

CLIENT: U.S. NAVY PARTY NO.: 186 PROSPECT: N.P.R. 4 COUNTY: STATE: ALASKA COUNTRY: LEPT STORAGE: 7:00 ARRIVED FIELD: ARRIVED STORAGE: 17:00 DATE: 12-28-74 OBSERVER: B.J. Orand 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	R/S SUBSET	OFFSET	REEL DEPTH	CDP 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	NOTCH
																			1	2	4		1-24	5-9	9-12	13-16	17-20	21-24							
30x																																			Arrived at party 186 Started recorder & shooting track

SEISMOMETER AND SPREAD INFORMATION

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

SHOT CONFIGURATION

NO.	TYPE	DEPTH	SPREAD	REMARKS

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:

RECORDER FIELD DATA 71-13230-A

CLIENT: U.S. NAVY PARTY NO: 186 PROSPECT: N.P.R 4 COUNTY: STATE: ALASKA COUNTRY: LEFT STORAGE: 700 ARRIVED FIELD: 700 LEFT FIELD: ARRIVED STORAGE: 1900 DATE: 1-1-75 OBSERVER: Buddy J. Orank 1 of 1 PAGE:

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.W. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH		
																					1-4/24	5-8	9-12	13-16		17-20				21-24	1	2	3	FREQ.
30x	13	17	056	SHOT	DPB	1230	50	60/75	2		0	W			1/49	19	X	5	OPERATE		42	48	54	60	66	72	90	FAST	512	124	36			40 dead & 30
	14		057			1245									1/45																	40 dead Hole Blew		
	15		060			1300									1/41																	44 dead		
	16	5/4333	061			1315									1/37																	48 dead		
	17		062			1330									1/33																			
	18		063			1345									1/29																			
	19		SKIP												1/25																			
	20		064			1400									1/21																			
	21		065			1415									1/17																			

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	11 cycle	9	14.5	INLINE	330	INLINE

SHOT CONFIGURATION

SP 330' from group centers 24 & 25

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 21 DB AUX DB
 OTHER:
 712 BPI

MISCELLANEOUS INFORMATION:

rec 044 → 053 dnd
 rec 054 full up
 rec 055 t.b.
 7:00 → 12:30 waiting on cofs
 ONLY ONE JUG TRUCK & CREW

RECORDER FIELD DATA TI-13298-A

CLIENT U.S. NAVY	PARTY NO. 186	PROSPECT N.P.R 4	COUNTY	STATE ALASKA	COUNTRY	LEFT STORAGE 700	ARRIVED FIELD 8 30	LEFT FIELD 1745	ARRIVED STORAGE 1900	DATE 12-30-74	OBSERVER B.J. Orand	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	HIGH CUT FREQ.	LOW CUT		NOTCH IN OUT			
																						1-4/24		5-8	9-12	13-16					17-20	21-24		FREQ.	SLOPE	
30x	256A	19D	015	SHAFT	DPB	1600	50	60/15	2		0	W	5	X	1/25	256	X	5	OPERATE	36	42	48	54	60	66	90	FIRST	5.2	124	85	30	-	44-48 dead spike 48 dead			
	1		016			1615																														
	2	333	017			1645																														#1 dead
	3		020			1715																													#5 dead	
	4		021			1730																													#9 dead	
	5	5	022			1745																														

SEISMOMETER AND SPREAD INFORMATION				SHOT CONFIGURATION				DFS III SYSTEM PARAMETERS:				MISCELLANEOUS INFORMATION:						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN	SHOT POINT ON LINE, SP LOCATED 330' EACH SIDE OF GROUP CENTERS 24 & 25 PUSHING TRACE ONE TO THE WEST, ALSO DIRECTION OF TRAVEL.				GAIN CONSTANT 30 DB UPPER SET LIMIT 75 % LOWER SET LIMIT 25 % FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK GALVO LEVEL: 1-24 21 DB AUX 15 DB OTHER: 712 B.P.I.				Rec 001 -> 010 drd Rec 011 A&C up Rec 012 A&C down Rec 013 pulse Rec 014 t.b. Around 50 h/w July 01e ju; track & 3 MEN			
	14 cycle	9	14'	INLINE	330	INLINE 1320 SP INT.												

RECORDER FIELD DATA 71-13230-A

CLIENT: U.S. NAVY PARTY NO.: 186 PROSPECT: N.P.R 4 COUNTY: STATE: ALASKA COUNTRY: LEFT STORAGE: 700 ARRIVED FIELD: 800 LEFT FIELD: 1730 ARRIVED STORAGE: 1730 DATE: 12-31-74 OBSERVER: B.J. Grand PAGE: 1 of 1

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD			TAPE			GAIN										FILTERS			REMARKS						
		REEL NUMBER	FILE NUMBER					TOP	BOT.						NO. 2	NO. 3	SEIS. DEPTH	CDP SWITCH	SETUP	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)										FINAL GAIN DB		RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH
																							1	2	4	1-4/24	5-8	9-12	13-16	17-20	21-24	FREQ.						SLOPE	IN	
30X	6	146	035	SHOT	DPB	1215	50	60	25	2		0	W		5	0	1/49	12	X	5	OPERATE	49	54	60	66	72	90	FAST	512	124	8	36	-	48 dead						
	7		036			1230																																		
	8	333	037			1245																													Hole Blew					
	9		040			1300																													34 Weak & #1 Noise					
	10	514	041			1315																												38 WEAK						
	11		042			1330																													42 WEAK					
	12		043			1345																																		

25 → 48 spikes, picking up crew!

