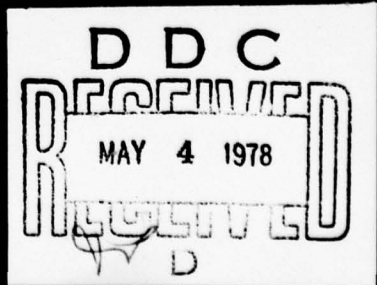


AD-A053568

①

DARL McCULLOUGH  
DAVID J. NOVLAN



**Destroy this report when no longer needed. Do not return  
it to the originator.**

**The findings in this report are not to be construed as an official  
Department of the Army position unless so designated  
by other authorized documents.**

**The contents of this report are not to be used for  
advertising, publication, or promotional purposes.  
Citation of trade names does not constitute an  
official endorsement or approval of the use of  
such commercial products.**

**UNCLASSIFIED**  
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER DR-942	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) <b>Atmospheric Structure White Sands Missile Range, NM Part 6 25 - 65 Kilometers</b>		5. TYPE OF REPORT & PERIOD COVERED
7. AUTHOR(s) <b>WSMR Meteorological Team</b>		6. PERFORMING ORG. REPORT NUMBER
9. PERFORMING ORGANIZATION NAME AND ADDRESS		8. CONTRACT OR GRANT NUMBER(s) <b>DA Task 1T665702D127-02</b>
11. CONTROLLING OFFICE NAME AND ADDRESS <b>US Army Electronics Command Atmospheric Sciences Laboratory White Sands Missile Range, NM</b>		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) <b>US Army Electronics Command Ft. Monmouth, New Jersey</b>		12. REPORT DATE <b>June 1977</b>
		13. NUMBER OF PAGES <b>69</b>
		15. SECURITY CLASS. (of this report) <b>UNCLASSIFIED</b>
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)  <b>Approved for public release; distribution unlimited.</b>		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) <ol style="list-style-type: none"><li>1. Ballistics</li><li>2. Meteorology</li><li>3. Wind</li></ol>		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)  <b>Mean monthly vertical profiles of component winds, temperature, pressure and density are presented in metric units for 25-65 kilometers for White Sands Missile Range, New Mexico. Rocketsonde data are based on period of record 1961-1975.</b>		

ACCESSION NO.	
RTIS	White Section <input checked="" type="checkbox"/>
CDC	Offi Section <input type="checkbox"/>
ANNOUNCED	
JUSTIFICATION	
DI	
SUBJECT/PEAK SUBJECT CODES	
DATA	DATE, MONTH, YEAR
A	23 E. 95

CONTENTS

	<u>Page</u>
INTRODUCTION -----	1
FIGURE 1. MAP OF METEOROLOGICAL SITES AT WSMR -----	2
EXPLANATION OF TERMS -----	3
SECTION I	
PART 1 DATA -----	4
TABLE 1. January -----	5
TABLE 2. February -----	6
TABLE 3. March -----	7
TABLE 4. April -----	8
TABLE 5. May -----	9
TABLE 6. June -----	10
TABLE 7. July -----	11
TABLE 8. August -----	12
TABLE 9. September -----	13
TABLE 10. October -----	14
TABLE 11. November -----	15
TABLE 12. December -----	16
PART 2 VERTICAL PROFILES -----	17
FIGURE 2. January Temperatures -----	18
FIGURE 3. February Temperatures -----	19
FIGURE 4. March Temperatures -----	20
FIGURE 5. April Temperatures -----	21
FIGURE 6. May Temperatures -----	22
FIGURE 7. June Temperatures -----	23
FIGURE 8. July Temperatures -----	24
FIGURE 9. August Temperatures -----	25
FIGURE 10. September Temperatures -----	26
FIGURE 11. October Temperatures -----	27
FIGURE 12. November Temperatures -----	28
FIGURE 13. December Temperatures -----	29
FIGURE 14. January E-W Component Winds -----	30
FIGURE 15. February E-W Component Winds -----	31
FIGURE 16. March E-W Component Winds -----	32
FIGURE 17. April E-W Component Winds -----	33
FIGURE 18. May E-W Component Winds -----	34
FIGURE 19. June E-W Component Winds -----	35
FIGURE 20. July E-W Component Winds -----	36
FIGURE 21. August E-W Component Winds -----	37
FIGURE 22. September E-W Component Winds -----	38
FIGURE 23. October E-W Component Winds -----	39
FIGURE 24. November E-W Component Winds -----	40
FIGURE 25. December E-W Component Winds -----	41

## SECTION II

	<u>Page</u>
<b>PART 1 STRATOSPHERIC MODEL OF CLIMATOLOGICAL PARAMETERS OVER WSMR -----</b>	<b>42</b>
<b>TABLE 13. E-W Wind Component Model -----</b>	<b>43</b>
<b>Density Model -----</b>	<b>45</b>
<b>Pressure Model -----</b>	<b>45</b>
<b>Temperature Model -----</b>	<b>45</b>
<b>PART 2 E-W WIND COMPONENT CHANGEOVER CASES AT WSMR -----</b>	<b>48</b>
<b>FIGURE 26. Four Fall Changeover Cases -----</b>	<b>49</b>
<b>FIGURE 27. Four Spring Changeover Cases -----</b>	<b>51</b>
<b>FIGURE 28. Short Term Reversal -----</b>	<b>53</b>
<b>FIGURE 29. Long Term Reversal -----</b>	<b>54</b>
<b>FIGURE 30. Temperature Profile at WSMR During     Long Term Reversal -----</b>	<b>56</b>
<b>FIGURE 31. Nearly Complete Fall Changeover     WSMR 1974 -----</b>	<b>57</b>
<b>FIGURE 32. Complete Spring Changeover     WSMR 1970 -----</b>	<b>58</b>
<b>REFERENCES -----</b>	<b>60</b>

## INTRODUCTION

Rocketsonde atmospheric data for the 25-65 km levels at White Sands Missile Range (WSMR), New Mexico over the period 1961-1975 is the basis of two sections - Data and Modeling. The purpose of this report is to provide the upper portion of a complete atmospheric structure and a data base for projects such as balloon systems, rocket systems, lifting re-entry vehicles, missile detection system and high energy lasers.

Section I is data by month for the years 1961-1975. Standard Deviations are included by month for the years 1969-1975 extracted from "High Altitude Meteorological Data" reports (Reference 12). The extreme Standard Deviations for 25 and 26 km December 1969-1975 N-S, E-W winds do not follow the monthly or height trend 20 km to 30 km, so these four values are suspect.

Modeling in Section II is presented with emphasis on E-W wind component and the changeover cycle. A few cases of actual changeovers are presented for comparison with the model.

Rockets launched at Small Missile Range (SMR), provide a period of record of 1961-1975 with accuracies of instrumentation and the resulting data as stated in reference 9. SMR is located in the southern portion of WSMR (Figure 1).

- SMR physical data = a. latitude  $32^{\circ} 28' N$   
b. longitude  $106^{\circ} 25' W$   
c. elevation 1,219 m MSL\*

\*MSL is measured above sea level.



FIGURE 1. MAP OF METEOROLOGICAL SITES AT WSMR

## EXPLANATION OF TERMS

### 1. WIND COMPONENTS

Average zonal and meridional components for the month are calculated.

A wind from the south or west is designated by a positive value, while a wind from the north or east is designated by a negative value. A zonal wind is from the east or west, a meridional from the north or south.

### 2. WIND GUSTS

Wind gusts are characterized by sudden, intermittent increases in speed, with at least five meters per second variation between peaks and lulls. The average time interval between peaks and lulls usually should not exceed 20 seconds.

### 3. TEMPERATURE

Average temperatures for the month for the given altitude are in degrees Celsius.

### 4. PRESSURE

Average pressures for the month for the given altitudes are in millibars.

### 5. DENSITY

Average densities for the month for the given altitude are in grams per cubic meter.

## SECTION I PART 1

Rocketsonde data by month at WSMR is averaged 1961-1975 with standard deviations given for 1969-1975 portion in Tables 1-12.

Note that the numerical values for the standard deviations for temperatures, E-W, N-S Wind Components are larger in the winter (January and December) compared to summer (July and August). This may be attributed to the wintertime long and short term reversals which can cause considerable fluctuations in the temperature and wind fields. Long term reversals may be related to sudden warming episodes more prominent in the higher latitudes.

ROCKET- SONDE	MEAN COMPS S-N	WIND MPS W-E	TOTAL OBSNS	MEAN TEMP DEG C	1961 - 1975		1969 - 1975		TOTAL OBSNS	MEAN DENSITY G/CU M							
					TOTAL OBSNS	MEAN PRESS MBS	TEMP DEV.	W-E DEV.									
25	0	4	224	-55.3	99	24.850	94	39.723	94	4.1	10.1	3.6	.602	1.085			
26	0	3	259	-54.0	119	21.311	113	33.821	113	4.6	11.6	3.9	.509	.914			
27	0	4	264	-52.2	129	18.283	121	28.821	120	4.7	13.1	4.0	.442	.731			
28	1	5	269	-50.8	130	15.687	122	24.563	122	5.3	14.7	4.2	.375	.594			
29	1	7	272	-49.2	134	13.482	125	20.962	125	7.1	15.5	4.7	.339	.523			
30	2	8	278	-47.5	137	11.608	128	17.922	128	7.6	16.6	5.2	.322	.498			
31	2	10	283	-45.8	136	9.995	127	15.313	127	6.8	18.2	5.6	.281	.437			
32	2	11	284	-43.7	136	8.620	127	13.093	127	7.6	19.6	5.9	.260	.378			
33	3	13	284	-41.3	137	7.447	128	11.200	128	8.2	19.6	6.1	.242	.348			
34	3	15	282	-38.9	133	6.435	124	9.573	124	8.7	21.7	6.7	.218	.324			
35	2	17	283	-36.2	136	5.578	127	8.202	127	8.6	22.8	6.8	.200	.316			
36	2	18	285	-33.2	138	4.846	128	7.031	128	9.0	22.3	8.2	.182	.296			
37	2	19	286	-30.1	136	4.213	126	6.036	126	9.6	23.1	8.9	.165	.263			
38	1	20	285	-26.7	136	3.672	127	5.186	127	10.3	23.2	9.6	.146	.227			
39	3	20	284	-22.5	135	3.212	125	4.464	125	10.0	23.7	9.7	.138	.194			
40	4	22	281	-19.0	133	2.804	123	3.843	123	11.5	23.0	9.3	.126	.167			
41	6	24	281	-15.5	134	2.456	123	3.322	123	11.8	23.7	9.2	.115	.152			
42	7	26	279	-12.7	134	2.156	123	2.886	123	13.4	23.9	8.5	.107	.137			
43	9	28	276	-9.2	131	1.896	121	2.507	121	13.6	24.8	7.6	.095	.114			
44	9	31	276	-6.5	133	1.674	123	2.192	123	15.0	25.3	8.2	.086	.110			
45	10	34	274	-4.5	132	1.476	122	1.916	122	16.1	26.6	7.9	.079	.097			
46	11	38	267	-3.4	131	1.303	121	1.685	121	18.0	28.1	7.1	.071	.088			
47	13	40	260	-3.1	130	1.150	121	1.485	121	19.3	28.7	6.4	.064	.080			
48	14	42	260	-3.7	128	1.014	119	1.311	119	19.9	29.9	5.8	.056	.066			
49	15	43	252	-4.1	122	.897	113	1.161	113	20.9	30.6	5.6	.050	.060			
50	15	44	247	-5.4	124	.792	115	1.028	115	19.9	31.0	5.6	.046	.054			
51	14	46	252	-7.3	125	.698	116	.914	116	19.3	30.1	5.4	.041	.050			
52	14	46	249	-9.0	122	.539	114	.812	114	19.1	30.8	5.9	.039	.048			
53	15	47	245	-10.8	119	.540	111	.717	111	18.1	30.2	6.8	.034	.043			
54	15	48	240	-11.9	117	.475	109	.634	109	18.2	30.2	6.8	.030	.039			
55	14	49	232	-13.8	111	.417	106	.560	106	19.6	29.3	6.6	.027	.035			
56	15	51	225	-15.0	107	.366	102	.495	102	19.9	29.4	6.8	.025	.032			
57	13	54	219	-16.4	103	.323	99	.437	99	22.2	29.4	7.1	.022	.029			
58	14	55	210	-17.1	97	.283	96	.386	96	22.3	29.3	7.9	.020	.026			
59	14	58	197	-17.8	89	.249	89	.339	89	19.6	29.1	8.2	.018	.024			
60	14	61	189	-18.5	80	.218	80	.298	80	20.0	29.1	9.2	.016	.022			
61	13	65	163	-18.9	67	.190	67	.260	67	19.6	29.1	9.9	.015	.019			
62	11	65	148	-19.3	61	.166	61	.228	61	19.5	30.9	9.5	.013	.016			
63	10	68	126	-20.6	53	.145	53	.201	53	19.4	29.4	9.4	.012	.014			
64	7	72	115	-23.2	47	.126	47	.176	47	21.9	28.5	9.8	.011	.012			
65	6	74	103	-23.9	36	.109	36	.153	36	20.0	36.7	10.3					

TABLE 1

ROCKET- SONDE	MEAN COMPS	1961 - 1975 FEBRUARY			1969 - 1975							
		MEAN TEMP	TOTAL OBSNS	MEAN PRESS	TEMP STD	PRESS STD	DENS. STD					
S-N	W-E	MPS	OBSNS	MPS	OBSNS	DEV.	DEV.	DEV.	DEV.	DEV.	DEV.	
25	-1	242	-55.0	123	24.850	112	39.701	112	3.5	9.4	1.046	
26	-1	270	-54.0	139	21.315	129	33.861	129	4.3	10.1	.803	
27	-1	275	-52.4	150	18.271	140	28.852	140	4.5	11.6	.663	
28	-1	282	-50.3	155	15.684	145	24.550	145	5.1	12.3	.606	
29	-1	283	-48.4	160	13.475	150	20.922	150	5.0	13.4	.514	
30	-1	288	-45.8	160	11.595	150	17.789	150	6.0	15.3	.476	
31	0	297	-42.9	161	10.013	151	15.158	151	6.1	17.3	.435	
32	0	298	-39.4	162	8.666	151	12.931	151	6.3	18.1	.408	
33	1	296	-36.5	162	7.494	151	11.048	151	8.0	19.2	.223	
34	1	295	-33.3	161	6.506	150	9.460	150	8.7	20.8	.199	
35	-7	295	-30.0	161	5.656	150	8.113	150	9.5	21.9	.182	
36	-1	296	-27.5	162	4.930	151	6.997	151	9.4	23.4	.162	
37	-1	296	-24.9	162	4.299	151	6.037	151	10.7	24.0	.146	
38	-1	293	-21.9	162	3.756	151	5.216	151	10.4	24.7	.130	
39	-2	293	-19.2	162	3.287	151	4.518	151	10.5	25.2	.118	
40	0	290	-16.3	161	2.877	150	3.907	150	11.3	25.9	.110	
41	0	285	-13.7	161	2.524	150	3.394	150	11.1	30.0	.101	
42	1	284	-11.2	160	2.219	149	2.955	149	10.7	28.7	.109	
43	1	30	283	-9.2	160	1.952	150	2.583	150	11.8	29.3	.109
44	3	32	283	-7.0	159	1.721	149	2.261	149	12.8	28.1	.109
45	4	35	282	-5.6	160	1.515	150	1.978	150	12.7	27.7	.109
46	5	36	281	-5.2	157	1.333	148	1.738	148	12.9	27.4	.109
47	6	38	280	-5.1	153	1.175	144	1.523	144	14.6	26.4	.109
48	7	40	278	-5.1	152	1.038	144	1.354	144	15.9	25.6	.109
49	7	42	275	-5.6	148	.916	142	1.195	142	15.9	25.3	.109
50	7	43	273	-6.4	147	.809	142	1.057	142	15.8	23.9	.109
51	8	44	272	-7.4	146	.713	142	.936	142	15.1	24.7	.109
52	8	45	264	-7.6	141	.631	137	.829	137	15.9	26.0	.109
53	8	47	256	-8.6	142	.556	138	.733	138	15.7	25.7	.109
54	7	49	253	-9.7	140	.490	137	.648	137	16.1	27.3	.109
55	9	49	249	-11.0	135	.432	133	.575	133	17.0	28.0	.109
56	7	51	244	-12.2	130	.380	129	.507	129	17.1	27.9	.109
57	7	52	237	-13.0	126	.335	126	.448	126	17.5	27.2	.109
58	9	54	229	-14.1	121	.294	121	.395	121	19.2	23.9	.109
59	9	58	214	-15.2	115	.258	115	.348	115	18.5	23.2	.109
60	10	60	205	-16.7	111	.226	111	.307	111	18.0	22.6	.109
61	9	64	188	-18.6	94	.198	94	.270	94	17.9	24.6	.109
62	6	67	173	-19.8	85	.174	85	.239	85	19.3	26.3	.109
63	4	67	153	-20.5	75	.153	75	.210	75	20.5	27.4	.109
64	2	66	130	-21.6	65	.134	65	.185	65	19.7	28.1	.109
65	-2	66	113	-23.6	50	.117	50	.163	50	20.5	27.3	.109

ROCKET- SONDE	MEAN- CLOUDS S-N	WIND MPS N-E	TOTAL OBSNS	MEAN TEMP DEG C	TOTAL OBSNS	MEAN PRESS MB	TOTAL OBSNS	MEAN DENSITY G/CU M	TOTAL OBSNS	MEAN STD DEV.	WIND STD DEV.	PRESS STD DEV.	DEAS. STD DEV.	
25	0	3	211	-53.4	101	25.014	97	39.683	97	3.5	6.6	3.7	.648	1.228
26	1	4	246	-51.8	116	21.490	112	33.844	112	3.8	7.4	3.8	.495	.997
27	1	5	254	-49.6	127	18.655	123	28.842	123	4.0	8.3	4.2	.415	.765
28	2	7	261	-48.0	133	15.876	127	24.591	127	3.8	9.3	4.3	.359	.642
29	1	8	267	-45.8	139	13.665	132	20.943	132	4.0	10.1	4.7	.319	.532
30	1	10	273	-43.5	138	11.778	131	17.866	131	4.3	11.3	4.6	.291	.457
31	2	12	273	-40.9	141	10.182	133	15.269	133	5.0	12.8	4.8	.263	.390
32	2	13	272	-38.4	139	8.810	131	13.078	131	5.5	14.5	5.4	.239	.349
33	2	16	273	-35.7	140	7.635	132	11.208	132	6.0	16.9	5.6	.219	.307
34	2	19	272	-32.8	140	6.630	132	9.615	132	7.5	20.6	6.2	.201	.289
35	1	21	270	-30.4	141	5.765	133	8.277	133	6.3	15.4	6.2	.182	.253
36	1	23	270	-28.0	138	5.021	130	7.138	130	6.8	16.7	5.9	.169	.222
37	0	24	271	-25.5	138	4.379	131	6.161	131	6.9	17.7	5.3	.154	.199
38	0	25	270	-23.1	138	3.824	131	5.332	131	7.9	18.0	5.4	.139	.174
39	0	26	267	-20.5	138	3.344	131	4.615	131	8.4	19.2	6.0	.128	.157
40	0	26	264	-18.0	139	2.929	132	4.002	132	9.0	19.7	6.2	.116	.138
41	0	26	263	-15.5	139	2.569	132	3.477	132	8.4	20.0	6.2	.105	.129
42	2	27	262	-13.4	138	2.254	131	3.027	131	9.3	25.2	6.0	.094	.121
43	3	28	260	-11.2	138	1.983	131	2.638	131	10.3	23.1	5.6	.085	.112
44	4	29	257	-9.1	137	1.745	130	2.303	130	10.7	22.2	5.1	.076	.097
45	4	30	257	-8.0	138	1.538	132	2.023	132	11.2	21.5	5.2	.068	.086
46	5	31	258	-7.0	137	1.356	131	1.775	131	11.9	20.5	5.4	.061	.078
47	6	32	256	-5.5	137	1.195	132	1.562	132	12.8	20.2	5.2	.055	.068
48	6	32	253	-5.5	133	1.058	128	1.377	128	13.1	20.3	4.9	.050	.063
49	7	33	250	-5.3	132	.933	127	1.214	127	12.8	18.2	5.3	.045	.055
50	7	34	243	-5.2	131	.822	126	1.070	126	12.9	18.2	5.1	.039	.048
51	7	35	238	-5.1	130	.726	125	.944	125	12.2	18.0	5.0	.036	.043
52	7	35	233	-5.7	131	.641	126	.835	126	12.0	18.8	5.1	.033	.040
53	9	36	232	-6.3	131	.566	126	.739	126	12.8	19.4	4.8	.030	.034
54	9	36	229	-7.2	128	.499	123	.654	123	13.0	19.3	4.7	.028	.032
55	8	37	221	-8.4	124	.439	119	.578	119	13.3	19.2	5.2	.024	.028
56	7	38	216	-9.4	122	.387	118	.511	118	13.7	19.8	5.7	.021	.024
57	6	39	212	-10.5	117	.340	113	.452	113	13.2	20.3	5.5	.018	.021
58	7	41	200	-11.8	112	.299	108	.399	108	14.9	22.4	5.9	.016	.018
59	7	41	187	-13.4	110	.262	107	.353	107	16.6	23.7	6.1	.014	.018
60	7	40	174	-15.0	105	.230	93	.311	103	17.3	25.2	5.8	.014	.015
61	6	41	153	-16.4	85	.201	84	.273	84	16.6	25.7	5.6	.012	.014
62	5	42	138	-18.1	76	.177	75	.241	75	16.1	23.5	5.4	.008	.011
63	4	39	119	-19.6	73	.155	73	.212	73	16.8	23.9	5.8	.009	.009
64	4	39	106	-20.9	63	.135	63	.186	63	15.3	23.0	6.2	.008	.008
65	1	38	95	-21.9	50	.118	50	.163	50	16.6	23.2	7.0	.007	.007

ROCKET- SONDE	MEAN COMPS S-N	1961 - 1975			APRIL			1969 - 1975		
		TOTAL OBSNS	MEAN TEMP DEG C	TOTAL OBSNS	MEAN PRESS MB	TOTAL OBSNS	MEAN PRESS MB	TOTAL OBSNS	MEAN DENSITY G/CU M	TOTAL OBSNS
25	1	0	210	-51.5	93	25.593	85	40.243	85	2.9
26	1	1	239	-49.5	107	21.964	99	34.229	99	4.3
27	1	3	258	-47.9	114	18.900	106	29.230	106	3.2
28	1	4	264	-46.2	123	16.256	115	24.962	115	4.4
29	1	6	264	-44.2	127	14.012	119	21.324	119	3.0
30	1	7	270	-41.8	128	12.101	120	18.233	120	4.6
31	1	9	273	-39.7	129	10.462	120	15.619	120	7.2
32	1	10	273	-36.8	129	9.061	120	13.368	120	5.2
33	1	12	272	-33.9	128	7.858	119	11.447	119	8.5
34	1	14	276	-31.6	126	6.829	117	9.852	117	4.3
35	1	16	281	-29.4	129	5.941	120	7.875	120	6.5
36	1	17	279	-26.6	129	5.177	120	7.321	120	10.2
37	0	17	281	-23.9	129	4.517	120	6.321	120	11.3
38	1	17	280	-20.9	129	3.947	120	5.461	120	12.2
39	1	16	277	-18.2	129	3.455	120	4.731	120	9.1
40	0	15	277	-15.0	129	3.029	120	4.099	120	9.4
41	5	14	275	-12.1	128	2.659	119	3.561	119	10.2
42	3	13	273	-9.5	127	2.340	118	3.102	118	11.3
43	4	13	270	-7.0	128	2.062	119	2.704	119	12.2
44	5	14	272	-4.9	126	1.816	117	2.365	117	13.4
45	5	14	270	-3.6	128	1.602	119	2.076	119	14.4
46	5	13	264	-2.3	127	1.414	118	1.822	118	15.5
47	6	13	263	-1.5	126	1.248	117	1.604	117	16.6
48	5	13	260	-1.2	125	1.104	116	1.417	116	17.4
49	4	12	259	-1.1	123	.976	115	1.252	115	18.6
50	5	12	256	-1.4	121	.862	113	1.107	113	19.6
51	5	11	253	-1.9	119	.762	111	.981	111	20.7
52	5	11	249	-2.5	116	.673	108	.868	108	21.7
53	5	10	241	-3.3	116	.594	108	.769	108	22.8
54	4	9	237	-4.4	114	.524	107	.681	107	23.9
55	3	9	232	-5.8	111	.462	105	.604	105	25.0
56	5	7	226	-7.5	108	.407	102	.535	102	26.1
57	6	6	215	-8.8	102	.359	96	.475	96	27.2
58	7	6	202	-10.1	96	.317	91	.422	91	28.3
59	7	5	192	-11.8	95	.279	91	.372	90	29.4
60	7	5	177	-13.2	89	.245	85	.329	85	30.5
61	6	4	164	-14.6	84	.215	80	.291	80	31.6
62	7	4	155	-15.8	72	.188	68	.256	68	32.7
63	6	3	139	-16.7	63	.165	59	.226	59	33.8
64	7	4	117	-19.3	53	.144	50	.198	50	34.9
65	1	1	97	-21.4	40	.125	38	.175	38	36.0

