

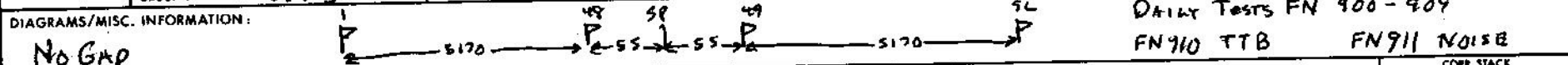


LAND SEISMIC RECORDING LOG 14-0 Rec Hours Page 1 of 2

	CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS MTN PLAY AREA	LINE NO.: 742					
	PARTY NO.: 1182	INST. ENG.: DAVID TORGERSON		DATE: 4 DAY 9 IN 80					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVEN	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 24	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 2000 ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: TW TB SPS A B					
	DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 0 1 2 3 4					
PARAMETER	RECORD LENGTH: VARIABLE 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE 72	NOTCH FILTER: <input checked="" type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 0 db	TRIP SENS.: 36 db	POLARITY CONVENTION: POS	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG./HOLE: 110	HOLE DEPTH: 105	SWEET POSITION:	SWEET START:	SWEET END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
RECEIVER	TYPE: GSC-20A	PATTERN: Inline	NO. OF ELEMENTS: 18 per group	INLINE SPACING: 6.5	LATERAL SPACING:	STAGGER:	LENGTH: 110'	WIDTH:	LATERAL OFFSET:
	CONNECTION: SER-PAR	RESISTANCE: ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: S → N				
	OFFSET GROUP 1: 5225	OFFSET GROUP 48: 55'	OFFSET GROUP 97: 55'	OFFSET GROUP 96: 5225	LEADING GROUP: 96				



SHOTPOINT	TR. 10		TR. 20		SHOT				SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR. 10	TR. 20
100	981073	912			110	90	1			1	T94+1 - 105+8			
101		913			110	90	2			9	T95+1 - 106+8			
102		914			110	90	3			17	T96+1 - 107+8			
103		915			110	90	4			25	T97+1 - 108+8			
104		916			110	90	5			33	T98+1 - 109+8			
105		917			110	90	6			41	T99+1 - 110+8			
106		918			110	90	7			1	100+1 - 111+8	109		
107		919			110	90	8			9	101+1 - 112+8			
108		920			110	90	9			17	102+1 - 113+8			
109		921			110	90	10			25	103+1 - 114+8			
110		922			110	90	11			33	104+1 - 115+8			T1 over
111		923			110	90	12			41	105+1 - 116+8			
112		924			110	90	13			49	106+1 - 117+8			
113		925			110	90	14			9	107+1 - 118+8	115		
114		926			110	90	15			17	108+1 - 119+8			
115		927			110	90	16			25	109+1 - 120+8			
116		928			110	90	17			33	110+1 - 121+8			
117		929			110	90	18			41	111+1 - 122+8			
118		930			110	90	19			49	112+1 - 123+8			
119		931			110	90	20			9	113+1 - 124+8	121		

LAND SEISMIC RECORDING LOG



CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS MTN	LINE NO: 742
PARTY NO: 1182	INST. ENG: D TORGERSON	DATE: MO 4 DAY 9 YE 80	

SHOTPOINT	TR 10		TR 10		SHOT			DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET			LINE GROUPS	HT		REC.	HT	REC.	
120	9810.93	932			110	9021			17	114+1	-125+8	121				
121		933			110	9022			25	115+1	-126+8					
122		934			110	9023			33	116+1	-127+8					
123		935			110	9024			41	117+1	-128+8					
124		936			110	9025			49	118+1	-129+8					
125		936			110	9026			9	119+1	-130+8	127				
126		936			110	9027			17	120+1	-131+8					
127		941			110	9028			25	121+1	-132+8					
128		942			110	9029	230	S	33	122+1	-133+8					
129		943			110	9030			41	123+1	-134+8					
130		944			110	9031			49	124+1	-135+8					
131		945			110	9032			9	125+1	-136+8	133				
132		946			110	9033	290	N	17	126+1	-137+8					
133		947			110	9034	290	N	25	127+1	-138+8					
134	9810.93	948			110	9035			33	128+1	-139+8					
135	9810.94	950			110	9036			41	129+1	-140+8					
136		951			110	9037			49	130+1	-141+8					
137		952			110	9038	180	E	9	131+1	-142+8	139				
138		953			110	9039			17	132+1	-143+8					
139		954			110	9040			25	133+1	-144+8					
140		955			110	9041			33	134+1	-145+8					
141		956			110	9042			41	135+1	-146+8					
142		957			110	9043			49	136+1	-147+8					
143		958			110	9044			9	137+1	-148+8	145				
144		959			110	9045			17	138+1	-149+8					
145		960			110	9046			25	139+1	-150+8					
146		961			110	9047			33	140+1	-151+8					
147		962			110	9048			41	141+1	-152+8					

