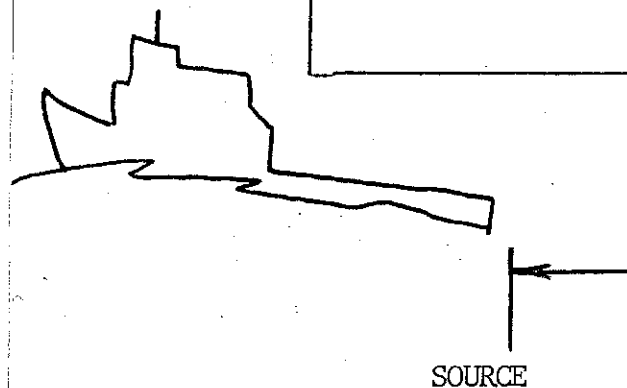


CRUISE						LINE						AREA-PROJECT										DATE									
IG 24-6						om-OBS						MAT Oaxaca, Mexico										22 June 77									
	TIME				REEL				SH. PT		RECORD NO.				STRMER DEPTH				GAIN (db)			TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES	CONTINUITY OR LEAKAGE	REMARKS	OB INIT	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1										2
0 1	23	19			24	60	00	1	13	5																					
0 2									13	7																					
0 3									13	8																					
0 4	23	46							16	2																					
0 5	23	51							16	7																					
0 6									18	4																					
0 7	00	45							22	1																					
0 8																															
0 9																															
1 0																															
1 1																															
1 2																															
1 3																															
1 4																															
1 5																															
1 6																															
1 7																															
1 8																															
1 9																															
2 0																															
2 1																															
2 2																															
2 3																															
2 4																			</												

CRUISE <u>IG-24-6</u>	LINE <u>OM-4NC</u>	AREA-PROJECT <u>MAT Oaxaca, Mexico</u>		DATE <u>24 June '77</u>
SYSTEM <u>DFS 10,000</u>		BEGIN - TIME - DATE		END - TIME - DATE
		LAT.		
		LONG.		
		TAPE INFO:		
SOURCE <u>Western</u> <u>Maxipulse</u>		TAPE SPEED -- <u>22 1/2 in/sec</u>		pack density -
		SPL. RATE -- <u>4 mm</u>		
		RECORD FILTERS		HI-cut - <u>125 Hz - 2/105 only</u>
		LO-cut - <u>out</u>		Slope - <u>out</u>
GEOPHONES		SLOPE -		Notch
		REMARKS <u>Trace #1 Apparently started</u> <u>Trace #23 High leakage & noisy (both?)</u> <u>leakage in leader,</u> <u>One stretch section + leader ahead of</u> <u>tr #24</u>		



	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
CD	X				X				X					X					X				X	
BIRDS	X				X				X				X						X					X

[illegible]

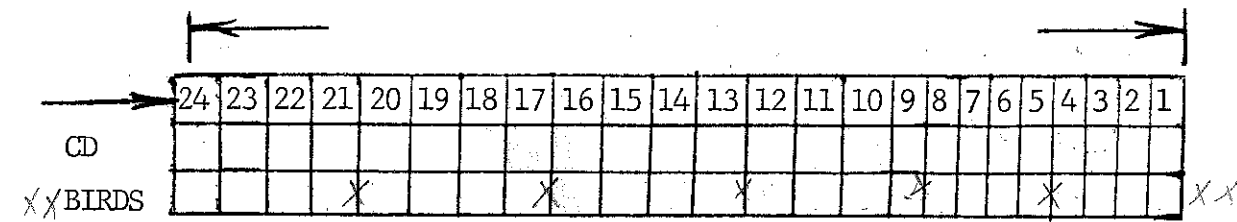
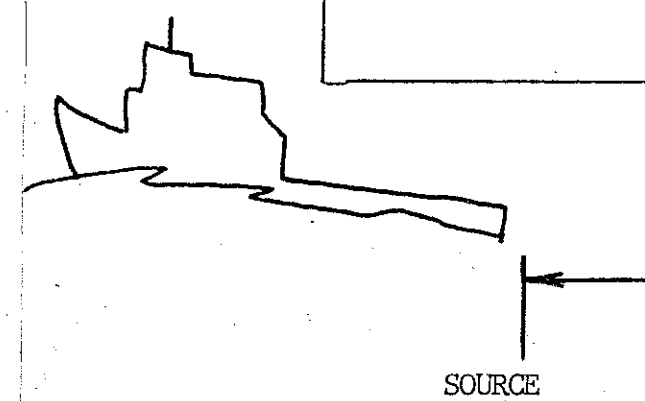
[illegible]

