

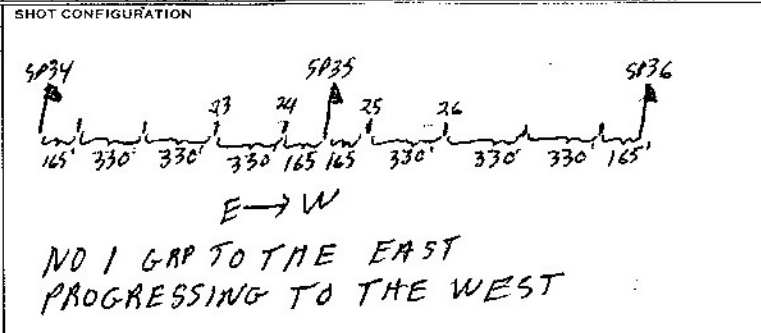




CLIENT **NAVY** PARTY NO. **184** PROSPECT **NAVY (ZONE A) NAR 4** COUNTY **ALASKA** STATE **ALASKA** COUNTRY **U.S.A.** LEFT STORAGE ARRIVED FIELD LEFT FIELD ARRIVED STORAGE DATE **MAR 2/74** OBSERVER **Vic Donald** PAGE **1081**

LINE	IDENTIFICATION				SHOT CAL.	PLAY BACK	TIME	SHOT				S.P. OFFSET	SPREAD				TAPE				GAIN								FILTERS			REMARKS		
	PROFILE	REEL NUMBER	FILE NUMBER	NO CAPS				CODE	NO. 1 DIR.	CODE	NO. 2 DIR.		NO. 3 DIR.	NO. 4 DIR.	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	FINAL GAIN DB	FREQ.				SLOPE	IN			OUT	
30-74-184	35	523146	574	2	⓪			50	57/75	2	⓪	E	⓪	10'	8	1/4	⓪	✓	5 SEC	0	72	66	66	66	60	98	120	FAST	AUTO 8% 8%	124	8	18	04T	
	36		575	2				50	57/75	2					8	1/2					48	60	66	66	66	72								
	37		576	2				50	57/75	2					6	1/4					66	66	66	66	60	40								
	38		577	2				50	57/75	2					7	1/2					44	60	66	66	66	66								
	39		600	2				50	57/75	2					8	1/2																		
	40		601	2				50	57/75	2					8	1/2																		
	41		602	2				50	57/75	2					8	1/2																		

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
⓪	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:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 24 DB AUX 21 DB  
 OTHER:

