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THE REDUCTION AND ANALYSIS OF RAW DATA
TAPES FROM THE AFGL PROJECT OPAQUE
DATA PROCESSOR

James E. Powers
Robert J. Dirkman

University of Lowell
Research Foundation
450 Aiken Street
Lowell, Massachusetts 01854

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22 June 1978 - 30 September 1980
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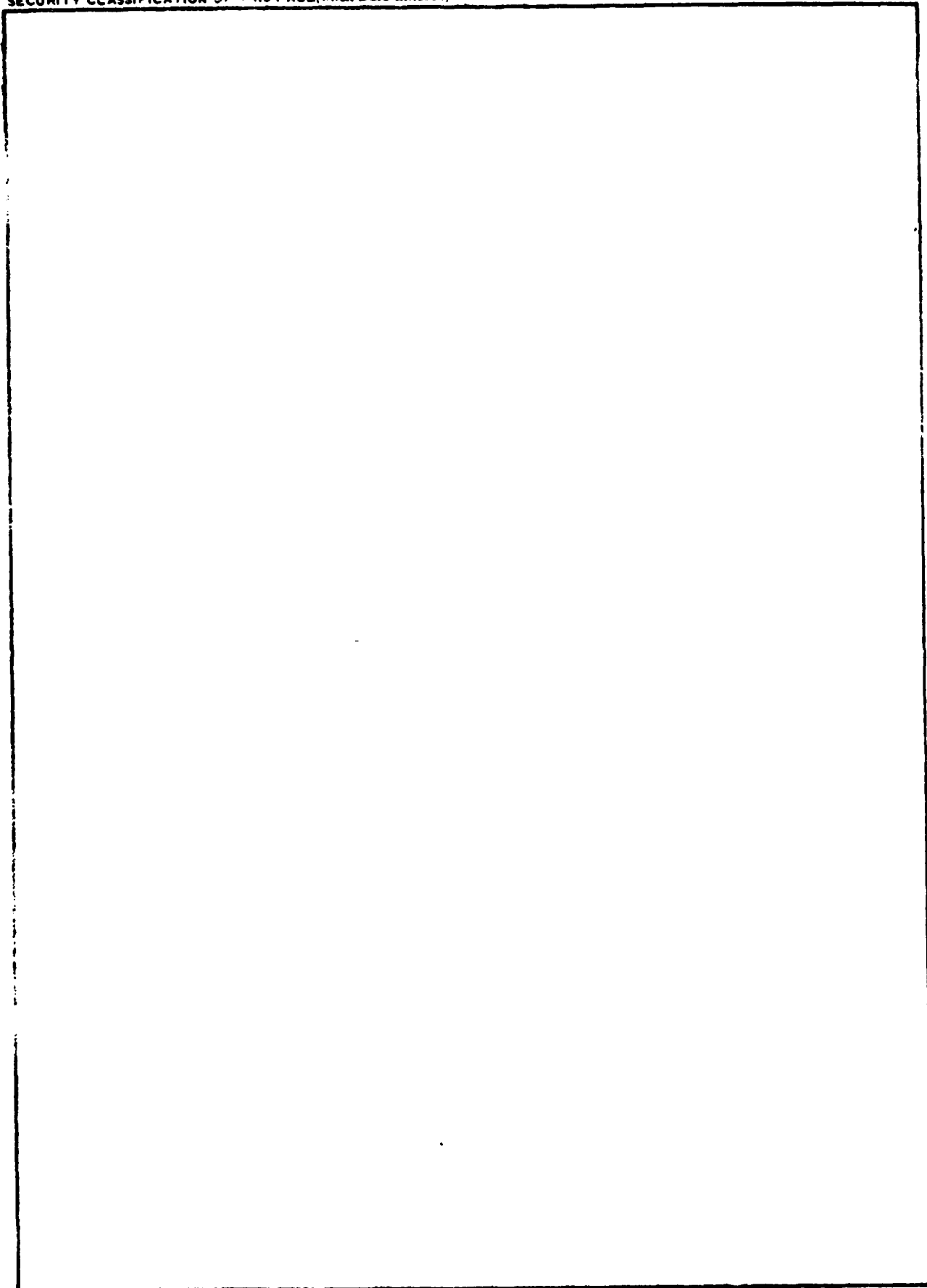
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INTRODUCTION

The objective of Project OPAQUE^{1,2} is to gather continuous data from a series of measurements in the visible and infrared regions over a period of several years. This requirement for the continuous data recording of the various experiments has resulted in a large data base that must be catalogued, accessed, edited, reduced, and reformatted for analysis and study. Concurrent with the management of the data base is the requirement of maintaining the central data logger system and its control programs at the West Germany field site.

This report describes all of the additional control programs and procedures that have been developed during this contract period to generate, edit, process, and analyze the digital data tapes and is divided into two parts. Part I of this report describes the data collection phase, the cataloging and access to the data base, and the sensor performance and analysis. Part II describes the additional programs developed for the data searching and stripping procedures, generation of the OPAQUE data bank files, along with the plotting, selection, and display procedures for subsequent experimental analysis.

The program design objectives developed during previous efforts³ on this task have been retained and refined in the development of the additional programs described herein. Extensive use is made of procedure files to link the necessary programs to perform specific tasks, and thereby simplify their use as analysis tools.

1. Fenn, R.W. (1978) OPAQUE-A Measurement Program on Optical Atmospheric Quantities in Europe, Volume I, the NATO Program, AFGL-TR-78-0011, AD B029877L.
2. Fenn, R.W. (1979) OPAQUE-A Measurement Program on Optical Atmospheric Quantities in Europe, Volume II, the US/German OPAQUE Station Near Meppen, Federal Republic of Germany, AFGL-TR-79-0068, Special Reports, No. 222.
3. Powers, J.E., and Dirkman, R.J. (1978) The Development and Support of the NATO Project OPAQUE USAF System Control Programs, Final Report, Contract No. F19628-76-C-0232, AFGL-TR-78-0176.

I.1 EXPERIMENT SAMPLING SEQUENCES

Due to the changing experimental requirements, the data channel assignments and sampling rates have undergone a number of revisions over the past three years. Table 1. The Data Channel Assignments, given below reflects the changes in the experimental data values sampled and recorded, along with the various sampling rates programmed for each data channel. It should be noted that the data channel numbers are in octal (base 8) which accounts for the fact that channels 8,9,18,19,28,29,38, and 39 do not appear in the table. Each data channel has two discrete digits assigned to it which are used to record filter positions, gain steps, etc. The unused discrete data digits on several of the data channels as used to record the digital output of the sun sensor, the digital rain gauge, and the ceiling meter. The mnemonics listed in the table are derived in most cases from the instrument names and are used to identify the data in the HISTOGRAM and DATA PROFILE plots.

Each data channel is formatted and recorded as a 36-bit string, grouped as 9 hexadecimal digits. The interpretation of these 36-bit strings is as follows:

BITS	INTERPRETATION
0-3	Always the coding for the data sync character, 1101.
4-7	High-order analog channel address, octal.
8-11	Low-order analog channel address, octal.
12-15	Tens digit of discrete data channel, decimal.
16-19	Units digit of discrete data channel, decimal.
20-23	1000's digit of digitized channel voltage, decimal.
24-27	100's digit of digitized channel voltage, decimal.
28-31	10's digit of digitized channel voltage, decimal.
32-35	1's digit of digitized channel voltage, decimal.

Table 1. Data Channel Assignment for Jan., 1978 to Oct., 1980.

Channel	Mnemonic	Sensor Output Sampled	Sampling Rate
0	AGE	AEG, trailer-side unit See NOTE 1	1 min-continuous.
1		Open (formerly MRI1)	1 min-continuous.
1	SNTL	Changed June, 1979 to Laser Scintillometer	1 min-continuous.
2		Open (formerly MRI2)	1 min-continuous.
3		Open (formerly MRI3)	1 min-continuous.
3	SNTL	Changed January, 1979 to Laser Scintillometer	1 min-continuous.
3		Changed June, 1979 to Open	1 min-continuous.
3	AEG2	Changed October, 1980 to AEG, 2 meter tower height	20 sec-continuous.
4	LTR0	Eltro, Horizontal path	1 min-continuous.
5	NPH1	NPFM, Filter	1 min-continuous.
6	NPH2	NPFM, Photopic	1 min-continuous.
7	NPH3	NPFM, Range	1 min-continuous.
10		Not Used	
11	VLB1	VPFM, Photopic	1 sec/10 min/hour.
12	VLB2	VPFM, Range	1 sec/10 min/hour.
13	VLB3	VPFM, Filter	1 sec/10 min/hour.
11	AEG8	Changed October, 1980 to AEG, 8 meter tower height	20 sec-continuous.
12	AE16	Changed October, 1980 to AEG, 16 meter tower height	20 sec-continuous.
13	AE48	Changed October, 1980 to AEG, 48 meter tower height	20 sec-continuous.
14	LSR1	CO2 Laser, PAR Output	1 min-continuous.

15	LSR2	CO2 Laser, Power Output	1 min-continuous.
16	LSR3	CO2 Laser, Angle Output See NOTE 2	1 min-continuous.
17	LSR4	CO2 Laser, Gain Output See NOTE 2	1 min-continuous.

20	TURB	Turbulence on 500 M Barnes	1 min-continuous.

21	BRN1	Barnes 500M Transmisso- meter	1 min-continuous.

22	BRN2	Barnes 1500M Transmisso- meter	1 min-continuous.

23	RAIN	Analog Rain Gauge	1 min-continuous.

24	ILM1	Luxmeter, Horizontal Channel	4 sec-continuous.
25	ILM2	Luxmeter, Vertical Channel	4 sec-continuous.
26	ILM3	Luxmeter, Azimuth	4 sec-continuous.

24	ILM1	Changed April, 1980 to Luxmeter, Horizontal Channel	1 min-continuous.

25	AE80	Changed October, 1980 to AEG, 80 meter tower height	20 sec-continuous.

26	LTR1	Changed October, 1980 to Eltro, Slant path	1 min-continuous.

27	DROP	Not used on the data logger but used in the DATA PROFILE and HISTOGRAM PROFILE plots to report the digital rain gauge effective February, 1979.	

30		Not used	

30	A-D	Changed August, 1978 to A/D Reference Channel	1 min-continuous.

31	NEP1	Scanning Nephelometer, Angle	1 sec/30 min/odd hr.
32	NEP2	Scanning Nephelometer, Scale	1 sec/30 min/odd hr.

33	NEP3	Scanning Nephelometer, Photo	1 sec/30 min/odd hr.
34	NEP4	Scanning Nephelometer, Monitor	1 sec/30 min/odd hr.

35		Not used	

36	EPL1	Eppley Pyroheliometer, Filter	1 min-continuous.
37	EPL2	Eppley Pyroheliometer, Direct See NOTE 3	1 min-continuous.

36	ELP2	Changed April, 1980 to Eppley Pyroheliometer, Direct	1 min-continuous.
37	SNTM	Changed April, 1980 to Scintillometer, d.c. monitor See NOTE 3	1 min-continuous.

NOTES:

1. Digital ceilometer is recorded on the discrete digits of channel 0 as: Discrete "tens" = hundreds of ceiling meters.
Discrete "units" = tens of ceiling meters.
Installed October, 1980. Operational since March, 1981.
2. Digital rain gauge is recorded on the discrete digits of channels 16 and 17 as: Discrete "units" of channel 17 = 100's rain count.
Discrete "tens" of channel 16 - 10's rain count.
Discrete "units" of channel 16 - units rain count.
These "counts" are multiplied by 25.0 millivolts to allow their display in the PROFILE and HISTOGRAM PLOTS as a voltage. The count range is 0 to 999.
Operational since December, 1978.
3. Digital sun sensor is recorded on the "tens" digit of channel 37 as: If discrete "tens" digit = 2 or 3, the sun is shining.
If discrete "tens" digit = 0 or 1, no sun (cloudy or dark).
Operational since June, 1979.

I.2 OPAQUE RAW DATA TAPE LIBRARY

When a raw data tape is received by the ULowell research team, it is catalogued both manually in the tape log and entered into the system file, TAPEFILE, giving the starting and ending day-of-year, hour, and minute for each continuous data recording. Currently there are over 345 raw data tapes catalogued, a data base representing over four years of essentially continuous OPAQUE measurements. The need for maintaining this raw tape data base has been demonstrated many times where the raw tape must be rerun to create new working files to replace those lost due to a tape mounting problem or a program termination error.

To assist in locating the raw data tape(s) for a given period of time, or to determine if any data was recorded for the period of interest, the programs MEPPEN6, MEPPEN7, MEPPEN8, MEPPEN9, and MEPPEN0 have been designed to produce the Raw Data Tape Directories given in Tables 2, 3, 4, 5, and 6. They are formatted on a calendar year basis with the month-of-year along the abscissa and the day-of-month along the ordinate. The day-of-month is divided into two twelve hour periods as A.M. (00:00 to 11:59 hours) and P.M. (12:00 to 23.59 hours). The values in the columns headed AM and PM are the labels of the data tapes that contain the data for those half-day periods. The value 0 represents either the case that no data was recorded for that twelve hour period or that the month does not contain 31 days.

A careful review of these figures reveals that a given tape may contain a large number of data half-days, while others are in use only for two or three days. This discrepancy is due to the fact that the data logger samples the data channels with different sampling rates. If a large number of one second or four second data channels are sampled and recorded, the data tape lasts for two or three days. If the station operator disables some of these high sample rate channels, the data tape can last beyond 20 days, depending on the data channels disabled. Prior to 1980, the disabling of the sampling of the Scanning Nephelometer (4 data channels sampled every second for thirty

minutes on alternate changing of the Luxmeter sampling from every 4 seconds, continuously to a sampling rate of once a minute, continuous, is evident in April, 1980 and later. The long tape life through the latter portion of 1980 is due to the sampling of the Scanning Nephelometer being disabled by the station operator when the instrument was inoperative.

	JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19	19	22	26	26	30	30
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19	19	22	26	26	30	30
3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	19	22	26	26	30	30	
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	14	19	19	23	26	26	30	30	
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15	15	19	19	24	26	26	30	30	
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	16	19	19	24	26	26	30	30	
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	16	19	19	24	26	26	30	30	
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	16	19	19	24	26	26	30	30	
9	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
10	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
11	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
12	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
13	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
14	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
15	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
16	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
17	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
18	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
19	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
20	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
21	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
22	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
23	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
24	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
25	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
26	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
27	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
28	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
29	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
30	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30
31	0	0	0	0	0	0	0	0	0	0	0	5	5	16	16	19	19	24	26	26	27	27	30	30

Table 2. OPA/Meppen Raw Data Tape Directory for 1976

	JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
1	33	33	38	38	46	46	53	53	64	64	74	74	84	84	90	90	97	98	104	104	112	112	121	121
2	33	33	38	38	46	46	53	53	65	65	74	74	84	84	90	91	98	98	0	0	112	112	122	122
3	33	33	38	38	0	0	0	0	65	65	75	75	84	84	91	91	98	98	0	0	112	112	122	122
4	33	33	39	39	0	0	54	54	65	65	75	75	85	85	91	91	98	98	0	0	113	113	122	122
5	33	33	39	39	0	0	54	54	66	66	75	75	85	85	91	91	99	99	0	0	113	113	123	123
6	33	33	39	39	0	0	54	55	67	67	75	75	85	85	91	91	99	99	0	0	113	113	123	123
7	0	0	40	40	0	0	56	56	67	67	76	76	86	86	91	91	99	99	105	105	113	114	123	123
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13	0	0	41	41	48	48	57	57	65	65	78	78	87	87	0	0	100	100	106	106	116	116	125	125
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27	36	36	45	45	52	52	0	63	73	73	83	83	90	90	96	96	103	103	110	110	120	120	129	129
28	36	37	46	46	52	52	63	63	73	73	83	83	90	90	96	96	103	103	111	111	120	121	129	129
29	37	37	0	0	53	53	64	64	73	73	83	83	90	90	96	97	104	104	111	111	121	121	129	129
30	37	37	0	0	53	53	64	64	73	73	83	83	90	90	97	97	104	104	111	111	121	121	130	130
31	37	38	0	0	53	53	0	0	74	74	0	0	90	90	97	97	0	0	111	111	0	0	130	130

Table 3. OPA/Meppen Raw Data Tape Directory for 1977

	JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
1	130	130	137	137	144	144	151	151	160	171	171	183	183	0	0	158	158	203	203	208	208	215	215	
2	131	131	137	137	144	144	151	151	161	172	172	183	183	0	0	158	158	203	203	208	208	215	215	
3	131	131	138	138	144	144	151	152	161	0	0	183	184	0	152	158	158	203	203	209	209	215	215	
4	131	131	138	138	145	145	152	152	161	0	0	184	184	152	152	158	158	204	204	209	209	215	215	
5	131	131	138	138	145	145	152	152	162	173	173	184	184	152	152	158	158	204	204	209	209	216	216	
6	132	132	139	139	145	145	152	152	162	173	173	184	184	0	0	159	159	204	204	209	209	219	219	
7	132	132	139	139	145	145	153	153	162	0	174	185	185	0	153	159	159	204	204	209	209	219	217	
8	132	132	139	139	145	145	153	153	163	174	174	185	185	193	193	159	159	204	204	209	209	217	217	
9	132	0	139	139	146	146	153	153	163	175	175	185	185	193	193	159	159	204	204	209	209	217	217	
10	0	0	140	140	146	146	154	154	163	175	175	185	186	193	193	159	159	204	204	209	209	217	217	
11	0	0	140	140	146	146	154	154	163	175	175	186	186	194	194	159	159	200	205	209	209	217	218	
12	0	133	140	140	146	146	155	155	164	175	176	186	186	194	194	200	200	205	205	210	210	219	0	
13	133	133	140	141	146	146	155	155	164	176	177	186	186	194	194	200	200	205	205	210	210	0	0	
14	133	133	141	141	147	147	156	156	164	178	178	187	187	194	194	200	200	205	205	211	211	0	0	
15	133	133	141	141	147	147	156	156	164	178	178	187	187	194	194	200	200	205	205	211	211	219	219	
16	0	0	141	141	147	147	156	156	164	179	179	187	187	195	195	200	200	205	205	211	211	219	219	
17	0	0	142	142	148	148	157	157	165	179	179	187	187	195	195	201	201	206	206	211	212	219	219	
18	0	0	142	142	148	148	157	157	165	179	179	188	188	195	195	201	201	206	206	212	212	219	220	
19	0	134	142	142	148	148	157	157	166	180	180	188	188	196	196	201	201	206	206	212	212	220	220	
20	134	134	142	142	148	148	157	158	166	180	180	188	188	196	196	201	201	206	206	212	212	220	220	
21	134	134	142	143	148	148	158	158	166	180	180	189	189	196	196	201	201	206	206	212	212	220	221	
22	134	134	143	143	148	148	158	158	166	180	180	189	189	196	196	201	201	206	206	212	212	222	222	
23	135	135	143	143	149	149	158	158	167	181	181	189	189	196	196	201	201	207	207	212	212	222	222	
24	135	135	143	143	149	149	159	159	167	181	181	189	189	197	197	202	202	207	207	213	213	222	223	
25	135	135	143	143	149	149	159	159	167	181	181	190	190	197	197	202	202	207	207	213	213	223	223	
26	135	135	143	143	149	149	159	159	168	182	182	190	190	197	197	202	202	207	207	213	213	223	223	
27	136	136	143	144	149	0	159	159	168	182	182	190	190	197	197	202	202	207	207	213	213	223	224	
28	136	136	144	144	150	150	160	160	168	182	182	191	191	197	197	202	202	207	207	214	214	224	224	
29	136	136	0	0	150	150	160	160	168	182	182	191	191	197	197	203	203	208	208	214	214	225	225	
30	137	137	0	0	150	150	160	160	169	183	183	191	191	198	198	203	203	208	208	214	214	225	225	
31	137	137	0	0	151	151	0	0	170	170	0	0	191	191	198	198	0	0	208	208	0	0	0	0

Table 4. OPA/Meppen Raw Data Tape Directory for 1978

	JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
1	0	234	234	241	241	250	0	258	258	267	267	275	275	282	282	289	299	292	292	300	300	304	304	
2	226	235	235	242	242	251	251	258	258	267	267	275	275	282	282	289	289	292	292	300	300	304	304	
3	226	235	235	242	242	251	251	258	258	267	267	275	275	283	283	289	289	0	0	300	300	305	305	
4	226	235	235	242	242	251	251	259	259	0	0	275	275	293	283	289	290	0	0	300	300	305	305	
5	227	235	235	243	243	251	251	259	259	268	268	276	276	283	283	290	290	294	294	300	300	305	305	
6	227	235	236	243	243	251	0	259	259	268	268	276	276	283	283	290	290	294	294	300	301	305	305	
7	0	236	236	243	243	0	0	259	260	268	268	276	276	283	283	290	290	294	294	301	301	305	306	
8	0	236	236	243	243	0	0	260	260	269	269	276	276	284	284	290	290	294	294	301	301	305	306	
9	228	237	237	244	244	252	252	260	260	269	269	277	277	284	284	290	290	294	294	301	301	306	306	
10	228	237	237	244	244	252	252	260	260	269	269	277	277	284	284	290	290	294	294	301	301	306	306	
11	229	237	237	244	244	252	252	261	261	270	270	277	277	284	284	290	290	295	295	301	301	306	306	
12	229	237	238	245	245	253	253	261	261	270	270	277	277	284	284	290	290	295	295	301	301	307	307	
13	229	238	238	245	245	253	253	261	261	270	270	278	278	285	285	290	290	295	295	301	301	307	307	
14	229	238	238	245	245	253	253	261	262	270	271	278	278	285	285	290	290	295	295	302	302	307	307	
15	229	238	238	245	245	253	253	262	262	271	271	278	278	285	285	290	290	0	0	302	302	307	307	
16	230	238	238	245	246	253	0	262	262	271	271	278	278	285	285	0	0	0	0	302	302	307	307	
17	230	238	238	246	246	254	254	262	262	271	271	278	278	286	286	0	0	291	291	302	302	308	308	
18	230	238	238	246	246	254	254	263	263	272	272	279	279	286	286	291	291	297	297	302	302	308	308	
19	231	238	238	246	247	254	254	263	263	272	272	279	279	286	286	291	291	297	297	302	302	308	308	
20	231	239	239	247	247	255	255	263	263	273	273	279	279	286	286	291	291	297	297	302	302	309	309	
21	231	239	239	247	247	255	255	264	264	273	273	279	279	286	286	291	291	297	297	302	302	309	309	
22	231	239	239	247	247	255	255	264	264	273	273	279	279	287	287	291	291	297	297	303	303	309	309	
23	232	240	240	248	248	256	256	264	264	273	273	280	280	287	287	291	291	297	297	303	303	309	309	
24	232	240	240	248	248	256	256	264	264	273	0	280	280	287	287	291	291	297	297	303	303	309	309	
25	232	240	240	248	248	256	256	265	265	0	0	281	281	287	287	291	291	297	297	303	303	309	309	
26	233	241	241	249	249	256	256	265	265	274	274	281	281	287	287	291	291	297	297	0	0	303	309	
27	233	241	241	249	249	257	257	0	0	274	274	281	281	288	288	292	292	0	0	303	304	310	310	
28	234	241	241	249	249	257	257	0	0	274	274	281	281	288	288	292	292	0	0	304	304	311	311	
29	234	241	0	249	249	257	257	256	256	274	275	281	281	288	288	292	292	300	300	304	304	311	311	
30	234	241	0	250	250	258	258	266	266	275	275	282	282	288	288	292	292	300	300	304	304	311	311	
31	234	241	0	250	250	0	0	266	266	0	0	282	282	295	289	0	0	0	0	300	300	0	311	

Table 5. OPA/Meppen Raw Data Tape Directory for 1979

	JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
1	311	311	318	318	324	324	332	332	339	341	341	342	342	348	348	349	349	351	351	351	351	0	0	
2	312	312	318	318	324	324	332	332	339	341	341	343	343	348	348	349	349	351	351	351	351	0	0	
3	312	312	318	318	325	325	332	332	339	341	341	343	344	348	348	349	350	350	351	351	351	0	0	
4	313	313	318	318	325	325	333	333	339	341	341	344	344	348	348	349	350	350	351	351	351	0	0	
5	313	313	319	319	326	326	333	333	339	341	341	344	344	348	348	349	350	350	351	351	351	0	0	
6	313	313	319	319	326	326	333	333	339	341	341	344	344	348	348	349	350	350	351	351	351	0	0	
7	313	313	319	319	326	326	333	333	339	341	341	344	344	348	348	349	350	350	351	351	351	0	0	
8	313	313	320	320	326	326	334	334	339	341	341	344	344	349	349	350	350	351	351	351	351	0	0	
9	313	314	320	320	326	326	334	334	340	340	341	341	0	349	349	350	350	351	351	351	351	0	0	
10	314	314	320	320	327	327	334	334	340	340	341	0	345	349	350	350	351	351	351	351	351	0	0	
11	314	314	321	321	327	327	334	334	340	340	341	345	345	349	349	350	350	351	351	351	351	0	0	
12	314	314	321	321	327	327	334	334	340	340	341	345	345	349	349	350	350	351	351	351	351	0	0	
13	314	314	321	321	327	327	334	334	340	340	341	345	345	349	349	350	350	351	351	351	351	0	0	
14	314	315	321	321	328	328	335	335	340	340	341	345	345	349	349	350	350	351	351	351	351	0	0	
15	315	315	321	321	328	328	335	335	340	340	341	346	346	349	349	350	350	351	351	351	351	0	0	
16	315	315	321	321	328	328	335	335	340	340	341	346	347	349	349	350	350	351	351	351	351	0	0	
17	315	315	321	321	329	329	335	335	340	340	341	347	347	349	349	350	350	351	351	351	351	0	0	
18	315	315	322	322	329	329	336	336	340	340	341	347	347	349	349	350	350	351	351	351	351	0	0	
19	315	315	322	322	329	329	336	336	0	340	341	0	0	349	349	350	350	351	351	351	351	0	0	
20	0	0	322	322	329	329	0	0	0	340	342	0	0	349	349	350	350	351	351	351	351	0	0	
21	316	316	322	322	330	330	337	337	340	340	342	0	0	349	349	350	350	351	351	351	351	0	0	
22	316	316	323	323	330	330	337	337	340	340	342	0	0	349	349	350	350	351	351	351	351	0	0	
23	316	316	323	323	330	330	337	337	340	340	342	0	0	349	349	350	350	351	351	351	351	0	0	
24	316	316	323	323	330	330	337	337	340	340	342	0	0	349	349	350	350	351	351	351	351	0	0	
25	317	317	323	323	330	330	338	338	340	340	342	348	348	349	349	351	351	351	351	351	351	0	0	
26	317	317	323	323	331	331	338	338	340	340	342	348	348	349	349	351	351	351	351	351	351	0	0	
27	317	317	323	324	331	331	338	338	340	340	342	348	348	349	349	351	351	351	351	351	351	0	0	
28	317	317	324	324	331	331	338	338	341	341	342	348	348	349	349	351	351	351	351	351	351	0	0	
29	317	317	324	324	331	331	338	338	341	341	342	348	348	349	349	351	351	351	351	351	351	0	0	
30	318	318	0	0	331	331	339	339	341	341	342	348	348	349	349	351	351	351	351	351	351	0	0	
31	318	318	0	0	332	332	0	0	0	341	341	0	348	348	349	349	0	0	0	0	0	0	0	

Table 6. OPA/Meppen Raw Data Tape Directory for 1980

I.3 DATA LOGGER SYSTEM PERFORMANCE

Another use of the Raw Data Tape Directories is in determining the percentage of data logger system "off-line" time on a monthly or yearly basis. Viewed in this way, and using December, 1976 as the starting month for the OPAQUE measurement program, the following table summarizes both monthly and yearly performance through December, 1980.

Table 7. Percentage of OFF-LINE Time, Monthly and Yearly

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY
1976	----	----	----	----	----	----	----	20.9	1.67	35.5	23.3	4.83	27.45
1977	46.7	10.7	19.4	8.33	1.61	6.67	12.9	9.67	10.0	16.1	0.00	8.06	12.6
1978	20.9	0.00	1.61	0.00	0.00	8.33	0.00	12.9	0.00	1.61	0.00	11.3	4.79
1979	6.45	0.00	0.00	11.7	6.45	8.33	0.00	0.00	6.67	14.5	0.00	1.61	4.66
1980	3.22	0.00	0.00	5.00	0.00	1.66	25.8	0.00	0.00	0.00	11.6	11.3	4.92

A detailed analysis of the data logger recording time on an hourly or minute basis can be carried out using the data tape timing information contained in the system file, TAPEFILE (the raw data tape log file).

Considering the fact that the data logger system is operated continuously in an unattended mode, the yearly percentage of "down-time" is quite remarkable for the total period of operation given above. The majority of the daily outages can be attributed to losses of power at the field site and reaching an end of tape condition on the magnetic tape recorder. The remaining outages can be attributed to periods of hardware maintenance or system software and hardware modifications to accommodate changes in the types and number of experimental sensors.

An interesting interpretation of these statistics is to view them as a learning curve of the personnel operating the field site at Meppen. After becoming familiar with the operational characteristics of a fully automated data logger, the yearly tape directories show extended periods of continuous operation broken by several half days

of outages which suggests increasing operational familiarity and confidence. The use of design techniques that minimize operator intervention to a "reload and restarting of the system" significantly reduces accidental system interruptions and results in an operational procedure that can be taught very quickly to new operators of the system.

A copy of the current data logger control programs in use at the U.S. OPAQUE Field Station in Meppen, West Germany is included as an appendix to this report.

I.4 SENSOR PERFORMANCE LIBRARY

While the information provided in a OPA/Meppen Raw Data Tape Directory can be used to determine whether the data logger was operational during a specific time period, it is not descriptive of the individual sensor performance. The Sensor Performance Library is maintained and formatted to provide this information on a yearly basis as the examples in Figures 1. and 2. demonstrate. The yearly directories provide a copy of the PROFILE program output and the HISTOGRAM program output for each raw data tape. Providing this information on a per tape basis yields an estimate of all sensor performances on essentially one hour intervals for most data tapes. It should be noted that these programs normally scan the raw data tape to determine the start and finish times of the recording period, which is not constant as can be seen in Tables 2 through 6 above. The complete Sensor Performance Directories for the years 1977, 1978, 1979, and 1980 are provided as separately bound supplements to this report.