[illegible]

[illegible]

[illegible]

CRUISE <u>IG24-6</u>	LINE <u>OM-1N</u>	AREA-PROJECT <u>M A T</u>		DATE <u>29 JUNE 77</u>
SYSTEM <u>DFS 10K</u>		BEGIN - TIME - DATE		END - TIME - DATE
		LAT.		
		LONG.		
		TAPE INFO:		record length - <u>12</u>
		TAPE SPEED --		pack density -
SOURCE <u>4 AIR GUNS</u> <u>310psi</u>		SPL. RATE --		
		RECORD FILTERS		HI-cut -
		LO-cut - <u>out</u>		Slope -
		SLOPE -		Notch
		REMARKS		
GEOPHONES <u>24 CHANNELS</u> <u>#23 NOISY</u>		<u>leakage</u> 1 - 0 13 - OK 2 - 00 14 - 00 3 - 00 15 - 00 4 - 80k 16 - 00 5 - >1,000k 17 - 00 6 - 250 18 - 00 7 - 00 19 - 00 8 - 00 20 - 00 9 - 500k 21 - 00 10 - 00 22 - 00 11 - 00 23 - 400k 12 - 00 24 - 00		



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

[illegible]

[illegible]

CRUISE				LINE				AREA-PROJECT												DATE																											
I9-24-6				OM-1N				MAT												29 Jun 77																											
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		TIMES				OR LEAKAGE									
01	10	55		26	40	38		13	38			24	33	-	-	62	-	87	-	68	09	100	4.0	12	24	20		2300											OK								
02	11	29		26	40	38		14	40			26	01																											1st shot							
03				26	40	39		14	46			26	07	-	-	62	-	86	-	68	09	100	4.0	12	24	20														1st shot							
04								14	48																															Missed shot							
05	11	32						14	49			26	12															2262	26	27	40-23								RC/RP								
06								14	50																															Missed shot							
07								14	51																															" "							
08	11	33		26	40	39		14	52			26	13																											OK							
09	12	06		26	40	39		15	52			27	57																											LAST Shot Short Rec							
10	12	07		24	60	40		15	57			27	64	-	-	62	-	88	-	68	09	100	4.0	12	24	20	2190	25	26	23	25									1st Shot							
11								15	59			27	66																											RC/RP							
12	12	09						15	62			27	67	-	-	62	-	88	-																					OK							
13	12	43		24	60	40		16	64			31	35																											1st shot							
14	12	45		24	60	41		16	70			31	43																											1st shot							
15	12	46						16	72			31	45																											RC/RP - Missed Rec No							
16	12	48						16	78			31	46																											good shot							
17	12	49						16	81			31	51	-	-	62	-	86	-	68	09	100	4.0	12	24	20	2234	30	30	31	28								RC/RP								
18	12	50		24	60	41		16	84			31	52																											resume normal recording							
19	13	23		24	60	41		17	81			33	13																											1st record - short record							
20	13	24		24	60	42		17	85			33	17																											1st shot							
21	13	24						17	87			33	21	-	-	62	-	87	-									2139	28	30	44	25								RC/RP							
22								17	88																															Missed shot							
23								17	89																															" "							
24	13	25		24	60	42		17	90			33	22																											OK							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20																											

Begin Line	OM-6W
------------	-------

DATE
29 JUNE 77

30 五 77

[illegible]

[illegible]