~~File #s~~ File #s 936

File #s Did Not Advance
Rec # 937-940 NG

Inline offset

File # 949 Dummy Rec

LARGE offset

~~File #s~~

145

40

LAND SEISMIC RECORDING LOG 14.0 REC Hours PAGE 1 OF 2

CLIENT: Husky PROSPECT: NPR-A AREA: Fortress Mtn Plat Area LINE NO: 742
 PARTY NO: 1182 INST. ENG: D TORGERSON DATE: 4 DAY 10 TR 80

INSTRUMENT: 1 SYSTEM 2 SYSTEMS ODDS EVENS TYPE: DFS III DFS X OTHER
 TRACK: 21 TRACK FOPMAT: SEC B GAPPED UNGAPPED PACKING DENSITY: (L) 336 BPI (M) 712 BPI
 NO. BYTES IN HEADER REC: 228 NO. BYTES IN RECORD ID: 24 NO. BYTES PER SCAN: 254 RECORD NUMBERS: DEC OCT GAIN CONSTANT: 36 db INFLT IMPEDANCE: 2000 ohms

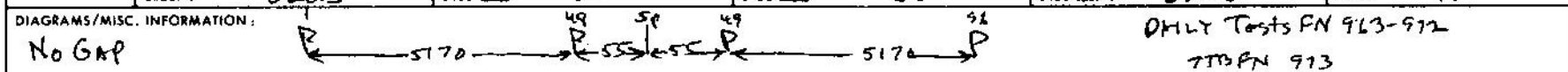
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)
 AUXILIARY DATA: (1) TW (2) TB (3) SPS (4) 2 (5) 0 (6) 1 (7) 4
 AUXILIARY CHANNEL NOS.: 0 1 2 3 4

PARAMETER: RECORD LENGTH: VAR (8) sec SAMPLE RATE: 1 ms 2 ms 4 ms GAIN MODE: INITIAL MANUAL OPERATE
 DISPLAY: MODE: AGC FLOAT AMPLIFIER DIRECT INITIAL GAIN: 0 db TRIP SENS: 36 db POLARITY CONVENTION: POS PRESSURE INCREASE ON GEOPHONE NEGATIVE POSITIVE NUMBERS ON ON MAG TAPE DOWNBREAK UPBREAK ON DISPLAY
 CFS I: TYPE STACK: GATE LENGTH: RECORD REJECTION: NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING: R.C.U. NORM/ALT SW.

SOURCE: TYPE: DYNAMITE VIBROSEIS OTHER PATTERN: Inline NO. OF POSITIONS: INLINE SPACING: LATERAL SPACING: STAGGER: LENGTH: WIDTH: LATERAL OFFSET:
 CHG/NOLE: 110 HOLE DEPTH: 105 SWEEP POSITION: SWEEP START: SWEEP END: SWEEP LENGTH: SWEEP TAPER: PHASE COMP.

RECEIVER: TYPE: GSC-200 PATTERN: Inline NO. OF ELEMENTS: 18 INLINE SPACING: 6.5 LATERAL SPACING:
 CONNECTION: SER-PAR RESISTANCE: ohms STAGGER: LENGTH: 110 WIDTH: LATERAL OFFSET:

SPREAD: NO. OF GROUPS: 96 GROUP INTERVAL: 110 SHOTPOINT INTERVAL: 880 FOLD: 6 DIRECTION OF PROGRESSION: S → N
 OFFSET GROUP 1: 5225 OFFSET GROUP 48: 55 OFFSET GROUP 49: 55 OFFSET GROUP 96: 5225 LEADING GROUP: 96



SHOTPOINT	TR. 10		TR. 10		SHOT					SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR. 10	TR. 10	TR. 10	TR. 10
148	981034	975			110	90	1			1	142+1 - 153+8	151				
149		976			110	90	2			9	143+1 - 154+8					
150		977			110	90	3			17	144+1 - 155+8					
151		978			110	90	4			25	145+1 - 156+8					
152		979			110	90	5			33	146+1 - 157+8					
153		980			110	90	6			41	147+1 - 158+8					
154		981			110	90	7			49	148+1 - 159+8					
155		982			110	90	8			9	149+1 - 160+8	157				
156		983			110	90	9			17	150+1 - 161+8					
157		984			110	90	10			25	151+1 - 162+8					
158		985			110	90	11	110	S	33	152+8 - 163+8				In line OFFSET	
159		986			110	90	12			41	152+1 - 164+8					
160		987			110	90	13			1	154+1 - 165+8	163				
161		988			110	90	14			9	155+1 - 166+8					
162		989			110	90	15	50	E	17	156+1 - 167+8				Lateral offset	
163		990			110	90	16			25	157+1 - 168+8					
164		991			110	90	17			33	158+1 - 169+8					
165		992			110	90	18			41	159+1 - 170+8					
166		993			110	90	19			1	160+1 - 171+8	169				
167		994			110	90	20			9	161+1 - 172+8				TWO FILE # 954	

