

Operations Report to
MAGELLAN PETROLEUM AUSTRALIA LIMITED
On a COMBINED CDP AND SSP* SURVEY OFFSHORE AUSTRALIA
(MS 708-5)

for trace No. 24 to 42 db for tract No. 1. On the binary gain amplifiers filters were 75 HZ on the high side to "out" on the low side with the Alias filter set at "medium" (125HZ). The playback amplifiers were set with no AGC, 75 HZ on the high side and "OUT" on the low side.

- D. A facsimile recorder, Model No. 24255 modified Raytheon PFR-193 was used for a section monitor.
- E. Varian Model 4970 magnetometer with supplies.
- F. All operating supplies, spare parts, expendables and consumables.

4. VESSEL

M/V TELEDEX IV was leased to Teledyne from Dearborn Marine Services of Freeport, Texas, for this program.

This is a steel hulled, twin screw vessel with the following dimensions: 127' x 27' x 12' with 8-10 feet of draft. During the survey the vessel was staffed by the following personnel:

Lawrence Langley	Captain
T. Davies	Engineer
R. Corona	Cook

* Teledyne Trademark