

all Key punchedDEMUX LOG FOR CRUISE 1629-2LINE GUA-18PAGE 1 of 18Shot DATE 7/16/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801716	292001	1	376	190	254	1	0				10	4 mil
801716	2	377	574	255	380	1	1				10	
801719	3	575	770	381	504	1	0	0		✓	10	
801729	4	771	1162	505	626	0	0	1		✓	10	
23	5	1163	1354	627	748	3	1	12		✓	10	
24	6	1355	1551	749	873	2	1	0		✓	10	
25	7	1552	1752	874	1002	0	0	1		✓	10	
26	8	1754	2152	1004	1130	1	1	2		✓	10	
27	9	2153	2344	1131	1252	1	0	3		✓	12	
28	292010	2345	2431	1253	1305	0	0	3		✓	12	2 mil
29	11	2432	2517	1306	1359	1	0	21		✓	12	
30	12	2520	2604	1360	1412	2	0	4	2	✓	12	
31	13	2605	2671	1413	1465	1	0	11		✓	12	4 mil 1000
32	14	2672	3046	1466	1574	1	1	3	2	✓	12	2 mil
33	15	3047	3136	1575	1630	2	0	0		✓	12	
34	16	3137	3230	1631	1688						12	
35	17	3231	3316	1689	1742	1	0	0		✓	12	
36	18	3317	3403	1743	1795	1	0	0		✓	12	
37	19	3404	3470	1796	1848	2	0	0		✓	12	
38	292020	3471	3646	1849	1958	1	0	3		✓	12	4 mil

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG 29-2

LINE GUA 18-22

PAGE 2 of 18

DATE 7/12/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801745 7075	292021	3647	4021	1959	2065	1	0	2		✓	12	4 mi
801746 7080	22	4023	4177	2067	2175	1	0	0	1	✓	12	Quality of data is questionable
801747 7081	23	4200	4355	2176	2285	1	0	2		✓		
801748 7082	24	4356	4530	2286	2392	1	0	0		✓	12	
801749 7083	25	4531	4705	2393	2501	2	0	0		✓		
801750 7084	26	4706	5063	2502	2611	1	0	0		✓	12	
801751 7085	27	5064	5237	2612	2719	0	0	2		✓		
801752 7086	28	5240	5412	2720	2826	3	0	2		✓	12	
801753 7087	29	5413	5567	2827	2935	3	0	1	3	✓		
801754 7088	30	5570	5743	2936	3043	4	0	0	4	✓	12	GUA 19
801764 7098	292031	1	154	1	108	2	0	1	2	✓	12	
801765 7099	32	155	324	109	212	4	0	4	4	✓	15	
801766 8000	33	325	466	213	310	2	0	7	2	✓		GUA-20
801767 8001	34	467	641	311	417	2	0	6	2	✓		
801768 8002	35	642	767	418	503	1	1	1	1	✓		
801769 8003	36	770	1133	504	603							GUA-21
770 8004	37	1134	1277	604	703	1	1	10		✓		
771 8005	38	1300	1426	704	790	3	0	4		✓		
772 8006	39	1427	1600	791	896	0	0	2		✓		GUA-22
773 8007	40	1661	1750	897	1000	1	0	11		✓	✓	GUA-23