CRUISE				LINE				AREA-PROJECT				DATE																									
IG24-6				OM-6W				MAT Oaxaca, Mexico				30 JUNE 77																									
	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
01	1043	2	4	6	0	7	5	5	6	2	3	1	2	6	3	2	-	-	61	-	88	-	70	09	95	3.3	12	24	20	1960	32	37	49	29	First shot		
02	1044																																		RC/RP		
03	1045																																		CONTINUE		
04	1120																																		LAST SHOT		
05	1121	2	4	6	0	7	6	5	7	3	4	1	3	0	0	6	-	-	61	-	88	-	70	09	95	3.3	12	24	20	1930	32	36	29	30	First Shot		
06	1154	2	4	6	0	7	6	5	8	3	5	1	3	1	5	3																			1st shot		
07	1155	2	4	6	0	7	7	5	8	4	0	1	3	1	6	0																			1st shot		
08	1156																																			RC/RP	
09	1157																-	-	61	-	87	-	70	09	95	3.3	12	24	20	1928	37	37	27	33	continue		
10	1159																																			4 gain	
11	1230	2	4	6	0	7	7	5	9	4	3	1	3	3	2	5	-	-	62	-	88	-	67	09	98	3.3	12	24	20	1885	33	36	50	33	LAST SHOT		
12	1235	2	4	6	0	7	8	5	9	5	7	1	3	3	4	3	-	-	62	-	88	-	67	09	98	3.3	12	24	20	1885	33	36	50	33	1st SHOT		
13	1245	2	4	6	0	7	8	5	9	8	8	1	3	4	0	2																				STARTING SLOW TURN TO	
14	1301																																			COURSE 020° FOR LINE OM-7N	
15	1301																																			START	
16	1311																																			LAST SHOT	
17	1312	2	4	6	0	7	9	6	0	6	8	1	3	5	2	2																				FIRST 11	
18	1313																-	-	60	-	88	-														RC/RP	
19	1314																																			CONTINUE	
20	1348	2	4	6	0	7	9	6	1	7	6	1	3	6	7	4	-	-																		LAST SHOT	
21	1353	2	4	6	0	8	0	6	1	9	1	1	3	7	1	3	-	-	62	-	88	-	67	09	98	3.3	12	24	20	1968	31	35	23	35	1st SHOT		
22	1428	2	4	6	0	8	0	6	2	9	6	1	4	0	6	5			62	88			67	09	98	3.2	12									LAST SHOT	
23	1431	2	4	6	0	8	1	6	3	0	5	1	4	0	7	5																				First shot RC/RP	
24	1431																																			continue	

DATE
30 June 1977

CRUISE				LINE				AREA-PROJECT																DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
IG-24-6				DM-7N				OAXACA, MEXICO MAT																30 JUN 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
		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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
0	1	1	9	2	9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															

last shot.
First shot.
Rc/RP.
Continue.
LAST SHOT
FIRST SHOT
LAST SHOT
FIRST SHOT
RCRP
CONTINUE
LAST SHOT
FIRST SHOT
NO TB
NO TB
NO TB
Changed Trip Delay
LAST SHOT

CRUISE				LINE				AREA-PROJECT				DATE																									
I4 24-6				OM - 7 N				Oaxaca, Mexico				MAT 30 VI 77																									
	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
01	2236	246094				61	16712								67	09	98	1.3	12	24	20															gun #3 erratic firing.	
02	2237	246094				7764	16715																													RC/RP	
03	2237	246094				7766	16716																													continue.	
04						7806																														gun #2 firing irregularly	
05	2255					7819	17003																													#2 cut off 3 gms @ 350 ps.	1534
06	2305					7849	17041								67	10	90	1.3	12	24	20																
07	2317	246094				7884	17104																													Again gain rate	
08	2320	246095				7892	17114																													LAST SHOT	
09	2342					7957	17176																													1st SHOT	
10	2342					7959	17201																													No TB	
11	2343					7961	17203																													No TB	
12						7963	17205																													No TB	
13	2345					7966	17211																													No TB	
14	2345					7967	17212																													No TB	
15	2346					7972	17216																													Change Rec length	
16	2347					7975	17221																													gun firing irregularly	
17	0000	246095				8012	17266																													Last Shot	
18	0001	246096				8017	17273																													First Shot	
19	0002					8018	17274																													RC/RP	
20	0002					8020	17275								60	87	67	10	90	1.0	8	24	20	650	25	-	31	25							continue		
21	0015																																				
22	0024					8086	17400																													A trip delay	
23	0029					8099	17413																													Misfire	
24	0041					8137	17462																													A trip delay	