The DATA PROFILE Tape Directories display all of the active data sensors sampled using the mnemonic designators listed in Section I.1 along the ordinate and the time of day along the abscissa. The directory also gives the starting and ending time of the raw data tape, along with the total number of minutes of recorded data and the number of minutes represented by each abscissa time division. The data designators, A-U and \$ or *, represent the average value of the channel sensor taken over the abscissa time division interval. In reading the directories, one can determine very quickly the average performance of a given sensor by noting if the data designator * (over-range, usually interpreted as meaning the channel is not active) or \$ (meaning the data value is negative and not usable) is displayed over any portion of the plot. Use of these plots is in millivolts and reflect the discrete nature of the analog-to-digital voltage conversion which has a resolution of 2.5 millivolts per count.

A (0- 247)	B (250- 497)	C (500- 747)	D (750- 997)
E (1000-1247)	F (1250-1497)	G (1500-1747)	H (1750-1997)
I (2000-2247)	J (2250-2497)	K (2500-2747)	L (2750-2997)
M (3000-3247)	N (3250-3497)	O (3500-3747)	P (3750-3997)
Q (4000-4247)	R (4250-4497)	S (4500-4747)	T (4750-4997)
U (5000)	* (> 5000)	\$ (negative)	

The HISTOGRAM PROFILE Directories display all of the active data sensors using the mnemonics listed in Section I.1 along the ordinate and the raw data sensor voltage range, (-5 volts to +5 volts), along the abscissa. The information displayed is generated during the execution of the control program AUTOHEX, which also produces the DATA PROFILE plots. Whereas the DATA PROFILE plots average the channel voltage values over the designated time division interval of the plot, the HISTOGRAM PROFILE plots count the total number of data channel values that fall within each 100 millivolt increment to generate the histograms. While the total presentation in the HISTOGRAM PROFILE plot is essentially a "top-down" view of each of the individual data channel histograms, the detail given for each data channel allows a rapid determination of normal or abnormal activity of the experimental sensor assigned to that channel. The right-most column in the plot gives the total number of data points counted per channel over the duration of the raw data tape. A comparison of the total number of minutes (at the top of the plot) with the total number of data points counted on a data channel known to be sampled at one minute intervals does reveal some discrepancies in that the total "run" time of the raw data tape may be larger. This is due to the fact that the total run time is calculated from the start and stop times of the raw data tape and if out of range "time tags" are detected during the processing, the data samples associated with those "bad" times are collected and displayed in the last line of the plot labeled as 0038-00. This line also contains all of the one minute sample points taken on channels 31, 32, 33, and 34 that are not displayed in the HISTOGRAM (and the PROFILE plot also) plot in order to keep the plot on one computer printer page (usually 66 lines).

The HISTOGRAM PROFILE designator scale used in these plots is listed below. The numerical values assigned each designator are

percentages of the total number of data points listed at the right side of the plot for each sensor.

- (0 - 4%)	A (5 - 9%)	1 (10 - 14%)	B (15 - 19%)
2 (20 - 24%)	C (25 - 29%)	3 (30 - 34%)	D (35 - 39%)
4 (40 - 44%)	E (45 - 49%)	5 (50 - 54%)	F (55 - 59%)
6 (60 - 64%)	G (65 - 69%)	7 (70 - 74%)	H (75 - 79%)
8 (80 - 84%)	I (85 - 89%)	9 (90 - 94%)	J (95 - 99%)
* (100%)			

HISTOGRAM PROFILE FROM: D/H/M= 356/ 8/ 7/ TO: D/H/M= 358/ 11/ 59/ TOTAL MIN= 3112

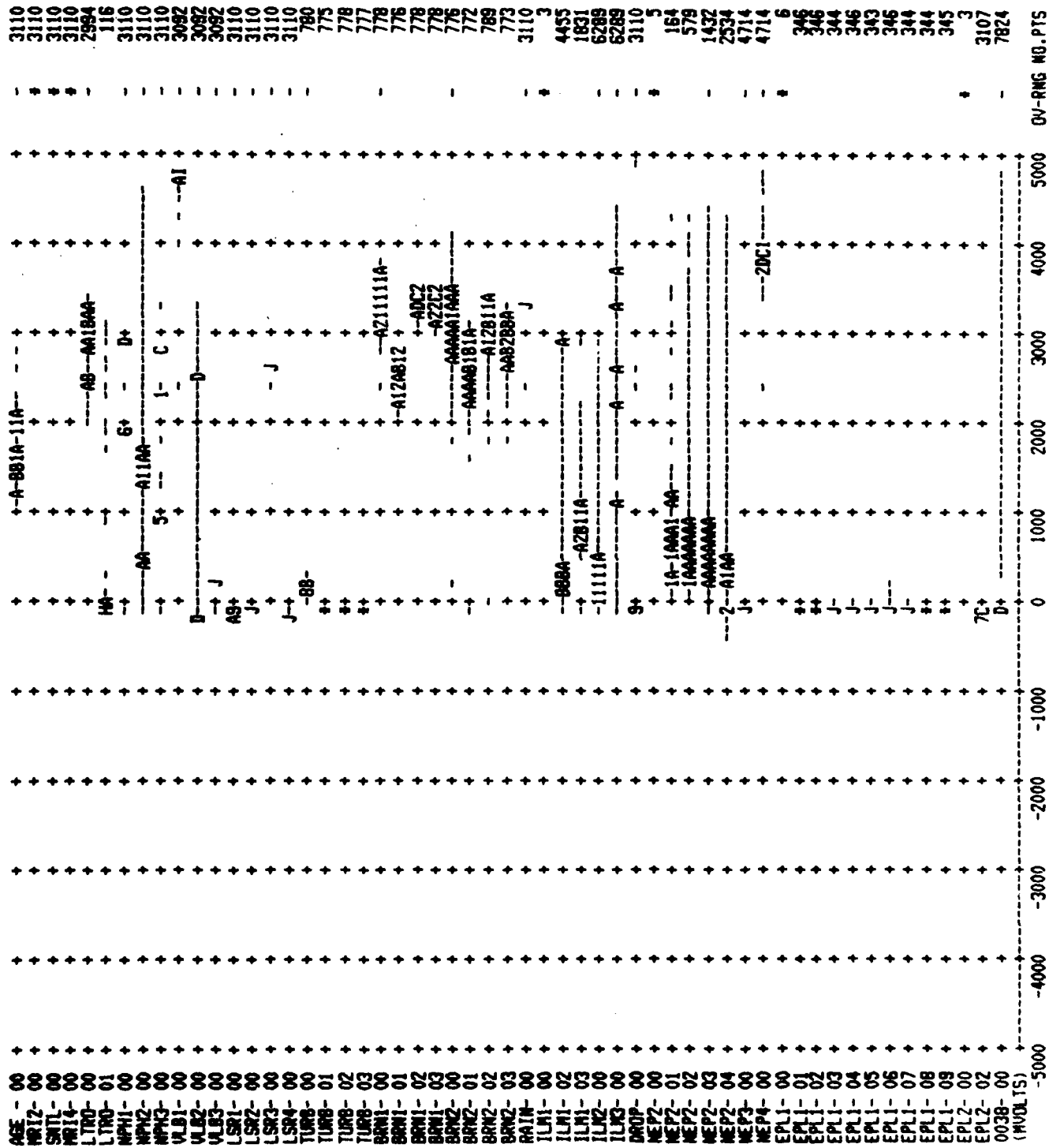


Figure 2. Example of Histogram Profile Plot

I.5 STRIPPED DATA TAPE LIBRARY

The execution of the procedure files with the raw data tapes produce output files that consist of formatted data samples stored as half-day records for a whole month of data. These stripped data files are then stored on magnetic tape, packed three months to a tape. This stripped data base is stored on magnetic tapes issued, catalogued, and housed at the A.F.G.L. Computer Center. Table 8A., the Computer Center (CC) Stripped Data Tape Directory, lists all of the active CC tapes by tape number and the data interval represented.

Due to the time and effort required in generating the stripped data tapes, and the possibilities for program or human error in processing the data contained on these tapes, a double or backup copy of each CC stripped data tape is generated and stored by the ULowell contractor. Table 8B., the Backup (OPA) Stripped Data Tape Directory, lists all of the active backup tapes by tape number and the data interval represented.

Table 8A. Computer Center (CC) Stripped Data Tape Directory

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1977	2898	2898	3213	3213	3213	3325	3325	3325	2726	2726	2726	2842
1978	2842	2720	2720	2720	0766	0766	0766	1442	1442	1442	1417	1417
1979	1417	0003	0003	0003	0009	0009	0009	3885	3885	3885	3908	3908
1980	3908	4287	4287	4287	4518	4518	4518	2904	2904	2904		

Table 8B. Backup (OPA) Stripped Data Tape Directory

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1977	971	971	951	951	951	955	955	955	956	956	956	954
1978	954	957	957	957	958	958	958	959	959	959	960	960
1979	960	961	961	961	962	962	962	963	963	963	964	964
1980	964	965	965	965	967	967	967	970	970	970		

II.1 USER'S MANUAL FOR STRIPPING AND OUTPUT PACKAGES

A manual entitled User's Manual for Stripping and Output Package of the NATO Project OPAQUE U.S.A.F. System Control Programs was prepared to accompany the final report (1978). This manual describes the commands necessary to generate the stripped minute channel files, luxmeter files, and vislab files from the raw data tape files and generate plots and tabulated data from these stripped files. Also the commands necessary to generate the Erik files from the stripped files are described.

II.2 CALIBRATION PACKAGE OUTPUT

Yearly calibration files have been generated to process the raw data. These calibration files are routine which generate calibrated scientific values from the raw data for any particular instrument. For some instruments, the calibration data applies for specific periods in the year, and the date has to be supplied to determine the proper calibration formulas to be used.

As each calibration package has been completed, test data showing scientific values corresponding to the raw data values for each instrument under all different possible conditions has been generated and made available to the experimenters to check. This calibration data and a listing of the FORTRAN calibration subroutines was prepared into a report for the year 1977. Comparable calibration packages for the subsequent years 1978, 1979, and 1980 will be reported under separate cover.

II.3 DESIGN OF CO2 LASER SOFTWARE PACKAGE

The CO2 laser data is processed into a separate monthly file generated from data contained in the stripped minute channel files.

II.3.1 LASERFILE Structure

The structure of the monthly LASERFILE is illustrated in Figure 3. The file is for a 31 day period corresponding to a single monthly stripped minute array file. The file consists of 93 records (3x31 days). Each 24 hour period day uses three records. The first of these is a single word which is the start time in seconds for that day from the beginning of the year + 86400 seconds. The second and third are the angle and laser scattering data respectively for each minute of the 24 hour period; hence the first word of record 2 and the first word of record 3 are the angle and corresponding scattering data for the first minute of the 24 hour period starting at the time stored in record 1. Note that the monthly record generally doesn't correspond to a particular yearly month, nor does the start time correspond to the first hour of the day.

The LASERFILE is first initialized in a separate procedure (INLASER). The time records (1, 4, 7,...) are set to the appropriate time in seconds as determined from input data. The laser data records (2, 3, 5, 6, 8, 9,...) are initialized to -1.E.30.

Each monthly LASERFILE requires 1400 PRUs of mass storage. The file is a sequential (rather than a random access) file and, as such, requires care in manipulating.

II.3.2 Reconstructing the Angle Function

The laser instrument has a sensor which measures the scattering from a laser beam as shown in Figure 4. The scattering sensor sweeps back and forth at constant velocity through an angle of 160° as shown.

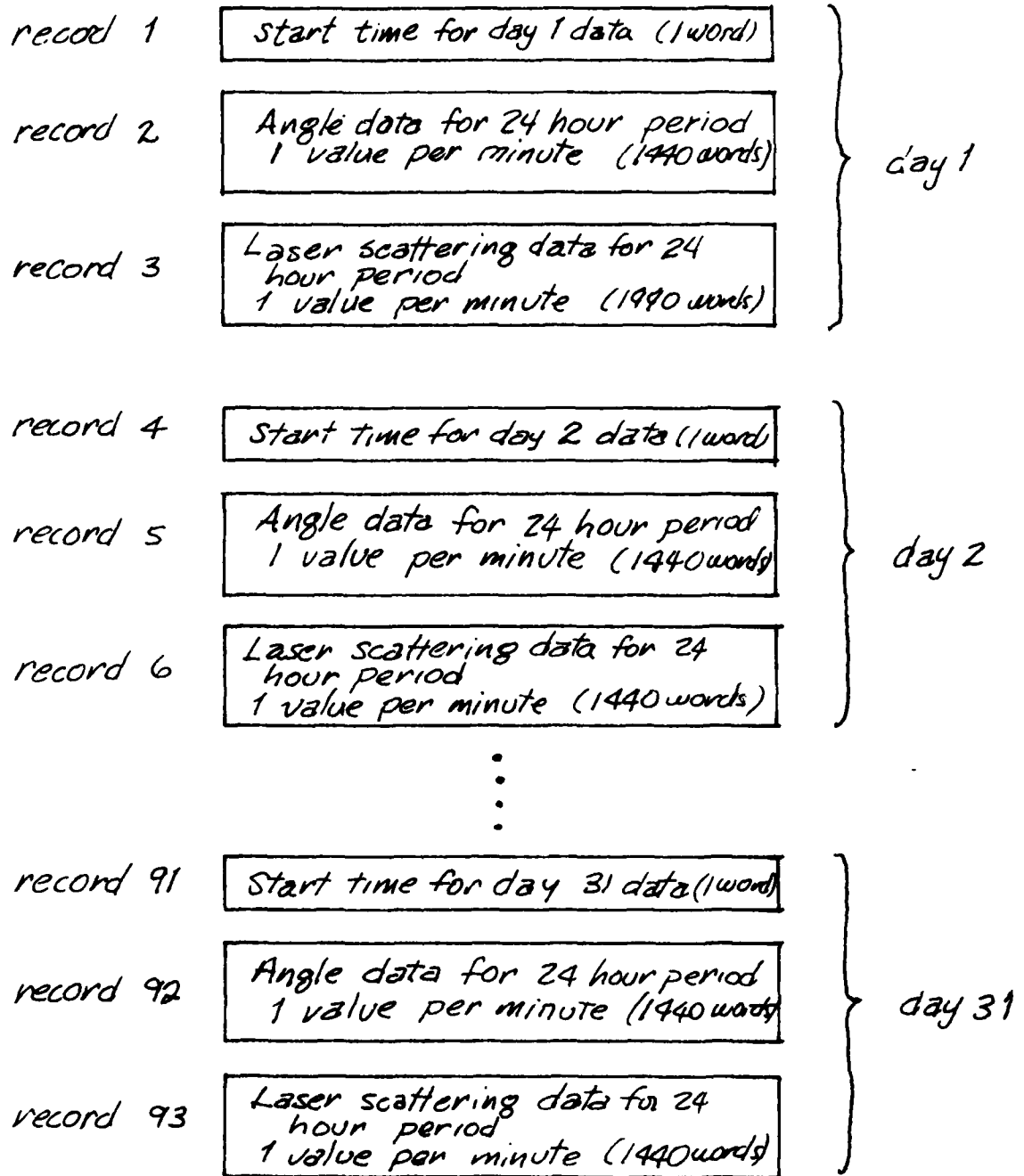


Figure 3. Laserfile Structure

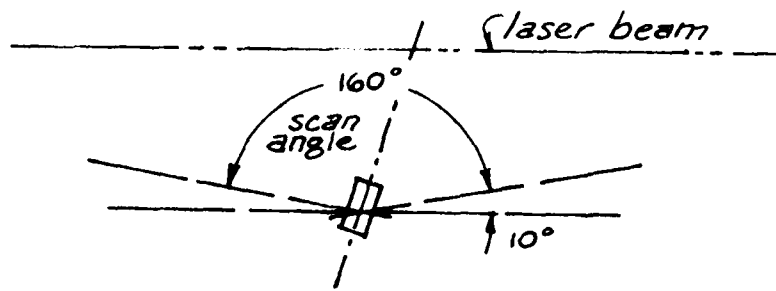


Figure 4. Laser Instrument Scan Angle

A problem occurred with the angle sensor which required some involved programming. Apparently a set screw loosened on the angle sensor so that the angle measured was significantly different than the actual angle. In some cases the angle measurement saturated so that only the lower part of the angle as a function of time was retrievable from the raw data. Fortunately there is sufficient data to reconstruct the angle function. Basically the technique for doing this is to estimate the times at which the angle reaches its minimum position and use this data to reconstruct the actual angle for a given time.

An array of 12 time values (in seconds from the beginning of the year + 86400) is generated (if possible) for a given half-day record of the stripped minute channels. This array represents the best estimates of the time at which the minimum angles during each sweep occurred.

The algorithm for doing this is as follows:

- i) the half-day record is searched from the beginning for each occurrence of the condition in the laser angle shown in Figure 5.

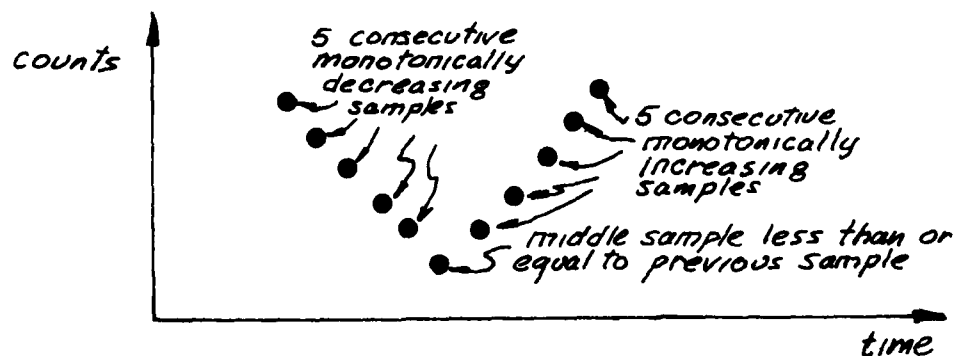
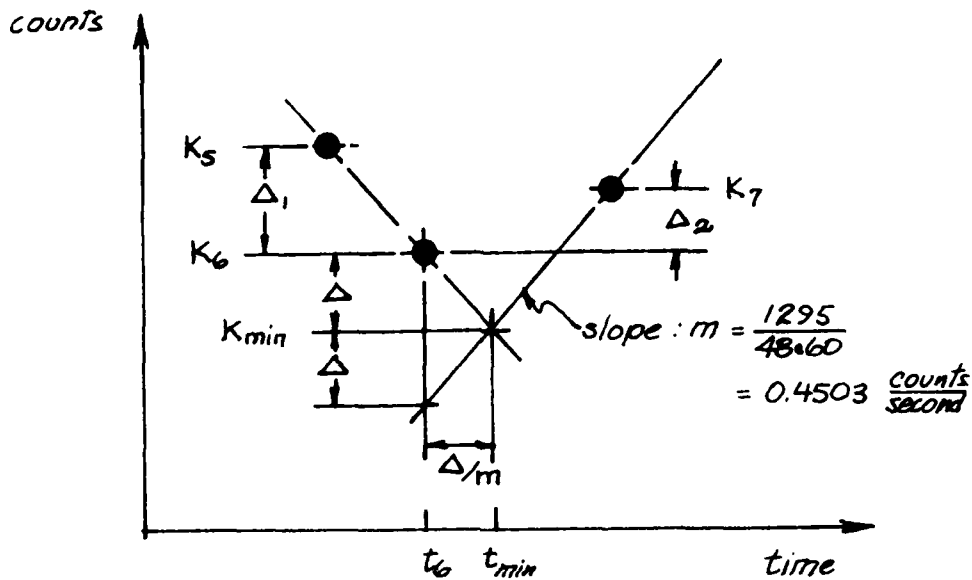


Figure 5. Condition for Possible Minimum Angle

When 11 consecutive samples are found that meet this condition, it is taken to indicate a possible minimum point in the angle signal, and the estimate of the time and the actual angle is calculated using the 5th, 6th, and 7th samples of the set according to the equations developed in Figure 6. The estimated times are stored in an array.



From geometry:

$$\Delta_1 = \Delta_2 + 2\Delta$$

$$\text{or } \Delta = \frac{1}{2} (\Delta_1 - \Delta_2)$$

$$t_{min} = t_6 + \frac{\Delta}{m} = t_6 + \frac{\Delta_1 - \Delta_2}{2(0.4503)}$$

$$\text{but } \Delta_1 - \Delta_2 = K_5 - K_7$$

$$\text{and } \boxed{t_{min} = t_6 + 1.1115 (K_5 - K_7)}$$

The minimum angle is (from calibration):

$$A_{min} = 0.1235 K_{min} + 2.6^\circ$$

$$\text{but } K_{min} = K_6 - \Delta$$

$$\text{so } \boxed{A_{min} = 0.1235 (K_6 - \frac{1}{2} |K_5 - K_7|) + 2.6^\circ}$$

Figure 6. Algorithm for Minimum Angle Determination

- ii) Tests are made on the resulting array. In particular if the scan period between successive minima was less than 5400 seconds or greater than 6200 seconds, a message is printed. Also if only one minimum point or more than 10 is found for a half-day record, these too are indicated.

- iii) In order to make the array useful before the first sample and after the last, the array (if it passes the above tests) is extrapolated to include one or two false minima before the first point and after the last. This is done by calculating an average scan period using the good points. Also obvious missing minima values are added using the same average period.

- iv) After the array is generated, the results are printed out. This includes the following for each minimum (including the extrapolated ones):
 - a) A list of times at which the minima occurred both in seconds after the beginning of the year (+86400) and in days, hours, minutes, and seconds;
 - b) the estimated angles for each of the times. If the times were extrapolated or reconstructed, the corresponding angle printed out is -999.00;
 - c) an indicator of the condition of the minimum. These values are possibly -9, 1, or 0:
 - 9 indicates an extrapolated or reconstructed minimum,
 - 1 indicates a minimum was found and for at least 3 of the 11 points used, the gain measurement was not at its maximum value,
 - 0 indicates a minimum was found and the gain condition for a "1" was not met;
 - d) the difference in time (the period) between consecutive minima in seconds.

A sample printout showing the generated minima is given in Figure 7. From the array of generated minimum times, the angle can be constructed. The algorithm for this is shown in Figure 8.

II.3.3 Summary of LASERFILE Processing

The processing necessary to construct the LASERFILE from a monthly stripped minute file requires the following steps:

- 1) The monthly LASERFILE is initialized with the procedure INLASER.
- 2) The stripped minute channel is scanned for preliminary data using the procedure SCAN. This essentially generates a printout of the angle minima (as described above) for the entire month.
- 3) Using the information from the scan, all possible data is extracted and put into the LASERFILE using the procedure PROCESS. Data can only be extracted over those periods where a continuous set of angle minima have been obtained. This procedure catalogs a new cycle of the initialized LASERFILE; the old one can be purged.
- 4) Time plots and scatter plots are generated from the stripped minute channels over those periods where the gain signal left its maximum value (i.e., the indicator described above took on the value 1). Periods when this didn't occur indicates that the laser was not properly charged, and the data is not generally useful. The procedures LTPLLOT and LSPLLOT do this. Sample plots are shown in Figures 9. and 10.
- 5) Finally, a map of the LASERFILE is made using the procedure MAP. A sample LASERFILE map is shown in Figure 11. Each pair of lines represents a two hour period. The top line corresponds to the angle and the bottom, the scattering value. Generally, a letter is used for the angle except where the gain is not at its maximum value. There a letter is changed to a digit; A becomes 1, B, 2, etc. The lower line uses letters if the scattering value is negative and digits if positive. / denotes no raw data exists, - denotes the data is bad, and \$ denotes the scattering value is zero.

CHANNEL 17 (P) BOTTOM = 1.000E+06 TOP = 6.000E+06 EACH DIVISION = 5.000E+05
 CHANNEL 17 (N) BOTTOM = 1.46 TOP = 1.56 EACH DIVISION = 1.000E-02
 POSSIBLE MIN SPACING PROBLEM

MINS GENERATED

9536277	110/ 9/57/57	-999.00	-9	
9542101	110/10/35/ 1	114.68	0	5824
9547925	110/10/12/ 5	117.02	0	5824
9553726	110/13/48/46	-999.00	-9	5801
9554880	110/14/ 8/ 0	115.05	1	1154
9560666	110/15/44/26	108.25	1	5786
9566472	110/17/21/12	108.38	1	5806
9572267	110/18/57/47	108.56	1	5795
9578063	110/20/34/27	108.50	1	5796
9583864	110/22/11/ 4	-999.00	-9	5801
9589665	110/23/47/45	-999.00	-9	5801

MINS GENERATED

9578056	110/20/34/16	-999.00	-9	
9583852	110/22/11/52	109.30	1	5796
9589648	110/23/47/28	104.24	1	5796
9595433	111/ 1/23/53	104.67	0	5785
9601228	111/ 3/ 1/28	104.98	0	5795
9607023	111/ 4/37/ 9	104.86	0	5792
9612812	111/ 5/13/32	-999.00	-9	5792
9618604	111/ 7/50/ 4	-999.00	-9	5792

CHANNEL 16 (O) BOTTOM = 0. TOP = 250. EACH DIVISION = 25.0
 POSSIBLE MIN SPACING PROBLEM

MINS GENERATED

9536277	110/ 9/57/57	-999.00	-9	
9542101	110/10/35/ 1	114.68	0	5824
9547925	110/10/12/ 5	117.02	0	5824
9553726	110/13/48/46	-999.00	-9	5801
9554880	110/14/ 8/ 0	115.05	1	1154
9560666	110/15/44/26	108.25	1	5786
9566472	110/17/21/12	108.38	1	5806
9572267	110/18/57/47	108.56	1	5795
9578063	110/20/34/27	108.50	1	5796
9583864	110/22/11/ 4	-999.00	-9	5801
9589665	110/23/47/45	-999.00	-9	5801

MINS GENERATED

9578056	110/20/34/16	-999.00	-9	
9583852	110/22/11/52	109.30	1	5796
9589648	110/23/47/28	104.24	1	5796
9595433	111/ 1/23/53	104.67	0	5785
9601228	111/ 3/ 1/28	104.98	0	5795
9607023	111/ 4/37/ 9	104.86	0	5792
9612812	111/ 5/13/32	-999.00	-9	5792
9618604	111/ 7/50/ 4	-999.00	-9	5792

CHANNEL 15 (I) LOC SPAC . . . BOTTOM = 1.00E-02 TOP = 1.00E-02

Figure 7. Sample Printout Showing Generated Minima of Laser Angle

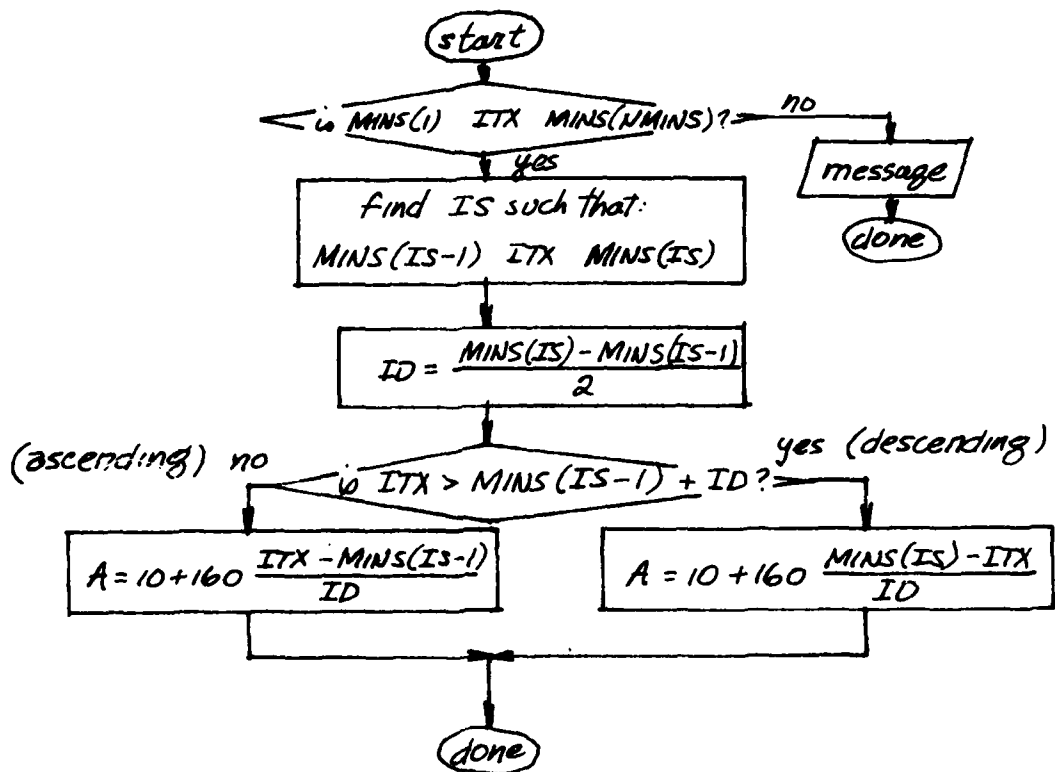
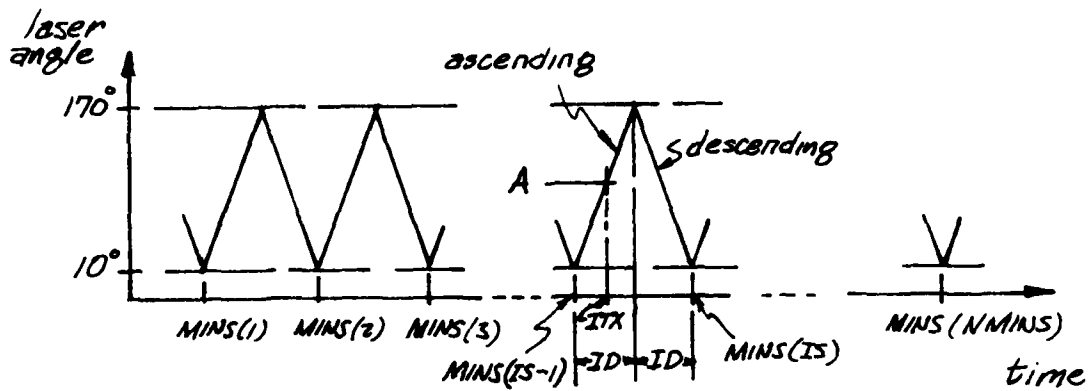


