

RV Langseth Reel Log

MGL0804
Steve Holbrook

Term Code:
N – Next tape
E – Line end

X - Unknown
W – Mitigation
F – Equip. Failure

Reel	Line Name	Start Time	End Time	Term Code	First SP	Last SP	#shots	First File	Last File	#Files	sample rate	rec. length	Copy to SAN
1	Test			E									
2	Test			E									
3	Test			E									
4	Hess-1			N	994	1475	482	1001	1482	482			yes
5	Hess_1			E	1476	1601	126	1483	1608	126			yes
6	1E_1			F	2001	2001	1	2001	2146	146			yes
7	1E_2			N	3051	3532	482	3001	3482	482			yes
8	1E_2			N	3533	3872	340	3483	3822	340			yes
9	Transit-1			E	4043	4390	348	4001	4348	348			yes
10	Limon-1			N	5107	5588	482	5107	5588	482			yes
11	Limon-1			N	5590	6071	482	5589	6070	482			yes
12	Limon-1			E	6073	6157	85	6071	6155	85			yes
13	Limon-2			N	7001	7482	482	7001	7482	482			yes
14	Limon-2			N	7484	7965	482	7483	7964	482			yes
15	Limon-2			N	7967	8448	482	7965	8446	482			yes
16	Limon-2			N	8450	8931	482	8447	8928	482			yes
17	Limon-2			N	8933	9414	482	8929	9410	482			yes
18	Limon-2			N	9416	9897	482	9411	9892	482			yes
19	Limon-2			E	9899	10262	364	9893	10256	364			yes
20	Paris-1			N	11165	11646	482	11165	11646	482			yes
21	Paris-1			E	11648	0	-11647	11647	11668	22			yes
22	Paris-2			X	12192	12671	480	12187	12666	480			yes
23	Paris-2			E	12673	12846	174	12667	12840	174			yes
24	Paris-3			N	13151	13632	482	13151	13632	482			yes
25	Paris-3			E	13643	13788	146	13633	13787	155			yes
26	Paris-4			N	14103	14584	482	14101	14582	482			yes
27	Paris-4			E	14586	14708	123	14583	14705	123			yes
28	Aborted				14728	14728	1	14708	14708	1			yes
29	Aborted				14736	14736	1	14711	14711	1			yes
30	Test			Test	14766	14788	23	14721	14733	13			yes
31	1E_MCS			N	15121	15121	1	15121	15147	27			yes
32	1E_MCS			N	15210	15691	482	15210	15691	482			yes
33	1E_MCS			N	15693	16174	482	15692	16173	482			yes
34	1E_MCS			N	16176	16557	382	16174	16655	482			yes
35	1E_MCS			E	16659	16996	338	16656	16993	338			yes
36	1_PARA			E	17071	17529	459	17071	17342	272			yes

37	1E_MCS2	N	19402	0	-19401	19401	19882	482	yes
38	1E_MCS2	N	0	0	1	19883	20364	482	yes
39	1E_MCS2	N	0	20849	20850	20365	20846	482	yes
40	1E_MCS2	E	20851	21206	356	20847	21202	356	yes
41	HG1	E	22140	22424	285	22001	22285	285	yes
42	HG2	N	0	23543	23544	23062	23543	482	yes
43	HG2	E	23545	23801	257	23544	23800	257	yes
44	HG3	N	24072	24553	482	24072	24533	462	yes
45	HG3	N	24555	25035	481	24554	25035	482	yes
46	HG3	E	25038	25349	312	25036	25347	312	yes
47	HG4	E	0	27638	27639	27157	27638	482	yes
48	HG4	N	27640	28121	482	27639	28121	483	yes
49	HG4	N	28123	28604	482	28121	28602	482	yes
50	HG4	E	28606	0	-28605	28603	28863	261	yes
51	HG5	N	0	29548	29549	29001	29482	482	yes
52	HG5	N	29550	29904	355	29483	29837	355	yes
53	HG5	N	29910	29910	1	29840	29840	1	yes
54	HG5	F	29952	29965	14	29951	29964	14	yes
55	HG5	N	30025	30506	482	30025	30506	482	yes
56	HG5	N	30508	30989	482	30507	30988	482	yes
57	HG5	E	30991	0	-30990	30989	31051	63	yes
58	OBS5	E	0	0	1	32001	32039	39	yes
59	HG6	N	0	33748	33749	33001	33640	640	yes
60	HG6	E	33750	0	-33749	33641	34526	886	yes
61	OBS6	N	0	35007	35008	35001	35077	77	yes
62	HG7	N	0	36414	36415	36070	36414	345	yes
63	HG7	X			1 1 file lost		#VALUE!		no
64	HG7	N	36423	36904	482	36423	36904	482	yes
65	HG7	E	36906	36923	18	36905	36922	18	yes
66	HG8	N	0	38823	38824	38342	38823	482	yes
67	HG8	N	38825	39306	482	38824	39305	482	yes
68	HG8	E	39308	39572	265	39306	39570	265	yes
69	OBS8	E	40002	4001	-36000	40001	40133	133	yes
70	HG9	E	0	41570	41571	41001	41570	570	yes
71	OBS9	E	43001	43138	138	43001	43138	138	yes
72	HG10	N	0	45108	45109	44145	45108	964	yes
73	HG10	N	45110	46073	964	45109	46072	964	yes
74	HG10	N	46075	47038	964	46073	47036	964	yes
75	HG10	F	47040	47964	925	47037	47961	925	yes
76	HG10	E	48091	48333	243	48091	48333	243	yes
77	HG11	W	50095	50533	439	50095	50533	439	yes