TABLE 4

ROCKET- SONDE	MEAN COMPS S-N	1961 - 1975			1969 - 1975		
		MAY		TOTAL OBSNS	TEMP DEV.		PRESS STD.
		MEAN TEMP DEG C	TOTAL OBSNS	MBS	MEAN PRESS	MEAN MBS	DENS. STD.
25	-4	230	-50.3	96	26.157	90	.816
26	1	259	-48.6	113	22.462	108	.637
27	1	277	-46.7	117	19.330	113	.543
28	1	283	-45.1	127	16.659	119	.467
29	0	285	-43.2	125	14.373	117	.703
30	0	291	-41.2	129	12.409	121	.612
31	1	290	-38.9	132	10.731	123	.519
32	2	294	-36.4	133	9.304	124	.446
33	2	300	-33.8	134	8.072	125	.380
34	1	299	-31.6	134	7.014	125	.315
35	1	302	-29.0	134	6.102	124	.285
36	1	302	-27.3	133	5.320	123	.254
37	0	303	-24.0	135	4.643	124	.224
38	0	299	-20.8	134	4.063	123	.206
39	0	299	-17.7	134	3.558	123	.178
40	0	306	-14.7	135	3.120	124	.157
41	1	305	-11.6	134	2.740	123	.142
42	1	305	-8.5	134	2.410	123	.134
43	2	303	-6.0	134	2.124	123	.119
44	3	302	-4.0	134	1.873	123	.108
45	3	303	-2.1	133	1.653	123	.096
46	4	300	-1.0	133	1.463	123	.096
47	4	297	0	132	1.294	123	.084
48	4	295	5.3	131	1.146	122	.074
49	4	302	1.1	131	1.014	122	.074
50	4	289	3.8	131	.898	122	.113
51	5	286	-.7	130	.793	121	.070
52	5	281	-1.8	126	.700	118	.060
53	5	280	-3.1	125	.618	116	.048
54	5	277	-4.6	123	.545	115	.043
55	4	272	-6.3	121	.481	113	.034
56	4	260	-7.9	121	.424	114	.032
57	4	253	-9.5	120	.374	113	.019
58	4	247	-11.2	120	.329	113	.018
59	3	236	-13.2	116	.289	110	.020
60	3	227	-14.9	105	.253	99	.016
61	4	210	-17.5	100	.221	94	.017
62	6	192	-19.4	94	.194	89	.016
63	6	173	-21.7	82	.170	80	.017
64	6	142	-24.6	64	.148	63	.015
65	4	116	-28.6	50	.128	50	.015
							.010

ROCKET- SONDE	MEAN COMP'S S-N	WIND MPS W-E	TOTAL OBSNS	1961 - 1975 MEAN TEMP DEG C	JUNE TOTAL OBSNS	MEAN PRESS MBS	TOTAL OBSNS	MEAN DENSITY G/CU M	TOTAL OBSNS	MEAN DENSITY G/CU M	TOTAL OBSNS	MEAN DENSITY G/CU M	1969 - 1975 TEMP STD DEV.	PRESS STD DEV.	DENS. STD DEV.
25	1	-10	226	-49.0	95	26.808	92	41.699	92	2.4	3.5	1.9	1.098	1.814	
26	1	-11	255	-47.1	114	23.056	111	35.563	111	2.7	8.8	2.3	.894	1.467	
27	0	-12	270	-45.3	123	19.855	119	30.377	119	2.6	8.3	2.2	.740	1.197	
28	1	-12	272	-43.2	134	17.114	127	25.952	127	2.6	8.2	2.4	.611	.960	
29	1	-13	273	-41.8	137	14.776	129	22.260	129	3.0	8.4	2.4	.518	.799	
30	1	-13	281	-39.9	139	12.764	130	19.066	130	3.3	8.8	2.5	.448	.707	
31	2	-14	282	-37.6	139	11.049	130	16.348	130	3.9	9.2	2.8	.389	.622	
32	1	-14	286	-35.3	141	9.579	132	13.936	132	4.0	9.4	2.8	.332	1.639	
33	1	-15	288	-33.2	142	8.311	133	12.073	133	4.1	9.2	2.9	.288	.445	
34	1	-16	294	-30.7	142	7.225	133	10.392	133	4.5	9.0	3.1	.253	.379	
35	1	-17	294	-28.3	141	6.287	132	8.956	132	3.8	9.0	3.0	.219	.337	
36	1	-17	292	-25.6	141	5.482	132	7.723	132	3.6	9.2	3.3	.191	.289	
37	1	-19	294	-22.9	141	4.788	132	6.672	132	4.0	8.6	3.2	.166	.243	
38	1	-21	292	-20.1	139	4.191	131	5.778	131	3.5	8.9	3.3	.146	.211	
39	1	-22	292	-17.5	139	3.670	131	5.007	131	4.1	9.2	3.3	.129	.179	
40	1	-24	291	-14.4	138	3.221	129	4.345	130	4.9	9.4	3.4	.114	.159	
41	1	-26	289	-11.6	140	2.830	132	3.774	132	4.8	9.9	3.5	.099	.132	
42	1	-29	288	-8.5	140	2.489	132	3.281	132	5.4	10.7	4.0	.090	.117	
43	1	-31	290	-20.0	140	2.251	132	2.859	132	5.6	9.5	4.0	.080	.102	
44	2	-32	289	-3.8	140	1.933	132	2.502	132	5.5	9.1	3.9	.075	.096	
45	2	-33	289	-2.3	139	1.705	132	2.194	132	5.9	9.4	3.7	.063	.082	
46	3	-35	287	-9	138	1.506	131	1.929	131	6.8	10.7	3.5	.056	.073	
47	4	-36	286	.1	136	1.333	129	1.700	129	7.5	10.8	4.0	.051	.068	
48	4	-37	288	.2	138	1.180	131	1.504	131	6.6	9.8	4.7	.046	.062	
49	6	-38	287	.1	136	1.044	130	1.333	130	7.5	9.8	4.8	.040	.053	
50	5	-39	285	-.4	136	.923	130	1.180	130	7.1	10.1	4.7	.037	.046	
51	5	-40	283	-.9	135	.816	129	1.044	129	7.4	9.6	4.7	.032	.038	
52	5	-42	282	-1.9	134	.721	128	.926	128	8.3	9.5	4.5	.030	.034	
53	5	-43	279	-3.2	131	.636	125	.821	125	7.4	11.2	4.7	.027	.031	
54	5	-45	274	-4.9	131	.560	125	.728	125	8.3	11.8	4.7	.024	.027	
55	4	-46	268	-6.7	130	.494	124	.646	124	8.8	12.0	4.9	.022	.025	
56	3	-48	262	-8.4	129	.436	123	.573	123	9.9	12.3	5.0	.019	.024	
57	3	-49	255	-10.2	124	.384	118	.508	118	10.3	11.2	5.2	.019	.023	
58	3	-51	243	-11.7	125	.338	119	.450	119	9.7	13.0	5.4	.017	.020	
59	3	-53	234	-13.8	123	.298	118	.399	118	10.6	14.6	5.8	.016	.016	
60	2	-55	219	-15.9	114	.262	109	.354	109	11.8	17.5	6.6	.014	.016	
61	4	-57	196	-18.5	104	.230	100	.313	100	12.3	18.4	7.0	.014	.016	
62	4	-57	178	-20.5	95	.202	91	.278	91	14.3	18.7	7.1	.013	.015	
63	3	-58	156	-22.9	84	.177	82	.246	82	14.5	17.9	7.8	.012	.014	
64	3	-58	131	-24.8	74	.154	73	.216	73	15.4	17.5	8.6	.011	.012	
65	4	-60	114	-28.6	58	.133	58	.189	58	19.2	18.5	9.4	.008	.009	

ROCKET- SONDE	MEAN- COMPS S-N	1961 - 1975			1969 - 1975			1969 - 1975			
		TOTAL WIND MPS	TOTAL OBSNS	JULY MEAN TEMP DEG C	TOTAL OBSNS	MEAN PRESS MB	TOTAL OBSNS	MEAN DENSITY G/CU M	TOTAL OBSNS	MEAN TEMP STD DEV.	PRESS STD DEV.
25	1	-17	227	-49.5	90	26.998	89	42.208	82	3.5	4.9
26	1	-17	259	-47.7	116	23.363	115	36.083	108	3.3	4.1
27	1	-18	264	-45.9	119	21.091	117	30.797	110	4.3	4.8
28	1	-19	268	-44.1	124	17.330	121	26.337	114	3.8	4.5
29	1	-20	272	-42.2	125	14.958	122	22.546	115	3.6	4.5
30	1	-21	279	-40.3	126	12.928	123	19.330	116	3.9	4.3
31	1	-21	283	-38.7	127	11.193	124	16.617	117	4.0	4.8
32	1	-22	282	-36.5	126	9.693	123	14.263	117	3.8	4.7
33	1	-22	283	-34.2	127	8.409	124	12.270	117	4.6	5.1
34	1	-23	285	-32.5	127	7.306	124	10.587	117	4.7	5.3
35	0	-24	285	-30.5	127	6.353	124	9.131	117	4.8	5.7
36	0	-26	287	-27.8	126	5.417	123	7.868	116	4.8	6.0
37	1	-28	289	-25.2	126	4.819	123	6.785	116	5.0	6.0
38	1	-30	288	-22.6	126	4.208	123	5.862	116	5.6	6.0
39	0	-31	287	-19.6	126	3.795	123	5.068	116	5.4	5.6
40	0	-33	284	-17.1	125	3.225	122	4.394	117	5.7	6.2
41	0	-36	284	-14.1	124	2.829	121	3.810	117	5.9	6.1
42	1	-38	279	-11.6	124	2.487	121	3.316	117	6.3	7.0
43	3	-40	280	-9.2	124	2.190	121	2.892	117	7.1	7.5
44	4	-42	278	-7.0	124	1.930	121	2.528	117	6.4	7.5
45	4	-42	276	-5.3	123	1.702	120	2.215	116	6.6	7.3
46	4	-44	273	-4.2	123	1.500	120	1.945	116	6.3	7.5
47	4	-45	272	-3.5	122	1.322	119	1.709	116	7.3	7.9
48	4	-46	273	-3.0	121	1.170	121	1.509	115	7.0	8.3
49	4	-47	272	-3.2	119	1.187	116	1.334	114	7.2	7.3
50	4	-49	269	-3.8	118	.914	115	1.181	114	7.8	10.2
51	4	-51	264	-4.4	116	.807	113	1.046	112	7.7	9.6
52	4	-53	262	-5.7	116	.712	113	.927	112	7.7	11.7
53	4	-54	257	-7.2	115	.627	112	.821	111	8.8	10.9
54	5	-54	254	-8.5	114	.553	111	.728	110	9.9	11.1
55	4	-54	246	-10.3	111	.487	108	.645	107	10.0	11.6
56	4	-57	238	-12.0	111	.429	108	.572	107	11.2	13.1
57	4	-59	225	-13.8	111	.378	108	.507	107	10.8	17.5
58	4	-60	217	-15.5	106	.333	103	.448	102	12.3	16.0
59	4	-61	200	-17.6	102	.297	100	.396	99	13.1	18.8
60	4	-61	184	-19.2	97	.255	96	.349	95	16.6	24.3
61	4	-63	172	-20.4	89	.222	89	.306	88	17.3	24.5
62	7	-60	156	-21.5	81	.189	81	.270	81	16.9	27.7
63	7	-55	145	-22.2	76	.172	76	.238	76	21.9	32.0
64	4	-55	122	-22.8	59	.151	59	.210	59	24.8	31.8
65	3	-50	103	-25.4	43	.131	43	.185	43	23.0	34.7

ROCKET- SONDE	MEAN COMPS S-N	WIND MPS W-E	TOTAL OBSNS	MEAN TEMP DEG C	TOTAL OBSNS	MEAN PRESS MB	TOTAL OBSNS	MEAN PRESS MB	TOTAL OBSNS	MEAN DENSITY G/CU M	TOTAL OBSNS	MEAN DENSITY G/CU M	TOTAL OBSNS	MEAN PRESS STD. DEV.	TOTAL OBSNS	MEAN PRESS STD. DEV.	TOTAL OBSNS	MEAN DENS. STD. DEV.
25	0	-1.6	263	-50.1	108	26.833	107	41.825	92	2.5	3.0	3.1	1.308	2.149				
26	1	-1.7	280	-48.4	127	23.078	126	35.706	112	2.9	3.1	2.7	.988	1.578				
27	1	-1.7	289	-46.9	133	19.844	132	30.523	118	2.5	3.5	2.6	.823	1.307				
28	1	-1.8	292	-45.2	133	17.094	132	26.090	118	2.6	3.8	2.5	.706	1.092				
29	0	-1.9	292	-43.6	133	14.740	132	22.342	118	3.4	3.4	2.7	.610	.956				
30	1	-2.0	295	-41.7	135	12.678	134	19.132	120	3.4	3.6	2.8	.524	.803				
31	1	-2.0	297	-39.7	135	11.013	134	16.410	120	3.4	4.0	3.2	.457	.679				
32	1	-2.0	298	-37.8	135	9.537	134	14.078	120	3.3	4.9	3.3	.398	.580				
33	1	-2.1	296	-36.1	135	8.262	134	12.134	120	4.1	5.6	3.8	.351	.505				
34	2	-2.1	293	-34.3	135	7.167	134	10.448	120	3.7	5.3	3.9	.310	.442				
35	1	-2.1	293	-32.3	135	6.230	134	9.008	120	4.3	5.2	3.8	.272	.388				
36	1	-2.2	293	-30.2	134	5.425	133	7.766	119	4.3	5.4	3.7	.240	.341				
37	1	-2.3	294	-27.6	136	4.719	135	6.694	121	3.8	6.2	3.5	.209	.289				
38	1	-2.4	291	-25.2	134	4.114	133	5.774	120	4.6	7.2	3.4	.185	.248				
39	0	-2.6	284	-22.3	134	3.592	133	4.988	120	5.0	7.6	4.0	.163	.217				
40	1	-2.7	283	-19.5	134	3.142	133	4.319	120	6.4	11.2	4.0	.145	.195				
41	0	-2.9	281	-16.8	131	2.756	130	3.745	119	4.9	8.4	4.4	.130	.174				
42	1	-3.0	278	-14.3	132	2.413	131	3.254	120	5.5	9.4	5.4	.114	.157				
43	2	-3.2	274	-11.5	131	2.126	130	2.832	119	5.7	9.2	5.1	.103	.135				
44	2	-3.3	274	-9.2	130	1.869	129	2.468	119	7.3	9.9	4.5	.090	.118				
45	3	-3.4	271	-7.5	128	1.647	127	2.161	118	7.1	10.4	4.4	.080	.106				
46	4	-3.6	269	-6.6	128	1.450	127	1.897	119	7.5	10.3	4.7	.071	.094				
47	4	-3.5	269	-5.7	125	1.278	124	1.666	117	8.4	10.6	5.0	.065	.083				
48	5	-3.6	269	-5.1	124	1.126	123	1.465	117	9.1	11.0	4.8	.057	.074				
49	5	-3.6	263	-5.0	121	1.020	120	1.292	116	9.3	11.7	4.5	.051	.066				
50	5	-3.6	262	-5.4	118	.877	117	1.144	115	10.0	12.8	4.5	.046	.056				
51	6	-3.7	256	-5.9	118	.773	117	1.008	115	10.9	13.1	4.9	.041	.051				
52	6	-3.7	254	-6.0	119	.626	118	.891	116	11.1	15.1	4.7	.036	.044				
53	5	-3.7	249	-7.3	117	.602	116	.788	115	11.7	16.7	4.3	.033	.040				
54	5	-3.6	246	-8.6	116	.531	115	.699	115	11.3	16.9	5.2	.029	.037				
55	4	-3.6	241	-9.9	114	.467	113	.618	113	12.5	17.6	5.1	.026	.032				
56	4	-3.6	237	-11.3	111	.410	110	.549	110	9.8	21.3	5.6	.023	.028				
57	3	-3.5	230	-12.9	109	.361	108	.483	108	12.5	20.4	5.9	.021	.026				
58	3	-3.4	217	-14.5	105	.317	104	.427	104	14.5	21.0	6.4	.020	.024				
59	4	-3.2	208	-16.4	104	.278	103	.377	103	14.3	21.4	6.7	.016	.019				
60	3	-3.1	189	-18.2	97	.244	96	.334	96	13.9	22.2	7.3	.015	.015				
61	3	-3.0	159	-20.6	79	.214	78	.295	78	13.9	24.0	7.8	.015	.015				
62	2	-2.6	145	-23.3	73	.186	72	.259	72	14.8	26.2	7.9	.012	.013				
63	0	-2.0	125	-24.7	63	.162	62	.228	62	17.0	25.0	8.6	.010	.011				
64	1	-2.0	111	-26.0	54	.141	53	.200	53	18.8	23.5	8.6	.010	.010				
65	-2	-1.7	88	-27.7	44	.124	43	.176	43	20.4	28.0	8.9	.010	.010				

TABLE 8

ROCKET- SONDE	1961 - 1975			1969 - 1975		
	MEAN COMPS		TOTAL OBSNS	MEAN TEMP DEG C	TOTAL OBSNS	MEAN PRESS MB
	WIND MPS W-E	WIND MPS S-N	TEMP DEG C	OBSNS	OBSNS	STD DEV.
25	1	-8	246	-49.8	110	26.500
26	0	-9	268	-48.0	129	22.791
27	1	-9	275	-46.6	134	19.629
28	1	-9	281	-45.0	136	16.914
29	1	-9	279	-43.3	135	14.594
30	1	-9	282	-41.6	136	12.608
31	1	-9	286	-40.1	136	10.890
32	2	-8	288	-38.8	138	9.429
33	2	-8	288	-37.2	137	8.165
34	2	-6	287	-35.2	133	7.082
35	0	-6	285	-33.5	138	6.146
36	0	-7	289	-31.4	137	5.341
37	0	-7	286	-28.9	138	4.651
38	0	-8	285	-26.6	136	4.055
39	2	-8	287	-23.5	137	3.540
40	1	-8	287	-20.8	136	3.097
41	2	-8	285	-18.1	138	2.715
42	1	-10	282	-15.0	137	2.382
43	2	-9	282	-12.0	138	2.093
44	2	-10	280	-9.8	137	1.851
45	3	-10	277	-7.8	136	1.619
46	3	-9	276	-6.1	136	1.428
47	4	-9	276	-5.0	136	1.259
48	5	-8	273	-4.4	136	1.109
49	6	-6	270	-4.1	136	0.979
50	5	-4	270	-3.7	134	0.874
51	5	-5	267	-4.3	132	0.760
52	5	-4	259	-5.3	130	0.671
53	5	-3	253	-6.2	128	0.591
54	5	-2	247	-7.2	128	0.521
55	5	-1	245	-8.6	126	0.460
56	6	0	233	-9.8	121	0.405
57	6	2	225	-10.8	117	0.356
58	6	2	216	-12.1	117	0.314
59	6	4	203	-13.4	114	0.276
60	4	6	183	-15.3	107	0.242
61	4	7	167	-17.4	95	0.212
62	2	8	157	-19.1	90	0.186
63	1	8	142	-21.4	83	0.162
64	1	9	129	-23.1	70	0.142
65	-1	12	108	-24.9	53	0.125

TABLE 10

ROCKET- SONDE	MEAN COMPS S-N	1961 - 1975			NOVEMBER			1969 - 1975			
		MEAN		TOTAL	MEAN		TOTAL	OBSNS	PRESS	TEMP STD	
		WIND	MPS	TEMP	DEG C	MPS	MB	OBSNS	MB	DEV.	DENS.
25	9	227	-53.9	121	25.238	118	40.120	118	4.5	7.4	.928
26	12	250	-52.3	131	21.804	128	34.420	128	4.7	8.9	2.641
27	14	257	-50.4	135	18.696	132	29.255	132	5.3	9.6	4.112
28	2	16	258	-49.0	137	16.071	132	24.980	132	5.4	4.2
29	3	18	261	-47.8	139	13.820	135	21.374	135	5.9	10.9
30	3	20	262	-46.6	140	11.896	136	18.296	136	6.8	11.4
31	4	23	263	-45.1	141	10.251	137	15.673	137	6.8	12.4
32	4	26	264	-43.5	141	8.848	137	13.424	137	7.0	12.8
33	5	28	266	-41.6	142	7.637	137	11.497	137	7.3	13.4
34	5	31	267	-39.9	142	6.604	137	9.869	137	8.9	14.1
35	5	34	265	-38.4	142	5.714	136	8.482	136	9.7	13.0
36	4	37	267	-36.0	143	4.955	137	7.284	137	8.2	13.3
37	4	40	265	-33.8	139	4.297	133	6.259	133	8.0	13.4
38	3	41	268	-31.0	139	3.736	133	5.379	133	8.6	12.9
39	3	43	268	-28.1	141	3.257	135	4.635	135	8.3	13.1
40	3	45	267	-25.2	139	2.845	133	3.998	133	7.8	12.9
41	4	47	269	-22.1	140	2.486	134	3.450	134	7.9	13.1
42	5	49	268	-18.8	139	2.177	133	2.984	133	7.8	14.0
43	6	52	267	-15.7	139	1.909	132	2.585	132	8.7	14.3
44	7	54	265	-13.1	136	1.674	129	2.243	129	9.7	15.8
45	8	58	264	-10.8	135	1.475	129	1.960	129	10.5	16.2
46	10	60	259	-9.0	134	1.299	128	1.714	128	10.3	17.8
47	11	63	255	-7.4	134	1.144	128	1.500	128	10.3	19.4
48	12	66	255	-6.6	132	1.006	126	1.316	126	10.9	20.1
49	13	69	252	-5.7	131	.885	125	1.154	125	11.9	20.8
50	12	71	252	-5.6	129	.778	123	1.013	123	12.6	22.5
51	13	72	251	-5.6	129	.686	123	.895	123	14.3	23.0
52	14	74	247	-6.8	128	.616	122	.793	122	15.7	23.8
53	14	75	244	-7.8	125	.534	119	.700	119	14.8	24.5
54	14	76	238	-8.0	122	.470	115	.619	115	15.1	23.7
55	13	76	229	-10.0	120	.414	114	.548	114	15.8	24.2
56	13	76	218	-11.2	116	.364	111	.484	111	15.3	23.0
57	13	76	212	-12.1	115	.320	110	.427	110	14.4	22.9
58	13	75	206	-13.3	111	.281	106	.377	106	14.4	24.7
59	12	75	200	-14.4	107	.247	103	.333	103	16.6	26.2
60	12	74	178	-14.3	97	.218	92	.295	92	17.4	24.9
61	11	73	158	-16.7	88	.191	84	.261	84	16.3	25.3
62	11	71	133	-18.1	77	.166	73	.227	73	18.0	27.1
63	9	70	112	-18.3	64	.146	61	.200	61	18.4	27.3
64	6	62	90	-19.0	56	.128	54	.175	54	21.9	42.7
65	3	61	80	-20.1	34	.111	32	.154	32	24.9	41.0
											.011

