

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE											
U.S. NAVY		186		N.P.R. 4				ALASKA		U.S.A.		700		915				1900		11-22-74		B.J. Brand		10/1											
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT			SPREAD				TAPE			GAIN						FILTERS		REMARKS									
		REEL NUMBER	FILE NUMBER					TOP SGT	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	D. OF SPREAD	S.E. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY AUTO	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT	
																						1-4/24	5-8	9-12	13-16		17-20					21-24	FREQ.		SLOPE
5D	1	D-2	123	SHOT	DPB	1230	50	60/75	2		Inline	NE	5	0	1/33	3	x	5'	OPERATE	2	4	5	6	6	6	90	FAST	512	124	8	36	-	#48 dead 5 & 10 reversed		
	2		124			1245									1/29																	9 & 14 reversed			
	3		125			1300									1/25																	10 & 18 reversed			
	4		126			1315									1/21																	14 & 22 reversed			
	5		127			1330									1/17																	4 dead 1 & 2 18 reversed			
	6		130			1400									1/13																	8 dead 5 & 6 28 reversed			
	7		131			1430									1/9																	12 dead 9 & 10			
	8		132			1700									1/45	13																174 INITIALS 32 db 4 & 4 dead 13 & 14 rev			
	9		133			1710									1/41																	48 dead traces 17 & 18 reversed			
	10		134	18		1730									1/57																	200' SW + 75' perpendicular to line offset no up hole 4 rev			
	11		135	318		1745									1/33																	25' perpendicular offset 8 & 6			
	12		136	574		1800									1/29																	190' perpendicular offset No up hole			
	13		137			1815									1/25																				
	14		140			1825									1/21																				
	15		141			1835									1/17																				
	16		142			1855									1/13																			24 reversed	

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
	#5 Geo Space 14cycle	9	14+	INLINE	330' INLINE 1320' shot point int.

SHOT CONFIGURATION
 330' from shot point center to group centers 24 & 25, pushing trace one to the north east.

DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 75 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 15 DB AUX 18 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 rec 105 AGC down
 rec 106 AGC up
 rec 107 → 116 drd
 117, 120, 121 test time break
 rec 122 test time break
 No Monitor Paper Records
 SP1 → SP7 amp 28 reversed