Figure 8. Algorithm For Angle Construction

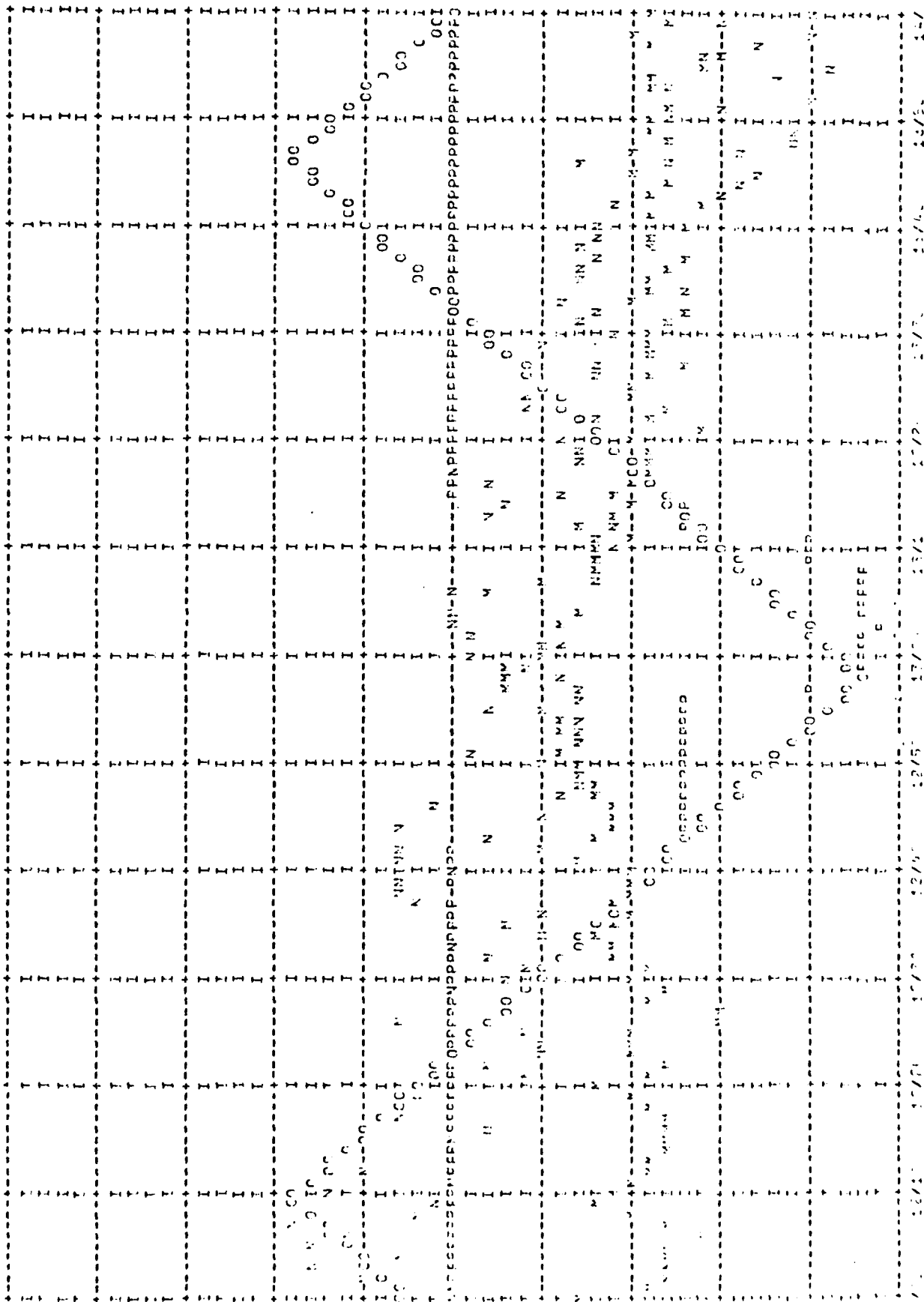


Figure 9. Laser Time Plot

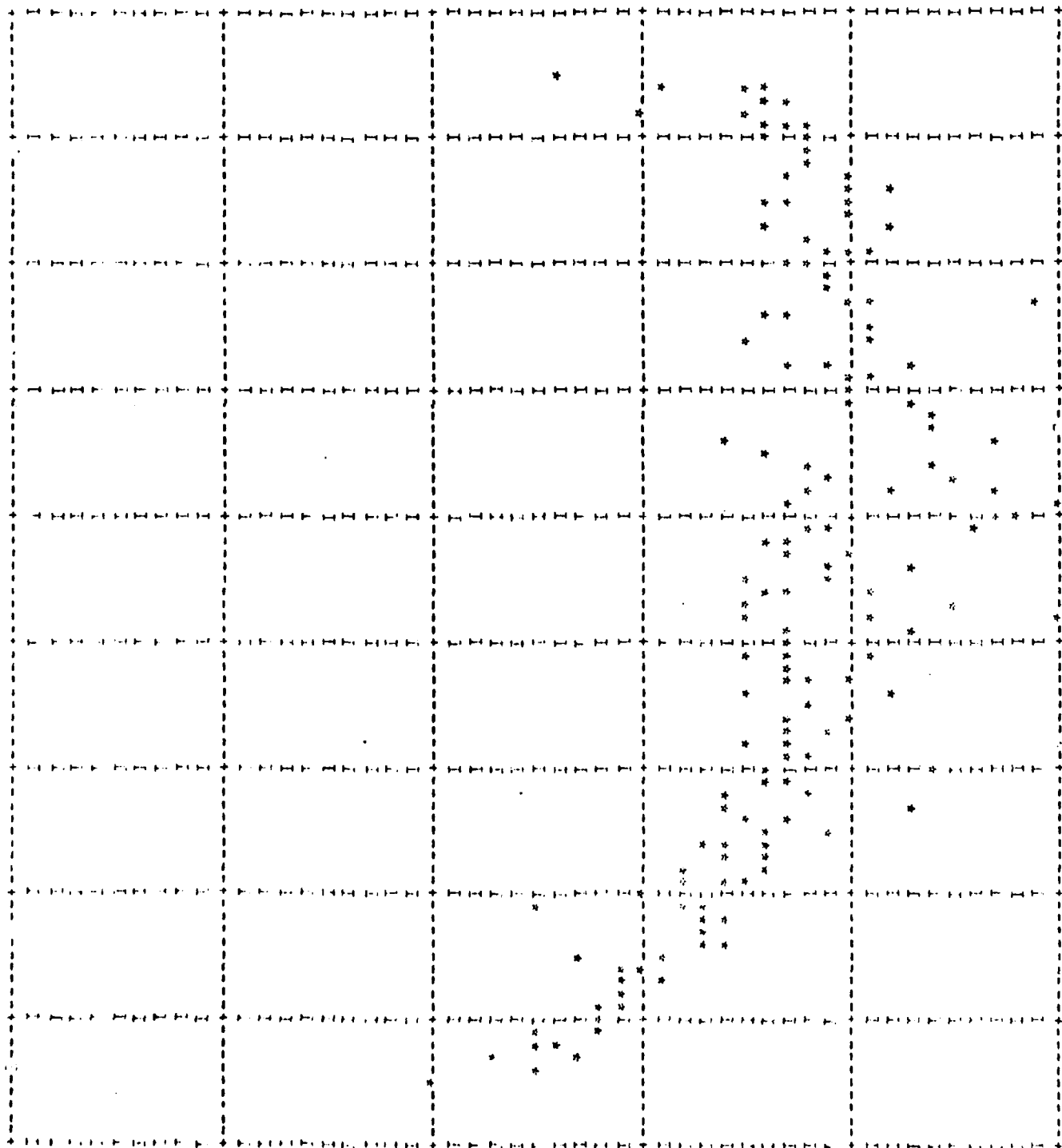


Figure 10. Laser Scatter Plot

II.4 CO2 LASER DATA TAPE DIRECTORY

The CO2 Laser data files that are produced by the software package described above are stored on magnetic tapes issued, catalogued, and housed at the A.F.G.L. Computer Center. Table 9., the Computer Center (CC) CO2 Laser Data Tape Directory, lists all of the active CC tapes by tape number and the data intervals represented.

Due to the time and effort required in generating these data tapes, and the possibilities for program or human error in processing the data contained on these tapes, a double or backup copy of each CC stripped data tape is generated and stored by the ULowell contractor. Table 10., the Backup (OPA) CO2 Laser Data Tape Directory, lists all of the active backup tapes by tape number and the data intervals represented.

Table 9. Computer Center (CC) CO2 Laser Data Tape Directory

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1977	2635	2635	2843	2843	2843	---	---	---	---	2843	2843	2843
1978	2843	2843	2843	2843	2843	2843	2843	2843	2843	2843	2843	2843
1979	---	---	---	---	2843	2843	2843	2843	2843	2843	---	---
1980	---	---	---	---	2843	2843	2843					

Table 10. Backup (OPA) CO2 Laser Data Tape Directory

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1977	920	920	921	921	921	---	---	---	---	921	921	921
1978	921	921	921	921	921	921	921	921	921	921	921	921
1979	---	---	---	---	921	921	921	921	921	921	---	---
1980	---	---	---	---	921	921	921					

Note: The months listed as --- represent periods when the instrument was not operational.

II.5 SCANNING NEPHELOMETER PROCESSING

II.5.1 General Considerations

The scanning nephelometer, like the laser instrument, scans back and forth through an angle of about 160° , completing one scan (back and forth) in about 200 seconds. The scan rate is approximately $1.6^\circ/\text{second}$. The instrument is sampled once per second for a 30 minute period on alternate hours. Data from the instrument requires 4 channels of the data logger:

Channel 31	Angle
Channel 32	Scale
Channel 33	Photopic
Channel 34	Monitor

In addition, the discrete on channel 32 contains two additional pieces of information. The most significant digit is the gain, and the least significant digit is the filter number (8 of them).

The nephelometer has an indexing filter which changes every scan (back and forth). Based on the Meppen log, the instrument was working essentially over these periods of time.

November 1976 - March 1977
January 1978 - August 1978
November 1978 - Present

The first and second periods were terminated when the xenon lamp exploded.

During the first period, the instrument was sampled each second for a twenty minute period every hour. This however, was not enough time to complete a cycle of eight scans (one for each filter), so the recording time was changed to thirty minutes every other hour.

The program which is described here is for processing this thirty minute data. The program requires modification to handle the twenty minute recording time.

II.5.2 The Nephelometer File Structure

The following nephelometer file structure is acceptable in terms of program core size, permanent file size, and tape file size.

The structure is shown in Figure 12. Basically one file in the structure corresponds to one raw data file. A thirty minute nephelometer recording period supplies the data for one record in this file. There may be up to 200 of these records in each file. In addition, the first record of the file is a file directory.

Each data record in the file consists of 3,620 words. The first 20 words contain information about the record (start time and filter information). The remaining 3,600 words contain the data (two words per second). The channel information is packed two channels per word in exactly the same form used for the stripped minute data files.

The size of the file varies according to the number of thirty minute periods contained on the raw data tape. For a four day raw tape period there would normally be 48 records (plus an additional record for the directory). This is equivalent to about 2,720 prus. The directory has been sized so the file can contain 200 records.

The total size for a complete month requiring say ten raw data tapes would be about 30,000 prus. (a convenient value for a disk pack or magnetic tape file) Hence, the completed nephelometer data file would require one magnetic tape per month. This is convenient in terms of the plots which are to be generated from the data. It is probably advisable to save files which overlap two months on each of the monthly magnetic tapes so that each would contain a full calendar month.

In addition to the nephelometer files, it is necessary to add a directory to each monthly magnetic tape file so that data for a particular time can be accessed from the tape. The structure of the month tape directory is also shown in Figure 12.

II.5.3 Nephelometer Stripping Program Results

A nephelometer stripping program was developed using the minute channel stripping program developed previously as a basis. A sample run was made in which a seven hour period was stripped from data tape OPA231. Samples of the contents of the stripped file are shown in Figures 13 and 14. The directory for the file is first displayed showing the start time for each of the seven stripped hours.

The record for the first hour is fetched and a list of the sample numbers of the entries corresponding to each of the 8 filters is printed, then a map showing a quantized representation of the angle profile for each of the 1800 samples is printed. The angle function is obvious from this map and the correspondence with the sample numbers at which each filter starts can also be seen. Finally, a display of the values for the first minute of the record are printed in tabular form (using the command SAMPLE,1,60). The first column is the sample number; the second column contains the gain discrete value; the third column is the filter number. The last four columns give the counts of channels, 31, 32, 33 and 34.

n is number of raw tapes
 $1 \leq n \leq 20$

file descr. start time end time # records

files (n)

1				
2				
n				

MONTH SCANNING
 NEPHELOMETER
 DIRECTORY

record 1

records ($m+1$)
descr.
start time for hour 1
start time for hour 2
start time for hour m

hour 1 (record 2) hour 2 (record 3) hour m (record $m+1$)

1	start time		
2	filter 1 scan start		
3	filter 2 scan start		
9	filter 8 scan start		
21	chan 31 chan 32		
22	chan 33 chan 34		
23	chan 31 chan 32		
24	chan 33 chan 34		
3619	chan 31 chan 32		
3620	chan 33 chan 34		

TYPICAL FILE
 (for 1 raw tape)

Figure 12. Scanning Nephelometer File (1 month)

SAMPLE	GAIN	FILT	CHAN 31	CHAN 32	CHAN 33	CHAN 34
1	4	6	1582	231	7	954
2	INVALID	6	1585	229	5	954
3	4	6	1578	231	0	943
4	4	6	1633	243	5	963
5	4	6	1631	212	7	972
6	4	6	1631	277	6	977
7	4	6	1657	248	6	968
8	4	6	1674	270	5	969
9	4	6	1681	275	7	965
10	4	6	1717	275	5	962
11	4	6	1721	260	5	962
12	4	6	1746	266	6	95A
13	4	6	1768	306	5	956
14	4	6	1769	321	7	965
15	4	6	1805	384	5	957
16	4	6	1827	391	5	95A
17	4	6	1845	455	5	964
18	4	6	1848	503	8	973
19	4	6	1833	445	6	964
20	4	7	1817	578	6	964
21	4	7	1795	765	5	964
22	4	7	1783	769	6	960
23	4	7	1755	774	6	957
24	4	7	1737	729	6	954
25	4	7	1717	655	6	950
26	4	7	1681	637	6	961
27	4	7	1677	624	6	950
28	4	7	1665	615	6	951
29	4	7	1635	584	6	952
30	4	7	1601	542	7	960
31	4	7	1585	544	6	953
32	4	7	1575	531	6	951
33	4	7	1565	524	6	949
34	4	7	1522	524	6	943
35	4	7	1517	479	6	941
36	4	7	1491	462	6	939
37	4	7	1477	451	6	945
38	4	7	1451	455	6	945
39	4	7	1437	454	6	936
40	4	7	1417	447	5	938
41	4	7	1397	433	5	940
42	4	7	1373	435	5	957
43	4	7	1355	446	5	945
44	4	7	1343	448	7	941
45	INVALID	7	1291	453	5	944
46	4	7	1275	473	6	942
47	4	7	1257	453	7	939
48	4	7	1231	446	6	937
49	4	7	1211	477	5	946
50	4	7	1191	490	6	936
51	4	7	1177	496	7	949
52	4	7	1158	492	6	942
53	4	7	1131	455	5	957
54	4	7	1117	501	6	950
55	4	7	1098	526	6	954
56	4	7	1075	536	6	957
57	4	7	1051	547	5	955
58	4	7	1037	547	6	953
59	4	7	1017	547	6	950
60	4	7	1017	547	6	950

Figure 14. Nephelometer Data for One Minute

000E

II.6.1 Low Visibility Data File Structure

The Low Visibility Data File contains the following entries for each minute:

1. Time (in minutes after the beginning of the year).
2. An integer which is either:
 - i) a positive value which indicates the filter used on the BARNES instrument for that minute. If the ELTRO instrument was used for the extinction coefficient, the filter number is 1, 2, 3, 5, or 6. If the AEG instrument was used to obtain the extinction coefficient, 10 is added to the filter number so that it is either 11, 12, 13, 15, or 16.

Filter numbers use the OPAQUE convention as follows:

1	3-5 microns
2	8-12 microns
3	8-13 microns
5	open
6	4 microns

ii) A negative value:

- a) -1 to -5 which indicates that data could not be obtained for that minute. The negative number entered indicates the reason as follows:

-1	extinction data not available
-2	extinction data not valid
-3	BARNES data not available
-4	BARNES filter number not valid
-5	BARNES data not valid.

Tests are made in the above order; only the first cause of failure is reported.

- b) -9 which indicates that the visibility was above the threshold (and passed the above tests) and that instrument data was not entered in 3 and 4 below.
3. The extinction coefficient obtained from the ELTRO instrument if it is available; otherwise from the AEG instrument data.
 4. The BARNES transmission data for the filter indicated in entry 2.

If entry 2 is negative indicating instrument data has not been entered in 3 or 4, the value -999.9 is entered there instead.

The threshold value for the visibility is 3 km which corresponds to an extinction coefficient of 1.304 km^{-1} . The visibility is lower than this value approximately 20% of the time. The file contains continuous time so that data is present in only about 20% of the file; simplicity was felt to be more important than efficient file space.

The first record (ILVD) contains integer values (entries 1 and 2); the second (RLVD) contains real values (entries 3 and 4). Each of these records is dimensioned 2×720 (since there are 720 minutes in 12 hours). A file usually contains 62 pairs of these half-day records. Hence, data is arranged as shown in Figure 15.

With this sizing, records contain 1440 words. Two records (2880 words) must appear in core at the same time. Hence files contain $2 \times 1440 \times 62 / 64 = 2790$ PRUs. Tapes can contain 12 files (33480 PRU's) conveniently, so a total of 3 tapes would be generated for the approximately 3 years of data. The data tapes generated for the U.S. Army ASL use usually contain one month of data for convenience.

II.6.2 Low Visibility Data Generation Algorithm

In processing the minute files to generate the low visibility data files, the method for obtaining the extinction coefficient is described below.

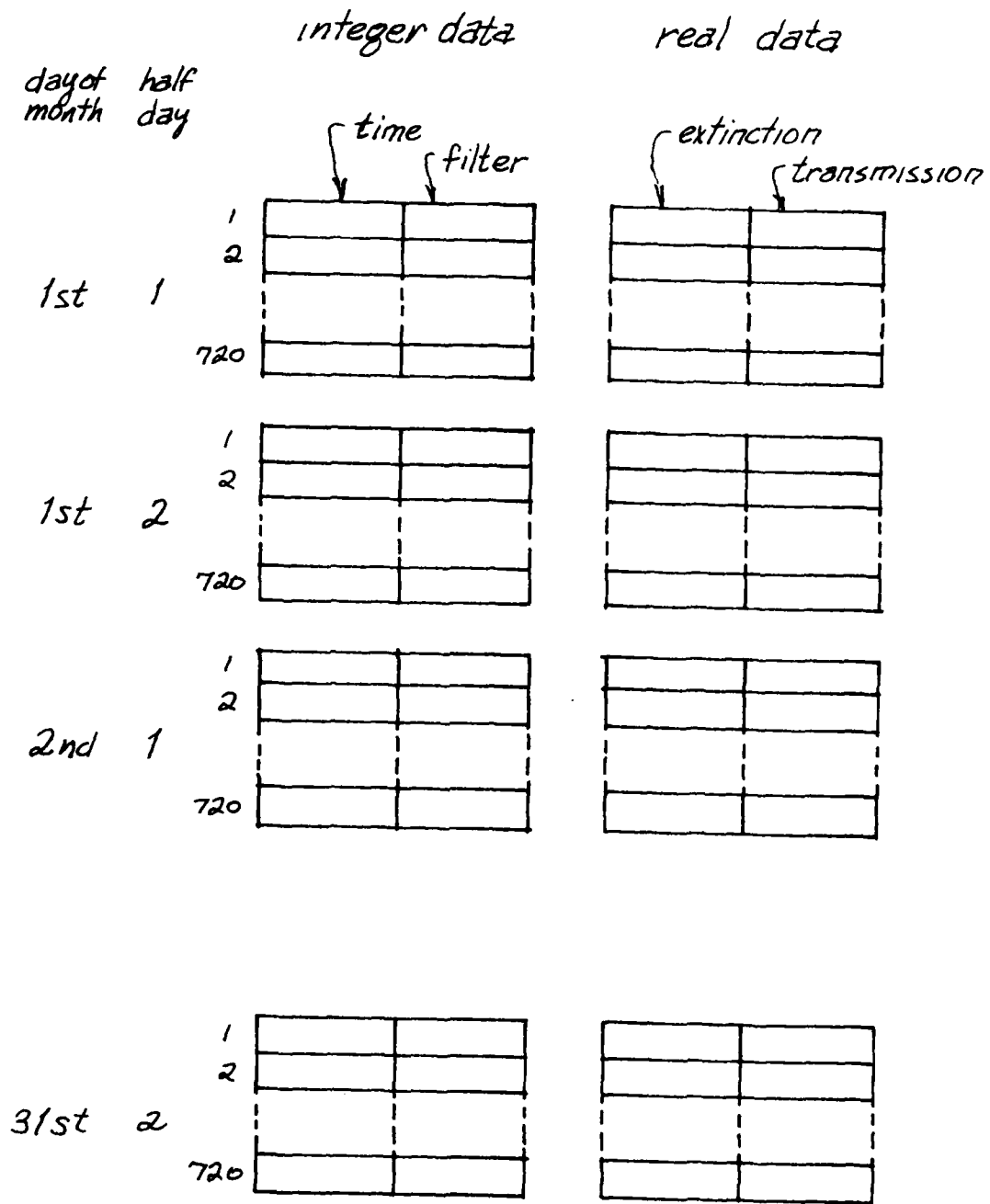


Figure 15. Low Visibility Data File Arrangement

If the ELTRO instrument was operating at the time, then that data is used for the extinction coefficient. If, however, that data is not valid or the ELTRO was not in operation at the time, then the AEG instrument is used if available and valid. The ELTRO instrument signal changed to a calibration mode for 2 or 3 minutes approximately 32 minutes after the start of each hour. If the visibility was below the threshold in the data 3 or 4 minutes previous to the occurrence of the calibration signal, then the data at that time was accepted as low visibility data. No extinction value is given in the data (the value -999.9 appears) at the time of ELTRO calibration.

II.6.3 Low Visibility Data Map Program

A map is generated for each file which gives an indication of every entry in the file. A sample map is shown in Figure 16. Each strip of 6 lines shows all the data for a two hour period. The first line of data is an indication of the extinction coefficient. The four lines following indicate values for the BARNES transmission for the filter indicated in the leftmost column.

Symbols used are as follows:

EXTINCTION COEFFICIENT:

- data not able to be obtained for that minute,
- / data available but above low visibility threshold,
- A-Z indicates value of extinction coefficient value (see Figure 17.),
- blank indicates calibration signal on Eltro channel.

BARNES TRANSMISSION:

- A-Z indicates transmission value on a scale of 0 to 100% (see Figure 17.).

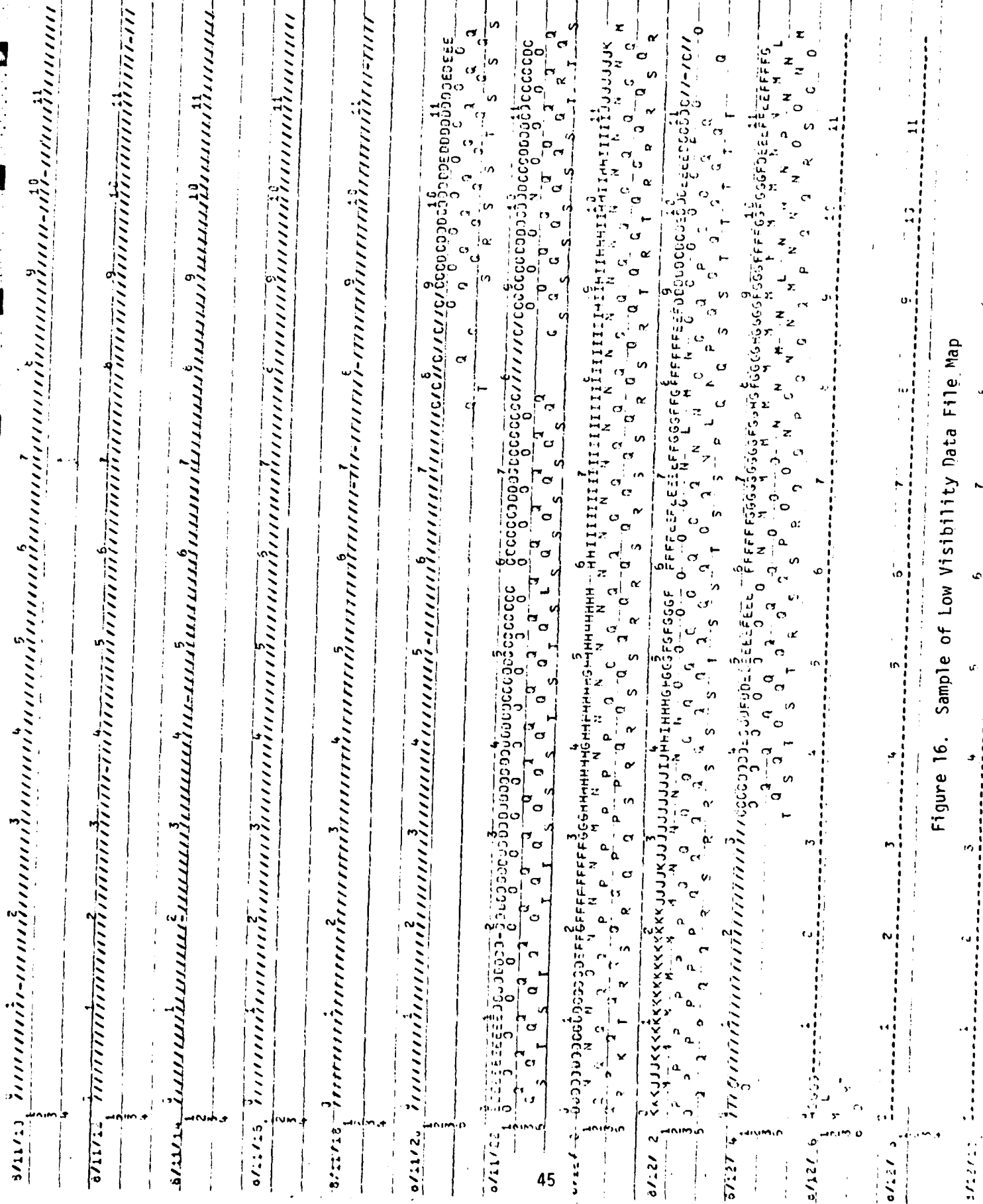
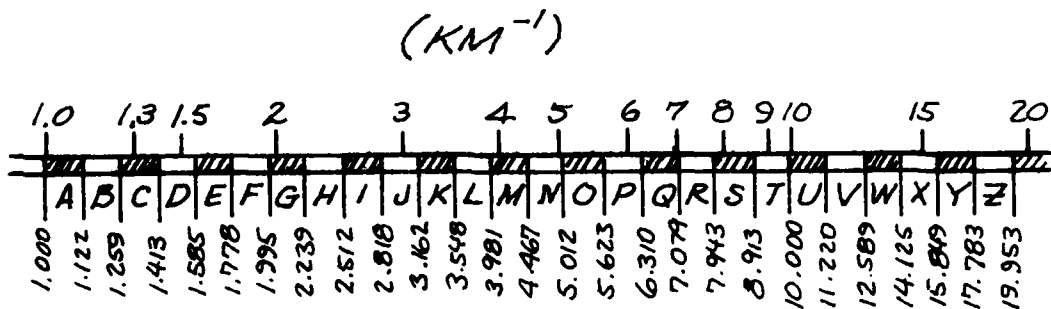
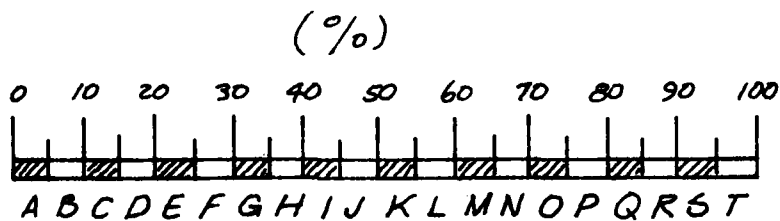


Figure 16. Sample of Low Visibility Data File Map



MAP QUANTIZATION - EXTINCTION COEFFICIENT



MAP QUANTIZATION - BARNES TRANSMISSION

Figure 17. Map Quantization

II.6.4 Low Visibility Data Printout Program

A program has been written for printout out data stored in the Low Visibility Data Files for selected periods of time. A sample is shown in Figure 18.

55.63	49.75	53.36	55.56
63.38	52.44	60.13	62.36
68.19	56.50	66.56	67.19
62.13	58.81	65.81	60.75
39.13	47.81	41.15	33.31
24.63	31.94	22.81	18.44
45.83	26.81	29.94	37.69
45.69	41.13	45.00	44.88
62.50	46.94	59.13	57.88
67.94	54.75	61.81	65.94
64.03	61.13		64.31
67.89	58.94	64.25	67.19
58.81	60.63		
67.63	61.13	71.00	66.19
69.81	64.50	77.50	70.00
79.84	70.13	82.69	81.37
80.34	70.13	83.06	81.31
79.75	70.13	32.62	
78.89	70.00	83.00	81.19
78.31	70.13	82.38	80.81
83.37	69.44	82.31	81.00
79.25		82.44	81.06

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Figure 18. Low Visibility Data Printout Sample

II.7 LOW VISIBILITY DATA TAPE DIRECTORY

The Low Visibility data files that are produced by the software package described above are stored on magnetic tapes issued, catalogued, and housed at the A.F.G.L. Computer Center. Table 11., the Computer Center (CC) Low Visibility Data Tape Directory, lists all of the active CC tapes by tape number and the data intervals represented.

However, after some experience with this data set, it was found that the short runtime of the software procedure file and the need for data sets with and without the selection "window" allows rapid regeneration of either data set eliminating the backup tape requirement.

Table 11. Computer Center (CC) Low Visibility Data Tape Directory

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1977			3213	3213	3213	3325	3325	3325	2726	2726	2726	2882
1978	2842	2720	2720	2720	0766	0766	0766	1442	1442	1442	1417	1417
1979	1417	0003	0003	0003	0008	0008	0009	3885	3885	3885	3908	3908
1980	3908	4287	4287	4287	4518	4518	4518					

Table 12. Backup (OPA) Low Visibility Data Tape Directory

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1977			0025	0034	0032	0931	0927	0033			0038	
1978			0123	0874	0743	0756	0757	0769	0777	0782	0417	0418
1979	0862	0875	0873	0115	0317	0312						

II.8.1 Description of the ERIK File

The ERIK file is a one-month file containing 31 records, one for each day of the month. For months containing less than 31 days, the extra records are merely disregarded. Each daily record contains an array dimensioned 85 x 24. There are 85 entries for each hour of the day, the entries being derived from a 10 minute period during the hour.

