

SONY ESSO 003 B

FILE NO.	COMMON DEPTH	POINTS	LINES
1-25	101100-125880	101100-125880	101 to 125
26-50	126100-150880	126100-150880	126 to 150
51-75	151100-175880	151100-175880	151 to 175
76-100	176100-200880	176100-200880	176 to 200
101-125	201100-225880	201100-225880	201 to 225
126-150	226100-250880	226100-250880	226 to 250
151-175	251100-275880	251100-275880	251 to 275
175-200	276100-300880	276100-300880	276 to 300
201-225	301100-325880	301100-325880	301 to 325
226-250	326100-350880	326100-350880	326 to 350
251-275	351100-375880	351100-375880	351 to 375
276-300	376100-400880	376100-400880	376 to 400
301-325	401100-425880	401100-425880	401 to 425
326-348	426100-444880	426100-444880	426 to 448

CLIENT: ESSO
 AREA: GIPPSLAND BASIN
 SURVEY: G92AB EAST
 BREAM 3D
 FORMAT: SEG-Y 6s/4ms
 DATA: MIGRATED STACK-RAW
 MEDIA: 5.0 gb

SEISMIC DATA

Client: ESSO AUSTRALIA LIMITED
 Survey: G92AB - EAST BREAM 3D
 Format: SEG-Y / 6 SECS / 4 MSEC
 Lines: G92AB-101 to G92AB-448
 Data: RAW MIGRATION
 Media: 5.0 gb

DEPT. NAT. RES & ENV

PE006025

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COMMON DEPTH POINTS

PE006025

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