

DEMUX LOG FOR CRUISE IG-24-8

LINE NR-1

PAGE 1 OF 2

DATE 2/6/78

Rec length: 10

OUTPUT TAPE No.	FIELD TAPE No.	RECORD No. (DATA)		RECORD No. (DEC)		ERRORS			W ERR	BRI CK	COMMENTS
		START	STOP	START	STOP	SY	ST	OS			
801192	248001	4	170	4	120	0	0	2			Data end @ FIELD
"	002	200	400	128	256	4	4	9	1	✓	# 147
801193	248003	404	600	260	384	0	0	0			
"	004	604	1000	388	512	0	1	2	1	✓	
801194	248005	1005	1200	517	640	0	0	0			
"	006	1205	1401	645	769	0	2	4	4	✓	
801195	248007	1406	1603	774	899	0	0	0			
"	008	1612	2005	906	1029	1	1	1	7	✓	
801196	248009	2010	2213	1032	1163	2	2	1			ONLY WENT TO 0083
"	010	2222	2414	1170	1292	0	1	2	2	✓	
801197	248011	2420	2611	1296	1417	1	1	0			
"	012	2617	3006	1423	1542	0	0	0	1	✓	
801198	248013	3015	3204	1549	1668	5	5	0			
"	014	3212	3401	1674	1793	2	2	2	0	✓	
801199	248015	3410	3600	1800	1920	1	1	0			
"	016	3605	3774	1925	2044	1	0	1	3	✓	
801200	248017	4002	4174	2050	2172	1	1	1			
"	018	4201	4373	2177	2299	3	3	3	0	✓	
201	248019	4376	4570	2302	2424	0	0	0			
	020	4573	4770	2427	2552	0	0	2	1	✓	
202	248021	4774	5157	2556	2671	0	0	1			

SY = START

ST = STOP

OS = OUT OF SEQ

PAGE 2 of 2

DATE 2/6/78

SET-SYNC

ST = SUPPORT

5-6-7-8-9-10

LINE SD-1

PAGE 1 OF 1

DATE 2/6/78

[illegible]

CU-SUM

ST = Support

75-0174-1-1

LINE SD-2A

PAGE 1 OF 1

DATE 2/6/78

See rec

[illegible]

SU-SUNE

ST = SPOT RATE

$$G_1 = 0.45 \times 10^6 \text{ N}$$

DEMUX LOG FOR CRUISE IG-248 LINE SD2B

PAGE 1 OF 1

DATE 2/6/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (DEC)		RECORD NO. (DEC)		ERRORS			W. BRP EQL CK	COMMENTS
		START	STOP	START	STOP	SY	ST	OS		
801267	248054	32	264	26	180	2	2	3		8 sec
"	055	275	524	189	340	5	5	2	41	✓
801268	248056	531	763	345	499	2	2	0		
"	057	772	1214	506	652	3	3	2	40	✓ 10 sec
801269	248058	1223	1415	659	781	3	3	0		
"	059	1420	1615	784	909	5	5	4	34	✓
801270	248060	1622	2014	914	1036	1	1	0		
"	061	2020	2211	1040	1161	2	2	2	31	✓
801271	248062	2220	2410	1168	1288	0	0	1		
"	063	2416	2606	1294	1414	1	1	2	71	✓
801272	248064	2615	3005	1421	1541	0	0	0		
"	065	3013	3202	1547	1666	0	0	1	31	✓
801273	248066	3216	3407	1678	1799	1	0	1		
"	067	3416	3610	1806	1928	1	0	0	156	✓
801274	248068	3620	4025	1936	2069	4	4	3		
"	069	4036	4232	2078	2202	1	3	1	81	✓
801275	248070	4240	4442	2208	2338	2	2	5	21	✓

SY-SYNO

ST-SYNCH

OS-SYNCH

LINE SD-3

PAGE 1 of 1

DATE 2/6/78

[illegible]

DEMUX LOG FOR CRUISE IG-24-8

LINE SD-4

PAGE L 02

DATE 2/6/78

OUTPUT TAPE NO.	FIELD TAPE NO.	RECORD NO. (CIN)		RECORD NO. (DEC)		ERRORS			W ERR	STRIP CK	COMMENTS
		START	STOP	START	STOP	SY	ST	OS			
801284	248087	4	242	4	162	4	3	4			8.5 sec ↓ ↓
"	088	253	505	171	325	7	6	4	30	✓	
801285	248089	522	763	338	499	2	2	4	0		
"	090	772	1239	506	673	2	2	3	0	✓	
801286	248091	1251	1473	681	827	0	0	2			
"	092	1502	1725	834	981	1	1	1	98	✓	
801287	248093	1734	2160	988	1136	0	0	0			↑ ↑ 8 sec
"	094	2167	2361	1143	1265	2	1	1	4	✓	10 sec ↓ ↓
801288	248095	2364	2556	1268	1390	0	0	0			
"	096	2571	2763	1401	1523	1	0	2	87	✓	
801289	248097	2766	3160	1526	1648	0	0	0			
"	098	3167	3353	1655	1771	1	1	1	1	✓	
801290	248099	3364	3553	1780	1899	0	0	0			
"	100	3557	3744	1903	2020	0	0	1	4	✓	
801291	248101	3764	4156	2036	2158	0	1	2			
"	102	4166	4357	2166	2287	0	0	4	10	✓	
801292	248103	4371	4561	2297	2417	1	2	0			
"	104	4571	4761	2425	2545	2	3	1	2	✓	
801293	248105	4771	5162	2553	2674	0	0	0			
"	106	5173	5367	2683	2807	0	1	1	26	✓	
801294	248107	5370	5567	2808	2935	1	1	0			

