

*** TAPE LIBRARY LISTING ***

7/27/84

PAGE 1

TAPE	PROJ_JOB#	DATA	REC. NO.	DATE	USR	FMT
****	*****	*****	*****	*****	***	***
1069	MAT_	EQ29	1.1	1307 05/04/84	THS	VAX
1072	THS_48418	THS71	1.1	200 06/29/84	THS	VAX
2062	THS_48436	THS77	1.1	200 06/28/84	THS	VAX
2093	THS_48432	THS71	1.1	200 06/28/84	THS	VAX
3083	MAT_19788	MX25(MIGRATION)	1635 2235	09/01/83	THS	VAX
3084	MATS_10636	MX28MIG	1 601	09/19/83	THS	VAX
3086	MAT_19790	MX27(MIGRATION)	3655 4085	09/01/83	THS	VAX
4008	THS_48372	THS72	1 200	06/27/84	THS	VAX
4009	THS_48374	THS73	1.1 200	06/27/84	THS	VAX
4026	MAT_19790	UTC7	2547 1085	09/01/83	THS	VAX
4034	MAT_10310	CR7MIG	1.1 1128	5/16/83	THS	VAX
4036	MAT_10492	CR15MIG1	1.1 666	5/17/83	THS	VAX ✓
5032	MAT_18956	MX25	1635 2235	08/22/83	THS	VAX
5033	EQTS_43316	EQ29	1.1 1307	05/07/84	THS	VAX
5038	MATS_20948	GUA10MIG	1 1199	09/26/83	THS	VAX
5065	EQTHS_	EQ29MIG	1.1 690	05/22/84	THS	VAX
5067	MATS_20461	GUA9MIG	1 1020	09/14/83	THS	VAX
5073	MATS_20589	MX26MIG	1 601	09/16/83	THS	VAX
5074	MATS_20588	GUA8MIG	1 940	09/16/83	THS	VAX
5093	THS_47311	THS573RN	1.1 1.20	06/15/84	THS	VAX
6006	EQTHS_	EQ29	1.1 1307	05/03/84	THS	VAX
6041	MAT_37397	TVF		03/26/84	THS	VAX
7008	THS_46818	THS574	1.1 200	06/08/84	THS	VAX
7009	THS_47315	THS575RN	1.1 1.20	06/16/84	THS	VAX
7050	EQTHS	EQ29MIG	1.1 1307	05/25/84	THS	VAX
7074	THS_50767	THS574	4663 4862	07/18/84	THS	VAX
8128	MATS_40650	CR15GIN	1 1426	04/19/84	THS	VAX
8130	THS_46302	SOURCE	0.1 0.1	06/05/84	THS	VAX

8132	THS_46555	THS574RN	1.1	1.20	06/07/84	THS	VAX
8152	THS_50882	THS573	1.1	200	07/19/84	THS	VAX
8153	THS_50883	THS573	1.1	200	07/19/84	THS	VAX
8162	THS_47112	573DS	1.1	1.20	06/12/84	THS	VAX
8172	THS_47212	THS575	1.1	200	06/14/84	THS	VAX
8177	THS_47224	575DS	1.1	1.20	06/14/84	THS	VAX
8201	THS_47087	THS573	1.1	200	06/12/84	THS	VAX
8215	MAT_41337	CR15MIG	1.1	1426	04/24/84	THS	VAX
8351	THS_47329	574DS	1.1	201	06/15/84	THS	VAX
8377	MHT_41518	CR15MIG	1.1	1426	04/25/84	THS	VAX
** (TAPE LIBRARY LISTING) ***						7/27/84	
PAGE 2							
TAPE	PROJ_JOB#	DATA	REC. NO.	DATE	USR	FMT	
****	*****	*****	*****	*****	***	***	
8398	MAT_41957	CR15MIG	1.1	1426	04/27/84	THS	VAX

Please delete from the
working library the circled
tapes.

