



CLIENT		PARTY NO. PROSPECT		COUNTRY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE													
U.S. NAVY		1184 NPR-4		NORTH SLOPE		ALASKA		USA		700		730		970		1030		MAY 9/75		Vic Ronald		1082													
LINE	PROFILE	IDENTIFICATION		SHOT		SPREAD						TAPE		GAIN					FILTERS		REMARKS														
		REEL NUMBER	FILE NUMBER	CAL	PLAY BACK	TIME	SIZE	TOP BOT	NO CAPS	CODE	SP OFFSET	NO. 1 DIR.	CODE	SEIS. 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 IN OUT
																	1	2	4	8					12	15	18	21	24				24	24	

TAPE CHANGE

TR#22 DEAD

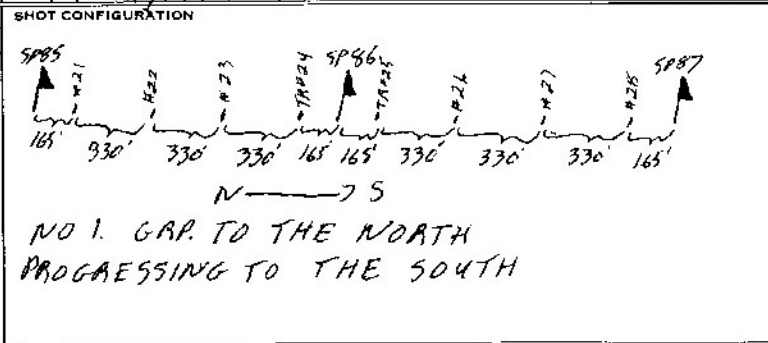
NO UPHOLE

ICE HOLE

ROLL-A-LONG IN POSITION FOR SP9B-

NO UPHOLE

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
0		9	12'	INLINE	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 21 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

REC# 734-743 - TAPE# 523240 - D.R.D. TEST  
 REC# 744 - TAPE# 523241 - TEST TOB.  
 REC# 761 - PULSE TEST

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
U.S. NAVY		1184	NPR-4	NORTH SLOPE	ALASKA	USA	700	730	1000	1030	MAY 75	V. Ronald	2082																							
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS				REMARKS												
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT	PLAY BACK	TIME	SIZE	TOP	BOT	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.E.L. OFFSET	S.E.I.S. 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				1-4/24	5-8	9-12	13-16	17-20	21-24			FREQ.	SLOPE	IN	OUT
43	42	523279	645	19	RAW		50	57/25		1	0		N	0	10	12	1/21	0			6500		OP	36	36	36	36	36	30	120	FAST	AWD 3.20	124	8	36	OUT
	43		646				55	67/25		1							16	1/25						30	36	36	36	36	30							
TAPES CHANGE																																				
	44	523280	647				50	57/25		1							16	1/29																		
	45		650				55	67/25		1							12	1/33																		
	46		651				50	57/25		1							12	1/37																		
	47		652				55	67/25		1							12	1/41																		
	48		653				55	67/25		1							15	1/45																		
	49		654				55	67/25		1							12	1/49																		
	50		655				50	57/25		1							12	1/5	0																	
	51		656				50	57/25		1							12	1/9																		
	52		657				<del>55</del>	<del>67/25</del>		1							<del>12</del>	<del>1/13</del>																		
	53		660				4x10	14/22		4							10	1/7																		LAKE - 4 HOLE PATTERN
	54		661				4x10	14/22		4							18	1/21																		" " "
	55		662				4x10	25/28		4							19	1/25																	" " "	
	56		663				55	67/25		1							12	1/29																		
	57		664				50	57/25		1							16	1/33																		
	58		665				55	67/25		1							-	1/37																		NO UPHOLE
	59		666				50	57/25		1							12	1/41																		
	60		667				55	57/25		1							15	1/45																		
	61		670				55	77/90		1							16	1/49																		TR-48 BAD