SUMMARY

ST = SPOT RE

DATE = 2/6/78

LINE SD-4

PAGE 1 of 2

DATE 2/6/78

[illegible]

CU-CUDC ST = SUDC-RTT

DEMUX LOG FOR CRUISE IG-24-8 LINE SD-5

PAGE 1 OF 3

DATE 2/6/78

24853

OUTPUT TAPE No.	FIELD TAPE No.	RECORD No. (CHL)		RECORD No. (DEC)		ERRORS			W ERR	STRIP CK	COMMENTS
		START	STOP	START	STOP	SY	ST	OS			
801301	248121	4	172	4	122	0	1	3			
"	122	201	362	129	242	0	2	5	13	✓	
302	248123	370	546	248	358	2	2	0			
"	124	552	727	362	471	0	0	1	2	✓	
303	248125	735	1112	477	586	1	1	0			
"	126	1121	1301	593	705	2	2	3	15	✓	
801304	248127	1307	1462	711	818	0	0	0			
"	128	1470	1647	824	935	1	1	1	13	✓	
801305	248129	1656	2040	942	1056	2	3	0			
"	130	2044	2227	1060	1175	0	1	5	23	✓	
801306	248131	2237	2416	1183	1294	1	1	1			
"	132	2421	2600	1297	1408	3	3	4	29	✓	125 sec Rfc
801307	248133	2604	2745	1412	1509	0	1	1			
"	134	2750	3105	1512	1605	1	1	1	0	✓	
801308	248135	3114	3264	1612	1716	2	2	1			
"	136	3273	3441	1723	1825	2	2	1	2	✓	
801309	248137	3447	3623	1831	1939	0	0	4			
"	138	3630	4001	1944	2049	0	1	1	0	✓	
801310	248139	4011	4204	2057	2180	1	2	2			10 sec Rfc
"	140	4214	4406	2188	2310	0	1	2	1	✓	
801311	248141	4414	4604	2316	2372	1	1	2			

OUT-COVER

ST - S. R. R. R.

105 - 105 - 105

DATE 2/16/74

Sub-CVDC ET = 51000000 AS = 10000000000

DEMUX LOG FOR CRUISE 10-24-8
LINE SD-7 80

PAGE 1 OF 1

DATE 2/6/78

8 SEC REC

[illegible]

LINE SD-8

DATE 2/6/78

8 SEC REC

[illegible]

SEL-CUVIC

$$ST = 51000000$$

$25 = 0.17 \times 145$

DEMUX LOG FOR CRUISE IG-24-8

PAGE 1 OF 2

LINE SD-9

DATE 2/6/78

OUTPUT TAPE No.	FIELD TAPE No.	RECORD No. (CIN)		RECORD No. (DEC)		ERRORS			W ERR	STRIP CK	COMMENTS
		START	STOP	START	STOP	SY	ST	OS			
801332	248182	5523	5755	2899	3053	0	0	0			8 SEC REC
"	183	5761	6214	3057	3212	0	0	1	5		part Noise
801333	248184	6217	6452	3215	3370	1	1	0			
"	185	6455	6711	3373	3529	0	1	1	6	✓	
801334	248186	6715	7127	3533	3671	2	3	3			
"	187	7136	7365	3678	3829	0	0	3	39	✓	
801335	248188	7372	7630	3834	3992	0	0	6			
"	189	7637	10074	3999	4156	0	0	8	3	✓	
801336	248190	10106	10340	4166	4320	1	1	1			
"	191	10347	10602	4327	4482	1	2	6	14	✓	
801337	248192	10613	11026	4491	4630	0	1	2			
"	193	11034	11265	4636	4789	2	3	1	0	✓	
801338	248194	11273	11472	4795	4922	2	2	0			10 SEC REC
"	195	11476	11640	4926	5024	1	2	1	11	✓	13 SEC REC
801339	248196	11643	12065	5027	5173	0	0	0			9 SEC REC
"	197	12071	12321	5177	5329	0	0	0	0	✓	8 SEC REC
801340	248198	12324	12555	5332	5485	0	0	1			
	199	12561	13011	5489	5641	1	1	3	65	✓	
341	248200	13024	13260	5652	5808	0	1	5			
	201	13267	13523	5815	5971	2	3	4	0	✓	
342	248202	13526	13756	5974	6126	0	0	0			

SEE CURVE

ST = SIMULATED

AC = AIRCRAFT

DATE 2/6/78

ST-CURVE ST = SUPERNOVA SC = SUPERNOVA