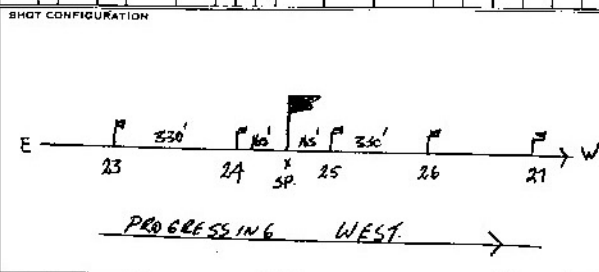


LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SHOT		SPREAD				TAPE				GAIN				FILTERS			REMARKS													
		REFL NUMBER	FILE NUMBER				NO CAPS	BOY	NO. 1 DIR.	CODE	SP. OFFSET	NO. 2 DIR.	NO. 3 DIR.	NO. 4 DIR.	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)				FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT	NOTCH							
58	33	69B 503	102	101 TYP.		10:00	1150	60/75	2			W			Y5	1	✓	6	OPER	42	48	54	60	60	60	60	90	FAST	764	124	9	36	COP SET ON 34				
	34		108				1150	60/75	2						Y5																						
	35		104				1150	60/75	2						Y9																						
	36		105				1150	60/75	2						Y13																						
	37		106				1150	60/75	2						Y17																						
	38	69B 504	110		TAPE CHANGE		F-107								Y21																						
	39		111				1150	60/75	2						Y26																						
	40		112				1150	60/75	2						Y29																						
	41		113				1150	60/75	2						Y33																						
	42		114			11:30	1150	60/75	2						Y37																						
	43		115			13:00	1150	60/75	2						Y5																						
	44		116				1150	60/75	2						Y9																						
	45		119				1150	60/75	2						Y13																						
	46	80	120				1150	60/75	2						Y17																						
	47		121				1150	60/75	2						Y21																						
	48		122				1150	60/75	2						Y25																						
	49		123				1150	60/75	2						Y29																						
	50		124				1150	60/75	2						Y33																						
	51		125				1150	60/75	2						Y37																						
	52		126				1150	60/75	2						Y41																						
	53		127			15:30	1150	60/75	2						Y45																						

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
	19m	9	25'	INLINE.	330'
					48 CAP SPLIT. 600%



DFS III SYSTEM PARAMETERS	MISCELLANEOUS INFORMATION:
GAIN CONSTANT <u>30</u> DB	F-067-076 DRD
UPPER SET LIMIT <u>62.5</u> %	F-077 FILTER PULSE
LOWER SET LIMIT <u>18</u> %	F-100 TTB
FORMAT TYPE: <u>TJAC</u>	
<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 24 TRACK	
GALVO LEVEL:	
1-24 <u>21</u> DB AUX <u>21</u> DB	
OTHER:	

CLIENT: USN PARTY NO: 182 PROJECT: NPR-4 COUNTY: NORTH SLOPE STATE: ALASKA COUNTRY: USA LEFT STORAGE: 07:00 ARRIVED FIELD: 07:30 LEFT FIELD: 18:00 ARRIVED STORAGE: 19:00 DATE: 2-25-75 OBSERVER: DOEDSH PAGE: 10/1