Unable to lay across runway waiting on airplane return

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

SHOT CONFIGURATION
 SP 330' from group centers
 24 & 25, inline, pushing trace one to the west

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 21 DB AUX 15 DB
 OTHER:
 712 B.P.1

MISCELLANEOUS INFORMATION:
 023 → 032 drd
 033 AGC up
 50° Below & only 1/2 of crew
 034 t.b.

CLIENT: U.S. NAVY PARTY NO.: 186 PROSPECT: N.P.R. 4 COUNTY: STATE: ALASKA COUNTRY: LEFT STORAGE: 700 ARRIVED FIELD: 900 LEFT FIELD: 1700 ARRIVED STORAGE: 1900 DATE: 12-29-74 OBSERVER: B.J. Orand PAGE: 1 of 1

LINE	PROFILE	REEL NUMBER	FILE NUMBER	IDENTIFICATION		TIME	SIZE	SHOT				SPREAD				TAPE				GAIN						FILTERS			REMARKS
				SHOT CAL.	PLAY BACK			NO CAPS	NO. 1 DIR.	NO. 2 DIR.	NO. 3 DIR.	NO. 4 DIR.	SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	
<p>STARTED LAYING OUT ON LINE 30X OVER 40 below ONLY ONE JUC TRUCK & ONLY 3 MEN JUC TRUCK BROKE BOW & had to be restarted in field</p>																													

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN

SHOT CONFIGURATION	

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:

RECORDER FIELD DATA 71-13230-A

CLIENT: U.S. NAVY PARTY NO.: 186 PROSPECT: N.P.R. 4 COUNTY: COUNTY STATE: ALASKA COUNTRY: COUNTRY LEFT STORAGE: 700 ARRIVED FIELD: 830 LEFT FIELD: ARRIVED STORAGE: 2030 DATE: 1-2-74 OBSERVER: Buddy J. Orand PAGE: 1 of 1

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT			S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD				TAPE			GAIN							FILTERS		REMARKS						
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.	NO CAPS				C/O B	S.P. OFFSET	REEL DEPTH	GDP SWITCH	SETUP	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)							RELEASE RATE		TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT	
																					1-4/24	5-8	9-12	13-16	17-20	21-24	FINAL GAIN DB					FREQ.	SLOPE		
30X	22	101	101	SHOT	DPB	930	50	60	75	2			5	0	1/49	28	X	5	OPERATE	4	4	5	6	6	7	2	30	FAST	512	124	8	36	-	#48 dead	
	23		102			945									1/45																				
	24		103			1000									1/41																				
	25		104			1015									1/37																				#25 dead
	26		105			1030									1/33																				#1 dead
	27		106			1045									1/29																				#1 & 5 dead
	28		107			1100									1/25																				5 & 9 dead
	29		110			1115									1/21																				9 & 14 dead
	30		111			1130									1/17																				13 & 18 dead
	31		112			1500									1/49	37																			18 dead & 21
	32		113			1515									1/45																				48 dead
	33		114			1530									1/41																				78 dead
	34		115			1545									1/37																				32 dead
	35		116			1600									1/33																				36 dead Cat on line
	36		117			1615									1/29																				40 dead
	37		120			1630									1/25																				44 & 1 dead
	38		121			1645									1/21																				48 & # dead
	39		122			1700									1/17																				

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
	14 cycle	9	14.5'	inline	330 inline

SHOT CONFIGURATION
 shot point located 330 from group centers
 24 & 25, inline

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 21 DB AUX 15 DB
 OTHER:
 712 B.P.1

MISCELLANEOUS INFORMATION:
 rec 066 & 066 instrument noise
 rec 067 → 076 dtd
 rec 077 t.b.
 rec 100 omit
 50° Below & only 1/2 jup crew

RECORDER FIELD DATA TI-13298-A

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER
U.S. NAVY		186	N.P.P. 4		ALASKA		700	900		2030	1-3-75	Buddy J. Dand

IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN						FILTERS			REMARKS											
LINE	PROFILE	REEL NUMBER	FILE NUMBER	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.E. SEIS. OFFSET	S.E. SEIS. DEPTH	COP 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		1-4/24	5-8	9-12	13-16	17-20	21-24				FREQ.	SLOPE	IN	OUT			
30X	40	D15	135	DPB	1615	50	60/75	2		0	W				1/45	45	x	5			42	48	54	60	66	72	90	FAST	512	124	8	36	-	# 48 & 45 dead		
	41		136		1630										1/41																					
	42		140		1645										1/37																					engine on shutters
	43		141		1700										1/33																					off
	44		142		1715										1/24																					off
	45		143		1730										1/25																					off
	46		144		1745										1/21																					on
	47		145		1800										1/17																					off
	48		146		1815										1/13																					on
	49		154		1845										1/9																				on Hole blew	

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14 cycle	9	14.5	inline	330	inline

SHOT CONFIGURATION

SHOT POINT CENTER IS 330' FROM GROUP CENTERS 24 & 25. PUSHING TRACE # 1 TO THE WEST, ALSO DIRECTION OF PROGRESSION

DPS 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 21 DB AUX 15 DB
 OTHER:
 712 BPI

MISCELLANEOUS INFORMATION:

rec 123 → 132 Jrd
 rec 133 ABC down
 1/2 Jug Grew + 3 BAD CABLES
 rec 134 t.b.
 rec 137 omit
 rec 147 → 153 omit

