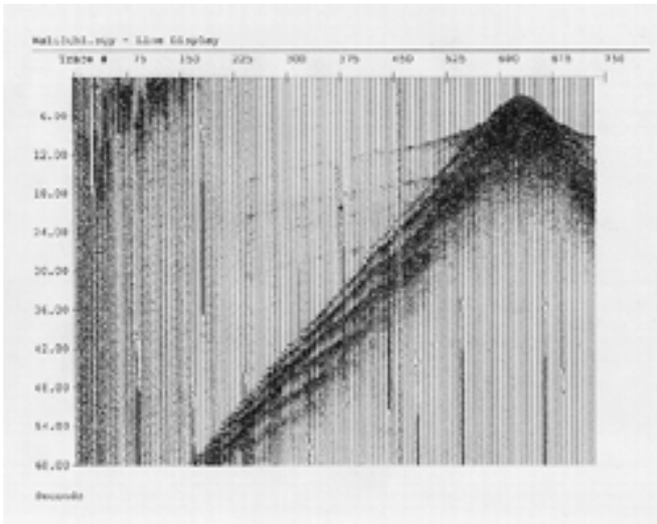
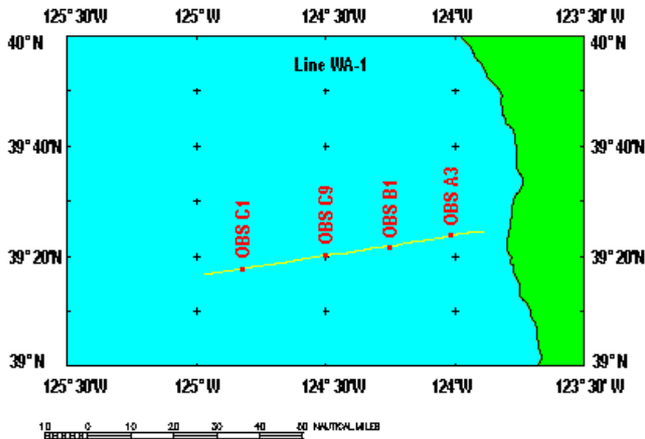
**Water Depth -**

495 meters

**Recording Window -**

6/12/94 21:04 UTC  
end: 6/13/94 5:13 UTC

# Line WA1



## Station # 2

**Deployment Position -**

39 17.8' N

124 49.283' W

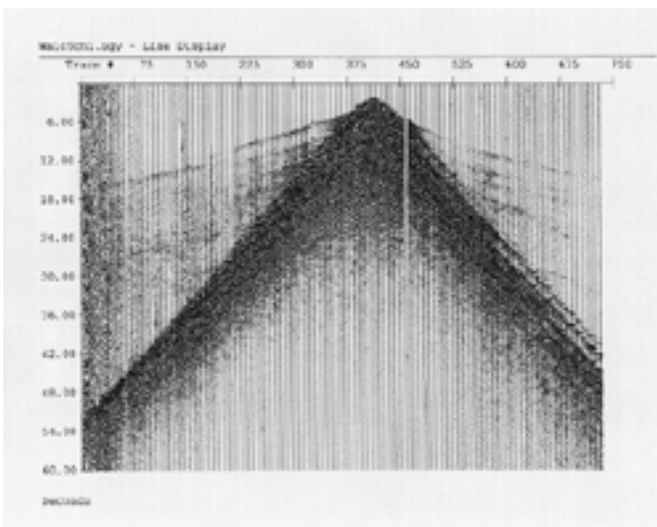
**Water Depth -**

2825 meters

**Recording Window -**

start: 6/13/94 6:34 UTC

end: 6/13/94 16:47 UTC



## Station #4

**Deployment Position -**

39 20.2' N

124 30.067' W

**Water Depth -**

2350 meters

**Recording Window -**

start: 6/13/94 6:34 UTC

end: 6/13/94 16:47 UTC

No Data

**Station #6**

Instrument was lost

**Deployment Position -**

39 21.59' N

124 15.12' W

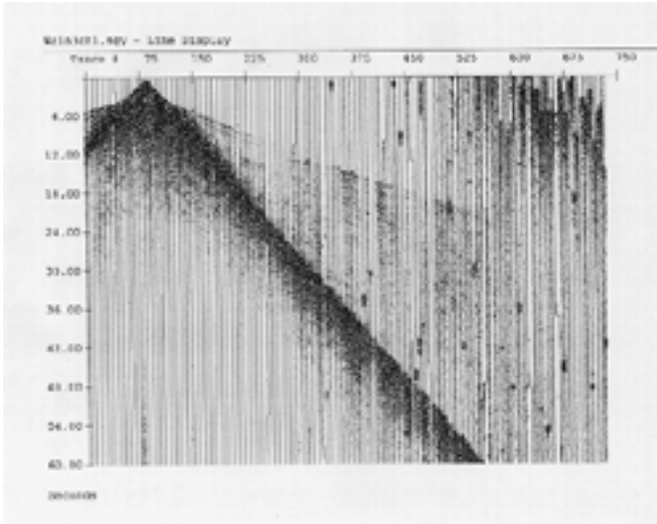
**Water Depth -**

1223 meters

**Recording Window -**

start: 6/13/94 6:34 UTC

end: 6/13/94 16:47 UTC



**Station # 8**

**Deployment Position -**

39 23.85' N

124 0.983' W

**Water Depth -**

495 meters

**Recording Window -**

start:6/13/94 6:34 UTC

end: 6/13/94 16:46 UTC