The data entries reported for each hour are defined in Table 13., Format of the Hourly OPAQUE Data Bank File. The 85 entries are initialized as follows:

1. (station number) 71
2. (date) year, month, day, packed into the 6 rightmost digits
3. (time) hour (0,1,2,...23)
4. (duration of measurement cycle) 10
- 5-10. (comments and scattering-filter-humidity) 0
- 11-57. (measurement values) $-1 \times 10^{+30}$
- 58-77. (weather data) $-1 \times 10^{+30}$
- 78-84. (data quality) appropriate number of 9's
85. (rain data) $-1 \times 10^{+30}$

With the exceptions of entries 76 and 85 (rainfall data), entries 58 thru 85 are not recorded by the measurement system data logger. They are added after the processing described in this paper by an entirely separate process by A.F.G.L. which is outside the scope of this contract.

The processing of measurement values are of several types:

1. The MRI Photopic channel, Eltro, Horizontal Luxmeter, Night Path Luminance, and the east direction VPFM require the beginning value, end value, max value, min value, and number of samples obtained in the 10 minute period.

Table 13. Format of the Hourly OPAQUE Data Bank File

Data File Word No.	Data Item	Measurement	Data Logger Channel
1	Station No.	= 71	
2	Date - Year,Month,Day		
3	Time		
4	Duration of Measurement Cycle	010	
5	Comment Numbers		
6	" " "		
7	" " "		
8	" " "		
9	" " "		
10	Scattering x 100 + Filter x 10 + Humidity		
11	S _s BEG		
12	S _s FIN		
13	S _s MAX	AEG Point Visibility Meter	0
14	S _s MIN		
15	NV	Number of Measurements	
16	E _g BEG		
17	E _g FIN		
18	E _g MAX	Eltro Transmissometer	4
19	E _g MIN		
20	NV		
21	E _L BEG		
22	E _L FIN		
23	E _L MAX	Horizontal Luxmeter	24
24	E _L MIN		
25	NV		
26	E _V ^N (North)		
27	E _V ^E (East)		
28	E _V ^S (South)	Vertical Luxmeter	25 (compass points from 26)
29	E _V ^W (West)		

Table 13. Format of the Hourly OPAQUE Data Bank File (Cont)

Data File Word No.	Data Item	Measurement	Data Logger Channel
30	L _p NT BEG		
31	L _p NT FIN		
32	L _p NT MAX	Night Path Luminance	6 (with 5 & 7)
33	L _p NT MIN		
34	NV		
35	F _p E BEG		
36	F _p E FIN		
37	F _p E MAX	Vis. Lab. Variable Path Function Meter	11 (Directions from 12)
38	F _p E MIN		
39	NV		
40	F _p S		
41	F _p N		
42	F _p N		
43	E ₀ ¹	$\lambda = 0.945$	36 f = 1
44	E ₀ ²	$\lambda = 0.4$	36 f = 2
45	E ₀ ³	$\lambda = 0.87$ Eppley Filtered	36 f = 3
46	E ₀ ⁴	$\lambda = 1.06$	36 f = 4
47	E ₀ ⁵	$\lambda = 0.75$	36 f = 5
48	E ₀ ⁶	$\lambda = 0.55$	36 f = 6
49	E ₀ ⁷	photopic	36 f = 7
50	E ₀ ⁸	$\lambda = 0.3$ to 0.5	37 BEG
51	E ₀ ⁹	Direct Eppley	
52	E ₀ ¹⁰	$\lambda = 0.3$ to 0.5	37 FIN

Table 13. Format of the Hourly OPAQUE Data Bank File (Cont)

Data File Word No.	Data Item	Measurement	Data Logger Channel		
			Before Day 96 1977	Days 96-145 1977	After Day 145 1977
53	T ₁	3-5 μ m BEG	f = 0	-	f = 1
54	T ₂	8-12 μ m Barnes Transmissometer (500m)	f = 3	f = 3	f = 3
55	T ₃	8-13 μ m	f = 2	f = 2	f = 2 Channel 21
56	T _x	Open or 4 μ m	f = 1	-	f = 0
57	T ₈	3-5 μ m FIN	f = 0	-	f = 1
58	X				
59	A				
60	B	Aerosol Data			
61	C				
62	D				
63	E				
64	F	3-5 μ m Barnes Transmissometer (500m)		22	
65	G	8-12 μ m			
66	H				
67	I	Turbulence Data			
68	N	Cloud Cover			
69	dd	Wind Direction at 10 m			
70	ff	Wind Speed at 10 m			
71	d ₂ d ₂	Wind Direction at 2 m			
72	f ₂ f ₂	Wind Speed at 2 m			
73	ppp	Pressure			
74	TTT	Temperature			
75	T _d T _d T _d	Dew Point Temperature			
76	rrr	Rain Rate		23	
77	E	General Ground State			

Table 13. Format of the Hourly OPAQUE Data Bank File (Cont)

Data File Word No.	Data Item	Measurement	Data Logger Channel
78	QQQQ	Packed MR1 Data Quality	
79	QQQQ	Packed Eltro Data Quality	
80	QQQQQQQQ	Packed Luxmeter Data Quality	
81	QQQQ	Packed Night Path Data Quality	
82	QQQQQQQQ	Packed Vis Lab Data Quality	
83	QQQQQQQQQQ	Packed Eppley Data Quality	
84	QQQQQ	Packed Barnes Data Quality	
85	RRR	Total Rain for past hour	23 (Total Rain)

2. The vertical Luxmeter requires one value from each of the four compass points.
3. The VPFM samples in the south, west, and north compass points are required in addition to the 5 values above for the east direction.
4. The direct Eppley and Barnes instrument require values entered, depending on the filter being used for the measurement.

All data values are entered into the daily arrays except if the value was not physically present, or the data could not be interpreted, or the data was out of range, and then a distinguishable flag value is entered in its place. Hence, if a scientific value is not entered for one of these reasons, one of the following values will be entered in its place:

$-1 \times 10^{+30}$	raw data for that time does not exist;
$-9 \times 10^{+99}$	raw data exists, but it is impossible to interpret;
$+8 \times 10^{+88}$	the calibrated scientific value is out-of-range (too large);
$-8 \times 10^{+88}$	the calibrated scientific value is out-of-range (too small).

II.8.2 Overview of the ERIK File Generating Process

An overview of the programs used to generate and examine the ERIK files is shown in Figure 19. The boxes show the permanent files involved, and the directed lines show the procedures necessary to accomplish the task.

Before the values can be placed in the ERIK file, it must be initialized with the INERIK procedure. The initial values have been listed previously.

The ERIK file is generated from the three stripped data file: The Stripped Minute Channel File, the Stripped Luxmeter File, and the

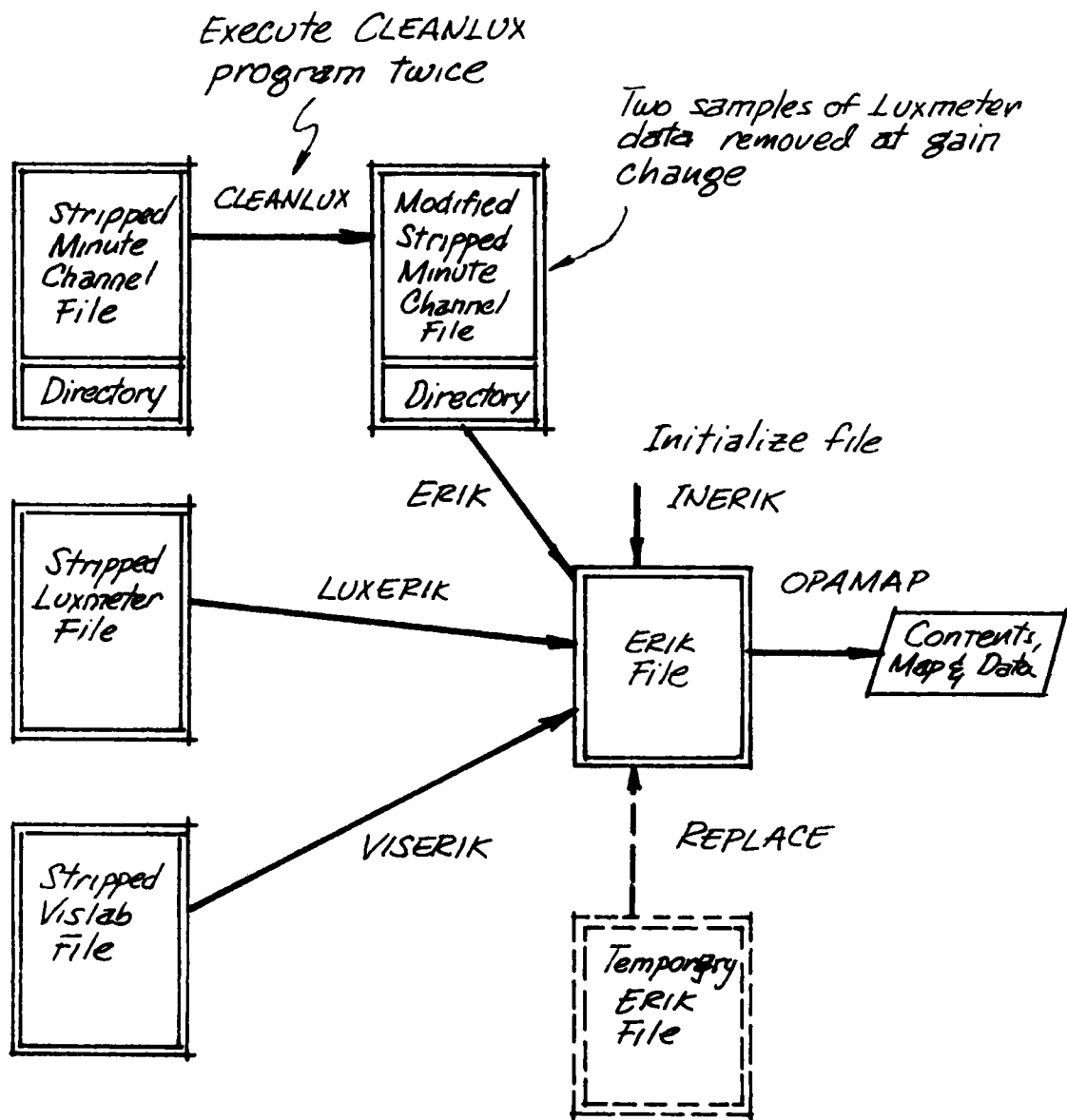


Figure 19. Overall View of ERIKFILE Generating Program

Stripped Vislab File. The three corresponding procedures used to accomplish this are ERIK, LUXERIK, and VISERIK. These procedures generally depend on the time periods of the data.

Before the ERIK file generation is done, it is necessary to modify the Stripped Minute Channel File with the procedure CLEANLX. The reason for doing this is briefly as follows. One of the instruments (the non-rotating luxmeter) has several ranges. When the ambient illumination reaches a certain level, the instrument range changes. This change has a time constant such that one or two of the stripped minute samples are invalid. The CLEANLX procedure searches the Stripped Minute Channel File and removes (makes the data look like it is missing) all samples where this change occurs. By executing this procedure twice, two consecutive samples where this range change occurs are removed. In Figure 19., the original and the modified Stripped Minute Channel files are in effect the same permanent file; a new Stripped Minute Channel File is not made in this modification procedure.

Sometimes it is desirable to change a few entries in the ERIK file while leaving the others intact. This can be accomplished with the REPLACE procedure. A Temporary ERIK File containing the required new values is generated exactly as the ERIK File. Values in this temporary file can then replace corresponding values in the ERIK File. In general, one or more channels (1 to 85) can be changed between any two times in the month.

The contents of the ERIK File can be examined with the OPAMAP procedure. Outputs that can be generated include daily maps (either for individual days or for a complete month) and numerical data in various forms.

II.9 ERIKFILE DATA TAPE DIRECTORY

The ERIKFILE data files that are produced by the software package described above are stored on magnetic tapes issued, catalogued, and housed at the A.F.G.L. Computer Center. Table 14., the Computer Center (CC) ERIKFILE Data Tape Directory, lists all of the active CC tapes by tape number and the data intervals represented.

Due to the time and effort required in generating these data tapes, and the possibilities for program or human error in processing the data contained on these tapes, a double or backup copy of each CC stripped data tape is generated and stored by the ULowell contractor. Table 15., the Backup (OPA) ERIKFILE Data Tape Directory, lists all of the active backup tapes by tape number and the data intervals represented.

Table 14. Computer Center (CC) ERIKFILE Data Tape Directory

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1977						1586	1586	1586	1586	1586	1586	1586
1978	1586	1586	1586	1586	1586	1586	1586	1586	1586	1586	1586	1586
1979	2801	2801	2801	2801	2801	2801	2801	2801	2801	2801	2801	2801
1980	2801	2801	2801	2801	2801	2801	2801	2801				

Table 15. Backup (OPA) ERIKFILE Data Tape Directory

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1977						700	700	700	700	700	700	700
1978	700	700	700	700	700	700	700	700	700	700	700	700
1979	702	702	702	702	702	702	702	702	702	702	702	702
1980	702	702	702	702	702	702	702	702				

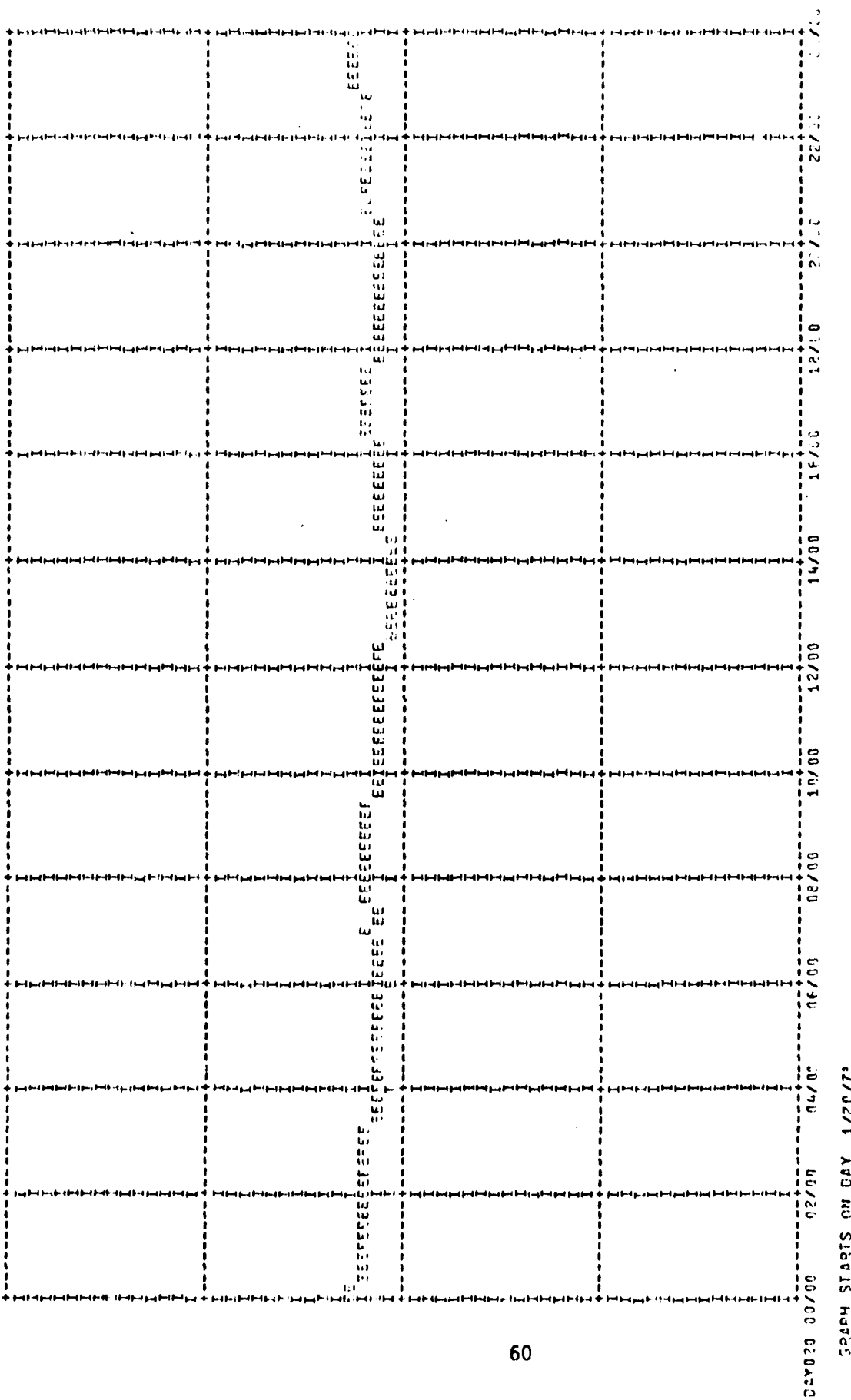
II.10 TIME PLOT GENERATION

A procedure was generated to produce consecutive time plots for all of the instruments so that their performance could be easily studied and compared. A time scale of 1 day/page was used, and the channels were plotted on separate graphs as follows:

1. AEG and/or ELTRO
2. NIGHT PATH INSTRUMENT
3. VPFM (photometer and aximuth)
4. CO₂ LASER (gain, meter, angle, and PAR)
5. BARNES (4 channels)
6. ILLUMINOMETER (vertical, horizontal, and aximuth)
7. EPPLEY (filtered and direct)

Time plots have been generated for the last half of 1977 and all of 1978. Samples are shown in Figures 20 through 26.

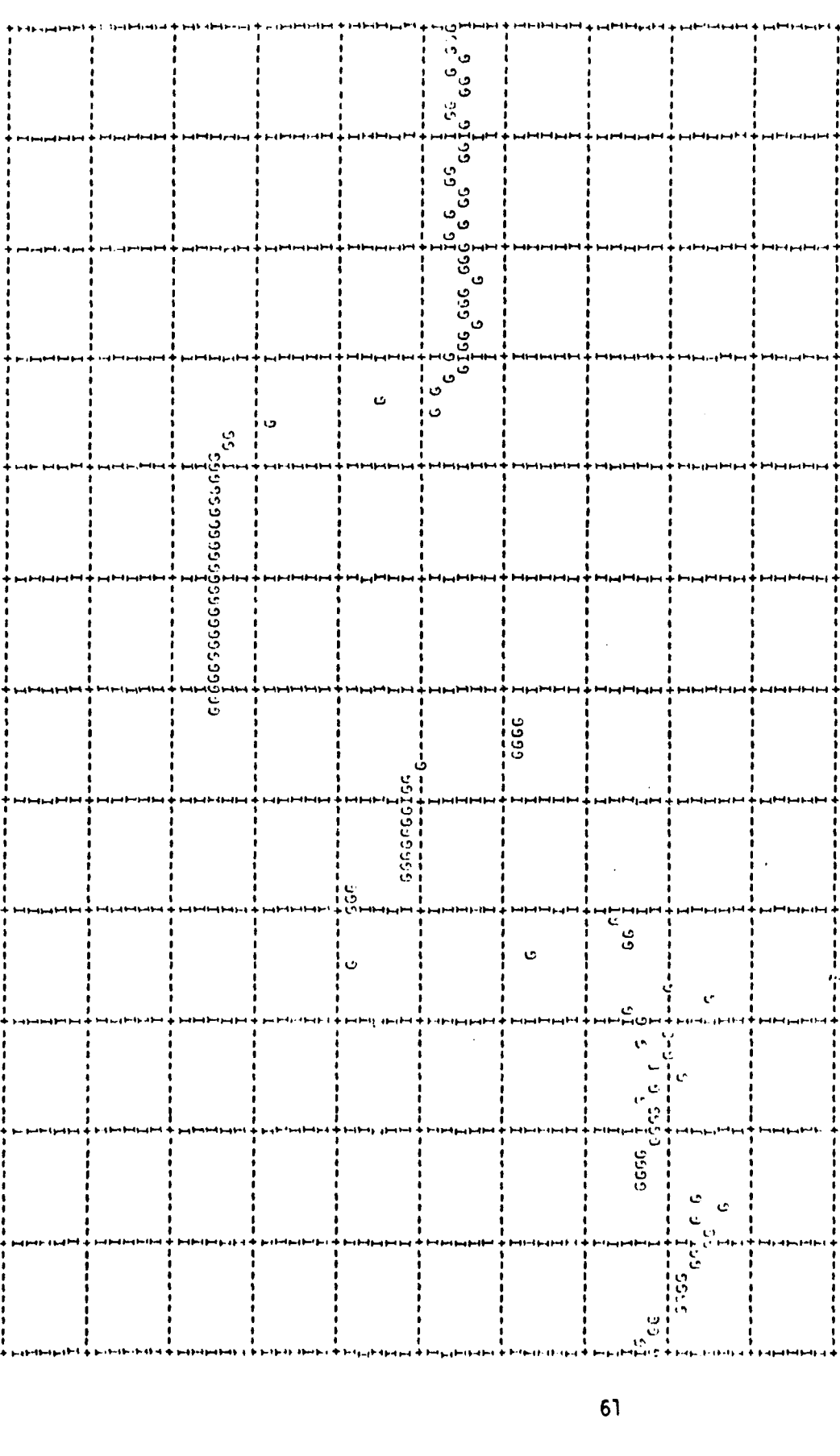
NO POINTS FOUND FOR CHANNEL 3
 CHANNEL 4 (S) LOG SCALE. BOTTOM = 10**(-2) TOP = 10**(2)



CH1A 0 - DEG CHAN 4 - FILTER AFTER 24 APR 72 (BEFORE THAT CHECK)

Figure 20. Time Plot: AEG or Fltro Transmissometer

CHANNEL 5 (S) LOG SCALE. POSITION = 1.00 (-5) TOP = 1.00 (5)



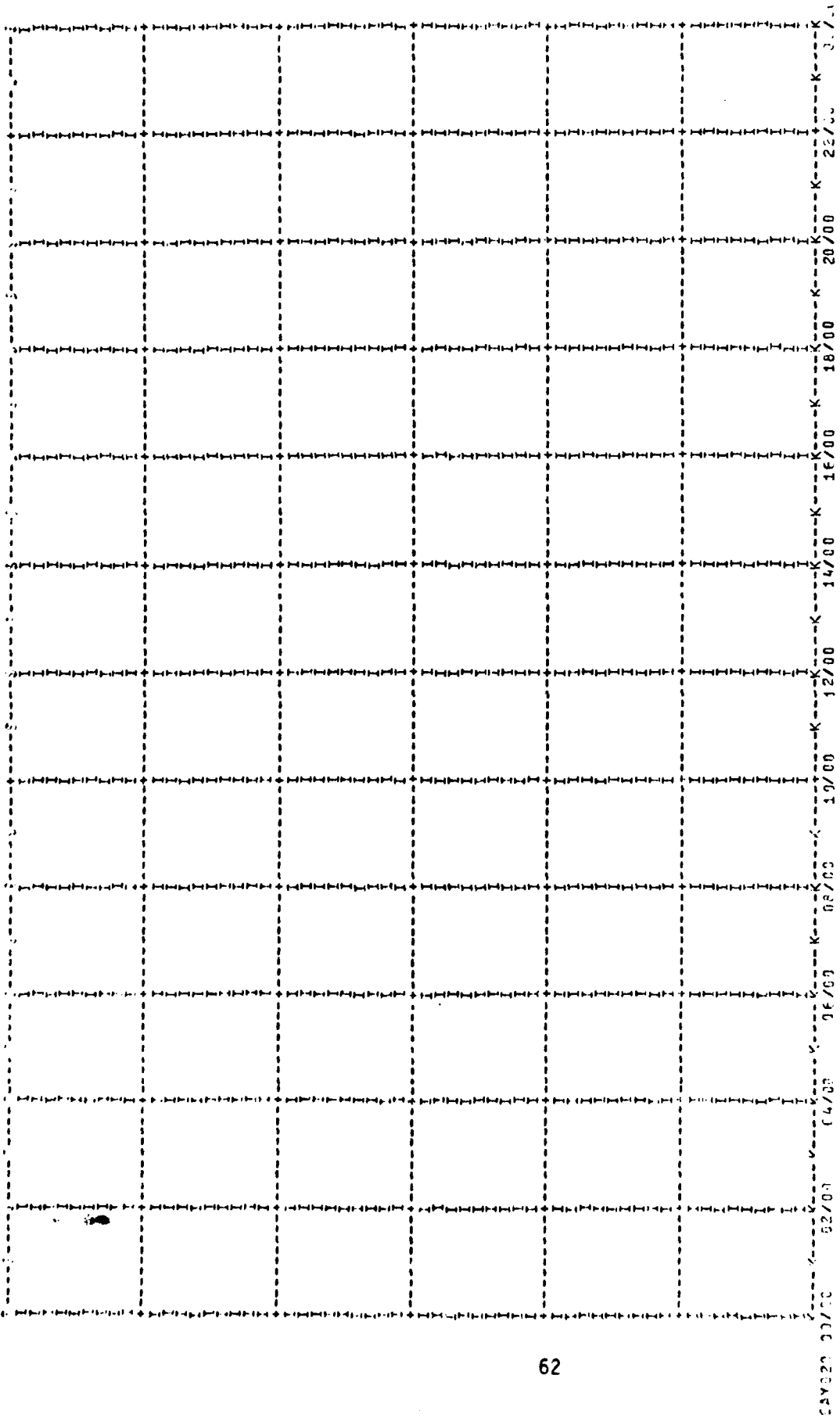
00/00 02/00 04/00 06/00 08/00 10/00 12/00 14/00 16/00 18/00 20/00 22/00 24/00

LOW STARTS ON: DAY 1/25/78

CHIN 6 - NIGHT PATH

Figure 21. Time Plot: Night Path Luminance Meter

CHANNEL 11 (U) LOG SCALAR, POSITION = 1.44 (-) TOP = 1.44 (-)
 CHANNEL 12 (V) POSITION = 0. TOP = 360. EACH DIVISION = 60.0

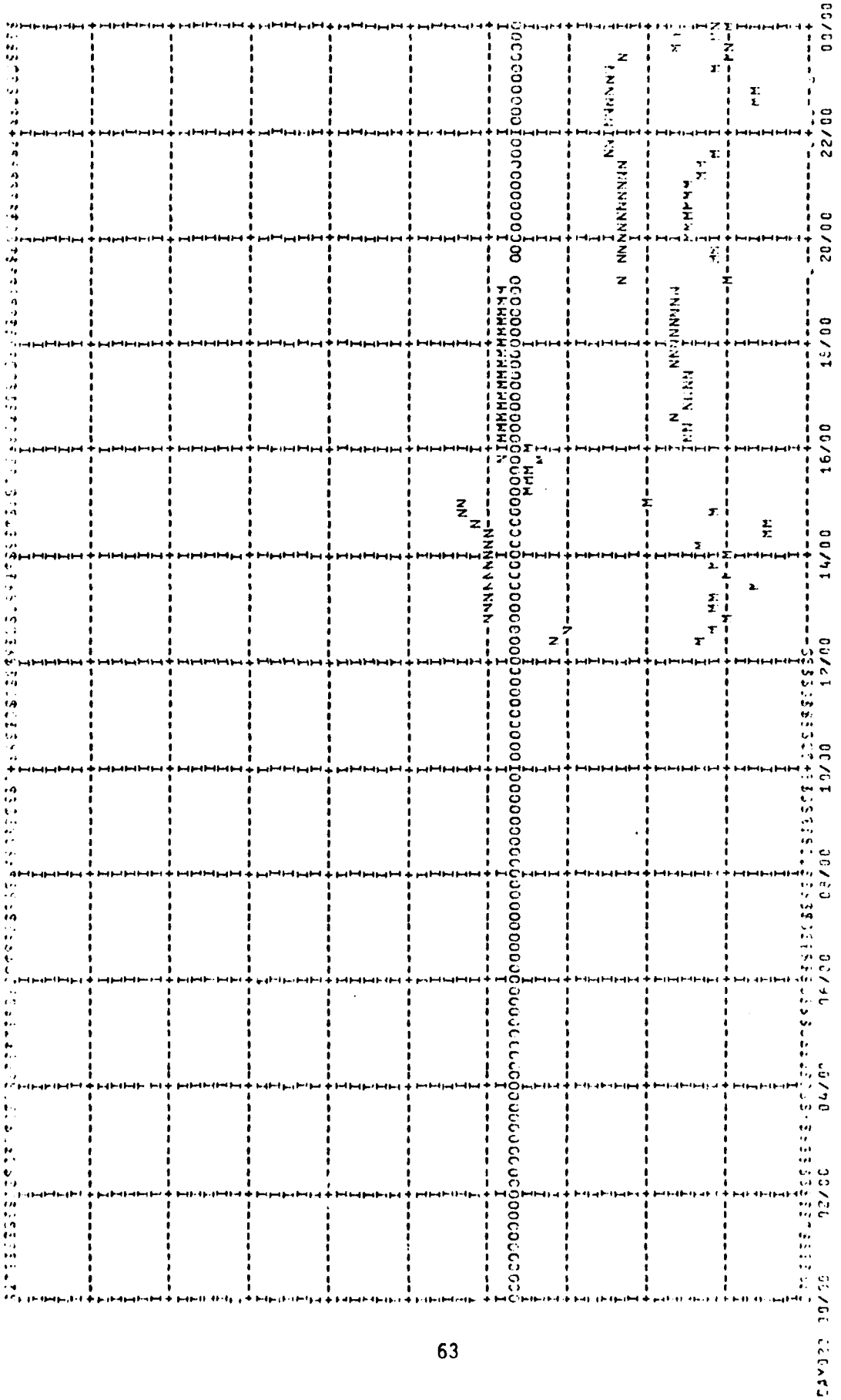


GRAPH STARTS ON DAY 1/26/77

VFFM CHAN 11 - PHOTOQUANT. CHAN 12 - ANTIMATTER

Figure 22. Time Plot: Variable Path Function Meter

ARRAY IS ZERO
 CHANNEL 17 (S) BOTTOM = 0. TOP = 1.00 EACH DIVISION = 1.00E-01
 CHANNEL 15 (U) BOTTOM = 3. TOP = 3.00 EACH DIVISION = .300
 ARRAY IS ZERO
 CHANNEL 16 (C) BOTTOM = 0. TOP = 1.00 EACH DIVISION = 1.00E-01
 CHANNEL 14 (M) LOG SCALE. POT104 = 1.00(-10) TOP = 10.00(-2)



39204 STARTS ON DAY 1/00/79

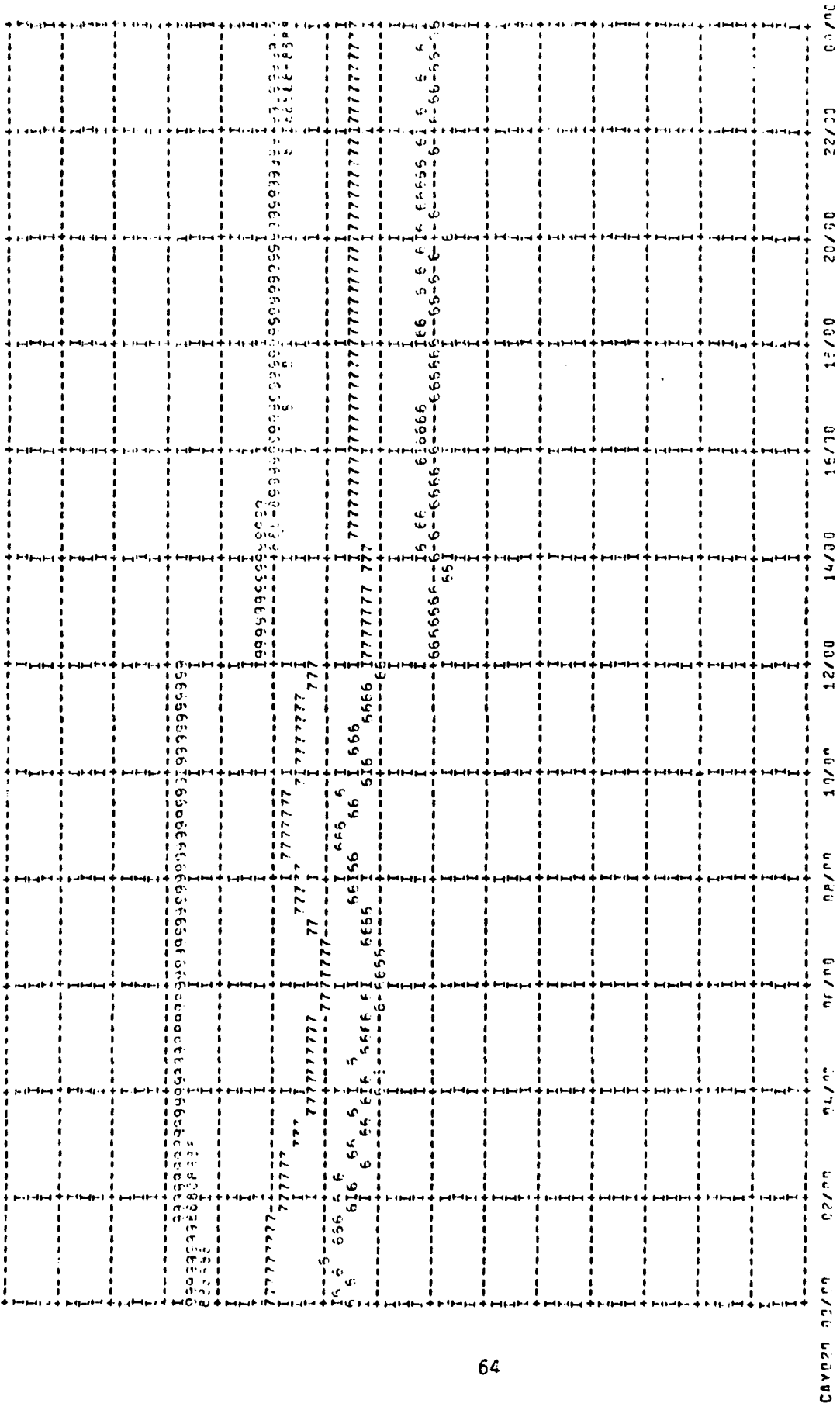
CO2 LASER CH015 (17) 5IN, (15) METER, (16) ANGLE, (14) PAR.

