

31-74-8-127

CLIENT		PARTY NO.	PROSPECT	COUNTRY	STATE	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
NAVY		184	NAVY(ZONER)NNA-4 ALASKA-1974	USA	ALASKA	7.00	8.00			MAR 1974	Vic Donald	7 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	BY WIND	BY WIND OFFSET	OP 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		
124-18475	16	527144	344	A	RAW		50	57/95	2			SW	10'			6	1/37	2	4	5SEC		OP	1-4/24	5-8	9-12	13-16	17-20	21-24								
	17		345				50	57/95	2							4	1/41																			
	18		346				50	57/95	2							6	1/45																			

TR#48 DEMO

First page of 31 on last page of 24

Line 21 SP1-15
see Page 132 in
Book #3

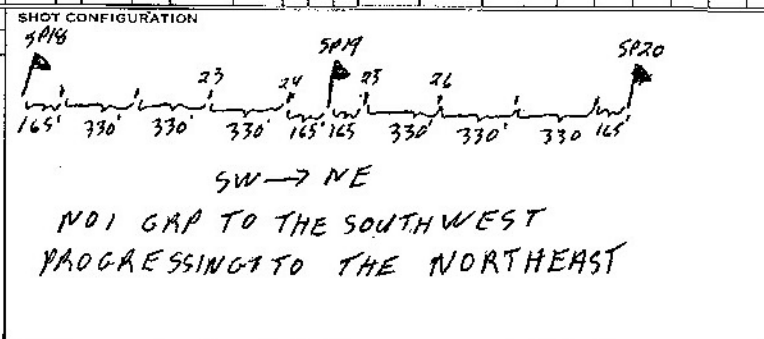
2527144

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%	18%
									FORMAT TYPE:		
									<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 21 TRACK	
									GALVO LEVEL:		
									1-24 24 DB AUX	21 DB	
									OTHER:		

CLIENT **NAVY** PARTY NO. **184** PROSPECT **NAVY (ZONE A) NARY** COUNTY **ALASKA** STATE **USA** LEFT STORAGE **7.00** ARRIVED FIELD **8.30** LEFT FIELD **6.00** ARRIVED STORAGE **7.30** DATE **MAR 14/74** OBSERVER **Vic Donald** PAGE **1 OF 1**

LINE	IDENTIFICATION			SHOT CAL	PLAY BACK	TIME	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	SPREAD				TAPE			GAIN						FILTERS			REMARKS						
	PROFILE	REEL NUMBER	FILE NUMBER				SIZE	TOP					BOT.	1	2	3	4	1	2	3	4	1-4/24	5-8	9-12	13-16	17-20	21-24	FINAL GAIN DB		RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN/OUT
71-74-184	19	528189	360	A	RAW		50	57/75	2	0	SW	0	16	8	4	1	0	55FC	OP	72	66	66	60	54	48	120	FAST	AUTO 640	124	8	18	OUT			
	20		361				50	57/75	2																										
	21		362				50	57/75	2																										
	22		363				50	57/75	2																										
	23		364				50	57/75	2																										
	24		365				50	57/75	2																										
	25		366				50	57/75	2																										
	26	SKIP - 2 DEAD CAPS - UNABLE TO RECORR																																	
	27		371				50	57/75	2																									OMIT REC# 367	
	28		372				50	57/75	2																									REC# 370 MISS FIRE	
	29		373				50	57/75	2																										
	30		374				50	57/75	2																										
	31		375				50	57/75	2		210'NE																								
	32		376				50	57/75	2		165'SW																								
	33		377				50	57/75	2		165'NE																								
	34		400				50	57/75	2																										
	35		401				50	57/75	2																										
	36		402				50	57/75	2																										SHOOTING THROUGH THE SPREAD DUE TO END OFFLINE
	37		403				50	57/75	2																										
	38		404				50	57/75	2																										
	39		405				50	57/75	2																										
	40		406				30	57/75	2																										

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



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# 347-356. DRD TEST
 EV# 357- TEST TB.
 N.B. SP29

 SURVEY ERROR - SHOULD BE 330' BETWEEN GRPS 3+4 ON N.E. SIDE OF SP29.