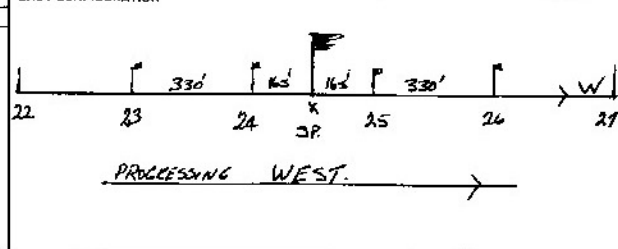
LINE	PROFILE	IDENTIFICATION		SHOT		SPREAD										TAPE		GAIN				FILTERS			REMARKS																
		REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT	NO CAPS	CODE	S.P. OFFSET	NO. DIR.	COB	COB	SP. OFFSET	SP. OFFSET	CDP SWITCH	SETUP	SAMPLE RATE (MS)	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)				FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN								
58	173	648 510	400	A			1150	60/75	2									1	2	4	✓	6	ORX	42	48	57	60	60	60	90	FAZ	5/2	12	8	36	*40 - REVERSED PHONES					
	174		401				1150	60/75	2																												36 - "				
	175		402				1150	60/75	2																																
	176		403				1150	60/75	2																																
	177		404				1150	60/75	2																																
	178		405				1150	60/75	2																																
	179		406				1150	60/75	2																																
	180		407				1150	60/75	2																																
	181		410	A			1150	60/75	2																																
	181		411	B			1100	75/105	2																																
	182		412	A			1150	60/75	2																																
	182		413	B			1100	60/90	2				90W																												
	183		414				1150	60/75	2																																
	184		415				1150	60/75	2																																
	TAPE CHANGE	648 511																																							
	185		416	F-417	W/PINES		1150	60/75	2																																
	186		420				1150	60/75	2																																
	TAPE CHANGE	648 512																																							
	187		422	F-421	W/PINES		1150	60/75	2																																
	188		423				1150	60/75	2																																
	187		424				1150	60/75	2																																
	190		425				1150	60/75	2																																
	191		426				1150	60/75	2																																
	192		427				1150	60/75	2																																
	192		430				1150	60/75	2																																
	194		431	(7131)			1150	60/75	2																																
	195		432	NR			1150	60	-																																
	196		432	282			1150	60/75	2				490W																												
	197		433				1150	60/75	2																																

Stand

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO / GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
		10N 9	200'	INLINE	330'	48 GRP SPLIT 600 70.

SHOT CONFIGURATION



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 625 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE: 71AC
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-21 21 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

F-366-375 DRD
 F-376 FILTER PULSE TEST
 F-377 T.I.B.

4.64 = 25L

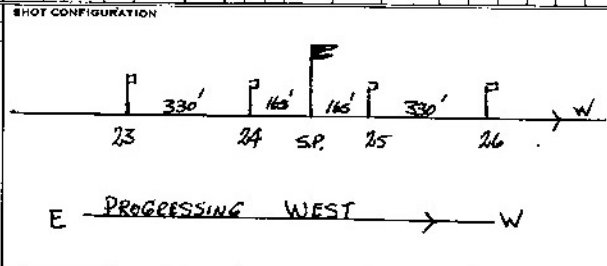
CLIENT		PARTY NO		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE											
USN		182		NPR-4		NORTH SLOPE		ALASKA		USA		07:00		08:30		19:00		20:00		2-27-75		DOBOSA		1 of 1											
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS				REMARKS											
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT	NO CAPS	CODE	SP. OFFSET	NO. DIR.	CODE	IN. SP. OFFSET	REF. H. OFFSET	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 FREQ.	SLOPE	NOTCH IN	REMARKS		
58	224	698 344	512				1XSD 60/75	2				W				1	1	✓	6		OPER.	82	84	86	88	90	92	94	96	98	36				
	225		513				1XSD 60/75	2																											
	226		514				1XSD 60/75	2																											
	227		515				1XSD 60/75	2																											
	228		516				1XSD 60/75	2																									#21 - DEAD		
	229		517				1XSD 60/75	2																											
	230		520				1XSD 60/75	2																											
	231		521				1XSD 60/75	2																											
	232		522				1XSD 60/75	2																											
	233		523				1XSD 60/75	2																											
	234		524				1XSD 60/75	2																											
	235		525				1XSD 60/75	2																											
	236		526				1XSD 60/75	2																											
	237		527				1XSD 60/75	2																											
	238		530				1XSD 60/75	2																											
	239		531				1XSD 60/75	2																											
	240		532				1XSD 60/75	2																											
	241		533				1XSD 60/75	2																											
	242		534				1XSD 60/75	2																											
	243		535				1XSD 60/75	2			480'E																								
TAPE CHGE.		698 345	536		W/OVES.																														
	244		537				1XSD 60/75	2			495'E																								

CDP 37-48 OUT FOUR STNS EAST - STILL SET FOR SP229

#21 - DEAD
#46 -
#48 -

#11 - DEAD
#7 -
#3 -

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
		10 or 9	25'	INLINE	330
					48 GAP SPLIT 600%