Figure 23. Time Plot: CO2 Laser

CHANNEL 210 (6) BOTTOM = 1.
 CHANNEL 211 (7) BOTTOM = 1.
 CHANNEL 212 (8) BOTTOM = 1.
 CHANNEL 213 (9) BOTTOM = 1.

TOP = 15F.
 TOP = 15F.
 TOP = 15F.
 TOP = 15F.

EACH DIVISION = 10.0
 EACH DIVISION = 10.0
 EACH DIVISION = 10.0
 EACH DIVISION = 10.0

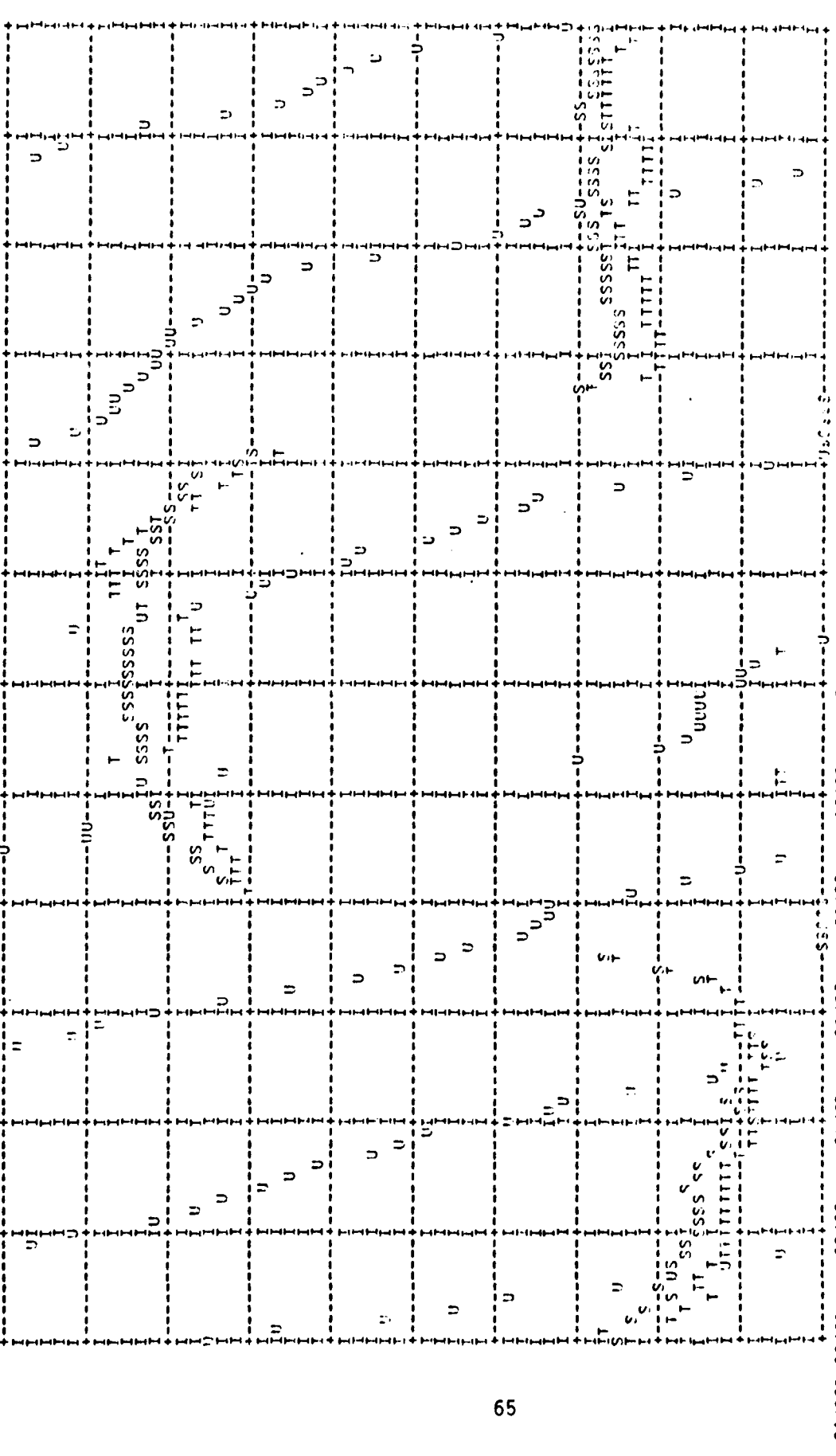


STATION STATUS ON MAY 17/20/72

CHAN 21Y - BARBER. X IF FILTER POSITION.

Figure 24. Time Plot: 500 Meter Barnes Transmissometer

CHANNEL 24 (S) LOG SCALE, ROT134 = 10**(-4) TOP = 10**(-5)
 CHANNEL 25 (T) LOG SCALE, ROT134 = 10**(-4) TOP = 10**(-5)
 CHANNEL 26 (U) BOTTOM = 0, TOP = 360, EACH DIVISION = 36.0



GRAPH STARTS ON DAY 1/20/72

ILLUMINATED, CHAN 24 - WEST, 25 - WOP, 26 - TIMING.

Figure 25. Time Plot: Illuminometer

CHANNEL 361 (1) LOG SCALE. BOTTOM = 10**(-10) TOP = 10**(0)
 CHANNEL 362 (2) LOG SCALE. BOTTOM = 10**(-10) TOP = 10**(0)
 CHANNEL 363 (3) LOG SCALE. BOTTOM = 10**(-10) TOP = 10**(0)
 CHANNEL 364 (4) LOG SCALE. BOTTOM = 10**(-10) TOP = 10**(0)
 CHANNEL 365 (5) LOG SCALE. BOTTOM = 10**(-10) TOP = 10**(0)
 CHANNEL 366 (6) LOG SCALE. BOTTOM = 10**(-10) TOP = 10**(0)
 CHANNEL 367 (7) LOG SCALE. BOTTOM = 10**(-10) TOP = 10**(0)

NO POINTS FOUND FOR CHANNELS 368 TO 377

CHANNEL 37 (8) LOG SCALE. BOTTOM = 10**(-8) TOP = 10**(4)

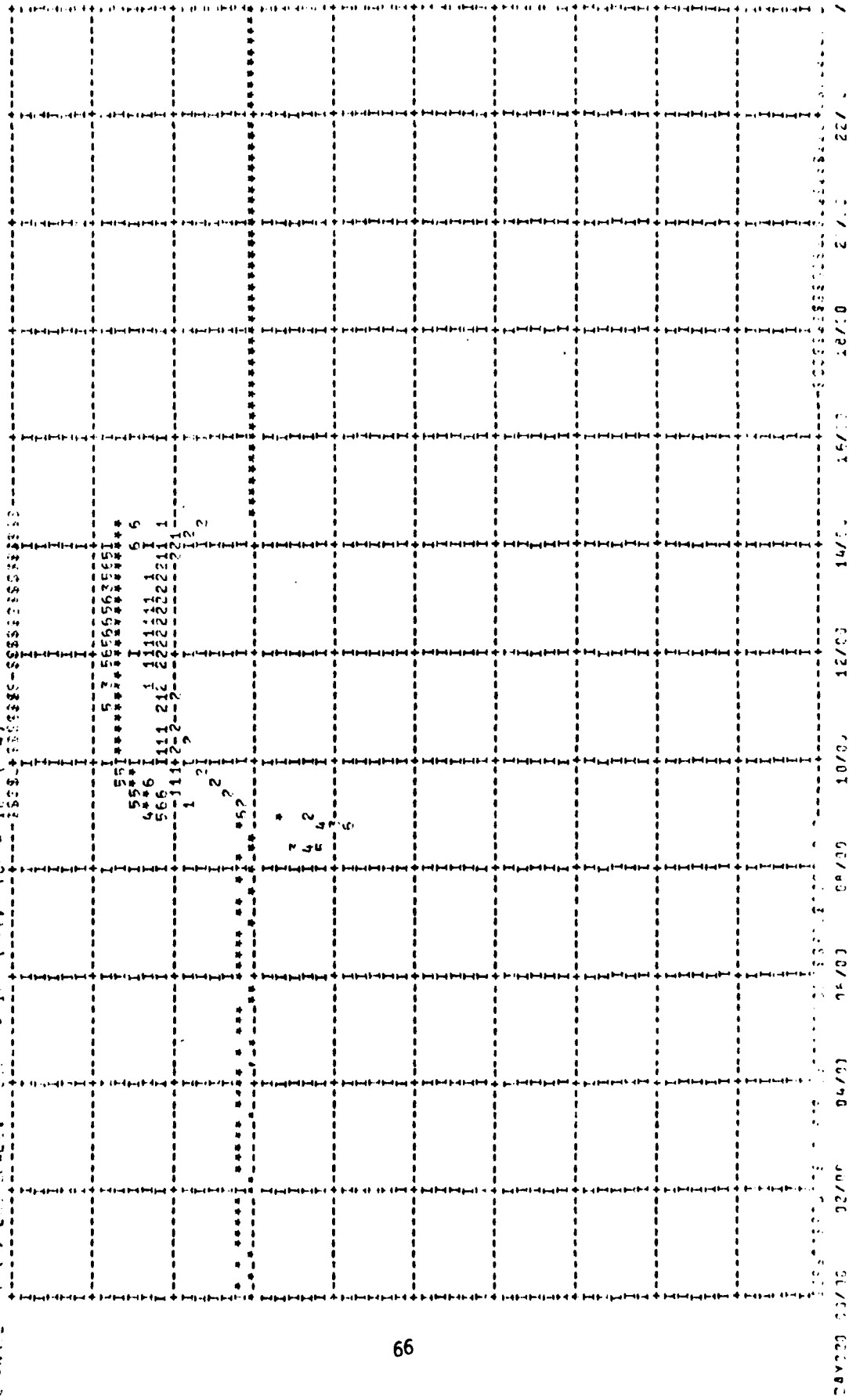


Figure 26. Time Plot: Pyroheliumeter

APPENDIX A. OPAQUE DATA LOGGER CONTROL PROGRAMS

The design of the OPAQUE data logger/controller is based on the use of an Intel 8008 microprocessor with a memory-stored control structure to facilitate on-site changes to the experiment sampling rates and allows instruments to be added or deleted as desired. Since the initial installation in 1976, the mix of instruments and the data sampling rates have undergone numerous changes. The use of eight input ports and eight output ports for all I/O operations allows both internal processing operations and the ability to map any input bit to any output bit. The use of this technique can be seen throughout the program listing in Appendix B and lends the necessary flexibility to continuously update the data logger/controller.

Another feature that has been invaluable in the field modifications is the collection of utility programs that were designed along with the hardware which enable the data logger/controller to be used for the development and debugging of new subroutine or modifications to existing routines. These routines are described as they occur in the listing.

The listing is formatted as follows:

- a) A Memory Map giving the memory locations for all the 'stand-alone' programs and the subroutines in terms of their absolute addresses (a few of these routines are relocatable).
- b) A standardized description is given for each routine that includes a description of the routine and its intended use, the entry and exit locations for the routine, the CPU registers used, any reserved locations used, the input/output ports used, other subroutines called by the routine being discussed, and any alternate entry location into the routine.

- c) A heavily annotated source listing of each routine in the standard assembly language format of page and byte address, the machine code, the mnemonic instruction, and the comment area. A careful reading of the description and the comments given for each routine allows one to reconstruct the algorithmic flowchart that was used to initially develop the routine. A simple reading of the comments allows a reasonably rapid understanding of the purpose and use of each routine.

It should be noted that all of these routines could be modified to operate on an 8080, 8085, or Z-80 microprocessor if the CPU resistor codes were changed, and a hardware stack established for subroutine calls and returns along with readdressing the I/O ports.

APPENDIX B. MEMORY MAP of OPAQUE DATA LOGGER/CONTROLLER
PROGRAMS - Absolute Memory Locations

Routine Name	Start Addr. (ps-byte)	End Addr. (ps-byte)
RST's	00-000	00-067
MAIN	00-070	00-213
CHTEST	00-250	00-316
ADVT	00-317	00-334
CLOCK	01-000	01-115
CMD	01-116	01-132
PMT	01-133	01-155
DSPY	01-156	01-163
TIME	01-200	01-313
TPTFMT	01-320	01-370
TYMSYN	02-000	02-027
SCANSEC	02-030	02-047
STCK	02-070	02-123
BLKSZ	02-140	02-177
MRCDR	02-200	02-244
SHIFT	02-260	02-303
PACKER	02-320	02-377
DPTFMT	03-000	03-025
Reserved	03-100	03-377
DIGMUX	04-000	04-064
TWTFMT	04-100	04-137
DWTFMT	04-140	04-162
CLEAR	04-200	04-307
VERIFY	04-310	04-371
BINLD	05-000	05-035
RDY	05-036	05-047
ERRPRNT	05-050	05-077
PDUMP	05-100	05-135
PRDY	05-136	05-146
LDTR	05-147	05-163
PROGIN	05-200	05-251
ASTK	05-252	05-270
MDUMP	05-300	05-355
SPACE	05-356	05-372
PNTBIN	06-000	06-037
FORMAT	06-040	06-081
CRLF	06-100	06-122
TYMTAG	06-140	06-160
RDRCNTL	06-161	06-175
MIN	06-200	06-243
BLKCTR	06-250	06-267
INSTIN	06-300	06-355
PUSH A	06-360	06-365
POP A	06-366	06-374
LOADER	07-000	07-031
LDLINK	07-050	07-056
AEGSEC	07-100	07-124
AEGLOC	07-150	07-177
GLOOK	07-210	07-232
XFER	07-242	07-274
ADTEST	07-300	07-341
ENDE	07-342	07-373

OPAGUE Data Loader/Controller Programs
for 8008 microprocessor

The following eight RST (restart) instructions are for operator use in selecting any one of the eight major operational programs.

0	0	104	RST0,JMP	005	000	/ Jump to BINLD, loads all
		000				/ eight pages of RAM
		005				/ from binary tape
0	3	000	HLT			/ punched by PDUMP.
0	4	000	HLT			
0	5	000	HLT			
0	6	000	HLT			
0	7	000	HLT			
0	10	104	RST1,JMP	006	300	/ Jump to INSTIN, allows
		300				/ entry of machine codes
		006				/ into memory at page(=H)
0	13	000	HLT			/ and byte(=L). Loading
0	14	000	HLT			/ continues to the end of
0	15	000	HLT			/ selected page.
0	16	000	HLT			
0	17	000	HLT			
0	20	104	RST2,JMP	005	300	/ Jump to MDUMP, prints
		300				/ on TTY the contents of
		005				/ the selected memory page
0	23	000	HLT			/ starting at byte(=L).
0	24	000	HLT			
0	25	104	JMP	005	200	/ Jump to PROGIN, packs
		200				/ 3 ASCII digits into 3
		005				/ octal digits (not >377).
0	30	104	RST3,JMP	005	100	/ Jump to PDUMP, punches
		100				/ memory pages 0 to 7 on
		005				/ paper tape in binary.
0	33	000	HLT			/ Formatted for loading
0	34	000	HLT			/ with program BINLD.
0	35	000	HLT			
0	36	000	HLT			
0	37	000	HLT			
0	40	104	RST4,JMP	007	300	/ Jump to ADTEST, displays
		300				/ the A/D conversion value
		007				/ for the analog channel
0	43	000	HLT			/ selected by the console
0	44	000	HLT			/ switches.
0	45	000	HLT			/ Discrete bits can be
0	46	000	HLT			/ displayed on panel LEDs.
0	47	000	HLT			
0	50	104	RST5,JMP	007	210	/ Jump to GLOOK, prints
		210				/ the last 256 bytes
		007				/ written to the magnetic
0	53	000	HLT			/ tape and resumes auto
0	54	000	HLT			/ sampling operations.
0	55	000	HLT			

0	56	000	HLT			
0	57	000	HLT			
0	60	104	RSTG,JMP	004	310	/ JUMP to VERIFY, used to
		310				/ compare and correct
		004				/ stored machine codes.
0	63	000	HLT			/ The value stored at
0	64	000	HLT			/ a given location is
0	65	000	HLT			/ compared with the paper
0	66	000	HLT			/ tape value and corrected
0	67	000	HLT			/ to tape value if wrong.

Program MAIN.

Description: Main linking program which carries out the sequential samplings of all analog data channels, formats time and data words, and writes these to magnetic tape. Once initiated, runs automatically until terminated by end-of-tape condition, system malfunction, or operator intervention.

Entry point: 00-070

End of routine: 00-213

CPU Registers used: A,E,H,L

Reserved locations used: SCAN flas (03-220)

TIME TAG flas (03-221)

REQUEST Pointer (03-222)

Input/Output ports used: None

Subroutines called: CLEAR, CLOCK, TYMSYN, CHTEST, MIN, TWFMT, DIGMUX, DWFMT.

Alternate entry point: PROG at 00-073

0	70	106	MAIN,CAL	004	200	/ Call CLEAR routine
		200				/ (initializes all arrays
		004				/ and counters)
0	73	106	PROG,CAL	001	000	/ Call CLOCK routine
		000				/ (sets the current time
		001				/ word via 488 interface)
0	76	106	CAL	002	000	/ Call TYMSYN routine
		000				/ (modifies time mask for
		002				/ sampling scan neph1.)
0	101	304	LAE			/ Get sampling time mask.
0	102	074	CPI	000		/ Is mask =000? If =0,
		000				/ time change < 1 sec.
0	104	150	JTZ	000	073	/ JUMP to PROG if mask= 0
		073				/ and update sampling time
		000				/ mask.
0	107	074	CPI	001		/ Is time mask =1? Tests
		001				/ for 1 sec-continuous bit
0	111	104	JMP	000	220	/ JUMP to TEST second mask
		220				/ for both 1 sec. continuous
		000				/ and 1 sec/10 min masks.
0	114	056	SAMPL,LHI	003		/ Set memory byte pointer
		003				/ to page 3, byte 221, the
0	116	066	LLI	221		/ location of the TIME TAG
		221				/ ON/OFF flas register.
0	120	076	LMI	077		/ Load flas with 077 to
		077				/ turn flas ON.
0	122	060	INL			/ Increment byte pointer.
0	123	076	LMI	277		/ Load(start address-1) of
		277				/ sampling REQUEST array.

0	125	106 250 000	CYCLE,CAL	000	250	/ Call CHTEST routine / (compares time mask with / REQUEST array elements)
0	130	056 003	LHI	003		/ Set memory byte pointer / to page 3, byte 220, the
0	132	066 220	LLI	220		/ scan analog channels / flag set by CHTEST as
0	134	307	LAM			/ 0=stop, 1=sample.
0	135	074 000	CPI	000		/ Test sampling request / bit.
0	137	150 145 000	JTZ	000	145	/ Jump to PASS if no / sampling is requested, / i.e., SCAN flag is zero.
0	142	104 153 000	JMP	000	153	/ Jump to CONT if channel / sampling is requested.
0	145	106 200 006	PASS,CAL	006	200	/ Call MIN routine / (outputs one minute / experiment commands)
0	150	104 073 000	JMP	000	073	/ Jump to PROG, all chan- / requesting service this / scan have been sampled.
0	153	066 221	CONT,LLI	221		/ Get TIME TAG flag at / page 3, byte 221.
0	155	307	LAM			/ If flag =77, write time
0	156	074 077	CPI	077		/ word as the first word / of new sampling scan.
0	160	150 166 000	JTZ	000	166	/ Jump to STAMP if flag / is set (=77).
0	163	104 205 000	JMP	000	205	/ Jump to VALUE and write / a data word to tape.
0	166	106 100 004	STAMP,CAL	004	100	/ Call TWTFMT routine / (formats and writes time / words of 12 hex digits)
0	171	106 000 004	PASSN,CAL	004	000	/ Call DIGMUX routine / (loads SHIFT array with / 9 hex digit data word)
0	174	300	LAA			/ "hooks for additional calls"
0	175	300	LAA			
0	176	300	LAA			
0	177	300	LAA			
0	200	300	LAA			
0	201	300	LAA			/ "hooks for additional calls"
0	202	104 125 000	JMP	000	125	/ Jump to CYCLE and / continue channel / REQUEST testing.
0	205	106 140 004	VALUE,CAL	004	140	/ Call DWTFMT routine / (formats and writes / 9 hex digit data word)
0	210	104 171 000	JMP	000	171	/ Jump to PASSN to exit / from scanning for data / channel sample requests.
0	213	000	HLT			/ end of MAIN
0	214	000				
0	215	000				
0	216	000				
0	217	000				

```

0 220 074 TEST,CPI 005 / Test for 1 sec/continuous
0 005 / and 1 sec/10 minute masks.
0 222 150 JTZ 000 073 / Jump to PROG if mask = 5
0 073 / and update sampling time
0 000 / mask.
0 225 074 CPI 001 / Test for 1 sec/continuous.
0 001 /
0 227 150 JTZ 000 073 / Jump to PROG and continue.
0 073 /
0 000 /
0 232 104 JMP 000 114 / Jump to SAMPL, time mask not
0 114 / 1 sec/continuous or 1 sec/min.
0 000 /
0 235 000 HLT /

```

Subroutine CHTEST.

Description: Compares time word mask in register E with each of the analog channel sample request masks in the REQUEST array. When a match occurs, the last two digits of the array byte address are converted to Binary-Coded-Decimal, BCD, and stored in the ANALOG ADDRESS Latch register and the A/D conversion is initiated on the selected analog channel.

Entry point: 00-250

End of routine: 00-316

CPU Registers used: A,D,E,H,L

Reserved locations used: SCAN flas (03-320)

REQUEST array pointer (03-222)

REQUEST array (from 03-300 to 03-340)

Input/Output ports used: OUT+26, ANALOG ADDRESS Latch Register

Subroutines called: ADVT

Alternate entry point: LINK at 00-270

```

0 250 056 CHTEST,LHI 003 / Set memory byte pointer
0 003 / to page 3, byte 222 and
0 252 066 LLI 222 / get REQUEST array
222 / pointer.
0 254 367 LLM / Increment REQUEST array
0 255 060 NEXT,INL / pointer.
0 256 307 LAM / Get next REQUEST mask.
0 257 074 CPI 000 / If mask= 000, scan at
000 / end of REQUEST array.
0 261 150 JTZ 000 313 / Jump to SCAN if mask
313 / contains 000.
000
0 264 244 NDE / Test for 1 bit match.
0 265 150 JTZ 000 255 / Jump to NEXT if no bits
255 / match and set the next
000 / REQUEST mask.
0 270 306 LINK,LAL / 1 or more bits match.
0 271 044 NDI 007 / Mask REQUEST array byte
007 / pointer for low 3 bits.
0 273 330 LDA / Store in D.
0 274 306 LAL / Get byte pointer again.
0 275 022 RAL / Shift left, octal to BCD
0 276 044 NDI 160 / Mask for middle 3 bits.
160
0 300 263 ORD / OR with D to form BCD.

```

0	301	127	OUT+26	/	Output Analog Addr in BCD
0	302	106	CAL 000	317	/ Call ADVT routine
		317			/ (initiates A/D convert
		000			/ on addressed channel)
0	305	336	LDL		/ Store REQUEST array
0	306	066	LLI 222		/ pointer back on page 3,
		222			/ byte 222.
0	310	373	LMD		/ Do it.
0	311	006	LAI 001		/ Set data channel service
		001			/ flag =1 on page 3, byte
0	313	066	SCAN,LLI 220		/ 220 to keep analog
		220			/ sample REQUEST testing
0	315	370	LMA		/ on for until channel 40.
0	316	007	RET		/ end of CHTEST routine.

Subroutine ADVT.

Description: Tests for A/D converter BUSY, and when idle,
initiates a conversion on the channel addressed
by the ANALOG ADDRESS latch.

Entry point: 00-317

End of routine: 00-334

CPU Registers used: A

Reserved locations used: None

Input/Output ports used: OUT+22, COMMAND Latch Register
INP+4, STATUS Latch Register

Subroutines called: None

Alternate entry point: None

0	317	105	ADVT,INP+4	/	Input A/D status bit
0	320	044	NDI 040	/	Mask with 00100000
		040		/	Test for A/D BUSY.
0	322	150	JTZ 000	317	/ Jump to ADVT if A/D
		317			/ is BUSY.
		000			
0	325	006	LAI 020	/	Load A with 00010000
		020		/	Sets A/D convert bit.
0	327	123	OUT+22	/	Output to COMMAND latch.
0	330	006	LAI 000	/	Load A with 00000000
		000		/	Resets A/D convert bit.
0	332	123	OUT+22	/	Output to COMMAND latch
0	333	007	RET	/	end of ADVT routine.
0	334	000	HLT		

Subroutine CLOCK.

Description: Controls the transfer of the day/time word from the
digital clock to the TIME array by addressing the
data loader as a "listener" and the clock as a
"talker" on the 488 interface buss. Both the 488
CONTROL buss handshake sequence and the 488 DATA
buss loading and unloading are carried out under
this software control program. All data is in ASCII.