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	830		1930	1-4-75	Buddy J. ORAND	1011																						
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS		REMARKS													
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL. SHOT	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	45° OFFSET	90° OFFSET	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 FREQ.	SLOPE	NOTCH IN/OUT			
30X	50	D15	171		DPB	1015	50	60/75	2		0	W				1/45	55	4	5		OPERATE	42	48	54	60	66	72	90	FAST	512	124	8	36	-	
	51		175			1030										1/41																			
	52		176			1045										1/37																			
	53		177			1100										1/33																			
	54		200			1115										1/29																			
	55		201			1130										1/25																			
	56		202			1145										1/21						OFFSET 70' EAST													
	57		203			1200		45/50			70'E					1/17																		#1 dead	
	58		204			1215										1/13																		#5 dead	
	59		205			1615										1/49	65																	#4 dead 40' 43'	
	60		207			1630										1/45																		dead 44' 47'	
	61		210			1645										1/41																		dead 41' 48'	
	62		211			1700										1/37																		dead 45' 16'	
	63		212			1715										1/33																		# Noise	
	64		213			1730										1/29																		12 Noise	
	65		214			1800										1/25																			
	66		215			1815		55/70								1/21																			
	67		216			1830										1/17																			
	68		217			1845										1/13																		#2 dead 4' 8"	

2514332

File number 217 last event roll number D15

40' perpendicular offset

No Up Hole

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14 cycle	9	14.5	inline	330	inline
					1320	SP INT.

SHOT CONFIGURATION
 shot point is located 330 from group centers 24 & 25

DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 75 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24.71 DB AUX 15 DB
 OTHER:
 712 B.P.1

MISCELLANEOUS INFORMATION:
 100 155 → 164 dnd
 only 1/2 jug crew
 165 → 170 omit
 172 → 174 omit
 1/2 JUG CREW
 omit 206

CLIENT U.S. NAVY	PARTY NO. 186	PROSPECT NPR 4	COUNTY	STATE ALASKA	COUNTRY	LEFT STORAGE 700	ARRIVED FIELD 800	LEFT FIELD	ARRIVED STORAGE 19:00	DATE 1-5-75	OBSERVER Buddy J. Grand	PAGE 10/11
---------------------	------------------	-------------------	--------	-----------------	---------	---------------------	----------------------	------------	--------------------------	----------------	----------------------------	---------------

●	IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN								FILTERS			REMARKS									
	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	V.I.R. V.I.R. 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	
																						1-4/24	5-8	9-12	13-16	17-20	21-24		FREQ.					SLOPE			
30x	69	230	230	SHOT	DAB	DPB	50	60/75	2		0	W	5	0	1/45	74	X	5	OPERATE	4/2	4/8	5/4	6/0	6/2	7/2	90	FAST	512	124	8	36	-	#48 dead \$ 36				
	70		231			1045									1/41																		40				
	71		232			1400									1/37																		44				
	72		233			1415									1/33																		48				
	73		234			1430									1/29																		4				
	74		236			1445		4.5/60							1/25																		8				
	75		237			1500		60/75							1/21																		12				
	76		240			1515									1/17																		16				
	77		241			1530									1/13																						

2514334

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14 cycle 900 space	9	14.5	INLINE	330	INLINE

SHOT CONFIGURATION

shot point located 330 from group centers
24 & 25.

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 21 DB
 OTHER:
 712 BPI

MISCELLANEOUS INFORMATION:

rec 220 → 227 drd
 only have 1/2 jug crew
 lost 2 hr waiting on cables to
 be plugged together
 omit rec 235

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	800			1-6-75	Buddy J. Shavel	10/1																								
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	1-4/24	5-8	9-12	13-16	17-20	21-24	FINAL GAIN DB	RELEASE RATE	TRIP DELAY HOURS	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN/OUT	REMARKS		
30X	78	D16	246	SACD	DPB	1115	50	60/75	2		355	W	5	0		1/45	83				OPERATE	4/2	4/8	5/4	6/0	6/2	7/2	90	FAST	512	124	8	36	-	# 48 dead 35' South off set		
	79		247			1130					0					1/41																					
	80		250			1145										1/37																					
	81		251			1200										1/33																					
	82		252			1215										1/29																					
	83		253			1230										1/25																					
	84		No Hole													1/21																					
	85		254			1245										1/17																					
	86		255			1500										1/49	92																			# 48 dead	
	87		256			1530		45/60								1/45																					
	88		257			1600		60/75			75 NE					1/41																					
	89		260			1615										1/37																					
	90		261			1630										1/33																					
	91		262			1645										1/29																					
	92		263			1830										1/25																					
	93		264			1845										1/21																					

SEISMOMETER AND SPREAD INFORMATION					SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN				
	14 cycle	9	14.5	INLINE	330	INLINE				
					1320	SP INT				
<p>pushing trace one to the west</p> <p>TRACE SP TRACE</p> <p>W (24) — 330' — X — 330' — (25)</p> <p>SP located 330' each side</p> <p>group centers 24 & 25</p>							<p>GAIN CONSTANT <u>30</u> DB</p> <p>UPPER SET LIMIT <u>75</u> %</p> <p>LOWER SET LIMIT <u>25</u> %</p> <p>FORMAT TYPE:</p> <p><input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK</p> <p>GALVO LEVEL:</p> <p>1-24 <u>15</u> DB AUX <u>31</u> DB</p> <p>OTHER:</p>		<p>rec 242 AGC up</p> <p>rec 243 converter noise</p> <p>rec 244 omit</p> <p>rec 245</p> <p>2hr lost shooting truck</p> <p>1hr lost bad cable</p> <p>1/2 Juc crew</p>	