ROCKET- SONDE	1961 - 1975 DECEMBER			1969 - 1975		
	MEAN COMPS	TOTAL TEMP	MEAN PRESS	TOTAL OBSNS	MEAN DENSITY	TOTAL OBSNS
S-N	MPS	W-E	OBSNS	G/CU M	S-N	W-E
25	7	10	120	-53.9	125	25.035
26	3	11	236	-52.9	134	21.463
27	-1	8	243	-51.7	142	18.421
28	-8	11	249	-50.5	144	15.803
29	-8	13	249	-49.1	148	13.581
30	0	16	251	-47.8	148	11.682
31	2	18	252	-45.9	149	10.064
32	2	22	254	-43.8	151	8.679
33	3	27	251	-41.4	150	7.492
34	4	31	251	-38.7	150	6.476
35	5	35	252	-36.3	149	5.614
36	5	39	249	-33.4	148	4.874
37	5	43	249	-30.6	148	4.238
38	5	46	249	-27.7	147	3.692
39	5	49	248	-24.4	145	3.224
40	5	52	247	-21.2	146	2.818
41	6	54	245	-17.9	146	2.466
42	7	56	245	-14.8	146	2.162
43	9	58	242	-11.3	144	1.902
44	11	61	241	-8.1	143	1.674
45	12	64	239	-6.0	144	1.475
46	13	66	235	-4.7	141	1.301
47	14	67	235	-4.3	141	1.145
48	15	68	234	-3.3	139	1.010
49	15	69	232	-3.4	139	.892
50	15	70	234	-4.0	136	.788
51	15	70	227	-4.8	133	.696
52	15	72	221	-5.6	131	.615
53	15	73	216	-7.4	129	.543
54	15	71	213	-8.6	129	.478
55	15	73	208	-9.8	127	.422
56	15	74	200	-11.1	120	.371
57	14	74	186	-12.8	115	.325
58	13	74	182	-14.3	113	.286
59	13	74	172	-15.7	108	.250
60	13	72	161	-17.0	101	.220
61	13	74	146	-18.5	82	.190
62	11	74	131	-18.8	75	.167
63	12	75	112	-21.0	64	.146
64	13	79	92	-21.9	42	.125
65	14	80	72	-21.6	29	.110
						.153
						29

TABLE 12

**SECTION I PART 2**

**Vertical profiles of Mean Temperatures and Mean E-W Component Winds  
at WSMR by the month for 1961 to 1975 are shown in Figures 2 through 25.**

Z KM TEMPERATURE CELCIUS

JANUARY FIGURE 2

MURRY

FIGURE 2

2  
-24  
-23  
-21  
-19  
-19  
-19  
-18  
-17  
-16  
-15  
-14  
-12  
-11  
-9  
-7  
-5  
-4  
-4  
-3  
-3  
-5  
-7  
-9  
-13  
-16  
-19  
-23  
-27  
-30

**DO NOT PHOTOGRAPH**

SEQUENCE NUMBER	3001	IOMUX CHANNEL	0	RAD
*****RANGE*****AZIMUTH*****ELEVATION*****				
OCTAL	DIF	OCTAL	DIF	OCTAL
2622542	-341	146	-45	143540
2622201	-341	101	-45	143523
2621640	-341	35	-44	143506
2621277	-341	377770	377733	143471
2620737	-340	377723	-45	143454
2620376	-341	377656	-45	143437
2620035	-341	377611	-45	143422
2617474	-341	377545	-44	143405
SEQUENCE NUMBER	3601	IOMUX CHANNEL	6	RAD
*****RANGE*****AZIMUTH*****ELEVATION*****				
OCTAL	DIF	OCTAL	DIF	OCTAL
2247436	-454	221600	-41	117426
2246761	-455	221537	-41	117407
2246343	-416	221477	-40	117367
2246342	-1	221462	-15	117367
2246342	0	221466	-4	117372
2246342	0	221474	6	117373
2246342	0	221477	3	117374
SEQUENCE NUMBER	3601	IOMUX CHANNEL	6	RAD
*****RANGE*****AZIMUTH*****ELEVATION*****				
OCTAL	DIF	OCTAL	DIF	OCTAL
2246342	0	221502	0	110727
2246342	0	221502	0	110174
2246342	0	221502	0	107513
2246342	0	221502	0	107205
2246342	0	221502	0	107033
2246342	0	221502	0	106777
2246342	0	221502	0	107047
2246342	0	221502	0	107143
2246342	0	221502	0	107204
2246342	0	221502	0	107223
SEQUENCE NUMBER	3801	IOMUX CHANNEL	6	RAD
*****RANGE*****AZIMUTH*****ELEVATION*****				
OCTAL	DIF	OCTAL	DIF	OCTAL
2246342	0	364432	1423	15714
2246342	0	366053	1421	15023
2246342	0	367406	1333	14130
2246342	0	370604	1176	13236
2246342	0	371646	1042	12344
2246342	0	372561	713	11452
2246342	0	373346	565	10560
2246342	0	374012	444	7670
2246342	0	374337	325	7000
2246342	0	374552	213	6112
2246342	0	374657	105	5223
2246342	0	374662	3	4336
2246342	0	374576	-64	3451
2246342	0	374427	-147	2565
2246342	0	374200	-227	1706
2246342	0	373674	-304	1150
2246342	0	373320	-354	554
2246342	0	372716	-402	314
2246342	0	372375	-321	174
2246342	0	372152	-223	132
2246342	0	372024	-126	104
2246342	0	371772	-32	50
2246342	0	372005	13	10
2246342	0	372023	16	377753
2246342	0	372026	3	377723
2246342	0	372020	-6	377700
2246342	0	372007	-11	377663
2246342	0	372002	-12	377663

**DO NOT PHOTOGRAPH**

• ELEVATION • • • •		RADAR	R125	TDIF	SUBSQN	ERROR
OCTAL	ID MODE	OCTAL	TIME	OCTAL	DEC	RAEH
193940	-14	000 00127	404671154	62	3015	0000
193523	-15	000 00053	404671236	62	3016	0000
193506	-15	000 00127	404671320	62	3017	0000
193471	-15	000 00053	404671402	62	3018	0100
193459	-15	000 00127	404671464	62	3019	0100
193437	-15	000 00053	404671546	62	3020	0000
193422	-15	000 00127	404671630	62	3021	0000
193405	-15	000 00053	404671712	62	3022	0000
6		RADAR	R125			
• ELEVATION • • • •		ID MODE	TIME	TDIF	SUBSQN	ERROR
OCTAL	OCTAL	OCTAL	OCTAL	OCTAL	DEC	RAEH
117426	-17	006 00127	404772736	62	3688	0000
117407	-17	006 00053	404773020	62	3689	0000
117367	-20	006 00127	404773102	62	3690	0000
117367	0	006 00053	404773164	62	3691	1000
117372	3	006 00127	404773246	62	3692	0000
117373	1	006 00053	404773330	62	3693	0000
117374	1	006 00127	404773412	62	3694	0000
6		RADAR	R125			
• ELEVATION • • • •		ID MODE	TIME	TDIF	SUBSQN	ERROR
OCTAL	OCTAL	OCTAL	OCTAL	OCTAL	DEC	RAEH
110727	3	006 00127	405001612	62	3758	0000
110179	3	006 00053	405001674	62	3759	0000
107513	-1	006 00127	405001756	62	3760	0000
107205	-6	006 00053	405002040	62	3761	0010
107033	-2	006 00127	405002122	62	3762	0010
106277	-4	006 00053	405002204	62	3763	0010
107047	-8	006 00127	405002266	62	3764	0010
107143	4	006 00053	405002350	62	3765	0000
107204	1	006 00127	405002432	62	3766	0000
107223	7	006 00053	405002514	62	3767	0000
6		RADAR	R125			
• ELEVATION • • • •		ID MODE	TIME	TDIF	SUBSQN	ERROR
OCTAL	OCTAL	OCTAL	OCTAL	OCTAL	DEC	RAEH
157114	3	006 00127	405012436	62	3848	0000
150233	1	006 00053	405012520	62	3849	0000
14130	3	006 00127	405012602	62	3850	0000
13236	2	006 00053	405012664	62	3851	0100
12344	2	006 00127	405012746	62	3852	0100
11452	-672	006 00053	405013030	62	3853	0100
10560	-672	006 00127	405013112	62	3854	0100
7670	-670	006 00053	405013174	62	3855	0100
7000	-670	006 00127	405013256	62	3856	0100
6112	-666	006 00053	405013340	62	3857	0100
5223	-667	006 00127	405013422	62	3858	0100
4336	-665	006 00053	405013504	62	3859	0100
3451	-665	006 00127	405013566	62	3860	0000
2565	-664	006 00053	405013650	62	3861	0000
1706	-657	006 00127	405013732	62	3862	0000
1150	-536	006 00053	405014014	62	3863	0010
554	-374	006 00127	405014076	62	3864	0010
314	-240	006 00053	405014160	62	3865	0010
174	-120	006 00127	405014242	62	3866	0010
132	-42	006 00053	405014324	62	3867	0000
109	-26	006 00127	405014406	62	3868	0000
50	-34	006 00053	405014470	62	3869	0000
10	-40	006 00127	405014552	62	3870	0000
37753	377743	006 00053	405014634	62	3871	0010
37723	-30	006 00127	405014716	62	3872	0010
37700	-23	006 00053	405015000	62	3873	0000
37763	-15	006 00127	405015062	62	3874	0000
37765	-13	006 00053	405015134	62	3875	0000

Z KM TEMPERATURE CELCIUS

FEBRUARY FIGURE 3



FIGURE 3

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30

Z KM	TEMPERATURE CELCIUS	MARCH	FIGURE 4
65			-22
64			-21
63			-20
62			-18
61			
60			
59			
58			
57			
56			
55			
54			
53			
52			
51			
50			
49			
48			
47			
46			
45			
44			
43			
42			
41			
40			-18
39			
38			-21
37			-23
36			-26
35			-28
34			-30
33			-33
32			-36
31			-38
30			-41
29			-44
28			-46
27	-50		
26	-52		
25	-53		

#

FIGURE 4

2

-22  
-24  
-20  
-18  
-16  
-15  
-13  
-12  
-11  
-9  
-8  
-7  
-6  
-6  
-5  
-5  
-5  
-6  
-6  
-7  
-8  
-9  
-11  
-12  
-16  
-18  
-21  
-23  
-26  
-28

\*\*\*SECOND DIFFERENCE TABLE FOR 10 RADARS

		(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTA
R112	00	0	0	0	0	000631457R		
	RANGE	0	0	0	0	000370712A		
	AZMTH	0	0	0	0	000033747E		
	ELVAL	0	0	0	0	406115666T	0	200
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTA
R122	03	0	0	0	0	000660776R		
	RANGE	0	0	0	0	000274401A		
	AZMTH	0	0	0	0	000030655E		
	ELVAL	0	0	0	0	406115666T	0	200
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTA
R123	04	0	0	0	0	000217350R		
	RANGE	2	0	0	0	000263331A		
	AZMTH	0	0	0	0	000042061E		
	ELVAL	0	0	0	0	406115666T	0	200
	TIME	0	0	0	0	LAST	EOM SAMPL	IDTA
R124	05	0	0	0	0	0006		
	RANGE	0	0	0	0	0000		
	AZMTH	0	0	0	0	0000		
	ELVAL	0	0	0	0	4061	0	200
	TIME	0	0	0	0	LAST	EOM SAMPL	IDTA
R125	06	0	0	0	0	0007		
	RANGE	0	0	0	0	0000		
	AZMTH	0	0	0	0	0000		
	ELVAL	0	0	0	0	4061	0	200
	TIME	0	0	0	0	LAST	EOM SAMPL	IDTA
R127	07	0	0	0	0	0001		
	RANGE	0	0	0	0	0001		
	AZMTH	0	0	0	0	0000		
	ELVAL	0	0	0	0	4061	0	200
	TIME	0	0	0	0	LAST	EOM SAMPL	IDTA
R364	60	0	0	0	0	0007		
	RANGE	0	0	0	0	0000		
	AZMTH	0	0	0	0	0000		
	ELVAL	0	0	0	0	4061	0	200
	TIME	0	0	0	0	LAST	EOM SAMPL	IDTA
R394	20	0	0	0	0	0005		
	RANGE	0	0	0	0	0000		
	AZMTH	0	0	0	0	000030625E		
	ELVAL	0	0	0	0	406115666T	0	200
	TIME	0	0	0	0	LAST	EOM SAMPL	IDTA
R395	46	0	0	0	0	000650724R		
	RANGE	0	0	0	0	000073160A		
	AZMTH	0	0	0	0	000031266E		
	ELVAL	0	0	0	0	406115666T	0	200
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTA
R393	57	0	0	0	0	000535064R		
	RANGE	0	0	0	0	000065143A		
	AZMTH	0	0	0	0	000030775E		
	ELVAL	0	0	0	0	406115666T	0	200
	TIME	0	0	0	0	*MISSING FRAMES = 0		

**DO NOT PHOTOGRAPH**

SEQ NUMBER 5201

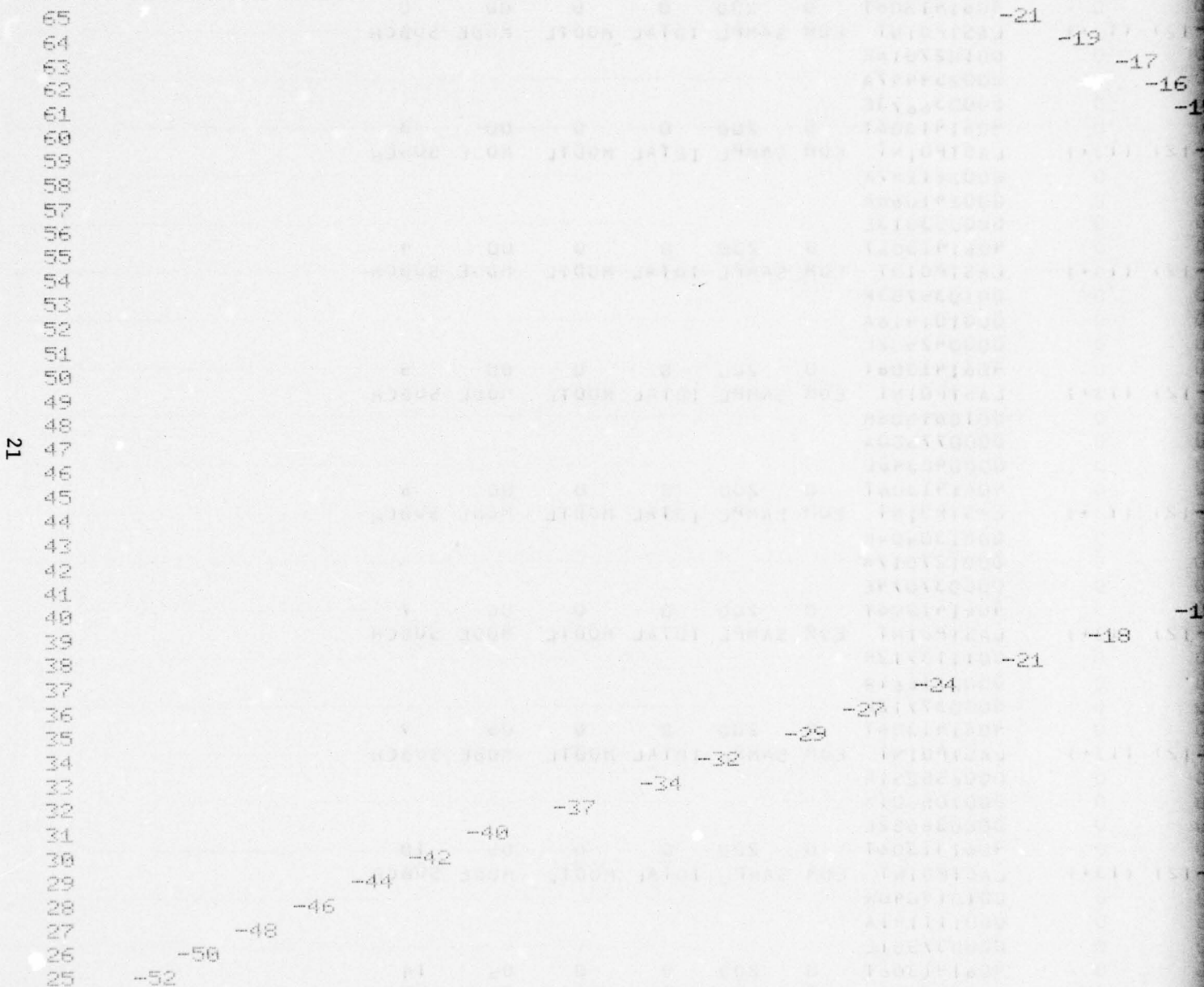
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
000631457R  
000370712A  
000033747E  
406115666T 0 200 0 0 00 0  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
000660776R  
000274401A  
000030655E  
406115666T 0 200 0 0 00 3  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
000217350R  
000263331A  
000042061E  
406115666T 0 200 0 0 00 4  
LAST EOM SAMPL IDTAL MODTL MODE SUBCH  
0006  
0000  
0000  
4061 EOM SAMPL IDTAL MODTL MODE SUBCH  
0007  
0000  
0000  
4061 EOM SAMPL IDTAL MODTL MODE SUBCH  
0001  
0001  
0000  
4061 EOM SAMPL IDTAL MODTL MODE SUBCH  
0007  
0000  
0000  
4061 EOM SAMPL IDTAL MODTL MODE SUBCH  
0005  
0000  
000000025E  
406115666T 0 200 0 0 05 9  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
000650724R  
000073160A  
000031266E  
406115666T 0 200 0 0 05 14  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
000535064R  
000065143A  
000030775E  
406115666T 0 200 0 0 00 15

**DO NOT PHOTOGRAPH**

Z KM TEMPERATURE CELCIUS

APRIL

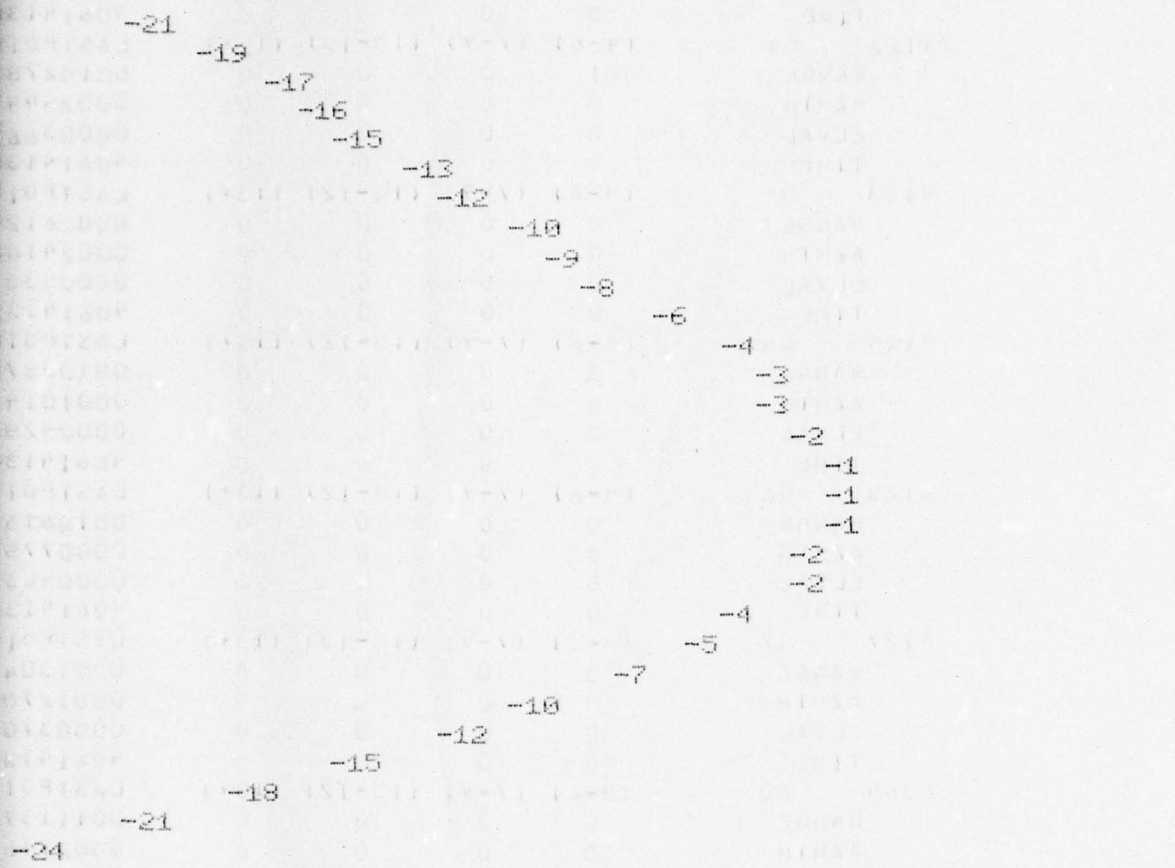
FIGURE 5



#

2

FIGURE 5



SEQ N

\*\*\*SECOND DIFFERENCE TABLE FOR 10 RADARS

R112 00	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	000771736R		
AZMTH	0	0	0	2	000006114A		
ELVAL	0	0	0	0	000042133E		
TIME	0	0	0	0	406141306T	0 200	0
R122 03	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL MOD
RANGE	1	0	0	0	001027016R		
AZMTH	0	0	0	0	000254447A		
ELVAL	0	0	0	0	000036673E		
TIME	0	0	0	0	406141306T	0 200	0
R123 04	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	000261247R		
AZMTH	0	0	0	0	000241066A		
ELVAL	0	0	0	0	000053013E		
TIME	0	0	0	0	406141306T	0 200	0
R124 05	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	0005703R		
AZMTH	0	0	0	0	416A		
ELVAL	0	0	0	0	502E		
TIME	0	0	0	0	306T	0 200	0
R125 06	(4-6)	(7-9)	(10-12)	(13+)	INT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	506R		
AZMTH	0	0	0	0	500A		
ELVAL	0	0	0	0	346E		
TIME	0	0	0	0	306T	0 200	0
R127 07	(4-6)	(7-9)	(10-12)	(13+)	INT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	404R		
AZMTH	0	0	0	0	017A		
ELVAL	0	0	0	0	074E		
TIME	0	0	0	0	306T	0 200	0
R364 60	(4-6)	(7-9)	(10-12)	(13+)	INT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	712R		
AZMTH	0	0	0	0	561A		
ELVAL	0	0	0	0	712E		
TIME	0	0	0	0	306T	0 200	0
R394 20	(4-6)	(7-9)	(10-12)	(13+)	INT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	251R		
AZMTH	0	0	0	0	501A		
ELVAL	0	0	0	0	132E		
TIME	0	0	0	0	106T	0 200	0
R395 46	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	001014640R		
AZMTH	0	0	0	0	000111141A		
ELVAL	0	0	0	0	000037301E		
TIME	0	0	0	0	406141306T	0 200	0
R393 57	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL MOD
RANGE	0	0	0	0	000656740R		
AZMTH	0	0	0	0	000101430A		
ELVAL	0	0	0	0	000037133E		
TIME	0	0	0	0	406141306T	0 200	0

\*\*MISSING FRAMES = 0

**DO NOT PHOTOGRAPH**

**DO NOT PHOTOGRAPH**

SEQ NUMBER 5401  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
000771736R  
000006114A  
000042133E  
406141306T 0 200 0 0 00 0  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
001027016R  
000254447A  
000036673E  
406141306T 0 200 0 0 00 3  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
000261247R  
000241066A  
000053013E  
406141306T 0 200 0 0 00 4  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
5703R  
416A  
502E  
306T 0 200 0 0 00 5  
INT EOM SAMPL IDTAL MODTL MODE SUBCH  
506R  
500A  
346E  
306T 0 200 0 0 00 6  
INT EOM SAMPL IDTAL MODTL MODE SUBCH  
404R  
017A  
074E  
306T 0 200 0 0 00 7  
INT EOM SAMPL IDTAL MODTL MODE SUBCH  
712R  
361A  
712E  
306T 0 200 0 0 05 9  
INT EOM SAMPL IDTAL MODTL MODE SUBCH  
251R  
501A  
132E  
106T 0 200 0 0 05 10  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
001014640R  
000111141A  
000037301E  
406141306T 0 200 0 0 05 14  
LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
000656740R  
000101430A  
000037133E  
406141306T 0 200 0 0 00 15