Entry point: 01-000

End of routine: 01-115

CPU Registers used: A,B,H,L

Reserved locations used: TIME array (from 03-200 to 03-217)

Input/Output ports used: INP+12, 488 CONTROL Buss

INP+16, 488 DATA Buss
 OUT+32, 488 CONTROL Buss
 OUT+36, 488 DATA Buss

Subroutines called: CMD, CMD1, CMD2, DSPY, TIME
 Alternate entry point: None

1	0	006	CLOCK, LAI 000	/ IEEE 488 Interface Buss
		000		/ program, digital clock.
1	2	137	OUT+36	/ Clear DATA buss
1	3	006	LAI 040	/ Load EOP command
		040		/ to clear interface.
1	5	106	CAL 001 120	/ Call CMD1 routine
		120		/ (sends command to the
		001		/ CONTROL buss)
1	10	006	LAI 010	/ Load listener address of
		010		/ the data logger.
1	12	137	OUT+36	/ Send listen address
1	13	106	CAL 001 116	/ Call CMD routine
		116		/ (initiates CONTROL buss
		001		/ handshake sequence)
1	16	006	LAI 321	/ Load talker address of
		321		/ the digital clock.
1	20	137	OUT+36	/ Send talk address
1	21	106	CAL 001 116	/ Call CMD routine
		116		
		001		
1	24	006	LAI 000	/ Set all DATA buss lines
		000		/ to zero.
1	26	137	OUT+36	/ Send DATA buss clear
1	27	056	LHI 003	/ Set memory byte pointer
		003		/ for page 3, byte 177.
1	31	066	LLI 177	/ TIME array (start-1)
		177		/ address.
1	33	016	LBI 014	/ Set number of ASCII time
		014		/ bytes.
1	35	060	OV, INL	/ Point to 1st TIME byte.
1	36	006	LAI 034	/ Load REN-NRFD-NDAC
		034		/ command.
1	40	133	OUT+32	/ Send to 488 CONTROL buss
1	41	106	CAL 001 156	/ Call DSPY routine.
		156		/ (used as software
		001		/ timing loop, p/o test)
1	44	006	LAI 024	/ Load REN-NDAC command.
		024		
1	46	133	OUT+32	/ Send to 488 CONTROL buss
1	47	113	AG4, INP+12	/ Input 488 CONTROL BUSS
1	50	074	CPI 025	/ Compare REN-NDAC-DAV
		025		/ with 00010101.
1	52	110	JFZ 001 047	/ Jump to AG4 until the
		047		/ clock places an ASCII
		001		/ time character on buss.
1	55	106	CAL 001 156	/ Call DSPY routine.
		156		/ (software pause)
		001		
1	60	117	INP+16	/ Input DATA buss, ASCII.
1	61	106	CAL 001 200	/ Call TIME routine to
		200		/ sample time mask in
		001		/ register E.
1	64	006	LAI 030	/ Load REN-NRFD command

		030			/ to signal data received
1	66	133	OUT+32		/ Send to 488 CONTROL buss
1	67	106	CAL 001 156		/ Call DSPY routine.
		156			/ (software wait loop)
		001			
1	72	011	DCB		/ Decrement # byte counter
1	73	110	JFZ 001 035		/ JUMP to OV until all
		035			/ time bytes have been
		001			/ received by data logger.
1	76	106	CAL 001 124		/ Call CMD2 routine to
		124			/ restore 488 busses to
		001			/ remote/idle state.
1	101	006	LAI 137		/ Load untalk command for
		137			/ digital clock.
1	103	137	OUT+36		/ Send to 488 DATA buss
1	104	106	CAL 001 116		/ Call CMD routine to
		116			/ carry out handshake
		001			/ sequence.
1	107	106	CAL 001 133		/ Call PMT routine.
		133			/ (echo prints contents
		001			/ of TIME array for test)
1	112	006	LAI 000		/ Load 488 DATA buss clear
		000			/ command.
1	114	137	OUT+36		/ Send to 488 DATA buss
1	115	007	RET		/ end of CLOCK routine

Subroutine CMD.

Description: Loads 488 CONTROL buss with REN-MRE-DAV commands.

Entry point: 01-116

End of routine: 01-132

CPU Registers used: A

Reserved locations used: None

Input/Output ports used: OUT+32, 488 CONTROL Buss

Subroutines called: DSPY

Alternate entry points: CMD1 at 01-120, CMD2 at 01-124

1	116	006	CMD,LAI 023		/ Load REN-MRE-DAV
		023			/ command.
1	120	133	CMD1,OUT+32		/ Send to 488 CONTROL buss
1	121	106	CAL 001 156		/ Call DSPY routine.
		156			/ (software pause loop)
		001			
1	124	006	CMD2,LAI 020		/ Load REN command.
		020			
1	126	133	OUT+32		/ Send to 488 CONTROL buss
1	127	106	CAL 001 156		/ Call DSPY routine.
		156			/ (software wait loop)
		001			
1	132	007	RET		/ end of CMD routine

Subroutine PMT.

Description: Prints the day/time word stored in the array TIME.

No conversion is needed as all bytes on the 488

DATA buss are transmitted and received in ASCII.

First instruction, RET (007), must be replaced by

LLI (066) to enable print-out. Used for testing.

Entry point: 01-133

End of routine: 01-155
 CPU Registers used: A,B,L
 Reserved locations used: TIME array (from 03-200 to 03-215)
 Input/Output ports used: INP+2, TTY Status
 OUT+20, OUTPUT to TTY

Subroutines called: None
 Alternate entry point: PRNT at 01-137

```

1 133 007 PMT,RET / Change to LLI(=066) to
1 134 177 / echo print TIME array.
1 135 016 LBI 020 / Set B= number of ASCII
020 / TIME bytes for print.
1 137 300 PRNT,LAA / Move A to A ( a NOP)
1 140 060 LO,INL / Point to next TIME byte
1 141 103 GO,INP+2 / Input TTY status latch
1 142 032 RAR / Shift A right one bit
1 143 032 RAR
1 144 100 JFC 001 141 / Jump to GO if the TTY
141 / is busy.
001
1 147 307 LAM / Get ASCII character.
1 150 121 OUT+20 / Output to TTY for print.
1 151 011 DCB / Decrement # byte counter
1 152 110 JFZ 001 140 / Jump to LO until all
140 / TIME bytes are printed.
001
1 155 007 RET / end of PMT routine
  
```

Subroutine DSPY.

Description: Uses DATA Latch to display 488 CONTROL Buss contents,
 and DIGMUX Latch to display 488 DATA Buss contents
 on front panel LED's. Routine time of execution used
 as a software timing loop for CLOCK routine.

Entry point: 01-156

End of routine: 01-163

CPU Register used: A

Reserved locations used: None

Input/Output ports used: INP+12, 488 CONTROL Buss Input
 INP+16, 488 DATA Buss Input
 OUT+24, 488 DATA Latch
 OUT+30, DIGMUX Latch

Subroutines called: None

Alternate entry points: None

```

1 156 113 DSPY,INP+12 / Input 488 CONTROL buss.
1 157 125 OUT+24 / Output to DATA latch.
1 160 117 INP+16 / Input 488 DATA buss.
1 161 131 OUT+30 / Output to DIGMUX latch.
1 162 007 RET / end of DSPY routine
1 163 000 HLT
  
```

Subroutine TIME.

Description: Called by CLOCK routine after each ASCII time byte
 is read in from the digital clock to generate the
 the sample time mask in register E. The time mask
 is generated in bit positions 0,1,2,3, with bits
 4 and 5 modified by TYMSYN and LUXSEC.

Entry point: 01-200
 End of routine: 01-313
 CPU Registers used: A,D,E,L

Reserved locations used: TIME array (from 03-200 to 03-215)

Input/Output ports used: None

Subroutines called: None

Alternate entry points: None

1	200	330	TIME,LDA		/ Save time byte in res D.
1	201	306	LAL		/ Get time array pointer.
1	202	074	CPI	207	/ Pointing at 10s of
		207			/ minutes byte?
1	204	140	JTC	001 307	/ JUMP to EX if pointing
		307			/ at byte before 10s of
		001			/ minutes.
1	207	150	JTZ	001 272	/ JUMP to EX1 if pointing
		272			/ at 10s of minutes byte.
		001			
1	212	074	CPI	210	/ Pointing at unit
		210			/ minutes byte?
1	214	150	JTZ	001 240	/ JUMP to EX3 if pointing
		240			/ at unit minutes byte.
		001			
1	217	074	CPI	212	/ Pointing at unit
		212			/ seconds byte?
1	221	110	JFZ	001 307	/ JUMP to EX if not
		307			/ pointing at unit
		001			/ seconds byte.
1	224	303	LAD		/ Move saved byte to A.
1	225	277	CPM		/ Compare old vs new byte.
1	226	150	JTZ	001 263	/ JUMP to EX5 if time
		253			/ byte has not changed.
		001			
1	231	304	LAE		/ Get sample time mask, E.
1	232	044	NDI	017	/ Mask with 00001111
		017			/ Sets lower byte to 1111.
1	234	340	LEA		/ Store mask back in E.
1	235	104	JMP	001 307	/ JUMP to EX
		307			
		001			
1	240	303	EX3,LAD		/ Get byte saved in res D.
1	241	277	CPM		/ Compare old vs new byte.
1	242	150	JTZ	001 254	/ JUMP to EX4 if the unit
		254			/ minutes byte has not
		001			/ changed.
1	245	304	LAE		/ Get time mask from E.
1	246	044	NDI	017	/ Mask with 00001111
		017			/ Reset high byte =0000.
1	250	340	LEA		/ Save time mask in res E.
1	251	104	JMP	001 307	/ JUMP to EX
		307			
		001			
1	254	304	EX4,LAE		/ Get time mask from E.
1	255	044	NDI	005	/ Mask with 00000101
		005			/ Resets 1 minute samples.
1	257	340	LEA		/ Save time mask in res E.
1	260	104	JMP	001 307	/ JUMP to EX
		307			
		001			

```

1 263 304 EX5,LAE / Get time mask from E.
1 264 044 NDI 000 / Mask with 00000000
000 / Reset all time mask bits
1 266 340 LEA / Save time mask in reg E.
1 267 104 JMP 001 307 / Jump to EX
307
001
1 272 303 EX1,LAD / Get saved byte from D.
1 273 074 CPI 060 / Does 10s of minutes
060 / byte= 0?
1 275 150 JTZ 001 305 / Jump to EX2 if 10s of
305 / minutes byte is zero.
001
1 300 046 LEI 003 / Sets 1 minute-continuous
003 / bit in time mask.
1 302 104 JMP 001 307 / Jump to EX
307
001
1 305 046 EX2,LEI 017 / Set time mask=00001111.
017
1 307 373 EX,LMD / Get saved byte in reg D.
1 310 304 LAE / Move time mask to reg A.
1 311 125 OUT+24 / Output to DATA latch
1 312 007 RET / end of TIME routine
1 313 000 HLT

```

Subroutine TPTFMT.

Description: Prints the contents of the TIME array directly on the TTY. Also contains links for writing contents to magnetic tape. Part of an earlier routine for recording in HEX format, but modified and retained for system testins.

Entry point: 01-320

End of routine: 01-370

CPU Registers used: A,B,C,H,L

Reserved locations used: TIME array (from 03-200 to 03-215)
SHIFT array (from 03-360 to 03-366)

Input/Output ports used: OUT+20, OUTPUT to TTY

Subroutines called: PACKER, CRLF, SHIFT, PRDY

Alternate entry point: TPT at 01-332

```

1 320 106 TPTFMT,CAL 002 320 / Call PACKER routine to
320 / load SHIFT array with
002 / TIME array bytes.
1 323 106 CAL 006 100 / Call CRLF routine
100 / (outputs a carriage
006 / return and line feed)
1 326 056 LHI 003 / Set page= 003
003
1 330 026 LCI 014 / Set C=014, the number
014 / of print characters
1 332 016 TPT,LBI 004 / Set B=004, the number
004 / of bits shifted by SHIFT
1 334 106 CAL 002 260 / Call SHIFT routine
260 / (shifts hex digit into
002 / SHIFT array byte 360)
1 337 066 LLI 360 / Set memory byte pointer
360 / to 360.

```


1	341	307	LAM			/ Move memory byte to A.
1	342	044	NDI	017		/ Mask with 00001111
		017				/ for lower byte.
1	344	064	ORI	250		/ OR with 10110000 to
		260				/ convert HEX to ASCII.
1	346	370	LMA			/ Store ASCII in byte 360.
1	347	106	CAL	005	136	/ Call PRDY routine
		136				/ (tests if TTY busy and
		005				/ returns only when idle)
1	352	307	LAM			/ Get ASCII byte at 360.
1	353	121	OUT+20			/ Output to TTY printer.
1	354	300	LAA			/ Move A to A (=NOP)
1	355	300	LAA			/ Idle
1	356	300	LAA			/ Idle
1	357	021	DCC			/ Decrement C
1	360	110	JFZ	001	332	/ JUMP to TPT if more
		332				/ bytes must be printed.
		001				
1	363	066	LLI	221		/ Set TIME TAG flas at
		221				/ page 3, byte 221= 0.
1	365	076	LMI	000		
		000				
1	367	007	RET			/ end of TPTFMT routine
1	370	000	HLT			

Subroutine TYMSYN.

Description. Controls settings and resetting of bit 4 in the time word sample mask for one second sampling for 1/2 hour on odd hours.

Entry point: 02-000

End of routine: 02-027

CPU Registers used: A,E,H,L

Reserved locations used: TIME array (03-207 to 03-215)

Input/Output ports used: None

Subroutines called: LUXLOC, SCANSEC

Alternate entry points: None

2	0	304	TYMSYN,LAE			/ Move E(=time mask) to A
2	1	074	CPI	000		/ Test for all bits zero.
		000				
2	3	150	JTZ	002	026	/ JUMP to OUT if all bits
		026				/ in sample time mask
		002				/ are zero.
2	6	056	LHI	003		/ Set memory byte pointer
		003				/ to page 03, byte 207
2	10	066	LLI	207		/ Contains the 10s of
		207				/ minutes ASCII digit.
2	12	307	LAM			/ Get 10s minute digit.
2	13	074	CPI	063		/ Does A=063? Test for
		063				/ minutes = or > 30.
2	15	100	JFC	002	023	/ JUMP to LUXLOC if 10s
		023				/ of minute digit is
		002				/ NOT less than 3.
2	20	106	CAL	002	030	/ Call SCANSEC routine
		030				/ (tests for odd or even
		002				/ hour)
2	23	106	LUXLOC,CAL	007	150	/ Call LUXLOC routine

		150			/ (resets SECONDS counter
		007			/ at minute time change)
2	26	007	OUT,RET		/ end of TYMSYN routine
2	27	000	HLT		

Subroutine SCANSEC.

Description. Tests for even or odd hour. If even, do not set bit 4. If odd, set bit 4 for one second sampling over first half hour.

Note. LOC 30 = 066 for SCANSEC ON, LOC 30 = 007 for SCANSEC OFF.

Entry point: 02-030

End of routine: 02-047

CPU Registers used: A,E,H,L

Reserved locations used: TIME array (from 03-200 to 03-215)

Input/Output ports used: None

Subroutine called: None

Alternate entry points: None

2	30	066	SCANSEC,LLI	206		/ Set memory byte pointer
		206				/ to byte 206 on page 3.
2	32	307	LAM			/ Get unit hours digit.
2	33	044	NDI	001		/ Mask with 00000001
		001				/ (tests LSB = 1?)
2	35	074	CPI	000		/ Does A=0? (1= odd hour
		000				/ 0= even hour)
2	37	150	JTZ	002	046	/ Jump to BACK if on an
		046				/ even hour.
		002				
2	42	304	LAE			/ Move E(=time mask) to A
2	43	064	ORI	020		/ OR with 00010000 to set
		020				/ the 1 sec/30 min bit.
2	45	340	LEA			/ Store mask back in E
2	46	007	BACK,RET			/ end of SCANSEC routine
2	47	000	HLT			

Subroutine STCK.

Description. Tests for status of the magnetic tape recorder. If recorder is not READY, or at EOT (end-of-tape), issues a program/system HALT. If the recorder is BUSY writing data or in a GAP operation, program waits until not BUSY or not GAP before returning to calling routine. Also includes a software timing delay loop of 48 microseconds for the tape write operation.

Entry point: 02-070

End of routine: 02-123

CPU Registers used: A

Reserved locations used: None

Input/Output ports used: INP+4, RECORDER and A/D STATUS

Subroutines called: None

Alternate entry points: None

2	70	105	STCK,INP+4			/ Input recorder status
2	71	044	NDI	001		/ Mask with 00000001
		001				/ READY status =001
2	73	110	JFZ	002	123	/ Jump to STOP if the
		123				/ recorder is not READY.

		002			/ (STOPs the data loss)
2	76	105	RD1, INP+4		/ Input recorder status
2	77	044	NDI 006		/ Mask with 0000110
		006			/ BUSY=002, GAP=004
2	101	110	JFZ 002 076		/ Jump to RD1 if the
		076			/ recorder is BUSY or
		002			/ in a GAP operation.
2	104	105	INP+4		/ Input recorder status
2	105	044	NDI 010		/ Mask with 00001000
		010			/ EOT status= 010
2	107	110	JFZ 002 123		/ Jump to STOP if the
		123			/ recorder is at the End-
		002			/ Of-Tape (EOT) marker.
2	112	006	LAI 014		/ Set A=014 (initial
		014			/ counter value)
2	114	300	LAA		/ Idle
2	115	024	OV, SUI 001		/ Subtract 1 from A
		001			
2	117	110	JFZ 002 114		/ Jump to OV if counter >0
		114			/ (software timing loop
		002			/ for rcdr. BUSY signal)
2	122	007	RET		/ end of STCK routine
2	123	000	HLT		

Subroutine BLKSZ.

Description. Fixes tape block size to 2040 six-bit characters.
 Assumes location 03-370 preloaded with 10, and
 location 03-371 preloaded with 376 by CLEAR routine.

Entry point: 02-140

End of routine: 02-177

CPU Registers used: A, B, H, L

Reserved locations used: Upper byte of BLKSZ counter (03-370)
 Lower byte of BLKSZ counter (03-371)

Input/Output ports used: OUT+22, COMMAND Latch Register

Subroutines called: BLKCTR

Alternate entry points: None

2	140	056	BLKSZ, LHI 003		/ Set memory byte pointer
		003			/ to page 3, byte 371.
2	142	066	LLI 371		/ Contains low byte of #
		371			/ characters counter.
2	144	317	LBM		/ Get memory byte in B
2	145	011	DCB		/ Decrement B
2	146	371	LMB		/ Move B back to Memory
2	147	110	JFZ 002 177		/ Jump to BLK if byte
		177			/ value > 0.
		002			
2	152	076	LMI 376		/ Reset low byte of #
		376			/ char. counter to 376)
2	154	066	LLI 370		/ Set memory byte pointer
		370			/ to byte 370 on page 3.
2	156	317	LBM		/ Get byte value in B.
2	157	011	DCB		/ Decrement B
2	160	371	LMB		/ Move B back to Memory
2	161	110	JFZ 002 177		/ Jump to BLK if high byte
		177			/ of # character counter
		002			/ is not zero.
2	164	076	LMI 010		/ Reset high byte to 010

		010			
2	166	106	CAL	006	250 / Call BLKCTR routine
		250			/ (totals # blocks written
		006			/ in bytes 03-372,03-373)
2	171	006	LAI	004	/ Sets write a GAP bit
		004			/ high
2	173	123	OUT+22		/ Output to COMMAND latch
2	174	006	LAI	000	/ Resets write a GAP bit
		000			
2	176	123	OUT+22		/ Output to COMMAND latch
2	177	007	BLK,RET		/ end of BLKSZ routine

Subroutine MRCDR.

Description. Called by time and data word format routines to write a 6-bit character on magnetic tape. Writes one character per call. Assumes character to be written is in SHIFT array byte location 03-360. Also samples CONSOLE SWITCHES for the value 000. When found, modifies routine BLKCTR to call ENDE routine to STOP at the end of the current block.

Entry point: 02-200

End of routine: 02-244

CPU Registers used: A,H,L

Reserved locations used: SHIFT array byte at 03-360

Input/Output ports used: INP+3, CONSOLE SWITCHES

OUT+22, COMMAND Latch Register

OUT+24, DATA Latch Register

Subroutines called: BLKSZ, STCK

Alternate entry points: None

2	200	056	MRCDR,LHI	003	/ Set memory byte pointer
		003			/ to page 3, byte 360.
2	202	066	LLI	360	/ Byte 360 contains 8-bit
		360			/ value for tape write.
2	204	307	LAM		/ Move memory byte to A.
2	205	125	OUT+24		/ Output to DATA latch
2	206	106	CAL	002	070 / Call STCK routine
		070			/ (test if recorder busy)
		002			/ (returns when NOT busy)
2	211	006	LAI	002	/ Set recorder WRITE bit
		002			/ in command word.
2	213	123	OUT+22		/ Output to COMMAND latch
2	214	006	LAI	000	/ Reset recorder WRITE bit
		000			/ in command word.
2	216	123	OUT+22		/ Output to COMMAND latch
2	217	106	CAL	002	140 / Call BLKSZ routine
		140			/ (adds 1 to the character
		002			/ count for current block)
2	222	107	INP+3		/ Input CONSOLE Switches
2	223	074	CPI	000	/ Are all bits zero?
		000			/ (STOP at end of block)
2	225	110	JFZ	002	241 / IF not, JUMP to EXIT.
		241			/ (donot STOP at the end
		002			/ of this block)
2	230	056	LHI	006	/ Set memory byte pointer
		006			/ to page 6, byte 265.
2	232	066	LLI	265	/ Activates the auto end
		265			/ routine, ENDE.

2	234	076 342	LMI	342	/ Store value 342. ***
					/ (sets auto call to ENDE)
2	236	060	INL		/ Increment byte pointer.
2	237	076 007	LMI	007	/ Store value 007 (=RET)
					/ (inserts RET at 06-266)
2	241	056 003	EXIT,LHI	003	/ Set memory page pointer
					/ to page 3.
2	243	007	RET		/ end of MRCDR routine
2	244	000	HLT		

Subroutine SHIFT.

Description. Treats SHIFT array locations 03-360 through 03-366 as a 56 bit left-shift register. Uses the register B to set the number of bits to be shifted on each call. The register D is used for internal control. The shifted result is left in SHIFT location 03-360.

Entry point: 02-260

End of routine: 02-303

CPU Registers used: A,B,D,H,L

Reserved locations used: SHIFT array locations 03-360 to 03-366

Input/Output ports used: None

Subroutines called: None

Alternate entry points: None

2	260	056 003	SHIFT,LHI	003	/ Set memory byte pointer
					/ to page 3, byte 366.
2	262	036 007	SH2,LDI	007	/ Set D= 007 for full
					/ ripple of all six words
2	264	066 366	LLI	366	/ in SHIFT array at 03-360
					/ to 03-366. Value in res
2	266	307	SH1,LAM		/ B is # of bits shifted.
2	267	022	RAL		/ Shift A one bit left
2	270	370	LMA		/ Move A back to Memory
2	271	061	DCL		/ Decrement page address
2	272	031	DCD		/ Decrement D, # words.
2	273	110 266 002	JFZ	002 266	/ Jump to SH1 until D
					/ words have been shifted
					/ one bit left.
2	276	011	DCB		/ Decrement B, # bits
2	277	110 262 002	JFZ	002 262	/ Jump to SH2 until all
					/ words have been shifted
					/ B bits.
2	302	007	RET		/ end of SHIFT routine
2	303	000	HLT		

Subroutine PACKER.

Description. Takes the ASCII coded time word in the TIME array at locations 03-200 through 03-217, masks for the low order four bits (HEX) and packs them two HEX digits per byte in the SHIFT array at 03-361 through 03-366.

Entry point: 02-320

End of routine: 02-377

CPU Registers used: A,B,C,H,L

Reserved locations used: TIME array at 03-200 to 03-217

SHIFT array at 03-361 to 03-366

Input/Output ports used: None

Subroutines called: None
 Alternate entry points: None

2	320	066	PACKER,LLI	361		/ Set memory byte pointer
		361				/ to page 3, byte 361.
2	322	056	LHI	003		/ Converts ASCII digits
		003				/ to 4-bit HEX digits.
2	324	076	LMI	377		/ Set byte 361=FF (hex)
		377				/ All other fills 1/2 byte
2	326	060	INL			/ Increment byte pointer.
2	327	076	LMI	360		/ Set byte 362=F0 (hex)
		360				/ High byte fill(11110000)
2	331	316	LBL			/ Save SHIFT array ptr.
2	332	066	LLI	202		/ Set byte pointer= 202,
		202				/ start of TIME word array
2	334	306	LAL			/ Move L to A
2	335	326	CY1,LCL			/ Save TIME array ptr.
2	336	044	NDI	001		/ Mask with 00000001
		001				/ for even address test.
2	340	110	JFZ	002	364	/ JUMP to CY2 if on an
		364				/ odd byte address.
		002				
2	343	307	LAM			/ Get time word digit.
2	344	044	NDI	017		/ Mask with 00001111
		017				/ to get low 4-bits.
2	346	361	LLB			/ Get SHIFT array ptr.
2	347	267	ORM			/ OR high/low half-bytes.
2	350	370	LMA			/ Update SHIFT array byte.
2	351	060	INL			/ Increment byte pointer.
2	352	316	LBL			/ Store SHIFT array ptr.
2	353	362	CY3,LLC			/ Get TIME array pointer.
2	354	060	INL			/ Increment TIME pointer.
2	355	306	LAL			/ Move L to A
2	356	074	CPI	213		/ Does A= 213? The end of
		213				/ the TIME array bytes.
2	360	110	JFZ	002	335	/ JUMP to CY1 if not at
		335				/ the end of TIME array.
		002				
2	363	007	RET			/ end of PACKER routine
2	364	307	LAM			/ Move odd time byte to A.
2	365	002	CY2,RLC			/ Shift A one bit left
2	366	002	RLC			/
2	367	002	RLC			/
2	370	002	RLC			/
2	371	044	NDI	360		/ Mask A with 11110000
		360				/ Get high 4-bit byte.
2	373	361	LLB			/ Get SHIFT array ptr.
2	374	370	LMA			/ Store byte in SHIFT area
2	375	104	JMP	002	353	/ Jump to CY3
		353				
		002				

Subroutine DPTFMT.

Description. Converts data word HEX digits stored in SHIFT array at 03-361 through 03-366 into ASCII characters for printing on the TTY.

Entry point: 03-000

End of routine: 03-025
 CPU Registers used: A,B,C,H
 Reserved locations used: SHIFT array at 03-360 to 03-366
 Input/Output ports used: None
 Subroutines called: TPT (in TPTFMT at 01-332)
 Alternate entry points: DPT at 03-007

```

3  0  056  DPTFMT,LHI 003  / Set memory byte pointer
      003  / to page 3
3  2  106  CAL 006 100 / Call CRLF routine
      100 / (gives a carriage return
      006 / and line feed to TTY)
3  5  026  LCI 003  / Set res C for the # of
      003 / half-byte array shifts
3  7  016  DPT,LBI 004 / Set res B for the # of
      004 / bits shifted each call
3  11 106  CAL 002 260 / Call SHIFT routine to
      260 / shift array B-bits,
      002 / C-times
3  14 021  DCC  / Decrement res C
3  15 110  JFZ 003 007 / JUMP to DPT until res
      007 / C contains zero
      003
3  20 026  LCI 011  / Reset res C to print
      011 / 9 byte data word
3  22 104  JMP 001 332 / Jump to link TPT in
      332 / TPTFMT routine (reuse
      001 / of common codins)
3  25 000  / end of DPTFMT routine.
3  26 000  / Next follows the array HOUSE containing the
3  27 000  / digital sub-multiplexer addresses to place
3  30 000  / the discrete bits associated with each analog
3  31 000  / channel in the data word that is generated in
3  32 000  / the write-to-recorder array, SHIFT.
3  33 000  / The last two digits of the array byte address
3  34 000  / form the analog channel address in octal.
3  35 000  / The array HOUSE extends from page 3, byte 100
3  36 000  / to page 3, byte 140. The contents of bits
3  37 000  / 6, 5, and 4 control the selection of one-of-
3  40 000  / eight possible 8-bit discrete bytes as:
3  41 000  /
3  42 000  /      MSB      LSB
3  43 000  /      OCTAL      7 6 5 4 3 2 1 0
3  44 000  /      000      0 0 0 0 0 0 0 0
3  45 000  /      020      0 0 0 1 0 0 0 0
3  46 000  /      040      0 0 1 0 0 0 0 0
3  47 000  /      060      0 0 1 1 0 0 0 0
3  48 000  /      100      0 1 0 0 0 0 0 0
3  49 000  /      120      0 1 0 1 0 0 0 0
3  50 000  /      140      0 1 1 0 0 0 0 0
3  51 000  /      160      0 1 1 1 0 0 0 0
3  52 000  /
3  53 000
3  54 000
3  55 000
3  56 000
3  57 000
3  60 000
3  61 000
3  62 000
3  63 000
  
```

3	64	000	
3	65	000	
3	66	000	
3	67	000	
3	70	000	
3	71	000	
3	72	000	
3	73	000	
3	74	000	
3	75	000	
3	76	000	
3	77	000	
3	100	140	/ Channel 0, sub-mux address 6
			/ Ceilometer digital on discrete bytes.
3	101	000	/ Channel 1, sub-mux address 0
3	102	000	/ Channel 2, sub-mux address 0
3	103	000	/ Channel 3, sub-mux address 0
3	104	020	/ Channel 4, sub-mux address 1
3	105	000	/ Channel 5, sub-mux address 0
3	106	000	/ Channel 6, sub-mux address 0
3	107	000	/ Channel 7, sub-mux address 0
3	110	000	/ Channel 10, sub-mux address 0
3	111	000	/ Channel 11, sub-mux address 0
3	112	000	/ Channel 12, sub-mux address 0
3	113	000	/ Channel 13, sub-mux address 0
3	114	000	/ Channel 14, sub-mux address 0
3	115	000	/ Channel 15, sub-mux address 0
3	116	000	/ Channel 16, sub-mux address 0
3	117	120	/ Channel 17, sub-mux address 5
			/ Rain Gauge digital on discrete bytes
3	120	040	/ Channel 20, sub-mux address 2
3	121	040	/ Channel 21, sub-mux address 2
3	122	020	/ Channel 22, sub-mux address 1
3	123	000	/ Channel 23, sub-mux address 0
3	124	040	/ Channel 24, sub-mux address 2
3	125	040	/ Channel 25, sub-mux address 2
3	126	000	/ Channel 26, sub-mux address 0
3	127	000	/ Channel 27, sub-mux address 0
3	130	100	/ Channel 30, sub-mux address 4
3	131	060	/ Channel 31, sub-mux address 3
3	132	060	/ Channel 32, sub-mux address 3
3	133	060	/ Channel 33, sub-mux address 3
3	134	060	/ Channel 34, sub-mux address 3
3	135	000	/ Channel 35, sub-mux address 0
3	136	100	/ Channel 36, sub-mux address 4
3	137	100	/ Channel 37, sub-mux address 4
3	140	000	/ ---- end of HOUSE array ----
3	141	000	
3	142	000	
3	143	000	
3	144	000	
3	145	000	
3	146	000	
3	147	000	
3	150	000	
3	151	000	
3	152	000	
3	153	000	
3	154	000	

3	155	000	
3	156	000	
3	157	000	
3	160	000	
3	161	000	
3	162	000	
3	163	000	
3	164	000	
3	165	000	
3	166	000	
3	167	000	
3	170	000	/ Next follows the storage array TIME, used to
3	171	000	/ hold the ASCII time word transmitted on the
3	172	000	/ 488 Interface Buss from the digital clock to
3	173	000	/ the data lossor. Each byte of the array
3	174	000	/ stores one ASCII character. The order in
3	175	000	/ which the time word is stored is given aside
3	176	000	/ of each byte.
3	177	000	
3	200	040	/ The ASCII character SP(signals start of word)
3	201	040	/ The ASCII character SP also
3	202	XXX	/ The 100s day-of-year disit.
3	203	XXX	/ The 10s day-of-year disit.
3	204	XXX	/ The units day-of-year disit.
3	205	XXX	/ The 10s of hours disit.
3	206	XXX	/ The unit hours disit.
3	207	XXX	/ The 10s of minutes disit.
3	210	XXX	/ The unit minutes disit.
3	211	XXX	/ The 10s of seconds disit.
3	212	XXX	/ The unit seconds disit.
3	213	015	/ ASCII carriage return character.
3	214	012	/ ASCII line feed character.
3	215	040	/ ---- end of TIME array ----
3	216	040	
3	217	060	/ Special register and flas locations follow:
3	220	XXX	/ Flag register for SCAN analos channels ON/OFF
3	221	XXX	/ TIME TAG flas register.
3	222	XXX	/ Analos channel REQUEST array pointer.
3	223	000	
3	224	000	
3	225	000	
3	226	000	
3	227	000	/ ASCII DATA array bytes follow.
3	230	017	/ Data word sync character, =
3	231	XXX	/ High disit of anaalos channel address, BCD.
3	232	XXX	/ Low disit of analos channel address, BCD.
3	233	XXX	/ Upper four discrete channel bits, BCD.
3	234	XXX	/ Lower four discrete channel bits, BCD.
3	235	XXX	/ 1000s disit of A/D conversion, BCD.
3	236	XXX	/ 100s disit of A/D conversion, BCD.
3	237	XXX	/ 10s disit of A/D conversion, BCD.
3	240	XXX	/ Units disit of A/D conversion, BCD.
3	241	330	/ ---- end of DATA array ----
3	242	000	
3	243	000	
3	244	000	
3	245	000	
3	246	000	
3	247	000	

```

3 250 000 / Next follows the array REQUEST which holds
3 251 000 / the sampling request masks for each of the
3 252 000 / 37 (octal) analog channels. The routine
3 253 000 / CHTEST compares each of these request masks
3 254 000 / with the current sampling time mask in the
3 255 000 / processor register E by ANDing these two
3 256 000 / masks. If one or more of the bits in the
3 257 000 / two masks are the same, then the analog
3 260 000 / channel addressed by the last two octal
3 261 000 / digits of the byte location is sampled and
3 262 000 / recorded on tape. All 37 (octal) masks are
3 263 000 / tested in sequence each time the MAIN program
3 264 000 / initiates a data channel scan.
3 265 000 / The eight bits of each REQUEST service mask
3 266 000 / (coded as: MSB=7/6/5/4/3/2/1/0=LSB) requests
3 267 000 / one or more of the sampling rates:
3 270 000 / Bit 7 is not used.
3 271 000 / Bit 6 is no rate, continue to next request.
3 272 000 / Bit 5 rate, sample every 20 seconds (adjustable).
3 273 000 / Bit 4 rate, every sec for 1/2 hour-odd hours
3 274 000 / Bit 3 rate, 1 min for first 10 min of hour
3 275 000 / Bit 2 rate, 1 sec for first 10 min of hour
3 276 000 / Bit 1 rate, each minute continuously
3 277 000 / Bit 0 rate, each second continuously

```

```

/ Channel use updated as of March, 1981
Last update, October, 1980

```

```

3 300 012 / Channel 0, bits 3 and 1 rates.
/ AEG, Trailer-side unit
/ Ceilometer on discrete bytes
/ Tens digit = 100s of meters
/ Unit digit = 10s of meters
3 301 012 / Channel 1, bits 3 and 1 rates.
/ Laser Scintillometer
3 302 012 / Channel 2, bits 3 and 1 rates.
/ N/U
3 303 040 / Channel 3, bit 5 rate.
/ AEG, 2 meter height
3 304 012 / Channel 4, bits 3 and 1 rates.
/ Eltro, horizontal path
/ Eltro calibration periods given by:
/ Discrete high digit = Slant-path Eltro
/ Discrete low digit = Horizontal Eltro
3 305 012 / Channel 5, bits 3 and 1 rates.
/ Night Path Function Meter, Filter
3 306 012 / Channel 6, bits 3 and 1 rates.
/ Night Path Function Meter, Photopic
3 307 012 / Channel 7, bits 3 and 1 rates.
/ Night Path Function Meter, Range
3 310 100 / Channel 10, bit 6 (continue scanning array)
/ N/U
3 311 040 / Channel 11, bit 5 rate.
/ AEG, 8 meter height
3 312 040 / Channel 12, bit 5 rate.
/ AEG, 16 meter height
3 313 040 / Channel 13, bit 5 rate.
/ AEG, 48 meter height, analog
3 314 012 / Channel 14, bits 3 and 1 rates.