RECORDER FIELD DATA TI-13298-A

CLIENT: U.S. NAVY PARTY NO: 186 PROSPECT: N.P.R 4 COUNTY: STATE: ALASKA COUNTRY: LEFT STORAGE: 700 ARRIVED FIELD: 900 LEFT FIELD: 2015 ARRIVED STORAGE: 2030 DATE: 1-7-75 OBSERVER:

LINE	IDENTIFICATION				SHOT	SIZE	SPREAD				TAPE				GAIN				FILTERS		REMARKS												
	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL			NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SEIS. OFFSET	SEIS. DEPTH	CDP 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		NOTCH			
							TOP							1	2	4			1-4	5-9	10-12	13-16	17-20	21-24			FREQ.	SLOPE	IN	OUT			
30X	94	16D	276	5 HCT	DPB	1800	50	40	55	2	0	W	5	X	1/5	99	X	5	OPERATE	2	4	5	6	6	2	90	FAST	512	124	8	36	-	36 & 48 dead windy & blowing snow
	95		277			1830		60	75																							#2 dead	
	96		300			1845																										#1 dead	
	97		301			1900																										#1 dead	
	98		304			1915																										#1 dead	
	99		305			1930																										#2 dead	
	100		306			2000																										#27 dead	
	101		307			2015																											

Z 514 B B G

150' perpendicular offset

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14 cycle	9	14.5	inline	330	inline 1320' SP. INT

SHOT CONFIGURATION

330' from S.D. to group centers 24 & 25

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 21 DB
 OTHER:
 712 B.P.I.

MISCELLANEOUS INFORMATION:

rec 265 → 274 dud
 1/2 Jug crew
 lost 6 1/2 hr Jug truck
 rec 275 pube
 rec 302 & 303

116 W 111

5U-113 OR D-11

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																					
U.S. NAVY		186	NPR 4	Barrow	ALASKA	U.S.A	7:00	8:30	6:00	6:30	8-Jan-75	Scott Foreard	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.	NO. 2 DIR.	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	HIGH CUT FREQ.	LOW CUT		NOTCH IN OUT	
																						1-4/24	5-8	9-12	13-16	17-20					21-24	FREQ.		

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14 cycle	9	14.5	INLINE	330	INLINE

SHOT CONFIGURATION
 SHOT POINT LOCATED 330' EACH SIDE OF GROUP CENTERS 24 & 25. PUSHING TRACE # 1 TO THE WEST, ALSO DIRECTION OF TRAVEL

DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 75 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL: -21
 1-24 13 DB AUX DB
 OTHER:

MISCELLANEOUS INFORMATION:
 RECORD # 310-317 DRB
 A96-320 TEST B-321
 CHANGED TAPES ON THIS DAY - ABOVE NOTED

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
U.S. NAVY		186	NPR-4	Barrow	ALASKA	USA	7:00	8:00	6:30	7:30	9 Jan 75	SCOTT ORND	10/1																						
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	R. S. IS. OFFSET	R. S. IS. DIR.	CDP 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	NOTCH IN/OUT				
30X	108	D-17	341	1			50	60/75	2		0	WA	5	0	1/4			1	5	-	ACC	42	4854	6066	7290	F	512	124	8	36		No Header for bus truck			
	119		342	2			50	60/75																								#48 dead			
	120		343	3			50	60/75																								5/16" very weak			
	121		344	4			50	60/75																											
	122		345	5			50	60/75																											
	123		346	6			50	60/75																											
	124		347	7			50	60/75																											
	125		350	8			50	60/75																											
	126		351	9			50	60/75																										modal recorder	
	127		352	10			50	60/75																											
	128		353	11			50	60/75																											
	129		354	12			50	60/75																											
	130		355	13			50	60/75																											CAT on front spread
	131	DO	356	14			50	60/75																											
	132	357	357	15			50	60/75																											
	133	2514	360	16			50	60/75																											CAT on back spread

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14	9	14.5	IN LINE	330	IN LINE

SHOT CONFIGURATION

SHOT POINT LOCATED 330' FROM EACH SIDE OF GROUP CENTERS BY 25, PUSHING TOWARD #1 TO THE WEST. ALSO DIRECTION OF TRAVEL IS WEST

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 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

* 346 TEST T.B.
 NO DAILY TESTS DUE TO MONTHLY TESTS RUN 74.5 MONTHLY

RECORDER FIELD DATA TI-13239-A

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER
U.S. NAVY		186	N.P.R. - 4		ALASKA		700			1500	1-10-75	

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD			CDP SWITCH	SETUP	TAPE			MODE	GAIN						RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	FILTERS		NOTCH IN OUT	REMARKS		
		REEL NUMBER	FILE NUMBER					TOP	BOT						S.P. OFFSET	SEIS DEPTH	SAMPLE RATE MS			RECORD LENGTH	PARITY ERRORS	INITIAL GAIN (DB)						FINAL GAIN DB	LOW CUT FREQ.				SLOPE					
															1	2	4				1-4/ 24	5-8	9-12	13-16	17-20	21-24												

50° Below f 15 to 20 mph
weather day

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN

SHOT CONFIGURATION	

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:

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
U.S. NAVY		186	NPR-4	BARROW	ALASKA	USA	7:00	8:30			11-Jan-75	SCOTT & ORRILL	1011																								
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS		REMARKS															
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	S.P. CODE	S.P. OFFSET	NO. 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	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT	
																		1	2	4				1-4/24	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE		
30X	134	D-17	372	1			50	60/75	2	A	0	W	A	5	0	1/45	139	X	5			AEC	42	45	59	60	66	70	90	F157	S12	12#	5	30		#48 Dead	
	135		373	2			50	60/75								1/41																					
SKIPPED	136		374	3			50	60/75								1/37																					SKIPPED !!
	137		374	4			50	60/75								1/33																					
	138		375	5			50	60/75								1/29																					
	139		376	6			50	60/75								1/25																					
SKIPPED	140			7												1/21																					"SKIPPED"
	141		377	8			50	60/75								1/17																					
SKIPPED	142			9																																	SKIPPED
SKIPPED	143			10																																SKIPPED	
	144		400	11			50	60/75								1/45	109																			#44 - #8 dead due to muddy environment	
	145		401	12			50	60/75								1/41	109																			#48 dead	
	146		402	13			50	60/75								1/31																					
	147		403	14			50	60/75								1/33																					
	148		404	15			50	60/75								1/29																					
SKIPPED	149			16												1/25																					SKIPPED due to NAKG
	150		405	17			50	60/75								1/21																					
	151		406	18			50	60/75								1/19																					

20 holes
 514338

20 holes
 514338

SEISMOMETER AND SPREAD INFORMATION

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

SHOT CONFIGURATION

NO.	DIR.	CODE	S.P. OFFSET	SEIS. DEPTH	CDP SWITCH	SETUP

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	30	DB
UPPER SET LIMIT	25	%
LOWER SET LIMIT	25	%
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	
GALVO LEVEL:	1-24	15 DB AUX 21 DB
OTHER:		

MISCELLANEOUS INFORMATION:

DRD EV-361 → 370
 No work on 10-Jan-75
 To weather.

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																									
US NAVY		186	NPR-4	Barkow	ALASKA	U.S.B	7:00	9:00	7:00	8:00	12 JAN	Scott	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	R. SEIS. OFFSET	SEIS. DEPTH	CDP 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	NOTCH IN/OUT					
420	30x	152	047	400	1		50	60/75	2	17	-	W	A	5		145	157	X	5	-	APL	42	48	54	60	66	72	90	Fast	512	104	18	36	#48 dead. Shot at Tridobury area. CAT CAMP ON SP-158				
421		153		424	2		50	60/75								144																						
422		154		422	3		50	60/75								137																						
24		155	424	424	4		50	50/65								133																					#23 MISFIRE	
		156		425	5		50	60/75								129																						
		157		426	6		50	60/75								125																						
		158		427	7		50	60/75								121																						
		159		430	8		50	60/75								137	162																				#48 dead	
Restlet		159		431	-		100	70/100								137																						WALK OFFSET 60 FT SOUTH CAT CAMP ON LINE
Restlet		159		433	-		150	100/150								137																						WALK OFFSET 60 FT NORTH #52 MISFIRE
		160		434	9		50	60/75								133																						
		161	8	435	10		50	60/75								129																						
		162	13	436	11		50	60/75								125																						
		163	13	437	12		50	60/75								121																						
		164	13	440	13		50	60/75								117																						
		165	13	441	14		50	60/75								113																						

11' 1/2" side
30' hole drilled

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	14N	9	15'	in line	330'	in line

SHOT CONFIGURATION		
#48	SP 425	#1
0	X 0	

WEST DIRECTION OF TRAVEL

DFS III SYSTEM PARAMETERS:	
GAIN CONSTANT	30 DB
UPPER SET LIMIT	75 %
LOWER SET LIMIT	25 %
FORMAT TYPE:	
<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	
1-24	15 DB AUX 21 DB
OTHER:	

MISCELLANEOUS INFORMATION:
"Siesis @ 160 dead"

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																												
U.S. NAVY		186	N72-4	Barrow	ALASKA	USA	7:00	8:30			14-Jan-75	SCOTT	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. SEIS OFFSET	S. DIR. DEPTH	CDP 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	NOTCH IN/OUT								
																		1 2 4				1-4/24	5-9	9-12	13-16	17-20	21-24														
30X	166	248	453	1			50	60/75	2	A	330	WA	5	-	1/33	169		X	5		A9C	42	48	54	60	66	72	90	FRAG-512	124	8	36		#20-442 → 451 TEST TO #452 #20-45 BAND R REVERSED							
	167		454	2			50	60/75																																	
	168		455	3			50	60/75																																	
	169		456	4			50	60/75																																	
	170		457	5			50	60/75																																	
	171		460	6			50	60/75																																	
	172		461	7			50	60/75																																	
	173		462	8			50	60/75																																	
	174		463	9			50	60/75																																	
	175		464	10			50	60/75																																	
HOLG OFFSET	176		465	11			50	60/75																																	
	177		490	12			50	60/75																																	
	178		471	13			50	60/75																																	
	179		472	14			50	60/75																																	
	180		473	15			50	60/75																																	
	181		474	16			50	60/75																																	
	182		475	17			50	60/75																																	
	183		476	18			50	60/75																																	
	184		477	19			50	60/75																																	

SP OFFSET ¹⁹⁰ 300 FT EAST OF ORIGINAL SP

HOLG OFFSET

574 339

Cable HAS START ON STAKE 187

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN					
									GAIN CONSTANT	30	DB
									UPPER SET LIMIT	75	%
									LOWER SET LIMIT	29	%
									FORMAT TYPE:		
									<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 21 TRACK	
									GALVO LEVEL:		
									1-24	15	DB AUX 21
									OTHER:		

25-36 REVERSED WITH 37-48 AT PATCH PANEL

CLIENT: **US NAVY** PARTY NO: **186** PROSPECT: **NPR-4** COUNTY: **Barrow** STATE: **ALASKA** COUNTRY: **USA** LEFT STORAGE: **7:00** ARRIVED FIELD: **8:30** LEFT FIELD: ARRIVED STORAGE: **19:00** DATE: **15-JAN-75** OBSERVER: **SCOT** PAGE: **1 of 1**

