

DEMUX LOG FOR CRUISE FM-13

LINE TS-1 PAGE 1 of DATE 9-28-82

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				
808725	130001	1	144	1	104	0	0	0	0	✓	✓	
25-26	130002	145	302	105	203	0	1	1	1	✓		
26	130003	303	456	195	302	0	1	1	1	✓		
808727	130004	457	622	303	402	1	0	0	1	✓		
27-28	130005	623	767	403	503	1	1	2	2	✓		
28-29	130006	770	1140	504	608	1	3	3	4	✓		
29	130007	1141	1304	609	708	1	1	0	2	✓		
808730	130008	1305	1452	709	810	0	0	1	0	✓		
	130009	1453	1616	811	910	0	0					TAPE MISSING
808732	130010	1617	1766	911	1014	0	0	0	0	✓		
32-33	130011	1767	2135	1015	1117	1	1	2	2	✓		
808734	130012	2136	2304	1118	1220	0	0	3	0	✓		
34-35	130013	2305	2453	1221	1323	2	1	3	3	✓		
35-36	130014	2454	2617	1324	1423	1	1	0	2	✓		
36-37	130015	2620	2765	1424	1525	0	1	15	1	✓		
36-37	130016	2766	3132	1526	1626	1	4	15	3	✓		
808738	130017	3133	3300	1627	1728	0	1	12	1	✓		
808739	130018	3301	3444	1729	1828	1	0	6	1	✓		
37-40	130019	3445	3611	1829	1929	0	1	1	1	✓		
40-41	130020	3612	3760	1930	2032	0	1	1	1	✓		

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

DEMUX LOG FOR CRUISE FM-13

LINE TS-2 & 3 PAGE 2 of DATE 9-30-82

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				
808742	130021	3761	4125	2033	2133	1	0	5	1	✓		
42-43	130022	4126	4271	2134	7233	0	1	5/4	1	✓		
43-44	130023	4272	4437	2234	2335	0	0	4/4	0	✓		
44	130024	4440	4605	2336	2437	0	1	4	1	✓		
808745	130025	4606	4753	2438	2539	0	0	1	0	✓		
45-46	130026	4754	5121	2540	2641	0	2	1/0	2	✓		
808747	130027	5122	5265	2642	2741	2	0	1	2	✓		
47-48	130028	5266	5437	2742	2847	0	1	1/34	1	✓		
48-49	130029	5440	5604	2848	2948	0	1	34/0	1	✓		
49	130030	5605	5752	2949	3050	0	1	0	1	✓		
808750	130031	5753	6116	3051	3150	1	0	11	1	✓		
50-51	130032	6117	6266	3151	3254	0	1	11/0	1	✓		
51-52	130033	6267	6427	3255	3351	0	1	0/0	1	✓		
52	130034	6430	6511	3352	3401	0	1	0	1	✓		END TS-2
808753	130035	2	82	2	66	0	0	7	0	✓		BEGIN TS-3
53-54	130036	83	304	67	196	0	1	7/1	1	✓		
54-	130037	305	451	197	297	0	1	1	1	✓		
54-55	130038	452	614	298	396	1	0	1/0	1	✓		
808756	130039	615	756	397	494	2	0	4	2	✓		
56-57	130040	762	1117	495	591	0	4	4/0	4	✓		

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

DEMUX LOG FOR CRUISE FR-13

LINE TS-3 & 4

PAGE 3 of

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				
57	130041	1120	1126	592	598	0	1	0	1	✓		
808758	130042	1132	1273	602	699	0	0	1	0	✓		
58-59	130043	1274	1441	700	801	0	1	1/3	1	✓		
59	130044	1442	1577	802	895	0	1	3	1	✓		
808760	130045	1600	1735	896	986	1	1	2	2	✓		
60-61	130046	1736	2075	897	1085	0	1	4	1	✓		
61	130047	2076	2242	1086	1186	0	1	11	1	✓		
61-62	130048	2243	2407	1187	1287	0	0	1/5	0	✓		
808763	130049	2411	2555	1289	1389	3	0	1	3	✓		END TS-3
808764	130050	2556	2722	1390	1490	0	0	25	0	✓		BEGIN TS-4
808765	130051	2723	3067	1491	1591	0	1	13	1	✓		
65-66	130052	3070	3232	1592	1690	0	1	13	1	✓		
66-67	130053	3238	3377	1691	1791	0	1	1/3	1	✓		
67	130054	3400	3542	1792	1890	1	1	3	2	✓		
67-68	130055	3543	3706	1891	1990	0	1	3/4	1	✓		
68-69	130056	3707	4053	1991	2091	1	1	4/0	2	✓		
69	130057	4054	4216	2092	2190	1	1	0	2	✓		
69-70	130058	4217	4354	2191	2284	5	1	0/0	0	✓		
808771	130059	4356	4422	2286	2322	3	0	5	3	✓		
71-72	130060	4423	4732	2323	2522	8	1	5/6	4	✓		

