

5-7-3-775

IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS		REMARKS											
LINE	PROFILE	REEL NUMBER	FILE NUMBER	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)				FINAL GAIN DB	RELEASE RATE	TRIP DELAY AUTO	HIGH CUT FREQ.	LOW CUT		NOTCH		
			CAL.															1-4	5-8	9-12	13-16	17-20	21-24				FREQ.	SLOPE	IN	OUT			
S	1	5	170	SHOT	DPB	1715	25	53/60	2	0					1/49		X	5	OPERATE	1/2				90	FAST	256	124	B	B	-	#3/daad		
	2		171			1725									1/49																#3/daad		
	3	51420B	172			1810									1/49																		
	4		173			1820									1/49																		
	5		174			1830									1/41																		
	6		175			1840									1/33																		
	7		176			1850									1/19																		
	8		177			1855									1/17																		
	9		178			1900									1/9																		
	10		179			1905									1/1																		

START OF LINE

#3/daad

#3/daad

MOVED

MOVED


reversed traces? sp 1 & 2
traces 47 & 45 & 39 & 34 & 29 & 27

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	HSJ	12	20'	INLINE	110'	880' SP INT
	14					

SHOT CONFIGURATION

shot point 55' from group centers
24 & 25

SP 1 

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:

Jerry
John
Paul
Tim
Harry

Jim
Mike
Issic

S-74-G-175

CLIENT: U.S. NAVY PARTY NO.: 195 PROSPECT: Pt BARROW COUNTY: STATE: ALASKA COUNTRY: USA LEFT STORAGE: 700 ARRIVED FIELD: 915 LEFT FIELD: ARRIVED STORAGE: DATE: 11 March 74 OBSERVER: B. J. Dward PAGE: 1 of

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		SPREAD				TAPE			GAIN					FILTERS			REMARKS										
		REEL NUMBER	FILE NUMBER					TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	S. 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 Auto	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT	
																	1	2	4				1-4	5-8		9-12	13-16					17-20	21-24		FREQ.
11		181			DPB	1015	25	53/60	Z	0	E	10	0	1/41	X	5	OPERATE	42						90	FAST	256	124	8	18	-	Windy				
12		182				1025								1/33																					
13		183				1035								1/25																					
14		184				1045		5' TOP		SP 14 off				1/17																					
15		185				1055				200' perpendicular				1/9																					
16		186				1105								1/1																					
17		187				1300								1/41																		Windy			
18		188				1310								1/33																					
19		189				1320								1/25																					
20		190				1330								1/19																					
21		191				1340								1/9																					
22		192				1350								1/1																					
23		193				1710								1/41																		LOST USE OF ONE JEMCO & CREW	tree 2 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			GAIN CONSTANT	UPPER SET LIMIT	LOWER SET LIMIT
									30 DB	62.5 %	25 %
									FORMAT TYPE:		
									<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		
									GALVO LEVEL:		
									1-24 15 DB AUX 15 DB		
									OTHER:		

S-746-175

U.S. NAVY PARTY NO. 195 PROSPECT P.T. BARROW COUNTY STATE COUNTRY LEFT STORAGE 700 ARRIVED FIELD 930 LEFT FIELD ARRIVED STORAGE DATE 12 March 74 OBSERVER B. Grand PAGE 1 of 2

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.						R. SEIS. OFFSET	L. SEIS. OFFSET	CDP SWITCH	SAMPLE RATE MS		RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	
S	24.	<i>25-1420B</i>	204	SHOT	DPB	1300	25	<i>53/60</i>	2		0	E	10	0	<i>1/33</i>	X	5	OPERATE	42	<i>→</i>			90	FAST	256	124	0	18	-	trace 45 uphole trace 48 record number		
	25		205			1305									<i>1/25</i>																	
	26		206			1310									<i>1/17</i>																	
	27		207			1315									<i>1/9</i>																	
	28		208			1320									<i>1/1</i>															Sp 31 end of line		
	29		209			1330									<i>1/1</i>																	
	30		211			1335									<i>1/1</i>																	
	31		212			1340									<i>1/1</i>																	
								<i>FINE FINISHED</i>																								

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	HSJ	12	20	INLINE	110	INLINE SP INT 880'
	14					

SHOT CONFIGURATION
55' from sp to group centers 24 & 25

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 15 DB AUX 15 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 195 → 203 dnd
 OMIT 210