A

2

Z KM

TEMPERATURE CELCIUS

MAY

FIGURE 6

22

65	-29
64	-25
63	-22
62	-19
61	-18
60	-15
59	-13
58	-11
57	-10
56	
55	
54	
53	
52	
51	
50	
49	
48	
47	
46	
45	
44	
43	
42	
41	-12
40	-15
39	
38	-18
37	-21
36	-24
35	-27
34	-29
33	-32
32	-34
31	-36
30	-39
29	-41
28	-43
27	-45
26	-47
25	-49
#	-50

URE 6

2

-19  
-18  
-15  
-13  
-11  
-10  
-8  
-6  
-5  
-3  
-2  
0  
4  
0  
5  
0  
-1

-2  
-4  
-6  
-9  
-12  
-15  
-18

0

21

\*\*\*SECOND DIFFERENCE TABLE FOR 10 RADARS

	R112 00	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL	MO
RANGE	0	0	0	0	001132225R				
AZMTH	0	0	0	0	000023004A				
ELVAL	0	0	0	0	000050415E				
TIME	0	0	0	0	406164726T	0	200	0	
R122 03	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL	MO	SEQ
RANGE	0	0	0	0	001175043R				
AZMTH	0	0	0	0	000234500A				
ELVAL	0	0	0	0	000045041E				
TIME	0	0	0	0	406164726T	0	200	0	
R123 04	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL	MO	
RANGE	2	0	0	0	00032317R				
AZMTH	0	0	0	0	000216563A				
ELVAL	0	0	0	0	000063703E				
TIME	0	0	0	0	406164726T	0	200	0	
R124 05	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL	MO	
RANGE	0	0	0	0	001205316R				
AZMTH	0	0	0	0	115565A				
ELVAL	0	0	0	0	052011E				
TIME	0	0	0	0	164726T	0	200	0	
R125 06	(4-6)	(7-9)	(10-12)	(13+)	POINT	EOM SAMPL	IDTAL	MO	
RANGE	0	0	0	0	234460R				
AZMTH	0	0	0	0	114113A				
ELVAL	0	0	0	0	046746E				
TIME	0	0	0	0	164726T	0	200	0	
R127 07	(4-6)	(7-9)	(10-12)	(13+)	POINT	EOM SAMPL	IDTAL	MO	
RANGE	0	0	0	0	151561R				
AZMTH	0	0	0	0	147510A				
ELVAL	0	0	0	0	145135E				
TIME	0	0	0	0	164726T	0	200	0	
R364 60	(4-6)	(7-9)	(10-12)	(13+)	POINT	EOM SAMPL	IDTAL	MO	
RANGE	0	0	0	0	173513R				
AZMTH	0	0	0	0	04504A				
ELVAL	0	0	0	0	146322E				
TIME	0	0	0	0	164726T	0	200	0	
R394 20	(4-6)	(7-9)	(10-12)	(13+)	POINT	EOM SAMPL	IDTAL	MO	
RANGE	0	0	0	0	76622R				
AZMTH	0	0	0	0	23010A				
ELVAL	0	0	0	0	44776E				
TIME	0	0	0	0	164726T	0	200	0	
R395 46	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL	MO	
RANGE	0	0	0	0	001160556R				
AZMTH	0	0	0	0	000127106A				
ELVAL	0	0	0	0	000045331E				
TIME	0	0	0	0	406164726T	0	200	0	
R393 57	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL	MO	
RANGE	0	0	0	0	001000621R				
AZMTH	0	0	0	0	000115723A				
ELVAL	0	0	0	0	000045361E				
TIME	0	0	0	0	406164726T	0	200	0	

\*\*MISSING FRAMES = 0

**DO NOT PHOTOGRAPH**

REQ NUMBER 5601

LASTPOINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

000113272R

000024000A

000004504E

406164726T 0 200 0 0 00 0

LASTPOINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

0001175093R

0000249500A

000004504E

406164726T 0 200 0 0 00 3

LASTPOINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

000323117R

000216563A

0000043703E

406164726T 0 200 0 0 00 4

LASTPOINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

001205316R

115565A

052011E

164726T 0 200 0 0 00 5

POINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

23446UR

114113A

146746E

164726T 0 200 0 0 00 6

POINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

151561R

147510A

145135E

64726T 0 200 0 0 00 7

POINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

173513R

04504A

146322E

64726T 0 200 0 0 05 9

POINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

76622R

23010A

44776E

64726T 0 200 0 0 05 10

LASTPOINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

001160556R

000127106A

0000045331E

406164726T 0 200 0 0 05 11

LASTPOINT EOM SAMPL TOTAL MOÖTL MODE SUBCH

001000621R

000115723A

0000045361E

406164726T 0 200 0 0 00 15

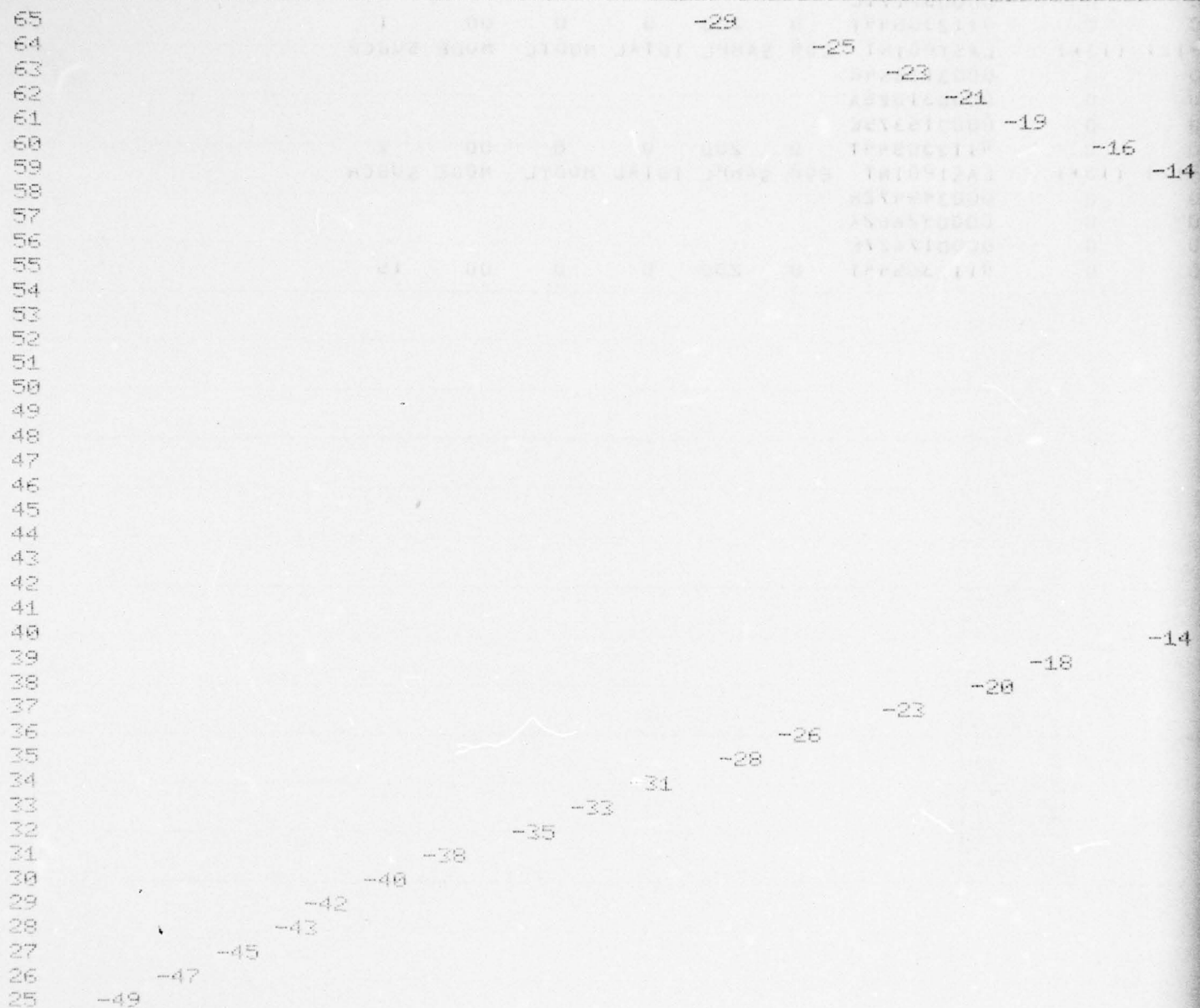
Z KM

TEMPERATURE CELCIUS

JUNE

FIGURE 7

23



#

FIGURE 7

25

-23

-21

-19

PERIODIC

-16

-14

-12

-10

-8

-7

-5

-3

-2

-1

0

0

0

0

-1

-2

-4

-6

-9

-12

-14

-18

-20

-23

0

2

\*\*\*SECOND DIFFERENCE TABLE FOR 3 RADARS SE  
 R113 01 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL  
 RANGE 0 0 0 0 001016341R  
 AZMTH 0 0 0 0 000025267A  
 ELVAL 0 0 0 0 000032171E  
 TIME 0 0 0 0 411230544T 0 200 0  
 R114 02 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL  
 RANGE 0 0 0 0 000312654R  
 AZMTH 0 0 0 0 000031325A  
 ELVAL 0 0 0 0 000015375E  
 TIME 0 0 0 0 411230544T 0 200 0  
 R393 57 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL  
 RANGE 0 0 0 0 000345472R  
 AZMTH 0 0 0 0 000042662A  
 ELVAL 0 0 0 0 000017627E  
 TIME 0 0 0 0 411230544T 0 200 0  
 \*\*MISSING FRAMES = 0

**DO NOT PHOTOGRAPH**

SEQ NUMBER 7201

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0001016341R

000025267A

000032171E

411230544T 0 200 0 0 00 1

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

000312654R

000031325A

000015375E

411230544T 0 200 0 0 00 2

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

000345472R

000042662A

000017627E

411230544T 0 200 0 0 00 15

2

DO NOT PHOTOGRAPH

1963 - 1964 - 1965  
NOV. 1964 - JUNE 1965 - JULY 1965 - AUGUST 1965

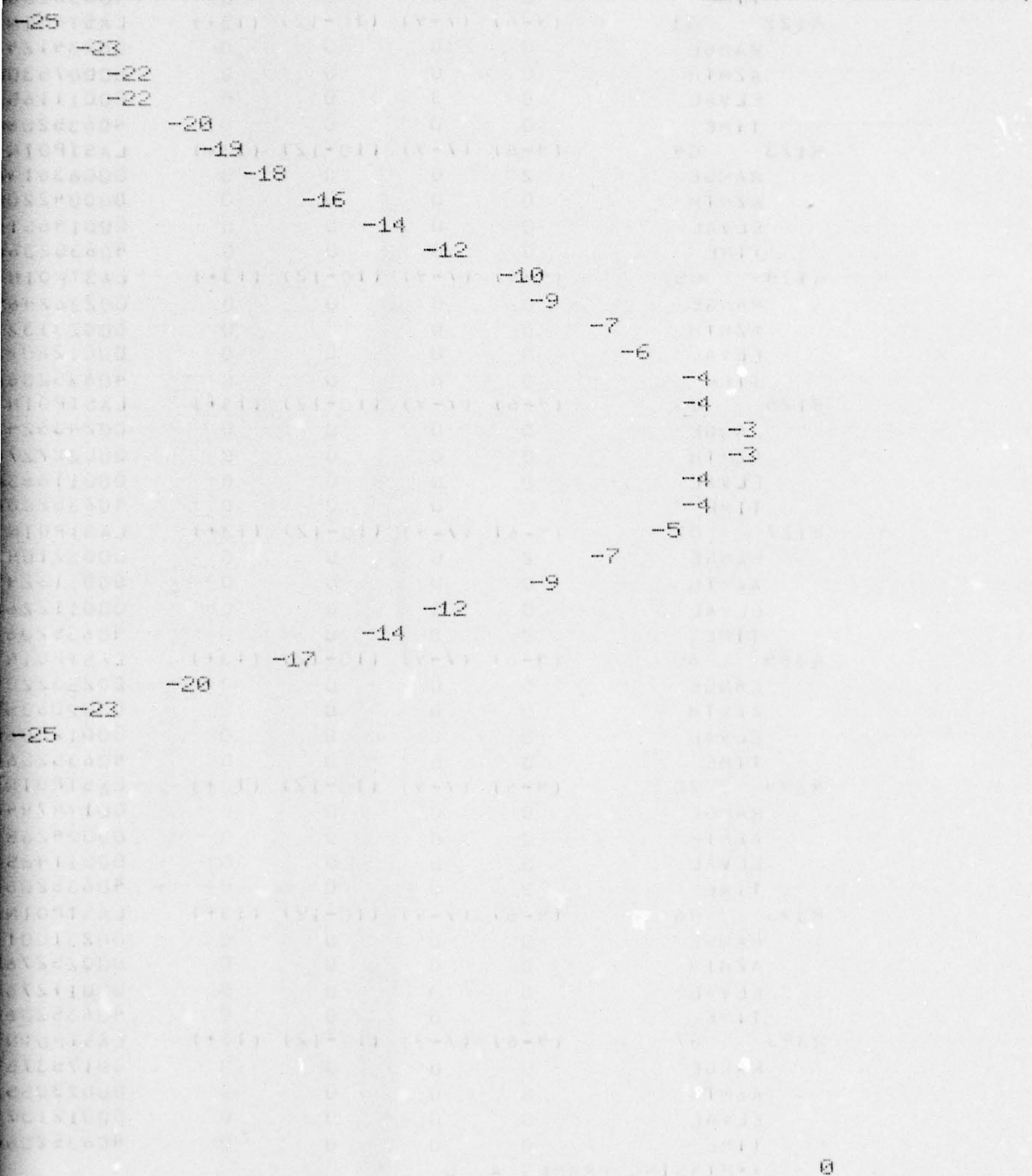
Z KM TEMPERATURE CELCIUS

JULY

**FIGURE 8**

65	-25
64	-23
63	-22
62	-22
61	-20
60	-19
59	-18
58	
57	
56	
55	
54	
53	
52	
51	
50	
49	
48	
47	
46	
45	
44	
43	
42	
41	
40	
39	
38	
37	
36	-25
35	-28
34	-31
33	-33
32	-34
31	-37
30	-39
29	-40
28	-40
27	-42
26	-44
25	-46
#	-48
	-50

FIGURE 8



5

\*\*\*SECOND DIFFERENCE TABLE FOR 10 RADARS

		(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL
R112	00	0	0	0	0	002234406R		
	RANGE	0	0	0	0	000137157A		
	AZMTH	0	0	0	0	000116746E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R122	03	0	0	0	0	002341243R		
	RANGE	0	0	0	0	000075300A		
	AZMTH	0	0	0	0	000111653E		
	ELVAL	0	3	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R123	04	0	0	0	0	000636146R		
	RANGE	2	0	0	0	000042200A		
	AZMTH	0	0	0	0	000146515E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R124	05	0	0	0	0	2362464R		
	RANGE	0	0	0	0	0231321A		
	AZMTH	0	0	0	0	0126021E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R125	06	0	0	0	0	2436243R		
	RANGE	0	0	0	0	0227276A		
	AZMTH	0	0	0	0	0116636E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R127	07	0	0	0	0	0321041R		
	RANGE	2	0	0	0	0313247A		
	AZMTH	0	0	0	0	0112261E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R364	60	0	0	0	0	2532204R		
	RANGE	0	0	0	0	0206355A		
	AZMTH	0	0	0	0	0120060E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R394	20	0	0	0	0	1747446R		
	RANGE	0	0	0	0	0242651A		
	AZMTH	0	0	0	0	0114651E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R395	46	0	0	0	0	002310017R		
	RANGE	0	0	0	0	000252765A		
	AZMTH	0	0	0	0	000112760E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	LASTPOINT	EOM SAMPL	IDTAL
R393	57	0	0	0	0	001753755R		
	RANGE	0	0	0	0	000230552A		
	AZMTH	0	0	0	0	000121374E		
	ELVAL	0	0	0	0	406352066T	0	200 0
	TIME	0	0	0	0	**MISSING FRAMES = 0		

DO NOT PHOTOGRAPH

**DO NOT PHOTOGRAPH**

SEQ NUMBER 6801

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

002234406R

000137157A

000116746E

406352066T 0 200 0 0 00 0

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

002341243R

000075300A

000111653E

406352066T 0 200 0 0 00 3

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

000636146R

000042200A

000146515E

406352066T 0 200 0 0 00 4

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0362464R

0231321A

0126021E

5352066T 0 200 0 0 00 5

STPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0436243R

0227276A

0116636E

5352066T 0 200 0 0 00 6

STPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0321041R

0313247A

0112261E

5352066T 0 200 0 0 00 7

STPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0532204R

0206355A

0120060E

5352066T 0 200 0 0 05 9

STPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0747446R

0242651A

0114651E

5352066T 0 200 0 0 05 10

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

002310017R

000252765A

000112760E

406352066T 0 200 0 0 05 14

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

001753755R

000230552A

000121374E

406352066T 0 200 0 0 00 15

2

3

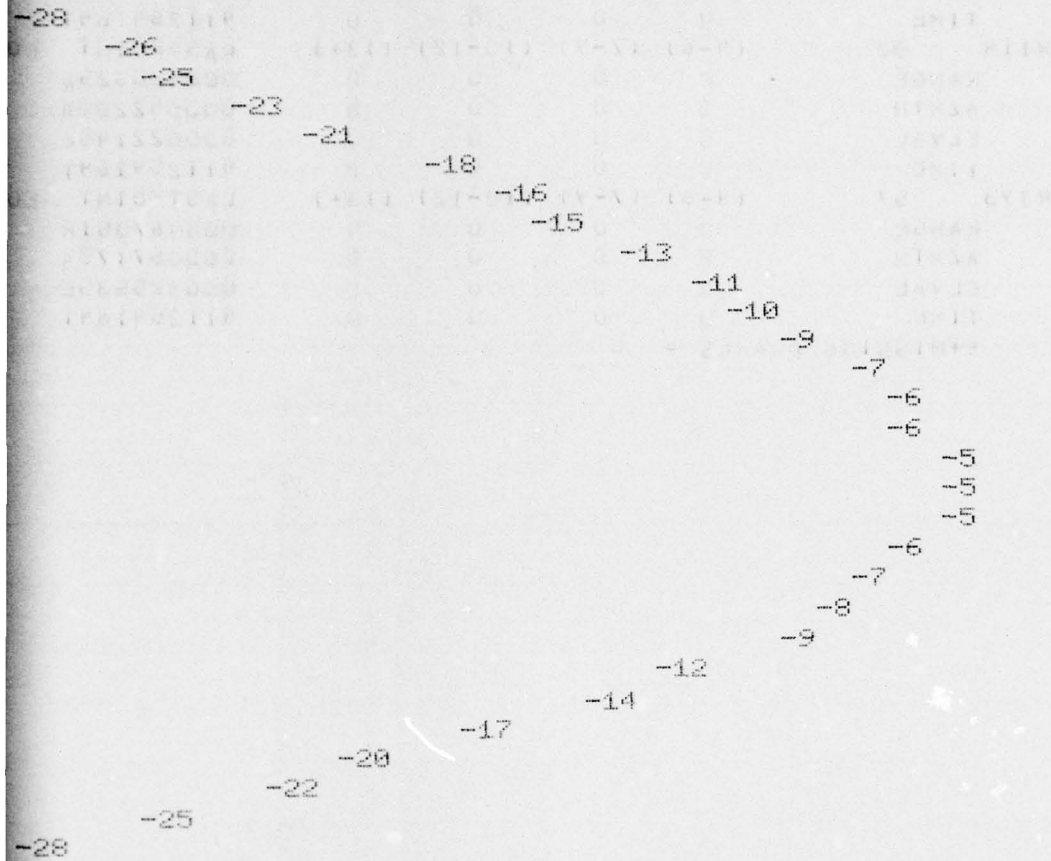
Z KM TEMPERATURE CELCIUS

AUGUST

FIGURE 9

		-28	
65		-26	
64		-25	
63		-23	
62		-21	
61		-18	
60			-1
59			
58			
57			
56			
55			
54			
53			
52			
51			
50			
49			
48			
47			
25			
46			
45			
44			
43			
42			
41			
40			-20
39			-22
38			
37		-25	
36			
35		-28	
34			
33		-30	
32			
31		-32	
30			
29		-34	
28			
27		-36	
26			
25	-50	-38	
#			

FIGURE 9



0

\*\*\*SECOND DIFFERENCE TABLE FOR 3 RADARS  
 SEQ N  
 R113 01 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MOD  
 RANGE 0 0 0 0 001304000R  
 AZMTH 0 0 0 0 000051570A  
 ELVAL 0 0 0 0 00004373IE  
 TIME 0 0 0 0 411254164T 0 200 0 0  
 R114 02 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MOD  
 RANGE 0 0 0 0 000420325R  
 AZMTH 0 0 0 0 000042200A  
 ELVAL 0 0 0 0 000022145E  
 TIME 0 0 0 0 411254164T 0 200 0 0  
 R393 57 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MOD  
 RANGE 0 0 0 0 000467351R  
 AZMTH 0 0 0 0 000057175A  
 ELVAL 0 0 0 0 000025535E  
 TIME 0 0 0 0 411254164T 0 200 0 0  
 \*\*MISSING FRAMES = 0

NOT PHOTOGRAPH  
 DO

1  
SEQ NUMBER 7401

+) LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

001304000R

000051570A

000043731E

411254164T 0 200 0 0 00 1

+) LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

000420325R

000042200A

000022145E

411254164T 0 200 0 0 00 2

+) LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

000467351R

000057175A

000025535E

411254164T 0 200 0 0 00 15

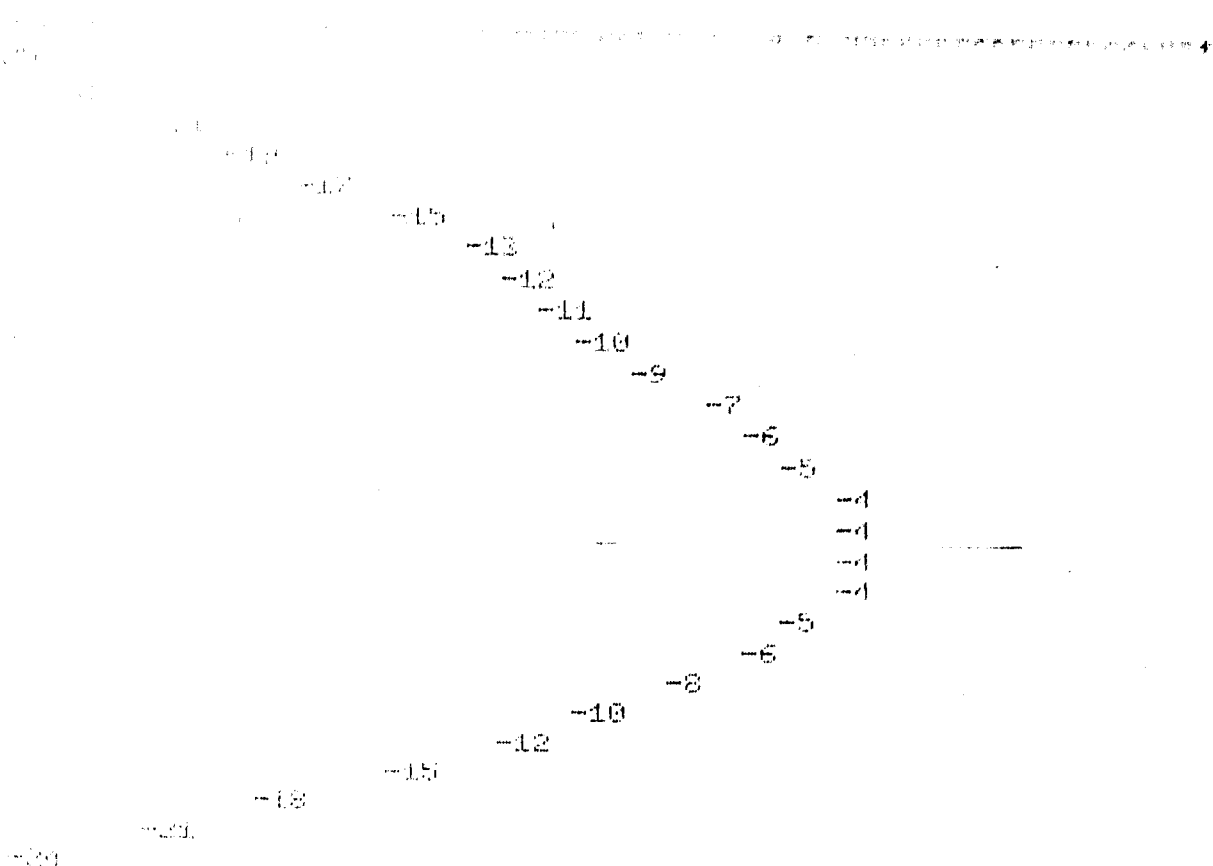
Z KM TEMPERATURE CELCIUS

SEPTEMBER FIGURE 10

65	-25
64	-23
63	-21
62	-19
61	-17
60	
59	
58	
57	
56	
55	
54	
53	
52	
51	
50	
49	
48	
47	
46	
45	
44	
43	
42	
41	-18
40	-21
39	
38	-24
37	-27
36	-29
35	-31
34	-34
33	-35
32	-37
31	-39
30	-40
29	-42
28	-43
27	-45
26	-47
25	-48
	-50

