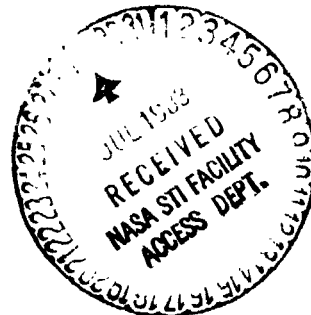


NASA TECHNICAL MEMORANDUM

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ATMOSPHERIC ENVIRONMENT FOR SPACE SHUTTLE (STS-6) LAUNCH

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TECHNICAL MEMORANDUM

ATMOSPHERIC ENVIRONMENT FOR SPACE SHUTTLE (STS-6) LAUNCH

I. INTRODUCTION

This report presents an evaluation of the atmospheric environmental data taken during the launch of the Space Shuttle/STS-6 vehicle. This Space Shuttle vehicle was launched from Pad 39A at Kennedy Space Center (KSC), Florida, on a bearing of 90 deg east of north at 1830 UT (1330 EST) on April 4, 1983.

This report presents a summary of the atmospheric environment at launch time (L+0) of the STS-6, together with the sequence of prelaunch Jimosphere measured winds and profiles from L-14 hr through liftoff. The general weather situation for the launch and flight area is described, and surface and upper level wind/thermodynamic observations near launch time are given. Surface and upper level wind/thermodynamic parameter measurements are also presented for the SRB descent/impact analyses.

Previous MSFC-related launch vehicle atmospheric environmental conditions have been published as Appendix A of individual MSFC Saturn Flight Evaluation Working Group reports [1]. Office memorandums have been issued for previous flights giving launch pad wind information. A report has also been published [2] which summarizes most launch atmospheric conditions observed for the past 155 MSFC/ABMA-related vehicle launches through SA-208 (Skylab 4). Reports summarizing ASTP, STS-1, STS-2, STS-3, STS-4, and STS-5 launch conditions are presented in References 3, 4, 5, 6, 7, and 8, respectively.

II. SOURCES OF DATA

Atmospheric observational data used in this report were taken from synoptic maps made by the National Weather Service, plus all available surface observations and measurements from around the launch area. Upper air observations were taken from balloon-released instruments sent aloft from Cape Canaveral Air Force Station (CCAFS) and from the ship Redstone in the Atlantic Ocean off the Florida Coast. High-altitude winds and thermodynamic data were measured by the Super-Loki rocketsondes launched from the CCAFS. Table 1 presents a listing of systems used to obtain the upper level wind profiles used in compiling the final ascent meteorological data tape. Only the ship-launched Omegasonde-Rawinsonde and Super-Loki rocket data were used in the upper level atmospheric regions for the construction of the final SRB descent/impact meteorological data tape. Data cutoff altitudes are also given in Table 1.

III. GENERAL SYNOPTIC SITUATION AT LAUNCH TIME

High pressure, centered along the South Carolina coast, was the atmospheric influence over the Florida peninsula during the countdown and launch of STS-6. Along the peninsula, surface winds were generally from the east or northeast with magnitudes less than 10 knots.

Very little cloud cover was present, along with low humidity and warm temperatures (low 70's) prevailing throughout the morning countdown period. Figure 1 presents the surface synoptic map 6 hr 30 min prior to launch. Figure 2 presents the wind flow aloft at the 500 mb level. Westerly winds dominated the flow aloft over the KSC Florida area.

Cloudiness was not very prevalent over the northern or central Florida peninsula or the KSC launch complex as shown in Figure 3. Figure 3 presents the GOES-5 visible picture taken seconds after launch (1830 UT). Scattered cumulus clouds at 3500 ft along with scattered cirrus at 250,000 ft were present during launch. Figure 4 shows an up-close visible shot of the KSC coastline as recorded by GOES-5, taken at 1830 UT. Most clouds were inland, west of the KSC launch complex.

IV. SURFACE OBSERVATIONS AT LAUNCH TIME

Surface observations at launch time for selected KSC locations are given in Table 2. Included are pad 39A, Shuttle runway, and CCAFS balloon release station observations. Neither precipitation nor lightning was observed at launch time.

Table 3 presents Pad 39A wind data along with other standard hourly meteorological measurements and sky observations for the 6-hr period prior to launch of STS-6. Values for wind speed and direction are given for the 84 m (275 ft) FSS reference level and 18 m (60 ft) pad light pole level.

V. UPPER AIR MEASUREMENTS DURING LAUNCH

The FPS-16 Jimsphere (1845 UT), MSS rawinsonde (1834 UT), Super-Loki rocketsonde (2130 UT), and Super-Loki Robin (1930 UT) systems were used to measure the upper level wind and thermodynamic parameters for STS-6 launch. At altitudes above the rocket-measured data, the Global Reference Atmosphere (GRA) [9] parameters for April KSC conditions were used. A tabulation of the STS-6 final meteorological data for ascent is presented in Table 4 which lists the wind and thermodynamic parameters versus altitude. A brief summary of parameters is given in the following paragraphs.

A. Wind Speed

At launch time, winds speeds were 12.7 ft/sec (7.5 kn) at 60 ft and increased to a maximum of 155 ft/sec (92 kn) blowing from 277 deg. This maximum occurred at an altitude of 46,100 ft (14,051 m). The winds decreased above this level and then became stronger again at much higher levels, as shown in Figure 5. The overall maximum measured speed was 168 ft/sec (99 kn) at 268,000 ft (81,686 m) altitude.

B. Wind Direction

At launch time, the 60-ft wind direction was from the northeast (63 deg) and shifted through the south to a westerly component just below 10,000 ft (3048 m). The winds remained essentially westerly above this level. Figure 5 shows the complete wind direction versus altitude profile. As shown in Figure 5, wind directions became quite variable at altitudes with low wind speeds.

C. Prelaunch/Launch Wind Profiles

Prelaunch/launch wind profiles presented in Figures 6 through 9 were measured by the Jimsphere FPS-16 system. Data are shown for five measurement periods beginning at L-14 hr and extending through L+0.

The wind speed and direction profiles for the 14-hr period prior to and including L+0 are shown in Figures 6 and 7. The in-plane (right crosswind) and out-of-plane (left crosswind) profiles are given on Figures 8 and 9. The wind speeds and component speeds were not significantly different from the April mean values in the 30,000 to 40,000 ft layer during the period for which data are shown. An unusually strong right crosswind (~ 165 fps at 37,000 ft) which was measured at L-28 hr, subsided and was not present in the later observations presented on Figure 8.

