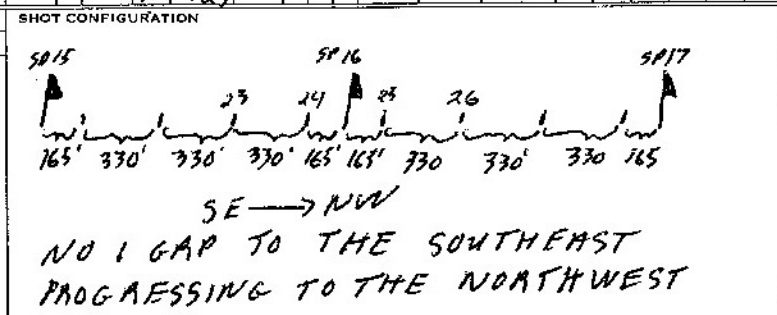


CLIENT: **NAVY** PARTY NO: **184** PROJECT: **NAVAL GEOPHYSICAL SURVEY - 4 ALASKA - 1974** COUNTY: **ALASKA** STATE: **USA** LEFT STORAGE: **700** ARRIVED FIELD: **800** LEFT FIELD: **900** ARRIVED STORAGE: **900** DATE: **APR 20/74** OBSERVER: **Vic Donald** PAGE: **7092**

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SHOT				SPREAD				TAPE				GAIN						FILTERS		REMARKS						
							SIZE	TOP BOT.	NO CAPS	NO. OF	S.P. OFFSET	NO. 1 DIR.	CODE	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
16	16	52358	2347	A	RAW		52	70/75	2	0	SE	10'	9	1/5	0	✓	5SEC	OP	66	66	66	66	66	66	66	66	120	FIRST	440	124	8	36	OUT
17			2350				52	70/75	2				8	1/4						48	66	66	66	66	66								
18			2351				52	70/75	2				8	1/3																			
19			2352				52	70/75	2		20' NORTH		9	1/7																			
Tape Change																																	
20		52359	2353				52	70/75	2				9	1/21																			
21			2354				52	70/75	2				8	1/25																			
22			2355				52	70/75	2				8	1/29																			
23			2356				52	70/75	2				9	1/33																			
24			2357				52	70/75	2		40' SE		8	1/37																			
25			2360				52	70/75	2				7	1/41																			
26			2361				52	70/75	2				8	1/45																			
27			2362				52	70/75	2				7	1/49																			
28			2363				52	70/75	2				8	1/5	Ⓢ																		
29			2364				52	70/75	2				8	1/9																			
30			2365				52	70/75	2		330' NW		8	1/13																			
31			2366				52	70/75	2		330' NW + 200' SOUTH OF LINE		8	1/7																			
32			2367				52	70/75	2		330' NW		6	1/21																			
33			2370				52	70/75	2				9	1/25																			
34			2371				52	70/75	2				9	1/29																			
35			2372				52	70/75	2				9	1/33																			
36			2373				52	70/75	2				9	1/37																			
37			2374				52	70/75	2				9	1/41																			
38			2375				52	70/75	2				9	1/45																			
39			2376				52	70/75	2				9	1/13	Ⓢ																		
40			2377				52	70/75	2				7	1/17																			
41			2400				52	70/75	2				8	1/21																			
42			2401				52	70/75	2				9	1/25																			

330' OFFSET DUE TO SURVEY ERROR

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0	TAPERED ARRAY	9	15'	INLINE	330'	48 GROUPS FWLINE 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 21 TRACK
 GALVO LEVEL:
 1-24 24 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 EVA 2336-2345 DRD TEST
 EVA 2346- TEST TB
 NOISE DUE TO CAMP AT SP33
 WAIT ON DRILLS

26-74-G-184

CLIENT: US NAVY PARTY NO: 184 PROSPECT: NAVY (CONE A) NTA-4 COUNTY: ALASKA STATE: ALASKA COUNTRY: USA LEFT STORAGE: 700 ARRIVED FIELD: 8:00 LEFT FIELD: 9:00 ARRIVED STORAGE: 9:00 DATE: APR 20/74 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	R. SEIS. OFFSET	L. SEIS. 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
																			1-4/24	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE	IN	OUT		
26-74-184	43	523159	2402	A	RAW		52	74/8	2	0		SE	0	10'	9	1/29	⊙	✓	55FC		01	66	66	66	66	66	45	120	FAST	APTD 948	126	8	36	OUT
	44		2403				52	74/8	2																									
	45		2404				52	74/8	2																									
	46		2405				52	74/8	2																									
	47		2406				52	74/8	2																									

DISCONTINUE LINE 26-74-184- TO BE CONTINUED LATEX.