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

SHOT CONFIGURATION

SAME AS PAGE 10F2

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		1184		NRR-4		NORTH SLOPE		ALASKA		USA		800		9:00		900		1000		MAY 8/75		Vic Donald		108/																	
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	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													
43	62	523240	703	A	RAW		55	67/75	1	0		N	0	10	14	13	10		65EC	01				42	42	42	42	42	30	120	FAIR	AUTO 3.20	124	8	36	OUT					
	63		704				50	72/90	1															32	42	42	42	42													
	64		705				55	52/40	1																																
	65		706				50	72/90	1																																
	66		707				55	52/40	1																																
	67		710				50	72/90	1																																
	68		711				55	52/40	1																																
	69		712				50	72/90	1																																
	70		713				55	52/60	1																																
	71		714				55	52/90	1																																
	72		715				55	52/40	1																																
	73		716				55	52/90	1			70'E																													
	74		720				55	52/40	1																																
	75		721				50	72/90	2																																
	76		722				55	52/40	1																																
	77		723				50	72/40	2																																
	78		724				50	72/40	2																																
	79		725				50	72/40	2																																
	80		726				55	52/40	2																																
	81		727				100	52/40	2			110'W		70'	19	19	19	19	19	19	19	19	19																		
	82		730				100	52/40	2			70'E																													
	83		731				50	72/40	2																																
	84		732				55	52/40	2																																
	85		733				50	72/40	2																																

CAMPBELL SLOW ON STARTING

TB#30 DEAD

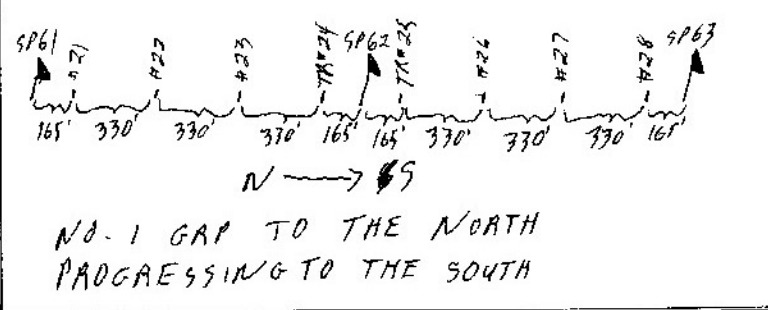
-WEAK SHOT  
-WEAK SHOT

NO UPHOLE  
-WEAK SHOT

SEISMOMETER AND SPREAD INFORMATION

SHOT CONFIGURATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0		9	12'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT NO GAP

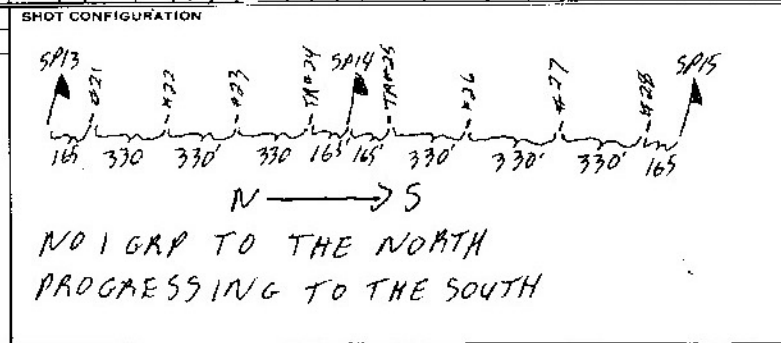


DFS III SYSTEM PARAMETERS:  
 GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 21 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:  
 REC # 671-700 PWD. TEST  
 REC # 701 - TEST TB  
 REC # 702 - MISS FIRE  
 REC # 717 - PULSE TEST  
 SLOW GOING - HILLS + DEEP SNOW  
 WAIT ON DRILLS + CAMP MOVE  
 RECORDING TRACK DOWN 1/2 HAS.