#

FIGURE 10



9

\*\*\*SECOND DIFFERENCE TABLE FOR 3 RADARS SEQ  
 R113 01 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MO  
 RANGE 0 0 0 0 001571441R  
 AZMTH 0 0 0 0 000075716A  
 ELVAL 0 0 0 0 000055305E  
 TIME 0 0 0 0 411277604T 0 200 0  
 R114 02 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MO  
 RANGE 0 0 0 0 000525770R  
 AZMTH 0 0 0 0 000053034A  
 ELVAL 0 0 0 0 000026425E  
 TIME 0 0 0 0 411277604T 0 200 0  
 R393 57 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MO  
 RANGE 0 0 0 0 000611253R  
 AZMTH 0 0 0 0 000073524A  
 ELVAL 0 0 0 0 000033560E  
 TIME 0 0 0 0 411277604T 0 200 0  
 \*\*MISSING FRAMES = 0

NOT PHOTOGRAPHED

SEQ NUMBER 7601

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

001571441R

000075716A

000055305E

411277604T 0 200 0 0 00 1

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

000525770R

000053034A

000026425E

411277604T 0 200 0 0 00 2

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

000611253R

000073524A

000033560E

411277604T 0 200 0 0 00 15

2 KM

TEMPERATURE CELCIUS

OCTOBER FIGURE 11

27

65	-23
64	-22
63	-20
62	-19
61	-18
60	-17
59	-16
58	-15
57	-14
56	-13
55	-12
54	-11
53	-10
52	-9
51	-8
50	-7
49	-6
48	-5
47	-4
46	-3
45	-2
44	-1
43	0
42	-20
41	-23
40	-26
39	-29
38	-31
37	-34
36	-36
35	-38
34	-40
33	-42
32	-43
31	-45
30	-46
29	-47
28	-48
27	-50
26	-52

#

BER FIGURE 11

\* 2

-23  
-22  
-20  
-19  
-18  
-17  
-15  
-14  
-12  
-11  
-10  
-8  
-7  
-6  
-6  
-5  
-6  
-6  
-6  
-8  
-9  
-11  
-14  
-17  
-20  
-23  
-26  
-29

***SECOND DIFFERENCE TABLE FOR 3 RADARS					SEQ NE	
R113	01	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT EOM SAMPL IDTAL MODT
RANGE	0	0	0	0	0	002057074R
AZMTH	0	0	0	0	0	000122251A
ELVAL	0	0	0	0	0	000067036E
TIME	0	0	0	0	0	411323224T 0 200 0 0
R114	02	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT EOM SAMPL IDTAL MODT
RANGE	0	0	0	0	0	000633433R
AZMTH	0	0	0	0	0	000063652A
ELVAL	0	0	0	0	0	000032557E
TIME	0	0	0	0	0	411323224T 0 200 0 0
R393	57	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT EOM SAMPL IDTAL MODT
RANGE	0	0	0	0	0	000733161R
AZMTH	0	0	0	0	0	000107761A
ELVAL	0	0	0	0	0	000041740E
TIME	0	0	0	0	0	411323224T 0 200 0 0
**MISSING FRAMES = 0						

**DO NOT PHOTOGRAPH**

RADARS

SEQ NUMBER 7801

12) (13+) LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0 002057074R

0 000122251A

0 000067036E

0 411323224T 0 200 0 0 00 1

12) (13+) LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0 000633433R

0 000063652A

0 000032557E

0 411323224T 0 200 0 0 00 2

12) (13+) LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

0 000733161R

0 000107761A

0 000041740E

0 411323224T 0 200 0 0 00 15

2

DO NOT PHOTOGRAPH

Z KM TEMPERATURE CELCIUS

NOVEMBER FIGURE 12



#

MBER

FIGURE 12

2

\*  
-20  
-19  
-19  
-18  
-17  
-14  
-14  
-13  
-12  
-12  
-10  
-8  
-8  
-7  
-6  
-6  
-6  
-7  
-7  
-9  
-11  
-13  
-16  
-19  
-22  
-25  
-28  
-31

\*\*\*SECOND DIFFERENCE TABLE FOR 3 RADARS SEQ  
 R113 01 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MO  
 RANGE 0 0 0 0 002344531R  
 AZMTH 0 0 0 0 000146563A  
 ELVAL 0 0 0 0 000100712E  
 TIME 0 0 0 0 411346644T 0 200 0  
 R114 02 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MO  
 RANGE 0 0 0 0 000741105R  
 AZMTH 0 0 0 0 000074435A  
 ELVAL 0 0 0 0 000037021E  
 TIME 0 0 0 0 411346644T 0 200 0  
 R393 57 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MO  
 RANGE 0 0 0 0 001055054R  
 AZMTH 0 0 0 0 000124157A  
 ELVAL 0 0 0 0 000050222E  
 TIME 0 0 0 0 411346644T 0 200 0  
 \*\*MISSING FRAMES = 0

**DO NOT PHOTOGRAPH**

SEQ NUMBER 8001

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

002344531R

000146563A

000100712E

411346644T 0 200 0 00 1

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

000741105R

000074435A

000037021E

411346644T 0 200 0 00 2

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

001055054R

000124157A

000050222E

411346644T 0 200 0 00 15

Z KM TEMPERATURE CELCIUS

DECEMBER FIGURE 13

65	-22
64	-22
63	-21
62	-19
61	-19
60	-19
59	-19
58	-19
57	-19
56	-19
55	-19
54	-19
53	-19
52	-19
51	-19
50	-19
49	-19
48	-19
47	-18
29	-24
46	-24
45	-24
44	-24
43	-24
42	-24
41	-24
40	-24
39	-24
38	-28
37	-31
36	-33
35	-36
34	-39
33	-41
32	-44
31	-46
30	-48
29	-49
28	-51
27	-52
26	-53
25	-54

#

FIGURE 13

2

-22  
-22  
-21  
-19  
-19  
-17  
-16  
-14  
-13  
-11  
-10  
-9  
-7  
-6  
-5  
-4  
-3  
-3  
-4  
-5  
-6  
-8  
-11  
-15  
-18  
-21  
-24  
-28

***SECOND DIFFERENCE TABLE FOR 3 RADARS					SEQ NUN	
R113	01	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT EOM SAMPL IDTAL MODTL
RANGE	0	0	0	0	0	002632170R
AZMTH	0	0	0	0	0	000173017A
ELVAL	0	0	0	0	0	000112776E
TIME	0	0	0	0	0	411372264T 0 200 0 0
R114	02	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT EOM SAMPL IDTAL MODTL
RANGE	0	0	0	0	0	001046560R
AZMTH	0	0	0	0	0	000105313A
ELVAL	0	0	0	0	0	000043370E
TIME	0	0	0	0	0	411372264T 0 200 0 0
R393	57	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT EOM SAMPL IDTAL MODTL
RANGE	0	0	0	0	0	001176725R
AZMTH	0	0	0	0	0	000140317A
ELVAL	0	0	0	0	0	000056520E
TIME	0	0	0	0	0	411372264T 0 200 0 0
**MISSING FRAMES = 0						

**DO NOT PHOTOGRAPH**

SEQ NUMBER 8201

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

002632170R

000173017A

000112776E

411372264T 0 200 0 0 00 1

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

001046560R

000105313A

000043370E

411372264T 0 200 0 0 00 2

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH

001176725R

000140317A

000056520E

411372264T 0 200 0 0 00 15

Z KM E-W COMPONENT WINDS MPS +E -W

JANUARY

FIGURE 14

30

65	-74
64	-72
63	-68
62	-65
61	-65
60	-61
59	-58
58	-55
57	-54
56	-51
55	-49
54	-48
53	-47
52	-46
51	-46
50	-44
49	-43
48	-42
47	-40
46	-38
45	-34
44	-31
43	-28
42	-26
41	-24
40	-22
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	
29	
28	
27	
26	
25	

JANUARY

FIGURE 14

2

-40  
-38  
-34  
-31  
-28  
-26  
-24  
-22  
-20  
-20  
-19  
-18  
-17  
-15  
-13  
-11  
-10  
-8  
-7  
-5  
-4  
-2  
-4

***SECOND DIFFERENCE TABLE FOR 1 RADARS					SEQ NU				
R122	03	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	IDTAL	MDST
RANGE		0	0	0	0	001412450R			
ACMTH		0	0	0	0	000135115A			
ELVAL		0	0	0	0	000126001E			
TIME		0	0	0	0	427154022S	0	200	0
**MISSING FRAMES = 0									

**DO NOT PHOTOGRAPH**

SEQ NUMBER 11601  
POINT EOM SAMPL IDTAL MODTL MODE SUBCH  
12450R  
35115A  
26001E  
54022S 0 200 0 00 3

2

DO NOT PHOTOGRAPH

Z KM E-W COMPONENT WINDS MFS +E -W

FEBRUARY FIGURE 15

31

65	-66
64	-66
63	-67
62	-67
61	-64
60	-60
59	-58
58	-54
57	-52
56	-51
55	-49
54	-49
53	-47
52	-45
51	-44
50	-43
49	-42
48	-40
47	-38
46	-36
45	-35
44	-32
43	-30
42	-28
41	-26
40	-25
39	-25
38	-24
37	-22
36	-21
35	-1
34	
33	
32	
31	
30	
29	
28	
27	
26	
25	

FEBRUARY FIGURE 15

2

6  
-35  
-32  
-30  
-28  
-26  
-25  
-25  
-24  
-22  
-21  
-19  
-17  
-15  
-12  
-10  
-8  
-6  
-5  
-4  
-2  
-2

\*\*\*SECOND DIFFERENCE TABLE FOR 1 RADARS

	R122	03	(4-6)	(7-9)	(10-12)	(13+)	LASTPOINT	EOM SAMPL	ITAL	SE
RANGE			0	0	0	0	001572342R			
EMTH			0	0	0	0	000125671A			
ELVAL			0	0	0	0	000131636E			
TIME			0	0	0	0	427130402T	0	200	0
**MISSING FRAMES = 0										

**DO NOT PHOTOGRAPH**

SEQ NUMBER 11401

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
001572342R  
000125671A  
000131636E  
427130402T 0 200 0 00 3

2

DO NOT PHOTOGRAPH

Z KM E-W COMPONENT WINDS MPS +E -W

MARCH

FIGURE 16

=

65	-38
64	-39
63	-39
62	-42
61	-41
60	-40
59	-41
58	-41
57	-39
56	-38
55	-37
54	-36
53	-36
52	-35
51	-35
50	-34
49	-33
48	-32
47	-32
46	-31
45	-30
44	-29
43	-28
42	-27
41	-26
40	-26
39	-26
38	-25
37	-24
36	-23
35	-22
34	-21
33	-19
32	-16
31	
30	
29	
28	
27	
26	
25	

32

#

MARCH

FIGURE 16

2

24  
-23  
-21  
-19  
-16  
-13  
-12  
-10  
-8  
-7  
-5  
-4  
-3

\*\*\*SECOND DIFFERENCE TABLE FOR 1 RADARS  
 R122 03 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MODTE SEQ NUM  
 RANGE 0 0 ^ 0 001752237R  
 LMTH 0 0 0 0 000115412A  
 ELVAL 0 0 0 0 000135405E  
 TIME 0 0 0 0 427104762T 0 200 0 0  
 \*\*MISSING FRAMES = 0

**DO NOT PHOTOGRAPH**

SEQ NUMBER 11201

LASTPOINT EOM SAMPLE IDTAL MODTL MODE SUBCH  
001752237R  
000115412A  
000135405E  
427104762T 0 200 0 00 3

2

DO NOT PHOTOGRAPI

2 KM E-N COMPONENT WINDS MPS +E -W

APRIL

FIGURE 17

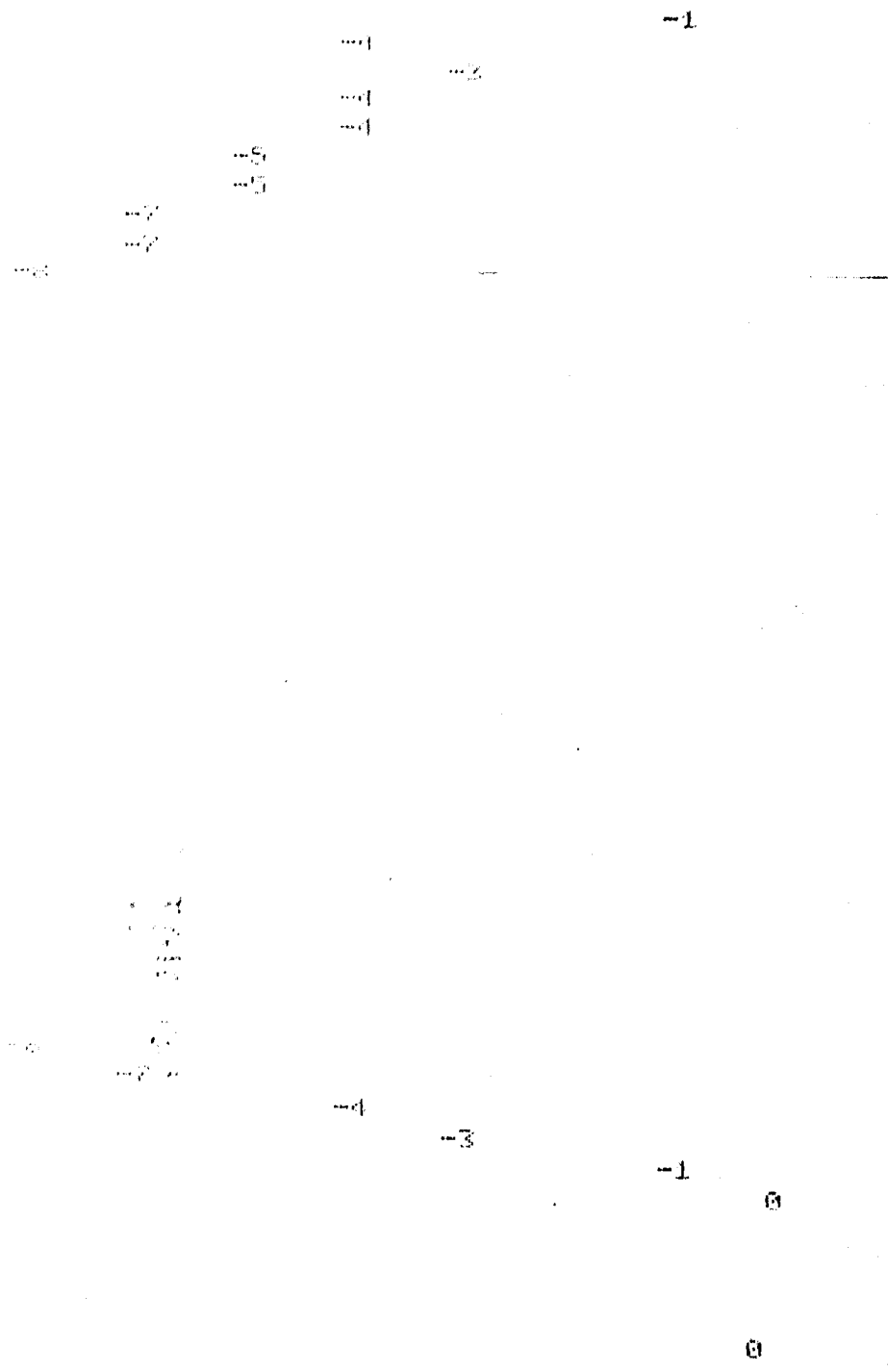
33

65	-7
64	-7
63	-8
62	-9
61	-9
60	-10
59	-11
58	-11
57	-12
56	-12
55	-13
54	-13
53	-13
52	-13
51	-13
50	-14
49	-14
48	-14
47	-14
46	-14
45	-14
44	-14
43	-14
42	-14
41	-14
40	-15
39	-16
38	-16
37	-17
36	-17
35	-16
34	-16
33	-17
32	-18
31	-19
30	-19
29	-20
28	-20
27	-20
26	-20
25	-20

#

FIGURE 17

2



0

0

0

\*\*\*SECOND DIFFERENCE TABLE FOR 1 RADARS  
 R122 03 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MODT SEQ NUN  
 RANGE 0 0 ^ 0 002132127R  
 ALMTH 0 0 0 0 000105146A  
 ELVAL 0 0 0 0 000141170E  
 TIME 0 0 0 0 427051342T 0 200 0 0  
 \*\*MISSING FRAMES = 0

**DO NOT PHOTOGRAPH**

SEQ NUMBER 11001

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
002132127R  
000105146A  
000141170E  
427061342T 0 200 0 00 3

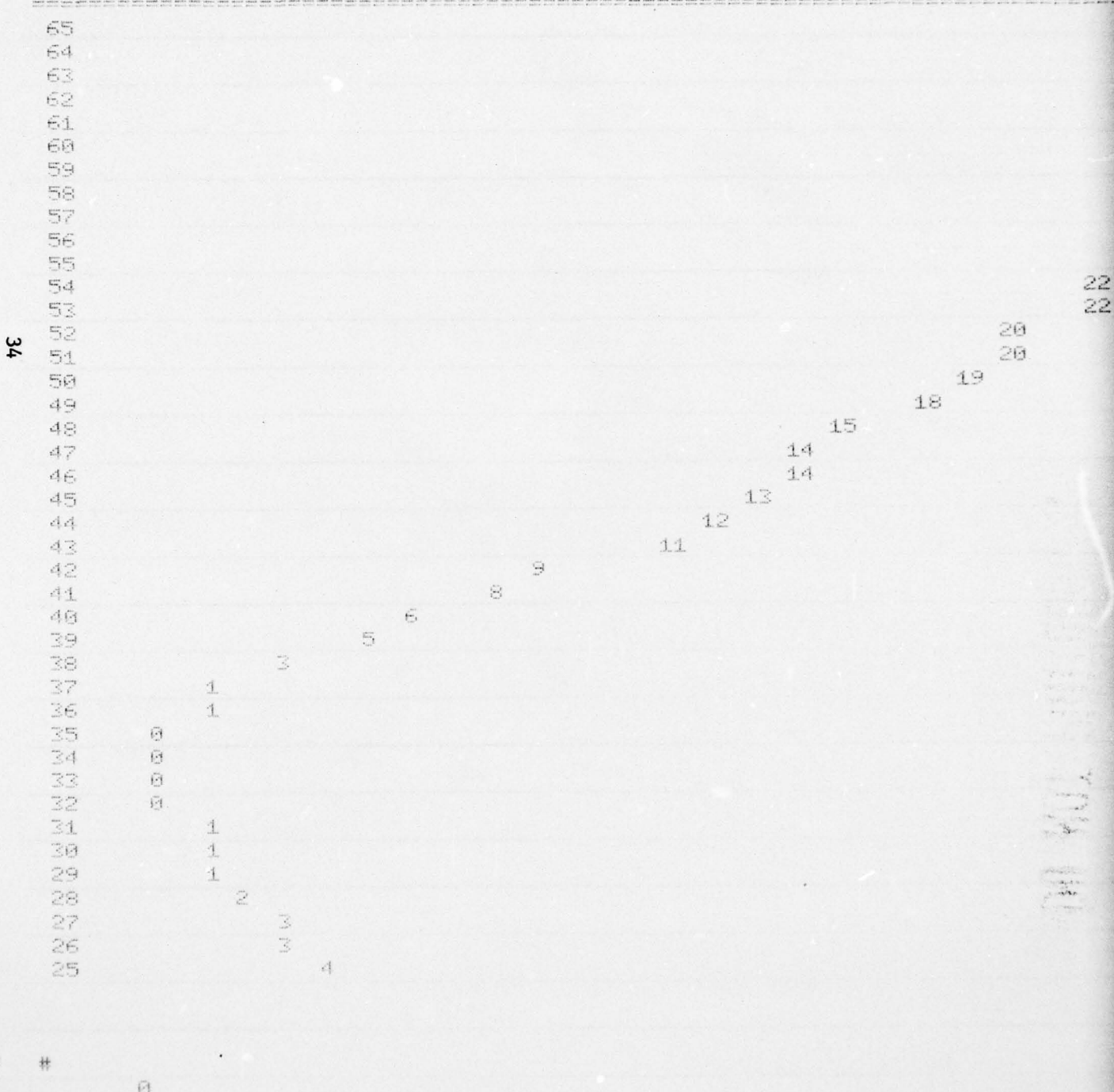
2

**DO NOT PHOTOGRAPH**

Z KM E-W COMPONENT WINDS MPS +E -W

MAY

FIGURE 18



MAY

**FIGURE 18**

2

33  
32  
32  
33  
32  
30  
28  
28  
26  
25  
23  
22  
22  
20  
20  
19  
18  
15  
14  
14

\*\*\*SECOND DIFFERENCE TABLE FOR 1 RADARS  
 R122 03 (4-6) (7-9) (10-12) (13+)

RANGE	0	0	0	0
W.MTH	0	0	0	0
ELVAL	0	0	0	0
TIME	0	0	0	0

\*\*MISSING FRAMES = 0

SEQ NUMBER  
 LASTPOINT EOM SAMPLE IDTAL MODTL  
 002651560R  
 000054202A  
 000154414E  
 426765662T 0 200 0 0

**DO NOT PHOTOGRAPH**

SEQ NUMBER 10401

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
002651560R  
000054202A  
000154414E  
42676662T 0 200 0 00 3

2

**DO NOT PHOTOGRAPH**

Z KM E-N COMPONENT WINDS MPS +E -W

JUNE

FIGURE 19



X AXIS OFF PAGE TO LEFT

JUNE

**FIGURE 19**

2

60  
58  
58  
57  
57  
55  
53  
51  
49  
48  
46  
45  
43  
42  
40  
39  
38  
37  
36  
35  
33  
32

\*\*\*SECOND DIFFERENCE TABLE FOR 1 RADARS  
R122 03 (4-6) (7-9) (10-12) (13+)  
RANGE 0 0 0 0  
R2MTH 0 0 0 0  
ELVAL 0 0 0 0  
TIME 0 0 0 0  
\*\*MISSING FRAMES = 0

SEQ NUMB  
LASTPOINT EOM SAMPL IDTAL MODTL  
003031444R  
000043721A  
000160067E  
426743242T 0 200 0 0

DO NOT PHOTOGRAPH

SEQ NUMBER 10201

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
003031444R  
000043721A  
000160067E  
426743242T 0 200 0 00 3

2

DO NOT PHOTOGRAPH

Z KM E-W COMPONENT WINDS MPS +E -W

JULY

FIGURE 20

65

64

63

62

61

60

59

58

57

56

55

54

53

52

51

50

49

48

47

46

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

96 X AXIS OFF PAGE TO LEFT

49  
47  
46  
45  
44  
42  
42  
40  
38  
36  
34  
33  
32  
21  
21  
20  
19  
18  
17  
17

