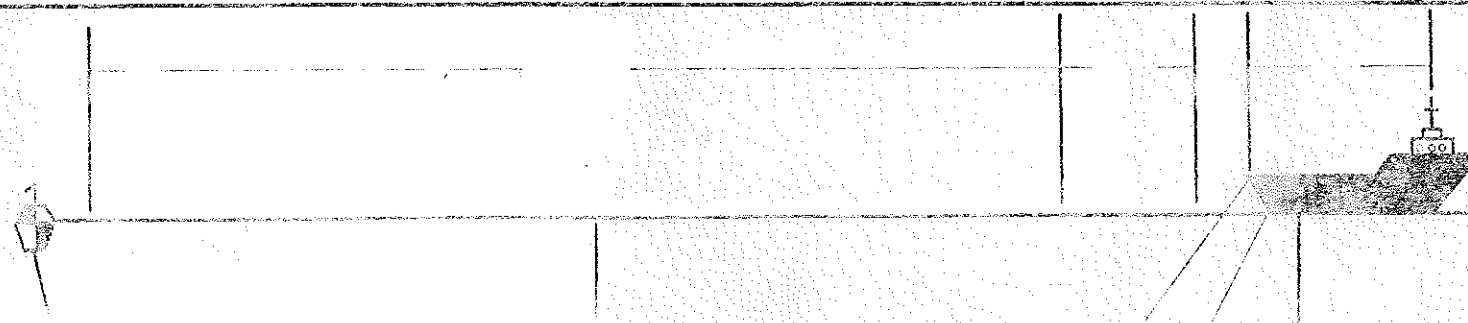


CRUISE FM08-01	LINE LS00
START TIME 0539Z 5/28/81 START LAT 37° 43.55 N START LONG 73° 39.51 W	END TIME 0853 29 5/26/81 ENDING LAT 39° 38.10 N ENDING LONG 71° 49.78 W
SOURCE 4 BOLT AIRGUNS (2 1500C-406 SOURCE DEPTH 1 1500C-1000 35 FT. 1 800C-2000)	SOURCE CAPACITY 2x466 = 932 1000 8000 3932 IN ³
NO. OF TRACES 48 NEAR TRACE 48/298	GROUP INTERVAL 70 METERS FAR TRACE 1/3588
INSTRUMENT FILTERS: LOW OUT HIGH 62 Hz NOTCH OUT	GAIN MODE IFP SLOPE — SLOPE 72 DB/OCT SLOPE —
DATA LENGTH MIN. 16 SEC MAX. NOMINAL FOLD 12	SAMPLE RATE 4 MSEC
REMARKS FIRST SHOT = 1 LAST SHOT = 1784	



CRUISE		LINE	AREA-PROJECT		PAGE	OF							
FM08-01		L500	LASE TRANSIT		5/25/81	8							
TIME	REEL	SH. PT	RECORD NO.	STRMER DEPTH	GAIN (db)	TRIP DEL.	REC. LGTH	FLU	REP. RATE	WATER DEPTH (FM)	REL FIRE TIMES	CONTINUITY OR LEAKAGE	REMARKS
050539	082001	0001	000001	4732624045		0	16	12	55	1980	3013 3012		
054336	082001	0042	000042	53513145		0	16	12	55	2095	3012 3012 3013		
0609	082001	0071	000071			0	16	12	55				
063351	082002	0077	000077	45305145		0	16	12	55		3058 3052 3036		SHOT GUNS DOWN - "71 IS LAST RECORDED SHOT
072103	082002	0128	000128	53060145		0	16	12	55	1800	3014 3013 3014		
074602	082002	0155	000155			0	16	12	55				
075230	082003	0158	000162	45306045		0	16	12	55	1707	3013 3015 3005		
082932	082003	1202	000202	42301013		0	16	12	55	1748	3013 3015 3012		ON DEAD SLOW. Gun repair
090442	082003	1240	000241	463217145		0	16	12	55	2065	3010 3013 3012		
091423	082004	1287	000281	463017145		0	16	12	55	1925	3014 3013 3013		
101946	082004	320	000320	4630654247		0	16	12	55	2050	3013 3012 3012		
102417	082005	1325	000325	4630614247		0	16	12	55	2108	3012 3011 3012		
110443	082005	368	000368	4630624449		0	16	12	55				
1113025	082005	404	000404	4630664502		0	16	12	55		3010 3011 3012		
1113913	082006	407	000407	46321654248		0	16	12	55	2024	3013 3012 3011		SHOT 4502000 IN GUN DOWN
1213621	082006	418	000418	4633164444		0	16	12	55		3013 3012 3012		
1251124	082006	4185	0004185	463218316672		0	16	12	55	2185	3013 3012 3012		Shot 476 C/S - Bad Slow
1253117	082007	4187	0004187	463316544146		0	16	12	55	2200	3013 3012 3012		BACK TO SPEED 4/190
130600	082007	502	000501	473316344146		0	16	12	55	2250			Advanced file count by 2
134219	082007	540	000540	47331644144		0	16	12	55	2283	3011 3011 3012		MIDPOINT
14105125	082007	565	000565	483116541145		0	16	12	55		3012 3012		LAST
14110109	082008	570	000570	463116541145		0	16	12	55	2305	3012 3012 3013		FIRST (missed 4 shots)
145047	082008	6114	0006114	50321624048		0	16	12	55	2260	3012 3012 3013		MIDPT
152300	082008	647	000647	49321644345		0	16	12	55	2220	3012 3012 3013		Last (missed 3 shots)
152520	082009	651	000651	49331644345		0	16	12	55	2220	3012 3012 3013		First
*Tape 2206-2209 175 Not incremented													

