

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

B. Rose Deck Hand

Wayne Newcomb Deck Hand

The vessel is equipped with the following: recording fathometer, Raytheon marine Telephone, SSB radio, Two 100 KW generators, freezers and coolers and air conditioned sleeping and messing accommodations for 20 people and has a cruising speed of 12 knots.

5. POSITIONING

The service of a Shoran crew was obtained from Offshore Navigation, Inc., of New Orleans, Louisiana. This positioning was used on all work that could be reached by the on-shore stations. Ship radar and celestial navigation was used when Shoran positioning was not available.

Mr. Al Sabitay, Mr. Sam Pees, or Mr. Mick Rose were on the vessel during the survey representing Magellan.

6. OPERATIONS

The survey consisted of several areas which are listed on the operations summary. The average vessel speed was slightly over eight (8) miles per hour while conducting the SSP* work. The Hydrostreamer* was towed at an

* Teledyne Trademark