31  
30

32

36

38

50

JULY

FIGURE 20

58  
55  
55  
60  
63  
61  
61  
60  
59  
57  
54  
54  
54  
53  
51  
49  
47  
46  
45  
44  
42  
42  
40

2

\*\*\*SECOND DIFFERENCE TABLE FOR 1 RADARS  
 R122 03 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MDTL SEQ NUMBE  
 RANGE 0 0 0 0 003211331R  
 KMTH 0 0 0 0 000033464A  
 ELVAL 0 0 0 0 000163517E  
 TIME 0 0 0 0 426717622T 0 200 0 0  
 \*\*MISSING FRAMES = 0

**DO NOT PHOTOGRAPH**

SEQ NUMBER 10001

LASTPOINT EOM SAMPLE IDTAL MODE SUBCH  
003211331R  
000033464A  
000163517E  
426717622T 0 200 0 00 3

2

**DO NOT PHOTOGRAPH**

Z KM E-W COMPONENT WINDS MPS +E -W

AUGUST

**FIGURE 21**

65	17		
64		20	
63		20	
62			26
61			
60			
59			
58			
57			
56			
55			
54			
53			
52			
51			
50			
49			
48			
47			
46			
45			
44			
43			
42			20
41			
40			
39			
38			
37			24
36		23	
35		22	
34		21	
33		21	
32		21	
31		20	
30		20	
29		19	
28		18	
27	17		
26	17		
25	16		

X AXIS OFF PAGE TO LEFT

AUGUST

FIGURE 21

2

26

30

31

32

34

35

36

36

36

37

37

37

36

36

36

35

36

34

33

32

30

29

27

26

\*\*\*SECOND DIFFERENCE TABLE FOR 1 RADARS SEQ 1  
 R122 03 (4-6) (7-9) (10-12) (13+) LASTPOINT EOM SAMPL IDTAL MO  
 RANGE 0 0 0 0 003371205R  
 REMTH 0 0 0 0 000023222A  
 ELVAL 0 0 0 0 000167703E  
 TIME 0 0 0 0 426674202T 0 200 0  
 \*\*MISSING FRAMES = 0

**DO NOT PHOTOGRAPH**

SEQ NUMBER 9801

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
003371205R  
000023222A  
000167703E  
426674202T 0 200 0 00 3

2

**DO NOT PHOTOGRAPH**

**FIGURE 22**

Z KM E-W COMPONENT WINDS MPS +E -W SEPTEMBER

65	-12		
64		-9	
63		-9	
62		-9	
61		-8	
60		-7	
59			-4
58			-2
57			-2
56			-1
55			1
54			1
53			3
52			4
51			4
50			4
49			4
48			4
47			4
46			4
45			4
44			4
43			4
42			4
41			4
40			4
39			4
38			4
37			4
36			4
35			4
34			4
33			4
32			4
31			4
30			4
29			4
28			4
27			4
26			4
25			4

38

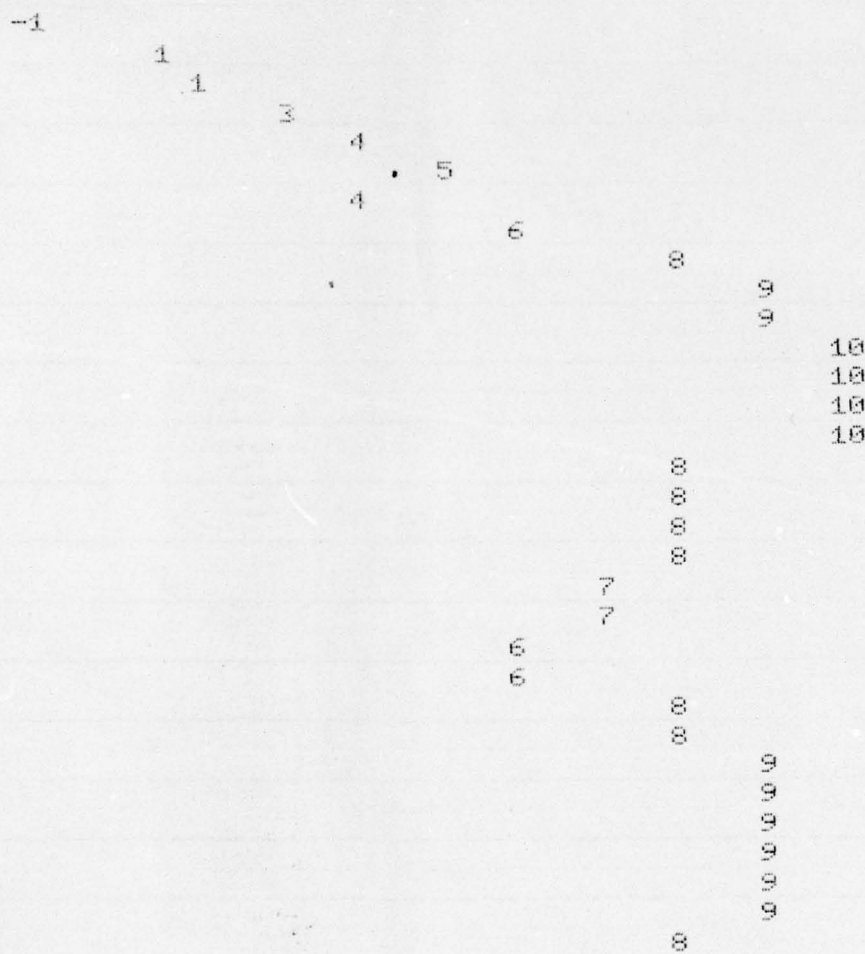
#

6

SEPTEMBER

FIGURE 22

2



\*\*\*SECOND DIFFERENCE TABLE FOR 1 RADARS

R122	03	(4-6)	(7-9)	(10-12)	(13+)
RANGE	0	0	0	0	0
ALMTH	0	0	0	0	0
ELVAL	0	0	0	0	0
TIME	0	0	0	0	0

\*\*MISSING FRAMES = 0

SEQ NUM  
LASTPOINT EOM SAMPL IDTAL MODTE  
003551062R  
000012753A  
000173645E  
426650562T 0 200 0 0

**DO NOT PHOTOGRAPH**

SEQ NUMBER 9601

LASTPOINT EOM SAMPL IDTAL MODTL MODE SUBCH  
003551062R  
000012753A  
000173645E  
426650562T 0 200 0 00 3

2

1

**DO NOT PHOTOGRAPH**

Z KM E-W COMPONENT WINDS MPS +E -W

OCTOBER FIGURE 23

65 -47  
64 -47  
63 -46  
62 -49  
61 -50  
60 -50  
59 -50  
58 -49  
57 -48  
56 -47  
55 -46  
54 -45  
53 -44  
52 -42  
51 -41  
50 -39  
49 -37  
48 -34  
47 -32  
46 -30  
45 -29  
44 -27  
43 -25  
42 -23  
41 -22  
40 -21  
39 -20  
38 -20  
37 -18  
36 -16  
35 -15  
34  
33  
32  
31  
30  
29  
28  
27  
26  
25

#

OCTOBER

**FIGURE 23**

2

-25  
-23  
-22  
-21  
-20  
-20  
-18  
-16  
-15  
-13  
-11  
-9  
-7  
-5  
-5  
-4  
-2  
-2  
-1

SEQUENCE NUMBER	IOMUX CHANNEL	IOMUX CHANNEL	IOMUX CHANNEL	IOMUX CHANNEL	IOMUX CHANNEL	RADAR ID MOD
.....RANGE.....*	.....AZIMUTH.....*	.....ELEVATION.....*				
OCTAL	DIF	OCTAL	DIF	OCTAL	DIF	OCTAL
4273211	-506	246	-70	152435	-24	001 000
4272503	-506	157	-67	152410	-25	001 000
4271773	-510	67	-70	152363	-25	001 000
4271265	-506	377777	377710	152337	-24	001 001
4270556	-507	377707	-70	152312	-25	001 000
4270046	-510	377620	-67	152266	-24	001 001
4267340	-506	377530	-70	152240	-26	001 000
4266632	-505	377441	-67	152214	-24	001 001
SEQUENCE NUMBER	9201	IOMUX CHANNEL	3			RADAR
.....RANGE.....*	.....AZIMUTH.....*	.....ELEVATION.....*				
OCTAL	DIF	OCTAL	DIF	OCTAL	DIF	OCTAL
1404107	-437	141252	27	134675	-11	003 001
1403450	-437	141300	26	134665	-10	003 000
1403012	-436	141326	26	134653	-12	003 001
1407354	4342	141353	25	134642	-11	003 000
1401715	-5437	141402	27	134631	-11	003 001
1401257	-436	141430	26	134620	-11	003 000
1400620	-437	141455	25	134607	-11	003 001
1400162	-436	141503	25	134576	-11	003 000
1377522	-440	141532	27	134565	-11	003 001
SEQUENCE NUMBER	9401	IOMUX CHANNEL	3			RADAR
.....RANGE.....*	.....AZIMUTH.....*	.....ELEVATION.....*				
OCTAL	DIF	OCTAL	DIF	OCTAL	DIF	OCTAL
1325541	-436	144716	25	133420	-10	003 000
1325102	-437	144745	27	133410	-10	003 001
1324444	-436	144772	25	133377	-11	003 000
41324005	37777341	145021	27	133367	-10	003 001
1323347	-40000436	145046	25	133356	-11	003 000
1322710	-437	145074	26	133346	-10	003 001
1322251	-437	145122	26	133336	-10	003 000
1321613	-436	145150	26	133326	-10	003 001
1321154	-437	145176	26	133315	-11	003 000
END OF FILE	TPFCN = 7	DUMP TYPE = 1	N = 6	NRAD= 5	.IOK = 995	

**DO NOT PHOTOGRAPH**

**DO NOT PICTOGRAPH**

Z KM E-W COMPONENT WINDS MPS +E -W

NOVEMBER FIGURE 24

=  
65 -61  
64 -62  
63 -70  
62 -71  
61 -73  
60 -74  
59 -75  
58 -75  
57 -76  
56 -76  
55 -76  
54 -76  
53 -75  
52 -74  
51 -72  
50 -71  
49 -69  
48 -66  
47 -63  
46 -60  
45 -58  
44 -54  
43 -52  
42 -49  
41 -47  
40 -45  
39 -43  
38 -41  
37 -40  
36 -37  
35 -34  
34 -31  
33 -28  
32  
31  
30  
29  
28  
27  
26  
25

#

NOVEMBER FIGURE 24

\*\*\*\*\*  
1  
2  
  
-45  
-43  
-41  
-40  
-37  
-34  
-31  
-28  
-26  
-23  
-20  
-18  
-16  
-14  
-12  
-9  
0

Z KM E-W COMPONENT WINDS MPS +E -W

DECEMBER FIGURE 25

65 -80  
64 -79  
63 -75  
62 -74  
61 -74  
60 -72  
59 -74  
58 -74  
57 -74  
56 -74  
55 -73  
54 -71  
53 -73  
52 -72  
51 -70  
50 -70  
49 -69  
48 -68  
47 -67  
46 -66  
45 -64  
44 -61  
43 -58  
42 -56  
41 -54  
40 -52  
39 -49  
38 -46  
37 -43  
36 -39  
35 -35  
34 -31  
33 -27  
32  
31  
30  
29  
28  
27  
26  
25

#

2

ER FIGURE 25

-39  
-35  
-31  
-27  
-22  
-18  
-16  
-13  
-11  
-11  
-10

0

SECTION II PART 1

STRATOSPHERIC MODEL OF CLIMATOLOGICAL PARAMETERS OVER WSMR

This section presents models of the climatological data presented in Section I of this report. Stratospheric temperature, density, pressure, and wind components are modeled from 25-65 km on a Julian day basis. Following the presentation of the model is a detailed analysis of several spring and autumn wind crossover patterns. The modeling of the stratospheric parameters has been basically approached from a best fit point of view.

The model for the stratospheric wind is divided into two sections (North-South components and East-West components). The reader should note that the sign convention is the opposite to that utilized in Section I of this report, i.e., the model assigns + to N,E and - to W,S winds. A copy of the E-W model has been included showing nicely the spring and autumn crossovers (Table 13).

The essential equations and routines used for the E-W circulation model are presented briefly below. Essentially they consist of a best fit trigonometric function.

```
0110 PRINT "INPUT JULIAN DAY"
0130 INPUT X
0132 PRINT
0170 PRINT "INPUT Z IN KM"
0190 INPUT Z
0191 PRINT
0230 LET B=45
0250 LET A=B-X
0270 IF X<45 THEN LET A=0
0290 IF X>315 THEN LET A=270
0310 LET H1=-(2/3)*Z+148.33
0330 LET H2=-(2/3)*Z+298.33
0350 IF X<165 THEN LET D=-(70/45)*Z+361.111
0370 IF X>165 THEN LET D=Z+350
0390 IF X>165 THEN IF X<195 THEN LET A+(270/360)*180
0410 LET J=1.71428*Z-41.4284
0430 IF Z<30 THEN LET J=5
0450 LET Y=J*COS((A*360)/(D*57.295))
0470 LET Y=INT(Y)
```

E-W WIND COMPONENT MODEL TABLE 13

DAY	HEIGHTS IN KM									
	20	25	30	35	40	45	50	55	60	65
1	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
6	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
11	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
16	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
21	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
26	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
31	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
36	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
41	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
46	5-	5-	10-	19-	28-	36-	45-	53-	62-	70-
51	5-	5-	10-	19-	27-	36-	44-	53-	61-	70-
56	5-	5-	10-	19-	27-	35-	43-	52-	60-	68-
61	5-	5-	10-	18-	26-	34-	42-	50-	58-	65-
66	5-	5-	10-	17-	25-	33-	40-	47-	55-	62-
71	5-	5-	9-	16-	24-	31-	38-	44-	51-	57-
76	5-	5-	9-	15-	22-	29-	35-	41-	46-	52-
81	4-	4-	8-	14-	20-	26-	31-	37-	41-	46-
86	4-	4-	7-	13-	18-	23-	28-	32-	36-	39-
91	4-	4-	7-	11-	16-	20-	24-	27-	29-	32-
96	3-	3-	6-	10-	13-	17-	19-	21-	23-	24-
101	3-	3-	5-	8-	11-	13-	15-	16-	16-	16-
106	2-	2-	4-	6-	8-	9-	10-	10-	9-	7-
111	2-	2-	3-	5-	5-	6-	5-	4-	2-	1
116	2-	1-	2-	3-	3-	2-	0	2	5	10
121	1-	1-	1-	1-	0	3	6	9	12	18
126	1-	0	0	1	3	6	10	14	19	26
131	0	0	1	3	6	13	19	20	26	34
136	0	1	2	5	9	13	19	25	32	41
141	1	1	3	7	11	17	23	30	38	47
146	1	1	4	8	14	20	27	35	44	53
151	2	2	5	10	16	23	31	39	48	58
156	2	2	6	12	18	26	34	43	52	62
161	2	3	6	13	20	28	37	46	56	66
166	4	4	8	16	24	33	42	50	59	69
171	4	4	8	16	24	33	42	50	59	69
176	4	4	8	16	24	33	42	50	59	69
181	4	4	8	16	24	33	42	50	59	69
186	4	4	8	16	24	33	42	50	59	69
191	4	4	8	16	24	33	42	50	59	69
196	4	4	9	18	27	35	44	52	60	68
201	4	4	9	18	27	35	43	51	59	66
206	4	4	9	18	26	35	43	50	57	64
211	4	4	9	18	26	34	41	48	55	60
216	4	4	9	17	25	33	40	46	51	56
221	4	4	9	17	24	31	37	43	48	51
226	4	4	9	16	23	29	35	39	43	46
231	4	4	8	15	21	27	32	36	38	40
236	4	4	8	14	20	25	28	31	33	33
241	4	3	7	13	18	22	25	27	27	26
246	3	3	6	12	16	19	21	22	21	19
251	3	3	6	10	13	16	17	16	15	11
256	3	2	5	8	11	12	12	11	8	4
261	2	2	4	7	8	9	8	5	1	4-
266	2	2	3	5	6	5	3	0	5-	12-
271	1	1	2	3	3	2	1-	6-	12-	19-
276	1	1	1	1	0	2-	6-	11-	18-	26-
281	1	0	0	0	2-	6-	11-	17-	24-	33-
286	0	0	1-	2-	5-	9-	15-	22-	30-	40-
291	0	1-	2-	4-	8-	13-	19-	27-	36-	46-
296	1-	1-	3-	6-	10-	16-	23-	32-	41-	52-
301	1-	2-	4-	8-	13-	20-	27-	36-	46-	57-
306	2-	2-	5-	9-	15-	23-	31-	40-	50-	61-
311	2-	3-	5-	11-	18-	25-	34-	44-	54-	64-
316	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
321	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
326	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
331	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
336	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
341	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
346	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
351	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
356	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-
361	3-	3-	6-	12-	19-	27-	36-	46-	56-	67-

NOTE: A MINUS SIGN FOLLOWING A NUMBER DENOTES A "WEST" COMPONENT

The E-W profiles fall into generally three major categories based on the slope of the curves. Type 1 - for strong well established easterly or westerly flow, the curves are nearly linear (Figure 14). Type 2 - for flow that still is predominately strong easterly or westerly, but is beginning to suggest a slowdown above 50 km. The profile suggests a hook configuration (Figure 16). Type 3 - this profile is strongly parabolic and occurs during the actual spring and fall turnovers (Figure 17).

The approach for the N-S circulation model was a best fit cubic polynomial with an additional logarithmic term with the following sign convention:

N/S S-  
N+

at Z = 25km Y = 1 mps where Y is N/S component in mps

at Z = 65km

$$\begin{aligned}Y_{65}(D) = & -63.597516 - 6.136 * D \\& -.0057 * D^2 + 34.3045 * \ln(D) \\& + .000004275 * D^3 \\& + 1.231017 * D * \ln(D)\end{aligned}$$

D = Julian Day

$$Y_Z(D) = \frac{Z - 25 (Y_{65}(D) - 1) + 40}{40}$$

where: Z is altitude in km

$Y_Z(D)$  = N/S wind in mps at Z km at Day "D"

$Y_{65}(D)$  is N/S wind in mps at Day "D" at 65km

The approach is to best fit the wind in altitude then linearly interpolate for time.

Both density and pressure being more conservative were best fit exponentially in height and then linearly interpolated in time. The equations are as follows.

### DENSITY MODEL

Exponential spatial fit linearly interpolated temporal fit

$$P = e^{(J - .143 Z)} + f$$

Z in km

$$\text{for } 1 \leq \text{Day} \leq 182, \quad J = \frac{(D-1)(0.13)}{181} + 7.17$$

$$\text{for } 182 \leq \text{Day} \leq 365, \quad J = \frac{(D-182)(-0.13)}{183} + 7.3$$

f = 3.3 for Jan, 25km only

### PRESSURE MODEL

Exponential spatial best fit linearly interpolated temporally

$$P = e^{(J - .13Z)} + f$$

f = 1.2 25km only

$$\text{for } 1 \leq \text{Day} \leq 182, \quad J = \frac{(D-1)(.05)}{181} + 6.45$$

$$\text{for } 182 \leq \text{Day} \leq 365, \quad J = \frac{(D-182)(-.05)}{183} + 6.50$$

Novlan modeled temperature from another best fit point of view. Temperature was best fit to a cubic polynomial in altitude with a term added then linearly interpolated for time. Results are good within 2 to 3°C.

The equations are presented below:

### TEMPERATURE MODEL

$$\begin{aligned} T_1 \text{ (Jan) } C^\circ = & -2400.59756 - 2593.055 Z \\ & -10.37 Z^2 + .0216933 Z^3 \\ & +6092.022 \ln(Z) \\ & +665.3986 Z \ln(Z) \end{aligned}$$

$$\begin{aligned} T_2 \text{ (June) } C^\circ = & -3799.172 - 2260.56647 Z \\ & -7.78677 Z^2 + .0216933 Z^3 \\ & +6111.4755 \ln(Z) \\ & +560.69812 Z \ln(Z) \end{aligned}$$

$$\text{for } 1 \leq D \leq 182 \quad \frac{(T_2 - T_1)(D-1)}{181} + T_1 = T$$

$$\text{for } 182 \leq D \leq 365 \quad \frac{(T_1 - T_2)(D-182)}{183} + T_2 = T$$

where T is in C°

McCullough utilized a least squares approach of a limited harmonic analysis method to model the stratospheric temperature. The model produces accuracies less than 1°C; however, as seen below, the model is lengthly and requires linear interpolation between 5km height increments.

The equations are as follows:

LIST

```
0005 LET X=1
0010 PRINT
0018 LET Y=-51.913-2.88*COS(6.28*X/365)-.725*SIN(6.28*X/365)
0020 LET Y=Y-.239*COS(4*3.14*X/365)-.323*SIN(4*3.14*X/365)
0 030 LET A=INT(Y) 25KM
0040 LET Y=43.525-8.751*COS(6.28*X/365)+.434*SIN(6.28*X/365)
0050 LET Y=Y-.5608*COS(4*3.14*X/365)+.1981*SIN(4*3.14*X/365)
0060 LET Y=Y-.0992*COS(6*3.14*X/365)+.097*SIN(6*3.14*X/365)
0070 LET Y=Y+.263*COS(8*3.14*X/365)-.268*SIN(8*3.14*X/365)
0 080 LET B=INT(Y) 30KM
0090 LET Y=-32.517-3.183*COS(6.28*X/365)+3.014*SIN(6.28*X/365)
0100 LET Y=Y-.3416*COS(4*3.14*X/365)+.757*SIN(4*3.14*X/365)
0110 LET Y=Y-.3745*COS(6*3.14*X/365)+.526*SIN(6*3.14*X/365)
0120 LET Y=Y-.1*COS(8*3.14*X/365)-.4861*SIN(8*3.14*X/365)
0130 LET Y=Y-.302*COS(31.4*X/365)-.588*SIN(31.4*X/365)
0 140 LET C=INT(Y) 35KM
0150 LET Y=-18.685-2.476*COS(6.28*X/365)+3.574*SIN(6.28*X/365)
0160 LET Y=Y+.674*COS(4*3.14*X/365)+.543*SIN(4*3.14*X/365)
0170 LET Y=Y+.456*COS(6*3.14*X/365)+.893*SIN(6*3.14*X/365)
0 180 LET D=INT(Y) 40KM
0190 LET Y=-6.035-1.498*COS(6.28*X/365)+2.322*SIN(6.28*X/365)
0200 LET Y=Y+1.42*COS(4*3.14*X/365)-.448*SIN(4*3.14*X/365)
0210 LET Y=Y+1.158*COS(6*3.14*X/365)+1.12*SIN(6*3.14*X/365)
0220 LET Y=Y+.499*COS(8*3.14*X/365)+.262*SIN(8*3.14*X/365)
0 240 LET E=INT(Y) 45KM
0250 LET Y=-4.032-1.766*COS(6.28*X/365)+1.402*SIN(6.28*X/365)
0260 LET Y=Y+.516*COS(4*3.14*X/365)-1.691*SIN(4*3.14*X/365)
0270 LET Y=Y+.707*COS(6*3.14*X/365)+.214*SIN(6*3.14*X/365)
0280 LET Y=Y+.317*COS(8*3.14*X/365)-.235*SIN(8*3.14*X/365)
0 290 LET F=INT(Y) 50KM
0300 LET Y=-9.182-1.738*COS(6.28*X/365)+1.007*SIN(6.28*X/365)
0310 LET Y=Y-1.202*COS(4*3.14*X/365)-1.488*SIN(4*3.14*X/365)
0320 LET Y=Y+.241*COS(6*3.14*X/365)-.268*SIN(6*3.14*X/365)
0330 LET Y=Y+.113*COS(8*3.14*X/365)-.907*SIN(8*3.14*X/365)
0 340 LET G=INT(Y) 55KM
```

```

0350 LET Y=-16.224+.0917*COS(6.28*X/365)+.781*SIN(6.28*X/365)
0360 LET Y=Y-1.573*COS(4*3.14*X/365)-1.376*SIN(4*3.14*X/365)
0370 LET Y=Y+.0426*COS(6*3.14*X/365)-.139*SIN(6*3.14*X/365)
0380 LET Y=Y-.204*COS(8*3.14*X/365)-.642*SIN(8*3.14*X/365)
0390 LET Y=Y-.719*COS(31.4*X/365)+.338*SIN(31.4*X/365)
0400 LET H=INT(Y) 60KM
0410 LET Y=-24.206+2.932*COS(6.28*X/365)-.0541*SIN(6.28*X/365)
0420 LET Y=Y-1.185*COS(4*3.14*X/365)-.5234*SIN(4*3.14*X/365)
0430 LET Y=Y-.7445*COS(6*3.14*X/365)-1.687*SIN(6*3.14*X/365)
0440 LET Y=Y+.826*COS(8*3.14*X/365)+.386*SIN(8*3.14*X/365)
0450 LET Y=Y-.859*COS(31.4*X/365)-.119*SIN(31.4*X/365)
0460 LET I=INT(Y) 65KM
0465 IF X>1 THEN GOTO 0490
0470 PRINT " J 25 30 35 40 45 50 55 60 65"
0490 PRINT X;A;B;C;D;E;F;G;H;I
0500 LET X=X+5
0505 IF X>365 THEN GOTO 0520
0510 GOTO 0010
0520 STOP

```

\*

## SECTION II PART 2

### E-W WIND COMPONENT CHANGEOVER CASES AT WSMR

Changover of the E-W wind component at WSMR from 25km to 65km is considered for four cases - 1969, 1970, 1972, and 1974. These cases are arbitrarily chosen for convenience and not because of special features. The next step is to establish changeover criteria for more objective timing.