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62.5 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE: TIAE
 9 TRACK 8 TRACK
 GALVO LEVEL:
 1-24 21 DB AUX 21 DB
 OTHER:

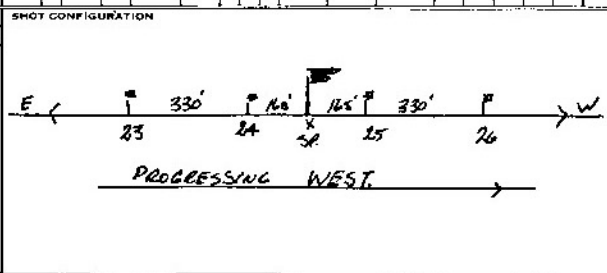
MISCELLANEOUS INFORMATION:
 F-473 -5/0 DRD
 F-511 778

RECORDER FIELD DATA TT-12230-2

CLIENT		PARTY NO.		PROJECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE																		
U.S.N.		182		N.P.R.-4		NOOTY SLOPE		ALASKA		USA		07:00		08:00		17:30		18:00		3-2-75		DORSEY		1 of 1																		
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS				REMARKS																		
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP		NO CAPS	CODE	SS OFFSET	NO. 1 DIA.	CODE	R. S. OFFSET	R. S. OFFSET	R. S. OFFSET	CDP SWITCH	SETUP	SAMPLE RATE				RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH IN			
								BOT.	NO. 2 DIA.											1	2	3	4				1-4	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE		OUT		
SB	305	648 646	661				1150	60/75	2				W					15	1	✓	6		OPAR	12	20	24	40	60	60	90	FBI	8/2	124	8	36							
	306		662				1150	60/75	2									49																								
	307		663				1150	60/75	2									113																								
	308		664				1150	60/75	2									117																								
	309		665				1150	60/75	2									121																								
	310		666				1150	60/75	2									125																								
	311		667				1150	53/64	2									129																								
	312		670				1150	60/75	2									133																								
	313		671				1150	60/75	2									137																								
	314		672				1150	40/55	2									141																								
	315		673				1150	60/75	2									145																								
	316		674				1150	60/75	2									149																								

#46-DEAD (CABLE)
#42- "
#38- "

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
1002	9	25'	INLINE.	330'	48 GRP. SPLIT. 600%



DFS (I) SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62.5 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE: T1AC
 9 TRACK 24 TRACK
 GALVO LEVEL:
 1-24 21 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

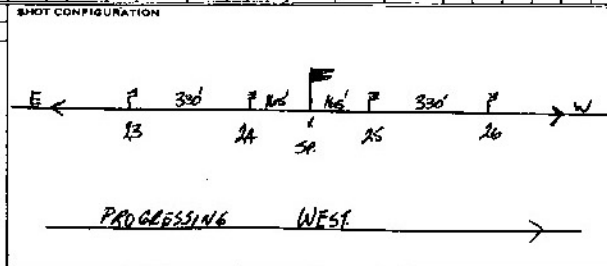
F-647-656 DRD F-657 PHIEE
 F-660 TTB
 PULSE

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE																								
USN		182		NPR-4		NORTH SLOPE		ALASKA		USA		0200		08:00		13:00		13:50		3-5-74		D. COON		10/1																								
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS				REMARKS																								
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SEIS. OFFSET	SEIS. DIST.	CDP SWITCH	SETUP	SAMPLE RATE				RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH										
								ROT	NO. 2 DIR.										1	2	4	1-4/24				8-8	8-12	12-16/7	16-20/11-24	FREQ	SLOPE					IN	OUT											
58	379	678	1022				1100	15/105	2				W													42.48	40.00	40.00	40.00	40.00	40.00	90	FAS	572	127	8	30											
	380		1026				1100	15/105	2																																							
	381		1027				1100	15/105	2																																							
	382		1030				1100	15/105	2																																							
	388		1031				12100	15/105	2																																							
	384		1032				1100	15/105	2			450W																																				
	385		1033				1100	15/105	2																																							
	386		1034				1160	15/105	2			275E 300N																																				
	387		1035				1100	15/105	2			250N																																				
	388		1036				1100	15/105	2																																							
	389		1037				1100	16/105	2																																							
	390		1040				1100	15/105	2																																							
	391		1041				1100	15/105	2																																							
	392		1042				1100	15/105	2																																							