7523159

SEISMOMETER AND SPREAD INFORMATION

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:

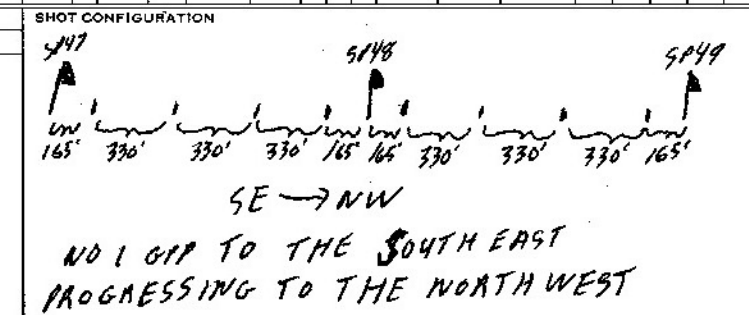
MISCELLANEOUS INFORMATION:

CLIENT: U.S. NAVY PARTY NO: 184 PROSPECT: NA04 (ZONE A) NFR-4 COUNTY: ALASKA STATE: ALASKA COUNTRY: USA LEFT STORAGE: 700 ARRIVED FIELD: 800 LEFT FIELD: 530 ARRIVED STORAGE: 630 DATE: APR 25/74 OBSERVER: Via Donald 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	NO. 2 DIR.	CODE	NO. 3 DIR.	CODE	NO. 4 DIR.	CODE	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										
26-74-184	48	3065	3065	A	KAW		52	70/75	2	0		SE	0	10'	7	1/5	0			OP	5500	14	OP	66	66	66	66	66	66	66	66	120	FAST	210	512	124	8	36	OUT	CONTINUATION OF LINE 26-74-184.
	49		3066				52	70/75	2						8	1/9							48	66	66	66	66													
	50		3067				52	70/75	2						8	1/13																								
	51		3070				52	70/75	2						7	1/17																								
	52		3071				52	70/75	2						7	1/21																								
	53		3072				52	70/75	2						8	1/25																								
	54	3	3073				52	70/75	2						7	1/29																								
	55	3	3074				52	70/75	2						4	1/33																								
	56	3	3075				52	70/75	2						7	1/37																								
	57	3	3076				52	70/75	2						7	1/41																								
	58	3	3077				52	70/75	2						7	1/45																								
	59	3	3100				52	70/75	2						8	1/49																								
	60	3	3101				52	70/75	2						9	1/53																								
	61	3	3102				52	70/75	2						8	1/57																								
	62	3	3103				52	70/75	2						8	1/61																								
	63	3	3104				52	70/75	2						6	1/65																								
	64	3	3105				52	70/75	2						9	1/69																								
	65	3	3106				52	70/75	2						8	1/73																								
	66	3	3107				52	70/75	2							1/77																								
	67	3	3110				52	70/75	2						7	1/81																								
	68	3	3111				52	70/75	2						8	1/85																								
	69	3	3112				52	70/75	2						8	1/89																								
	70	3	3113				52	70/75	2						8	1/93																								
	71	3	3114				52	70/75	2						8	1/97																								

TAPE CHANGE

SEISMOMETER AND SPREAD INFORMATION				
CODE	SEIS. TYPE	NO. / GP.	INT.	SPREAD PATTERN
0	TAPPED ARRAY	9	15'	INLINE 330' 48 GAPS 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# 3054-3063 DRD TEST
 EV# 3064 TEST T.B.
 WAIT ON DRILLS
 NOISE DUE TO HIGH WINDS

U.S. NAVY

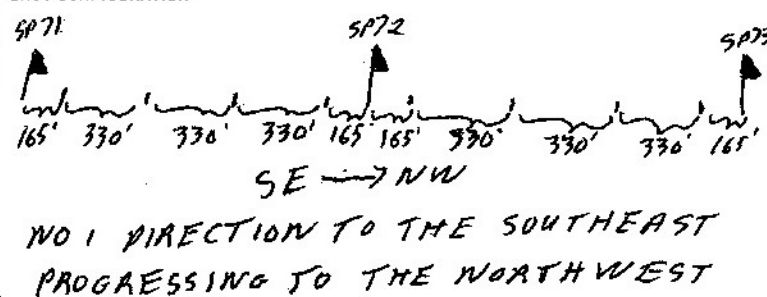
PARTY NO.
184PROSPECT
NAVY (ZOMEA) MAR 4 COUNTY
ALASKA - 1974STATE
ALASKACOUNTRY
USALEFT STORAGE
700ARRIVED FIELD
800LEFT FIELD
600ARRIVED STORAGE
700DATE
APR 29/74OBSERVER
Vic RonaldPAGE
1 of 1

