

1.0 INTRODUCTION

This report presents an account of the processing sequence and techniques used for processing seismic data acquired in the Bass Basin, T15/P for BRIDGE OIL LTD during the month of November 1990, and processed in the period between December 1990 and January 1991.

Approximately 1127.2km of MARINE data were recorded. The acquisition parameters used for the survey are described in Section 2.0.

The processing parameters, such as choice of optimum filters (deconvolution and band-pass), mutes, velocity analyses were established by Digicon in collaboration with BRIDGE OIL LTD. The processing sequence and parameters used are given in Section 3.0.