CRUISE				LINE				AREA-PROJECT				DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
IG 24-6				OM-7N				Oaxaca, Mex.				1 VII 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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		TIMES																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
01																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												

1 July 72

Oaxaca, Mexico

[illegible]

[illegible]

CRUISE				LINE				AREA-PROJECT												DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
IG24-6				0N-3W				Oaxaca, Mexico MAT												01 July 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
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	T1	T2	OR	LEAKAGE					OB	INIT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
0	1									1935																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						

[illegible]

[illegible]

[illegible]

CRUISE					LINE					AREA-PROJECT										DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
JG-24-6					OM-T9+SW					OAXACA - MAT										July 2, 1977																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
0	1	0	5	4	6	2	4	6	1	3	1	3	3	5	2	3	5	4	5	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

CRUISE				LINE				MG-1				AREA-PROJECT				DATE																																																							
IC 24-6				GM-1				Oaxaca, Mex to Guatemala Trench				MAT				3 July 77																																																							
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				TIMES																											
01 1139				246179				1991				3655				- - 58 - 88 -				67 09 98				4.5				12				24				20				2600				22 - 23 23												First shot															
02								2100																																																				= last shot											
03 1224				246180				2126				4065								67 09 98				4.5				12				24				20																				1st shot															
04 1224				246180				2128				4067				- - 58 - 88																				2562				36 - 37 37																RC/RP															
05 1225				246180				2131				4070																																																continue											
06 1259				180				2231				4235																																																Last Shot											
07 1302				246181				2240				4245				- - 61 - 87 -				67 09 98				4.5				12				24				20				2559				37 - 34 39												1st Shot															
08 1337				246181				2344				4415																																																LAST SHOT											
09 1338				246182				2350				4423																																																FIRST SHOT											
10								182				2352				4425																																												NoTB/MISSED SHOT											
11 1340								182				2353				4426																																												RC/RP											
12 1341								182				2354				4427				- - 61 - 88 -				67 09 98				4.5				12				24				20				2668				18 - 20 19												CONTINUE											
13 1358				246182				2406				4511																																																				C/C 082° C/S 4.5KB							
14 1414				246182				2456				4573				- - 60 87				67 09 98				4.5				12				24				20				2656				44 - 45 44												Last shot															
15 1416				246183				2461				4600																																																First Shot											
16								2508				4654																																																No T.B.											
17								2509				4655																																																											
18								25010				4656																																																											
19								25011				4657																																																											
20								2522				4673																																																											
21								2525				4676																																																											
22 1451				246183				2566				4747																																																				No T.B							
23 1453				246184				2573				4756				- - 59 - 87 -				67 09 98				5.0				12				24				20				2762				42 - 39 41												Last Shot, short recd															
24 1454								2576				4757																																																First Shot, RC/RP											
																																																																continue							

[illegible]

CRUISE				LINE				AREA-PROJECT												DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
IG24-6				MG-1				Oaxaca, Mexico to Guatemala Trench line MAT.												03 July 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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	RATE	DPTH	(Fm)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
0	1	20	21	24	6	1	9	3	3	5	5	6	6	6	7	2	-	-	60	-	87	-	65	09	98	5.0	12	24	20	2886																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										

49 OF 78

9 July 77

CRUISE				LINE				AREA-PROJECT																DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
IG-29-6				MG-1				OAXACA, Mex to Guat.																4 July 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
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		TIMES																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
0	1							246204	4884					11331	-	-	60	-	-																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														</

PAGE 49 OF 78

DATE 4 JULY 77

CRUISE				LINE				AREA-PROJECT												DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
IS 24-6				M4-1				Cox-cc, Mex. to Guatemala Trench MAT												4 July 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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	T1	T2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							</

[illegible]

