

ONE WAY TIME BELOW SEA LEVEL - SECONDS

TWO WAY TIME BELOW SEA LEVEL - SECONDS

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.

# SWORDFISH - 1

## TIME DEPTH CURVE



DATUM : M.S.L.

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DRAFTED BY : V. BALK

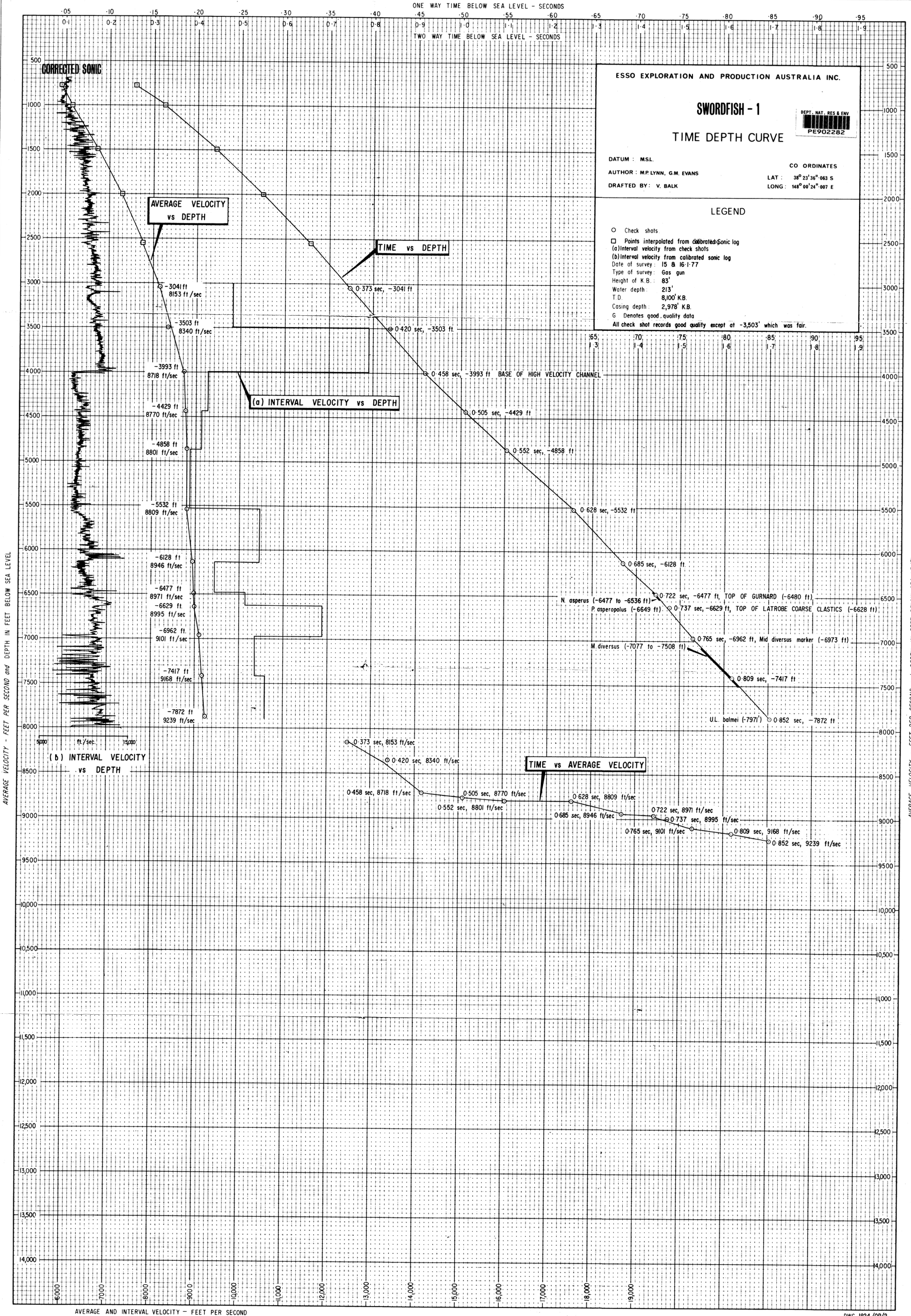
CO ORDINATES

LAT : 38° 23' 36" S

LONG : 148° 00' 24" E

### LEGEND

- Check shots
  - Points interpolated from Calibrated Sonic log
  - (a) Interval velocity from check shots
  - (b) Interval velocity from calibrated sonic log
- Date of survey: 15 & 16/1/77  
 Type of survey: Gas gun  
 Height of K.B.: 83'  
 Water depth: 213'  
 T.D.: 8,100' K.B.  
 Casing depth: 2,978' K.B.  
 G Denotes good quality data  
 All check shot records good quality except at -3,503' which was fair.



AVERAGE AND INTERVAL VELOCITY - FEET PER SECOND

DWG. 1824/OP/2

Swordfish R