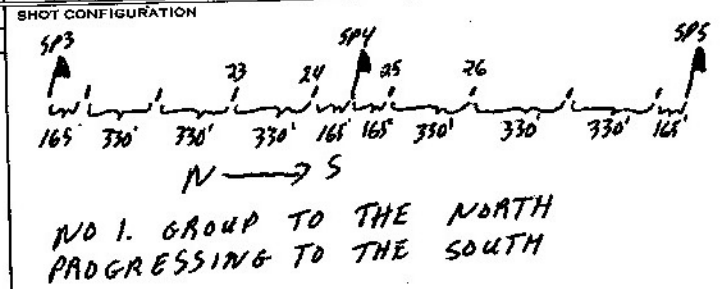


CLIENT: U.S. NAVY
 PARTY NO: 184
 PROJECT: NAVY (ZONE A) N/A-4
 ALASKA-1874
 COUNTY: ALASKA
 STATE: ALASKA
 COUNTRY: USA
 LEFT STORAGE: 700
 ARRIVED FIELD: 830
 LEFT FIELD:
 ARRIVED STORAGE:
 DATE: MAY 4/74
 OBSERVER: Vic Donald
 PAGE: 1 of 1

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	ONLY USED WITH SPREAD	K/M	CDP SWITCH	SETUP	TAPE				GAIN						FILTERS			REMARKS						
								TOP	BOT.										SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.		LOW CUT FREQ.	SLOPE	NOTCH IN	NOTCH OUT		
74-184	1	527166	3415	A	RAW		52	70/75	2	0		N	0			10	9	1/5	0	596L	OP	66	66	66	66	66	48	120	FAST	768	124	8	36	OUT	SHOOTING INTO SPREAD WITH 12 GAPS TRAILS PA.			
	2		3416				52	70/75	2								8	1/5																				
	3		3417				52	70/75	2								7	1/5																				
	4		3420				52	70/75	2								8	1/5																				
	5		3421				52	70/75	2								7	1/4																				
	6	3166	3422				52	70/75	2								9	1/13																				
	7		3423				50	60/75	2								7	1/7																				
	8		3424				50	60/75	2								8	1/21																				
	9		3425				50	60/75	2								8	1/25																				
	10		3426				50	60/75	2								7	1/29																				
	11		3427				52	70/75	2								8	1/33																				
	12		3430				52	70/75	2								8	1/37																				
	13		3430				52	70/75	2								8	1/41																				
	14		3432				52	70/75	2								8	1/45																				
	15		3433				52	70/75	2								8	1/49																				

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0	TAPERED MARRY	9	15'	INLINE	330'	46 GROUPS INLINE 24/24 SPLIT NO GAP



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62.5 %
 LOWER SET LIMIT 16 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 24 DB AUX 21 DB
 OTHER:

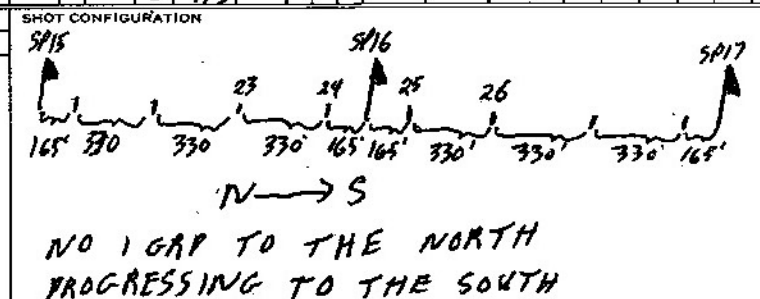
MISCELLANEOUS INFORMATION:

EV# 3404-3413 PAD TEST
 EV# 3414 TEST TB
 WAIT ON DRILLS

PROJECT U.S. NAVY	PARTY NO. 188	PROSPECT NAVY ZONE A) NPH-4 ALASKA-1974	COUNTY	STATE ALASKA	COUNTRY USA	LEFT STORAGE 700	ARRIVED FIELD 8 00	LEFT FIELD	ARRIVED STORAGE	DATE MAY 5/74	OBSERVER Vic Ronald	PAGE 1 of 2
-----------------------------	------------------	---	--------	-----------------	----------------	---------------------	-----------------------	------------	-----------------	------------------	------------------------	----------------