Since the level from 25km to 30km changes only slightly, 30km to 65km will be used for the changeover criteria. The following criteria presented a reasonable approach although some subjectiveness is still present.

C	>10mps above 30km
R	
I	Close as possible to zero without significant changeover
T	
E	Close as possible to zero after changeover
R	
I	>10mps above 30km after changeover
A	

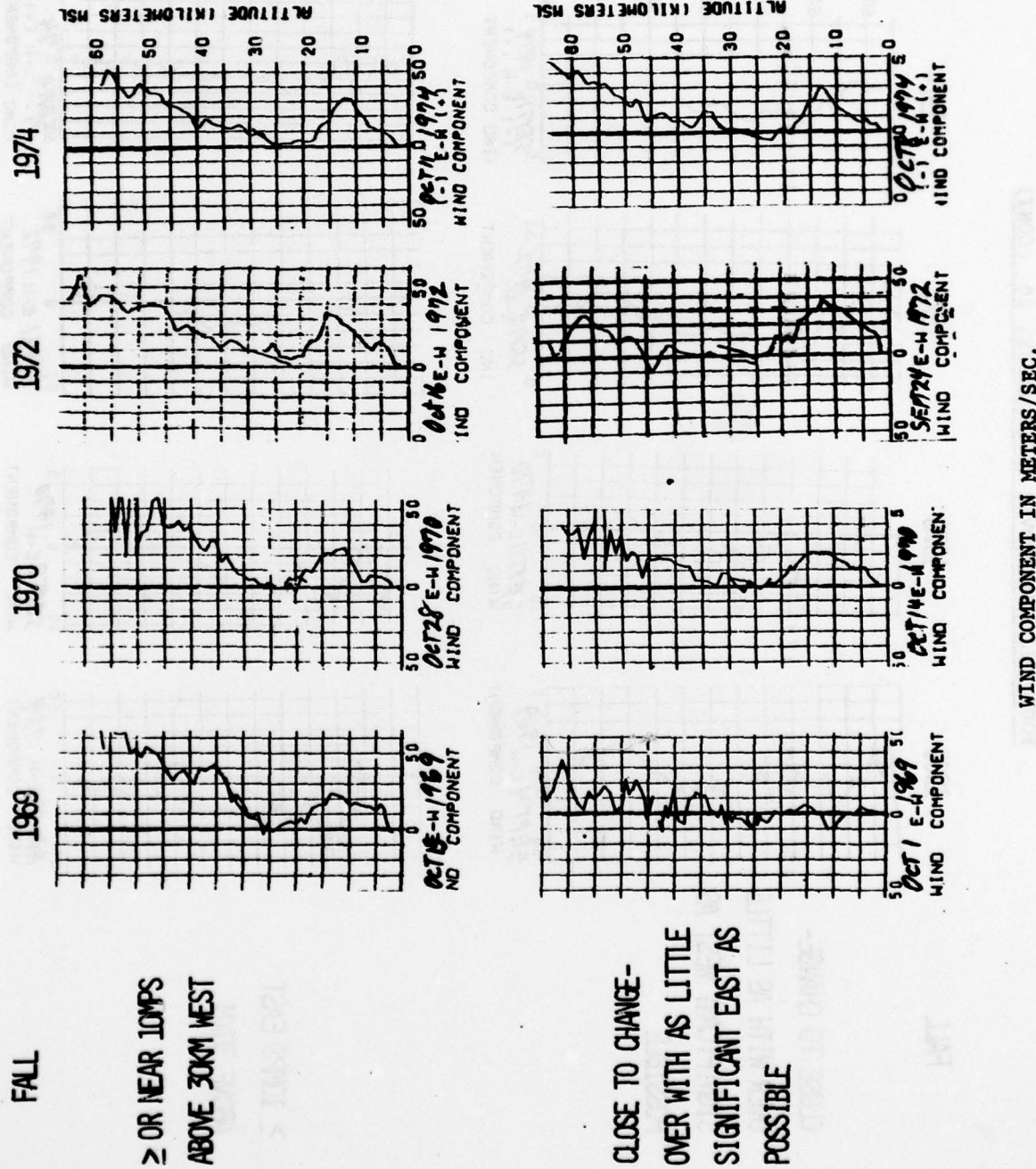
The greatest change occurs in the 50-65km region and decreases to 25km. Averages of the four cases give a fall changeover from September 10 to October 4 with a 24 day transition (Figure 26). The spring changeover average is April 16 to May 11 or 25 days (Figure 27).

Our model of the changeover (Table 13) shows a fall changeover from September 14 to October 8 or 24 days and a spring changeover from April 20 to May 5 or 15 days. The shorter spring changeover is not confirmed by the four cases. Because of the many subjective factors, no conclusion can be drawn about the relative length of spring and winter changeover periods.

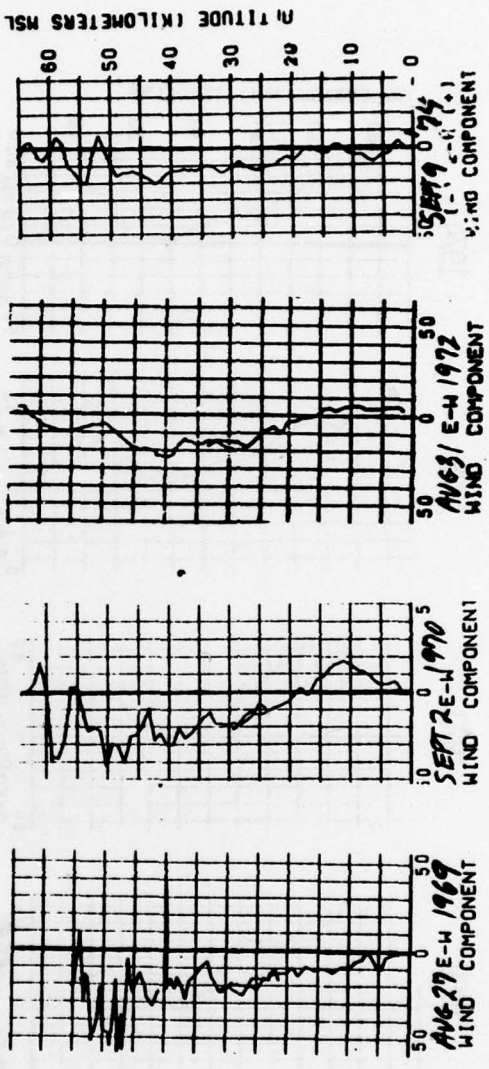
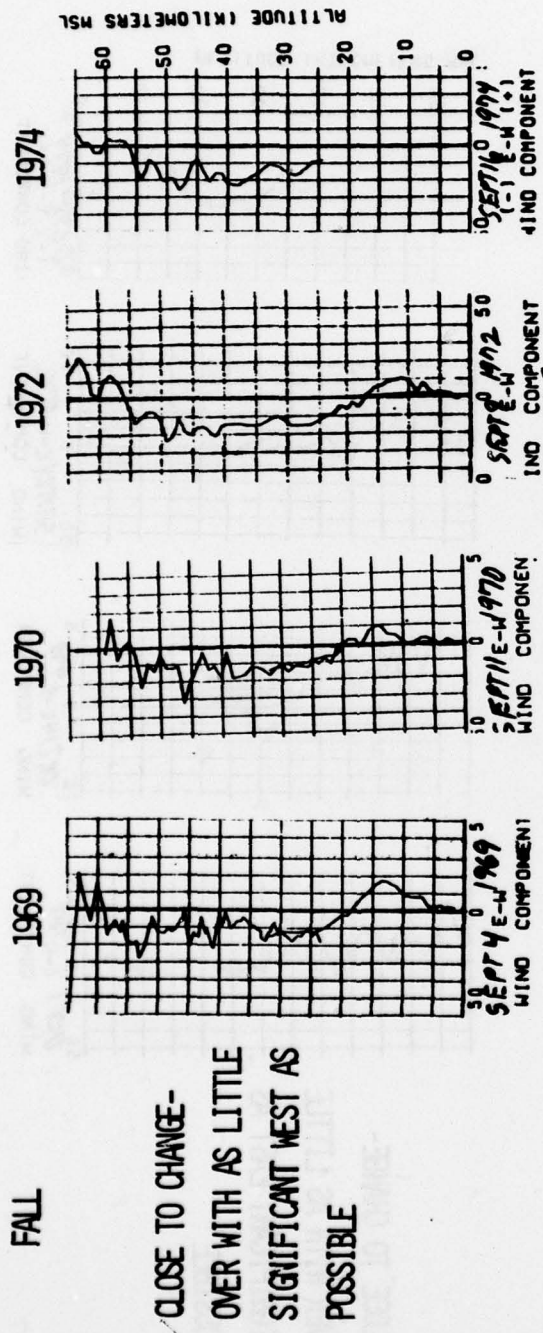
NOTE: The negative sign following a number means west wind in meters per second and a positive number is east wind (mps) - this convention is opposite to the Section I data where plus is west and south directions.

The Data Section follows the convention of reference 12.

FOUR FALL CHANGEOVER CASES FIGURE 26



FOUR FALL CHANGEOVER CASES FIGURE 26 (CONT)

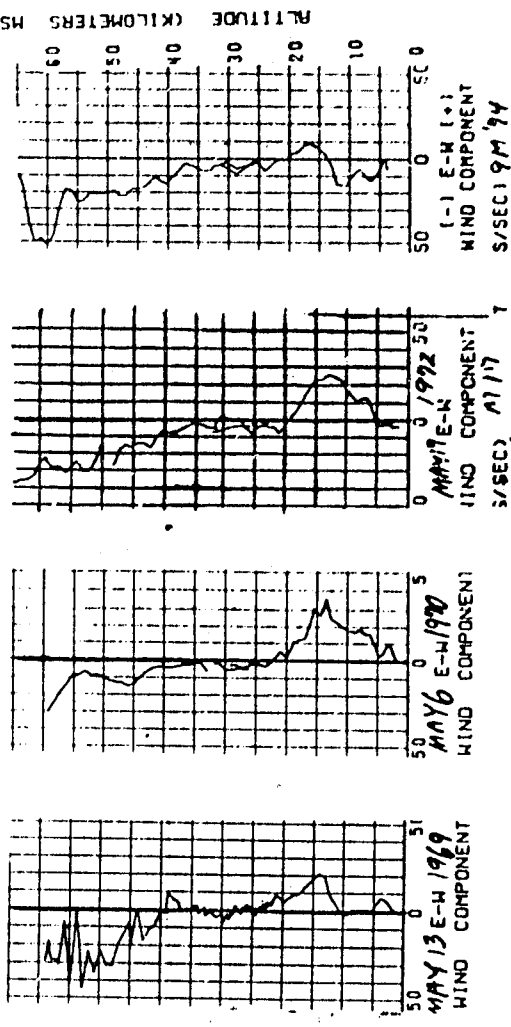
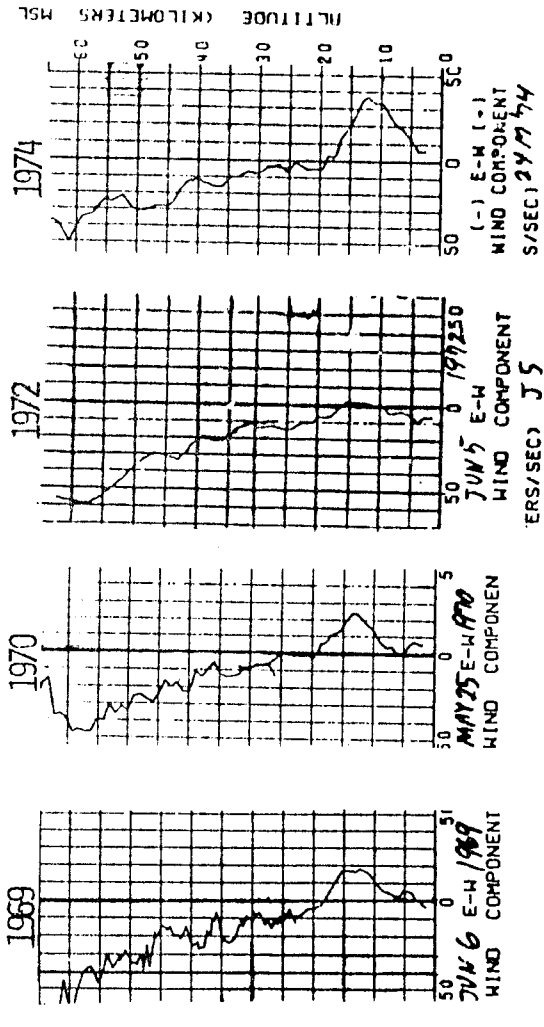


$\geq 10^{\text{mps}}$  EAST  
ABOVE 30KM

WIND COMPONENT IN METERS/SEC.

FOUR SPRING CHANGEOVER CASES FIGURE 27

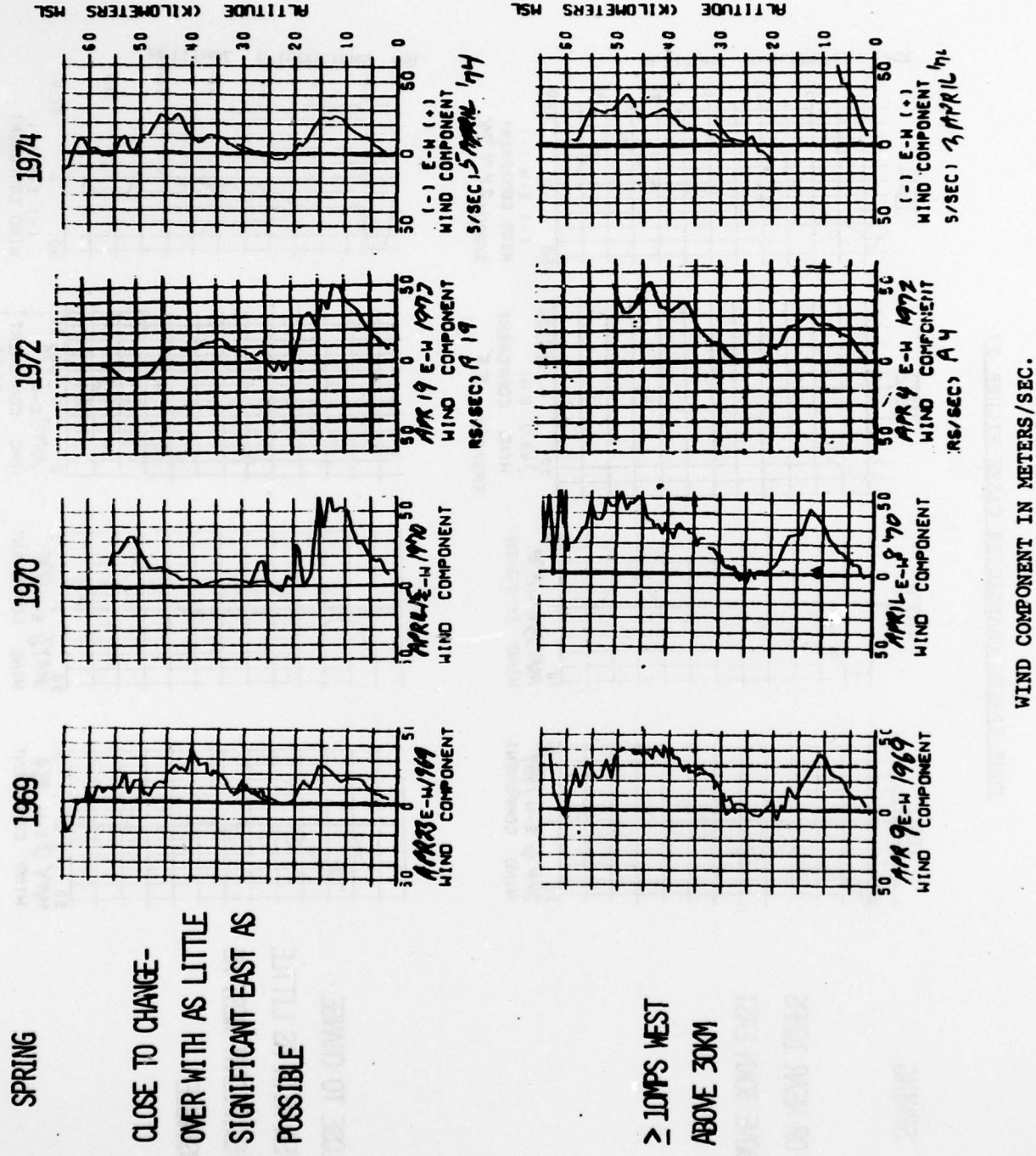
SPRING  
 ≥ OR NEAR JUMPS  
 ABOVE 30KM EAST



CLOSE TO CHANGE-  
 OVER WITH AS LITTLE  
 SIGNIFICANT WEST AS  
 POSSIBLE

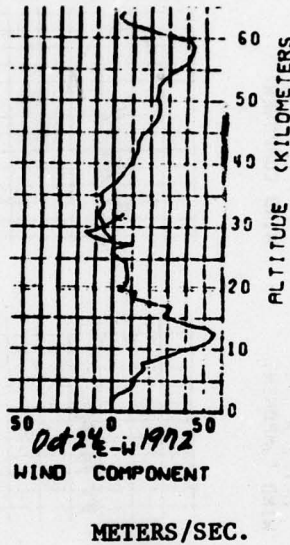
WIND COMPONENT IN METERS/SEC.

FOUR SPRING CHANGEOVER CASES FIGURE 27 (CONT)



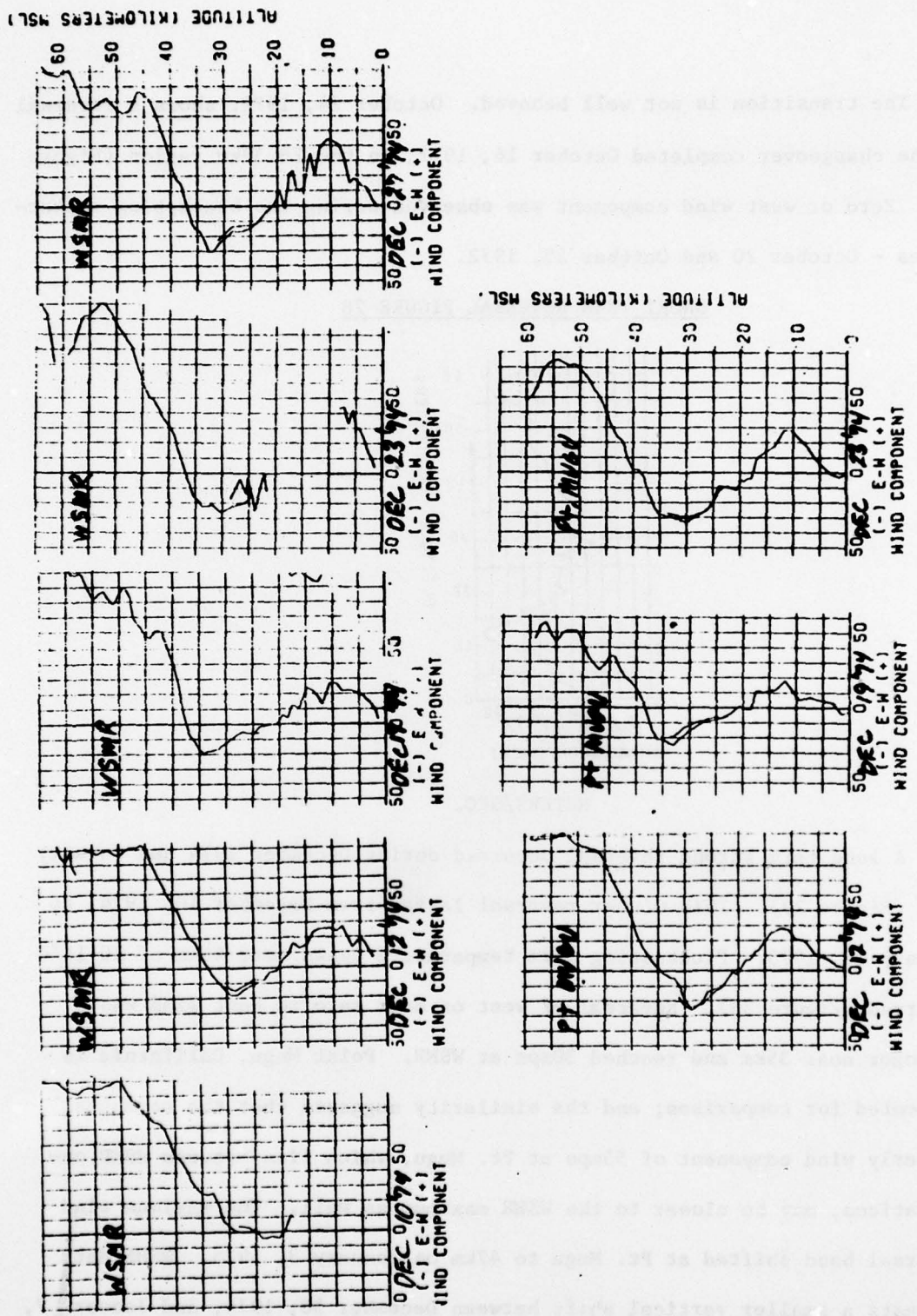
The transition is not well behaved. October 24, 1972, shows a reversal of the changeover completed October 16, 1972, in the 28-37km region (Figure 28). Zero or west wind component was observed during two bracketing rocket-sondes - October 20 and October 25, 1972.