D. Thermodynamic Data

The thermodynamic data taken at STS-6 launch time, consisting of atmospheric temperature, dew-point temperature, pressure, and density have been compiled as the STS-6 ascent meteorological data and are presented in Table 4. The associated thermodynamic data taken in support of the SRB descent have also been assembled as the STS-6 SRB descent/impact meteorological data and are presented in Table 5. The vertical structure of temperature for the STS-6 ascent and for the SRB descent is shown graphically versus altitude in Figure 10.

The atmospheric thermodynamic parameters of temperature, pressure, and density, measured during STS-6 launch below 233,000 ft, were generally within 4 percent of their respective PRA-63 [10] annual values. All these parameters stayed within 26 percent of their respective PRA-63 values, at all levels.

E. SRB Upper Air and Surface Measurements

As has been mentioned in earlier paragraphs, an SRB descent meteorological data tape has also been constructed which consists of data taken from the Omegasonde-Rawinsonde system (1900 UT) aboard the USNS Redstone, which was stationed off the coast in the Atlantic Ocean. The CCAFS measured Super-Loki rocketsonde data and the GRA model data were used at altitude levels above the measured Omegasonde data. The tabular values for the SRB descent meteorological tape are presented in Table 5, with wind speed and direction profiles presented in Figure 11. Figure 10 gives the vertical temperature profile.

The surface-ship meteorological and oceanographic observations taken close to STS-6 SRB impact are presented in Table 6.

VI. SUMMARY OF ATMOSPHERIC CONDITIONS FOR STS LAUNCHES

Given in Table 7 are selected atmospheric L+0 launch conditions for all the Space Shuttle launches.

TABLE 1. SYSTEMS USED TO MEASURE UPPER AIR WIND DATA FOR STS-6 ASCENT*

Type of Data	Date: April 4, 1983		Portion of Data Used	
	Release Time	Start	End	
	Time After T+0 (min)	Altitude m (ft)	Time After T+0 (min)	Altitude m (ft)
FPS-16 Jimsphere	18:45	15 (21)	6 (21)	15 (56,000) 17,069 (56,000)
MSS Rawinsonde	18:34	4 (57,000)	17,374 (57,000)	61 (89,000) 27,127 (89,000)
Super-Loki Rocketsonde (Datasonde)	21:30	180 (230,000)	70,104 (230,000)	180 (90,000) 27,432 (90,000)
Super-Loki Rocketsonde (Robin)	19:30	60 (280,000)	85,344 (280,000)	60 (231,000) 70,409 (231,000)
Omegasonde-Rawinsonde*	19:00	30 (28)	9 (28)	30 (80,000) 24,384 (80,000)
				110

*The Omegasonde-Rawinsonde was released from the USNS Redstone to measure the upper atmosphere for SRB descent/impact analyses.

TABLE 2. SURFACE OBSERVATIONS AT STS-6 LAUNCH TIME

	Time After L+0 (min)	Pressure (MSL) N/cm ² (psia)	Temperature °K (°F)	Dew Point °K (°F)	Relative Humidity (%)	Visibility km (miles)	Sky Cover		Wind		
							Cloud*** Amount (Tenths)	Cloud Type	Height of Base Meters (ft)	Speed ft/sec (kt)	Direction (deg)
NASA Space Shuttle Runway ^e	0	10.190 (14.780)	297.0 (75.0)	288.7 (60.0)	60	16 (10)	2	Cumulus	1067 (3,500)	13.5 (8.0)	050
Winds Measured at 10.4 m (34 ft)							2	Cirrus	76,200 (250,000)		
CCAFS ^c	4	10.183** (14.769)	294.9 (71.2)	287.2 (57.2)	61	—	—	—	—	16.9 (10.0)	090
Surface Measurements											
Pad 39A Lightpole ^d	0	10.163* (14.740)	295.9 (73.0)	286.5 (56.0)	55	—	—	—	—	12.7 ^b (7.5)	063 ^b
SE 18.3 m (60.0 ft)											
Pad 39A FSS (Top-NW) 83.8 m (275 ft)	0	—	—	—	—	—	—	—	—	16.4 ^b (9.7)	055 ^b

* Pad 39A Camera Site 3 barometric pressure instrument (~21 ft) appeared to be reading too low. Therefore, the KSC Shuttle runway station pressure value interpolated to 10.183 N/cm² at 21 ft above MSL would be more appropriate as the L+0 pad atmospheric pressure measurement.

** Pressure at 16 ft station elevation.

*** Three-tenth total sky cover.

- a. Altitudes of measurements are above natural grade, except where noted.
- b. Approximately 1 min average prior to L+0.
- c. Balloon release site.

- d. Pad 39A thermodynamic measurements are taken at camera site No. 3, approximately 6.4 m (21 ft) above MSL.
- e. Official STS-6 sky observational site.

TABLE 3. STS-6 PRE-LAUNCH THROUGH LAUNCH KSC PAD 39A METEOROLOGICAL MEASUREMENTS*

4 April 1983 Time UT	Temp. (°F)	Dew Point (°F)	RH (%)	275' Level (NW)**				60' Level (SE)**				Sky Condition			
				WS	Kt	WD°	WS	Kt	WD°	Clouds	Total Sky Cover	Vis. (mi.)	Other Remarks		
1200	62	49	62	15	290	12	030			Clear	0/10	10			
1300	64	50	60	13	340	10	040	0/10	Ci at 250,000 ft	0/10	10				
1400	66	50	57	12	340	9	030	Clear		0/10	10				
1500	67	50	55	13	330	9	030	Clear		0/10	10				
1600	69	51	53	12	340	9	040	1/10	Ci at 250,000 ft	1/10	10				
1700	70	54	56	11	350	8	090	0/10	Cu at 3500 ft	1/10	10				
1800	72	54	54	10	010	7	070	0/10	Cu at 3500 ft	2/10	10				
L+0***	1830	73	56	55	10	055	7	063	2/10 Cu at 3500 ft 2/10 Ci at 250,000 ft	3/10	10				

* Hourly observations obtained verbally from CCAFS.

** 10 min mean about the hour from pad 39A instrumentation.

*** L+0 PAD Wind and thermodynamic parameters obtained from HOSC strip charts. SE Anemometer used at 60 ft level, while NW anemometer used at 275 ft level for L+0 wind conditions (approximately 1 min average prior to L+0). Pad 39A L+0 atmospheric pressure, at 21 ft (MSL), was 10.183 N/cm². Sea level pressure was 10.190 N/cm².