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																									
U.S. NAVY		1184	NPR-4	NORTH SLOPE	ALASKA	U.S.A.	700	730	1000	1030	MAY 7/75	W. Donald	1052																									
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. 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	1-4/24	5-8		9-12	13-16	17-20	21-24			FREQ.	SLOPE	IN	OUT						
43	14	527239	610	A	AAW		50	57/75	1	0		N	0	10'	1/25	0	-	6SEC	OP						120	FAST	AUTO	320	124	8	36	OUT	TA#30 DEAD					
	15		611				50	57/75	1																													
	16		612				55	67/75	1															42	42	42	42	36	30									
	17		613				55	67/75	1															30	36	42	42	36	30									
	18		614				50	57/75	1																													
	19		615				50	57/75	1																													
	20		616				55	67/75	1		55'E																											
	21		617				50	57/75	1																													
	22		620				50	57/75	1																													
	23		621				55	67/75	1																													
	24		622				50	57/75	1																													
	25		623				50	57/75	1																													
	26		625				50	57/75	1																													
	27		626				50	57/75	1																													
	28		627				50	57/75	1																													
	29		630				50	57/75	1																													
	30		631				50	57/75	1																36	36	36	36	36	30								
	31		632				55	67/75	1															30	"	"	"	"	36									
	32		633				50	57/75	1																													
	33		634				50	57/75	1																													
	34		635				55	67/75	1																													
	35		636				55	67/75	1																													
	36		637				50	57/75	1																													
	37		640				55	67/75	1		165'S																											
	38		641				55	67/75	1																													
	39		642				50	57/75	1																													
	40		643				55	67/75	1																													
	41		644				50	57/75	1																													

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0		9	12'	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	15 %
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	1-24 21 DB AUX 15 DB
OTHER:	

MISCELLANEOUS INFORMATION:

REC# 577 → 606 RAD TEST  
 REC# 607 TEST TR  
 REC# 624 PULSE TEST

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	R. SEIS. OFFSET	S. 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		
																							1-4/24 5-8 9-12 13-18 17-20 21-24						FREQ. SLOPE		IN OUT				
43	113	523241	1001	A	AAW		100	8/105	2	10		N	10	10	1/17	(2)		✓	6500		OP	70				730	120	FAST	1.410 236	124	8	36	04T		
	114		1002				100	66/90	2		470'S				11	1/21																			
	115		1003				100	66/40	2						13	1/25																			
	116		1005				100	84/45	2						13	1/29																			
	117		1006				100	66/40	2						13	1/33																			
	118		1007				100	81/105	2						13	1/32																			
	119		1010				100	66/40	2						11	1/41																			
	120		1011				100	71/95	2						13	1/45																			
	121		1012				100	66/40	2		70W				12	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:

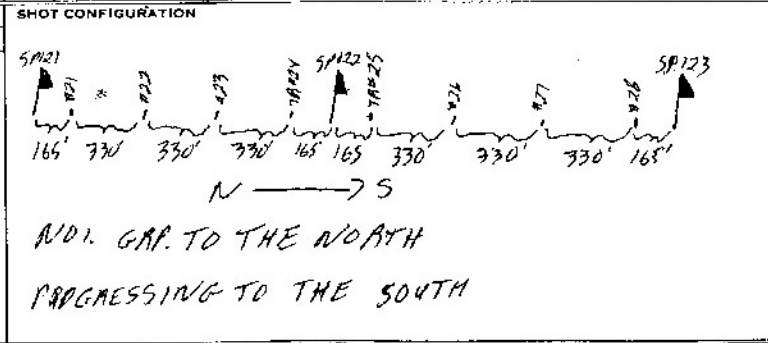
MISCELLANEOUS INFORMATION:

NB - NO RECORD NO. 1004 AS COUNTER ADVANCED WHEN INST. WERE POWERED DOWN.