*40 - DEAD (CABLE)
*36 - "
*32 - "

CONTINUED ON OTHERS

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO. GP.	INT.	GROUP PATTERN	SPREAD PATTERN
10A	9	25'		INLINE	330' 48' GA SPLIT 600%



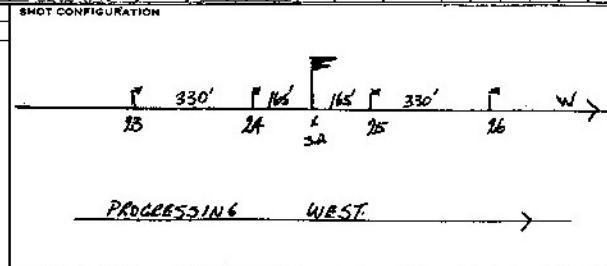
DPS III SYSTEM PARAMETERS:
 GAIN CONSTANT 50 DB
 UPPER SET LIMIT 62.5 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE: TIME
 9 TRACK 12 TRACK
 GALVO LEVEL:
 1-24 21 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 F-1013 → 1022 DEP
 F-1023 FILTER PULSE
 F-1024 TTB

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE															
USN		182		NPR-4		NORTH SLOPE		ALASKA		USA		02:00		08:00		16:30		18:00		3-7-75		DOROSH		10/1															
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. OFFSET	DEPTH	COP 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	REMARKS				
																						1-4	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE						
58	416	598	1117				1100	75/105	2			W				Y	1	✓	6			OPER.	42	48	54	60	60	60	90	FRT	512	124	8	36		*25-OPAD.			
	417		1120				1150	90/105	2							Y5																							
	418		1121				1100	75/105	2							Y9																							
	419		1122				1100	90/105	2							Y13																							
	420		1123				1100	75/105	2							Y17																							
	421		1124				1150	90/105	2							Y21																							
	422		1125				1100	75/105	2							Y25																							
	423		1126				1150	90/105	2			49S E				Y29																							
	424		-				-	-	-							Y33																							
	425		-				-	-	-							Y37																							
	426		1127				1100	75/105	2			49S W				Y41																							
	427		1130				1150	90/105	2			16S E				Y45																							
	428		1131				1100	75/105	2							Y49																							
	429		1132				1150	90/105	2							Y1	2																						
	430		1133				1100	75/105	2			49S W				Y5																							
	431		1134				1150	90/105	2							Y9																							
	432		1135				1100	75/105	2							Y13																							
	433		1136				1150	90/105	2							Y17																							
	434		1137				1100	75/105	2							Y21																							
	435		1140				1150	90/105	2							Y25																							
	436		1141				1100	75/105	2							Y29																							
	437		1142				1150	90/105	2			25S W				Y33																							
	438		1143				1100	75/105	2							Y37																							
	439		1144				1150	90/105	2			16S E				Y41																							
	440		1145				1100	75/105	2							Y45																							
	441		1146				1150	90/105	2			49 N 50 E				Y49																							

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	10R	9	25	INLINE	330'	48 GRP SPLIT 600'



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 425 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE: TIA
 TRACK TRACK
 GALVO LEVEL:
 1-24 21 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

F-1105-1114 DRD
 F-1115-FWGR PULSE.
 F-1116 TTB
 F-1147-50 & 1151 AGC OSC.