TABLE 4. STS-6 FINAL T+0 ASCENT METEOROLOGICAL DATA TAPE

ALTITUDE (FT)	WIND SPEED (FT/SEC)	WIND DIRECTION (DEG)	TEMPERATURE (DEG C)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT (DEG C)
000000	013	060	23.8	.101800	.119200	13.3
000100	015	070	22.4	.101500	.119000	13.2
000200	015	072	22.0	.101200	.118800	13.2
000300	016	07	21.5	.100900	.118500	13.1
000400	017	026	21.1	.100500	.118300	13.0
000500	016	064	20.6	.100100	.118000	13.0
000600	010	000	20.2	.997600	.117800	12.9
000700	016	068	19.7	.994100	.117600	12.8
000800	021	100	19.3	.990500	.117300	12.7
000900	020	113	18.8	.987000	.117100	12.7
001000	020	119	18.5	.983500	.116900	12.6
001100	016	122	18.2	.980000	.116500	12.5
001200	016	121	18.0	.976600	.116200	12.4
001300	019	128	17.8	.973100	.115900	11.9
001400	019	139	17.6	.969600	.115500	11.7
001500	016	140	17.5	.966200	.115200	11.5
001600	017	134	17.3	.962800	.114900	11.2
001700	017	132	17.1	.959400	.114600	11.0
001800	019	126	16.9	.956000	.114200	10.8
001900	016	106	16.7	.952600	.113900	10.5
002000	015	143	16.5	.949200	.113600	10.3
002100	016	138	16.3	.945800	.113300	10.3
002200	016	142	16.1	.942400	.112900	10.3
002300	019	147	15.9	.939000	.112600	10.3
002400	017	142	15.7	.933100	.112300	10.3
002500	020	136	15.5	.932300	.111900	10.3
002600	021	145	15.3	.929000	.111600	10.4
002700	020	155	15.1	.925700	.111300	10.4
002800	016	155	14.9	.922400	.111000	10.4
002900	019	153	14.7	.919100	.110700	10.4
003000	022	162	14.5	.915900	.110300	10.4
003100	024	168	14.3	.912500	.110000	10.4
003200	021	175	14.1	.902200	.109700	10.5
003300	021	172	13.8	.905900	.109400	10.5
003400	022	174	13.6	.902700	.109100	10.5
003500	022	168	13.4	.899400	.108800	10.6
003600	020	126	13.2	.896200	.108500	10.7
003700	018	191	13.0	.893000	.108100	10.7
003800	019	190	12.7	.889800	.107600	10.8
003900	017	195	12.5	.886600	.107500	10.8
004000	021	207	12.3	.883400	.107200	10.9
004100	019	211	12.3	.880200	.106900	10.9
004200	018	212	12.4	.877000	.106500	10.9
004300	017	209	12.4	.873800	.106100	10.9
004400	015	213	12.5	.870600	.105800	10.9
004500	017	228	12.5	.867500	.105400	10.9
004600	019	242	12.6	.864300	.105100	10.9
004700	020	249	12.6	.861200	.104700	10.9
004800	020	257	12.7	.858100	.104300	10.7
004900	020	252	12.7	.855000	.104000	10.3

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TABLE 4. (Continued)

ALTITUDE (FT.)	WIND SPEED (FT/SEC.)	WIND DIRECTION (DEG)	TEMPERATURE (DEG C.)	PRESSURE (IN MILLIBARS)	DEW POINT (DEG C.)	
					(GRAM/M3)	(GRAM/M3)
005000	017	245	12.8	.8519*03	.1036*03	.1036*03
005100	018	239	12.7	.8498*03	.1032*03	.1032*03
005200	018	236	12.7	.8457*03	.1029*03	.1029*03
005300	020	240	12.6	.8427*03	.1025*03	.1025*03
005400	019	243	12.5	.8396*03	.1022*03	.1022*03
005500	017	246	12.5	.8366*03	.1019*03	.1019*03
005600	016	249	12.5	.8336*03	.1015*03	.1015*03
005700	015	233	12.3	.8305*03	.1012*03	.1012*03
005800	015	224	12.2	.8275*03	.1008*03	.1008*03
005900	019	216	12.2	.8245*03	.1005*03	.1005*03
006000	021	213	12.1	.8215*03	.1002*03	.1002*03
006100	025	216	12.2	.8186*03	.9977*03	.9977*03
006200	024	226	12.2	.8156*03	.9939*03	.9939*03
006300	018	238	12.3	.8127*03	.9901*03	.9901*03
006400	015	242	12.3	.8097*03	.9863*03	.9863*03
006500	015	244	12.4	.8068*03	.9825*03	.9825*03
006600	018	256	12.5	.8039*03	.9788*03	.9788*03
006700	017	264	12.5	.8010*03	.9750*03	.9750*03
006800	013	258	12.6	.7981*03	.9713*03	.9713*03
006900	017	248	12.6	.7952*03	.9676*03	.9676*03
007000	016	258	12.7	.7923*03	.9639*03	.9639*03
007100	014	256	12.6	.7894*03	.9608*03	.9608*03
007200	017	248	12.5	.7866*03	.9577*03	.9577*03
007300	022	255	12.4	.7837*03	.9546*03	.9546*03
007400	021	253	12.3	.7809*03	.9459*03	.9459*03
007500	020	240	12.1	.7780*03	.9484*03	.9484*03
007600	022	239	12.0	.7752*03	.9453*03	.9453*03
007700	019	244	11.9	.7724*03	.9423*03	.9423*03
007800	017	239	11.8	.7696*03	.9392*03	.9392*03
007900	020	238	11.7	.7668*03	.9362*03	.9362*03
008000	022	231	11.6	.7640*03	.9332*03	.9332*03
008100	023	251	11.5	.7612*03	.9304*03	.9304*03
008200	017	247	11.2	.7585*03	.9274*03	.9274*03
008300	018	238	11.0	.7557*03	.9250*03	.9250*03
008400	020	239	10.8	.7529*03	.9223*03	.9223*03
008500	017	240	10.6	.7502*03	.9195*03	.9195*03
008600	014	226	10.4	.7475*03	.9168*03	.9168*03
008700	016	218	10.2	.7447*03	.9142*03	.9142*03
008800	020	223	10.0	.7420*03	.9115*03	.9115*03
008900	017	231	9.8	.7393*03	.9088*03	.9088*03
009000	018	233	9.6	.7366*03	.9061*03	.9061*03
009100	020	232	9.3	.7339*03	.9036*03	.9036*03
009200	020	237	9.1	.7312*03	.9012*03	.9012*03
009300	017	248	8.8	.7285*03	.8987*03	.8987*03
009400	015	241	8.6	.7259*03	.8962*03	.8962*03
009500	016	241	8.3	.7232*03	.8938*03	.8938*03
009600	016	241	8.0	.7205*03	.8913*03	.8913*03
009700	015	255	7.8	.7179*03	.8889*03	.8889*03
009800	013	250	7.5	.7152*03	.8864*03	.8864*03
009900	016	247	7.3	.7126*03	.8840*03	.8840*03