```

AD-A127 879

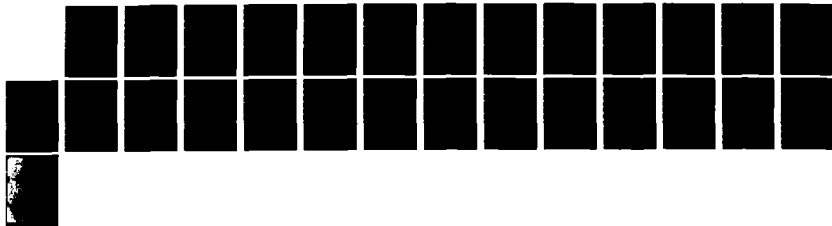
THE REDUCTION AND ANALYSIS OF RAW DATA TAPES FROM THE
AFGL (AIR FORCE GEO. (U) LOWELL UNIV RESEARCH
FOUNDATION MA J F POWERS ET AL 12 JAN 81
AFGL-TR-81-0130 F19628-78-C-0186

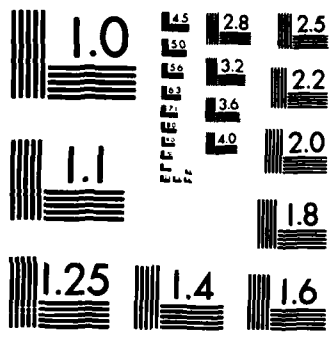
2/2

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NL





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

3	315	012	/ CO2 Laser, PAR output / Channel 15, bits 3 and 1 rates. / CO2 Laser, Power Meter output
3	316	012	/ Channel 16, bits 3 and 1 rates. / CO2 Laser, Angle output / The two discrete digits represent the / 10's and 1's counts of the Digital / Rain Gauge.
3	317	012	/ Channel 17, bits 3 and 1 rates. / CO2 Laser, Gain output / Low order discrete digit represents / 100's count of the Digital Rain Gauge.
3	320	012	/ Channel 20, bits 3 and 1 rates. / Turbulence on 500M Barnes
3	321	012	/ Channel 21, bits 3 and 1 rates. / Barnes 500M Transmissometer
3	322	012	/ Channel 22, bits 3 and 1 rates. / Barnes 1500M Transmissometer
3	323	012	/ Channel 23, bits 3 and 1 rates. / Analog Rain Gauge
3	324	012	/ Channel 24, bits 3 and 1 rates. / Luxmeter, Horizontal Channel
3	325	040	/ Channel 25, bit 5 rate. / AEG, 80 meter height
3	326	012	/ Channel 26, bits 3 and 1 rates. / Eltro, slant path
3	327	100	/ Channel 27, bit 6 (continue scanning array) / N/U
3	330	012	/ Channel 30, bits 3 and 1 rates. / A/D Converter Reference Channel
3	331	020	/ Channel 31, bit 4 rate. / Scanning Nephelometer, Angle
3	332	020	/ Channel 32, bit 4 rate. / Scanning Nephelometer, Scale Shift
3	333	020	/ Channel 33, bit 4 rate. / Scanning Nephelometer, Photo Diode
3	334	020	/ Channel 34, bit 4 rate. / Scanning Nephelometer, Monitor
3	335	100	/ Channel 35, bit 6 (continue scanning array) / N/U
3	336	012	/ Channel 36, bits 3 and 1 rates. / Eppley, Direct Channel
3	337	012	/ Channel 37, bits 3 and 1 rates. / Laser Scintillometer, DC Monitor / The Sun Sensor is recorded on the high- / order discrete channel digit.
3	340	000	/ Trap value, signals software end-of-array
3	341	000	/ -----end of REQUEST array-----
3	342	000	
3	343	000	
3	344	000	
3	345	000	
3	346	000	
3	347	000	
3	350	000	
3	351	000	
3	352	000	/ Next follows the array SHIFT used by the
3	353	000	/ routine SHIFT to position and format the
3	354	000	/ the 6-byte contents into the byte 350.

```

3 355 000
3 356 000
3 357 000
3 360 XXX / Formatted byte left here for print or write
3 361 XXX / Byte 0
3 362 XXX / Byte 1
3 363 XXX / Byte 2
3 364 XXX / Byte 3
3 365 XXX / Byte 4
3 366 XXX / Byte 5
3 367 000 / -----end of SHIFT array-----
3 370 XXX / Upper byte of BLKSZ counter for BLKSZ routine
3 371 XXX / Lower byte of BLKSZ counter for BLKSZ routine
3 372 XXX / Upper byte of number of blocks written counter
3 373 XXX / Lower byte of number of blocks written counter
3 374 000
3 375 000
3 376 000 / Character pointer register
3 377 000 / TYMSYN counter

```

Subroutine DIGMUX.

Description. Loads the SHIFT array with the data word by packing and formats the analog channel address, discrete bits, and the A/D converter output in the locations 03-361 through 03-366.

Entry point: 04-000

CPU Registers used: A,B,D,H,L

Reserved locations used: SHIFT array from 03-360 to 03-366

Input/Output ports used: INP+4, RECORDER/A-D Status
 INP+10, INPUT DIGITAL MULTIPLEXER
 OUT+30, DIGMUX ADDRESS Latch Register

Subroutines called: LOADER

Alternate entry points: None

```

4 0 056 DIGMUX,LHI 003 / Set memory byte pointer
003 / to page 3, byte 222.
4 2 105 BUSY,INP+4 / Input A/D status bit.
4 3 044 NDI 040 / Mask with 00100000
040 / to test STATUS.
4 5 150 JNZ 004 002 / Jump to BUSY if A/D
002 / in conversion process.
004
4 10 086 LLI 222 / Point to the REQUEST
222 / array pointer location.
4 12 307 LAM / Get REQUEST value.
4 13 044 NDI 177 / Mask with 01111111 to
177 / set HOUSE array address
4 15 310 LBA / Save HOUSE pointer in B
4 16 066 LLI 362 / Set byte pointer to 1st
362 / byte in SHIFT array.
4 20 076 LMI 015 / Load with start of data
015 / word character. =
4 22 060 INL / Increment byte pointer.
4 23 006 LAI 000 / Set digital MUX address
000 / to analog channel byte.
4 25 131 OUT+30 / Output to DIGITAL MUX.
4 26 111 INP+10 / Input DIGITAL MUX byte.

```

4	27	370	LMA		/ Store in SHIFT byte.
4	30	060	INL		/ Point to next byte.
4	31	301	LAB		/ Get HOUSE array value.
4	32	316	LBL		/ Temp save L in B.
4	33	360	LLA		/ Load sub-MUX address.
4	34	307	LAM		/ Sets up for discretes.
4	35	064	ORI	002	/ Sets bit 1 in digital
		002			/ register for discretes.
4	37	131	OUT+30		/ Output to DIGITAL MUX.
4	40	111	INP+10		/ Input discretes byte.
4	41	361	LLB		/ Get saved byte pointer.
4	42	370	LMA		/ Load discretes to SHIFT
4	43	016	LBI	003	/ Set counter for 2 A/D
		003			/ bytes.
4	45	060	DAT,INL		/ Increment byte pointer.
4	46	301	LAB		/ Get saved pointer.
4	47	131	OUT+30		/ Output to DIGITAL MUX
4	50	111	INP+10		/ Input next SHIFT byte.
4	51	370	LMA		/ Store byte in SHIFT.
4	52	010	INB		/ Increment counter.
4	53	301	LAB		/ Get counter value.
4	54	074	CPI	005	/ Compare with 5.
		005			
4	56	110	JFZ	004 045	/ Jump to DAT if less
		045			/ than 5.
		004			
4	61	106	CAL	007 000	/ Call LOADER routine.
		000			/ (loads circular buffer
		007			/ with last 256 bytes)
4	64	007	RET		/ end of DIGMUX routine.
4	65	000	HLT		

Subroutine TWFMT.

Description. Formats and writes the time word stored in SHIFT array to the magnetic tape in HEX codins.

Entry point: 04-100

End of routine: 04-133

CPU Registers used: A,B,C,H,L

Reserved locations used: SHIFT array from 03-360 to 03-366

Input/Output ports used: None

Subroutines called: LDLINK, SHIFT, MRCDR

Alternate entry points: TWT at 04-107

4	100	106	TWFMT,CAL	007 050	/ Call LDLINK routine.
		050			/ (links to PACKER and
		007			/ LOADER routines)
4	103	056	LHI	003	/ Set memory byte pointer
		003			/ to page 3.
4	105	026	LCI	010	/ Set # of time word bytes
		010			/ to fix # calls to SHIFT.
4	107	016	TWT,LBI	006	/ Set # of bits shifted on
		006			/ each call to SHIFT.
4	111	106	CAL	002 260	/ Call SHIFT routine.
		260			/ (positions 6-bit value
		002			/ in SHIFT array byte 0)
4	114	066	LLI	360	/ Point to byte 360,
		360			/ on page 3.
4	116	307	LAM		/ Get byte to be written.

4	117	106	CAL	002	200	/ Call MRCDR routine.
		200				/ (writes 6-bit value from
		002				/ SHIFT array to mag tape)
4	122	021	DCL			/ Decrement # bytes ctr.
4	123	110	JFZ	004	107	/ Jump TWT until all C
		107				/ bytes are written.
		004				
4	126	066	LLI	221		/ Reset TIME TAG ON/OFF
		221				/ flas to OFF.
4	130	076	LMI	000		/ Do it.
		000				
4	132	007	RET			/ end of TWTFMT routine.
4	133	000	HLT			

Subroutine DWTFMT.

Description. Formats and writes data word stored in SHIFT array to magnetic tape in HEX codins.

Entry point: 04-140

End of routine: 04-162

CPU Registers used: B,C,H

Reserved locations used: SHIFT array locations 03-360 to 03-366

Input/Output ports used: None

Subroutines called: SHIFT, TWT (in TWTFMT at 04-107)

Alternate entry points: DWT at 04-144

4	140	056	DWTFMT,LHI	003		/ Set memory byte pointer
		003				/ to page 3.
4	142	026	LCI	002		/ Set # of uses of SHIFT
		002				/ routine for data word.
4	144	016	DWT,LBI	006		/ Set # of bits shifted on
		006				/ each use of SHIFT.
4	146	106	CAL	002	260	/ Call SHIFT routine.
		260				
		002				
4	151	021	DCC			/ Decrement # use counter.
4	152	110	JFZ	004	144	/ Jump to DWT until bytes
		144				/ 0 and 1 in SHIFT array
		004				/ have been skipped.
4	155	026	LCI	006		/ Set # of SHIFT array
		006				/ bytes to be written.
4	157	104	JMP	004	107	/ Jump to TWTFMT routine.
		107				/ (reuses codins to write
		004				/ data word to tape)
4	162	000				/ end of DWTFMT routine.
4	163	000	HLT			

Subroutine CLEAR.

Description. Initializes all pointers, counters, and reserved bytes. Sets all output latch registers to zero.

Entry point: 04-200

End of routine: 04-307

CPU Registers used: A,E,H,L

Reserved locations used: All

Input/Output ports used: OUT+20, OUTPUT to TTY Latch Register
 OUT+22, COMMAND Latch Register
 OUT+24, DATA OUTPUT Latch Register
 OUT+26, ANALOG ADDRESS Latch Register

OUT+30, DIGITAL ADDRESS Latch Register
 OUT+32, 488 CONTROL BUSS Latch Register
 OUT+34, EXPERIMENT COMMAND Latch Register
 OUT+36, 488 DATA BUSS Latch Register

Subroutines called: None
 Alternate entry points: None

4	200	056 004	CLEAR,LHI	004	/ Set memory byte pointer / to page 4, byte 210 to
4	202	066 210	LLI	210	/ allow contents to be / changed by the program.
4	204	046 366	LEI	366	/ Set counter, E, for / count up sequence.
4	206	006 000	LOC,LAI	000	/ Output 00000000 to all / output registers.
4	210	121	OUT+22		/ CLEAR output register.
4	211	307	LAM		/ Get output port address.
4	212	004 002	ADI	002	/ Add 2 to address the / output port.
4	214	370	LMA		/ Store new output address
4	215	040	INE		/ Increment counter, E.
4	216	110 206 004	JFZ	004 206	/ JUMP to LOC until count / reaches zero.
4	221	076 121	LMI	121	/ Restore original code / value to byte 210.
4	223	056 003	LHI	003	/ Set memory byte pointer / to page 3, byte 377.
4	225	066 377	LLI	377	/ Set TYMSYC counter to / zero.
4	227	076 000	LMI	000	/ Do it.
4	231	066 222	LLI	222	/ Set channel pointer / value at byte 222
4	233	076 277	LMI	277	/ to REQUEST array start / -1 location.
4	235	066 221	LLI	221	/ Set TIME TAG flag to / the ON value.
4	237	076 077	LMI	077	/ Do it.
4	241	066 370	LLI	370	/ Set BLKSZ counter, high / byte, to 010.
4	243	076 010	LMI	010	/ Do it.
4	245	066 371	LLI	371	/ Set BLKSZ counter, low / byte, to 376.
4	247	076 376	LMI	376	/ Do it.
4	251	056 002	LHI	002	/ Change code at page 2, / byte 200 to 056 and
4	253	066 200	LLI	200	/ restore tape recorder / driver routine to
4	255	076 056	LMI	056	/ operation.
4	257	056 003	LHI	003	/ Clear BLKCTR, high / byte to zero.
4	261	066 372	LLI	372	
4	263	076	LMI	000	/ Do it.

	000			
4	265	060	INL	/ Increment byte pointer.
4	266	076	LMI 000	/ Clear BLKCTR low
		000		/ byte to zero.
4	270	056	LHI 006	/ Restores call in BLKCTR
		006		/ to STCK which is changed
4	272	066	LLI 265	/ by calls to ENDE.
		265		
4	274	076	LMI 070	/ Do it.
		070		
4	276	060	INL	/ Increment byte pointer.
4	277	076	LMI 002	/ Complete restoration
		002		/ of machine code.
4	301	056	LHI 005	/ Restore code in MDUMP
		005		/ to call for CRLF.
4	303	066	LLI 343	/ Set memory byte pointer
		343		/ to page 5, byte 343.
4	305	076	LMI 106	/ Restore CAL(=106) code.
		106		
4	307	007	RET	/ end of CLEAR routine.

Program VERIFY.

Description. Starting with the lowest memory byte, the stored value is compared with the value on the paper tape which is assumed to be correct. If the two values agree, the next byte is tested against the tape value. If the values disagree, the tape value is loaded into the memory byte. All "corrections" are printed out on the TTY to aid in locating possible defective memory bytes.

Entry point: 04-310

End of routine: 04-371

CPU Registers used: A,D,E,H,L

Reserved locations used: None

Input/Output ports used: None

Subroutines called: RDRCTL, RDROFF, ERRPRNT

Alternate entry points: None

4	310	106	VERIFY,CAL	006	171	/ Call RDROFF routine.
		171				/ (turns paper tape reader
		006				/ OFF on TTY)
4	313	056	LHI	005		/ Set memory byte pointer
		005				/ to page 5, byte 343.
4	315	066	LLI	343		/ Defeats call to CRLF in
		343				/ MDUMP routine to allow
4	317	076	LMI	007		/ reuse of codins.
		007				
4	321	056	LHI	000		/ Set memory byte pointer
		000				/ to page 0, byte 000.
4	323	066	LLI	000		/ Starts loading and
		000				/ comparison at lowest
4	325	106	JMP1,CAL	006	161	/ Call RDRCTL routine.
		161				/ (turns TTY paper tape
		006				/ reader ON for one byte)
4	330	074	CPI	000		/ Is byte= 000? If so.
		000				/ still on "leader".
4	332	150	JTZ	004	325	/ Jump to JMP1 until first
		325				/ non-zero byte is read.

		004				
4	335	277	JMP4,CPM			/ Compare memory byte with
4	336	150	JTZ	004	346	/ tape byte. If not the
		346				/ same, replace with tape
		004				/ byte value.
4	341	106	CAL	005	050	/ Call ERRPRNT routine.
		050				/ (prints memory location,
		005				/ old value and new value)
4	344	353	LHD			/ Restore pointer H from D
4	345	364	LLE			/ Restore pointer L from E
4	346	060	JMP2,INL			/ Increment byte pointer.
4	347	110	JFZ	004	362	/ Jump to JMP3 until L=0.
		362				
		004				
4	352	050	INH			/ Go to next page.
4	353	305	LAH			/ If not on last page of
4	354	074	CPI	010		/ memory continue. If page
		010				/ is greater than 7, STOP.
4	356	110	JFZ	004	362	/ Jump to JMP3 until page
		362				/ has been compared.
		004				
4	361	000	HLT			/ STOP after page 7.
4	362	106	JMP3,CAL	006	161	/ Call RDRCTL routine.
		161				/ (reads a single byte
		006				/ from the tape)
4	365	104	JMP	004	335	/ Jump to JMP4 to continue
		335				/ memory byte vs tape
		004				/ byte comparison.
4	370	000	HLT			/ end of VERIFY routine.

Subroutine BINLD.

Description. Loads binary tapes punched in memory image format by the program PDUMP. First non-blank byte on the paper tape is loaded to memory page 00, byte 000, and byte loadings into higher memory bytes continues until end of tape.

Entry point: 05-000

End of routine: 05-035

CPU Registers used: A,H,L

Reserved locations used: None

Input/Output ports used: INP+0, INPUT from TTY
OUTPUT+22, COMMAND Latch Register

Subroutines called: RDY

Alternate entry point: None

5	0	056	BINLD,LHI	000		/ Set memory byte pointer
		000				/ to page 0, byte 000.
5	2	066	LLI	000		/ Loads lowest memory
		000				/ byte from paper tape.
5	4	006	LAI	001		/ Turn on paper tape
		001				/ reader command.
5	6	123	OUT+22			/ Output to COMMAND res.
5	7	106	BL1,CAL	005	036	/ Call RDY routine
		036				/ (tests for TTY status,
		005				/ returns when READY)
5	12	101	INP+0			/ Input TTY 8-bit byte.

5	13	074	CPI	000		/ Test for 1st non-zero
		000				/ byte.
5	15	150	JTZ	005	007	/ Jump to BL1 if byte is
		007				/ zero, still on paper
		005				/ tape "leader".
5	20	370	BL3,LMA			/ Store byte in memory.
5	21	060	INL			/ Increment byte pointer.
5	22	110	JFZ	005	026	/ Jump to BL2 if not at
		026				/ the end of the current
		005				/ page.
5	25	050	INH			/ Increment page pointer.
5	26	106	BL2,CAL	005	036	/ Call RDY routine.
		036				/ (tests status of TTY)
		005				
5	31	101	INP+0			/ Input TTY byte.
5	32	104	JMP	005	020	/ Jump to BL3 and continue
		020				/ sequential loadings of
		005				/ memory from paper tape.
5	35	000	HLT			/ end of BINLD routine.

Subroutine RDY

Description. Tests TTY for data available from TTY.

Entry point: 05-036

End of routine: 05-047

CPU Registers used: A

Reserved locations used: None

Input/Output ports used: INP+2, RECORDER/A-D/TTY Status

Subroutines called: None

Alternate entry points: None

5	36	103	RDY,INP+2			/ Input TTY STATUS reg.
5	37	044	NDI	040		/ Mask with 00100000 to
		040				/ test for Data Available.
5	41	022	RAL			/ Rotate left one bit.
5	42	022	RAL			/ Rotate left one bit
5	43	022	RAL			/ Rotate left one bit
5	44	100	JFC	005	036	/ Jump to RDY until data
		036				/ is available, i.e., bit
		005				/ in carry is one.
5	47	007	RET			/ end of RDY routine.

Subroutine ERRPRNT

Description. A routine to format and print page, byte number, contents of memory byte in error, and corrected contents.

Entry point: 05-050

End of routine: 05-077

CPU Registers used: A,D,E,H,L

Reserved locations used: None

Input/Output ports used: None

Subroutines called: PUSH A, POP A, MDP, PRDY, CRLF, MEMDIG

Alternate entry points: None

5	50	335	ERRPRNT,LDH			/ Store page pointer in D.
5	51	346	LEL			/ Store byte pointer in E.
5	52	106	CAL	006	360	/ Call PUSH A routine.
		360				/ Temporary stack to store

5	55	006 106 302	CAL	005	302	/ register A value. / Call MDP entry in MDUMP / routine.
5	60	005 106 366	CAL	006	366	/ Call POP A routine to / restore register A.
5	63	006 353	LHD			/ Get bad address location
5	64	364	LLE			/ saved in registers D,E.
5	65	370	LMA			/ Replace bad memory byte.
5	66	106 325	CAL	005	325	/ Call MEMDIG link in / MDUMP routine for space
		005				/ and print memory byte.
5	71	106 100	CAL	006	100	/ Call CRLF routine. / (sets a carriage return
		006				/ and line feed on TTY)
5	74	106 136	CAL	005	136	/ Call PRDY routine. / (tests for printer
		005				/ ready status)
5	77	007	RET			/ end of ERRPRNT routine.

Program PDUMP

Description. Punches binary tape in memory image format starting at 00-000 through 07-377. A blank tape "leader" and "trailer" section is also punched. Tapes punched with this program can be reloaded using the program BINLD.

Entry point: 05-100

End of routine: 05-135

CPU Registers used: A,H,L

Reserved locations used: None

Input/Output ports used: OUT+20, OUTPUT to TTY

Subroutines called: PRDY, LDTR

Alternate entry points: None

5	100	056 000	PDUMP,LHI	000		/ Set memory byte pointer / to page 0, byte 000.
5	102	066 000	LLI	000		
5	104	106 136 005	PD1,CAL	005	136	/ Call PRDY routine. / (tests for printer / ready status)
5	107	106 147 005	CAL	005	147	/ Call LDTR routine. / (punches 64 blanks for / paper tape "leader")
5	112	106 136 005	PD2,CAL	005	136	/ Call PRDY routine. / (tests for paper tape / punch status)
5	115	307	LAM			/ Load memory byte to A.
5	116	121	OUT+20			/ Output to TTY punch.
5	117	060	INL			/ Increment byte pointer.
5	120	110 112 005	JFZ	005	112	/ Jump to PD2 if not at / the end of the current / page.
5	123	050	INH			/ Increment page pointer.
5	124	305	LAH			/ Get page pointer value.
5	125	074 010	CPI	010		/ Test for last page.

5	127	110	JFZ	005	112	/ Jump to PD2 until last
		112				/ page is punched.
		005				
5	132	106	CAL	005	147	/ Call LDTR routine.
		147				/ (punches 64 blanks for
		005				/ tape "trailer")
5	135	000	HLT			/ end of PDUMP routine.

Subroutine PRDY

Description. Tests if TTY is ready for printing and punching.

Entry point: 05-136

End of routine: 05-146

CPU Registers used: A

Reserved locations used: None

Input/Output ports used: INP+2, RECORDER/A-D/TTY Status

Subroutines called: None

Alternate entry points: None

5	136	103	PRDY,INP+2			/ Input TTY status.
5	137	044	NDI	002		/ Mask with 00000010 to
		002				/ test for punch busy.
5	141	032	RAR			/ Rotate right one bit.
5	142	032	RAR			/ Rotate right one bit.
5	143	100	JFC	005	136	/ Jump to PRDY until
		136				/ paper tape punch is
		005				/ idle.
5	146	007	RET			/ end of PRDY routine.

Subroutine LDTR

Description. Punches 64 blank bytes on paper tape for use as a "leader" or a "trailer" section.

Entry point: 05-147

End of routine: 05-163

CPU Registers used: A,B

Reserved locations used: None

Input/Output ports used: OUT+20, OUTPUT to TTY

Subroutines called: PRDY

Alternate entry points: None

5	147	016	LDTR,LBI	077		/ Set # of blanks to
		077				/ be punched.
5	151	106	LDI,CAL	005	136	/ Call PRDY routine.
		136				/ (tests for paper tape
		005				/ punch ready)
5	154	006	LAI	000		/ Loads blank byte value.
		000				
5	156	121	OUT			/ Punch it.
5	157	011	DCB			/ Decrement counter.
5	160	110	JFZ	005	151	/ Jump to LDI until all 8
		151				/ bytes have been punched.
		005				
5	163	007	RET			/ end of LDTR routine.
5	164	000	HLT			

Subroutine ...IN

Description. Packs three consecutive ASCII digits entered from

the keyboard into three octal digits. The octal
byte is left in register B on return.

Entry point: 05-200

End of routine: 05-251

CPU Registers used: A,B,C

Reserved locations used: None

Input/Output ports used: INP+0, INPUT from TTY
OUT+20, OUTPUT to TTY

Subroutines called: RDY

Alternate entry points: PROCS (at 05-205)

5	200	104	PROGIN,JMP	005	252	/	JUMP to ASTK routine.
		252				/	(character test
		005				/	routine, p/o test prog.)
5	203	101	INP+0			/	Input byte from TTY.
5	204	121	OUT+20			/	Output byte to TTY.
5	205	026	PROCS,LCI	006		/	Set shift counter.
		006					
5	207	002	RC1,RLC			/	Shift input byte left.
5	210	021	DCC			/	Decrement shift counter.
5	211	110	JFZ	005	207	/	JUMP to RC1 until C
		207				/	left shifts are carried
		005				/	out.
5	214	044	NDI	300		/	Mask with 11000000 to
		300				/	set 2 highest bits.
5	216	310	LBA			/	Store in register B.
5	217	106	CAL	005	036	/	Call RDY routine.
		036				/	(tests for TTY status)
		005					
5	222	101	INP+0			/	Input TTY byte.
5	223	121	OUT+20			/	Output TTY byte (echo)
5	224	026	LCI	003		/	Set shift counter.
		003					
5	226	002	RC2,RLC			/	Rotate left one bit.
5	227	021	DCC			/	Decrement shift counter.
5	230	110	JFZ	005	226	/	JUMP to RC2 until C
		226				/	shifts have been carried
		005				/	out.
5	233	044	NDI	070		/	Mask with 00111000 to
		070				/	middle 3 bits.
5	235	261	ORB			/	OR with value in B.
5	236	310	LBA			/	Store in register B.
5	237	106	CAL	005	036	/	Call RDY routine.
		036				/	(tests for TTY ready)
		005					
5	242	101	INP+0			/	Input TTY byte.
5	243	121	OUT+20			/	Output TTY byte (echo)
5	244	044	NDI	007		/	Mask with 00000111 to
		007				/	set lowest 3 bits.
5	246	261	ORB			/	OR with value in B.
5	247	007	RET			/	end of PROGIN routine.
5	250	000	HLT				
5	251	000	HLT				

Subroutine ASTK.