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

ONE FOR ONE

GUA 19

GUA 20

GUA 21

GUA 22

DEMUX LOG FOR CRUISE JG 29-2

LINE GUA 22-28 PAGE 3 of 18 DATE 7/12/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
80174 8008	292041	1751	2103	1001	1091	0	0	6	0	✓	12	
80175 8009	42	2104	2241	1092	1185	3	1	6		✓		GUA-24
80176 8010	43	2242	2411	1186	1289	1	0	2	1	✓	15	
80177 8011	44	2412	2546	1290	1382	0	0	3	0	✓		problems-muscle shots
80178 8012	45	2547	2724	1383	1492	1	0	2	1	✓	12	
80179 8013	46	2725	3102	1493	1602	0	0	8	0	✓	14	MAXIPULS
801780 8014	47	3103	3241	1603	1697	2	0	13	2	✓	15	
801781 8015	48	3242	3400	1698	1792	1	0	7	1	✓		
801782 8016	49	3401	3546	1793	1894	0	1	4	1	—		
83 17	292050	3547	3675	1895	1981	1	0	0	1	✓		
84 18	51	3676	4047	1982	2087	2	0	2		✓		
85 19	52	4050	4214	2088	2188	0	0	8		✓		
86 20	53	4215	4351	2189	2281	0	0	0		✓		
87 21	54	4353	4513	2283	2379	1	0	4	8		12	
88 22	55	4514	4666	2380	2486	0	0	6		✓		
89 23	56	4667	5042	2487	2594	1	0	0		✓		
90 24	57	5043	5213	2595	2699	1	0	1		✓		
91 25	58	5214	5371	2700	2809	4	0	0		✓		
801792 8026	59	5372	5543	2810	2915	3	0	1		✓		
801895	60	5544	5566	2916	2934	0	0	2	0			

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG 29-2

LINE from 28-30

PAGE 4 of 18

DATE 7/12/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801895	292061	151	351	105	233	1	1	2	2		10	AIR GUNS
801896	62	352	551	234	361	0	1	2	1			
801897	63	552	751	362	489	0	1	2	1			
801898	64	752	1151	490	617	0	1	1	1		✓	
801899	65	1152	1347	618	743	1	1	0	2		10	
801900	66	1350	1546	744	870	1	1	0	2			
	67	1547	1747	871	999	2	1	0	3	✓		
801901	68	1750	2151	1000	1129	2	0	0	2		✓	
801902	69	2152	2350	1130	1256	1	0	3	1		10	
801903	292070	2351	2547	1257	1383	1	1	3	3			
	71	2550	2746	1384	1510	1	2	3	3	✓		
801904	72	2747	3144	1511	1636	1	0	1	1		✓	
801905	73	3145	3343	1637	1763	2	1	20	3		10	
801906	74	3344	3537	1764	1887	1	1	0	2			
	75	3540	3740	1888	2016	1	1	0	2	✓		
801907	76	3741	4142	2017	2146	2	0	1	2		✓	
801908	77	4143	4344	2147	2276	1	1	1	2		10	
801909	78	4345	4543	2277	2403	1	1	0	2			
	79	4544	4742	2404	2530	2	1	0	3	✓	✓	
801910	292080	4743	5141	2531	2657	1	0	2	1	✓	10	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG 29-2

LINE 54A-31-33

PAGE 5 of 18

DATE _____

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
31 801910	292081	5142	5341	2658	2785	2	2	2	4		10	
801911	82	5342	5536	2786	2910	0	1	0	1	✓		
801912	83	5537	5733	2911	3035	0	1		1	✓		
801913	84	5734	6134	3036	3164	2	0	2	2		✓	
801914	85	6136	6332	3166	3290	0	1	2	1		10	
801915	86	6333	6526	3291	3414	2	1	1	3			
	87	6527	6731	3415	3545	0	1		1	✓		
801916	88	6733	7125	3546	3669	0	0	2	0		✓	
801917	89	7126	7321	3670	3793	0	0	4	0		10	
801918	292090	7322	7516	3794	3918	1	1	0	2			
	91	7517	7715	3919	4045	2	1		3	✓		
801919	92	7716	1114	4046	76	0	0	0	0		✓	
801920	93	1115	321	77	209	1	1	0	3		10	
801921	94	322	514	210	322	0	1	1	3			
	95	516	713	333	459	0	1		2	✓		
801922	96	714	1113	460	587	0	0	0	0		✓	
801923	97	1114	1312	588	714	1	1	6	1		10	
801924	98	1313	1507	715	829	1	1	1	1			
	99	1511	1706	840	966	1	1	1	0		✓	
801925	292100	1707	2105	967	1093	2	0	3	2	✓	10	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG29-2

