

BRIDGE TB 0609-04  
121602

BRIDGE TB-0609-04  
TAPE NO. 802307  
LASMO ENERGY AUSTRALIA LIMITED  
SNOWY RIVER SEISMIC SURVEY  
VIC/P27(V) 3D-RAW STACK (FAR TRACE)  
6250 BPI, SEG-Y FORMAT, 2 SEC, 2 MSEC

DEPT. NAT. RES & ENV  
PE005434

FILE	LINE	SP RANGE	CDP RANGE
1	GL88B-1	101-485	86-973

2	GL88B-2	101-470	12116-13973
3	GL88B-3	101-470	18116-13973
4	GL88B-4	101-565	24116-25163
5	GL88B-5	101-565	30118-31165
6	GL88B-6	101-565	36118-37165
7	GL88B-7	101-565	42118-43165
8	GL88B-8	101-565	48112-49165

9	GL88B-9	101-573	54102-55165
10	GL88B-10	101-565	60116-61163
11	GL88B-11	101-565	66118-67165
12	GL88B-12A	101-567	72114-73165
13	GL88B-13	893-1483	78106-79405
14	GL88B-14	101-686	84132-85421
15	GL88B-15	101-685	90132-91419

16	GL88B-16	101-686	96132-97421
17	GL88B-17	101-685	102132-103419
18	GL88B-18	101-686	108132-109419
19	GL88B-19	114132-115421	
20	GL88B-20	120292-121421	
21	GL88B-21	126292-127419	
22	GL88B-22	132292-133419	

23	GL88B-23	101-605	138292-139419
24	GL88B-24	101-604	144292-145417
25	GL88B-25	101-487	156292-157183