CLIENT: U.S.N. PARTY NO: 182 PROJECT: N.P.R.-4 COUNTY: NORTH SLOPE ALASKA STATE: ALASKA COUNTRY: USA LEFT STORAGE: ARRIVED FIELD: LEFT FIELD: ARRIVED STORAGE: DATE: 3-8-75 OBSERVER: DOROSH PAGE: 2002

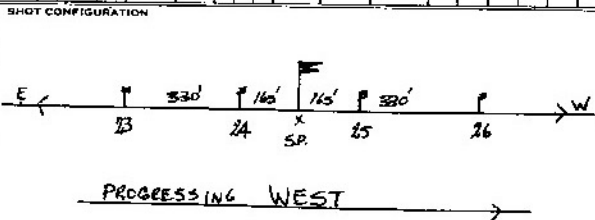
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT			SPREAD				TAPE		GAIN					FILTERS			REMARKS							
		REEL NUMBER	FILE NUMBER					TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	NO. 2 DIR.	CODE	S.P. OFFSET	NO. 3 DIR.	CODE	S.P. OFFSET	NO. 4 DIR.	CODE	1-4/24	5-6		8-12	13-16/17-20/21-24	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT
SB	468	698	1206				1100	75/105	2			660W	W		11	4	✓	6	OPER	42	48	57	60	60	60	90	F151	312	124	8	36	
	469		1207				1100	75/105	2						15																	
	470		1210				1100	75/105	2						19																	
	471		1211				1100	75/105	2						113																	
	472		1212				1100	75/105	2						117																	
	473		1213				1100	75/105	2						121																	
	474		1214				1100	75/105	2						125																	
	475		1215				1100	75/105	2						129																	
	476		1216				1100	75/105	2						133																	
	477		1217				1100	75/105	2						137																	

SEISMO METER AND SPREAD INFORMATION						SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN					
				SAME		AS	PAGE	ONE	GAIN CONSTANT	30	DB
									UPPER SET LIMIT	625	%
									LOWER SET LIMIT	18	%
									FORMAT TYPE:	T1AC	
									<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 4 TRACK	
									GALVO LEVEL:		
									1-24	21	DB AUX 21
									OTHER:		

IDENTIFICATION		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE								
U.S.N.		182		N.R.L-4		NORTH SLOPE		ALASKA		USA		07:00		08:00		19:00		20:00		3-9-75		DOROSH		10/2								
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		S.P. OFFSET	NO. 1 DIR.	S.A. CODE	S.P. DEPTH	COP SWITCH	SETUP	TAPE				MODE	GAIN						FILTERS			REMARKS		
								TOP BOT.	NO. CAPS							CODE	SAMPLE RATE	RECORD LENGTH	PARITY ERRORS		1-4/24	5-8	9-12	13-16	17-20	21-24	INITIAL GAIN (DB)	FINAL GAIN (DB)	RELEASE RATE		TRIP DELAY	HIGH CUT FREQ.
SB	478	578 530	1232				1100	75/105	2		W			Y1	1	✓	6		OPRG	42	48	57	60	60	60	90	F11	ST2	124	4	36	
	479		1232				1100	75/105	2					Y5																		
	480		1234				1100	75/105	2					Y9																		
	481		-				-	-	-					Y13																		
	482		1235				1100	75/105	2					Y17																	SKIP - (LAKE)	
	483		1236				1100	75/105	2					Y21																	"48-DEAD.	
	484		1237				1100	75/105	2					Y25																	"48 - "	
	485		1240				1100	75/105	2					Y29																	"40 - "	
	486		1241				1100	60/75	2					Y33																	"36 - "	
	487		1242				1100	75/105	2					Y37																	"52 - "	
TAPE CHANGE		698 551	1243	W/OUES																												
	488		1244				1100	75/105	2					Y1	2																	
	489		1245				1100	75/105	2					Y5																		
	490		1246				1100	75/105	2					Y9																		
	491		1247				1100	75/105	2			500'N		Y13																		
	492		1250				1100	75/105	2			500'N		Y17																		
	493		1251				1100	75/105	2			165'W 500'S		Y21																		
	494		1252				1100	75/105	2					Y25																		
	495		1253				1100	75/105	2					Y29																		
	496		1254				1100	75/105	2					Y33																		
	497		1255				1100	75/105	2					Y37																		
	498		1256				1100	75/105	2					Y41																		
	499		1257				1100	75/105	2					Y45																		
	500		1260				1100	75/105	2					Y49																		

PAGE TWO - 3

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
		10-2	9	25'	INLINE
					330'
					AB GAP SPLIT.
					600%



DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62.5 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE: TAC
 TRACK TRACK
 GALVO LEVEL:
 1-24 21 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 F-1220-1227 DRD
 F-1230 FILTER PULSE
 F-1231 TTB

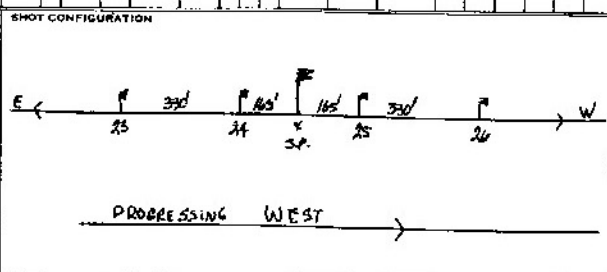
CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE																																																																																									
U.S.N.		182		N.P.R. - 4		NORTH SLOPE		ALASKA		USA		07:00		07:50		19:00		20:00		3-10-75		DOROSH		10F2																																																																																									
LINE	PROFILE	IDENTIFICATION		SHOT		SHOT		SPREAD		TAPE		GAIN		FILTERS		REMARKS																																																																																																	
		REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	COIL	S.P. OFFSET	NO. 1 INR.	CODE	NO. 2 INR.	CODE		NO. 3 INR.	CODE	NO. 4 INR.	CODE	NO. 5 INR.	NO. 6 INR.	NO. 7 INR.	NO. 8 INR.	NO. 9 INR.	NO. 10 INR.	NO. 11 INR.	NO. 12 INR.	NO. 13 INR.	NO. 14 INR.	NO. 15 INR.	NO. 16 INR.	NO. 17 INR.	NO. 18 INR.	NO. 19 INR.	NO. 20 INR.	NO. 21 INR.	NO. 22 INR.	NO. 23 INR.	NO. 24 INR.	NO. 25 INR.	NO. 26 INR.	NO. 27 INR.	NO. 28 INR.	NO. 29 INR.	NO. 30 INR.	NO. 31 INR.	NO. 32 INR.	NO. 33 INR.	NO. 34 INR.	NO. 35 INR.	NO. 36 INR.	NO. 37 INR.	NO. 38 INR.	NO. 39 INR.	NO. 40 INR.	NO. 41 INR.	NO. 42 INR.	NO. 43 INR.	NO. 44 INR.	NO. 45 INR.	NO. 46 INR.	NO. 47 INR.	NO. 48 INR.	NO. 49 INR.	NO. 50 INR.	NO. 51 INR.	NO. 52 INR.	NO. 53 INR.	NO. 54 INR.	NO. 55 INR.	NO. 56 INR.	NO. 57 INR.	NO. 58 INR.	NO. 59 INR.	NO. 60 INR.	NO. 61 INR.	NO. 62 INR.	NO. 63 INR.	NO. 64 INR.	NO. 65 INR.	NO. 66 INR.	NO. 67 INR.	NO. 68 INR.	NO. 69 INR.	NO. 70 INR.	NO. 71 INR.	NO. 72 INR.	NO. 73 INR.	NO. 74 INR.	NO. 75 INR.	NO. 76 INR.	NO. 77 INR.	NO. 78 INR.	NO. 79 INR.	NO. 80 INR.	NO. 81 INR.	NO. 82 INR.	NO. 83 INR.	NO. 84 INR.	NO. 85 INR.	NO. 86 INR.	NO. 87 INR.	NO. 88 INR.	NO. 89 INR.	NO. 90 INR.	NO. 91 INR.	NO. 92 INR.	NO. 93 INR.	NO. 94 INR.	NO. 95 INR.	NO. 96 INR.	NO. 97 INR.

TAPE CHANGE
688V
533

1331 W/ONES

PAGE TWO 3

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
1002	9	25'	INCLINE.	330'	48 GPH SPLT.	600%



DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62%
 LOWER SET LIMIT 18%
 FORMAT TYPE: TIAC
 9 TRACK 4 TRACK
 GALVO LEVEL:
 1-24 21 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 F-1272 - 1301 ORD.
 F-1302 FILTER PURSE.
 F-1303 TTB