LAND SEISMIC RECORDING LOG

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



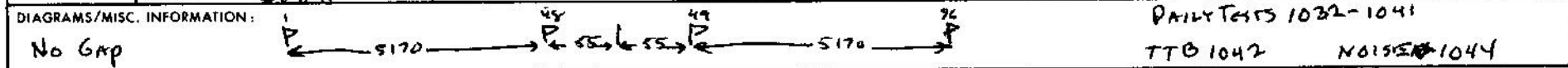
CLIENT: Husky	PROSPECT: NPR-A	AREA: Progress Mtn	LINE NO: 742
PARTY NO: 1182	INST. ENG: O TORGERSON		DATE: MO 7 DAY 10 YR 80

SHOTPOINT	TR 10		TR 10		SHOT			DIR	CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.			OFFSET	LINE GROUPS		HT.	TR 1-48	HT.	TR 48-96
168	986PRM	994			110	90	24		17	162+1 - 173+8	169	TWO File # 994				
169		996			110	90	22		25	163+1 - 174+8						
170	986PRM	997			110	90	22		33	164+1 - 175+8						
171	986PRM	997			110	90	24	50 W	41	165+1 - 176+8		LATERAL OFFS + FN 998 Dummy R-c				
172		1000			110	90	25	50 W	49	165+3 - 177+8		WRONG CDP 165+3 - 177+2				
173		1003			110	90	26		9	167+1 - 178+8	175	# File # 1001, 1002 No				
174		1004			110	90	27		17	168+1 - 179+8						
175		1005			110	90	28		25	169+1 - 180+8						
176		1006			110	90	29		33	170+1 - 181+8						
177		1007			110	90	30		41	171+1 - 182+8						
178		1008			110	90	31		1	172+1 - 183+8	191					
179		1009			110	90	32		9	173+1 - 184+8						
180		1010			110	90	33		17	174+1 - 185+8						
181		1011			110	90	34		25	175+1 - 186+8						
182		1012			110	90	35		33	176+1 - 187+8						
183		1013			110	90	36	110 N	42	177+2 - 188+8		110' inline AND 180' LATERAL WEST				
184		1014			110	90	37		1	178+1 - 189+8	197					
185		1015			110	90	38		9	179+1 - 190+8						
186		1016			110	90	39		17	180+1 - 191+8						
187		1017			110	90	40		25	181+1 - 192+8						
188		1018			110	90	41		33	182+1 - 193+8						
189		1019			110	90	42		41	183+1 - 194+8						
190		1020			110	90	43		1	184+1 - 195+8	193					
191		1021			110	90	44		9	185+1 - 196+8						
192		1022			110	90	45		17	186+1 - 197+8						
193		1023			110	90	46	50 W	25	187+1 - 198+8						
194		1024			110	90	47		33	188+1 - 199+8						
195		1025			110	90	48		41	189+1 - 200+8						
196		1026			110	90	49		1	190+1 - 201+8	197					
197		1027			110	90	50		9	191+1 - 202+8						
198		1028			110	90	51		17	192+1 - 203+8						
199		1029			110	90	52		25	193+1 - 204+8						
200		1030			110	90	53		33	194+1 - 205+8						
201		1031			110	90	54		41	195+1 - 206+8						

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS Mtn PLAT AREA	LINE NO.: 742						
	PARTY NO.: 1182	INST. ENG.: O TORGERSON		DATE: MO 4 DAY 11 YR 80						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS: <input checked="" type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> TRACK 1 <input type="checkbox"/> TRACK 2	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI (I) <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC.: 224	NO. BYTES IN RECORD ID.: 24	NO. BYTES PER SCAN.: 251	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 2000 ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: 11 TW 12 FB 13 SP 14 0 15 401 16 17						
	DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 0 1 2 3 4						
PARAMETER	RECORD LENGTH: VAR (8) sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 46	TRIP SENS.: 46	POLARITY CONVENTION: POS	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
		CHG/HOLE: 110 HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:		
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5	LATERAL SPACING:	STAGGER:	LENGTH: 110	WIDTH:	LATERAL OFFSET:	
	CONNECTION: 2BR-PAR	RESISTANCE:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 880	FOLD: 6	DIRECTION OF PROGRESSION: S → N					
	OFFSET GROUP 1: 5225	OFFSET GROUP 48: 55	OFFSET GROUP 95: 55	OFFSET GROUP 48/96: 5225	LEADING GROUP: 96					