CRUISE				LINE				AREA-PROJECT												DATE														
14 24-6				M9-1				Oaxaca, Mex to Guatemala NAT												5 July 77														
		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									
0	1	00	46	24	62	39	86	70	205	64	-	-	58	-	88	-	61	08	98	5.0	12	24	20	3280	32	-	33	36	RC/RP					
0	2	00	47			239	86	73	205	61																			CONTINUE					
0	3	01	20			239	87	73	207	25																			LAST SHOT					
0	4	01	22			240	87	81	207	35	-	-	54	-	87	-	61	08	98	5.0	12	24	20	3240	32	-	34	32	FIRST SHOT					
0	5	01	56	24	62	40	88	82	211	02																			1st shot. - dirty tape					
0	6	01	58	24	62	41	88	89	211	11																			1st shot.					
0	7	01	59				88	90	211	12	-	-	57	-	87	-	61	08	98	5.0	12	24	20	3320	34	-	35	32	RC/RP					
0	8	01	59	24	62	41	88	93	211	13																			continue					
0	9	02	06																															
1	0	02	33	24	62	41	89	93	212	57	-	-	61	-	87	-																		
1	1	02	33	24	62	42	90	01	212	67	-	-	61	-	87	-	66	07	96	5.0	12	24	20	3200	35	-	36	35	L.S.					
1	2	03	09	24	62	42	91	03	214	35																			F.S.					
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20									L.S.				
1	3	03	13	24	62	43	91	13	214	47														3200	36	-	47	33	RC/RP					
1	4	03	14				91	15	214	50																			cont.					
1	5	03	47	24	62	43	92	15	216	13																								
1	6	03	50	24	62	43	92	23	216	21	-	-	60	-	86	-	68	07	96	5.0	12	24	20	3280	35	-	25	35	L.S.					
1	7	04	18																										F.S.					
1	8	04	24	24	62	43	93	26	217	70	-	-																						
1	9	04	26	24	62	44	93	32	217	77	-	-	56	-	88	-	66	07	96	5.0	12	24	20	3439	33	-	33	33	L.S.					
2	0	04	27				93	35	220	00																			RC/RP					
2	1	04	31																										cont.					
2	2	05	02	24	62	44	94	38	221	47																								
2	3	05	03	24	62	45	94	42	221	53																								
2	4	05	34																															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20													