SHORT TERM REVERSAL FIGURE 28

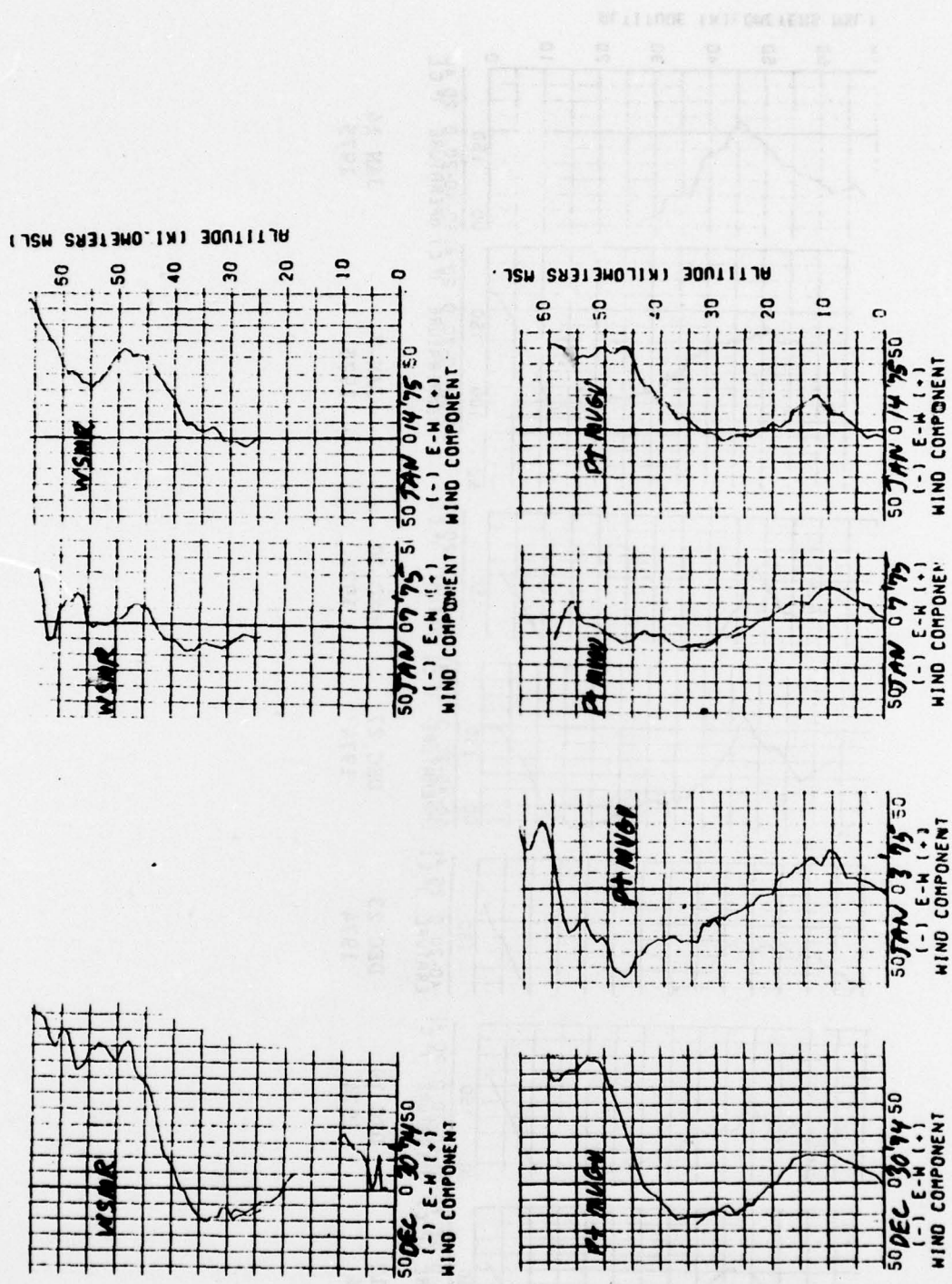


A long term strong reversal occurred during December 1974 and January 1975 (Figure 29). This winter reversal lasted from December 10, 1974, to January 14, 1975. Fluctuating warm temperature peaks near 46km of 10-15°C occurred (Figure 30). Reversal of west or near zero to east wind was stronger near 35km and reached 30mps at WSMR. Point Mugu, California is presented for comparison; and the similarity suggests that the strongest easterly wind component of 55mps at Pt. Mugu, which lies between WSMR observations, may be closer to the WSMR maximum as well. The maximum wind reversal band shifted at Pt. Mugu to 47km on January 3, 1975. WSMR data suggests a smaller vertical shift between December 30, 1974, and January 7, 1975.

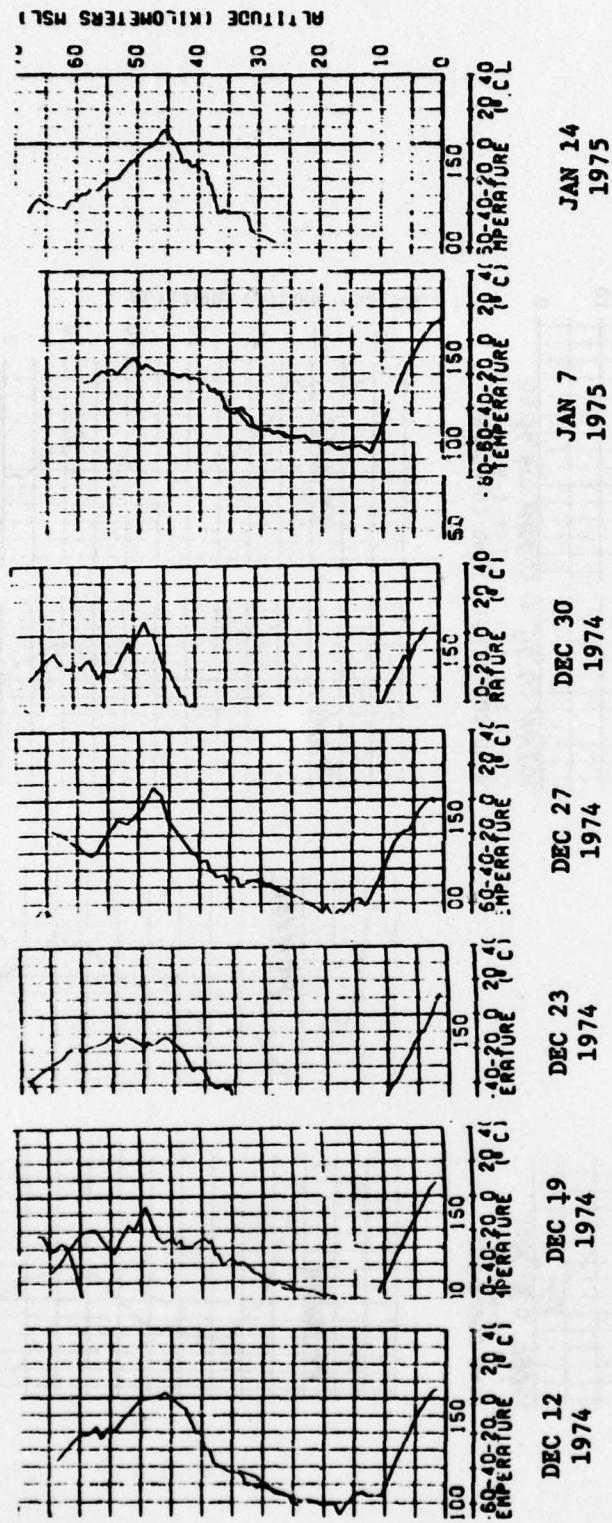
LONG TERM REVERSAL FIGURE 29



LONG TERM REVERSAL FIGURE 29 (CONT.)



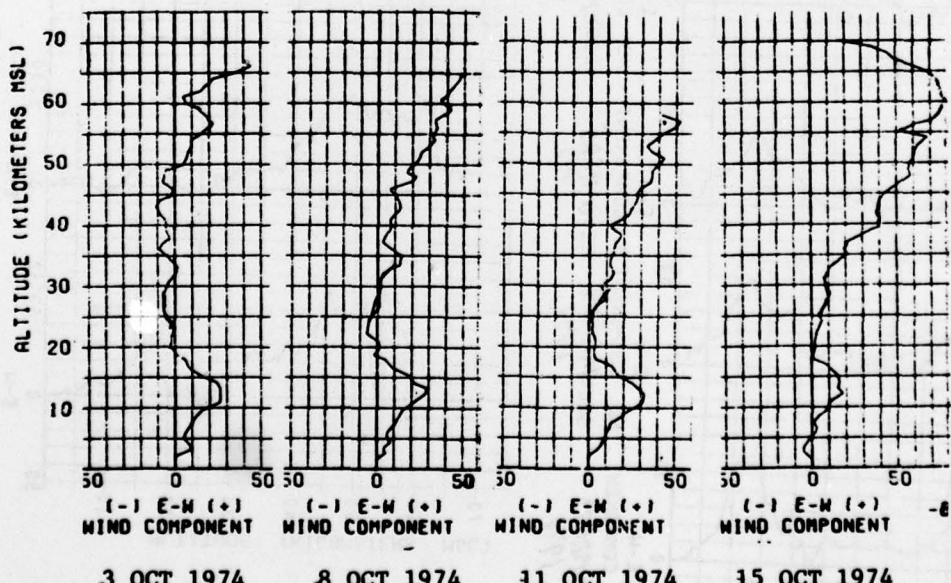
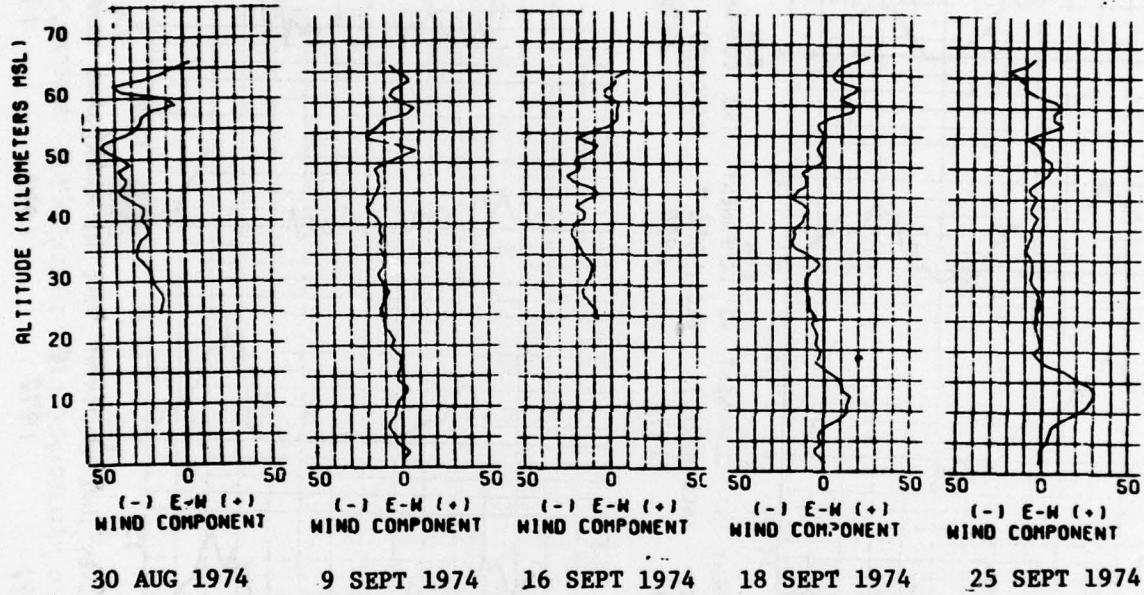
TEMPERATURE PROFILE AT WSMR DURING LONG TERM REVERSAL FIGURE 30



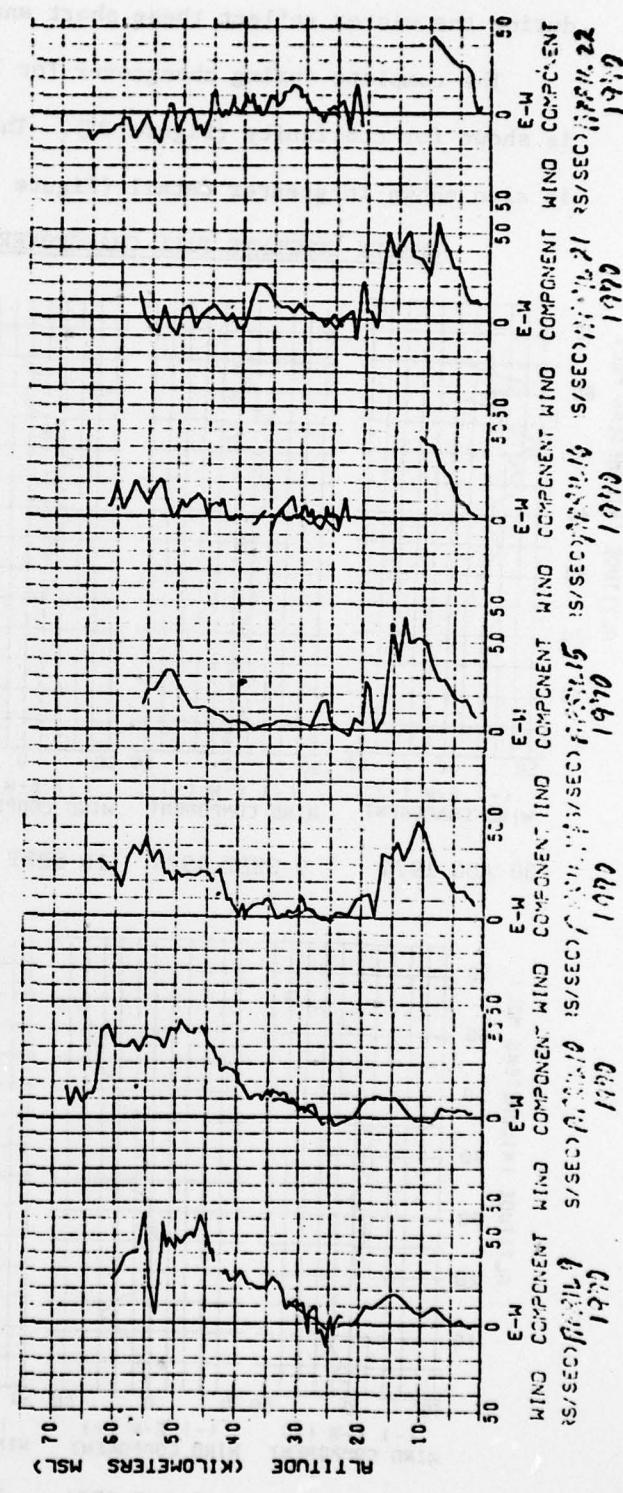
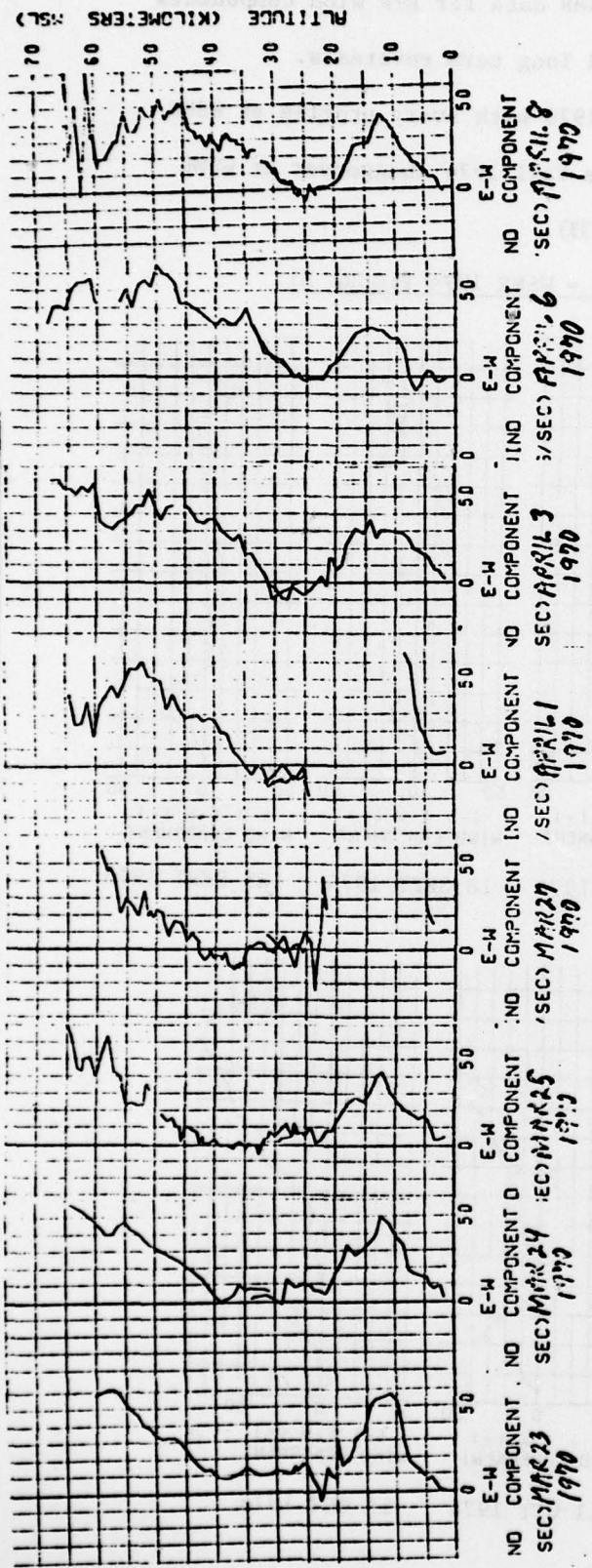
Higher standard deviations in the WSMR data for E-W wind components during the winter reflect these short and long term reversals.

The complete spring changeover for 1970 with every profile at WSMR is shown for continuity (Figure 32). The fall 1974 changeover at WSMR is also shown in greater detail (Figure 31).

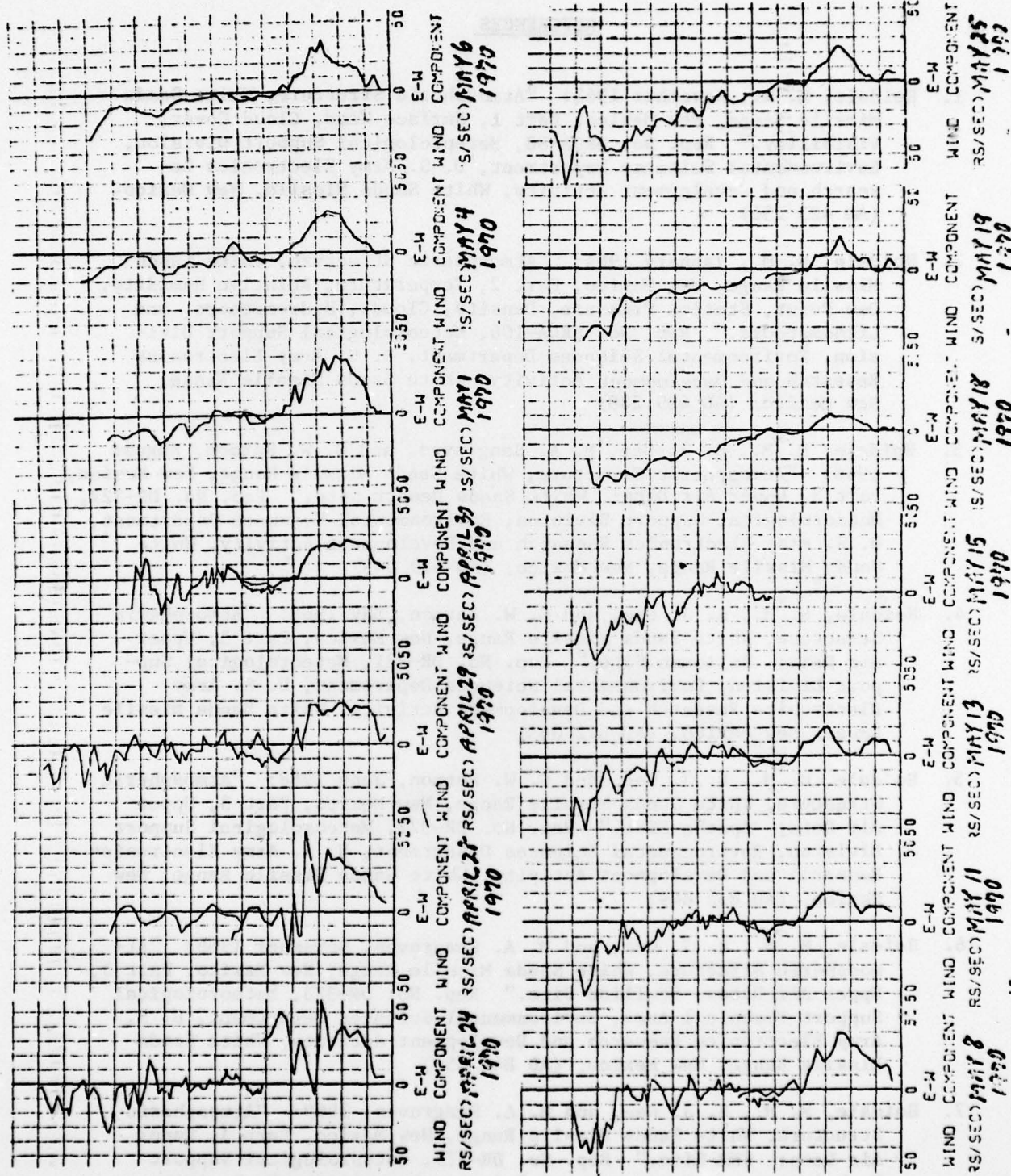
NEARLY COMPLETE FALL CHANGEOVER - WSMR 1974 FIGURE 31



COMPLETE SPRING CHANGEOVER - WSMR 1970 FIGURE 32



COMPLETE SPRING CHANGEOVER - WSMR 1970 FIGURE 32 (CONT.)



REFERENCES

1. Hoidale, M. M., November 1963: "Atmospheric Structure, White Sands Missile Range, New Mexico, Part I, Surface Wind, Cloud Cover, Visibility." Rep. No. ERDA-88, Meteorological Support Division, Environmental Sciences Department, U. S. Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico. (AD 423 156)
2. Hoidale, M. M., January 1964: "Atmospheric Structure, White Sands Missile Range, New Mexico, Part 2, Temperature, Relative Humidity, Dew Point, Station Pressure, Density, Clouds, Hydrometeors, and Lithometeors." Rep. No. ERDA-106, Meteorological Support Division, Environmental Sciences Department, U. S. Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico. (AD 429 288)
3. Hoidale, M. M., B. J. Gee, M. A. Seagraves, and G. W. Harmon, August 1968: "Atmospheric Structure, White Sands Missile Range, New Mexico, Part 3, Upper Air Data: White Sands Desert Site." Rep. No. DR-327, Meteorological Support Division, Environmental Sciences Department, U. S. Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico. (AD 679 043)
4. Hoidale, M. M., B. J. Gee, and G. W. Harmon, May 1968: "Atmospheric Structure, White Sands Missile Range, New Mexico, Part 3, Upper Air Data: Holloman Site." Rep. No. DR-321, Meteorological Support Division, Environmental Sciences Department, U. S. Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico. (AD 672 063)
5. Hoidale, M. M., B. J. Gee, and G. W. Harmon, June 1968: "Atmospheric Structure, White Sands Missile Range, New Mexico, Part 3, Upper Air Data: Apache Site." Rep. No. DR-322, Meteorological Support Division, Environmental Sciences Department, U. S. Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico. (AD 835 849)
6. Hoidale, M. M., B. J. Gee, and M. A. Seagraves, November 1968: "Atmospheric Structure, White Sands Missile Range, New Mexico, Part 3, Upper Air Data: Stallion Site." Rep. No. DR-323, Meteorological Support Technical Area, Environmental Sciences Department, U. S. Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico. (AD 844 656)
7. Hoidale, M. M., B. J. Gee, and M. A. Seagraves, 1969: "Atmospheric Structure, White Sands Missile Range, New Mexico, Part 3, Upper Air Data: SMR Site." Rep. No. DR-324, Meteorological Support Technical Area, Environmental Sciences Department, U. S. Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico. (AD 857 333)

REFERENCES

8. Hoidale, M. M., B. J. Gee, and M. A. Seagraves, 1969: "Atmospheric Structure, White Sands, Missile Range, New Mexico, Part 3, Upper Air Data: Jallen Site." Rep. No. DR-325, Meteorological Support Technical Area, Environmental Sciences Department, U. S. Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico. (AD 857 333)
9. "Meteorological Equipment Data Accuracies," March 1965, IRIG Document 110-64, Inter-Range Instrumentation Group, White Sands Missile Range, New Mexico. (AD 467 152)
10. Huschke, R. E., edited by, 1959: "Glossary of Meteorology." Pp. 374, 477, American Meteorological Society, Boston, Mass.
11. "U. S. Standard Atmosphere Supplements, 1966," prepared under sponsorship of Environmental Science Services Administration, National Aeronautics and Space Administration, and the United States Air Force. Superintendent of Documents, U. S. Government Printing Office, Washington, D. C., 20402.
12. "High Altitude Meteorological Data," published quarterly or monthly 1969 through 1975 by NOAA National Climatic Center, Asheville, North Carolina, USA, 28801.