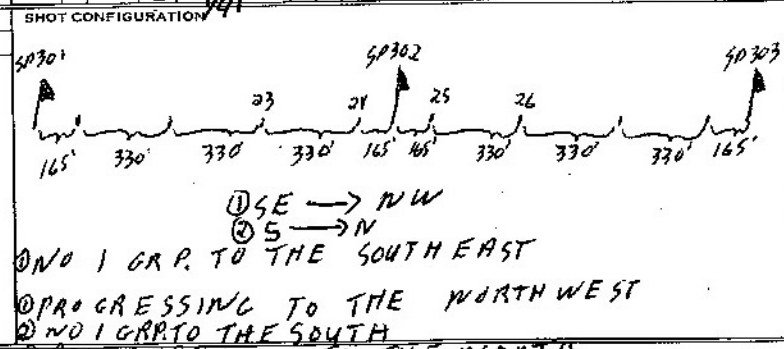


IDENTIFICATION				SHOT				SPREAD				TAPE		GAIN						FILTERS			REMARKS														
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	NO. OF VIBES	NO. OF VIBES	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT	NOTCH IN/OUT				
2674-184	302	53777	4146	A	AAW		53	53/75	2	0		SE	0	10	7	1/5	0		5SEC			OP	66	66	66	66	66	48	120	FHST	4470 512	124	8	36	OUT	TR#2 DEAD	
	303		4147				53	53/75	2																											Line 26 SP 301	
	304		4150				53	53/75	2																										see Pa. 155		
	305		4151				53	53/75	2																										Line 37 Book #3		
	306		4152				53	53/75	2																												
	307		4153				53	53/75	2																												
	308		4154				53	53/75	2																												
	309		4155				53	53/75	2																												
	310		4156				53	53/75	2																												
	311		4157				53	53/75	2																												
	312		4160				53	53/75	2																												
	313		4161				53	53/75	2		250'SE																										
	314		4162				53	53/75	2																												
	315		4163				53	53/75	2																												TR#46 DEAD
	316		4164				53	53/75	2		165'SE																									TR#42 "	
	317		4165				53	53/75	2																											TR#38 "	
	318		4166				53	53/75	2																											TR#34 "	
DISCONTINUATION OF LINE 2674-184										COMPLETE PICK UP AND MOVE TO L-37-74-184																											
37-74-184	*1		4167				53	53/75	2		165'N																										CONTINUATION OF LINE WITH COMPLETE TAILSPR.
	2		4170				53	53/75	2																												
	3		4171				53	53/75	2																												
	4		4172				53	53/75	2																												
	5		4173				53	53/75	2																												
	6		4174				53	53/75	2																												
	7	SKIP	DEAD CAPS																																		EV# 4175+4176 MISSFIRES
	8		4177				53	53/75	2																												
	9		4200				53	53/75	2																												
	10		4201				53	53/75	2																												
	11		4202				53	53/75	2																												

SEISMOMETER AND SPREAD INFORMATION				SHOT CONFIGURATION			
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN	
①		9	15'	INLINE	330'	48 GROUPS INLINE	
②	TAPERED ARRAY					24/24 SPLIT	
						NO GAP	



DPS III SYSTEM PARAMETERS:	
GAIN CONSTANT	30 DB
UPPER SET LIMIT	62.5 %
LOWER SET LIMIT	1.8 %
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	1-24 24 DB AUX 21 DB
OTHER:	

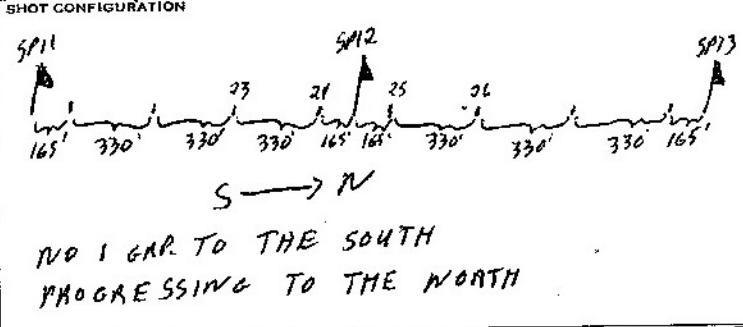
MISCELLANEOUS INFORMATION:
 EV# 4135-4144 DAD TEST
 EV# 4145- TEST TO
 CAMP CAMPING - SOME NOISE
 AT SP. 299. - L-26-74-184
 LIMITING USE OF UPHOLE PNE
 TO BAD CROSSFEED FROM WET SNOW