IDENTIFICATION				SHOT					SPREAD						TAPE		GAIN						FILTERS		REMARKS													
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	L. W. 1/4" 1/2" 3/4" 1"	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				
26-74-184	72	23164	3126	A	AAW		52	70/75	2	⊖		SE	D10'	7	Y5	⊖	4	ESRC		OP	66	66	66	66	66	66	66	120	FAST	AUTO 576	124	8	76	OUT				
	73		3127				52	70/75	2					5	Y9																							
	74		3130				52	70/75	2					7	Y13																							
	75		3131				52	70/75	2					5	Y17																							
	76		3132				52	70/75	2					6	Y21																							
	77		3133				52	70/75	2					6	Y25																							
	78		3134				52	70/75	2					4	Y29																							TR#48 DEAD
	79		3135				52	70/75	2					5	Y33																						TR#44 DEAD	
	80		3136				52	70/75	2					5	Y37																						TR#40 DEAD	
	81	N	3137				52	70/75	2					4	Y41																						TR#36 "	
	82		3140				52	70/75	2					6	Y45																						TR#32 "	
	83		3141				52	70/75	2					4	Y49																						TR#28 " TR#20	
	84	SKIP -																																				
	85/84		3142				52	70/75	2		50' NORTH			5	Y49																							TR#20 DEAD
	85		3143				52	70/75	2		30' SOUTH			6	Y5	⊖																						SPB5 FOR SPB4 & SPB3
	86		3144				52	70/75	2					7	Y9																							TR#13 DEAD
	87		3145				52	70/75	2					5	Y13																							TR#9 DEAD
	88		3146				52	70/75	2					4	Y17																							TR#5 DEAD
	89		3147				52	70/75	2					5	Y21																							TR#1 DEAD
	90		3150				52	70/75	2		495' NW			6	Y25																							
	91		3151				52	70/75	2					7	Y29																							
	92		3152				52	70/75	2					6	Y33																							
	93		3153				52	70/75	2					6	Y37																							
	94		3154				52	70/75	2					7	Y41																							
	95		3155				52	70/75	2					7	Y45																							
	96		3156				52	70/75	2					7	Y49																							

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
⊖	TAPERED ARRAY	4	15'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT NO GAP

SHOT CONFIGURATION



DFS III 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 31 DB
 OTHER:

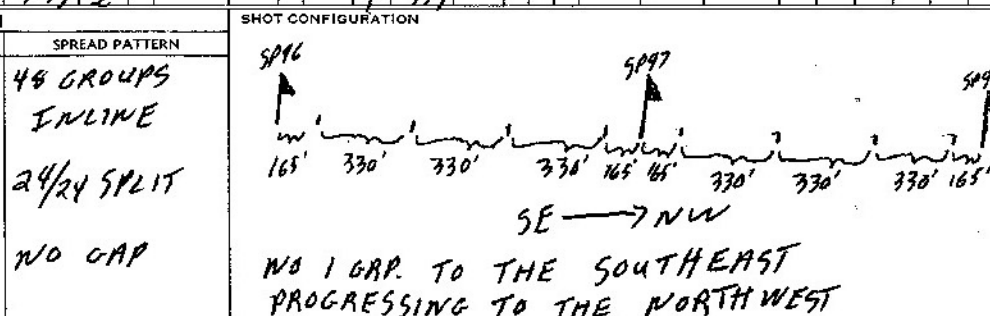
MISCELLANEOUS INFORMATION:

EV# 3115-3124 DRD TEST
 EV# 3125 TEST TB
 SLOW GOING DUE TO STEEP
 HILLS + LAKES - WAIT ON DRILLS.

CLIENT U.S. NAVY PARTY NO. 184 PROSPECT NAME 26-74-B-144 NAVY ZONE A/NAR-9 ALASKA-1974 COUNTY STATE ALASKA COUNTRY USA LEFT STORAGE 700 ARRIVED FIELD 7:30 LEFT FIELD 800 ARRIVED STORAGE 900 DATE APR 30 74 OBSERVER Eric Donald PAGE 1 of 2

Main data table with columns: IDENTIFICATION (LINE, PROFILE, REEL NUMBER, FILE NUMBER, SHOT CAL.), SHOT (PLAY BACK, TIME, SIZE, TOP, BOT.), SPREAD (NO. CAPS, CODE, S.P. OFFSET, NO. 1 DIR., CODE, S.P. OFFSET, 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, NOTCH IN/OUT), and REMARKS.

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



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

MISCELLANEOUS INFORMATION: EV# 3157-3166 DRD TEST, EV# 3167 TEST T.B.

CLIENT U.S. NAVY	PARTY NO. 184	PROSPECT NAVY (ZONE A) NPA-4 ALASKA-1974	COUNTY	STATE ALASKA	COUNTRY USA	LEFT STORAGE 700	ARRIVED FIELD 730	LEFT FIELD 800	ARRIVED STORAGE 900	DATE APR 30/74	OBSERVER Vic Donald	PAGE 2092
---------------------	------------------	--	--------	-----------------	----------------	---------------------	----------------------	-------------------	------------------------	-------------------	------------------------	--------------

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. 2 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 IN/OUT								
26-74-189	125	523164	3224	A	RAW		52	70/75	2	0	10'	SE	0	10'	6	1/21	3	✓	5500	OP	66	66	66	66	66	66	66	66	66	170	FAST	AUTO 640	12Y	8	36	OUT	TAP#45-48 DEAD	
	126		3225		RAW ORA		52	70/75	2												48	66	66	66	66	66												
TAP#45-48 DEAD																																						
	127	6	3226				52	70/75	2																													
	128	3	3227				52	70/75	2																													
	129	3	3230				52	70/75	2																													
	130	3	3231				52	70/75	2																													
	131	3	3232				52	70/75	2																													
	132	3	3233				52	70/75	2																													
TAP#23 DEAD																																						

SEISMOMETER AND SPREAD INFORMATION

SHOT CONFIGURATION

DFS III SYSTEM PARAMETERS:

MISCELLANEOUS INFORMATION:

