


3077967114

LINE	ORIGINAL	TAPE NO.	RANGE	NO.	FILE
1	PE021192 / 2421	87-370		1	
2	PE021191 / 2248	240-093		2	
3	PE021200 / 4177			3	
4	PE021202 / 4731	180-660		4	
5	PE021199 / 4103	130-358		5	
6	PE021194 / 2987	B13-B1		6	
7	PE021193 / 2570			7	
8	PE021188 / 1391	113-335,119-223		8	
9	PE021189 / 1652	85-221,100-179		9	
10	PE021190 / 2071	79-100		10	
11	PE021203 / 4807	180-660		11	
12	PE021204 / 4834	1A-A13		12	
13	PE021205 / 5077			13	
14	PE021206 / 5160			14	
15	PE021207 / 5317			15	
16	PE021208 / 5416	180-660		16	
17	PE021209 / 5551			17	
18	PE021210 / 5877	222-121		18	
19	PE021211 / 5893	130-358		19	
71A-52					
71A-49&57					
71A-44					
71A-47					
71A-53A,C & 54					
71A-45					
71A-52					
71A-60 & 62					
71A-51C & 53B					
71A-50					
71A-47					
71A-44					
71A-48					
71A-58					
71A-45					
71A-47					
71A-51A,B,C					
71A-53C & 54					
71A-54,55,56					

# DNRE - 03

**GUARDIAN**  
  
 CLIENT: Dept. of Natural Resources & Environment  
 Vic.  
 SURVEY: GWS69A (G80A) & OFB571A (G105)  
 Data Format: T1ac -21 trk.  
 Rec.Length: 6 sec  
 Sample Rate: 4 msec  
 O/p Media: Exa.3.dgb - SEG Y  
**SEISMIC DATA**

