

CDP / SP RELATIONSHIP TO SOURCE
i.e., CDP = [(SP - FSP) * 2] + 104

	SEQUENCE	LINENAME	SP RANGE	CDP RANGE
1	60	GS81B-60	5001-563	1/104-1128
2	62	GS81B-62	5109-574	1/104-1134
3	64	GS81B-64	5001-565	1/104-1142
4	66	GS81B-66	5001-566	1/104-1136
5	68	GS81B-68	5001-568	1/104-1138
6	70	GS81B-70	5001-553	1/104-1128
7	72	GS81B-72	5001-562	1/104-1134
8	74	GS81B-74	5109-579	1/104-1184
9	76	GS81B-76	5001-555	1/104-1122
10	56	GS81B-56A	5001-540	1/104-1146
11	63	GS81B-63	5109-580	1/104-1136
12	67	GS81B-67	5109-588	1/104-1136
13	69	GS81B-69	5116-589	1/104-1140
14	71	GS81B-71	5162-573	1/104-1136
15	73	GS81B-73	5109-573	1/104-1132
16	75	GS81B-75	5216-575	1/104-1112
17	77	GS82B-77	6256-6830	1/104-11252

REEL : EXA-2574
 HEADERS : CDP.....BYTES 21-25
 LENGTH : 6 SCONDS (NO RUMBLE)
 PROCESS : VOLADOR PROCESSING
 FILTERED AND SCALDED FINAL STACK
 DEPT. NAT. RES & ENV
 DATE : OCTOBER 1995
 FORMAT : SEGY
 RATE : 4MS/SCONS
 BY : DIGICON GEOPHYSICAL LTD (BRISBANE)

LINESEQUENCE.....BYTES 181-184
 HEADERS : SP.....BYTES 233-236