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

SAME AS PAGE 1092

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

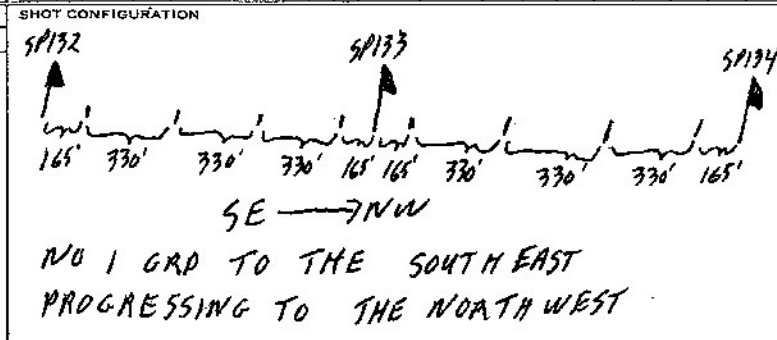
WAIT ON DRILLS

26-74-B-184

CLIENT U.S. NAVY	PARTY NO. 184	PROJECT NAVY (ZOWEA) NVA-4 ALASKA-1474	COUNTY	STATE ALASKA	COUNTRY USA	LEFT STORAGE 700	ARRIVED FIELD 800	LEFT FIELD 600	ARRIVED STORAGE 700	DATE MAY 174	OBSERVER Vic Donald	PAGE 1021
---------------------	------------------	--	--------	-----------------	----------------	---------------------	----------------------	-------------------	------------------------	-----------------	------------------------	--------------

LINE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		TAPE		GAIN						FILTERS		REMARKS									
	PROFILE	FILE NUMBER				TOP	BOT.						NO. 2 DIR.	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						LOW CUT	NOTCH										
													1	2	4	1-4/24	5-8	9-12	13-16	17-20	21-24	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	FREQ.	SLOPE	IN	OUT					
26-74-184	133	3245	A	RAW		52	70/75	2	0	495	NE	0	10'	6	1/5	0	✓	53EC	OP	66	66	66	66	66	48	120	FMS	680	124	8	36	OUT	TR#13 DEAD	
	134	3246				52	70/75	2						6	1/9					48	66	66	66	66									TR#9 DEAD	
	135	3247				52	70/75	2						7	1/13																		TR#5 "	
	136	3250				52	70/75	2						6	1/7																		TR#1 "	
	137	3251				52	70/75	2						6	1/21																			
	138	3252				52	70/75	2						6	1/25																			
	139	3253				52	70/75	2						7	1/29																			
	140	3254				52	70/75	2						6	1/33																			
	141	3255				52	70/75	2						6	1/37																			
	142	3256				52	70/75	2						7	1/41																			
	143	3257				52	70/75	2						6	1/45																			
	144	3260				52	70/75	2						6	1/49																			
	145	3261				52	70/75	2						6	1/5																			TR#11 - DEAD
	146	3262				52	70/75	2						7	1/9																			TR#7 - DEAD
	147	3263				52	70/75	2						7	1/13																			TR#3 - DEAD
	148	3264				52	70/75	2						8	1/17																			
	149	3265				52	70/75	2						6	1/21																			
	150	3266				52	70/75	2						6	1/25																			
	151	3267				52	70/75	2						7	1/29																			
	152	3270				52	70/75	2						6	1/33																			
	153	3271				52	70/75	2						6	1/37																			
	154	3272				52	60/75	2						7	1/41																			
	155	3273				52	70/75	2						7	1/45																			
	156	3274				50	60/75	2						5	1/49																			

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
0	TAPERED ARRAY	9	15	INLINE	330'
				48 GAPS	
				INLINE	
				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 21 TRACK

GALVO LEVEL:
1-24 24 DB AUX 21 DB

OTHER:

MISCELLANEOUS INFORMATION:

EVA# 3234-3243 DRD TEST
EVA# 3244 - TEST TB.