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TABLE 4. (Continued)

ALITUDE (FT)	WIND SPEED (FT/SEC)	WIND DIRECTION (DEG)	TEMPERATURE (DEG C)	PRESSURE (IN MILLIBARS)	DENSITY (GPAM/M3)	DRY POINT (DEG C)
010000	015	258	7.0	.7100+03	.8816+03	-10.3
010100	013	256	6.9	.7074+03	.8787+03	-10.4
010200	013	252	6.7	.7047+03	.8759+03	-10.5
010300	015	268	6.6	.7021+03	.8731+03	-10.6
010400	011	274	6.4	.6995+03	.8703+03	-10.7
010500	012	266	6.3	.6969+03	.8675+03	-10.7
010600	014	273	6.2	.6944+03	.8648+03	-10.8
010700	015	270	6.0	.6918+03	.8620+03	-10.9
010800	019	268	5.9	.6892+03	.8592+03	-11.0
010900	020	276	5.7	.6867+03	.8565+03	-11.1
011000	022	275	5.6	.6891+03	.8538+03	-11.2
011100	026	275	5.4	.6816+03	.8511+03	-11.4
011200	027	272	5.3	.6790+03	.8489+03	-11.6
011300	028	271	5.1	.6765+03	.8458+03	-11.7
011400	027	270	5.0	.6740+03	.8431+03	-11.9
011500	029	266	4.8	.6715+03	.8405+03	-12.1
011600	028	265	4.6	.6690+03	.8378+03	-12.3
011700	029	263	4.5	.6665+03	.8352+03	-12.5
011800	030	258	4.3	.6640+03	.8326+03	-12.6
011900	028	256	4.2	.6616+03	.8300+03	-12.8
012000	027	253	4.0	.6591+03	.8279+03	-13.0
012100	030	252	3.8	.6566+03	.8248+03	-13.2
012200	021	257	3.6	.6542+03	.8223+03	-13.3
012300	031	259	3.5	.6517+03	.8198+03	-13.5
012400	032	265	3.3	.6493+03	.8172+03	-13.7
012500	032	265	3.1	.6469+03	.8147+03	-13.8
012600	034	268	2.9	.6444+03	.8122+03	-14.0
012700	032	271	2.7	.6420+03	.8097+03	-14.2
012800	031	269	2.6	.6396+03	.8072+03	-14.4
012900	033	268	2.4	.6372+03	.8047+03	-14.5
013000	032	275	2.2	.6348+03	.8022+03	-14.7
013100	032	276	2.0	.6324+03	.7999+03	-14.9
013200	030	274	1.8	.6300+03	.7975+03	-15.1
013300	034	274	1.5	.6277+03	.7951+03	-15.3
013400	032	274	1.3	.6253+03	.7928+03	-15.5
013500	032	268	1.1	.6229+03	.7904+03	-15.6
013600	034	261	.9	.6206+03	.7881+03	-15.8
013700	033	267	.7	.6182+03	.7857+03	-16.0
013800	034	265	.4	.6159+03	.7834+03	-16.2
013900	032	259	.2	.6136+03	.7811+03	-16.4
014000	033	259	0
014100	032	263	.2	.6089+03	.7764+03	-16.6
014200	028	260	.4	.6066+03	.7740+03	-16.9
014300	026	256	.6	.6043+03	.7717+03	-17.1
014400	029	260	.8	.6020+03	.7693+03	-17.2
014500	032	259	1.0	.5991+03	.7669+03	-17.4
014600	033	257	-1.2	.5975+03	.7646+03	-17.6
014700	037	260	-1.4	.5952+03	.7623+03	-17.7
014800	035	264	-1.6	.5929+03	.7599+03	-17.9
014900	038	259	-1.8	.5901+03	.7576+03	-18.0

OF POOR QUALITY

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TABLE 4. (Continued)

ALTITUDE (FT.)	WIND SPEED (FT./SEC.)	WIND DIRECTION (DEG.)	TEMPERATURE (DEG. C.)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT	
						(DEG. C.)	(DEG. C.)
015000	0.9	251	-2.0	5.984+03	.7551+03	-18.2	
015100	0.91	262	-2.3	5.862+03	.7531+03	-18.4	
015200	0.98	260	-2.5	5.839+03	.7509+03	-18.6	
015300	0.99	257	-2.8	5.817+03	.7481+03	-18.8	
015400	0.90	262	-3.0	5.795+03	.7466+03	-19.0	
015500	0.95	263	-3.3	5.772+03	.7444+03	-19.1	
015600	0.98	257	-3.5	5.750+03	.7422+03	-19.3	
015700	0.99	258	-3.8	5.728+03	.7401+03	-19.5	
015800	0.95	260	-4.0	5.706+03	.7379+03	-19.7	
015900	0.97	256	-4.3	5.684+03	.7358+03	-19.9	
016000	0.99	256	-4.5	5.663+03	.7337+03	-20.1	
016100	0.97	259	-4.7	5.641+03	.7315+03	-20.3	
016200	0.91	258	-5.0	5.619+03	.7293+03	-20.5	
016300	0.95	256	-5.2	5.597+03	.7272+03	-20.7	
016400	0.95	261	-5.5	5.575+03	.7250+03	-20.9	
016500	0.92	260	-5.7	5.554+03	.7229+03	-21.0	
016600	0.95	256	-5.9	5.532+03	.7207+03	-21.2	
016700	0.90	261	-6.2	5.511+03	.7186+03	-21.4	
016800	0.97	259	-6.4	5.490+03	.7164+03	-21.6	
016900	0.94	257	-6.7	5.468+03	.7143+03	-21.8	
017000	0.92	263	-6.9	5.447+03	.7122+03	-22.0	
017100	0.93	264	-7.1	5.426+03	.7100+03	-22.1	
017200	0.96	260	-7.3	5.405+03	.7078+03	-22.3	
017300	0.94	264	-7.5	5.384+03	.7056+03	-22.4	
017400	0.92	265	-7.7	5.363+03	.7034+03	-22.6	
017500	0.93	258	-7.9	5.342+03	.7012+03	-22.8	
017600	0.94	260	-8.2	5.321+03	.6990+03	-22.9	
017700	0.93	257	-8.4	5.300+03	.6969+03	-23.0	
017800	0.99	254	-8.6	5.280+03	.6947+03	-23.2	
017900	0.94	256	-8.8	5.259+03	.6925+03	-23.3	
018000	0.90	258	-9.0	5.238+03	.6904+03	-23.5	
018100	0.92	256	-9.2	5.218+03	.6882+03	-23.7	
018200	0.95	257	-9.4	5.197+03	.6860+03	-23.9	
018300	0.93	257	-9.6	5.177+03	.6839+03	-24.1	
018400	0.97	259	-9.8	5.157+03	.6817+03	-24.3	
018500	0.96	256	-10.0	5.136+03	.6795+03	-24.5	
018600	0.96	256	-10.2	5.116+03	.6774+03	-24.7	
018700	0.93	258	-10.4	5.096+03	.6752+03	-24.9	
018800	0.95	252	-10.6	5.076+03	.6731+03	-25.1	
018900	0.93	253	-10.8	5.056+03	.6710+03	-25.3	
019000	0.95	256	-11.0	5.036+03	.6689+03	-25.5	
019100	0.96	252	-11.3	5.016+03	.6669+03	-25.7	
019200	0.97	254	-11.6	4.996+03	.6650+03	-26.0	
019300	0.96	256	-11.8	4.976+03	.6631+03	-26.2	
019400	0.97	253	-12.1	4.957+03	.6612+03	-26.4	
019500	0.98	253	-12.4	4.937+03	.6592+03	-26.6	
019600	0.94	256	-12.7	4.917+03	.6573+03	-26.9	
019700	0.99	253	-13.0	4.898+03	.6554+03	-27.1	
019800	0.90	257	-13.2	4.878+03	.6535+03	-27.3	
019900	0.99	258	-13.5	4.859+03	.6517+03	-27.6	

