

28-74-R-124

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
U S NAVY		184	ZOWFA	North Slope	ALASKA	USA	7:00	8:00	8:00	9:00	April 15, 1974		1																								
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS		REMARKS															
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT	PLAY BACK	TIME	SIZE	NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	R. S. IS. S. OFFSET	I. S. IS. I. O.	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		1-47		5-8	9-12	13-15	17-20	21-24				FREQ.	SLOPE	IN	OUT			
74-28	1	52356	2066	1	mon		50	75	2		E		10'	S	1-5		25	5		1-24	66	66	54	54	66	66	90	FAST	354	124	8	36	047				
	2		2067	2	RAW										1-5																			S.P.'s 1 thru 3 shot from wrong position 4 Grps off			
	3		2070	3											1-5																			off			
	4		2071	4											1-5																			S.P. 4 O.K.			
	5		2072	5											1-5																						
	6		2073	6											1-9																						
	7		2074	7											1-13							60	60	60	66	66	60										
	8		2075	8											1-17							54	66	66	66	66	60									No 1 Dead on shot	
	9		2076	9											1-21							54	66	66	66	60	54										
	10		2077	10											1-25																						
	11		2100	11											1-29																						
	12		2101	12											1-33																						
	13		2102	13											1-37																						
	14		2103	14			63'								1-41																						
	15		2104	15			75'								1-45																						
	16		2105	16											1-5																						
	17		2106	17											1-9																						
	18		2107	18											1-13																						
	19		2110	19											1-17																						
	20		2111	20											1-21																						
	20-A		2112	21			70' 100'								1-21																						
	20-B		2113	-			30' 60'								1-21																						
	20-C		2114	-			10' 40'								1-21																						
	20-D		2115	-			5' 25'								1-21																						
	20-E		2116	-			1' 10'								1-21																						
	21		2117	21			50' 75'								1-25																						

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
	Geo. spread	9	15ft.	inline	330ft inline
	14 Hz				

SHOT CONFIGURATION

A = splits = 165' from S.P. to TRACES NO 24 & 25

NO 1 END TO NORTH

SP 23-24 ; distance actually 1434.5' instead of 1320'.

24
0 165' x 330' x 444.5' x 330' x 165' @ 23

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 62.5 %

LOWER SET LIMIT 25 %

FORMAT TYPE:

9 TRACK 21 TRACK

GALVO LEVEL:

1-24 21 DB AUX 24 DB

OTHER:

MISCELLANEOUS INFORMATION:

444.5

22-74-B-184

CLIENT			PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE												
U.S. NAVY			184		Zone E A		North Slope		ALASKA		USA		7:00		7:30						Apr. 16, 1974				1 of 2												
LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SIZE	SHOT		SPREAD		CDP SWITCH	SETUP	TAPE				GAIN					FILTERS			REMARKS											
		REFL NUMBER	FILE NUMBER					NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.			CODE	S. SEIS OFFSET	S. SEIS DEPTH	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH				
74-28	22	2523156	2130	1	RAW		50	75'	2	A	0	E			10'	S	1-5				32	60	66	66	66	66	54	90	FAST	354	124	8	36	OUT			
	23		2131	2													1-9																				
	24	523157	2132	3													1-13																				
	25		2133	4													1-17																				
	26		2134	5													1-21																				
	27		2135	6													1-25																				
	28		2136	7													1-29																				
	29		2137	8													1-33																				
	30		2140	9													1-37																				
	31		2141	10													1-41																				
	32		2142	11													1-45																				
	33		2143	12							0						1-49																				
	34		2144	13							495'E						1-5																			TRACE 109 - DEAD	
	35		2145	14							50'N						1-9																			S.P. 35 SHOT FROM S.P. 36	
	36		2146	15							0						1-13																				
	37		2147	16													1-17																				
	38		2150	17													1-21																				
	39		2151	18													1-25																				
	40		2152	19													1-29																				
	41		2153	20													1-33																				
	42		2154	21													1-37																				TRACE NO 1 DEAD
	43		2155	22													1-41																				
	44		2156	23													1-45																				
	45		2157	24													1-49																				
	46		2160	25													1-25																				
	47		2161	26													1-29																				
	48		2162	27													1-33																				
	49		2163	28													1-37																				

TRACE 109 - DEAD
 CDP SWY SET FOR S.P. 34
 S.P. 35 SHOT FROM S.P. 36

TRACE NO 1 DEAD

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	Geo space	9	15ft	inline	330ft	inline
14/12						

SHOT CONFIGURATION
 A = SINGLE HOLE splits 165' from S.P.
 TO TRACES NO 25 + 24.

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	30 DB
UPPER SET LIMIT	62 1/2 %
LOWER SET LIMIT	25 %
FORMAT TYPE:	
<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	
1-24	21 DB AUX 24 DB
OTHER:	

MISCELLANEOUS INFORMATION:

CLIENT U.S. NAVY

PARTY NO. 184 PROSPECT ZONE A

COUNTY North Slope STATE ALASKA

COUNTRY USA

DATE April 16, 1974

PAGE 2 of 2

LINE	IDENTIFICATION				PLAY BACK	TIME	SIZE	SHOT						SPREAD							TAPE			GAIN							FILTERS			REMARKS								
	PROFILE	REEL NUMBER	FILE NUMBER	SHOT GAL				TOP BOT	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	NO. 2 DIR.	CODE	NO. 3 DIR.	CODE	NO. 4 DIR.	CODE	NO. 5 DIR.	CODE	NO. 6 DIR.	NO. 7 DIR.	NO. 8 DIR.	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)							FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH	
																												1-4	5-8	9-12	13-16	17-20	21-24						FREQ.	SLOPE		IN
74-28	50	2164	29	RAW											E							1-41			5			90	FAST	124	8	36	OUT									
	51	2165	30																			1-45																				
	52	2166	31																			1-49																				
	53	2167	32																			1-49														Shooting thru spread						
	54	2170	33																			1-49													only 12 Gp TRAIL							
	55	2171	34																			1-49													Rough AREA							
																						1-49													for Recorder							

75-23157

END OF LINE 74-28

1-48	54	60	66	66	66	66
25-48	54	54	66	66	66	54
	48	60	66	66	66	66
	66	66	54	54	66	66
	48	60	66	66	66	66
	66	66	66	54	54	66
	66	66	66	66	66	66
	66	66	66	66	66	66

SEISMOMETER AND SPREAD INFORMATION

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

SHOT CONFIGURATION

SAME

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:

29-71-8-184

CLIENT U.S. NAVY				PARTY NO. 184	PROSPECT ZOWIE A	COUNTY North Slope	STATE Alaska	COUNTRY USA	LEFT STORAGE -	ARRIVED FIELD -	LEFT FIELD -	ARRIVED STORAGE -	DATE Apr. 14, 1974	OBSERVER Tony J	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	S.P. SEIS. 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 IN OUT	
																						1-4/24	5-8	9-12	13-16	17-20					21-24	FREQ.		

No work
BAD weather

**weaver
bros..
inc.**

Alaska's Most -
Complete Trucking
Service-

Anchorage Office:
1048 WHITNEY RD.
ANCHORAGE, ALASKA
272-2467

Fairbanks Office
P.O. BOX 319
FAIRBANKS, ALASKA
456-7704

Kenai Office
DRAWER P
KENAI, ALASKA
776-8577

Party 184 - NPR #4

Note: -

All shot points on line 28 and between S.P. 1 and S.P. 26 on line 25 were chained with 166 ft. interval on each side of each shot point. Therefore every shot point interval = 1322.0 ft.

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