CRUISE				LINE				AREA-PROJECT																DATE																									
IG24-6.				MG-1				Oxaca, Mexico to Guatemala MAT																5 th July 77.																									
	TIME				REEL				SH. PT				RECORD NO.				STRMER				DEPTH				GAIN (db)				TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DEPTH (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																				
01	1	0	0	0	2	4	6	2	5	4	0	3	3	6	2	3	7	4	0	-	-	57	-	87	-	6	2	0	7	9	4	5	12	24	20	3371	36	-	35	37					First shot				
02	1	0	2	5				2	5	4	0	4	0	9	2	4	0	5	1								6	2	0	7	9	8														Δ final gain			
03	1	0	3	6				2	5	4	0	4	4	1	2	4	1	1	1																											LAST Shot Short Rec			
04	1	0	3	7	2	4	6	2	5	5	0	4	4	5	2	4	1	1	5	-	-	55	-	88	-	6	2	0	7	9	8	5	12	24	20	3337	31	-	31	36					1 st Shot				
05	1	0	3	8				2	5	5	0	4	4	7	2	4	1	1	7																											RC/RP			
06	1	0	3	8				2	5	5	0	4	5	0	2	4	1	2	0																											CONTINUE			
07	1	1	1	2	2	4	6	2	5	5	0	5	5	3	2	4	2	6	7																											LAST Shot			
08	1	1	1	5	2	4	6	2	5	6	0	5	6	1	2	4	2	7	6	-	-	58	-	88	-	6	2	0	7	9	8	5	12	24	20	3284	32									1 st Shot			
09	1	1	5	1	2	4	6	2	5	6	0	6	6	6	2	4	2	5	0																											LAST SHOT			
10	1	1	5	3	2	4	6	2	5	7	0	6	7	2	2	4	2	5	6	-	-	59	-	89	-	6	2	0	7	9	8	5	12	24	20	3330	31	-	30	34							first shot		
11	1	1	5	4				2	5	7	0	6	7	4	2	4	2	6	0																												RC/RP		
12	1	1	5	5				2	5	7	0	6	7	7	2	4	2	6	1																												CONTINUE		
13	1	2	2	9	2	4	6	2	5	7	0	7	8	0	2	4	6	2	7																													last shot	
14	1	2	3	1	2	4	6	2	5	8	0	7	8	6	2	4	6	3	5	-	-	59	-	88	-	6	2	0	7	9	8	5	12	24	20	3331	30	-	29	35							1 st shot		
15	1	3	0	6	2	4	6	2	5	8	0	8	9	2	2	5	0	0	7																													LAST Shot	
16	1	3	0	7	2	4	6	2	5	9	0	8	9	5	2	5	6	1	2	-	-	-	-	-	-	6	2	0	7	9	8	5	12	24	20	3440	31	-	37	32							1 st Shot		
17	1	3	0	8				2	5	9	0	8	9	7	2	5	6	1	4																													RC/RP	
18	1	3	0	9				2	5	9	0	8	9	0	2	5	0	1	5																												CONTINUE		
19	1	3	4	3	2	4	6	2	5	9	1	0	0	3	2	5	1	6	2																												LAST Shot		
20	1	3	4	6	2	4	6	2	6	0	1	0	1	2	2	5	1	7	3	-	-	59	-	88	-	6	2	0	7	9	8	5	12	24	20	3460	32											1 st Shot	
21	1	3	5	2				2	6	0	1	0	2	9	2	5	2	1	6																													NoTB	
22	1	3	5	4				2	6	0	1	0	3	4	2	5	2	2	3																												NoTB		
23	1	3	5	4				2	6	0	1	0	3	5	2	5	2	2	4																												NoTB		
24	1	4	0	1				2	6	0	1	0	5	5	2	5	2	5	0																													4 GUNS OPERATING	

[illegible]

Mixed Four Spots

CRUISE				LINE				AREA-PROJECT																DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
IG24-6				MG-1				OAXACA Mexico TO GUATEMALA - MAT																5 July 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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	25	26	27	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
0	1	27	42	24	6	27	4	12	575	3	0	17	4	-	-	60	-	87	-	64	07	96	5.0	12	24	20	3360	25	25	25	-																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

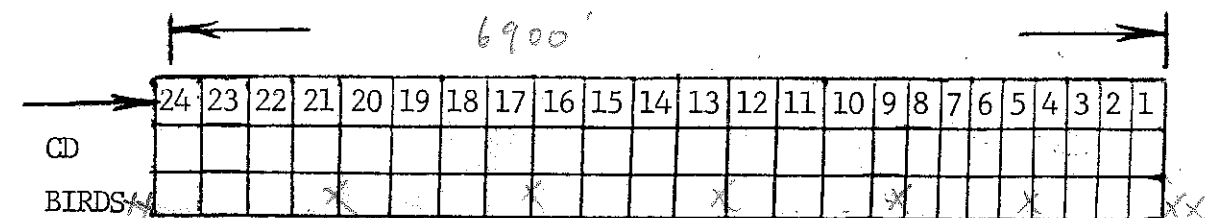
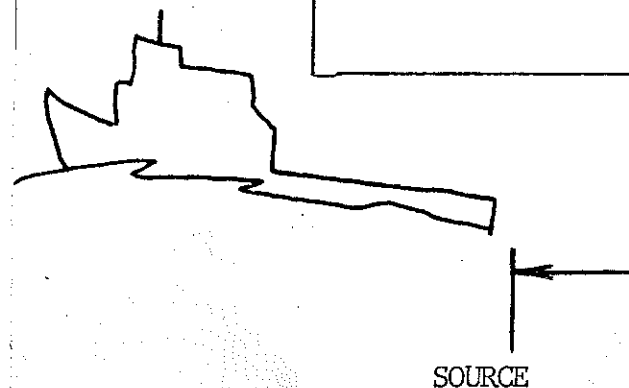
[illegible]