SHOTPOINT	TR 1 to		TR 2 to		SHOT				SPREAD			REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR 1-48	TR 49-96	TR 1-48	TR 49-96
202	951000	1045			110	90	1			1	196+1 - 207+8	205				
203		1046			110	90	2			9	197+1 - 208+8					
204		1047			110	90	3			17	198+1 - 209+8					
205		1048			110	90	4			25	199+1 - 210+8					
206	951095	1049			110	90	5			33	200+1 - 211+8					
207	951096	1051			110	90	6			41	201+1 - 212+8					
208		1052			110	90	7			1	202+1 - 213+8	211				
209		1053			110	90	8			9	203+1 - 214+8					
210		1054			110	90	9			17	204+1 - 215+8					
211		1055			110	90	10			25	205+1 - 216+8					
212		1056			110	90	11			33	206+1 - 217+8					
213		1057			110	90	12			41	207+1 - 218+8					
214		1058			110	90	13			49	208+1 - 219+8					
215		1059			110	90	14			9	209+1 - 220+8	217				
216		1060			110	90	15			17	210+1 - 221+8					
217		1061			110	90	16			25	211+1 - 222+8					
218		1062			110	90	17			33	212+1 - 223+8					
219		1063			110	90	18			41	213+1 - 224+8					
220		1064			110	90	19			1	214+1 - 225+8	223				
221		1065			110	90	20			9	215+1 - 226+8					

105
 1065

217 NG can't display error length blocks
 223 NG can't display

LAND SEISMIC RECORDING LOG



CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS Mtn PLAT	LINE NO: 742
PARTY NO: 1182	INST. ENG: D. JORGENSEN		DATE: 4 DAY 11 YR 80

SHOTPOINT	TR. 10		TR. 10		SHOT		DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH			NO.	OFFSET		LINE GROUPS	TR 1-48	TR 48-96	HT.
222	981096	1066			110	90	21		17	216+1 - 227+8	223				
223		1067			110	90	22		25	217+1 - 228+8					
224		1068			110	90	23		33	218+1 - 229+8					
225		1069			110	90	24		41	219+1 - 230+8					
226		1070			110	90	25		1	220+1 - 231+8	229				
227		1071			110	90	26		9	221+1 - 232+8					
228		1072			110	90	27		17	222+1 - 233+8					
229		1073			110	90	28		25	223+1 - 234+8					
230		1074			110	90	29	S	33	224+1 - 235+8					
231		1075			110	90	30		41	225+1 - 236+8					
232		1076			110	90	31	300 R	1	226+1 - 237+8	225				
233		1077			110	90	32	220 MS	7	226+7 - 238+6					
234		1078			110	90	33	60 B	17	226+1 - 239+8					
235		1079			110	90	34	220 N	27	229+3 - 241+2					
236		1080			110	90	35	110 N	34	230+2 - 242+8					
237		1081			110	90	36		41	231+1 - 243+8					
238		1082			110	90	37		1	232+1 - 243+8	241				
239		1083			110	90	38		9	233+1 - 244+8					
240		1084			110	90	39		17	234+1 - 245+8					
241		1085			110	90	40		25	235+1 - 246+8					
242		1086			110	90	41		33	236+1 - 247+8					
243		1087			110	90	42		41	237+1 - 248+8					
244		1088			110	90	43		1	238+1 - 248+8	247				
245		1089			110	90	44		9	239+1 - 250+8					
246	981096	1090			110	90	45		17	240+1 - 251+8					
247	981097	1091			110	90	46		25	241+1 - 252+8					
248		1092			110	90	47		33	242+1 - 253+8					
249		1093			110	90	48		41	243+1 - 254+8					
250		1094			110	90	49		1	244+1 - 255+8	255				
251		1095			110	90	50		9	245+1 - 256+8					
252		1096			110	90	51		17	246+1 - 257+8					
253		1097			110	90	52		25	247+1 - 258+8					
254		1098			110	90	53		33	248+1 - 259+8					
255		1099			110	90	54		41	249+1 - 260+8					
256		1100			110	90	55		49	250+1 - 261+8					

EOL

End of Line 742