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD				SETUP	TAPE			GAIN						FILTERS			REMARKS						
								TOP	BOT.						1	2	3	4		SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE		TRIP DELAY	HIGH CUT FREQ.	LOW CUT	NOTCH		
7-74-184	12	5297H	4214	A	AWW		53	53/75	2	0		S	0	10	7	1/3	0	53EC	OP	60	66	66	66	66	66	66	66	66	66	120	FAST	AUTO 512	124	8	36	OUT		
	13		4215				53	53/75	2						7	1/9																						
	14		4216				53	53/75	2						7	1/13																						
	15		4217				53	53/75	2						7	1/17																						
	16		4220				53	53/75	2						7	1/21																						
	17		SKIP LAKE																																		SP 18 FOR SP 17 & SP 16	
	18/17		4221				53	53/75	2							1/21																						
	18		4222				53	53/75	2							1/29																						
	19		4223				53	53/75	2						8	1/33																						
		TAPE CHANGE																																				
	20	5297H	4224				50	57/75	2						7	1/37																						
	21		4225				50	57/75	2						7	1/41																						
	22		4226				50	57/75	2						7	1/45																						
	23		4227				50	57/75	2						9	1/5	0																					
	24		4230				50	57/75	2						8	1/4																						
	25		4231				50	57/75	2							1/13																						HOLE OFFSET 495' NORTH OF SP 26 - SHOULD HAVE BEEN SHOT AS COVERAGE TR# 44 SHORTER
	26		4232				50	57/75	2							1/17																						
	27		4233				50	57/75	2						7	1/21																						
	28		4234				50	57/75	2						7	1/25																						
	29		4235				50	57/75	2						9	1/29																						
	30		4236				50	57/75	2						6	1/33																						
	31		4237				50	57/75	2							1/37																						
	32		4240				50	57/75	2							1/41																						
	33		4241				50	57/75	2							1/45																						
	34		4242				50	57/75	2						8	1/25																						
	35		4243				50	57/75	2							1/29																						
	36		4244				50	57/75	2							1/33																						
	37		4245				50	57/75	2							1/37																						

HOLE OFFSET 495' NORTH OF SP 26 - SHOULD HAVE BEEN SHOT AS COVERAGE TR# 44 SHORTER

FIRST 11 SP'S ARE ON THE LAST PAGE OF LINE 26

SEISMOMETER AND SPREAD INFORMATION				
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN
0	THINERED ARRAY	9	15'	INLINE
				330'
				48 CAPS
				INLINE
				24/24 SPLIT
				NO GAP



DFS (H) SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 62.5 %

LOWER SET LIMIT 18 %

FORMAT TYPE:

9 TRACK 21 TRACK

GALVO LEVEL:

1-24 24 DB AUX 21 DB

OTHER:

MISCELLANEOUS INFORMATION:

EV# 4203-4212 VAD TEST

EV# 4213- TEST I.B.

CLIENT: **U.S. NAVY** PARTY NO: **184** PROSPECT: **NAVY (ZONER) NPA-4 ALASKA 1974** COUNTY: **ALASKA** STATE: **USA** LEFT STORAGE: **700** ARRIVED FIELD: **800** LEFT FIELD: **2:30** ARRIVED STORAGE: **800** DATE: **MAY 13/74** OBSERVER: **Vic Donald** PAGE: **2 of 2**

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	SEIS OFFSET	NO. OF TRIPS	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						
																						1-4/24	5-8	9-12	13-16	17-20	21-24	FREQ.		SLOPE	IN	OUT										
37-74-184	38	52372	4246	A	RAW		50	57/75	2	0		S	0	10'	-	Y41	⊙	✓	550		DP	66	66	66	66	66	48	120	FAST	440 484	124	8	36	OUT								
	39	52372	4247				50	57/75	2							9	Y45																									
	40	52372	4250				50	57/75	2							-	Y49																									
	41	52372	4251				50	57/75	2							-	Y49												512						SHOOTING THROUGH SPR.							
	42	52372	4253				50	57/75	2		370N					-	Y49											1024							DUE TO END OF LINE							
	43	52372	4254				50	57/75	2		330N					-	Y49											1152							WITH 12CAPS TALSMA							
<p>TAPE CHANGE</p> <p>END OF LINE 37-74-184 - COMPLETE PICKUP AND START MOVE TO SUMMER CAMPSITE</p>																																										

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

SHOT CONFIGURATION

SAME AS PAGE 1 OF 2

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:

#2 BAD CROSSFEED DUE TO DAIZZLE AND WET SNOW. -LIMITED USE OF UPHOLE

EV #4252 - MISSFIRE