

DEPT. NAT. RES & ENV
 PE006690

TAPE NO.: CPT - 2962
 CLIENT: PETROFINA EXPLORATION Aust
 SURVEY: GIPPSLAND BASIN
 PROJECT REF.: CF
 FORMAT: SEG-Y
 DATA LENGTH: 6.0 sec SAMPLE RATE: 4.0 ms
 PROCESS: SPECTRAL BALANCED + FILTERED MIGRATION
 LINES: _____ DATE 2 / 13 / 1982

Certified Zero Defect at
 6250 CPT

EPOCH 480°

U.S. PATENT
 4,020,227

LINE	SEQUENTIAL TRACE COUNT	CPT - 2962 LINE #	SEQUENTIAL TRACE COUNT
Grasc-7	1 - 1518	Grasc-33	11604 - 13121
Grasc-16A	1519 - 2460	Grasc-35	13122 - 14681
Grasc-16B	2461 - 2907	Grasc-36	14682 - 16299
Grasc-19	2908 - 6005	Grasc-38	16100 - 17423
Grasc-23	6006 - 7221	Grasc-39	17424 - 18053
Grasc-25	7222 - 8617	Grasc-40	18054 - 18885
Grasc-26	8618 - 10085		18886 - 19461
Grasc-28	10086 - 11603		