

CDP / SP RELATIONSHIP TO SOURCE  
 ie. CDP = [ (SP) \* 2 ] + 104

SEQ#	LINES#	LINENAME	SP RANGE	CDP RANGE
1	60	GS81B-60	5001-5663	1/104-1428
2	62	GS81B-62	5109-5754	1/104-1394
3	64	GS81B-64	5001-5655	1/104-1412
4	66	GS81B-66	5001-5607	1/104-1316
5	68	GS81B-68	5001-5603	1/104-1308
6	70	GS81B-70	5001-5593	1/104-1288
7	72	GS81B-72	5001-5602	1/104-1306
8	74	GS81B-74	5109-5749	1/104-1384
9	76	GS81B-76	5001-5555	1/104-1212
10	56	GS81B-56A	5001-5404	1/104-910
11	63	GS81B-63	5109-5830	1/104-1546
12	67	GS81B-67	5162-5808	1/104-1396
13	69	GS81B-69	5161-5829	1/104-1440
14	71	GS81B-71	5162-5793	1/104-1366
15	73	GS81B-73	5109-5743	1/104-1372
16	75	GS81B-75	5216-5750	1/104-1172
17	77	GS82B-77	6256-6830	1/104-1252

REEL : EXA-2574  
 CLIENT : ESSO AUSTRALIA LIMITED  
 VOLADOR REPROCESSING  
 PROCESS : FILTERED AND SCALED FINAL STACK  
 (NO RUMMIX)  
 LENGTH : 6 SECONDS  
 SRATE : 4MSPCS  
 FORMAT : SEGY  
 DATE : OCTOBER 1995  
 BY : DIGICON GEOPHYSICAL LTD (BRISBANE)  
 HEADERS : CDP.....BYTES 21-25  
 SP.....BYTES 181-184  
 LINES#.....BYTES 233-236

DEPT. NAT. RES & ENV  
 PE005024

EXATAPE FROM EXABYTE CORPORATION  
 2574

DEPT. NAT. RES & ENV  
 PE005024  
  
 118 79-B188G  
 015 69-B188G  
 005 V95-B188G  
 005 97-B188G  
 115 47-B188G  
 005 77-B188G  
 115 77-B188G  
 118 79-B188G