



LEGEND

— 500 —	Thickness contour	□	Area in which interval is missing
— — —	Fault (upthrown side / downthrown side)	□	Canoe area
○	Esso conventional single fold seismic shot point	□	Good reflection area
•	Esso six fold CDP seismic shot point	□	Fair reflection area
•	Haematite conventional single fold seismic shot point	□	Poor reflection area
—	Petroleum tenement boundary		
—	Esso-Haematite ten in boundary		

NOTE: Where CDP and conventional shot points coincide any CDP indicated

EAST BASS BASIN
Part 1123 (Plate VII)

ESSO EXPLORATION AUSTRALIA INC. SYDNEY, NEW SOUTH WALES
THE GIPPSLAND BASIN AREA
 VICTORIA
 THICKNESS MAP OF THE INTERVAL
HORIZON "B"
 TO
HORIZON "C" G123
 Contour Interval: 500 Feet
 Scale 1:100,000
 021041
 AUTHOR: E. B. STANFORD
 DRAFTED BY: M. J. WHEATMAN
 REVISED BY: A. J. STRAIN
 SHEET IV
 PLATE VII D
 65/10P/26
 02.09