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TABLE 4. (Continued)

ALTITUDE (FT.)	WIND SPEED (FT./SEC.)	WIND DIRECTION (DEG.)	TEMPERATURE (DEG C)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT (DEG C)
020000	050	256	-13.8	.4840+03	.6498+03	-27.8
020100	067	261	-14.0	.4820+03	.6477+03	-28.0
020200	050	262	-14.2	.4801+03	.6456+03	-28.2
020300	052	260	-14.4	.4782+03	.6436+03	-28.4
020400	053	265	-14.6	.4763+03	.6415+03	-28.6
020500	053	262	-14.8	.4744+03	.6395+03	-28.8
020600	055	262	-15.1	.4725+03	.6374+03	-29.0
020700	056	263	-15.3	.4706+03	.6354+03	-29.2
020800	057	262	-15.5	.4687+03	.6334+03	-29.4
020900	059	262	-15.7	.4668+03	.6314+03	-29.6
021000	056	263	-15.9	.4649+03	.6294+03	-29.8
021100	060	260	-16.1	.4631+03	.6274+03	-30.0
021200	059	261	-16.3	.4612+03	.6254+03	-30.2
021300	059	260	-16.6	.4593+03	.6234+03	-30.4
021400	062	258	-16.8	.4575+03	.6214+03	-30.6
021500	063	261	-17.0	.4556+03	.6194+03	-30.8
021600	061	262	-17.2	.4538+03	.6175+03	-31.0
021700	062	261	-17.4	.4520+03	.6155+03	-31.2
021800	064	264	-17.7	.4501+03	.6135+03	-31.4
021900	065	263	-17.9	.4483+03	.6116+03	-31.6
022000	067	263	-18.1	.4465+03	.6096+03	-31.8
022100	064	266	-18.3	.4447+03	.6077+03	-32.0
022200	066	265	-18.6	.4429+03	.6058+03	-32.2
022300	069	269	-18.8	.4411+03	.6039+03	-32.5
022400	066	269	-19.1	.4393+03	.6021+03	-32.7
022500	068	266	-19.3	.4375+03	.6002+03	-32.9
022600	069	269	-19.5	.4357+03	.5983+03	-33.1
022700	066	268	-19.8	.4339+03	.5964+03	-33.3
022800	068	268	-20.0	.4322+03	.5946+03	-33.5
022900	071	271	-20.3	.4304+03	.5927+03	-33.8
023000	068	271	-20.5	.4286+03	.5909+03	-34.0
023100	071	271	-20.7	.4269+03	.5889+03	-34.2
023200	069	274	-20.9	.4251+03	.5869+03	-34.4
023300	069	273	-21.1	.4234+03	.5850+03	-34.6
023400	062	273	-21.3	.4216+03	.5830+03	-34.8
023500	072	271	-21.5	.4199+03	.5811+03	-35.0
023600	071	269	-21.7	.4182+03	.5792+03	-35.2
023700	072	270	-21.9	.4164+03	.5773+03	-35.4
023800	071	272	-22.1	.4147+03	.5754+03	-35.6
023900	072	271	-22.3	.4130+03	.5734+03	-35.8
024000	075	272	-22.5	.4113+03	.5715+03	-36.0
024100	070	275	-22.6	.4096+03	.5697+03	-36.2
024200	069	275	-23.0	.4079+03	.5680+03	-36.4
024300	071	274	-23.3	.4062+03	.5662+03	-36.6
024400	069	277	-23.5	.4046+03	.5644+03	-36.8
024500	069	276	-23.6	.4029+03	.5626+03	-37.0
024600	069	275	-24.0	.4012+03	.5608+03	-37.2
024700	071	278	-24.3	.3995+03	.5591+03	-37.4
024800	070	275	-24.5	.3979+03	.5573+03	-37.6
024900	073	275	-24.6	.3962+03	.5556+03	-37.8

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TABLE 4. (Continued)