06 JUL 77

[illegible]

[illegible]

CRUISE <u>IG 24-6</u>	LINE <u>GCR-1A</u>	AREA-PROJECT <u>GUATEMALA - COSTA RICA, MID-WATER</u>		DATE <u>8 JULY 77</u>
SYSTEM <u>DFS-10,000</u>		BEGIN - TIME - DATE		END - TIME - DATE
		LAT.		
		LONG.		
		TAPE INFO:		record length -
SOURCE <u>3^{mobile} AIRGUNS</u> <u>NOMINAL 350 PSI</u>		TAPE SPEED -- <u>1600</u>		pack density -
		SPL. RATE --		
		RECORD FILTERS <u>NONE</u>		HI-cut -
GEOPHONES		LO-cut -		Slope -
		SLOPE -		Notch
		REMARKS <u>channel 1+13 have high leakage</u>		



CRUISE				LINE				AREA-PROJECT																DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
IG24-6				6CR-1A				GUATEMALA - COSTA RICA, MID-AM. TRENCH																8 JULY 77 JD189																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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		TIMES																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
01	00	43		24	63	11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	</

[illegible]

CRUISE				LINE				AREA-PROJECT																DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
IG 24-6				GCR-1A				GUATEMALA-COSTA RICA, MAT																8 July 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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	FIRE	TIMES	OR	LEAKAGE	REMARKS	OB	INIT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
0	1	10	12	24	6	3	2	6		1	7	1	0		3	2	3	4																					C/C 105° C/S 750/2	JSK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
0	2	10	18			3	2	6		1	7	2	7		3	2	5	5								69	08	98												GAIN CHANGE	JSK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
0	3	1	31			3	2	6		1	7	6	4		00	3	3	2	2	-	-74	-50	-	-		69	08	98	5.0	12	24	20	29	43	20	-	18	19				LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
0	4	10	32	24	6	3	2	7		1	7	7	0		3	3	3	0																							FIRST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
0	5	1	10	7	24	6	3	2	7		1	8	7	3		3	5	0	0																						LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
0	6	1	1	0	24	6	3	2	8		1	8	8	0		3	5	0	6																							1ST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
0	7	1	1	1			3	2	8		1	8	8	2		3	5	1	0	-	-80	-47	-	-		69	08	98	5.0	12	24	20	32	65	35	-	33	35					RC/RP - no paper record																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
0	8	1	1	1			3	2	8		1	8	8	5		3	5	1	1																								CONTINUE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
0	9	1	1	2			3	2	8		1	9	1	9		3	5	5	3							67	08	98																A initial gain.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1	0	1	1	4			3	2	8		1	9	8	4		3	6	5	4																								LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
1	1	1	1	4	24	6	3	2	9		1	9	9	0		3	6	6	2	-	-46	-72	-	-		67	08	98	5.0	12	24	20	30	40	22	-	27	22							FIRST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1	2	1	1	4			3	2	9		1	9	9	1		3	6	6	4																										RC/RP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1	3	1	1	4			3	2	9		1	9	9	5		3	6	6	5																										CONTINUE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1	4	1	2	2			3	2	9		2	0	9	3		4	0	2	7																											LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1	5	1	2	2			3	3	0		2	1	0	3		4	0	4	1	-	-48	-74	-	-		67	08	98	5.0	12	24	20	30	50	22	-	19	23									1ST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
1	6	1	2	5	24	6	3	3	0		2	2	0	4		4	2	0	6																											LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1	7	1	2	5	24	6	3	3	1		2	2	6	9		4	2	1	3	-	-49	-72	-	-		67	08	98	5.0	12	24	20	30	74	28		30	29										1ST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1	8	1	3	3			3	3	1		2	3	0	5		4	3	5	2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
1	9	1	3	3			2	3	0							4	3	5	3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
2	0	1	3	4	24	6	3	3	1		2	3	2	0		4	3	6	7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

[illegible]

