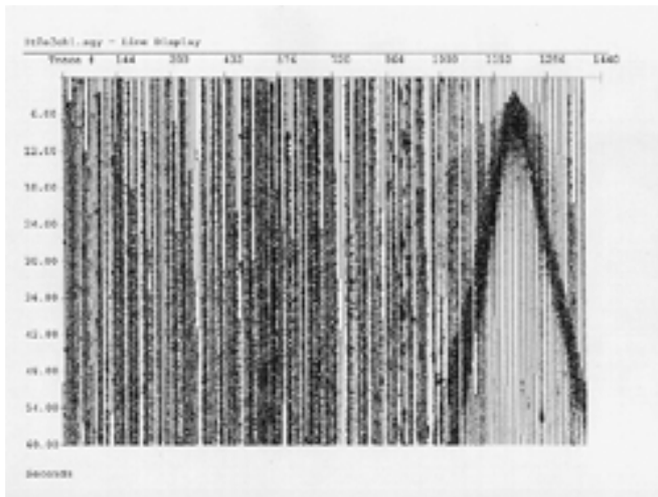
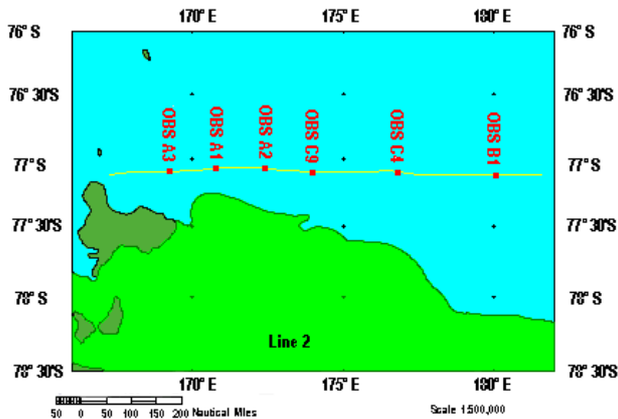




Antarctic Crustal Profile (ACRUP) Seismic Project Data Line 2

Cruise Data for Line 2



Station # 102

Deployment Position -

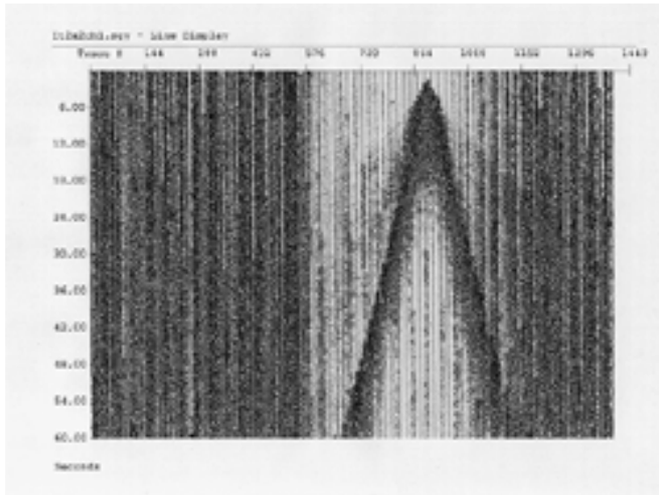
77 degrees 5.632 minutes South
169 degrees 13.537 minutes East

Water Depth -

933 meters

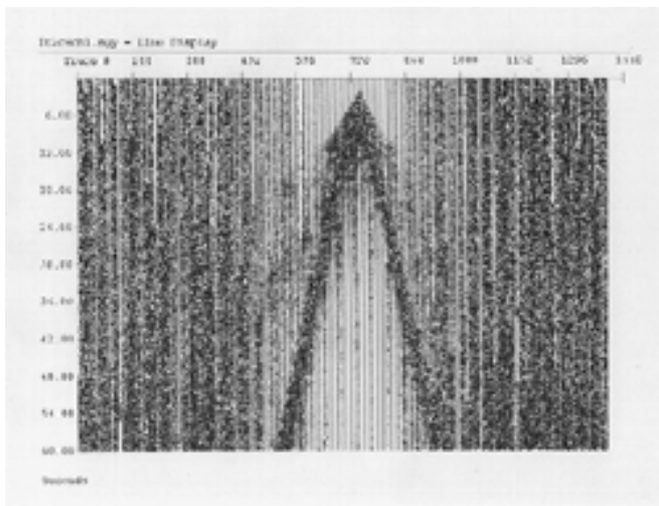
Recording Window -

start: 2/9/94 13:22 UTC
end: 2/11/94 18:01 UTC



Station #110

Deployment Position -
 77 degrees 4.301 minutes South
 172 degrees 23.165 minutes East
Water Depth -
 693 meters
Recording Window -
 start: 2/9/94 13:22 UTC
 end: 2/11/94 18:01 UTC



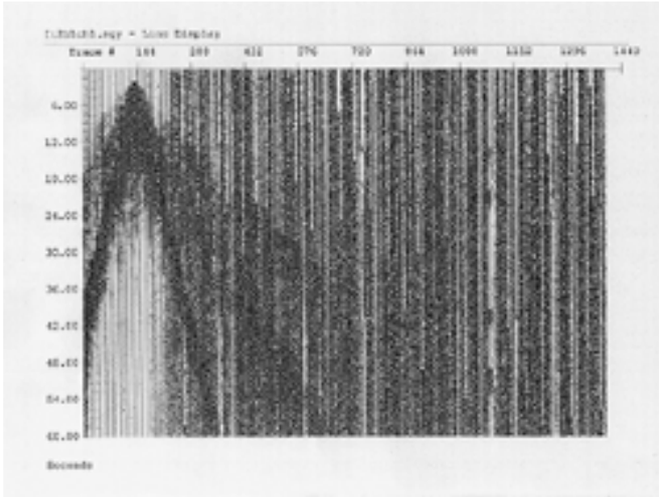
Station # 114

Deployment Position -
 77 degrees 6.329 minutes South
 174 degrees 0.286 minutes East
Water Depth -
 472 meters
Recording Window -
 start: 2/9/94 13:22 UTC
 end: 2/11/94 18:01 UTC

No Data

Station # 121

Deployment Position -
 77 degrees 6.307 minutes South
 176 degrees 49.548 minutes East
Water Depth -
 446 meters
Recording Window -
 start: 2/9/94 13:22 UTC
 end: 2/11/94 18:01 UTC



Station #129

Deployment Position -

77 degrees 7.305 minutes South

179 degrees 56.204 minutes West

Water Depth -

781 meters

Recording Window -

start: 2/9/94 13:22 UTC

end: 2/11/94 18:01 UTC