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	SP OFFSET	NO. 1 DIR.	CODE	SPREAD				CDP SWITCH	SETUP	TAPE				MODE	GAIN								FILTERS			REMARKS										
								TOP	BOT.						1	2	3	4			RECORD LENGTH	PARITY ERRORS	INITIAL GAIN (DB)				FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT	NOTCH															
								MS	MS						1-4/24	5-8	9-12	13-16/20			21-24	1	2	3		4	FREQ.	SLOPE	IN	OUT																	
74-184	16	52366	3445	A	RAW		52	70/75	2	0		N	0	10'	8	1/5	0	55FC	ON	66	66	66	66	66	48	20	FAST	MAY 5 74	124	8	36	045															
	17		3446				52	70/75	2						8	1/9				48	66	66	66	66	66																						
	18		3447				52	70/75	2						7	1/3																															
	19		3450				52	74/75	2						8	1/2																															
	20		3451				52	74/75	2						8	1/2																															
	21		3452				52	74/75	2						7	1/25																															
	22		3453				52	74/75	2						7	1/29																															
	23		3454				52	70/75	2						7	1/33																		TR#48 DEAD													
	24		3455				52	74/75	2						7	1/37																		TR#44 DEAD													
	25		3456				52	70/75	2						7	1/41																		TR#40 DEAD													
TAPE CHANGE																																															
	26	52366	3457				52	70/75	2						7	1/45																			TR#36 DEAD												
	27		3460				52	70/75	2						7	1/49																			TR#32 DEAD												
	28		3461				52	74/75	2						7	1/5	⊙																		TR#9 DEAD												
	29		3462				52	70/75	2						7	1/9																			TR#5 "												
	30		3463				52	70/75	2						7	1/13																			TR#1 "												
	31		3464				52	70/75	2						7	1/17																															
	32		3465				52	70/75	2						6	1/21																															
	33		3466				52	70/75	2						7	1/25																															
	34		3467				52	74/75	2						7	1/29																															
	35		3470				52	70/75	2						6	1/33																															
	36		3471				52	70/75	2						7	1/37																															
	37		3472				52	70/75	2						8	1/41																															
	38		3473				52	70/75	2						8	1/45																															
	39		3474				52	74/75	2						7	1/49																			TR#37 DEAD												
	40		3475				52	74/75	2						-	1/5	⊙																		NO-UPHOLE												
	41		3476				52	70/75	2						8	1/9																															
	42		3477				52	70/75	2						6	1/13																															

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
⊙	TAPERED ARRAY	9	15'	INLINE	330'



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	30 DB
UPPER SET LIMIT	62.5 %
LOWER SET LIMIT	18 %
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	1-24 24 DB AUX 21 DB
OTHER:	

MISCELLANEOUS INFORMATION:

EV# 3434 → "3443 DEAD TEST
EV# 3444 TEST IA
1 JUG TRACK ONLY.

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT			S.P. OFFSET	NO. DIR.	CODE	SPREAD			TAPE			GAIN							FILTERS		REMARKS				
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.	NO CAPS				CODE	NO. 1	NO. 2	NO. 3	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)							FINAL GAIN DB		RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.
5-74-184	43	327167	3500	A	MAN		52	70/75	2	0	N	0	10'	6	1/17	0	5sec	OP	66	66	66	66	66	48	120	FAST	448	124	8	36	OUT	WEAK SHOT
	44	3501					52	70/75	2					8	1/21				78	66	66	66	66	66								
	45	3502					52	70/75	2					7	1/25																	
	46	3503					52	70/75	2					8	1/29																	
	47	3504					52	70/75	2					7	1/33																	
	48	3505					52	70/75	2					6	1/37																	
	49	3506					52	70/75	2					8	1/41																	
	50	3507					52	70/75	2					8	1/45																	
	51	3510					52	70/75	2					7	1/49																	

SEISMOMETER AND SPREAD INFORMATION

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

SHOT CONFIGURATION

SAME AS PAGE

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

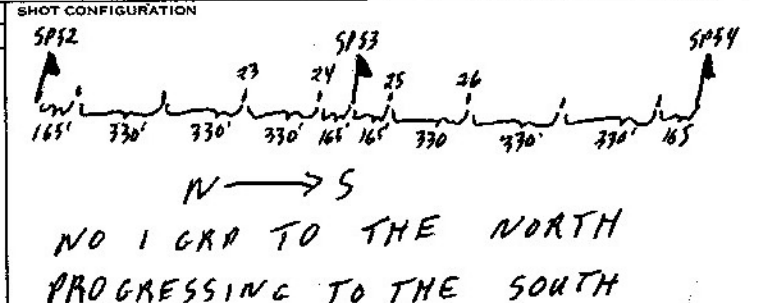
OTHER:

MISCELLANEOUS INFORMATION:

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.P. OFFSET	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			
5-74-184	52	32167	SKIP LAKE	RAW		52	70/75	2	0	100'W	N	0	10'	6	Y1	-	5500	0P		66	66	60	66	66	48	120	FMSI	AUTO 650	124	8	76	OUT	TR#26 DEAD		
	52/52		3522			52	70/75	2		30'W				6	Y9					48	66	66	66	66									SP53 FOR SP52 & SP51		
	53		3523			52	70/75	2																											
	54		3524			52	70/75	2																											
	55		3525			52	70/75	2																											
	56		3526			52	70/75	2																											
	57	3/67	3527			52	70/75	2																											
	58	2/5	3530			52	70/75	2																											
	59	2/5	3531			52	70/75	2																											
	60	2/5	3532			52	70/75	2																											
	61	2/5	3533			52	70/75	2																											
	62		3534			52	70/75	2																											
	63		3535			52	70/75	2																											
	64		3536			52	70/75	2																											
	65		3537			52	70/75	2																											
	66		3540			52	70/75	2																											
	67		3541			52	70/75	2																											
	68		3542			52	70/75	2																											
	69		3543			52	70/75	2		500'M																									
	70		3544			77	67/75	2																											
	71		3545			52	70/75	2																											
	72		3546			77	67/75	2																											
	73		3547			77	67/75	2																											
	74		3550			77	67/75	2																											
	75		3551			77	67/75	2																											

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
⓪	TAPPED ARMY	9	15'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT NO GAP



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 67.5 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 24 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

EV#3511-3520 DAD TEST
 EV# 3521 TEST T.B

1 JUG TRUCK ONLY

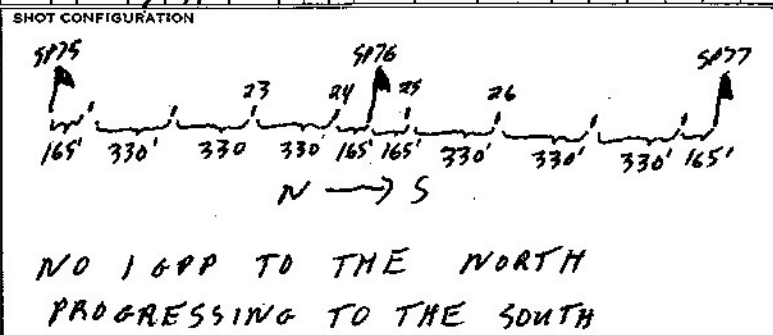
NO SOME WEAK SHOTS DUE TO SANDY HOLES

0-74-184 35-74-184 LINE # DPT 204

CLIENT U.S. NAVY PARTY NO. 184 PROJECT NAVY (ZONER) NPR-4 COUNTY ALASKA STATE ALASKA COUNTRY USA LEFT STORAGE 700 ARRIVED FIELD 830 LEFT FIELD 830 ARRIVED STORAGE 900 DATE MAY 7 72 OBSERVER Vic Donald

Table with columns: IDENTIFICATION (LINE, PROFILE, REEL NUMBER, FILE NUMBER, SHOT CAL), SHOT (PLAY BACK, TIME, SIZE, TOP BOT, NO CAPS, CODE, S.P. OFFSET, NO. DIR, CODE, F.M. DIST, CDP SWITCH, SETUP), SPREAD (SAMPLE RATE, RECORD LENGTH, PARITY ERRORS, MODE), TAPE (INITIAL GAIN, FINAL GAIN, RELEASE RATE, TRIP DELAY), FILTERS (HIGH CUT FREQ, LOW CUT, SLOPE, NOTCH), REMARKS. Includes entries for lines 76-97 and 1-4.

SEISMOMETER AND SPREAD INFORMATION table with columns: CODE, SEIS. TYPE, NO./GP., INT., GROUP PATTERN, GP. INT., SPREAD PATTERN. Includes 'TAPERED ARRAY' and '24/24 SPLIT NO GAP'.



DFS III SYSTEM PARAMETERS: GAIN CONSTANT 30 DB, UPPER SET LIMIT 62.5%, LOWER SET LIMIT 18%, FORMAT TYPE: 9 TRACK, GALVO LEVEL: 1-24 24 DB AUX 21 DB.

MISCELLANEOUS INFORMATION: EVA 3552-3562 DRATEST, EVA 3562 TEST TR, RECORDS POOR DUE TO SANDY HOLES.