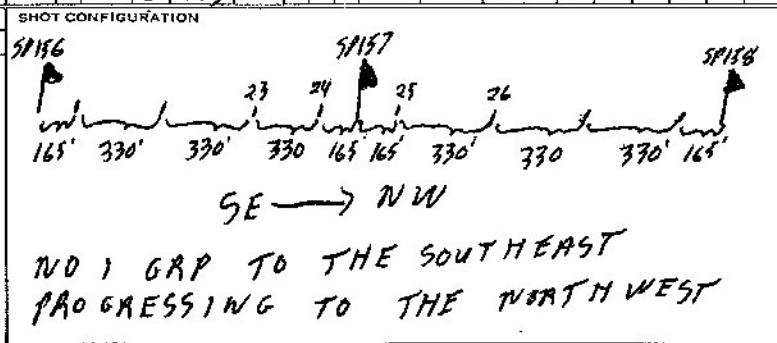
WAIT ON DRILLS

PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE																		
184		NAVY (ZONEN) W/RY				ALASKA		USA		700		8 00		5 30		600		MAY 2/74		Vic Donald		1082																		
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	NO. 2 DIR.	CODE	S.P. OFFSET	NO. 3 DIR.	CODE	S.P. OFFSET	NO. 4 DIR.	CODE	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				
2674-184	157	527165	3306	A	RAW		52	70/75	2	D		SE	D	10'	7	1/5	D						OP	66	66	66	66	66	66	48	120	FAST	MUTD 640	124	8	36	04C			
	158		3307				50	58/75	2																															
	159	2 DEAD CAPS - SKIP																																						
	160		3310				50	60/75	2																														WEAK SHOT	
	161		3311				52	70/75	2																															
	162		3312				52	70/75	2																															
	163		3313				52	70/75	2																															
	164		3314				52	70/75	2																															
	165		3315				52	70/75	2																															
	166		3316				52	70/75	2																															
	167		3317				52	70/75	2																															
	168		3320				50	60/75	2																															
	169		3321				52	70/75	2																															
	170		3322				52	70/75	2																															
	171		3323				52	70/75	2																															
	172		3324				52	70/75	2																															
	173		3325				52	70/75	2																															
	174		3326				50	60/75	2																															
	175		3327				50	60/75	2																															
	176		3330				50	60/75	2																															
	177		3331				50	60/75	2																															
	178		3332				50	60/75	2																															
	179		3333				50	60/75	2																															
	180		3334				50	60/75	2																															
	181		3335				50	60/75	2																															
	182		3336				50	60/75	2																															
	TAPES				CHANCE																																			
	183	523160	3337				50	60/75	2																															

TR # 48 DEAD
TR # 13 "
TR # 9 "

TR # 5 "

SEISMOMETER AND SPREAD INFORMATION				
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN
0		4	15'	INLINE
				330'
				48 GROUPS INLINE
				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 21 TRACK
GALVO LEVEL:
1-24 24 DB AUX 21 DB
OTHER:

MISCELLANEOUS INFORMATION:

EV # 3275-3304 ORD TEST
EVA # 3205 TEST-T.B.

CLIENT: **US. NAVY** PARTY NO.: **184** PROSPECT: **NAVY (20 WEA) WPA-4** COUNTY: **ALASKA** STATE: **ALASKA** COUNTRY: **USA** LEFT STORAGE: **700** ARRIVED FIELD: **8:00** LEFT FIELD: **5:30** ARRIVED STORAGE: **6:00** DATE: **APR MAY 21/74** OBSERVER: **Vic Donald** PAGE: **2 of 2**

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	S.P. OFFSET	NO. 1 DIR.	SPREAD		TAPE		GAIN							FILTERS			REMARKS						
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.				4#	5#	RECORD LENGTH	PARITY ERRORS	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	MODE	1	2	4	FREQ.	SLOPE	IN	OUT											
74-184	184	523166	SKIP-A	AAW			50	60/75	2		SE	10'	5	1/3	5920	01	66	66	66	66	66	48	120	FAST	1110	124	8	36	OUT	FR 1 - 1077 SP185 FOR SP184 & SP183		
	185/184		3340	A			50	60/75	2		50' NORTH		5	1/3			48	66	66	66	66	66			768							
	185		3341				50	60/75	2				6	1/21											512							
	186		3342				50	60/75	2				8	1/25																		
	187		3343				50	60/75	2				7	1/29											640							
	188		3344				50	60/75	2				5	1/33																		
	189		3345				50	60/75	2				7	1/37																		
	190		3346				50	60/75	2				5	1/41																		
	191		3347				50	60/75	2				6	1/45																		
	192		3350				50	60/75	2				6	1/49																		

SEISMOMETER AND SPREAD INFORMATION

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:

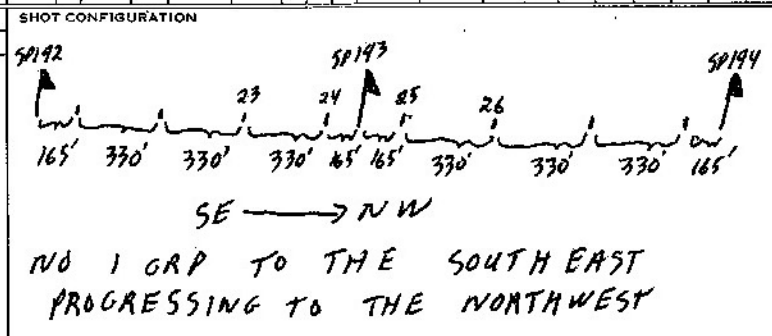
MISCELLANEOUS INFORMATION:

184 PROSPECT NAVALY (ZOWEMA) PARTY COUNTY ALASKA 700 800 400 500 MAY 3/74 Vic Donald 1081

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	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								
6-74-184	193	527166	3362	A	RAW		50	60/75	2	0		SE	0' 10'	6	1/5	0	✓	5 SEC		OP	66	66	66	66	66	48	120	FAST	640	124	8	36	OUT	TR #11 DEAD TR #7 DEAD TR #3 DEAD	
	194		3363				50	60/75	2					6	1/9						48	66	66	66	66										
	195		3364				50	60/75	2					6	1/13																				
	196		3365				50	60/75	2					5	1/7																				
	197		3366				50	60/75	2					6	1/21																				
	198		3367				50	60/75	2					6	1/25																				
	199		3370				50	60/75	2					5	1/29																				
	200	166	3371				50	60/75	2					6	1/33																				
	201	3372					50	60/75	2					6	1/37																				
	202	3373					50	60/75	2					6	1/41																				
	203	3374					50	60/75	2					6	1/47	0																			
	204	3375					50	60/75	2					6	1/47																				
	205	3376					50	60/75	2					7	1/21																				
	206	3377					50	60/75	2					6	1/25																				
	207	3400					50	60/75	2		100' SOUTH			6	1/29																				
	208	3401					50	60/75	2					7	1/33																				
	209	3402					50	60/75	2		150' NORTH			6	1/37																				
	210	3403					50	60/75	2					7	1/41																				DISCONTINUE LINE 26-74-184 FOR TIME BEING

