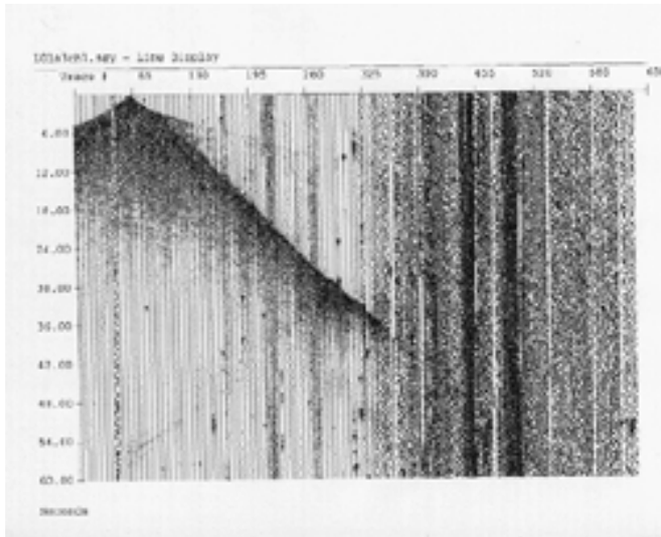
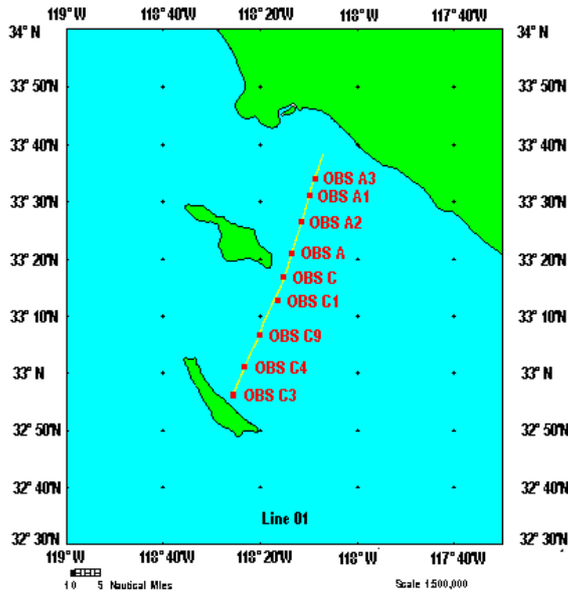