MISCELLANEOUS INFORMATION:  
 EV#563-572-PRD TEST  
 EV#573-TEST TB.  
 STRONG WIND CAUSING WIND NOISE ON SPREAD

NAVY

PARTY NO. 184

PROSPECT NAVY (ZONER) NPA-4 ALASKA - 1974

ALASKA

USA

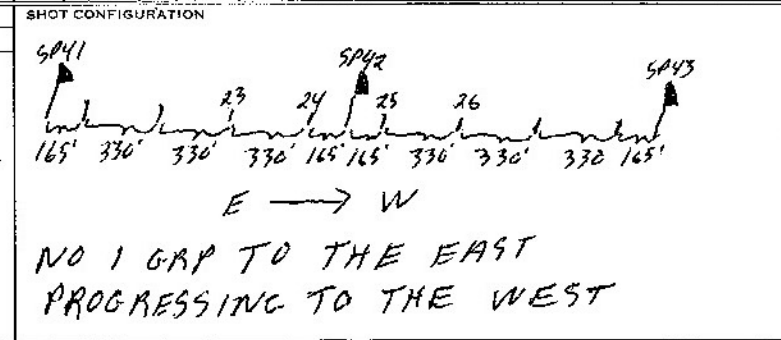
7.00

0.00

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT				S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD				TAPE			GAIN						FILTERS			NOTCH IN/OUT					
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.	NO CAPS	CODE				1	2	4	MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY		HIGH CUT FREQ.	LOW CUT			
74-184	42	523146	606	A	RAW		50	57/75	2	0		E	10	8	1/5	1	5500	OP	66	66	66	66	60	48	120	FIRST	AUTO 326	124	8	18	040	TAPE SHORTED			
	43		607				50	57/75	2					7	1/9				48	60	66	66	66	66											
	44		610				50	57/75	2					8	1/13																				
	45		611				50	57/75	2					6	1/7				72	66	66	66	60	48											
	46		612				50	57/75	2					4	1/21				48	60	66	66	66	66											
	47		613				50	57/75	2					7	1/25																				
	48		614				50	57/75	2					7	1/29																				
	49		615				50	57/75	2					7	1/33																				
	50		616				50	57/75	2					6	1/37																				
	51		617				50	57/75	2					6	1/41																				
	52		620				50	57/75	2					7	1/45																				
	53		621				50	57/75	2					7	1/49																				
	54		622				50	57/75	2					4	1/5	1																			
	55		623				50	57/75	2					6	1/9																				
	56		624				50	57/75	2		500'E			7	1/13																				
	57		625				50	57/75	2					6	1/17																				
	58		626				50	57/75	2					7	1/21																				
		TAPE CHANGE																																	
	59	523147	627				50	57/75	2					6	1/25																				
	60		630				50	57/75	2					7	1/29																				
	61		631				50	57/75	2					7	1/33																				
	62		632				50	57/75	2					7	1/37																				
	63		633				50	57/75	2					7	1/41																				
	64		634				50	57/75	2					7	1/45																				
	65		635				50	57/75	2					7	1/49																				

SEISMOMETER AND SPREAD INFORMATION			
CODE	SEIS. TYPE	NO./GP.	INT.
1		9	15'

GROUP PATTERN	GP. INT.	SPREAD PATTERN
INLINE	330'	48 GAPS INLINE 24/24 SPLIT NO GAP



DPS 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:

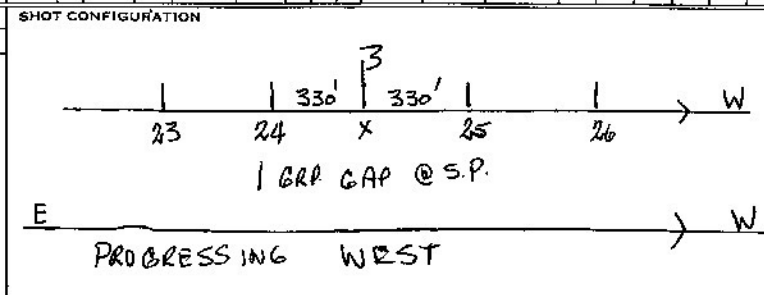
EV# 603 + 604 INST. NOISE TEST  
 EV# 605 TEST TB  
 WAIT ON CAMP MOVE AND DAXIS



CLIENT: USA PARTY NO: 180 PROSPECT: N.P.R.-4 COUNTY: NORTH SLOPE STATE: ALASKA COUNTRY: USA LEFT STORAGE: 07:00 ARRIVED FIELD: 09:15 LEFT FIELD: 1830 ARRIVED STORAGE: 2000 DATE: 4-28-74 OBSERVER: DOROSH PAGE: 1 OF 1

LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SHOT			SP. OFFSET	NO. 1 DIR.	SPREAD			TAPE			GAIN						FILTERS			REMARKS									
		REEL NUMBER	FILE NUMBER				SIZE	TOP	BOT.			NO CAPS	CODE	NO. 2 DIR.	NO. 3 DIR.	NO. 4 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	
																				1-4/24	5-8	9-12	13-16	17-20	21-24		FREQ.	SLOPE	IN	OUT						
74-30	88	525	010				1150	65/75	2		E				48/49	1	✓	5	OPER	36	36	36	36	36	36	90	MED	384	124	B	56	VERY STRONG WIND.				
	89		011				1150	65/75	2						48/53																2- BAD CABLES THIS AM.					
	90		012				1150	65/75	2						48/57																					
	91		013	F-014 MF			1150	65/75	2						48/61				ALL THE CHARGE DIDNT GO.												HAVING TROUBLE NK					
	92		016				1150	65/75	2						48/65																WITH PAPER-DRIVE IN CAMERA					
	93		017				1150	65/75	2						48/69																					
	94		020				1150	65/75	2						48/73																					
	95		021				1150	65/75	2						48/77																					
	96		022				1150	65/75	2						48/81																					
	97		023				1150	65/75	2						48/85																					
	98		024				1150	65/75	2						48/89																					
	99		025				570	15'	5						48/93																					
	100		026				1150	65/75	2						48/97	2																2 MORE BAD CABLES				
	101		027				1150	65/75	2						48/53																					
	102		030				1150	65/75	2						48/57																					
	103		031				1150	65/75	2						48/61																					
	104		032				1150	65/75	2						48/65																		ANOTHER CABLE			
																	- PROGRS QUIT FOR THE DAY -										GO TO CAMP & WORK ON CABLES.									
																											2 ORIGINAL									
																											3 Received from Inuvik.									