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0	TAPERED ARRAY	9	15'	INCLINE	330'	48 GROUPS INCLINE 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 21 TRACK
 GALVO LEVEL:
 1-24 24 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

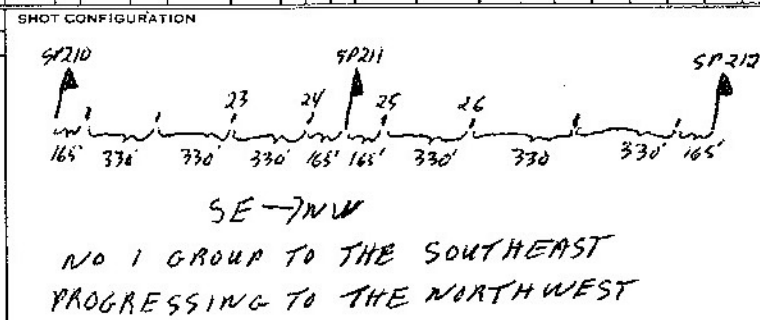
EV# 3351-3360 PAD TEST
 EV# 3361 TEST TR.

20-13-6-184 Line 26 BPI 356

CLIENT U.S. NAVY	PARTY NO. 184	PROSPECT NAVY (ZONE ANPA-4) ALASKA-1974	COUNTY	STATE ALASKA	COUNTRY USA	LEFT STORAGE 700	ARRIVED FIELD 500	LEFT FIELD 700	ARRIVED STORAGE 730	DATE MAY 1974	OBSERVER Vic Donald	PAGE 1081
---------------------	------------------	---	--------	-----------------	----------------	---------------------	----------------------	-------------------	------------------------	------------------	------------------------	--------------

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	SPREAD		CDP SWITCH	SETUP	TAPE			GAIN						FILTERS			REMARKS						
		FILE NUMBER	REEL NUMBER				TOP BOT	NO. 1 CODE					NO. 2	NO. 4			RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY		HIGH CUT FREQ.	LOW CUT	NOTCH			
6-74-184	211	52109	SKIP	A	AMW	-NO-	HOLE	-	0		SE	0	10'	5'		0	55EC	OP	66	66	66	66	66	66	48	120	FAST	AUTO 576	124	9	36	OUT	CONTINUATION OF LINE		
	212		3761					77	67/25	2									48	66	66	66	66	66	66								TR # 3-DEAD	26-74-184	
	213		3762					77	67/25	2																									
	214		3763					77	67/25	2																									
	215		3764					77	67/25	2																									
	216		3765					77	67/25	2																									
	217		3766					77	67/25	2																									
	218		3767					77	67/25	2																									
	219		3770					77	67/25	2																									
	220		3771					77	67/25	2																									
	221		3772					90	57/25	2																									
	222		3773					50	57/25	2																									
	223		3774					50	57/25	2																									
	224		3775					50	57/25	2																									
	225		3776					50	11/15	5																									
	226		3777					50	57/25	2																									
	227		4000					50	57/25	2																									
	228		4001					50	40/50																										NO-4/HOLE
			TAP CHANGE																																
	229		4002					50	57/25	2																									TR # 48 DEAD
	230		4003					50	57/25	2																									TR # 44 "
	231		4004					50	11/15	5																									TR # 40 "
	232		4005					50	57/25	2																									TR # 36 "
	233		4006					50	57/25	2																									TR # 32 "

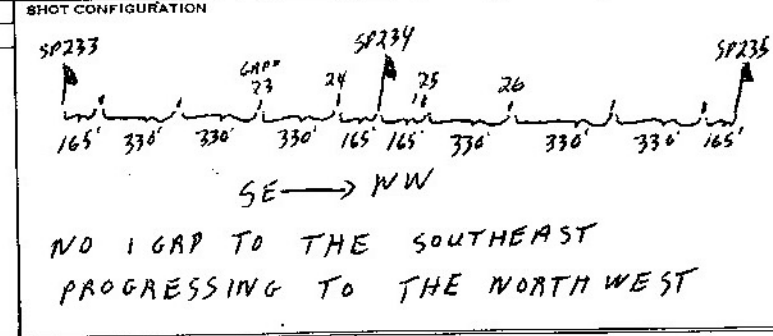
SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0	THREADED ARRAY	9	15'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT NO GAP