LINE GVA 33-34

PAGE 6 of 18

DATE 7/13/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801925												
801926	292101	2106	2303	1094	1219	4	1	3	5		10	
801927	102	2304	2503	1220	1347	1	1	2	2			
	103	2504	2702	1348	1474	3	1	3	4	✓		
801928	104	2703	3103	1475	1603	3	1	1	4		✓	
801929	105	3104	3302	1604	1730	3	1	5	4		10	
801930	106	3303	3501	1731	1857	2	1	1	3			
	107	3502	3700	1858	1984	7	1	1	8	✓		
801931	108	3701	4077	1985	2111	119	0	2	119		✓	
801932	109	4100	4300	2112	2240	2	2	7	4		10	
801933	292110	4301	4500	2241	2368	1	2	0	3			
	111	4501	4702	2369	2498	1	1	0	2	✓		
801934	112	4703	5102	2499	2626	6	0	0	6		✓	
801935	113	5103	5303	2627	2755	1	0	1	1		10	
801936	114	5304	5502	2756	2882	3	1	0	4			
	115	5503	5677	2883	3007	1	0	0	1	✓		
801937	116	5700	6077	3008	3135	1	0	3	1		✓	
801938	117	6100	6274	3136	3260	3	1	2	4		10	
801939	118	6275 1	6425 37	3261 1	3349 31	1	2	0	7			
	119	640	235	32	157	0	4	0	4	✓	✓	
801940	292120	236	433	158	283	1	1	0	2		10	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG29-2

LINE GUA 34-35

PAGE 7 of 18

DATE _____

35

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801940	292 121	434	630	284	408	1	1	3	2		10	
801941	122	631	1023	409	531	1	1	2	2			
801942	123	1024	1221	532	657	0	1	2	1	✓		
801943	124	1222	1420	658	784	0	0	3	0		✓	
801944	125	1421	1616	785	910	0	0	2	0		10	
801945	126	1617	2015	911	1037	1	0	2	1			
	127	2016	2212	1038	1162	3	0		3	✓		
801946	128	2213	2411	1163	1289	2	0	6	2		✓	
801947	129	2412	2611	1290	1417	3	1	2	4		10	
801948	292 130	2612	3007	1418	1543	0	1	0	1			
	131	3010	3207	1544	1671	3	0	0	3	✓		
801949	132	3210	3406	1672	1798	6	1	1	7	✓	✓	
801950	133	3407	3606	1799	1926	4	1	12	5		10	
801951	134	3607	4010	1927	2056	3	1	0	4			
	135	4011	4211	2057	2185	1	0		1	✓		
801952	136	4212	4407	2186	2311	0	0	56	0		✓	
801953	137	4410	4607	2312	2439	3	1	2	3		10	
801954	138	4610	5006	2440	2566	0	0	0	12			
	139	5007	5205	2567	2693	0	0	0	12	✓	✓	
801955	292 140	5206	5404	2694	2820	1	0	18	1		10	data shifting

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG29-2

LINE TRM 1-3

PAGE 8 of 18

DATE 9/30/78

10/1/78

TRM-1

TRM 2

3

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801956	292141	5406	5577	2822	2943	1	1	3	2	✓	10	data
801957	142	5601	5774	2945	3068	1	1	3	2	✓		shifting
	143	5775	6175	3069	3197	1	0	1	1	✓		
801958	144	6176	6373	3198	3323	1	0	1	1	✓		Bad wordbook
801959	145	6374	6574	3324	3452	0	0	3	0	✓	10	beginning
801960	146	6575	6770	3453	3576	0	0	3	0	✓		
	147	6771	7165	3577	3701	1	0	0	1	✓		
801961	148	7166	7363	3702	3827	0	0	1	0	✓		
801962	149	7364	7561	3828	3953	1	0	5	1	✓	10	data
801963	292150	7562	7761	3954	4081	1	1	5	2	✓		shifting
	151	7762	7777	4082	4095	2	45	4	47	✓		
801964	152	161	357	113	239	0	0	1	0	✓		
801965	153	360	556	240	366	0	2	1	2	✓	10	
801966	154	557	754	367	492	0	0	15	0	✓		
	155	755	1154	493	620	7	1	1	8	✓		
801967	156	1155	1353	621	747	2	0	0	2	✓		
801968	157	1354	1552	748	874	1	0	0	0	✓	10	
801969	158	1553	1747	875	999	1	1	0	2	✓		
	159	1748	2146	1000	1126	1	1	0	2	✓		
801970	292160	2147	2347	1127	1255	3	0	0	3	✓	10	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG 29-2