CRUISE		LINE		AREA-PROJECT														DATE	
FM08-01		LS00		LASE TRANSIT														5/25/81	
TIME	REEL	SH. PT	RECORD NO.	STRMER	DEPTH	GAIN (db)			TRIP	REC.	FLD	REP.	WATER	REL FIRE			CONTINUITY	REMARKS	DB
1 2 3 4 5	6 7 8 9	10 11 12	13 14 15	16 17 18	19 20 21	INIT	RATE	FINL	DEL.	LGTH		RATE	DEPTH	TIME	TIME	TIME	OR LEAKAGE		
221745	0820114	1097	1087	5034	604043				0	16	12	55	2020	3012	3012	3013		MID	
221535	0820114	1136	1126						0	16	12	55						END	
221544	0820115	1138	1127	46	40725860				0	16	12	55		3012	3013	3013		BEGIN	
232858	0820115	1174	1163	47	316013142				0	16	12	55						MID	
000655	0820115	1244	1204	47	32624243				0	16	12	55	2005					DEAD SLOW	
001625	0820116	1228	1206	"	" " " " "				0	16	12	55	"					Last	2252-2308
005845	0820116	1271	1258	50	32604144				0	16	12	55	1412	2991	2993	2992		first	
012058	0820116	1295	1282	48	33584343				0	16	12	55	1500	2988	2993	2992		MID	
012535	0820117	1299	1283						0	16	12	55		2988	2993	2992		Last	
020046	0820117	1339	1322	47	32594141				0	16	12	55	1003	2992	2992	2992		first	
023530	0820117	1376	1359	47	32573942				"	"	"	"	880	2988	2992	2992		MID	
023912	0820118	1380	1362	47	32573942				"	"	"	"	940	2991	2993	2992		Last	
031135	0820118	1418	1399	46	32584144				"	"	"	"	780	2989	2992	2992		First	
033049	0820118	1456	1438	47	33594343				"	"	"	"	620	2988	2993	2992		MID	
034644	0820119	1462	1440	47	33514343				"	"	"	"	625					Last	
043613	0820119	1506	1484	45	30604040				"	"	"	"	575	2990	2993	2991		first	
050741	0820119	1540	1518	45	30604040				"	"	"	"		2990	2992	2991		MID	
051029	0820120	1543	1514						"	"	"	"		"	"	"		Last	
054538	0820120	1580	1557	45	33604040				"	"	"	"		2990	2992	2991		FIRST	
062244	0820120	1621	1597	45	30604040				"	"	"	"		2990	2992	2991		MID	
062529	0820121	1624	1598	45	30604040				"	"	"	"		2990	2992	2991		Last	
065939	0820121	1661	1635	45	30604040				"	"	"	"		2990	2992	2991		First	
073830	0820121	1704	1677						"	"	"	"		2990	2992	2991		MID	
074215	0820122	1707	1679	45	30604040				"	"	"	"	457	2990	2992	2991		Last	
074215	0820122	1707	1679	45	30604040				"	"	"	"		2990	2992	2991		FIRST	

CRUISE				LINE				AREA-PROJECT												DATE																							
FMDB-DI				LSOO				LASE TRANSIT												5/26/81																							
TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP DEL.		REC. LGTH		FLD		REP. RATE		WATER DPTH (Fm)		REL FIRE TIMES		CONTINUITY OR LEAKAGE				REMARKS		OB INIT	
1 2 3 4				5 6 7 8 9 10				11 12 13 14				15 16 17 18 19 20				1 2 3 4 5 6				INIT RATE FINL				DEL.		LGTH		FLD		RATE		DPTH (Fm)		TIMES									
083018				082022				1759				731				4530604242								0		16		12		55										MID.			
085335				082022				1784				756				4530604245																								LAST SHOT LINE			
03																																											
04																																											
05																																											
06																																											
07																																											
08																																											
09																																											
10																																											
11																																											
12																																											
13																																											
14																																											
15																																											
16																																											
17																																											
18																																											
19																																											
20																																											
21																																											
22																																											
23																																											
24																																											
25																																											
26																																											
27																																											
28																																											
29																																											
30																																											
31																																											
32																																											
33																																											
34																																											
35																																											
36																																											
37																																											
38																																											
39																																											
40																																											
41																																											
42																																											
43																																											
44																																											
45																																											
46																																											
47																																											
48																																											
49																																											
50																																											
51																																											
52																																											
53																																											
54																																											
55																																											
56																																											
57																																											
58																																											
59																																											
60																																											
61																																											
62																																											
63																																											
64																																											
65																																											
66																																											
67																																											
68																																											
69																																											
70																																											
71																																											
72																																											
73																																											
74																																											
75																																											
76																																											
77																																											
78																																											
79																																											
80																																											
81																																											
82																																											
83																																											
84																																											
85																																											
86																																											
87																																											
88																																											
89																																											
90																																											
91																																											
92																																											
93																																											
94																																											
95																																											
96																																											
97																																											
98																																											
99																																											
100																																											