

CRUISE				LINE				AREA-PROJECT												DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
IG29-1				GT3-90				Yucatan Channel Gulf Tectonics 3												14 May																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	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 INI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
	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		8	0	2	2	9	1	0	0	7				1	4	5	6																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												

1322

10185

2685

2552

CRUISE				LINE				AREA-PROJECT																DATE															
IG29-1				GT 390				Yucatan Channel Gulf Tectonics 3																14 MAY															
	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	OE INIT
	1	2	3	4	1	6	7	8	9	10	1	12	13	14	1	16	17	18	19	20	1	2	3	4						5	6	INIT	RATE	FINL	1	2	3		
01	13	22			29	10	1	3	14	8	5			26	8	5						3552				1495											change Trip Delay		
02	13	43							15	29				27	01	50	40	10	50	50		42	Fast	90	3552	11	12	30	1519	16		16	21				Monitor		
03	14	05			29	10	1	3	15	73				27	54																					Last Shot			
04	14	08			29	10	1	4	15	78				27	55	50	35	40	48	50		42	Fast	90	3552	11	12	30	1477	20		15	17				First Shot		
05	14	38							16	39				30	52											1320										Monitor			
06	14	59							16	41				30	54																					Change Trip			
07	14	57							16	75				31	20																					change trip delay			
08	15	07			29	10	1	4	16	96				31	43																					Last Shot			
09	15	08			29	10	1	5	16	99				31	44	50	40	40	50	50		42	Fast	90	2072	11	12	30	1328	24	80	80	24				First Shot		
10	15	47							17	78				32	63												1390	16		19	22					Monitor			
11	16	05			29	10	1	5	18	13				33	25	52	36	39	47	49		42	Fast	90	3072	11	12	30	1392	19		20	21				L3		
12	16	06			29	10	1	6	18	15				33	26	52	36	39	47	49		42	Fast	90	3072	11	12	30	1392	18		19	21				E3		
13	16	16			29	10	1	6	18	35				33	52																						CHANGE TRIP Del		
14	16	33			29	10	1	6	18	69				34	14												1250	18		15	18					Monitor			
15	17	00							19	25				35	01																						4 Guns on Line		
16	17	12			29	10	1	6	19	46				35	11																						Last Shot?		
17	17	13			29	10	1	7	19	48				35	12	23	35	40	47	53							1198										First shot?		
18	17	58			29	10	1	7	20	39				36	43	50	40	40	47	50							1135										Monitor		
19	18	13			29	10	1	7	20	80				36	46																						Last Shot		
20	18	19			29	10	1	8	20	81				37	00																						First Shot		
21	19	28			29	10	1	8	20	1				40	54												1060										Last Shot		
22	19	21			29	10	1	9	22	06				40	55												1060										First Shot		
23	20	02			29	10	1	9	22	85				41	61	50	45	43	48	52								3080	30	80							Monitor		
24									22	99				42	00																							Missing Shot	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20																			

[illegible]

CRUISE				LINE				AREA-PROJECT												DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
IG-29-1				GT-3-90				Yucatan Channel Gulf Tectonics 3												15 May 1978																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
01	0	2	2	7	2	9	1	0	2	5	3	0	5	9	5	5	4	0	5	2	3	8	4	2	5	0	5	1	-	40	Fast	90	2304	11	12	30	1164	80	80	-	80							last shot																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0	2	2	9	2	9	1	0	2	6	3	0	6	3	5	5	4	1																													first shot																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
03					2	9	1	0	2	6	3	0	7	1																																			missed shot																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
04	0	3	2	8	2	9	1	0	2	6	3	1	9	1	5	7	2	5	5	1	4	6	4	4	5	5	5	6	-																					LS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
05	0	3	2	9	2	9	1	0	2	7	3	1	8	4	5	7	2	6																															FS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
06	0	4	0	8	2	9	1	0	2	7	3	2	6	0	6	0	4	2	5	1	4	6	4	4	9	5	3	-																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											