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

DEMUX LOG FOR CRUISE FM-13

LINE 754 & 5 PAGE 4 of 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				
72	130061	4733	5100	2523	2624	1	1	6	2	✓		
72-73	130062	5101	5247	2625	2727	1	0	6 1	1	✓		
73-74	130063	5250	5417	2728	2831	0	1	1 2	1	✓		
74	130064	5420	5561	2832	2929	0	3	2	3	✓		
808775	130065	5562	5130	2930	3032	3	0	2	3	✓		
75-76	130066	5732	6077	3034	3135	0	1	2 1	1	✓		
76-77	130067	6100	6243	3136	3235	1	0	4 1	1	✓		
77	130068	6244	6406	3236	3334	0	1	1	1	✓		
77-78	130069	6407	6554	3335	3436	0	1	1 4	1	✓		END TS-4
808779	130070	6555	6723	3437	3539	1	0	0	1	✓		BEGIN TS-5
79-80	130071	6724	7073	3540	3643	0	1	0 5	1	✓		
80-81	130072	7074	7234	3644	3740	1	1	5 26	2	✓		
81	130073	7235	7403	3741	3843	0	1	26	1	✓		
81-82	130074	7404	7545	3844	3941	0	0	2 1	0	✓		
82-83	130075	7546	7710	3942	4040	0	2	1 0	2	✓		
808784	130076	7711	36	4041	46	6	1	3	1	✓		
808785	130077	37	223	47	147	6	0	0	0	✓		
85-86	130078	224	367	148	247	0	0	0 80	0	✓		
86-87	130079	370	535	248	349	0	1	8 1	1	✓		
87	130080	536	702	350	450	1	1	1	2	✓		

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

DEMUX LOG FOR CRUISE FM-13

LINE TS-5 & 6 PAGE of 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				
	130081	703	1050	451	552					✓		BAD TAPE
808788-	130082	1051	1215	553	653	1	0	1	1	✓		
88-89	130083	1216	1362	654	754	0	1	1	1	✓		
89-90	130084	1363	1527	755	855	2	0	1	2	✓		
808791	130085	1530	1666	856	950	0	0	1	0	✓		
91-92	130086	1700	2044	960	1060	3	1	1	4	✓		
92	130087	2045	2074	1061	1084	3	1	2	4	✓		
808793	130088	2075	2241	1085	1185	1	2	5	3	✓		
93-94	130089	2242	2406	1186	1286	2	1	1	3	✓		
94-95	130090	2407	2553	1287	1387	0	0	1	0	✓		
95	130091	2554	2720	1388	1488	0	1	1	1	✓		
808796	130092	2721	3066	1489	1590	0	0	1	0	✓		
96-97	130093	3067	3232	1591	1690	0	1	1	1	✓		END TS-5
808798	130094	3233	3376	1691	1790	0	0	4	0	✓		BEGIN TS-6
98-99	130095	3377	3542	1791	1890	0	0	1	0	✓		
808799-800	130096	3543	3711	1891	1993	0	1	0	1	✓		
808800	130097	3712	4056	1994	2094	1	2	2	3	✓		
800-01	130098	4057	4217	2095	2191	2	0	1	2	✓		END TS-6

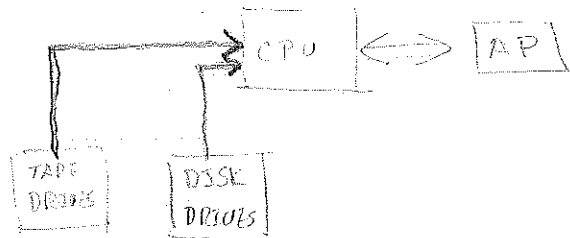
OS = OUT OF SEQ. SR = SHORT REC. WRE = WRITE ERRORS

LINE _____ PAGE _____ of _____ DATE _____

LINE _____ PAGE _____ of _____ DATE _____

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

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



XTB0	DRA0	"SYSTEM DISK" VAXVMSRL3
XTB1	DRA1	USR\$DISK
XTB2	DRB0	SCR\$DISK
	DRB1	DATA\$DISK
XTB3		

TAPE DRIVES XTB0, XTB1, XTB2, XTB3 ALL EQUIVALENT IN

PRINCIPLE

DISK DRIVES DRA0

DRA1

DRB0

DRB1

THE CPU IS A VAX 11/780 THE ARRAY PROCESSOR^(AP) IS A SEPARATE SPECIAL PURPOSE COMPUTER USED BY THE VAX TO PERFORM CERTAIN SPECIFIC TASKS VERY QUICKLY. YOU DON'T HAVE TO WORRY ABOUT CALLING THE AP YOURSELF, THE VAX/VMS OPERATING SYSTEM DOES THIS FOR YOU IF AND WHEN APPROPRIATE TO SAVE CPU TIME.

LINE _____ PAGE _____ of _____ DATE _____

[illegible]

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