ALTIMETER (F T)	WIND SPEED (FT/SEC.)	MIND DIRECTION (DEG)	TEMPERATURE (DEG C)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT (DEG C)
02500L	0.72	278	-25.0	10246.03	.55381.03	-38.0
025100	0.73	275	-25.3	10221.03	.55211.03	-38.2
025200	0.74	276	-25.5	10213.03	.55031.03	-38.4
025300	0.75	277	-25.8	10207.03	.54861.03	-38.6
025400	0.77	275	-26.0	10200.03	.54681.03	-38.8
025500	0.80	276	-26.3	10194.03	.54511.03	-39.0
025600	0.81	275	-26.5	10186.03	.54341.03	-39.1
025700	0.79	272	-26.8	10183.03	.54161.03	-39.5
025800	0.78	275	-27.0	10181.03	.53991.03	-39.7
025900	0.76	275	-27.3	10180.03	.53821.03	-39.9
026000	0.76	272	-27.5	10178.03	.53651.03	-40.1
026100	0.78	276	-27.8	10176.03	.53481.03	-40.3
026200	0.71	275	-28.0	10175.03	.53301.03	-40.5
026300	0.77	274	-28.3	10173.03	.53131.03	-40.7
026400	0.76	277	-28.5	10172.03	.52961.03	-40.9
026500	0.73	275	-28.8	10170.03	.52791.03	-41.1
026600	0.77	273	-29.0	10169.03	.52621.03	-41.4
026700	0.74	276	-29.3	10167.03	.52451.03	-41.6
026800	0.76	273	-29.5	10165.03	.52291.03	-41.8
026900	0.78	273	-29.8	10164.03	.52121.03	-42.0
027000	0.72	274	-30.0	10162.03	.51951.03	-42.2
027100	0.77	272	-30.3	10161.03	.51781.03	-42.4
027200	0.78	275	-30.5	10160.03	.51611.03	-42.6
027300	0.76	272	-30.8	10158.03	.51451.03	-42.8
027400	0.78	273	-31.0	10156.03	.51291.03	-43.0
027500	0.77	274	-31.3	10155.03	.51111.03	-43.2
027600	0.81	272	-31.5	10153.03	.50951.03	-43.5
027700	0.81	275	-31.6	10151.03	.50781.03	-43.7
027800	0.89	272	-32.0	10150.03	.50621.03	-43.9
027900	0.87	272	-32.3	10149.03	.50451.03	-44.1
028000	0.85	273	-32.5	10148.03	.50291.03	-44.3
028100	0.84	274	-32.7	10146.03	.50121.03	-44.5
028200	0.82	273	-32.9	10145.03	.49951.03	-44.7
028300	0.84	274	-33.1	10143.03	.49771.03	-44.8
028400	0.85	275	-33.3	10141.03	.49601.03	-45.0
028500	0.86	274	-33.5	10140.03	.49431.03	-45.2
028600	0.89	274	-33.6	10138.01	.49261.03	-45.4
028700	0.91	275	-34.0	10137.03	.49091.03	-45.6
028800	0.88	276	-34.2	10135.03	.48921.03	-45.7
028900	0.92	275	-34.4	10134.03	.48761.03	-45.9
029000	0.90	275	-34.6	10132.03	.48591.03	-46.1
029100	0.91	276	-34.8	10131.03	.48421.03	-46.3
029200	0.92	276	-35.0	10129.03	.48251.03	-46.5
029300	0.91	277	-35.3	10128.03	.48091.03	-46.7
029400	0.92	279	-35.5	10127.03	.47921.03	-46.9
029500	0.89	280	-35.7	10125.03	.47761.03	-47.1
029600	0.89	279	-35.9	10124.03	.47601.03	-47.3
029700	0.86	276	-36.1	10122.03	.47431.03	-47.5
029800	0.86	279	-36.4	10121.03	.47211.03	-47.7
029900	0.90	280	-36.6	10119.03	.47111.03	-47.9

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TABLE 4. (Continued)

ALTITUDE (FT.)	WIND SPEED (FT/SEC.)	WIND DIRECTION (DEG.)	TEMPERATURE (DEG. C.)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M ³)	DEN POINT (DEG. C.)
030000	0.93	280	-36.8	.3105+03	.4695+03	-6.1
030100	0.92	279	-37.0	.3171+03	.4679+03	-6.3
030200	0.88	281	-37.3	.3157+03	.4663+03	-6.5
030300	0.89	279	-37.5	.3144+03	.4647+03	-6.7
030400	0.88	280	-37.7	.3130+03	.4631+03	-6.9
030500	0.90	279	-37.9	.3116+03	.4615+03	-7.0
030600	0.89	281	-38.2	.3102+03	.4592+03	-7.2
030700	0.88	281	-38.4	.3089+03	.4583+03	-7.4
030800	0.87	278	-38.6	.3075+03	.4568+03	-7.6
030900	0.85	282	-38.9	.3062+03	.4552+03	-7.8
031000	0.87	279	-39.1	.3048+03	.4537+03	-8.0
031100	0.88	279	-39.3	.3035+03	.4520+03	-8.2
031200	0.85	280	-39.5	.3021+03	.4505+03	-8.4
031300	0.81	278	-39.7	.3008+03	.4489+03	-8.6
031400	0.83	277	-39.9	.2994+03	.4473+03	-8.8
031500	0.88	276	-40.1	.2981+03	.4457+03	-9.0
031600	0.90	279	-40.4	.2968+03	.4441+03	-9.1
031700	0.85	277	-40.6	.2955+03	.4425+03	-9.3
031800	0.81	279	-40.8	.2942+03	.4410+03	-9.5
031900	0.86	276	-41.0	.2929+03	.4394+03	-9.7
032000	0.86	276	-41.2	.2916+03	.4379+03	-9.9
032100	0.85	275	-41.5	.2903+03	.4364+03	-10.1
032200	0.83	276	-41.7	.2890+03	.4350+03	-10.3
032300	0.84	277	-42.0	.2877+03	.4335+03	-10.6
032400	0.86	278	-42.3	.2864+03	.4321+03	-10.8
032500	0.84	279	-42.5	.2851+03	.4307+03	-11.0
032600	0.85	280	-42.8	.2838+03	.4292+03	-11.2
032700	0.87	280	-43.1	.2825+03	.4278+03	-11.4
032800	0.88	280	-43.4	.2813+03	.4264+03	-11.6
032900	0.93	279	-43.6	.2800+03	.4250+03	-11.8
033000	0.90	282	-43.9	.2787+03	.4236+03	-12.1
033100	0.89	280	-44.1	.2775+03	.4221+03	-12.3
033200	0.93	283	-44.4	.2762+03	.4206+03	-12.5
033300	0.91	284	-44.6	.2750+03	.4192+03	-12.6
033400	0.89	280	-44.9	.2737+03	.4177+03	-12.8
033500	0.92	283	-45.1	.2725+03	.4162+03	-13.0
033600	0.82	283	-45.3	.2713+03	.4148+03	-13.2
033700	0.94	281	-45.6	.2700+03	.4134+03	-13.4
033800	0.90	283	-45.8	.2688+03	.4119+03	-13.5
033900	0.90	280	-46.1	.2676+03	.4105+03	-13.7
034000	0.93	282	-46.3	.2664+03	.4091+03	-13.9
034100	0.92	281	-46.6	.2652+03	.4076+03	-14.1
034200	0.91	277	-46.8	.2639+03	.4062+03	-14.3
034300	0.90	279	-47.1	.2627+03	.4049+03	-14.6
034400	0.90	277	-47.3	.2615+03	.4035+03	-14.8
034500	0.91	276	-47.6	.2603+03	.4021+03	-15.0
034600	0.91	276	-47.9	.2591+03	.4007+03	-15.2
034700	0.95	277	-48.1	.2580+03	.3993+03	-15.4
034800	0.92	278	-48.4	.2568+03	.3979+03	-15.7
034900	0.92	278	-48.6	.2556+03	.3966+03	-15.9