LINE TRM 3-4

PAGE 9 of 18

DATE _____

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801970												
801971	292161	2350	2547	1256	1383	2	1	0	3	✓	10	
801972	62	2550	2746	1384	1510	4	1	0	5	✓		
	63	2747	3145	1511	1637	0	1	0	1	✓		
801973	64	3146	3347	1638	1767	1	0	3	1	✓	✓	
801974	65	3350	3550	1768	1896	1	1	1	2	✓	10	
801975	66	3551	3747	1897	2023	0	1	0	1	✓		
	67	3750	4150	2024	2152	1	1	0	2	✓		
801976	68	4151	4351	2153	2281	0	1	3	1	✓	✓	
801977	69	4352	4551	2282	2409	1	1	1	2	✓	10	
801978	292170	4552	4753	2410	2539	1	1	0	2	✓		
	71	4754	5151	2540	2665	1	1	0	2	✓		
801979	72	5152	5346	2666	2790	30	6	0	42	✓	✓	6 minutes 46
801980	73	5047	5550	2791	2920	0	1	0	1	✓	10	
801981	74	5551	5751	2921	3049	0	1	0	1	✓		
	75	5752	6147	3050	3175	2	9	2	12	✓		
801982	76	6150	6347	3176	3303	0	0	1	0	✓	✓	
801983	77	6350	6546	3304	3431	0	1	2	1	✓	10	
801984	78	6547	6747	3432	3559	1	1	1	2	✓		
	79	6750	7150	3560	3688	1	1	1	2	✓	✓	
801985	292180	7151	7351	3689	3817	1	0	4	1	✓	10	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG 29-2

LINE TRM 4-6

PAGE 10 of 18

DATE _____

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801985	292181	7352	7552	3818	3946	4	1	0	5	✓	10 sec	
801986	82	7553	7750	3947	4072	2	0	0	2	✓		
801987	83	7751	7777	4073	4095	1	1	1	2	✓		
801988	84	146	341	102	225	0	1	0	1	✓		
801989	85	343	536	226	350	1	1	8	2	✓		
801990	86	537	735	351	477	1	1	0	2	✓		
	87	736	1134	478	604	1	2	0	3	✓		
801991	88	1135	1335	605	733	1	0	4	1	✓		
801992	89	1336	1533	734	859	1	1	3	2	✓		GAP
801993	292190	1534	1735	860	989	1	1	0	2	✓		
	91	1736	2134	990	1116	2	1	0	3	✓		
801994	92	2135	2332	1117	1242	0	0	0	0	✓		
801995	93	2333	2534	1243	1372	1	1	3	2	✓		
801996	94	2535	2735	1373	1501	0	1	3	1	✓		
	95	2736	3136	1502	1630	0	2	0	2	✓		
801997	96	3137	3337	1631	1759	1	0	0	1	✓		
801998	97	3340	3534	1760	1884	1	1	2	2	✓		
801999	98	3535	3731	1885	2009	0	0	0	0	✓		
	99	3732	4130	2010	2136	2	1	0	3	✓		
802000	292200	4131	4324	2137	2260	1	0	3	4	✓	✓	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

LINE TRM 6 cont PAGE 11 of 18 DATE

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE JG 29-2

LINE MX 1-3

PAGE 12 of 18

DATE _____

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
											10 sec	
801855	292203	1	177	1	127	2	1	2	3			
801856	4	200	373	128	251	4	1	2	8			
801857	5	374	574	252	380	1	1	4	2			
	6	575	773	381	507	1	1	4	2			
801858	7	774	1172	508	634	2	0	3	2			
801859	8	1173	1371	635	761	3	0	13	3			
801860	9	1372	1570	762	888	4	2	1	6			
	292210	1571	1766	889	1014	0	0	1	0			
801861	11	1767	2167	1015	1143	2	0	12	2			
801862	12	2170	2366	1144	1270	3	1	10	4			
801863	13	2367	2567	1271	1399	1	1	13	2			
	14	2570	2765	1400	1525	1	1	13	2			
801864	15	2766	3163	1526	1651	1	0	2	1			
801865	16	3164	3360	1652	1776	2	1	7	3			
801866	17	3361	3557	1777	1903	2	1	0	3			
	18	3560	3751	1904	2025	0	1	0	1			
801867	19	3752	4151	2026	2153	3	0	1	3			
801868	292220	4152	4352	2154	2282	2	1	6	3			

