

FGS-196-2000-SB		LINES & NAV FACS							
ACTIVITY ID: X-X-97-XX		7/14/2000		100 Joules, photos 4,5,6,7,8 ON					
Every "EQUIP ABBREV" must be defined on the Equipment Form.									
JULIAN DAY	ZULU TIME (hour&min)	START/END ON/OFF	EQUIP ABBREV	LINE/ID NUMBER	LATITUDE	LONGITUDE			
196	14:52	14:52	-	B49	28°03.8391	80°29.6564	H=200°	trim_mms	
		16:22			28°03.743	80°22.4259		(bad year 100 sub)	
196	16:22	16:22	-	B49a	" "	" "	H=200°		
		16:34			28°03.0046	80°22.0923			
196	16:34	16:34	-	B51	" "	" "	H=270		
		16:36			28°07.942	80°22.1528			
196	16:42	16:42	-	B51a	28°02.997	80°22.524	H=200°	Nav drive	
(Nav drive sample)	(change change)	18:12	-		28°02.992	80°29.180		cent. r.m.c.	
								(OK year etc)	
196	18:12	18:12	-	B51b	" "	" "	H=203°		
		18:26			28°02.185	80°28.883			
196	18:26	18:26	-	B53	" "	" "	H=90°		
		20:00			28°02.215	80°21.72			
196	20:00	20:00	-	B53a	" "	" "	H=154°		
		20:15			28°01.425	80°21.320			
196	20:16	20:16	-	B55	" "	" "	H=250°	miles	
		21:49			28°04.441	80°28.365		28.619nm	
								EOD	

Data backed up to DVD 7/17/2000. Dir "FGS00196"
with extracted NAV

LINES & NAV FACS

FGS-1976-2000-58

ACTIVITY ID: X-X-97-XX

7/15/2000

100 Jangle, phoson 4.5, 6, 7, 8 'ON'

Every "EQUIP ABBREV" must be defined on the Equipment Form.

JULIAN DAY	ZULU TIME (hour&min)	START/END ON/OFF	EQUIP ABBREV	LINE/ID NUMBER	LATITUDE	LONGITUDE		
197	13:31	13:31		B57	28°00.614	80°27.616	A=91°	good penetration
		14:55			28°00.608	80°21.031	80° reflector	-170ms
197	14:55	14:55		B57a	"	"	H=160°	
		15:11			27°59.982	80°20.352		
197	15:11	15:11		B59	"	"	H=220°	
		16:50			27°59.793	80°24.415		
197	16:50	16:50		B59a	"	"	H=174°	
		17:06			27°58.985	80°26.969		
197	17:06	17:06		B61	"	"	H=90°	
		17:08			27°58.997	80°26.761		
197	17:11	17:11		B61a	27°58.989	80°26.358	H=90	LINE HEADERS
		18:27			27°58.992	80°20.152		Headline
197	18:32	18:32		B61b	27°58.899	80°19.862	H=160°	on all
	"	18:42			27°58.379	80°19.309		pl/d's
197	18:45	18:45		B63	27°58.239	80°19.298	H=245°	m. l. = 28.675
		20:19			27°58.222	80°26.479		EOD

28.675 nm total

FGS-196-2000-SB		LINES & NAV FACTS							
ACTIVITY ID: X-X-97-XX		7/16/2000		100 Fath, phase		4, 5, 6, 7, 8 - ON			
Every "EQUIP ABBREV" must be defined on the Equipment Form.									
JULIAN DAY	ZULU TIME (hour&min)	START/END ON/OFF	EQUIP ABBREV	LINE/ID NUMBER	LATITUDE	LONGITUDE			
198	17:22	17:22		SL2	27°28.292	80°13.850	H=95		
		19:02			27°28.222	80°06.910			
198	19:07	19:07		SL2a	27°28.275	80°06.541	H=18		
		19:29			27°27.428	80°06.735			
198	19:35	19:35		SL4	27°27.321	80°06.967	H=270		
		21:01			27°27.353	80°13.965			
198		21:36		SL6	27°26.297	80°13.227	H=101	4 handles from	
		23:11			27°26.304	80°06.500	No digit 4	END	
(S/L6 - no digital data covered - paper copy only)									

FGS-196-2000-SB			LINES & NAV FACTS					
ACTIVITY ID: X-X-97-XX		7/17/2000	100 Jones, phone 4, 5, 6, 7, 8					
Every "EQUIP ABBREV" must be defined on the Equipment Form.								
JULIAN DAY	ZULU TIME (hour&min)	START/END ON/OFF	EQUIP ABBREV	LINE/ID NUMBER	LATITUDE	LONGITUDE		
199	14:12	14:12	-	SL6r	27°26.377	80°13.508	(redo of SL6)	
		15:38			27°26.28	80°06.532	H=090°	
199	15:42	15:42		SL6a	27°26.224	80°06.169	H=166°	
		16:02			27°25.522	80°05.801		
199	16:06	16:06		SL8	27°25.274	80°06.075	H=281°	
	17	17:34			27°25.228	80°12.723		
199	17:40	17:40		SL8a	27°25.082	80°12.958	H=195°	
		17:52			27°24.392	80°12.585		
199	17:56	17:56		SL10	27°24.275	80°12.290	H=96°	
		19:12			27°24.316	80°05.543		
199	19:17	19:17		SL10A	27°24.228	80°05.257	H=181°	
		19:35			27°23.306	80°04.967		
199	19:39	19:39		SL12	27°23.294	80°05.261	H=270 miles	
		21:01			27°23.288	80°11.719	EOD 28.5	