CRUISE				LINE				AREA-PROJECT				DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
IG 24-6				GCR-1A				GUATEMALA TO COSTA RICA				MAT				8 July 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
		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	1	2	3	4	5	6																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
0	1	19	10					246341					3322					6326	-	-	75	-	51	-	67	08	98	5.0	12	24	20	3008	32	-	29	37							12 th Shot C/C 110°																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
0	2	19	44					246341					3424					6574																										LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
0	3	19	46					246342					3430					6502	-	-	76	-	51	-	67	08	98	5.0	12	24	20	3008	31	-	43	35									FIRST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
0	4	19	46										3431					6503																										RCRP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
0	5	19	47										3434					6504																										CONTINUE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
0	6	20	21					246342					3534					6650																											LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
0	7	20	23					246343					3541					6657	-	-	75	-	44	-	67	08	98	5.0	12	24	20	3007	31	-	29	34									FIRST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
0	8	20	52										3632					7012																											C/C 095°																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
0	9	20	57					246343					3644					7026																											LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1	0	20	59					246344					3651					7035	-	-	73	-	33	-	67	08	98	5.0	12	24	20	2882	70	-	25	34									FIRST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1	1	21	00										3652					7036																											RCRP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1	2	21	01										3655					7037																											CONTINUE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1	3	21	24										3725																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1	4	21	35					246344					3756					7204																													c/c 105°																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1	5	21	36					246345					3763					7213	-	-	34	-	72	-	67	08	98	5.0	12	24	20	3011	30	-	36	35									LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1	6	22	11					246345					3866					7362																													1 st Shot																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1	7	22	13					246346					3871					7367	-	-	74	-	48	-	67	08	98	5.0	12	24	20	3010	31	-	39	35											LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1	8	22	14										3873					7371																													1 st Shot																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1	9	22	15										3876					7372																													RCRP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2	0	22	47					246346					3975					7535																													CONTINUE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2	1	22	49					246347					3979					7542	-	-	74	-	41	-	67	08	98	5.0	12	24	20	3000	25	-	22	26										last shot																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2	2	22	51										3985					7547																														1 st shot																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
2	3	23	22					246347					4062					7710																													4 initial gain																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2	4	23	24					246348					4087					7715	-	-	74	-	45	-	65	08	98	3.0	12	24	20	2955	25	-	25	24											LAST SHOT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

last slit shirt cord

[illegible]

CRUISE						LINE						AREA-PROJECT										DATE																									
IG24-6						GCR-1						Guatemala to Costa Rica Trench Line MAT										10 July 77 JD191																									
	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											
01	0	4	0	5	2	4	6	3	9	4	9	2	1	2	2	1	5	3	6	-	-	77	-	50	-	72	07	97	4	25	12	24	20	27	46	39	44	39							Last shot		
02	0	4	0	5	2	4	6	3	9	5	9	2	1	7	2	1	5	4	3																										First shot RC/RP		
03											9	2	2	0	2	1	5	4	4																										continue		
04	0	4	4	2	2	4	6	3	9	5	9	3	2	1	2	1	7	1	0	-	-	76	-	48	-	72	07	97	4	0	12	24	20	26	77	41	37	39							Last shot		
05	0	4	4	2	2	4	6	3	9	6	9	3	2	4	2	1	7	1	4																										First shot		
06	0	5	1	8	2	4	6	3	9	6	9	4	2	7	2	2	0	6	3	-	-	74	-	46	-	72	07	97	4	0	12	24	20	27	65	41	36	42							Last shot		
07	0	5	1	9	2	4	6	3	9	7	9	4	3	3	2	2	0	7	1	5																									First shot RC/RP		
08	0	5	2	0							9	4	3	6	2	2	0	7	2																										continue		
09	0	5	5	5	2	4	6	3	9	7	9	5	4	0	2	2	2	4	2																										gln last shot, shot used		
10	0	5	5	6	2	4	6	3	9	8	9	5	4	5	2	2	2	4	7		74	50	70	07	97	4	0	12	24	20	28	00	39	44	39							First shot					
11	0	6	0	7																																									c/c 125		
12	0	6	1	2																																									c/c 135		
13	0	6	3	0							9	6	4	6	2	2	4	1	4																										Last shot		
14	0	6	3	2	2	4	6																																								

10 JULY 77