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG 29-2

LINE MX 4-6

PAGE 13 of 18

DATE _____

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801868												
801869	292221	4353	4551	2283	2409	1	1	2	2	✓	10	
	22	4552	4752	2410	2528	1	3	2	4	✓		
801870	23	4753	5147	2539	2663	1	0	2	1		✓	
801871	24	5150	5343	2664	2787	1	2	4	3		10	
801872	25	5344	5541	2788	2913	1	0	4	1			
	26	5542	5737	2914	3039	1	0	4	1	✓	✓	
801873	27	5738	6135	3040	3165						10	
801755 7089	28	1	161	1	113	2	0	3	2	✓	12	
801756 7090	29	162	346	114	230	1	0	1	1	✓	11	
801757 7091	292230	347	533	231	347	2	1	0	2	✓		
801758 7092	31	534	716	348	462	1	0	2	1	✓		
801759 7093	32	717	1104	463	580	1	1	10	1	✓	✓	
801760 7094	33	1105	1267	581	695	1	1	10	1	✓	11	
801761 7095	34	1270	1454	696	812	1	2	3	2	✓		see back #2
801762 7096	35	1455	1637	813	919	0	0	2	0	✓		
801763 7097	36	1640	71	920	57	1	1	3	1	✓	✓	
801874	37	72	256	58	174	1	0	8	1		11	
801875	38	257	443	175	291	4	1	27	5	✓		
801876	39	445	631	292	409	1	1	1	2	✓	✓	
	292240	632	1015	410	525	1	1	1	2	✓	11	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

#1 INPUT 292234

Completed Rec 811 successfully, end of tape ~~sensor~~ detected on input, demux locked up, no output on Gould for record 812 2 eof's written on each output tape by operator.

DEMUX LOG FOR CRUISE IG 29-2

LINE MX 6-8

PAGE 14 of 18

DATE 7/13/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801877	292241	1016	1201	526	641	1	0	2	1		11 sec	
801878	42	1202	1367	642	759	1	1	2	2		11	
801879	43	1370	1553	760	875	1	1	0	2		11	
	44	1554	1727	876	983	1	0		1	✓	12 sec	
801880	45	1730	2101	984	1089	1	0	6	1			
801881	46	2102	2255	1090	1197	0	1	30	1			
801882	47	2256	2426	1198	1302	0	1	1	1			
	48	2427	2517	1303	1407	2	0		2	✓		
801883	49	2600	2751	1408	1513	3	0		3			
801884	292250	2752	3125	1514	1621	2	2	8	4			
801885	51	3126	3300	1622	1728	2	1	0	4			
	52	3301	3453	1729	1835	0	1		1			NO DATA 1634-1740
801886	53	3454	3625	1836	1941	1	1	2	2			
801887	54	3627	4000	1942	2048	1	1	3	3			
801888	55	4001	4155	2049	2157	2	1	1	3			
	56	4156	4331	2158	2265	1	1		2	✓		
801889	57	4332	4506	2266	2374	1	0	6	1			
801890	58	4507	4663	2375	2483	1	1	11	2			
801891	59	4664	5040	2484	2592	1	0	0	1			
	292260	5041	5214	2593	2700	1	0		1	✓	✓	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

