





CLIENT: U.S. NAVY PARTY NO.: 195 PROSPECT: POINT BARROW COUNTY: ALASKA STATE: ALASKA COUNTRY: LEFT STORAGE: ARRIVED FIELD: LEFT FIELD: ARRIVED STORAGE: 2300 DATE: 12-15-72 OPERATOR: B. Orand PAGE: 2 of 2

LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SIZE	SHOT				SPREAD				TAPE		GAIN						FILTERS		REMARKS							
		REEL NUMBER	FILE NUMBER					NO. CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S.P. OFFSET	NO. DIR.	CODE	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						RELEASE RATE		TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	NOTCH IN/OUT			
M	50	NAVY-21	2147	DBR		1715	25	50	2	0	NE	0	0	K	S	OPERAE	24	24	24	24	24	24	90	FAST	64	62	8	18	-	Dead Traces			
	51		2148			1730																								12 $\frac{1}{2}$ 47			
	52		2151			1800																								8 $\frac{1}{2}$ 43			
	53		2152			1815																								4			
	54		2153			1830																											
	55		2154			1840																											
	56		2155			1850																											
	57		2156			1900																											
	58		2157			1910																										48	
	59		2160			1945																										44 $\frac{1}{2}$ 47	
	60		2161			1955																										40 $\frac{1}{2}$ 43 $\frac{1}{2}$ 4	
	61		2162			2010																										<del>35</del> 35	
	62		2163			2020																											
	63		2164			2030																											48 Hour 45
	64		2165			2040																											48 Hour 41
	65		2167			2050																											48 Hour 37
	66		2171			2055																											48 Hour 33 $\frac{1}{2}$ 15
	67		2172			2100																											48 Hour

END OF LINE

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN					
							440		GAIN CONSTANT _____ DB		
									UPPER SET LIMIT _____ %		
									LOWER SET LIMIT _____ %		
									FORMAT TYPE:		
									<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		
									GALVO LEVEL:		
									1-24 _____ DB AUX _____ DB		
									OTHER:		