SLOW GOING - DEEP SNOW + HILLS - CABLE DRAGOUTS

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																					
U.S. NAVY		1184	NPA-4	WIRTH SLOPE	ALASKA	USA	700	730	930	1100	MAY 10/75	Vic Donald	1082																					
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		SPREAD				TAPE				GAIN						FILTERS		REMARKS								
		REEL NUMBER	FILE NUMBER					NO CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S. SEIS. OFFSET	S. I. 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 FREQ.	SLOPE	NOTCH IN	NOTCH OUT
43	122	823241	1024	A	RAW		100	8/105	2	0	N	0	10'	1/2"	1/2"	0	✓	6 SEC	OP	36	36	36	36	36	30	120	FAS	124	8	36	04T	NO UPHOLE ???		
	123	UNABLE TO FIND CAP			LEADS - PULLED OUT																											TR#36 DEAD		
	124		1025				100	8/105	2																									
	125		1026				100	66/90	2																									
	126		1027				100	8/105	2																									
	127		1030				100	66/90	2																									
	128		1031				100	7/95	2																									
	129		1032				100	66/90	2																								NO UPHOLE	
Tape Change																																		
	130		1033				100	66/90	2																									
	131	823242	1034				100	8/105	2																									
	132		1035		ICE HOLE		100	66/90	2																									
	133		1036				100	8/105	2																									
	134	1049					100	66/90	2																									
	135		1041				100	66/90	2																									
	136		1042				100	66/90	2																									
	137		1043		ICE HOLE		100	66/90	2																									
	138		1044				100	66/90	2																									
	139		1045				100	66/90	2																									
	140		1046				100	66/90	2																									
	141		1047				100	66/90	2																									
	142		1050		ICE HOLE		100	7/95	2																									
	143		1051				100	66/90	2																									
	144		1052				100	66/90	2																									
	145		1053				100	7/95	2																									
	146		1054				100	66/90	2																									
	147		1055				100	66/90	2																									
	148		1056				100	7/95	2																									

SEISMOMETER AND SPREAD INFORMATION				
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN
0		9	12'	INLINE
				GP. INT. 330'
				SPREAD PATTERN
				48 GROUPS
				INLINE
				24/24 SPLIT
				NO GAP



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62%  
 LOWER SET LIMIT 16%  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 21 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

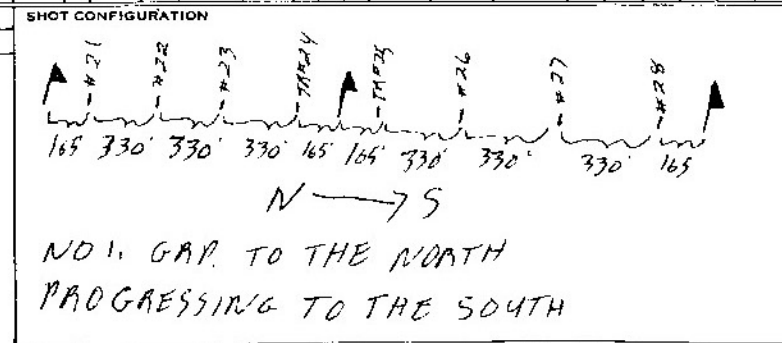
REC#1013-1022 DAD TEST  
 REC#1023 TEST TB  
 REC#1037 PULSE TEST





CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																		
U.S. NAVY		1184	NPA-4	NORTH SLOPE	ALASKA	U.S.A.	700	800	400	5:00	MAY 4/75	The Donald	1081																		
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD				CDP SWITCH	SETUP	TAPE		GAIN						HIGH CUT FREQ.	FILTERS		REMARKS
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.						S. R. SEIS. OFFSET	N. R. SEIS. OFFSET	I	II			III	IV	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					FINAL GAIN DB	

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
①		9	12'	INLINE	330'
SPREAD PATTERN					
48 GROUPS INLINE 24/24 SPLIT NO GAP					



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	30 DB
UPPER SET LIMIT	625 %
LOWER SET LIMIT	78 %
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	1-24 27 DB AUX 15 DB
OTHER:	

MISCELLANEOUS INFORMATION:

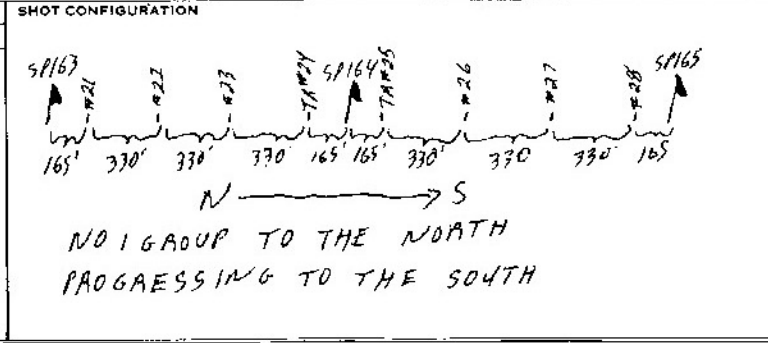
REC# 1062-1071 DRD TEST  
REC# 1072 - TEST TB,  
HIGH WINDS & BLOWING SNOW.  
- 3 MEN ON LINE CREW HAVE THE FLU.

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																											
US NAVY		1184	NPR-4	WORTH SCOPE	ALASKA	USA	8:30	9:00	7:00	3:00	MAY 19/75	Lee Donald	1 of 1																											
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		S.E. SEIS. OFFSET	S.W. SEIS. OFFSET	S.E. DEPTH	S.W. DEPTH	CDP SWITCH	SETUP	TAPE				MODE	GAIN						RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	FILTERS		NOTCH	REMARKS
		REEL NUMBER	FILE NUMBER					TOP	BOT.						1	2							4	1-4/24	5-8	9-12		13-16	17-20	21-24	FINAL GAIN DB	FREQ.	SLOPE				IN	OUT		

TAPE CHANGE

TA#17 DEAD

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
①		9	12'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT NO GAP



DFS III SYSTEM PARAMETERS:

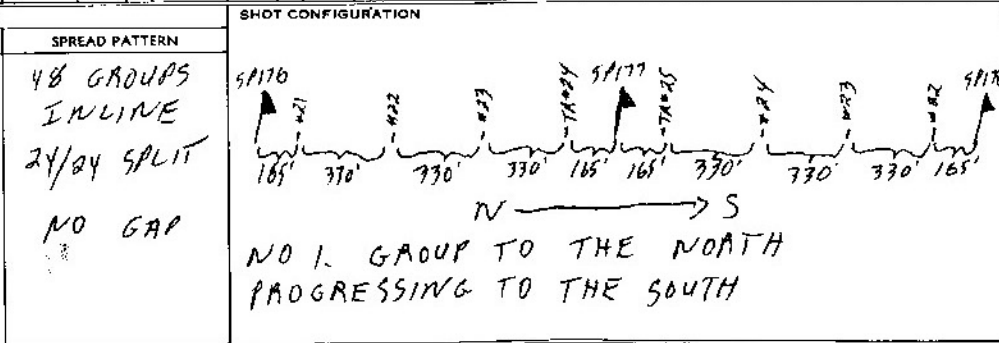
GAIN CONSTANT	30	DB
UPPER SET LIMIT	62.5	%
LOWER SET LIMIT	18	%
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	
GALVO LEVEL:	1-24 21' DB AUX 15 DB	
OTHER:		

MISCELLANEOUS INFORMATION:

REC# 1107 - 1116 PAD TEST  
 REC# 1117 TEST TO  
 HIGH WINDS + BLOWING SNOW  
 WHETHER DAY

CLIENT		PARTY NO	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
U.S. NAVY		1184	NPA-4	NORTH SLOPE	ALASKA	USA	300	400	1000	1100	MAY 13/73	Vic Donald	1091																						
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		
																		1	2	4		1-4/24	5-8		9-12	13-16	17-20	21-24			FREQ.	SLOPE	IN	OUT	
43	177	52324	1146	R	RAM		100	81/109	2			N	0	10'	177	1/5	0	✓	6SEC			OP	76	36	76	36	36	30	120	FAST	AUTO	124	8	36	OFF
	178		1147				100	86/105	2						14	1/9							70	36	36	36	36								
	179		1150				100	86/105	2						18	1/13																			
	180		1151				100	86/105	2		4955				17	1/17																			
	181		1152				100	86/105	2						17	1/21																			
	182		1153				100	86/105	2						17	1/25																			
	183		1154				100	86/105	2						17	1/29																			
	184		1155				100	86/105	2						14	1/33																			
	185		1156				100	86/105	2						17	1/37																			
	186		1157				100	86/105	2						17	1/41																			
	187		1160				100	86/105	2						18	1/45																			

