

JET PROBE LOG			
PROJECT: <u>LONGBOAT KEY JET PROBES LBK-6</u>		JET PROBE: <u>LBJP-76</u>	
COORDINATES:	DATE: AUG. 15, 1995	WATER DEPTH: 37.2 Ft. NGVD	
N = 1117312	START TIME: 1317	TOP DIVER : MA	
E = 243704	END TIME: 1319	BOTTOM DIVER : JA	
LENGTH OF PVC PIPE: 20.0'	ELEV. (NGVD)	SAND DEPTH	DESCRIPTION
PENETRATION DEPTH: 5.5'	-37.2'	BOTTOM	
JET PUMP TYPE: BRIGGS & STRATTON 3.0 HP GAL / HR : 8460		1	~
DIAMETER OF PIPE: 1.5"		2	~
SUPPORT VESSEL: CPE II		3	~
POSITIONING: DIFFERENTIAL GPS TRIMBLE 400SE / USCG BEACON NAVIGATION SYSTEM ; "HYPACK"		4	~
WEATHER:		5	~
WIND		5.5	~
DIR: NORTH		6	XX
SPEED: 5 - 10 Kt		6	XX
WAVES		7	~
DIR: WEST		8	~
HEIGHT: 2 - 4 Ft.		9	~
CURRENT		10	~
DIR: NORTH		11	~
SPEED: 2 - 3 Kt		12	~
LEGEND		13	~
SAND		14	~
SHELL HASH		15	~
SHELL FRAG		16	~
ROCK FRAG		17	~
CORAL FRAG		18	~
TURBIE		19	~
SILT		20	~
MUD		21	~
ROCK		22	~
TURBIDITY :		23	~
TOP (0' - 3') : MODERATE		24	~
BOTTOM (3' - 5.5') : MODERATE			
		DRAWN BY: MDA CHECK BY : JLA COMM. NO : 8488.05	

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COORDINATES:	DATE: AUG. 15, 1995	WATER DEPTH: 37.2 Ft. NGVD	
N = 1118532	START TIME: 1326	TOP DIVER : JA	
E = 243766	END TIME: 1330	BOTTOM DIVER : MA	
LENGTH OF PVC PIPE: 20.0'	ELEV. (NGVD)	SAND DEPTH	DESCRIPTION
PENETRATION DEPTH: 8.5'	-37.2'	BOTTOM	
JET PUMP TYPE: BRIGGS & STRATTON 3.0 HP GAL / HR : 8460		1	~
DIAMETER OF PIPE: 1.5"		2	~
SUPPORT VESSEL: CPE II		3	~
POSITIONING: DIFFERENTIAL GPS TRIMBLE 400SE / USCG BEACON NAVIGATION SYSTEM ; "HYPACK"		4	~
WEATHER:		5	~
WIND		5.5	~
DIR: NORTH		6	~
SPEED: 5 - 10 Kt		6	~
WAVES		7	~
DIR: WEST		8	~
HEIGHT: 2 - 4 Ft.		8.5	~
CURRENT		9	XX
DIR: NORTH		9	XX
SPEED: 2 - 3 Kt		10	~
LEGEND		11	~
SAND		12	~
SHELL HASH		13	~
SHELL FRAG		14	~
ROCK FRAG		15	~
CORAL FRAG		16	~
TURBIE		17	~
SILT		18	~
MUD		19	~
ROCK		20	~
TURBIDITY :		21	~
TOP (0' - 5') : MODERATE		22	~
BOTTOM (5' - 8.5') : MODERATE		23	~
		24	~
		DRAWN BY: MDA CHECK BY : JLA COMM. NO : 8488.05	

**COASTAL PLANNING & ENGINEERING, INC**