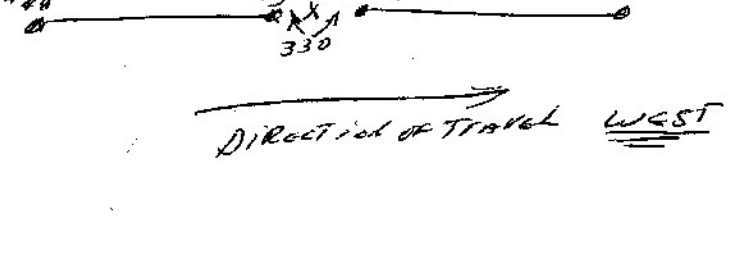
IDENTIFICATION					SHOT					SPREAD					TAPE			GAIN								FILTERS			REMARKS															
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT	PLAY BACK	TIME	SIZE	TOP	NO CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S. SEIS. OFFSET	S. DIR. OFFSET	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)								FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH								
				BOT.				1-4/24														5-8	9-12	13-16	17-20	21-24	PRER.	SLOPE	IN					OUT										
30X	185	D-18	512	1			50	60/75	2	A	330	W	A	5	-	145	190	X	5		AGC	42	48	54	60	66	72	90	PAST	512	124	8	36				DRD 6007507 TEST TBS # 540 & 511 #4B dead Fox on Lida Channel cables.							
	186		513	2			50	60/75								141																												
	187		514	3			50	60/75								137																												
	188		515	4			50	60/75								133																												
	189		516	5			50	60/75								9/29																												
	190		517	6			50	60/75								135																												
	191		520	7			50	60/75								131																												
	192		521	8			50	60/75								145	197																											
	193		522	9			50	60/75								141																												
	194		523	10			50	60/75								137																												
SKIP	195		524	11			50	60/75								133																												
SKIP	196			12												137																												
	197		524	13			50	60/75								140	201																											
	198		525	14			50	60/75								137																												
	199		526	15			50	60/75								133																												
	200		527	16			50	75/93								129																												
	201		530	17			50	75/90								125																												
	202		531	18			50	75/90								131																												

257A 330

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	140	9	35	IN LINE	330	IN LINE

SHOT CONFIGURATION



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 7 DB
 OTHER:

MISCELLANEOUS INFORMATION:

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

SKIP

LOW TANK

2574339

SEISMOMETER AND SPREAD INFORMATION

SHOT CONFIGURATION

DFS III SYSTEM PARAMETERS:

MISCELLANEOUS INFORMATION:

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

Table for SHOT CONFIGURATION with columns: SHOT NO., SHOT TYPE, SHOT SIZE, SHOT TIME, SHOT LOCATION, SHOT STATUS.

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 21 DB
OTHER:

Had Blaster Problems
Generator went out of shooting
Track & Blaster Proze up

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
US NAVY		186	NAR-4	BARROW	ALASKA	USA	7:00	9:30	7:45	8:30	19 JAN	SCOTT	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. DIR.	CODE	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		NOTCH IN/OUT			
30X	214	567	567	1			50	7490	Z	A	330	W	A	5		1/24	120	X	5		AFC	42	18	34	60	66	22	80	R	512	124	8	36	DAD-556 → 565 TEST TB 566		
	215	D-19	570	2			50									1/21																				
SKIP	216			3												1/11						SKIPPED due TO LAKE														
SKIP	217			4												-						SKIPPED due TO LAKE														
SKIP	218			5																		SKIPPED due TO LAKE														
	219		571	6			50	7490								1/33																		SP-224 IS HUNG OUT		
	220		572	7			50	7490								1/39																				
SKIP	221		573	8												1/25						SKIPPED due TO LAKE														
	222		573	9			50	7490								1/21																				
	223		574	10			50	7490								1/17																				
	224		575	11			50	7490								1/13																				
	225		576	12			50	7490								1/45																				
	226		577	13			50	7490								1/41																				
	227		600	14			50									1/37																				
	228		601	15			50	7490								1/33																				
	229		602	16			50	6175								1/29																				
	230		603	17			50									1/25																				
SKIP	231			18																		SKIPPED due TO LAKE														
SKIP	232			19																		SKIPPED due TO LAKE														
SKIP	233			20																		SKIPPED due TO LAKE														
	234		604	21			50									1/41																				OFFSET 150 FT SOUTH
	235		605	22			50									1/37																			#2 TRNG STARTED OUT	
	236		606	23			50	75190								1/33																			CAMP end SP-240	
	237		607	24			50	7490								1/29						Hole OFFSET 100 FT EAST												CAMP Jerry Noisy		
	238		608	25				7490								1/25																				
	239		611	26				7490								1/21																				T-2 BAR Rakey Kicking CAUSING Bad TRNGS!!
	240		612	27				8150								1/17																				
SKIP	241			28																		SKIPPED due TO LAKE														

SEISMOMETER AND SPREAD INFORMATION

SHOT CONFIGURATION

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

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 19 DB AUX 21 DB
 OTHER:

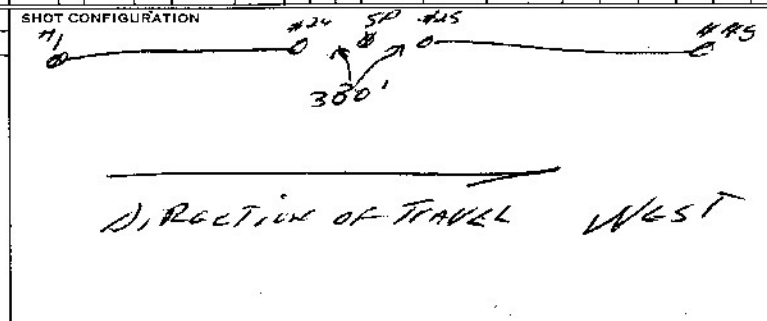
MISCELLANEOUS INFORMATION:

RUN TESTS & STARTED SHOOTING WITH CHANNEL #29 dead, unable to find right off.
 "GRAVITY PEOPLE ON BACK SPREAD KNOCKING OF GROUPS?"