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
1000	9	15'	INLINE		330' 48 GRP SPLIT 600%



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 625 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE: TIAC  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 18 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

F-001 WRITE ONES  
 F-02-05 DRD  
 F-06 TTB.

CLIENT		PARTY NO.		PROSPECT		COUNTRY		STATE		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE														
U.S.A.		186		ZONER APR4 ALASKA 74		U.S.A		ALASKA		7:00		8:00		2000		2100		4-29-74		FRANK FIDDLER		1/1														
IDENTIFICATION					SHOT					SPREAD					TAPE					GAIN					FILTERS			REMARKS								
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP		NO CAPS	CODE	SP. OFFSET	NO. DIR.	CODE	G. SENS.	G. 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	
								BOT	NO. 1															1	2	4	1-4/24						5-8	9-12		13-16

T.B. EARLY.

Powder did NOT ALL FIRE & NO U.I.T.  
 Powder did NOT ALL FIRE.  
 Powder did NOT ALL FIRE.

MOVING RECORDER  
 MOST OF FRONT SPREAD  
 HAVING TO DRAG  
 OUT STEEP HILLS  
 CLIFFS

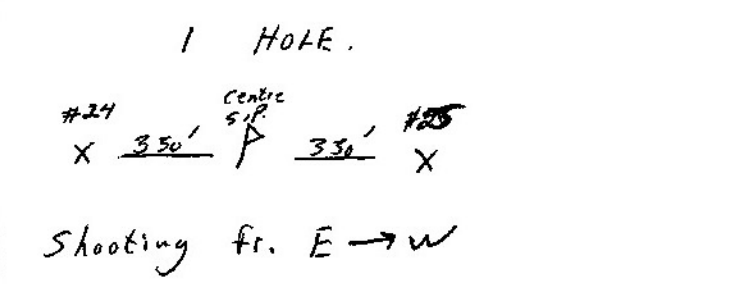
Waiting - dragging out  
 cable's EPROM'S.

Waiting on shooter. Long Delay.

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
Electroch	10 Hz	9	15'	1 string of NINE LAYED INLINE	330'	48 SPLIT  6 FOLD. Coverage.

SHOT CONFIGURATION



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 6.25 %  
 FORMAT TYPE:  
 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 18 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

DRD RA - 33 TO 36  
 TEST T.B. RA - 37  
 SIP 131 Drilled on top of  
 hill steep drop off East.

CLIENT: U.S.N. PARTY NO: 186 PROSPECT: 20074-2-1 20074-2-1 20074-2-1 STATE: ALASKA COUNTRY: U.S.A. LEFT STORAGE: ARRIVED FIELD: LEFT FIELD: ARRIVED STORAGE: DATE: 4-29-74 OBSERVER: FRANK FIDLER 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	S.P. SEIS OFFSET	NO. 1 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	
30	132	64583	74	28A			50	60/75	2			E					25-73		✓	55EL		B.G	24	24	24	36	36	36	90	100	256	124	8	36	ONE	
	133		75	29A			50	60/75	2								29-77																			
	134		76	30A			50	60/75	2								35-81																			
	135		77	31A			50	60/75	2								37-85																			
NR	136	101	78	32A			50	60/75	2								41-89																		NR	

7-5-13553

SEISMOMETER AND SPREAD INFORMATION

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

SHOT CONFIGURATION

DFS III SYSTEM PARAMETERS:  
 GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18.75 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 18 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

PAGE ONE

PAGE ONE

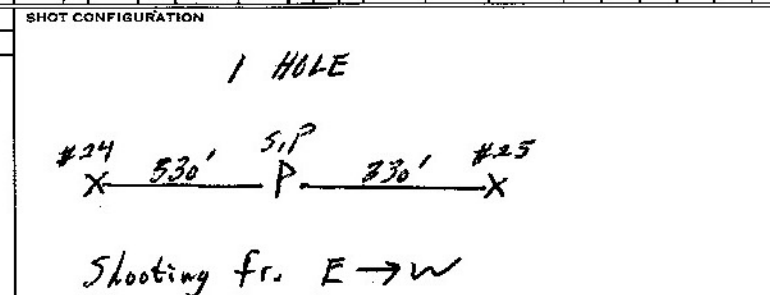




CLIENT U.S.W.	PARTY NO. 176	PROSPECT ZONE A	COUNTY NPR4	STATE ALASKA	COUNTRY U.S.A	LEFT STORAGE 7:00	ARRIVED FIELD 8:00	LEFT FIELD 1800	ARRIVED STORAGE 1900	DATE 5-9-74	OBSERVER Frank F. Latta	PAGE 1 of 1
------------------	------------------	--------------------	----------------	-----------------	------------------	----------------------	-----------------------	--------------------	-------------------------	----------------	----------------------------	----------------