801845
46DEMUX LOG FOR CRUISE IG29-2LINE MX 8-12PAGE 15 of 18DATE 7/13/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801892	292261	5215	5403	2701	2819	1	0	1	1		11sec	
801893	62	5404	5570	2920	2936	0	0	2	0			
801894	63	5571	5757	2937	3053	1	0	0	1			
	64	5760	6146	3056	3174	0	0	0				
801796	65	1	167	1	119	1	0	1	1	✓		
77	66	170	356	120	238	1	0	2	1	✓		
98	67	357	541	239	353	1	1	1	2	✓		
99	68	542	725	354	469	0	0	3	0	✓		
801800	69	726	1112	470	586	2	0	3	2	✓		
801	292270	1113	1275	587	701	0	0	1	0	✓		
802	71	1276	1464	202	820	1	0	2	1	✓		
803	72	1465	1652	821	938	1	0	8	1	✓		
804	73	1653	2036	939	1054	0	2	2	2	✓		
801793	74	1	163	1	115	2	0	16	2			
801794	75	164	351	116	233	1	0	11	1			
801795	76	352	536	234	350	1	1		1			
	77	537	723	351	467							
801846	78	724	1111	468	585	1	0	8	1			
801847	79	1112	1276	586	702	3	1	6	6			
801848	80	1277	1461	703	817	2	1	0	3	✓	✓	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG29-2

LINE MX 12-13-14

PAGE 16 of 18

DATE 7/14/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801848	292281	1462	1643	818	931	1	1	0	2	✓	11sec	
801849	82	1644	2027	932	1047	13	1	1	114	✓		
	83	2030	2212	1048	1162	0	1	1	1	✓		
801850	84	2213	2372	1163	1274	0	0	5	0	✓		
801851	85	2373	2556	1275	1390	0	0	0	0	✓		
801852	86	2557	2751	1391	1513	1	0	3	1		10sec	
801853	87	2752	3146	1514	1638	0	1	4	1			
801854	88	3147	3345	1639	1765	1	0	10	1			
	89	3346	3546	1766	1894	1	0		1			
801805	292290	1	164	1	116	1	0	1		✓	11sec	
806	91	165	350	117	232	2	0	1		✓		
807	92	351	535	233	349	1	0	1		✓		
808	93	536	724	350	468	1	0	0		✓		
809	94	725	1107	470	583	0	0	12		✓		
810	95	1110	1273	584	699	1	1	12		✓		
811	96	1274	1461	700	817	1	0	0		✓		
812	97	1464	1646	820	934	0	0	0		✓		
813	98	1647	2033	935	1051	3	1	3		✓		
814	99	2034	2216	1052	1166	3	0	1		✓	✓	
815	292300	2217	2376	1167	1278	3	2	2		✓	11sec	

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

DEMUX LOG FOR CRUISE IG 29-2

LINE MX 14-16

PAGE 17 of 18

DATE 17/14/71

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (OCT)		RECORD NO. (DEC)		ERRORS			NO. BAD REC	STR CK.	REC. LEN.	COMMENTS
		START	STOP	START	STOP	SR	OS	WRE				
801816	292301	2377	2554	1279	1388	2	0	0		✓	12 sec	
17	02	2555	2731	1389	1497	2	0	6		✓		
18	03	2732	3106	1498	1606	1	0	9		✓		
19	04	1	159	1	108	1	0	1		✓		
20	05	155	325	109	213	1	0	2		✓		
21	06	326	501	214	321	2	0	1		✓		
822	07	502	656	322	430	1	0	2		✓		
823	08	657	1031	431	537	0	0	4		✓		
824	09	1032	1216	538	654	1	0	10		✓		
825	292310	1217	1376	655	766	0	0	0		✓		
826	11	1377	1563	767	883	1	0	19		✓		
827	12	1564	1743	884	995	6	0	6		✓	12 sec	
828	13	1744	2127	996	1111	1	0	0		✓	11 sec	
829	14	2130	2314	1112	1228	0	0	2		✓		
830	15	1	163	1	115	0	0	1				
831	16	164	350	116	232	2	1	63				
832	17	351	537	233	351	1	1	2				
833	18	540	723	352	467	1	1	0		✓		
834	19	724	1107	468	583	0	1	15				
835	292320	1110	1275	584	701	3	1	10				

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

LINE mx 16 PAGE 18 of 18 DATE 7/14/78

LINE

$m \times 16$

PAGE

18

of

18.

DATE _____

7/14/28

OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

OS = OUT OF SEQ.

SR = SHORT REC.

WRE = WRITE ERRORS