CRUISE				LINE				AREA-PROJECT				DATE																																															
IG-29-1				GT-3-90				Yuctan Channel				Gulf test. 3				25 May 78																																											
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			
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	09	27		29	10	33		39	01				72	21										11	12	30						17	18	19	-							F/S																	
02	10	26		29	10	33		40	16				74	04																													L/S																
03	10	26		29	10	34		40	18				74	05	55	39	43	43	48					11	12	30						22	18	17	-							F/S																	
04	10	34						40	35				74	26																												monitor																	
05								40	45				74	40																											no TB																		
06	11	24		29	10	34		41	33				75	70																												L/S																	
07	11	25		29	10	35		41	35				75	71	50	41	43	50	59																																								
08								41	37																																missed shot's 4135																		
09	11	42		29	10	35		41	69				75	75																											lost power on DTS F/S																		
10	11	47						41	84				76	14																											monitor																		
11	12	00																					2560																	set trip delay to 2560																			
12	12	18																																							missed shot 4240																		
13	12	40		29	10	35		42	86				77	60																												L/S																	
14	12	41		29	10	36		42	89				77	01																											F/S																		
15	13	06		29	10	36		43	36				00	62	55	50	53	59		42	FAST	90	2048	11	12	30	1015														change TRIP Delay																		
16	13	12		29	10	36		43	49				00	76	52	51	54																								Monitor																		
17	13	40		29	10	36		44	05				01	65	52	44	50	47																						LR																			
18	13	42		29	10	37		44	09				01	66																											FR																		
19	14	15		29	10	37		44	77				02	72																											Monitor																		
20	14	39		27	10	37		45	23				03	50																											LR																		
21	14	46		27	10	38		45	25				03	51	52	44	50	46					2048																		FR																		
22	15	17		27	10	38		45	98				04	57																											misc shot																		
23	15	38		29	10	38		46	42				05	32	52	46	45	50	46		42	FAST	90	2048	11	12	30	1010	15	17	19										LR																		
24	15	40		29	10	39		46	45				05	33																											FR																		
1	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																	
IG29-1				GT3-90				YUCATAN Channel										Gulf tectonics III				15 MAY 78													
	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
	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	15	40			29	10	39	16	45					2533	2	6	5	5	3		42	FAST	90	204	11	12	30	1010	15	18	19		first shot		
02														0625																		- recorded @ full gain ^{50%}			
03	16	14								47	14			0640									1224										changed trip delay		
04										47	19			0644																			potential missed record		
05										47	21																						missed record		
06	16	24								47	34			0662																			Back to 2 guns, 2 out		
07										47	50			0702									2										changed trip delay somewhere before this record		
08	16	38	29	10	39					46	61			0715																			LAST SHOT		
09	16	40	29	10	40					46	66			0716	5	6	5	5	3		42	FAST	90	512	10	12	30	950	80	80	80		First Shot		
10	17	24	29	10	40					48	57			0717	5	4	4	4	5	60															
11	17	47	29	10	40					48	57			1112									512										Last Shot		
12	17	48	29	10	41					48	56			1113	5	4	4	4	5	50													First Shot		
13										49	02			1118																			Potential Missed shot		
14	18	07								49	40			1164									1536										change delay		
15	18	22	29	10	41					49	70			1222	2	5	4	4	5	10													Monitor		
16	18	50	29	10	41					50	25			1311																			LS		
17	18	51	29	10	42					50	25			1312	5	3	5	4	4	50	60	-	40	Fast	90	1536	10	12	30	1455	80	80	23	80	FS
18	19	28								51	02			1424																				missed shots (approx)	
19										51	11			1431																				Monitor	
20	19	46								51	37			1462										3072											
21	19	55	29	10	42					51	55			1505																				LS	
22	19	57	29	10	43					51	59			1506	5	2	4	4	4	50	-	40	lost	90	3072	10	12	30	17					FS	
23										51	77			1530										4064											
24	20	35	29	10	43					52	36			1622	5	2	4	4	4	50	51	-												Monitor	

PAGE 7 OF 8