DFS III SYSTEM PARAMETERS:	MISCELLANEOUS INFORMATION:
GAIN CONSTANT <u>30</u> DB	EV# 3750-3757-DRR TEST
UPPER SET LIMIT <u>62.5</u> %	EV# 3760-TEST T.B.
LOWER SET LIMIT <u>14</u> %	
FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	WAIT ON DRILLS
GALVO LEVEL: 1-24 <u>24</u> DB AUX <u>21</u> DB	
OTHER:	

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	L. 1-4	L. 5-8	L. 9-12	L. 13-16	L. 17-20	L. 21-24	MODE	INITIAL GAIN (DB)						RELEASE RATE	TRIP DELAY		HIGH CUT FREQ.	LOW CUT		NOTCH IN OUT	
																					1-4	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE		
6-74-184	234	523170	4020	50	57/75	2			SE	10	8	1/5	1				OP	66	66	66	66	66	48	120	FMT	124	8	36	OUT					
	235		4021	50	57/75	2					8	1/9							48	66	66	66	66											
	236		4022	50	57/75	2					8	1/3																						
	237		4023	50	57/75	2					8	1/7																						
	238		4024	50	57/75	2		125 SE			8	1/21																						
	239		4025	50	57/75	2					8	1/25																						
	240		4026	50	57/75	2					8	1/29																						
	241		4027	50	57/75	2					8	1/33																						
	242		4030	50	57/75	2					7	1/37																						
	243		4031	50	57/75	2					8	1/41																						
	244		4032	50	57/75	2					8	1/45																						
	245		4033	50	57/75	2					9	1/49																						
	246		4034	50	57/75	2					8	1/5																				TR#20 DEAD		
	247		4035	50	57/75	2					8	1/9																				TR#16 "		
	248		4036	53	57/70	2					7	1/13																				TR#12 "		
	249		4077	53	57/70	3					8	1/17																				TR#8 "		
	250		4040	53	57/70	3					8	1/21																				TR#4 "		
	251		4041	53	57/70	3					9	1/25																						
	252	SKIP LAKE																																
	251/252		4042	53	35/55	3		30' NW			6	1/33																					SP 251 FOR SP 252 + SP 253	
	253	SKIP LAKE																																
	254/253		4043	53	57/75	3		50' W			9	1/29																						SP 254 FOR SP 253 + SP 252
	254		4044	53	57/75	3					8	1/37																						
	255		4045	53	57/75	3					8	1/41																						
	256		4046	53	57/75	3					8	1/45																						
	257		4047	53	57/75	3					8	1/49																						
	258		4050	53	57/75	3					7	1/5																						
	259		4051	53	57/75	3					8	1/9																						

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GR. INT.	SPREAD PATTERN
0	THREE ARRAY	9	15'	INLINE	330'	48 GROUPS INLINE 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 21 TRACK

GALVO LEVEL:
 1-24 20 DB AUX 21 DB

OTHER:

MISCELLANEOUS INFORMATION:

EV# 4007-4016 DAD TEST
 EV# 4017 TEST T.B

RECORDING TAUCK BROKE
 DOWN - 4 HOURS LOST.

CLIENT: **U.S. NAVY** PARTY NO.: **184** PROSPECT: **NAVY (ZONE A) NFR-4** COUNTY: **ALASKA** STATE: **ALASKA** COUNTRY: **USA** LEFT STORAGE: **700** ARRIVED FIELD: **800** LEFT FIELD: **730** ARRIVED STORAGE: **830** DATE: **MAY 11/74** OBSERVER: **Vic Donald** PAGE: **2092**

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	P. SEIS. 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 IN/OUT			
																					1-4/24	5-8	9-12	13-16		17-20					21-24	FREQ.		SLOPE		
2674194	260	523170	4052	1A	AAW		53	55/75	3	0		SE	0	10'	7	4/13	0	✓	SSec	OP	66	66	66	66	66	48	120	FAST	1410 512	124	8	36	DVT			
	261		4053				53	55/75	3																											
	262		4054				53	55/75	3																											
	263		4055				53	55/75	3																											
	264		4056				53	55/75	3																											
	265		4057				53	55/75	2																											
	266		4060				53	55/75	2																											

SEISMOMETER AND SPREAD INFORMATION

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:

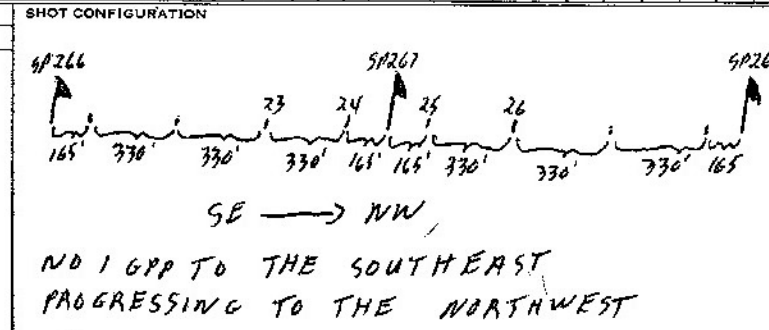
MISCELLANEOUS INFORMATION:

26-74-10-1

CLIENT U.S. NAVY	PARTY NO. 764	PROSPECT NAVY (ZONE A) W-4 ALASKA - 1974	COUNTY	STATE ALASKA	COUNTRY USA	LEFT STORAGE 700	ARRIVED FIELD 800	LEFT FIELD 630	ARRIVED STORAGE 700	DATE MAY 17/74	OBSERVER Vic Donald	PAGE 1082
----------------------------	-------------------------	--	--------	------------------------	-----------------------	----------------------------	-----------------------------	--------------------------	-------------------------------	--------------------------	-------------------------------	---------------------

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		COP SWITCH	SETUP	TAPE				PARITY ERRORS	MODE	GAIN						RELEASE RATE		TRIP DELAY	HIGH CUT FREQ.	FILTERS		NOTCH IN/OUT	REMARKS
								TOP	BOT.						1	2			3	4	1-4/24	5-8			9-12	13-16	17-20	21-24	FINAL GAIN DB	FREQ.	SLOPE							
2674-164	267	527170	4072	A	RAW		53	53/75	3	0		SE	0	10'	7	1/3	0		55%	OP	66	66	66	66	66	48	120	EAST	440	512	124	8	36	OUT	TR#1+2 DEAD			
	268		4073				53	53/75	3						7	1/4					48	66	66	66	66													
	269	SKIP-LAKE																																				
	269/269		4074				53	53/75	3			50' NORTH			7	1/2																					SP268 FOR SP269+270	
	270	SKIP-LAKE																																				
	271		4075				53	53/75	3						7	1/2																						
	271/270		4076				53	53/75	3			50' NORTH			7	1/3																						SP271 FOR 270 & SP269
	272		4077				53	53/75	3			210' NW			7	1/25																						
	273		4100				53	53/75	3						8	1/29																						
	274		4101				53	53/75	3			100' NW			8	1/33																						
	275		4102				53	24/30	3			3 HOP INT.			2	1/37																						
	276		4103				53	53/75	3						7	1/41																						
	277		4104				52	67/75	2						6	1/45																						
	278		4105		RAW FOR		52	67/75	2						-	1/44																					NO UPHOLE	
	279		4106		RAW		52	67/75	2						8	1/51																						
	280		4107				52	67/75	2						8	1/5																						
	281		4110				53	53/75	2						-	1/4																						TR#1 DEAD (INS?)
	282		4111				53	53/75	2						-	1/3																					TR#1 " "	
	283		4112				53	53/75	2						-	1/7																						
	284		4113				53	53/75	2						-	1/21																						
	285	TAPE CHANGE																																				
	285	523711	4114				53	53/75	2						7	1/25																						
	286		4115				53	53/75	2						-	1/29																						
	287		4116				53	53/75	2						-	1/33																						
	288		4117				53	53/75	2			50' SW			6	1/37																						
	289		4120				53	53/75	2			495' NW			-	1/41																						
	290		4121				53	53/75	2						-	1/45																						TR#47+48 DEAD
	291		4122				53	53/75	2							1/5																					TR#9 - DEAD	

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



DFS III SYSTEM PARAMETERS:	
GAIN CONSTANT	90 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# 4061-4070 - RRR TEST

EV# 4071 - TEST TB

DISCONTINUED USE OF UPHOLE J46

DUE BAD CROSSFEED IN WARM-WET WHETHER.

26 MAY 1974

CLIENT: U.S. NAVY
 PARTY NO: 184
 PROSPECT: NAVY (ZONE A) MAR-4
 ALASKA - 1974
 COUNTY: ALASKA
 STATE: ALASKA
 COUNTRY: USA
 LEFT STORAGE: 700
 ARRIVED FIELD: 800
 LEFT FIELD: 500
 ARRIVED STORAGE: 700
 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		NO CAPS	W. CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD	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	1-4/24	5-8	9-12					13-16	17-20	21-24	FREQ.	SLOPE	IN					OUT			
26-74-184	292	523/77	4123	A	RAW		53	59/75	2	0			SE W	10'	-	1/4	③	✓	5sec						66	66	66	66	66	48	120	FAST	768	124	8	36	OUT	TR#4 DEAD	
	293		4124				53	59/75	2																48	66	66	66	66										
	294		4125				53	59/75	2			50' SW																											
	295		4126				53	59/75	2																														
	296		4127				53	59/75	2																														
	297		4130				53	59/75	2																														
	298		4131				53	59/75	2																														
	299	SKIP-LAKE																																					
	299/299		4132				53	59/75	2																														SP 298 FOR SP 299 & SP 300
	300	SKIP-LAKE																																					
	301/300		4133				53	59/75	2			165' SW																										SP 301 FOR SP 300 & SP 299	
	301		4134				53	59/75	2																														

#5-23171

Line 26
 SP 302-318
 are on Line 37
 Page 217
 Book #5

SEISMOMETER AND SPREAD INFORMATION							SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN	SAME AS PAGE 1 OF 2		GAIN CONSTANT	_____ DB		
									UPPER SET LIMIT	_____ %		
									LOWER SET LIMIT	_____ %		
									FORMAT TYPE:			
									<input type="checkbox"/> 9 TRACK	<input type="checkbox"/> 21 TRACK		
									GALVO LEVEL:			
									1-24 _____ DB	AUX _____ DB		
									OTHER:			