Description. Tests for input character * (=107)

Entry point: 05-252

End of routine: 05-270

CPU Registers used: A

Reserved locations used: None

Input/Output ports used: INP+0, INPUT from TTY
OUT+20, OUTPUT to TTY

Subroutine called: RDY OUT+20, OUTPUT to TTY

Alternate entry points: None 20, OUTPUT to TTY

5	252	106	ASTK,CAL	005	036	/ Call RDY routine.
		036				/ (tests for TTY status)
		005				
5	255	101	INP+0			/ Input TTY byte.
5	256	121	OUT+20			/ Output TTY byte.
5	257	074	CPI	107		/ Is byte value =107(G)?
		107				
5	261	150	JTZ	005	267	/ Jump to LDAM if byte =G.
		267				
		005				
5	264	104	JMP	005	205	/ Jump to PROCS link in
		205				/ PROGIN routine.
		005				
5	267	307	LDAM,LAM			/ Load memory value to A.
5	270	007	RET			/ end of ASTK routine.
5	271	000	HLT			

Program MDUMP.

Description. Formats and prints the contents of the currently addressed memory page starting at the current value of the memory byte pointer and continues to byte 377. Each octal byte is converted to three ASCII digits for printing through calls to PNTBIN.

Entry point: 05-300

End of routine: 05-355

CPU Registers used: A,D,E,H,L

Reserved locations used: None

Input/Output ports used: None

Subroutines called: PNTBIN, SPACE, CRLF

Alternate entry points: MDP (at 05-302)

MEMDIG (at 05-325)

5	300	335	MDUMP,LDH			/ Save reg H in reg D.
5	301	346	LEL			/ Save reg L in reg E.
5	302	056	MDP,LHI	003		/ Set memory byte pointer
		003				/ to page 3, byte 361.
5	304	066	LLI	361		
		361				
5	306	373	LMD			/ Store D in Memory.
5	307	106	CAL	006	000	/ Call PNTBIN routine.
		000				/ (prints octal equivalent
		006				/ of SHIFT array byte 360)
5	312	106	CAL	005	356	/ Call SPACE routine.
		356				/ (outputs 2 spaces on
		005				/ TTY line)
5	315	056	LHI	003		/ Set memory byte pointer
		003				/ to page 3, byte 361.
5	317	066	LLI	361		
		361				
5	321	374	LME			/ Store reg E at reg M.
5	322	106	CAL	006	000	/ Call PNTBIN routine.


```

000 / (prints contents of page
006 / 3, byte 360 in octal)
5 325 106 MEMDIG,CAL 005 356 / Call SPACE routine.
356 / (prints 2 spaces on the
005 / current line)
5 330 353 LHD / Set memory byte pointer
5 331 364 LLE / to page D, byte E.
5 332 307 LAM / Store byte value in A.
5 333 056 LHI 003 / Set memory byte pointer
003 / to page 3, byte 361.
5 335 066 LLI 361
361
5 337 370 LMA / Store res A at res M.
5 340 106 CAL 006 000 / Call PNTBIN routine.
000 / (prints memory byte
006 / value in octal)
5 343 106 CAL 006 100 / Call CRLF routine..
100 / (generates a carriage
006 / return and a line feed)
5 346 040 INE / Increment res E.
5 347 304 LAE / Transfer E to A.
5 350 074 CPI 000 / Is value=0?
000
5 352 110 JFZ 005 302 / Jump to MDP until end
302 / of current page.
005
5 355 000 HLT / end of MDUMP routine.

```

Subroutine SPACE.

Description. Outputs two space commands to to TTY.

Entry point: 05-356

End of routine: 05-372

CPU Registers used: A

Reserved locations used: None

Input/Output ports used: OUT+20, OUTPUT to TTY

Subroutines called: PRDY

Alternate entry points: None

```

5 356 106 SPACE,CAL 005 136 / Call PRDY routine.
136 / (tests TTY status)
005
5 361 006 LAI 040 / Load ASCII value for
040 / space one character.
5 363 121 OUT+20 / Do it.
5 364 106 CAL 005 136 / Call PRDY routine.
136
005
5 367 006 LAI 040 / Load ASCII value for
040 / space one character.
5 371 121 OUT+20 / Print it.
5 372 007 RET / end of SPACE routine.
5 373 000 HLT

```

Subroutine PNTBIN.

Description. Prints the ASCII equivalent of the octal contents

of SHIFT array location 03-360.

Entry point: 06-000

End of routine: 06-037

CPU Registers used: A,B,C,D,H,L

Reserved locations used: SHIFT array byte at 03-360

Input/Output ports used: None

Subroutines called: FORMAT

Alternate entry points: None

6	0	016	PNTBIN,LBI	002	/ Set # of bits shifted
		002			/ by SHIFT routine.
6	2	056	LHI	003	/ Set memory byte pointer
		003			/ to page 3, byte 367.
6	4	066	LLI	367	/ Temporary storage byte.
		367			
6	6	373	LMD		/ Save register D value.
6	7	026	LCI	003	/ Mask (=0000011) for high
		003			/ two bits of byte 360.
6	11	106	CAL	006 040	/ Call FORMAT routine.
		040			/ (converts octal byte
		006			/ to ASCII and prints it)
6	14	016	LBI	003	/ Set # of bits shifted.
		003			
6	16	026	LCI	007	/ Mask (=00000111) for 3
		007			/ middle bits of byte 360.
6	20	106	CAL	006 040	/ Call FORMAT routine.
		040			
		006			
6	23	016	LBI	003	/ Sets # of bits shifted.
		003			
6	25	026	LCI	007	/ Mask (=00000111) for 3
		007			/ low bits of byte 360.
6	27	106	CAL	006 040	/ Call FORMAT routine.
		040			
		006			
6	32	056	LHI	003	/ Set memory byte pointer
		003			/ to page 3, byte 367.
6	34	066	LLI	367	/ Temporary storage byte.
		367			
6	36	337	LDM		/ Restore value to reg D.
6	37	007	RET		/ end of PNTBIN routine.

Subroutine FORMAT.

Description. Converts low-order three bits at 03-360 in SHIFT array to ASCII and prints the octal value.

Entry point: 06-040

End of routine: 06-061

CPU Registers used: A,B,H,L

Reserved locations used: SHIFT array byte at 03-360

Input/Output ports used: OUT+20, OUTPUT to TTY

Subroutines called: PRDY, SHIFT

Alternate entry points: None

6	40	106	FORMAT,CAL	002 260	/ Call SHIFT routine.
		260			/ (shifts array SHIFT B
		002			/ bits)
6	43	066	LLI	360	/ Set byte pointer.
		360			

6	45	056	LHI	003		/ Page 3, byte 360 is 1st
		003				/ byte of array SHIFT.
6	47	307	LAM			/ Get byte 360.
6	50	242	NDC			/ Mask for bits = C mask.
6	51	064	ORI	260		/ Convert to ASCII value.
		260				
6	53	310	LBA			/ Temporary save A in B.
6	54	106	CAL	005	136	/ Call PRDY routine.
		136				/ (tests for TTY printer
		005				/ ready)
6	57	301	LAB			/ Get saved A value in B.
6	60	121	OUT+20			/ Print it.
6	61	007	RET			/ end of FORMAT routine.
6	62	000	HLT			

Subroutine CRLF.

Description. Outputs the carriage return command (015), delays three NOP periods (60 microseconds), outputs the line feed command (012), and delays two NOP periods (40 microseconds).

Entry point: 06-100

End of routine: 06-122

CPU Registers used: A

Reserved locations used: None

Input/Output ports used: OUT+20, OUTPUT to TTY

Subroutines called: PRDY

Alternate entry points: None

6	100	300	CRLF,LAA			/ Nop (time delay)
6	101	106	CAL	005	136	/ Call PRDY routine.
		136				/ (tests for TTY print
		005				/ ready)
6	104	006	LAI	015		/ Load ASCII value for
		015				/ carriage return.
6	106	121	OUT+20			/ Print it.
6	107	300	LAA			/ Nop (time delay)
6	110	300	LAA			/ Nop (time delay)
6	111	300	LAA			/ Nop (time delay)
6	112	106	CAL	005	136	/ Call PRDY routine.
		136				/ (tests for printer
		005				/ ready)
6	115	006	LAI	012		/ Load ASCII value for
		012				/ line feed.
6	117	121	OUT+20			/ Print it.
6	120	300	LAA			/ Nop (time delay)
6	121	300	LAA			/ Nop (time delay)
6	122	007	RET			/ end of CRLF routine.
6	123	000	HLT			

Subroutine TYMTAG.

Description. Called by QLOOK to change page pointer to 076, and find the first ? character to synchronize printout of last 256 bytes recorded on magnetic tape.

Entry point: 06-140

End of routine: 06-160

CPU Registers used: A,B,H,L

Reserved locations used: None
 Input/Output ports used: None
 Subroutines called: None
 Alternate entry points: None

```

6 140 056 TYMTAG,LHI 003 / Set memory byte pointer
      003 / to page 3, byte 227.
6 142 066 LLI 227 / The GLOOK buffer pointer
      227 / for page 076 buffer.
6 144 317 LBM / Get pointer value in B.
6 145 010 INB / Increment pointer.
6 146 371 LMB / Restore buffer pointer.
6 147 361 LLB / Set memory byte pointer.
6 150 056 LHI 076 / Set memory page to 076.
      076
6 152 307 LAM / Get buffer pointer value
6 153 074 CPI 377 / Is value = ? character ?
      377
6 155 110 JFZ 006 140 / JUMP to TYMTAG until
      140 / first ? found in buffer.
      006
6 160 007 RET / end of TYMTAG routine.
  
```

Subroutine RDRCNTL.

Description. Turns paper tape reader ON, reads one byte, and then turns paper tape reader OFF with each call.

Entry point: 06-161

End of routine: 06-175

CPU Registers used: A,B

Reserved locations used: None

Input/Output ports used: OUT+22, COMMAND Latch Register
 INP+0, INPUT from TTY

Subroutines called: RDY

Alternate entry points: None

```

6 161 006 RDRCNTL,LAI 001 / Load turn paper tape
      001 / reader ON command.
6 163 123 OUT+22 / Output to COMMAND res.
6 164 106 CAL 005 036 / Call RDY routine.
      036 / (tests for reader ready
      005 / status)
6 167 101 INP+0 / Input TTY tape BYTE.
6 170 310 LBA / Store res A in res B.
6 171 006 RDROFF,LAI 000 / Load turn paper tape
      000 / reader OFF command.
6 173 123 OUT+22 / Send command.
6 174 301 LAB / Restore A value from B.
6 175 007 RET / end of RDRCNTL routine.
6 176 000 HLT
6 177 000 HLT
  
```

Subroutine MIN.

Description. Outputs eight programmable one-bit commands to the experiments. Currently programmed for one minute commands to the Laser, Vislab, Eppley, and Barnes. Call to DWFMT is to allow a delay for Eppley filter step pulse. Commands are given at

the end of the one minute sampling scan of all channels.

Entry point: 06-200

End of routine: 06-243

CPU Registers used: A,E

Reserved locations used: None

Input/Output ports used: OUT+34, EXPERIMENT Latch Register

Subroutines called: DWFMT

Alternate entry points: None

6	200	304	MIN,LAE			/ Get sample time mask, E.
6	201	044	NDI	010		/ Mask with 00001000 to
		010				/ test bit 3 rate (1'/10')
6	203	110	JFZ	006	211	/ Jump to MIN2 if bits
		211				/ match, otherwise
		006				/ continue.
6	206	104	JMP	006	217	/ Jump to MIN1 link.
		217				
		006				
6	211	006	MIN2,LAI	017		/ Load experiment command
		017				/ register with 00001111.
6	213	135	OUT+34			/ Output to EXP. COMND.
6	214	104	JMP	006	233	/ Jump to GO.
		233				
		006				
6	217	304	MIN1,LAE			/ Get sample time mask, E.
6	220	044	NDI	002		/ Mask with 00000010 to
		002				/ test for 1 min, cont.
6	222	110	JFZ	006	230	/ Jump to MIN3 if on bit
		230				/ 1 sample rate.
		006				
6	225	104	JMP	006	233	/ Jump to GO
		233				
		006				
6	230	006	MIN3,LAI	013		/ Load experiment register
		013				/ with 00001011.
6	232	135	OUT+34			/ Output to EXP. COMND.
6	233	340	GO,LEA			/ Save res A in res E.
6	234	106	CAL	004	140	/ Call DWFMT routine.
		140				/ (writes data word to
		004				/ tape)(40 microsec delay)
6	237	304	LAE			/ Restore value to A.
6	240	044	NDI	004		/ Mask with 00000100 to
		004				/ reset all but bit 2.
6	242	135	OUT+34			/ Output to EXP. COMND.
6	243	007	RET			/ end of MIN routine.
6	244	000	HLT			

Subroutine BLKCTR.

Description. Accumulates the total number of blocks written to the magnetic tape with the low byte stored in 03-372 and the high byte stored in 03-373.

Entry point: 06-250

End of routine: 06-267

CPU Registers used: A,B,L

Reserved locations used: BLKCTR high byte at 03-373

BLKCTR low byte at 03-372

Input/Output ports used: None

Subroutines called: STCK
 Alternate entry points: None

6	250	066	BLKCTR,LLI	373	/ Set byte pointer to low
		373			/ BLK CTR address.
6	252	317	LBM		/ Get stored value.
6	253	010	INB		/ Increment it.
6	254	371	LMB		/ Restore it in memory.
6	255	110	JFZ	006 264	/ Jump to CONT if low
		264			/ BLK CTR byte not zero.
		006			
6	260	061	DCL		/ Point to high BLK CTR.
6	261	317	LBM		/ Get stored value.
6	262	010	INB		/ Increment it.
6	263	371	LMB		/ Restore it in memory.
6	264	106	CAL	002 070	/ Call STCK routine.
		070			/ (tests for tape recorder
		002			/ status)
6	267	007	RET		/ end of BLKCTR routine.
6	270	000	HLT		

Program INSTIN.

Description: Allows entry of machine coded instructions from the TTY keyboard. Displays current contents on DATA Latch Register LED readout, if selected. Program asks for page as H= , and for on page byte address as L= . Accepts three octal digits from the keyboard and packs them into the current byte pointer location. Addresses are automatically incremented to the end of the current page. P/O utility program package to allow on-site program updates and changes.

Entry point: 06-300

End of routine: 06-355

CPU Registers used: A,H,L

Reserved locations used: None

Input/Output ports used: OUT+20, OUTPUT to TTY
 OUT+24, OUTPUT to DATA Latch Register

Subroutines called: CRLF, PRDY, SPACE, PROGIN

Alternate entry point: None

6	300	106	INSTIN,CAL	006 100	/ Call CRLF routine.
		100			
		006			
6	303	106	CAL	005 136	/ Call PRDY routine.
		136			
		005			
6	306	006	LAI	110	/ Load ASCII character H.
		110			
6	310	121	OUT+20		/ Output it to TTY.
6	311	106	CAL	005 356	/ Call SPACE routine.
		356			/ (types two spaces on
		005			/ current line)
6	314	106	CAL	005 200	/ Call PROGIN routine.
		200			/ (packs 3 input digits
		005			/ into one octal byte)
6	317	350	LHA		/ Load page value.
6	320	106	CAL	006 100	/ Call CRLF routine.

		100			
		006			
6	323	106	CAL	005 135	/ Call PRDY routine.
		136			
		005			
6	326	006	LAI	114	/ Load ASCII character L.
		114			
6	330	121	OUT+20		/ Output it to TTY.
6	331	106	CAL	005 356	/ Call SPACE routine.
		356			
		005			
6	334	106	CAL	005 200	/ Call PROGIN routine.
		200			
		005			
6	337	360	LLA		/ Set byte pointer.
6	340	106	TIE.CAL	006 100	/ Call CRLF routine.
		100			/ (sets a carriage return
		006			/ and a line feed on TTY)
6	343	307	LAM		/ Get current value stored
6	344	125	OUT+24		/ Output to DATA Latch.
6	345	106	CAL	005 200	/ Call PROGIN routine.
		200			
		005			
6	350	370	LMA		/ Store input value.
6	351	060	INL		/ Increment byte pointer.
6	352	104	JMP	006 340	/ Jump to TIE and set next
		340			/ octal input value.
		006			
6	355	000	HLT		/ end of INSTIN routine.
6	356	000	HLT		
6	357	000	HLT		

Subroutine PUSH A.

Description: Stores current value of register A on page 06, byte 357 for later retrieval.

Entry point: 06-360

End of routine: 06-365

CPU Registers used: A,H,L

Reserved locations used: STORE A at 06-357

Input/Output ports used: None

Subroutines called: None

Alternate entry point: None

6	360	056	PUSHA,LHI	006	/ Set memory byte pointer
		006			/ to page 6, byte 357.
6	362	066	LLI	357	
		357			
6	364	370	LMA		/ Store register A value.
6	365	007	RET		/ end of PUSH A routine.

Subroutine POP A.

Description: Restores value stored on page 06, byte 357 to register A. Although the stack is only one level deep, it can be expanded to any depth by reassigning the stack array location.

Entry point: 06-368

End of routine: 06-374

CPU Registers used: A,H,L
 Reserved locations used: Stack byte 06-357
 Input/Output ports used: None
 Subroutines called: None
 Alternate entry point: None

6	366	056	POPA,LHI	006	/ Set memory byte pointer
		006			/ to page 6, byte 357.
6	370	066	LLI	357	
		357			
6	372	307	LAM		/ Load register A from M.
6	373	007	RET		/ end of POP A routine.
6	374	000	HLT		
6	375	000	HLT		
6	376	000	HLT		
6	377	000	HLT		

Subroutine LOADER.

Description: Loads the buffer area, page 76, bytes 000 to 377
 in a circular fashion with TIME and DATA words as
 they are recorded on magnetic tape. A dump of this
 buffer by the program GLOOK gives a dynamic picture
 of the data loader scanning and recording sequence.

Entry point: 07-000

End of routine: 07-031

CPU Registers used: A,B,H,L

Reserved locations used: GLOOK buffer array, page 76, bytes 000-37

Input/Output ports used: None

Subroutines called: None

Alternate entry points: None

7	0	016	LOADER,LBI	360	/ Set byte pointer to 360.
		360			/ (1st byte of SHIFT)
7	2	056	LOOP,LHI	003	/ Set memory page pointer
		003			/ to page 3.
7	4	010	INB		/ Increment byte pointer.
7	5	301	LAB		/ Load pointer to A.
7	6	074	CPI	367	/ Test for byte 367?
		367			/ (at end of SHIFT array?)
7	10	150	JTZ	007 031	/ Jump to OUT if at byte
		031			/ 367.
		007			
7	13	361	LLB		/ Load B value to L.
7	14	307	LAM		/ Load Memory to A.
7	15	066	LLI	227	/ Get BUFFER array byte
		227			/ pointer.
7	17	327	LCM		/ Load to register C.
7	20	020	INC		/ Increment C.
7	21	372	LMC		/ Store BUFFER pointer.
7	22	362	LLC		/ Set memory byte to C.
7	23	056	LHI	076	/ Set memory page to 076.
		076			
7	25	370	LMA		/ Store A value in Memory.
7	26	104	JMP	007 002	/ Jump to LOOP.
		002			
		007			


```

7 31 007 OUT,RET / end of LOADER routine.
7 32 000 HLT

```

Subroutine LDLINK.

Description: Short "patch" routine used by the subroutine TWTGMT to load current TIME word into the GLOOK buffer.

Entry point: 07-050

End of routine: 07-56

CPU Registers used: None

Reserved locations used: None

Input/Output ports used: None

Subroutines called: PACKER, LOADER

Alternate entry point: None

```

7 50 106 LDLINK,CAL 002 320 / Call PACKER routine.
      320 / (packs ASCII time word
      002 / into hex bytes in SHIFT)
7 53 106 CAL 007 000 / Call LOADER routine.
      000 / (loads GLOOK buffer with
      007 / time/data words )
7 56 007 RET / end of LDLINK routine.
7 57 000 HLT

```

Subroutine AEGSEC. (formerly LUXSEC)

Description: Controls the settings and resetting of the n-second sampling bit (#5) in the TIME mask in register E to control the AEG sampling rate according to the table:

Loc 07-111	Loc 07-173	Sample Interval
004	003	5 sec
011	010	10 sec
016	015	15 sec
023	022	20 sec
030	027	25 sec
034	035	30 sec

Entry point: 07-100

End of routine: 07-124

CPU Registers used: A,B,E,L

Reserved locations used: TYMSYN counter at 03-377

Input/Output ports used: None

Subroutines called: None

Alternate entry points: None

Note. Set LOC 100 as: 007 = AEGSEC OFF

066 = AEGSEC ON

```

7 100 066 AEGSEC,LLI 377 / Set memory byte pointer
      377 / to 377, TYMSYN counter.
7 102 307 LAM / Get TYMSYN counter in A.
7 103 074 CPI 000 / Is value stored 0 ?
      000
7 105 110 JFZ 007 121 / Jump to CTR if counter
      121 / is NOT zero.
      007
7 110 076 LMI 023 / Set TYMSYN = 023.
      023 / Set 20 second interval
7 112 304 LAE / Get sample time mask in E.
7 113 064 ORI 040 / Mask with 00100000 to set n-
      040 / second sample rate.

```

7	115	340	LEA		/ Store sample time mask in E.
7	116	104	JMP	007 124	/ Jump to EXIT.
		124			
		007			
7	121	317	CTR,LBM		/ Move TYMSYN byte to B.
7	122	011	DCB		/ Decrement B.
7	123	371	LMB		/ Store TYMSYN byte.
7	124	007	EXIT,RET		/ end of AEGSEC routine.
7	125	000	HLT		
7	126	000	HLT		
7	127	000	HLT		
7	130	000	HLT		
7	131	000	HLT		
7	132	000	HLT		
7	133	000	HLT		
7	134	000	HLT		
7	135	000	HLT		
7	136	000	HLT		
7	137	000	HLT		
7	140	076	LMI	060	/ Not used.
		060			/
7	142	104	JMP	007 147	/ Not used.
		147			
		007			
7	145	076	LMI	062	/ Not used.
		062			
7	147	007	RET		/ Not used.

Subroutine AEGLOC. (formerly LUXLOC)

Description: Tests 10's of seconds and unit seconds for the value 0 (decimal). The test is on the TIME array locations 03-211 and 03-212 which contain ASCII digits. If both 10's and unit seconds are zero, resets TYMSYNC counter at 03-377 to zero. Synchronizes on minute time changes.

Entry point: 07-150

End of routine: 07-177

CPU Registers used: A,L

Reserved locations used: TIME array locations 03-211 and 03-212
TYMSYNC counter at 03-377

Input/Output ports used: None

Subroutines called: AEGSEC

Alternate entry points: None

7	150	066	AEGLOC,LLI	211	/ Get 10's seconds byte.
		211			
7	152	307	LAM		/ Move to A.
7	153	074	CPI	060	/ Compare with ASCII code
		060			/ for digit 0.
7	155	110	JFZ	007 201	/ Jump to SKIP if not at
		201			/ 10's seconds =0.
		007			
7	160	066	LLI	212	/ Get unit seconds digit.
		212			
7	162	307	LAM		/ Move to A.
7	163	074	CPI	060	/ Compare with ASCII code
		060			/ for 0.
7	165	110	JFZ	007 201	/ Jump to SKIP if unit

	201			/ seconds not zero.
	007			
7	170	066	LLI 377	/ Set memory byte pointer
	377			/ for TYMSYN counter.
7	172	076	LMI 022	/ Set TYMSYN counter= 022.
	022			/ Set for 20 second interval.
7	174	304	LAE	/ Get sample time mask in E.
7	175	064	ORI 040	/ Mask with 00100000 to set n-
	040			/ second sampling enable.
7	177	340	LEA	/ Store sample time mask in E.
7	200	007	RET	
7	201	106	SKIP,CAL 007 100	/ Call AEGSEC.
7	202	100		
7	203	007		
7	204	007	RET	/ End of AEGLOC.
7	205	000	HLT	
7	206	000	HLT	
7	207	000	HLT	

Program GLOOK.

Description. Prints out the last 256 bytes written to the magnetic tape and returns control to the MAIN program.

Formats the printout with one time word or data word on each line of printout.

Entry point: 07-210

End of routine: 07-232

CPU Registers used: E

Reserved locations used: GLOOK array, all of page 76

Input/Output ports used: None

Subroutines called: TYMTAG, XFER, DPTFMT

Alternate entry points: None

7	210	106	GLOOK,CAL 006 140	/ Call TYMTAG routine.
		140		/ (locates 1st ? character
		006		/ in GLOOK buffer)
7	213	046	LEI 052	/ Set # print lines
		052		/ counter.
7	215	106	RUN,CAL 007 242	/ Call XFER routine.
		242		/ (transfers buffer bytes
		007		/ to SHIFT for printing)
7	220	106	CAL 003 000	/ Call DPTFMT routine.
		000		/ (formats bytes in SHIFT
		003		/ array, HEX to ASCII)
7	223	041	DCE	/ Decrement E.
7	224	110	JFZ 007 215	/ Jump to RUN until E
		215		/ lines are printed.
		007		
7	227	104	JMP 000 073	/ Jump to MAIN, re-enter
		073		/ the auto sample/write
		000		/ to mag tape mode.
7	232	000	HLT	/ end of GLOOK routine.

Subroutine XFER.

Description: Transfers bytes stored in GLOOK array (page 76) to SHIFT array for printing.

Entry point: 07-242

End of routine: 07-274

CPU Registers used: A,B,C,H,L

Reserved locations used: QLOOK array, all of page 76
SHIFT array locations 03-361 to 03-366

Input/Output ports used: None

Subroutines called: None

Alternate entry points: None

7	242	026	XFER,LCI	361	/ Set SHIFT array pointer
		361			/ to byte 1.
7	244	056	AGN,LHI	003	/ Set memory byte pointer
		003			/ to page 3, byte 227.
7	246	066	LLI	227	/ QLOOK buffer pointer.
		227			
7	250	317	LBM		/ Store pointer in B.
7	251	367	LLM		/ Set memory byte = B.
7	252	056	LHI	076	/ Set memory page pointer
		076			/ to page 076.
7	254	307	LAM		/ Get buffer byte in A.
7	255	056	LHI	003	/ Set memory page pointer
		003			/ to page 3.
7	257	362	LLC		/ Set SHIFT byte pointer.
7	260	370	LMA		/ Buffer byte to SHIFT.
7	261	010	INB		/ Increment buffer pointer
7	262	066	LLI	227	/ Set memory byte pointer
		227			/ to 227.
7	264	371	LMB		/ Store buffer pointer.
7	265	020	INC		/ Increment line counter.
7	266	302	LAC		/ Move C to A.
7	267	074	CPI	367	/ Is pointer value = 367?
		367			
7	271	110	JFZ	007 244	/ Jump to AGN until
		244			/ a complete time or data
		007			/ word transferred to SHIFT
7	274	007	RET		/ end of XFER routine.
7	275	000	HLT		
7	276	000	HLT		
7	277	000	HLT		

Subroutine ADTEST.

Description. A test program that continuously samples the analog channel selected by the CONSOLE switches (octal).

The analog channel number is displayed on the ANALOG ADDRESS Latch Register and the channel discrete bits are displayed on the DATA Latch Register LEDs.

Entry point: 07-300

End of routine: 07-341

CPU Registers used: A,H,L

Reserved locations used: None

Input/Output ports used: INP+6, CONSOLE Switches

OUT+24, DATA Latch Register

Subroutines called: CLEAR, DPTFMT, DIGMUX, LINK in CHTEST

Alternate entry points: None

7	300	106	ADTEST,CAL	004 200	/ Call CLEAR routine.
		200			/ (initializes counters
		004			/ and pointers)
7	303	056	LHI	002	/ Set memory byte pointer

7	305	002 066 200	LLI	200		/ to page 2, byte 200. / Defeats call for MRCDR / to write to mag tape.
7	307	07E 007	LMI	007		/ Replace code with RET.
7	311	107	AGIN, INP+6			/ Input CONSOLE switches.
7	312	064 300	ORI	300		/ OR with 11000000 to set / REQUEST array address.
7	314	056 003	LHI	003		/ Set memory page pointer / to page 3.
7	316	360	LLA			/ Set memory byte = A.
7	317	106 270 000	CAL	000	270	/ Call LINK entry in / CHTEST routine.
7	322	106 000 003	CAL	003	000	/ Call DPTFMT routine. / (converts and prints / hex data word)
7	325	106 000 004	CAL	004	000	/ Call DIGMUX routine. / (loads SHIFT with data / word bytes)
7	330	056 003	LHI	003		/ Set memory byte pointer / to page 3, byte 364.
7	332	066 364	LLI	364		/ Pointers to discrete / data byte in SHIFT.
7	334	307	LAM			/ Load to A.
7	335	125	OUT+24			/ Output to DATA latch.
7	336	104 311 007	JMP	007	311	/ Jump to AGN.
7	341	000	HLT			/ end of ADTEST routine.

Subroutine ENDE.

Description: When called, terminates writing to the magnetic tape at the end of the current block. Writes one block of zero length and stops data logger.

Entry point: 07-342

End of routine: 07-373

CPU Registers used: H,L

Reserved locations used: None

Input/Output ports used: None

Subroutines called: MDUMP, STCK, GAP

Alternate entry points: None

7	342	056 005	ENDE, LHI	005		/ Set memory byte pointer / to page 5, byte 355.
7	344	066 355	LLI	355		/ Replace instruction / with RET.
7	346	076 007	LMI	007		/ Do it.
7	350	056 003	LHI	003		/ Set memory byte pointer / to page 3, byte 372.
7	352	066 372	LLI	372		
7	354	106 300 005	CAL	005	300	/ Call MDUMP routine. / (used for time delay)
7	357	106 070	CAL	002	070	/ Call STCK routine. / (tests recorder status)

		002			
7	362	106	CAL	002 171	/ Call GAP routine.
		171			/ (issues recorder GAP
		002			/ command)
7	365	056	LHI	005	/ Set memory byte pointer
		005			/ to Page 5, byte 355.
7	367	066	LLI	355	/ Restores instruction
		355			/ in MDUMP to HLT(=000).
7	371	076	LMI	000	/ Do it.
		000			
7	373	000	HLT		/ end of ENDE routine.
7	374	000	HLT		
7	375	000	HLT		
7	376	000	HLT		
7	377	000	HLT		

END

FILMED

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DTIC