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0		9	12'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT NO GAP



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 70 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 28 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 21 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

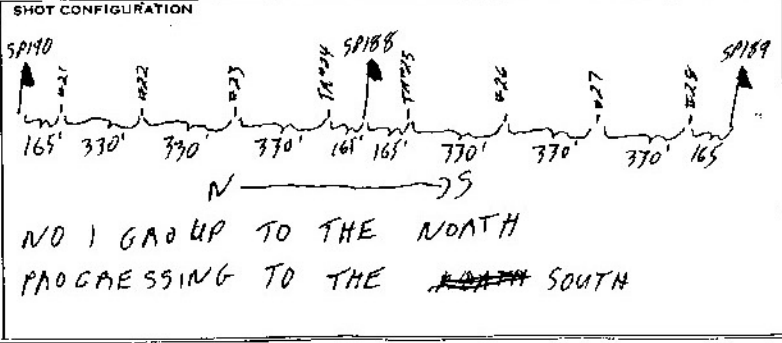
AEC# 1135-1144 - DAD TEST  
 AEC# 1145 TEST TB.  
 CAT CAUSING NOISE AT 5839  
 HIGH WINDS AND BLOWING SNOW - UNABLE TO WORK UNTIL MID-AFTERNOON

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																			
U.S. NAVY		1184	RPR-4	NORTH SLOPE	ALASKA	USA	700	830	500	700	MAY 14 73	Vin Donald	1081																			
LINE	PROFILE	IDENTIFICATION		SHOT	SIZE	SPREAD		S.P. OFFSET	NO. 1 DIR.	CODE	R. SEIS. OFFSET	S. SEIS. DIST.	COP SWITCH	SETUP	TAPE				GAIN						FILTERS			REMARKS				
		REEL NUMBER	FILE NUMBER			NO. CAPS	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
						TOP	BOT.								1	2	4		1-47 24	5-8	9-12	13-16	17-20	21-24				FREQ.	SLOPE	IN	OUT	

43	188	523293	1172	A	RAW	100	86/105	2			N	10'	17 1/5					6 SEC	OP	36	36	36	36	36	30	120	F80H	A470	256	124	8	36	OUT	TR#5-DEAD		
	189		1173			100	86/105	2					17 1/5																							
	190		1174			100	86/105	2					13 1/9																							
	191		1175			100	86/105	2					12 1/3																							
	192		1176			100	86/105	2					17 1/7																							
	193		1177			100	86/105	2					17 1/21																							
	194		1200			100	86/105	2					13 1/25																							
	195	SKIP - UNABLE TO LOCATE HOLE AFTER STORM																																		
	196		1201			100	86/105	2					17 1/33																							TR#25-48 DEAD
	197		1203			100	86/105	2					18 1/21																							
	198		1204			100	86/105	2					18 1/25																							
	199		1205			100	86/105	2					17 1/29																							
	200		1206			100	86/105	2					18 1/33																							
	201		1207			100	86/105	2					18 1/37																							
	202		1210			100	86/105	2					18 1/41																							
	203		1211			100	86/105	2					18 1/45																							END OF LINE WITH 24# GMM TAIL SPREAD

TAPE CHANGE  
- END OF LINE 43 - COMPLETE PICKUP

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
0		9	12"	INLINE	370'
SPREAD PATTERN					
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 21 DB AUX 15 DB  
OTHER:

MISCELLANEOUS INFORMATION:

REC# 1161-1170 DRD TEST  
REC# 1171 TEST TB  
PULSE TEST - REC# 1202