28 564

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
US NAVY		106	NMR-4	BARROW	ALASKA	USA	7:00	8:00	4:00	5:30	19-Jan-75	SCOTT	10F																							
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.	A CODE	S.P. SUB-OFFSET	SEIS DEPTH	CDP 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	NOTCH					
																		1 2 4				1-24	3-8	9-12	13-16	17-20	21-24									
30X	242	D-19	624	1			50	69/75	2	19	330	W	H	5	-	144	248	X	5		ABC	12	40	64	60	66	72	40	F15T	512	124	8	36	#49 Dead.		
Reshot	242		625	-			50	133/50	2																									HALF OFFSET 150 FT SOUTH		
	243		626	2			50	75/90																										CATTRAIL ON BACK SPREAD		
	244		627	3			50	60/75																										#49 Dead 250 SWICE		
	245		630	4			50	75/90																												
	246		631	5			50	30/50																												
	247		632	6			50	75/90																												
	248		633	7			50	75/90																												
	249		634	8			50	75/90																											P15 F15 only got about HALF OF RECORD No good RECORD.	
	250		636	9			50	60/75																										# 635 TEST - TAB.		
	251		637	10			50	75/90																												
	252		640	11			50	75/90																											#49 Dead	
	253		641	12			50	60/75																												
	254		642	13			50	60/75																											WELL ON BACK SPREAD	
	255		643	14			50	75/90																												
	256		644	15			50	75/90																												
	257		645	16			50	75/90																												
	258		646	17			50	75/90																												
	259		647	18			50	60/75																												
	260		650	19			50	60/75																												CATS ON FRONT SPREAD
	261		651	20			50	65/80																												

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
H	M14	9	15'	IN LINE	330 IN LINE



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 75 %

LOWER SET LIMIT 25 %

FORMAT TYPE:

TRACK #21 TRACK

GALVO LEVEL:

1-24 15 DB AUX 21 DB

OTHER:

MISCELLANEOUS INFORMATION:

HAVE SEVERAL MOUNT PROBLEMS IN INSTS. THAT I AM UNABLE TO FIND

#TRACE 2 CHANNEL # 29 GOES AND COMES.

WIND BLOWING SLOW MAKING SUS NOISY HAVE BAD FBAR RELAY IN 37-48 BANK. IT KICKS IN & OUT CAUSING IRREG TRACES.

52

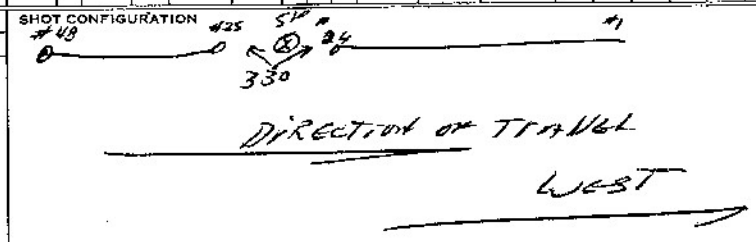
CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
U.S. Navy		186	NPR-4	BARROW	ALASKA	USA	7:00	8:00	4:30	6:30	20-Jan-78	SCOTT	LOF																								
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	SPREAD				TAPE				GAIN					FILTERS		REMARKS									
		REEL NUMBER	FILE NUMBER					TOP	BOT				NO. 1 DIR.	CODE	NO. 2 DIR.	CODE	NO. 3 DIR.	CODE	NO. 4 DIR.	CODE	NO. 5 DIR.	CODE	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT	NOTCH
30X	262	D-19	663	1			50	75/90	2	19	330	W	A	S	-	1/49	268	X	5	A9C	42	48	54	60	66	92	90	FAST	812	124	B	36	#48 Dead				
	263		664	2			50	75/90																													
	264		665	3			50	75/90																													
	265	667	667	4			50	75/90																											EX#66 MIS FIRE		
	266	670	670	5			50	60/75																										CAT TRACK ON FRONT			
	267		671	6			50	60/75																													
EXP	268		672				50	75																												1#C 75FT EXP. REMENT.	
EXP	268		673	-			5	75																													
EXP	268	5/4	674	-			15	74																													
EXP	268	5/4	675	-			150	41/75																													
	268	2	676	7			50	135/150																													
EXP	268		677	-			50	140/150																													
EXP	268	D-20	700	-			50	125/140																													
EXP	268		701	-			50	116/131																													
EXP	268		702	-			50	75/90																													
EXP	268		703	-			50	59/66																													
	269		704	8			50	75/90																													
	270		705	9			50	60/75																													
	271		706	10			50	75/90																													
	272		707	11			50	75/90																													
	273		710	12			50	75/90																													
	274		711	13			50	75/90																													

NOTE ABSOLUTELY QUITE NO WIND
 ESPECIALLY ORDERED FOR THE EXPERIMENT
 Ching... [unclear]

78

Z 514 341

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
A	M-14	9	15 FT	IN LINE	330 IN LINE



