

TAPE NO.: CPT-2979
 CLIENT: PETROFINA EXPLORATION AUST
 SURVEY: GIPPSLAND BASIN
 PROJECT REF.: CF -PPN-5381 bpi
 FORMAT: SEG-Y DENSITY: 6250 ms
 DATA LENGTH: 6.0 sec SAMPLE RATE: 4.0 ms
 PROCESS: SPECTRAL BALANCED + FILTERED MIGRATION
 LINES/S: _____ DATE 2 13 192

DEPT. NAT. RES & ENV
 PE006691

CARLISLE

EP087H008

Certified Zero Defect at
 Densities thru 6250 CFI

LINE	SEQUENTIAL TRACE COUNT	CPT 2979 LINE	SEQUENTIAL TRACE COUNT
GF88C-11	1-1630	GF88C-49	1238-14369
GF88C-37A	1631-3103	GF88B-58	14290-15217
GF88C-37B	3104-3751	GF88C-51	15218-15847
GF88C-37	3752-5198		
GF88C-41	5199-8210		
GF88C-45A	8211-10303		
GF88C-45B	10304-11257		
GF88C-49A	11258-12137		