Los Angeles Region Seismic Experiment (LARSE) - Line 1

Line 1



Station # 1

Deployment Position -

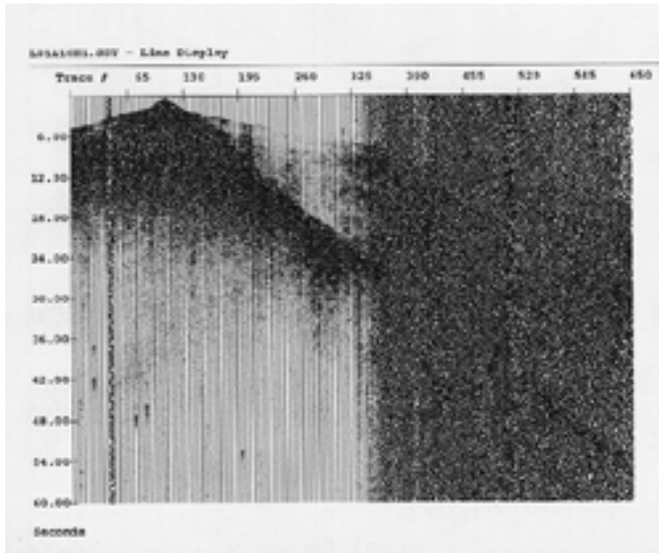
33 34.0844' N
118 8.7095' W

Water Depth -

100 meters

Recording Window -

start: 10/13/94 18:49 UTC
end: 10/14/94 5:42 UTC



Station # 2

Deployment Position -

33 31.15' N

118 9.819' W

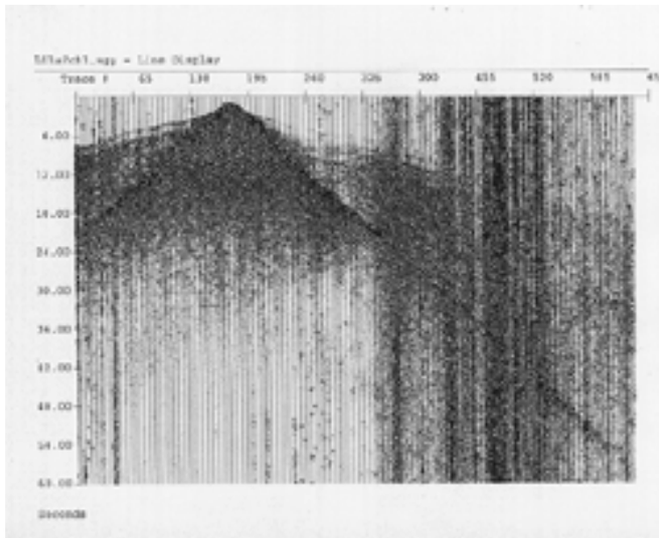
Water Depth -

321 meters

Recording Window -

start: 10/13/94 18:49 UTC

end: 10/14/94 5:42 UTC



Station # 3

Deployment Position -

33 26.5097' N

118 11.5804' W

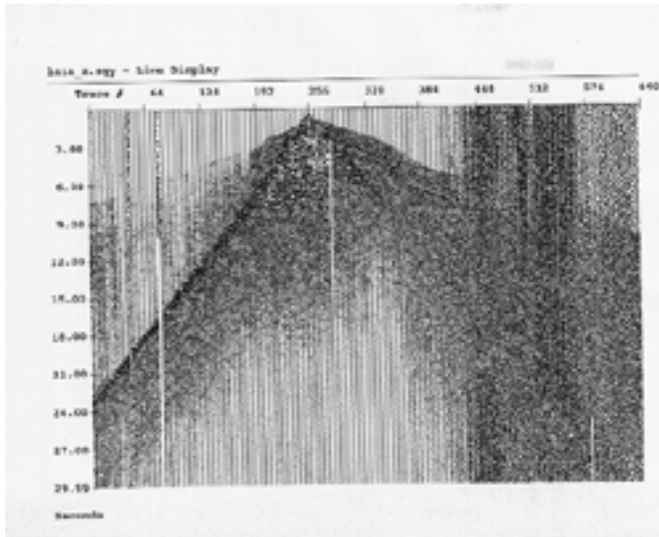
Water Depth -

723 meters

Recording Window -

start: 10/13/94 18:49 UTC

end: 10/14/94 5:42 UTC



Station # 4

Deployment Position -

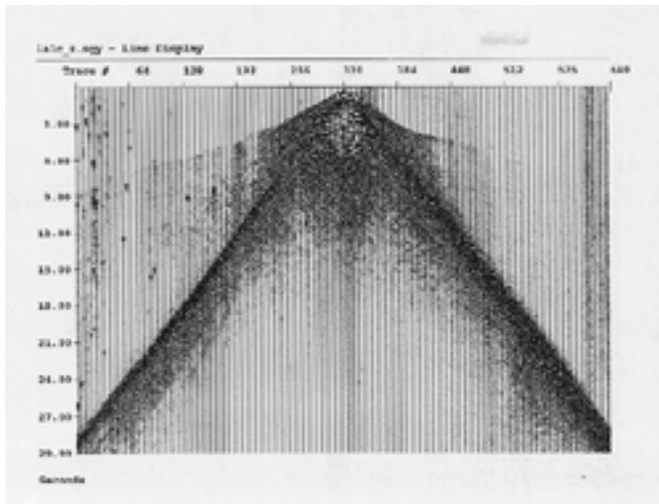
33 21.0082' N
118 13.4897' W

Water Depth -

711 meters

Recording Window -

start: 10/13/94 18:49 UTC
end: 10/14/94 5:42 UTC



Station #5

Deployment Position -