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	30 DB
UPPER SET LIMIT	75 %
LOWER SET LIMIT	25 %
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	1-24 15 DB AUX 21 DB
OTHER:	

MISCELLANEOUS INFORMATION:

[Handwritten signature]

CLIENT		PARTY NO./PROSPECT		COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																											
U.S. NAVY		186	NPR-4	Barrow	Alaska	USA	7:00	8:30	4:30	6:00	21-JAN-95	SCOTT	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.E. S.E. OFFSET	S.E. DEPTH	COP SWITCH	SETUP	SAMPLE RATE MS				RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)								RELEASE RATE	TRIP DELAY	HIGH CUT FREQ	LOW CUT		NOTCH		
																		1	2	4	8				9-12	13-16	17-20	21-24	FINAL GAIN DB	FREQ.	SLOPE	IN				OUT				
30X	275	D-20	723	1			50	59/65	2	A	330	W	A	5	-	1/49	281	X	5sec	AGC	42	48	57	60	66	72	80	FAST	512	124	8	36								
	276		724	2			50	79/90								1/45																								
	277		725	3			50	79/90								1/41																								
	278		726	4			50	79/90								1/37																								
	279		727	5			50	79/90								1/33																								
	280		730	6			50	79/90								1/29																								
	281		731	7			50	79/90								1/25																								
	282		732	8			50	79/90								1/21																								
	283		733	9			50	79/90								1/17																								
	284		734	10			50	79/90								1/19																						# 45 down		
	285		735	11			50	79/90								1/15																								
	286		736	12			50	69/75								1/41																								
	287		737	13			50	69/75								1/37																								
	288		740	14			50	69/75								1/33																								
	289		741	15			50	69/75								1/29																								
OFF SET	290	5/43-H	742	16			50	79/90								1/25																						Note OFF SET 330 WEST		
SKIP	292	5/43-H	743	17			50	79/90								1/21																								
	293		744	18			50	79/90								1/17																								
	294		745	19			50	79/90								1/15																								
	295		746	20			50	79/90								1/41																								
	296		747	21			50	79/90								1/37																								
	297		750	22			50	79/90								1/33																								
	298		751	23			50	79/90								1/29																								
	299		752	24			50	79/90								1/25																								

SEISMOMETER AND SPREAD INFORMATION

SHOT CONFIGURATION

DFS III SYSTEM PARAMETERS:

MISCELLANEOUS INFORMATION:

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

SHOT CONFIGURATION	

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 20 DB
 OTHER:

MISCELLANEOUS INFORMATION:

CLIENT: US NAVY PARTY NO: 186 PROSPECT: NPR-4 COUNTY: BARROW STATE: ALASKA COUNTRY: USA LEFT STORAGE: 7:00 ARRIVED FIELD: 9:00 LEFT FIELD: 9:00 ARRIVED STORAGE: 10:00 DATE: 22 JAN 75 OBSERVER: SCOTT PAGE: 10/11

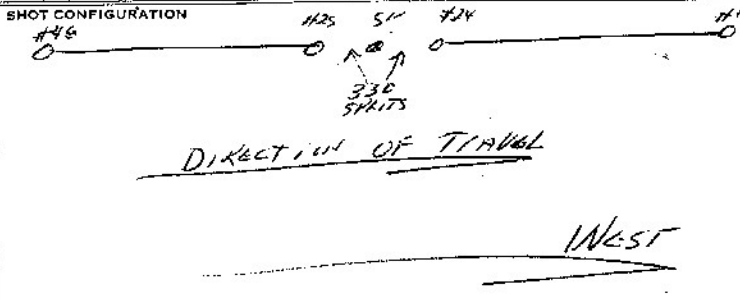
LINE	IDENTIFICATION			SHOT CAL	PLAY BACK	TIME	SHOT			SPREAD					TAPE			GAIN								FILTERS		REMARKS						
	PROFILE	REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)				FINAL GAIN DB	RELEASE RATE	TRIP DELAY		HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN/OUT		
														1	2	4			1-4 24	5-8	9-12	13-16	17-20	21-24										
KIP 30X	299	D-20		1										SKIPPED Due to LARK																				
	300		763	2			50	75/90	2	A	330	W N S	1/29	301	X	5sec	ABC	42	48	54	60	66	72	90	F8T	512	124	8	36			#49 DCM D.		
SKIP 301				3										SKIPPED due to LARK																				
	302		764	4			50	75/90						1/21																				
	303		765	5			50	75/90						1/17																				
	304		766	6			50	75/90						1/13																				
SKIP 305				7										1/9	SKIPPED due to LARK																			
	306		767	8			50	75/90						1/9	212																			
	307		770	9			50	75/90						1/9	213																			
308	771			10			50	75/90	770					1/5	SKIPPED due to LARK																			
	309		772	11			50	75/90						1/41																				
	310		773	12			50	75/90						1/37																				
	311		774	13			50	75/90						1/33																				
	312		775	14			50	75/90						1/29																				
	313		776	15			50	75/90						1/25																				
	314		777	16			50	75/90						1/21																				
	315		1000	17			50	75/90						1/17																				
	316		1001	18			50	75/90						1/13																				
	317		1002	19			50	75/90						1/9																				
	318		1003	20			50	75/90						1/5																				
	319		1004	21			50	75/90						1/1																				

FINISH OF LINE # 30X "FINISHED WITH A FULL 48 TRACE SPLOT @ SP. 319"

ALSO LAST EVENT ON TAPE # D-20

WAS EV-1004 SP 319 (CHANGED TAPE)

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
A	142	9	20	in line	in line



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 31 DB

OTHER: