



LEGEND

- Easo Gipsland Shelf-1
- Structure contour
- Fault (upthrown side / downthrown side)
- Easo conventional single fold seismic shot point
- * Easo six fold CDP seismic shot point
- × Haematite conventional single fold seismic shot point
- - - Petroleum tenement boundary
- H Prospective area

NOTE: Where CDP and conventional shot points coincide only CDP indicated.

EAST BASS BASIN
 Part 1112 (plate 11A)

ESSO EXPLORATION AUSTRALIA INC. SYDNEY, NEW SOUTH WALES
THE GIPPSLAND BASIN AREA
 VICTORIA

STRUCTURE CONTOUR MAP
 OF
HORIZON "D" G1/12
 (= Base LFRMG)
 Contour Interval: 0.05 seconds Datum: Sea Level
 (TWO WAY)

Scale 1:100,000
 1 2 3 4
 MILES
 0 5 10
 METERS

AUTHOR: E. B. STANFORD DRAFTED BY: M. WETMAN
 SHEET: I PLATE: 11A
 021029
 02-059
 Drawn: 9/82/00/14