

CLIENT U.S. NAVY

PARTY NO. 195 PROSPECT Pt BARROW COUNTY STATE ALASKA COUNTRY LEFT STORAGE 700 ARRIVED FIELD 900 LEFT FIELD ARRIVED STORAGE DATE 13 MARCH OBSERVER B.J. Grand PAGE 2 of 2

LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SIZE	SHOT		SPREAD				TAPE				GAIN					FILTERS			REMARKS			
		REEL NUMBER	FILE NUMBER					TOP	BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SEIS. OFFSET	SEIS. DELTA	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					FINAL GAIN DB	RELEASE RATE
U	1	X	250	DPB	1830	25	53/60	2	0	SW	10	0	1/49	X	5	OPERATE	42	→	90	FAST	256	124	8	18	-	#44 weak			
	2		251		1840		-1TB						1/49																
	3		252		1850								1/49																
	4		253		1855								1/49																
	5		254		1905								1/41																
	6		255		1910								1/33																
	7		256		1920								1/25																
	8		257		1925								1/17																
	9		258		1930								1/9																
	10		259		1940								1/1																

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
HSJ 14		12	20'	INLINE	110'	INLINE 880' sp int

SHOT CONFIGURATION

SP 1

55' from sp to group centers 24 & 25

direction of travel ↙ #1 trace

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 62.5 %

LOWER SET LIMIT 25 %

FORMAT TYPE:

9 TRACK 21 TRACK

GALVO LEVEL:

1-24 15 DB AUX 15 DB

OTHER:

MISCELLANEOUS INFORMATION:

RECORDER FIELD DATA TT-13238-A

U-74-G-195

CLIENT U.S. NAVY PARTY NO. 195 PROSPECT Pt. BARROW COUNTY STATE Alaska COUNTRY U.S.A. LEFT STORAGE 700 ARRIVED FIELD 830 LEFT FIELD DATE 14 MARCH OBSERVER B.J. Grand

Main data table with columns: IDENTIFICATION (LINE, PROFILE, REEL NUMBER, FILE NUMBER, SHOT CAL, PLAY BACK, TIME), SHOT (SIZE, TOP, BOT, NO CAPS, CODE, S.P. OFFSET, NO. DIR., CODE), SPREAD (S.D. SEIS OFFSET, SEIS DEPTH, CDP SWITCH, SETUP), TAPE (SAMPLE RATE MS, RECORD LENGTH, PARITY ERRORS, MODE), GAIN (INITIAL GAIN DB, FINAL GAIN DB, RELEASE RATE, TRIP DELAY AUTO), FILTERS (HIGH CUT FREQ., LOW CUT FREQ., SLOPE, NOTCH IN/OUT), REMARKS.

SEISMOMETER AND SPREAD INFORMATION

Table with columns: CODE, SEIS. TYPE, NO./GP., INT., GROUP PATTERN, GP. INT., SPREAD PATTERN

SHOT CONFIGURATION

Table for shot configuration details, currently empty.

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT _____ DB
UPPER SET LIMIT _____ %
LOWER SET LIMIT _____ %
FORMAT TYPE:
[] 9 TRACK [] 21 TRACK
GALVO LEVEL:
1-24 _____ DB AUX _____ DB
OTHER:

MISCELLANEOUS INFORMATION:

rcc 260 -> 268 did

RECORDER FIELD DATA TI-1323B-A

U-74-B-195

IDENTIFICATION		SHOT				SPREAD				TAPE				GAIN						FILTERS		REMARKS												
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. SEIS. OFFSET	SEIS. DEPTH	COP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE		INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT	
																		1	2	4		1-4/24	5-8	9-12	13-18	17-20	21-24			FREQ.	SLOPE	IN	OUT	
U	35	302	302	SHOT	DPB	1130	25	53/160	2		0	SW		0	0	1/41		X	5		OPERATE	42						90						
	36		303			1145										1/33																		
	37		304			1155										1/25																		
	38				No HOLE DRILLED											1/17																		
	39				No HOLE DRILLED											1/19																		
	40		305			1220										1/1																		
	41		306			1345										1/41						45 dead												
	42		307			1355										1/33																		
	43		308			1400										1/25																		SP 46 end of line
	44		309			1405										1/25																		
	45		310			1415										1/25																		
	46		311			1420										1/25																		
						END OF LINE																												

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN

SHOT CONFIGURATION

SP 1
48 trace
1 trace
SP 46
sw direction of travel

DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62 1/2 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 15 DB AUX 15 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 293 → 301 dvd