

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		700	10 15			11-28-74	B. J. Orand	1 of																			
LINE	IDENTIFICATION			SHOT CAL	PLAY BACK	TIME	SIZE	SHOT				SPREAD				TAPE				GAIN				FILTERS		REMARKS						
	PROFILE	REEL NUMBER	FILE NUMBER					NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.E. OFFSET	DEPT. 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 FREQ.	SLOPE	NOTCH IN/OUT
D7	2	D5	363	SHOT	DPB	1200	50	60	75	2	Inline	SW	5	1/21	7	X	5	OPERATE	4	4	5	6	6	6	90	FAST	512	124	8	36	-	NOISE HOLE SP 1
	3		364			1215								1/21																	48 trace off end	
	4		365			1230								1/21																	INITIALS 424854066-766	
	5		366			1245								1/21																	INITIALS 48424248546060606060	
	6		367			1300								1/21																	INITIALS 54484242485460	
	7		370			1315								1/21																	INITIALS 605448424248546060606060	
	8		371			1330								1/21																	same	
	9		372			1345								1/17																	same	
	10		373			1400								1/13																	same	
	11		374			1415								1/9																	replaced jugs on trace	
	12		375			1430								1/5																	cat noise around sp 14	
	13		376			1445								1/1																		
	14		377			1515								1/45	19																	
	15		400			1530								1/41																	#48 dead	
	16		401			1545								1/37																		
	17		402			1600								1/33																		43 dead
	18		403			1615								1/29																		#48 NOISE BAD
	19		404			1700								1/25																		
	20		405			1715								1/21																		
	21		406			1730								1/17																		#3 dead
	22		407			1745								1/13																		#7 dead
	23		410			1800								1/9																		#11 dead
	24		411			1815								1/5																		#15 & 1 dead

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
1409		9	14'	Inline center jug on flag	330'	Inline SP INT

SHOT CONFIGURATION
 Pushing trace one to S.W.. S.W also direction of progress. Sp is normally offset in line 330' each side of group centers 24 and 25. Sp 2 thru 7 still have the same offset.

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 347 → 357 dvd
 rec 360 AGC up
 Sp 2 start of line, thin ice North of Sp 2 will not support vehicle.
 rec 361 & 362 test t.b.
 omit 411 & 412 cal records

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. OFFSET	SEIS 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				
																		1 2 4					1-4	5-8	9-12	13-16	17-20	21-24								
7D	25	D-5	430	5SHOT	DPB	0900	50	60/55	2		inline	SW			5	0	1/5 30	X			5	OPERATE	4/2	4/8	5/4	6/0	6/0	90	FAST	512	124	0	36	-	No Up Hole	
	26		431			0915											1/41																			49g A dead 495 SW offset
	27		432			0930											1/37																		#2 dead weak	
	28		433			0945											1/33																		#32 work Windy	
	29		434			1000											1/29																		#36	
	30		435			1015											1/25																		#40 dead	
	31		436			1030											1/21																		#44	
	32		437			1045											1/17																		#48 & 4	
	33		440			1100											1/13																		#8	
	34		442			1200											1/9																		#12	
	35		443			1215											1/5																		#44 NOISE	
	36	D-5	444			1415											1/45 41																		INITIALS 44 → 41 30db	
	37	D-6	445			1430											1/41																		#40	
	38		446			1530											1/37																		20	
	39		447			1545											1/33																		#48 dead & 24	
	40		450			1615											1/29																		27 dead & 2 noise	
	41		451			1700											1/25																		31 dead	
	42		452			1715											1/21																		35 dead	
	43		453			1730											1/17																		39 dead	
	44		454			1810											1/13																		43 dead	
	45		455			1820											1/9																		47 dead	
																																			#3 dead	
																																				#1 dead
																																				#5 dead

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
	14 cycle	9	141	inline	330'
	Geo				1320'
	Space				S.P. INT.

SHOT CONFIGURATION
 Pushing trace one to SW, also direction of travel. S.P. located 330

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:
 712
 B.P.I.

MISCELLANEOUS INFORMATION:
 rec 414 → 424 drd
 rec 425 AGC down
 rec 426 test time break
 rec 427 test time break
 rec 441 omit

RECORDER FIELD DATA TI-13238-A

CLIENT: U.S. NAVY PARTY NO: 186 PROSPECT: N.P.R-4 COUNTY: STATE: ALASKA COUNTRY: LEFT STORAGE: 700 ARRIVED FIELD: 1120 LEFT FIELD: 1415 ARRIVED STORAGE: 1830 DATE: 11-30-74 OBSERVER: B.J. Grand PAGE: 1 of 1

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. OFFSET	SEIS 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	2	4		1-4/24	5-8	9-12	13-16	17-20	21-24								
7D	46	7D	470	SHOT	DPB	1150	50	60/15	2		Inline	SW	5	0	1/49	52	X	5	OPERATE			4	4	5	6	6	6	90	FAST	512	124	8	36	-	No Up Hole SP OFFSET #40 dead 190' & 60' North
	47		471			1200																													
	48		472			1215																													
	49		473			1225																													
	50		474			1235																													
	51		475			1245																													
	52		476			1255																													
	53		477			1305																													
	54		500			1315																													
	55		501			1325																													
	56		502			1400																													
				LINE FINISHED																															
				RECORDED NUMBER 502 LAST EVENT ON REEL NUMBER D7																															

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:				
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GR. INT.	SPREAD PATTERN			GAIN CONSTANT	UPPER SET LIMIT	LOWER SET LIMIT	FORMAT TYPE:		
	14 cycle	9	14	Inline	330	inline	Pushing trace one to the SW SP 330' from group centers 24 & 25		30 DB	75 %	25 %	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	rec 456 → 465 drol rec 466 NCGUP rec 467 test t.b.	
	Geo Space				1320	S.P. INT.						GALVO LEVEL:		
									1-24 15 DB	AUX 18 DB				
									OTHER:					
									712					
									B.P.1					