LINE	IDENTIFICATION			SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	SPREAD		TAPE		GAIN							FILTERS		REMARKS							
	PROFILE	REEL NUMBER	FILE NUMBER					TOP	BOT.					A	B	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	13-18	17-20	21-24												
# 30	146	526557	006	1A			50	60/75	2				E			1-44	1	5500	B.G	24	24	24	36	36	36	90	MEID	256	124	8	36	OUT	Weather MEID Very Foggy	
	147		007	2A			50	60/75	2							5-53																		
	148		010	3A			50	60/75	2							9-57																		
	149		011	4A			50	60/75	2							13-61																		
	150		012	5A	OPB		50	60/75	2							17-65																		
	151		013	6A			50	60/75	2							21-69																		
	152		014	7A	MIA OPB		50	60/75	2							25-73																		
	153		015	8A			50	60/75	2							29-77																		
	154		016	9A			50	60/75	2							33-81																		
	155		017	10A			50	60/75	2				100'E			37-85																		
	156		020	11A			50	60/75	2				100'E			41-89																		
	157		021	12A			50	60/75	2							45-93																	MOVING RECORDER.	
	158		022	13A			50	60/75	2							1-49	2																Waiting on spread SHRS	
	159		023	14A			50	60/75	2							5-53																	LINE VERY ROUGH HILLS	
	160		024	15A			50	60/75	2							9-57																	DETOURS ETC.	
	161		025	16A			50	60/75	2							13-61																		
	162		026	17A			50	60/75	2							17-65																		
	163		027	18A			50	60/75	2							21-69																		
	164		030	19A	MIA OPB		50	60/75	2							25-73																		
	165		031	20A			50	60/75	2							29-77																		
	166		032	21A			50	60/75	2							33-81																		
	167		033	22A			50	60/75	2				330'E			37-85																		
	168		034	23A			50	60/75	2				600'W			41-89																		PAINT MAINTENANCE
	169		035	24A			50	60/75	2							45-93																	ON UNITS	

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
	ETL	9	15'	1 String of nine Layed Intline.	48 Split 6 fold coverage.



DFS III SYSTEM PARAMETERS:	
GAIN CONSTANT	30 DB
UPPER SET LIMIT	62.5 %
LOWER SET LIMIT	16.75 %
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 12 TRACK
GALVO LEVEL:	1-24 18 DB AUX 15 DB
OTHER:	

MISCELLANEOUS INFORMATION:

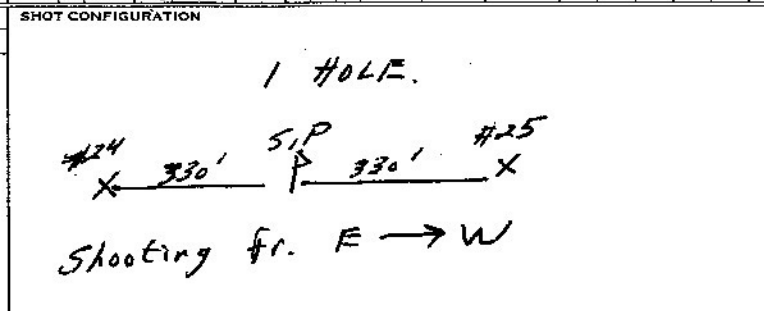
DRD R# - 001 to 004

TEST T.B R# - 005

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT				SPREAD				TAPE				GAIN							FILTERS			REMARKS						
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SERIS OFFSET	SERIS 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
#30	170	62657	044	1A			50	60/75	2			E				1-49	1	✓	80L	B.6	24	24	24	36	36	36	90	256	256	124	8	36	OUT	moving CAMP.	
	171		045	2A			50	60/75	2			350'E				5-53																		weather very foggy	
	172		046	3A			50	60/75	2			500'S				9-57																		almost white-out conditions.	
	173		047	4A			50	60/75	2							13-61																			
	174		050	5A			50	60/75	2							17-65																			
	175		051	6A			50	60/75	2							21-69																			
	176		052	7A	mon		50	60/75	2							25-73																			
	177		053	8A	off		50	60/75	2							29-77																			
	178		054	9A			50	60/75	2							33-81																			
	179		055	10A			50	60/75	2							37-85																			
	180		056	11A			50	60/75	2							41-89																			
	181		057	12A			50	60/75	2							45-93																			MOVING RECORDER.
	182		060	13A			50	60/75	2							1-49	2																		
	183		061	14A			50	60/75	2							5-53																			
	184		062	15A			50	60/75	2							9-57																			
	185		063	16A			50	60/75	2							13-61																			
	186		064	17A			50	60/75	2							17-65																			
	187		065	18A			50	60/75	2							21-69																			
	188		066	19A	off		50	60/75	2							25-73																			Waiting line truck
	189		067	20A			50	60/75	2							29-77																			stuck in front.
	190		070	21A			50	60/75	2							33-81																			
	191		071	22A	mon		50	60/75	2							37-85																			
	192		072	23A	off		50	60/75	2							41-89																			
	193		073	24A			50	60/75	2							45-93																			MOVING RECORDER
	194		074	25A			50	60/75	2							1-49																			waiting on spread.
	195		075	26A			50	60/75	2							5-53																			line very soft slow progress.

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
FTL	#2	9	15'	1 string of nine layed inline	370'	48 split 6 fold coverage



DFS III SYSTEM PARAMETERS:

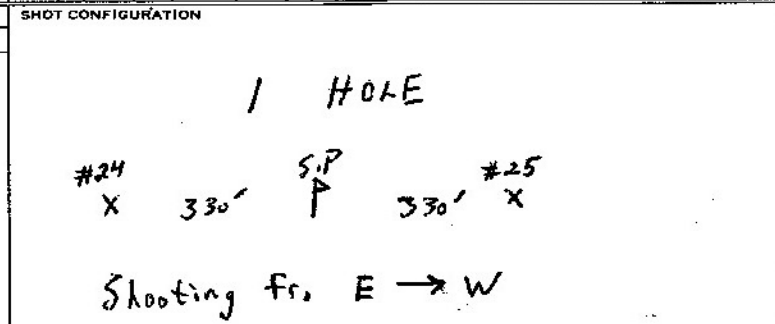
GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18.75 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 18 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:  
 DRD R# 37 TO 42  
 TEST TIB R# 43



CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE												
U.S.N		186		20NEA		NPR4		N-SLOPE		ALASKA		U.S.A		7:00		8:00		10:00		11:00		5-11-74		Frank Fisher		181										
IDENTIFICATION					SHOT					SPREAD					TAPE					GAIN					FILTERS			REMARKS								
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP		NO CAPS	CODE	SP OFFSET	NO. 1 DIR.	CODE	CL. 1/2 INCH 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	
								BOT.															1-4/24	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE		
#30	207	54557	116	1A			50	60/75	2			E					1-49	1	✓	55cc	B.E	24	24	24	36	36	36	90	MED	256	124	8	36	OUT	Weather cool	
	208		117	2A			50	60/75	2								5-53			T. B LATE														Light wind blowing		
	209		120	3A			50	60/75	2								9-59																	MOVING CAMP.		
	210		121	4A			50	60/75	2								13-61																			
	211		122	5A			50	60/75	2								17-65																			
	212		123	6A			50	60/75	2								21-69																			
	213		124	7A	min 8003		50	60/75	2								25-73																			
	214		125	8A			50	60/75	2			32'E					29-77																			
	215		126	9A			50	60/75	2			←					33-81																	Light snow falling		
	216		127	10A			50	60/75	2								37-85																	Weather getting real mild.		
	217		130	11A			50	60/75	2								41-89																			
	218		131	12A			50	60/75	2								45-93																			
IP	219	SEEP		DEAD CAPS																															SP. 219 NR MOVING RECORDER.	
	220		132	13A			50	60/75	2								1-49																			
	221		133	14A			50	60/75	2								5-53																			
	222		134	15A			50	60/75	2								9-59																		"NOTE" BETWEEN S.I.P'S	
	223		135	16A			50	60/75	2								13-61			wind increasing following snow														224 & 225A INSTEAD		
	224		136	17A			50	60/75	2								17-65			BLIZZARD conditions. visibility 1 mile.														of normal 1320' you		
KIP	225	NOT PREPARED										1/2 MILE					21-69																	SP. 225 NR have 2640' distance		
NR	225A		137	18A	NOA 8003		5x10	10/15	5								25-73			NR INST SHUT OFF Right after first Breaks. caused NR by track bounce.															Between these two S.I.P'S.	
	226		140	19A			5x10	10/15	5								29-77																			
	227		141	20A			5x10	60/75	5								33-81																			
	228		142	21A			5x10	10/15	5								37-85																			
	229		143	22A			5x10	10/15	5								41-89																			
	230		144	23A			57	60/75	2								45-93																			
	231		145	24A			50	60/75	2								49-97																		MOVING RECORDER. waiting on spread having to dry out cable.	