33 16.8277' N
118 15.1957' W

Water Depth -

177 meters

Recording Window -

start: 10/13/94 18:49 UTC
end: 10/14/94 5:42 UTC

Station # 6

No data

Deployment Position -

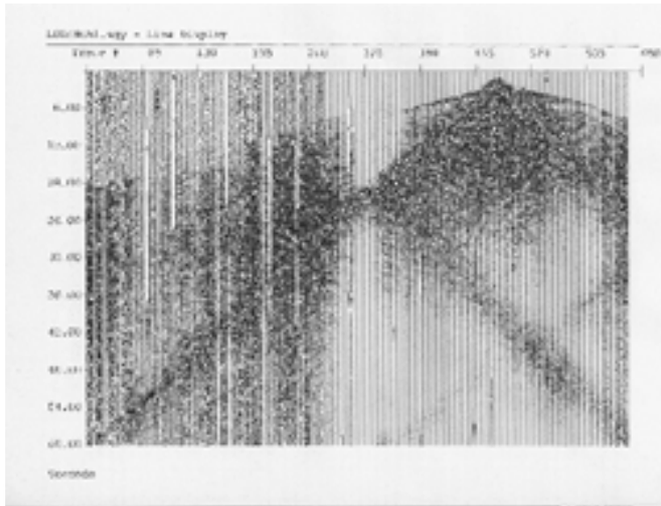
33 12.8067' N
118 16.5421' W

Water Depth -

1134 meters

Recording Window -

start: 10/13/94 18:49 UTC
end: 10/14/94 5:42 UTC



Station # 7

Deployment Position -

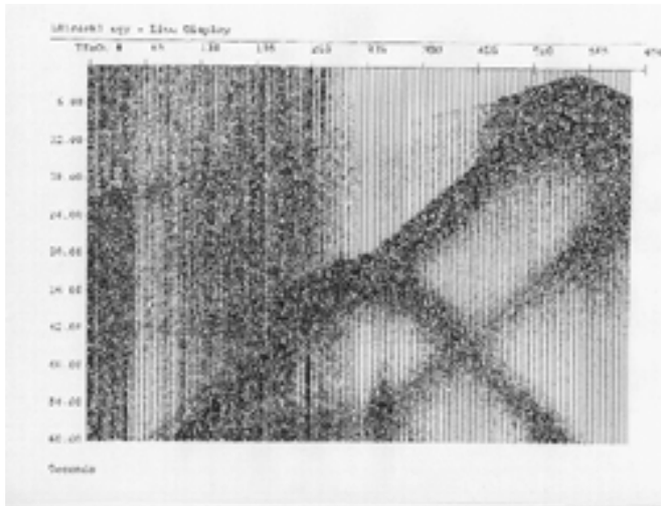
33 6.7002' N
118 20.1462' W

Water Depth -

1158 meters

Recording Window -

start: 10/13/94 18:49 UTC
end: 10/14/94 5:42 UTC



Station # 8

Deployment Position -

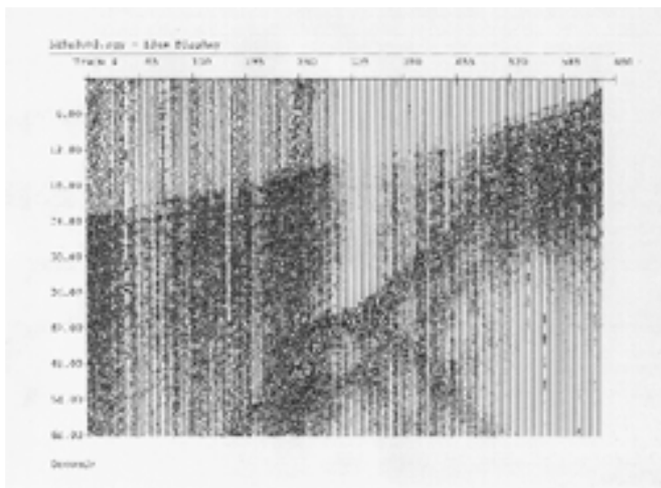
33 1.0848' N
118 23.2386' W

Water Depth -

798 meters

Recording Window -

start: 10/13/94 18:49 UTC
end: 10/14/94 5:42 UTC



Station #9

Deployment Position -

32 56.3934' N
118 25.285' W

Water Depth -

1093 meters

Recording Window -

start: 10/13/94 18:49 UTC
end: 10/14/94 5:42 UTC