TABLE 4. (Continued)

ALITUDE (FT.)	WIND SPEED (FT./SEC.)	WIND DIRECTION (DEG.)	TEMPERATURE (DEG. C.)	PRESSURE (IN MILLIBARS)	DEW POINT (DEG. C.)	DENSITY (GRAM/M3)
035000	0.91	276	-48.2	.2594+03	.3952+01	.3950+01
035100	0.92	277	-49.1	.2532+03	.3938+03	.3937+03
035200	0.92	275	-49.3	.2521+03	.3923+03	.3922+03
035300	0.92	276	-49.5	.2509+03	.3909+03	.3908+03
035400	0.90	276	-49.7	.2497+03	.3894+03	.3893+03
035500	0.93	276	-49.9	.2486+03	.3880+03	.3879+03
035600	0.90	279	-50.2	.2474+03	.3866+03	.3865+03
035700	0.92	277	-50.4	.2463+03	.3851+03	.3850+03
035800	0.92	276	-50.6	.2452+03	.3837+03	.3836+03
035900	0.91	277	-50.8	.2440+03	.3823+03	.3822+03
036000	0.92	275	-51.0	.2429+03	.3809+03	.3808+03
036100	0.91	276	-51.3	.2418+03	.3795+03	.3794+03
036200	0.91	278	-51.5	.2406+03	.3782+03	.3781+03
036300	0.92	274	-51.8	.2395+03	.3768+03	.3767+03
036400	0.94	273	-52.0	.2384+03	.3755+03	.3754+03
036500	0.95	272	-52.3	.2373+03	.3742+03	.3741+03
036600	0.97	276	-52.5	.2362+03	.3728+03	.3727+03
036700	0.94	275	-52.8	.2351+03	.3715+03	.3714+03
036800	0.95	279	-53.0	.2390+03	.3702+03	.3701+03
036900	0.94	275	-53.3	.2329+03	.3689+03	.3688+03
037000	0.95	273	-53.5	.2318+03	.3676+03	.3675+03
037100	0.97	273	-53.7	.2307+03	.3662+03	.3661+03
037200	0.91	279	-53.9	.2296+03	.3648+03	.3647+03
037300	0.98	274	-54.1	.2285+03	.3634+03	.3633+03
037400	1.00	275	-54.3	.2274+03	.3620+03	.3619+03
037500	0.97	215	-54.5	.2263+03	.3606+03	.3605+03
037600	0.95	275	-54.7	.2253+03	.3592+03	.3591+03
037700	0.95	274	-54.9	.2242+03	.3579+03	.3578+03
037800	0.96	274	-55.1	.2232+03	.3565+03	.3564+03
037900	0.97	273	-55.3	.2221+03	.3552+03	.3551+03
038000	0.97	277	-55.5	.2211+03	.3538+03	.3537+03
038100	0.95	274	-55.8	.2200+03	.3525+03	.3524+03
038200	0.97	273	-56.0	.2189+03	.3512+03	.3511+03
038300	0.96	273	-56.3	.2179+03	.3500+03	.3499+03
038400	0.96	275	-56.5	.2169+03	.3487+03	.3486+03
038500	0.95	271	-56.8	.2158+03	.3474+03	.3473+03
038600	0.96	272	-57.0	.2149+03	.3462+03	.3461+03
038700	0.96	271	-57.3	.2138+03	.3449+03	.3448+03
038800	0.98	270	-57.5	.2127+03	.3437+03	.3436+03
038900	0.98	269	-58.0	.2107+03	.3412+03	.3411+03
039000	1.02	269	-58.1	.2097+03	.3397+03	.3396+03
039100	1.02	269	-58.1	.2037+03	.3306+03	.3305+03
039200	0.99	269	-58.1	.2087+03	.3381+03	.3380+03
039300	0.97	269	-58.2	.2077+03	.3367+03	.3366+03
039400	0.97	270	-58.3	.2067+03	.3355+03	.3354+03
039500	0.98	270	-58.3	.2057+03	.3336+03	.3335+03
039600	1.02	268	-58.4	.2047+03	.3321+03	.3320+03
039700	1.04	267	-58.5	.2037+03	.3306+03	.3305+03
039800	1.05	267	-58.6	.2027+03	.3291+03	.3290+03
039900	1.05	269	-58.6	.2018+03	.3277+03	.3276+03

CLOUDS
OF POOR QUALITY

ORIGINAL PAGE IS
OF POOR QUALITY

TABLE 4. (Continued)

