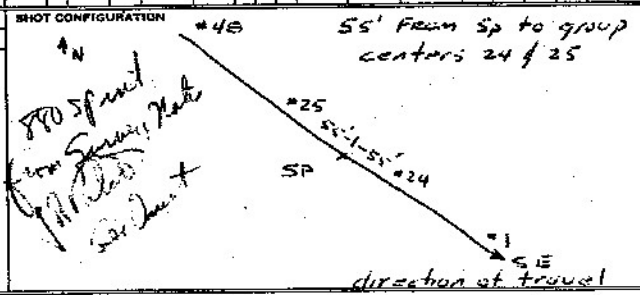


U.S. NAVY 195 BARROW NORTH SLOPE ALASKA U.S.A. 630 245 2130 5-13-72 Chard 2

LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	SPREAD							TAPE					GAIN					FILTERS			REMARKS
		FILE NUMBER	FILE NUMBER					CAL	TOP			NO.	NO. 1 DIR.	CODE	1	2	3	4	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ	LOW CUT	
E	1	150	652	DPB		1345	15	20	3	0	SE	10	0			5	OPERATE	30	36	42	48	54	62	90	FAST	192	62	2	18	-	4B Thur 33 1	
	2	155	653			1400		10	5																					4B Thur 41 36		
	3	170	654			1410		20	5																							
	4	124	655			1420	25	13	5																							
	5	132	656			1445	25	13	2																					5		
	6	140	657			1530		13	5																					1		
	7	155	660			1540		13	5																					9		
	8	158	661			1550		13	5																					17		
	9	164	662			1615		20	5																							
	10	172	663			1625		20	5																							
	11	180	664			1635		20	5																							
	12	188	665			1655		20	5																							
	13	200	666			1715		20	5																							
	14	204	667			1815	25	20	2																							
	15	212	670			1825		1	2																					3		
	16	220	671			1835		1	2																					11		
	17	225	672			1845		5	2																					1		
	18	230	673			1900			2																					7		
	19	244	674			1915			2																					15		
	20	252	675			1930			2																							

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
HSJ		12	30	INLINE	110	INLINE
14						

3585' - 55' - 0' - 55' - 2585'



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 75 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 21 DB AUX 21 DB
 OTHER:

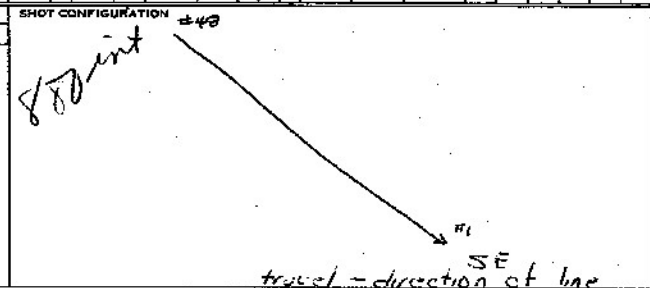
MISCELLANEOUS INFORMATION:

Real Number USN-9
 has Sp 7 thru Sp 1 of Line D
 5 HOLES
 0.15 0.15 0.08 0.15 0
 SP LINE

CLIENT: U.S. NAVY PARTY NO: 195 PROSPECT: BARROW COUNTY: NORTH SLOPE STATE: ALASKA COUNTRY: U.S.A. LEFT STORAGE: 700 ARRIVED FIELD: 915 LEFT FIELD: 1830 ARRIVED STORAGE: 2000 DATE: 5-14-72 OBSERVER: B. O'NEILL PAGE: 1 of 2

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	SHOT				SPREAD				TAPE			GAIN				FILTERS			REMARKS									
								TOP	BOT.	NO CAPS	CODE	SP. OFFSET	NO. 1 DIR.	CODE	R. SEIS. OFFSET	SEIS. DIR.	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)	FINAL GAIN DB	RELEASE RATE		TRIP DELAY AUT.	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN	NOTCH OUT			
E	21	USA 710	711	SHOT	DPB	945	25	48	60	Z	0	SE	10	0		X	S	OPERATE	30	36	42	48	54	42	90	FAST	142	62	8	10	-	11	5		
	22	268	712			1000																										5 & 19			
	23	276	713			1015																										13			
	24	284	714			1030																													
	25	292	715			1100																													
	26	300	716			1130																													
	27	308	717			1200																												36	
	28	316	720			1230																												44	
	29	324	722			1300																													
	30	332	723			1330																													
	31	340	724			1345																													
	32	348	725			1400																													3
	33	356	726			1415																													11
	34	364	727			1430																													19 & 4
	35	372	730			1445																													
	36	380	731			1500																													
	37	388	732			1515																													
	38	396	733			1530																													
	39	404	734			1540																													
	40	412	735			1545																													
						END OF LINE E																													

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
	HSJ	12	20	INLINE	110
	14				
2585'-55' - 0-55'-2585'					



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 75 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 31 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

rec 676 Thur rec 710 daily tests

Between 26 & 27 9 FLAG:
 @ groups