



E. FATHOMETER :

A Ross Model 400A fathometer and an Elac Deneb, Model LAZ-17DDL, AGN8 fathometer were used.

The Ross fathometer operated at 50 KHz and the Elac fathometer at 15-20 KHz. Each fathogram was identified by line number, direction shot, time and date of first shotpoints and scale. The fathograms were marked every 12 'pops' and labelled every 60-100 'pops'. The zero line for the fathograms was not corrected for the ship's draught.

F. REFRACTION SURVEY :

Refraction seismic data was recorded for Line H03-20, up to field shotpoint 256, utilizing a Teleseis STR-70-2F Sonobuoy and an Aquatronics Sonobuoy receiver. This data was displayed on the Servo-Profiler unit via Water-break 5 and recorded on tape channel 27.