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
ETL	10Hz	9	15'	1 string of nine Layed Inline	330' 48 Split 6 fold coverage



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 62.5 %

LOWER SET LIMIT 18.75 %

FORMAT TYPE:

9 TRACK  21 TRACK

GALVO LEVEL:

1-24 18 DB AUX 15 DB

OTHER:

MISCELLANEOUS INFORMATION:

DRD R# - 111 to 114

TEST T.B R# - 115

CLIENT **U.S.N** PARTY NO. **186** PROSPECT **ZONE A NPR4** COUNTY **N-SLOPE** STATE **ALASKA** COUNTRY **U.S.A** LEFT STORAGE ARRIVED FIELD LEFT FIELD ARRIVED STORAGE DATE **5-11-74** OBSERVER **Frank Siddle** PAGE **2 of 2**

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SHOT		SPREAD					TAPE		GAIN						FILTERS		REMARKS													
							SIZE	TOP BOT.	NO. CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	Q'S. OFFSET	VEIS. 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				
#30	232	6455A	146	25A			50	60/75	2							F			1-49	3	✓	5sec	B6	24	24	24	30	36	36	90	HEC	250	124	8	36	OUT	(LAST) 48 TO 43 DEAD
	233		147	26A			50	60/75	2										5-53																	48 TO 43 DEAD.	
	234		150	27A			50	60/75	2										9-57																	Broken wires in	
	235		151	28A			50	60/75	2										13-61																	BACK OF ARP-MOD.	
	236		152	29A			50	60/75	2										17-65																	(FILTERS) 1 1/2 HRS	
	237		153	30A			50	60/75	2										21-69																		
	238		154	31A			50	60/75	2										25-73																		
	239		155	32A			50	60/75	2										29-77																		
	240		156	33A			50	60/75	2										33-81																		
	241		157	34A			50	60/75	2										37-85																		
	242		160	35A			50	60/75	2										41-89																		
	243		161	36A			50	60/75	2										45-93																		

unable to see more than 1/4

RADIO TROUBLE.  
1/2 HR.

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

SHOT CONFIGURATION  
 SEE PAGE ONE

DFS (I) SYSTEM PARAMETERS:  
 GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18.75 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 18 DB AUX 15 DB  
 OTHER:

Line 37 EP+ 112

CLIENT: U.S.N. PARTY NO.: 186 PROSPECT: ZONEA NPR4 COUNTY: N-SLOPE STATE: ALASKA COUNTRY: U.S.A. LEFT STORAGE: 7:00 ARRIVED FIELD: 8:00 LEFT FIELD: 11:00 ARRIVED STORAGE: 12:00 DATE: 5-12-77

IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN						FILTERS			NOTCH IN OUT												
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	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 FREQ.	SLOPE				
#30	244	526557	107	1A	TIBLATE		50	60/75	2			E						✓	5500		B.G	24	24	24	56	36	50	90	1200	256	124	8	36	04T	Weather MILD Blowing snow High winds. white out conditions.		
	245		170	2A	TIBLATE		50	60/75	2																												
	246		172	3A			50	60/75	2																												
	247		173	4A			50	60/75	2																												
	248		174	5A			50	60/75	2																												
	249		175	6A			50	60/75	2																												
	250		176	7A			50	60/75	2																												

ZS 265567

LINE completed  
complete Pick-up  
of spread  
Standing By  
waiting on Surveyors  
(WEATHER)

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	ETL	9	15'	1 string of nine Layed Inline	330'	48 Split 6 fold coverage

SHOT CONFIGURATION

1 HOLE  
#24 x 33.0' SIP P #25 x 330.0' X  
Shooting fr. E → W

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
UPPER SET LIMIT 22.5 %  
LOWER SET LIMIT 18.75 %  
FORMAT TYPE:  
 9 TRACK  21 TRACK  
GALVO LEVEL:  
1-24 18 DB AUX 15 DB  
OTHER:

MISCELLANEOUS INFORMATION:

DRD R# 162 to 165  
Test TIB R# 166