TDS
Tom Shipley

LOG FOR GUATEMALA SURVEY ONE AND TWO

SECTION	REEL	DAY	FGMT	LGMT	DIRECTION	RMULT
---------	------	-----	------	------	-----------	-------

BEGIN GUATEMALA SURVEY 13 APRIL 1982 AT 0739GMT

SURVEY ONE

GUA1-1	106	103	0739	0845	S:N LTR	3.817
GUA1-2	106-107	103	0847	1157	SE:NW RTL	3.307
GUA1-3	107	103	1158	1223	NE:SW RTL	4.242
GUA1-4	107	103	1236	1515	SW:NE LTR	3.506
GUA1-5	107	103	1528	1806	NE:SW RTL	1.959
GUA1-6	108	103	1818	2100	SW:NE LTR	2.353
GUA1-7	108	103-104	2114	0004	NE:SW RTL	3.508
GUA1-8	108-109	104	0017	0257	SW:NE LTR	2.011
GUA1-9	109	104	0309	0656	NE:SW RTL	2.226
GUA1-10	109-110	104	0711	1131	SW:NE LTR	1.996
GUA1-11	110	104	1146	1443	NE:SW RTL	4.171
GUA1-12	110-111	104	1457	1648	ZIG ZAG RTL	1.01
GUA1-13	111	104	1649	1806	NE:SW RTL	3.427
GUA1-14	111	104	1807	1842	NW:SE LTR	2.769
GUA1-15	111-112	104	1844	2136	SW:NE LTR	1.998
GUA1-16	112	104-105	2138	0024	SE:NW RTL	
GUA1-17	112	105	0025	0131	NE:SW RTL	11
GUA1-18	112-113	105	0132	0436	NW:SE LTR	5.311
GUA1-19	113	105	0437	0526	NE:SW RTL	2.252
GUA1-20	113	105	0527	0555	SE:NW RTL	2.161
GUA1-21	113-114	105	0558	0829	SW:NE LTR	3.775

TRANSIT BETWEEN SURVEY ONE AND TWO

GUA1-21	113-114	105	0558	0829	SW:NE LTR	3.775
GUATRAN	114	105	0831	1255	SE:NW RTL	2.017

SURVEY TWO

GUA2-1	114-116	105	1250	2150	ZIG ZAG RTL	2.815
GUA2-2	116	105-106	2150	0011	ZIG ZAG RTL	4.613

END GUATEMALA SURVEY 16 APRIL 1982 AT 0011GMT

LOG FOR MEXICO SURVEY

ARIADNE LEG03

APRIL 1982

SECTION	REEL	DAY	FGMT	LGMT	DIRECTION	RMULT
MEX-1	116	107	1440	1703	LTR	4.165
MEX-2	116-117	107	1714	2130	RTL	2.484
MEX-3	117	107	2141	2344	LTR	2.548
MEX-4	117	107-108	2355	0156	RTL	1.579
MEX-5	118	108	0215	0458	LTR	2.268
MEX-6	118	108	0509	0722	RTL	1.394
MEX-7	118-119	108	0733	0943	LTR	2.748
MEX-8	119	108	0956	1159	RTL	3.115
MEX-9	119	108	1214	1412	LTR	2.241
MEX-10	119	108	1421	1630	RTL	2.588
MEX-11	120	108	1649	1921	LTR	3.585
MEX-12	120	108	1933	2212	RTL	2.811
MEX-13	120-121	108-109	2226	0058	LTR	3.175
MEX-14	121	109	0108	0338	RTL	3.071
MEX-15	121	109	0353	0621	LTR	2.495
MEX-16	122	109	0635	0938	RTL	2.489
MEX-17	122	109	0948	1310	LTR	2.270
MEX-18	122-123	109	1319	1602	RTL	1.303
MEX-19	123	109	1612	1850	LTR	2.114
MEX-20	123-124	109	1920	2136	RTL	1.937
MEX-21	124	109-110	2150	0055	LTR	2.317
MEX-22	124	110	0105	0407	RTL	1.860
MEX-23	125	110	0420	0735	LTR	3.412
MEX-24	125	110	0750	1101	RTL	1.747
MEX-25	125-126	110	1115	1459	LTR	2.692
MEX-26	126	110	1504	1744	RTL	1.371
MEX-27	126-127	110	1809	2049	LTR	2.692
MEX-28	127	110	2102	2330	RTL	1.572
MEX-29	127-128	110-111	2344	0217	LTR	1.810
MEX-30	128	111	0220	0533	RTL ZIG ZAG	2.343
MEX-31	128	111	0534	0643	RTL	3.148
MEX-32	128	111	0706	0944	LTR	3.223
MEX-33	128-129	111	0945	1214	RTL	2.650
MEX-34	129	111	1215	1316	RTL	1.833
MEX-35	129	111	1317	1503	LTR	3.293
MEX-36	129	111	1505	1534	RTL	2.924
MEX-37	129-130	111	1535	1712	RTL	2.924
MEX-38	130	111-112	1949	0020	RTL	1.729
	131	111	1855	1907	AIR GUN TESTS	
MEX-39	130	112	0020	0235	RTL	
MEX-40	133	112	0300	0955	RTL	
MEX-41	134	112	0955	1600	RTL	
MEX-42	134-136	112-113	1600	0140	RTL	
MEX-43	136-138	113	0140	1700	RTL	
MEX-44	138-139	113-114	1700	0055	RTL	
MEX-45	139-140	115	1847	2220	RTL	
MEX-46	141-142	117	0100	0900	RTL	CEDROS DEEP TWO

LOG COSTA RICA SURVEY TWO

LOG COSTA RICA SURVEY TWO

FILENAME	REFL	DAY	FGMT	LGMT	DIRECTION
CR2-1	97	99	1405	1529	NE:SW RTL
CR2-2	97	99	1542	1648	SW:NE LTR
CR2-3	97-8	99	1649	1931	ZIG-ZAG
CR2-4	98	99	1931	2226	SE:NW RTL
CR2-5	98	99	2226	2328	NF:SW RTL
CR2-6	98-9	99-0	2336	0208	SW:NF LTR
CR2-7	99	100	0210	0528	NF:SW RTL
CR2-8	99-0	100	0537	0815	SW:NE LTR
CR2-9	100	100	0826	1114	NE:SW RTL
CR2-10A	100-1	100	1123	1357	SW:NE LTR
CR2-10B	100-1	100	1357	1540	SW:NE LTR
CR2-11	101	100	1540	1710	N:S RTL
CR2-12A	101	100	1710	1907	NE:SW RTL
CR2-12B	101	100	1907	2108	NE:SW RTL
CR2-13	68-102	100-1	2055	0100	SW:NE LTR
T-68 CONTAINS RAW DATA 2055-2258 (GMT) TAKEN FROM REEL 101					
CR2-14	102	101	0100	0220	SE:NW RTL
CR2-15	102-3	101	0220	0657	NE:SW RTL
CR2-16	103	101	0708	0943	SW:NE LTR
CR2-17	103-4	101	0952	1237	NE:SW RTL
CR2-18	104	101	1245	1513	SW:NE LTR
CR2-19	104-5?	101	1523	1803	NF:SW RTL
CR2-20	104-5	101	1811	2038	SW:NE LTR
CR2-21	105	101	2040	2107	NW:SE LTR
CR2-22	105	101	2109	2216	NF:SW RTL
CR2-23	105	101-2	2218	0012	SE:NW RTL
CR2-24	105	102	0013	0037	SW:NE LTR
CR2-25	105-6?	1102	0038	0229	NW:SE LTR
CR2-26	106?	102	0230	0258	SW:NF LTR
CR2-27	106	102	0259	0435	SE:NW RTL
CR2-28	106	102	0436	0614	NE:SW RTL