ALTITUDE (FT)	WIND SPEED (FT/SEC)	WIND DIRECTION (DEG)	TEMPERATURE (DEG C)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT (DEG C)
040000	107	268	-56.7	.2008+03	.3262+03	9999.
040100	110	268	-56.7	.1928+03	.3247+03	9999.
040200	113	268	-58.0	.1989+03	.3232+03	9999.
040300	118	268	-58.8	.1979+03	.3217+03	9999.
040400	122	268	-56.9	.1970+03	.3202+03	9999.
040500	109	268	-58.9	.1960+03	.3187+03	9999.
040600	107	268	-56.9	.1951+03	.3172+03	9999.
040700	105	268	-59.0	.1941+03	.3158+03	9999.
040800	105	268	-59.0	.1932+03	.3143+03	9999.
040900	109	267	-59.1	.1923+03	.3129+03	9999.
041000	111	268	-59.1	.1913+03	.3114+03	9999.
041100	117	269	-59.0	.1904+03	.3097+03	9999.
041200	122	270	-58.8	.1895+03	.3080+03	9999.
041300	124	271	-58.7	.1886+03	.3064+03	9999.
041400	128	271	-56.6	.1877+03	.3047+03	9999.
041500	130	272	-58.5	.1868+03	.3031+03	9999.
041600	131	271	-58.3	.1859+03	.3014+03	9999.
041700	131	271	-58.2	.1850+03	.2998+03	9999.
041800	131	273	-58.1	.1841+03	.2982+03	9999.
041900	134	272	-57.9	.1832+03	.2966+03	9999.
042000	136	274	-57.8	.1623+03	.2950+03	9999.
042100	128	273	-57.8	.1815+03	.2935+03	9999.
042200	138	273	-57.8	.1806+03	.2921+03	9999.
042300	139	272	-57.8	.1797+03	.2907+03	9999.
042400	140	272	-57.8	.1789+03	.2893+03	9999.
042500	139	272	-57.8	.1780+03	.2879+03	9999.
042600	135	273	-57.7	.1772+03	.2865+03	9999.
042700	134	272	-57.7	.1763+03	.2851+03	9999.
042800	135	273	-57.7	.1755+03	.2837+03	9999.
042900	136	274	-57.7	.1746+03	.2824+03	9999.
043000	139	273	-57.7	.1738+03	.2810+03	9999.
043100	140	272	-57.7	.1730+03	.2797+03	9999.
043200	128	273	-57.7	.1721+03	.2784+03	9999.
043300	137	272	-57.8	.1713+03	.2771+03	9999.
043400	136	273	-57.8	.1705+03	.2758+03	9999.
043500	138	274	-57.8	.1697+03	.2745+03	9999.
043600	140	275	-57.8	.1689+03	.2732+03	9999.
043700	142	276	-57.8	.1680+03	.2719+03	9999.
043800	143	277	-57.9	.1672+03	.2706+03	9999.
043900	145	275	-57.9	.1664+03	.2693+03	9999.
044000	145	274	-57.9	.156+03	.2681+03	9999.
044100	146	276	-58.0	.1648+03	.2669+03	9999.
044200	145	275	-58.1	.1640+03	.2658+03	9999.
044300	146	275	-58.2	.1633+03	.2646+03	9999.
044400	147	275	-58.3	.1625+03	.2635+03	9999.
044500	147	274	-58.3	.1617+03	.2624+03	9999.
044600	146	276	-58.6	.1609+03	.2612+03	9999.
044700	146	276	-58.7	.1601+03	.2601+03	9999.
044800	144	277	-58.8	.1594+03	.2570+03	9999.
044900	144	278	-58.9	.1586+03	.2579+03	9999.

TABLE 4. (Continued)

ALTITUDE (ft.)	WIND SPEED (ft/sec.)	WIND DIRECTION (deg. c)	TEMPERATURE (deg. c)	PRESSURE (millibars)	DEW POINT (deg. c)	
					DENSITY (gram/m ³)	DENSITY (deg. c)
045000	146	211	-52.0	157.0+03	.2568+03	-9999.
045100	146	211	-59.1	157.1+03	.2557+03	-9999.
045200	147	211	-59.2	156.3+03	.2546+03	-9999.
045300	148	211	-59.4	155.6+03	.2535+03	-9999.
045400	150	211	-59.5	154.8+03	.2524+03	-9999.
045500	150	211	-59.6	154.1+03	.2513+03	-9999.
045600	154	215	-52.7	153.3+03	.2503+03	-9999.
045700	154	216	-59.8	152.6+03	.2492+03	-9999.
045800	156	215	-60.0	151.8+03	.2481+03	-9999.
045900	155	217	-60.1	151.1+03	.2471+03	-9999.
046000	156	217	-60.2	150.4+03	.2460+03	-9999.
046100	158	217	-60.3	149.7+03	.2449+03	-9999.
046200	158	218	-60.3	148.9+03	.2438+03	-9999.
046300	158	216	-60.4	148.2+03	.2427+03	-9999.
046400	158	218	-60.5	147.5+03	.2416+03	-9999.
046500	156	217	-60.5	146.8+03	.2405+03	-9999.
046600	154	218	-60.6	146.1+03	.2394+03	-9999.
046700	153	218	-60.7	145.3+03	.2383+03	-9999.
046800	150	212	-60.8	144.6+03	.2372+03	-9999.
046900	149	218	-60.8	143.9+03	.2362+03	-9999.
047000	148	218	-60.9	143.2+03	.2351+03	-9999.
047100	145	219	-60.9	142.5+03	.2340+03	-9999.
047200	142	219	-61.0	141.8+03	.2329+03	-9999.
047300	140	216	-61.0	141.2+03	.2318+03	-9999.
047400	138	217	-61.1	140.5+03	.2307+03	-9999.
047500	135	218	-61.1	139.8+03	.2297+03	-9999.
047600	133	217	-61.1	139.1+03	.2286+03	-9999.
047700	130	216	-61.2	138.4+03	.2275+03	-9999.
047800	129	217	-61.2	137.8+03	.2264+03	-9999.
047900	129	217	-61.3	137.1+03	.2254+03	-9999.
048000	121	218	-61.3	136.4+03	.2243+03	-9999.
048100	123	216	-61.5	135.8+03	.2234+03	-9999.
048200	122	214	-61.6	135.1+03	.2225+03	-9999.
048300	119	215	-61.9	134.4+03	.2216+03	-9999.
048400	116	216	-62.0	133.8+03	.2207+03	-9999.
048500	115	211	-62.1	133.1+03	.2198+03	-9999.
048600	111	209	-62.1	132.5+03	.2188+03	-9999.
048700	108	209	-62.5	131.8+03	.2180+03	-9999.
048800	106	207	-62.7	131.2+03	.2171+03	-9999.
048900	106	206	-62.8	130.5+03	.2162+03	-9999.
049000	109	206	-63.0	129.9+03	.2153+03	-9999.
049100	106	203	-63.1	129.3+03	.2148+03	-9999.
049200	108	201	-63.2	128.6+03	.2144+03	-9999.
049300	106	201	-63.3	128.0+03	.2125+03	-9999.
049400	109	203	-63.4	127.4+03	.2116+03	-9999.
049500	112	200	-63.5	126.7+03	.2106+03	-9999.
049600	111	203	-63.7	126.1+03	.2097+03	-9999.
049700	112	203	-63.8	125.5+03	.2088+03	-9999.
049800	114	204	-63.9	124.9+03	.2079+03	-9999.
049900	112	205	-64.0	124.3+03	.2069+03	-9999.

C
OF POC

ORIGINAL PAGE IS
OF POOR QUALITY

TABLE 4. (Continued)

ALTITUDE (FT)	MIND SPEED (FT/SEC)	WIND DIRECTION (DEG)	TEMPERATURE (DEG C)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	Dew Point (DEG C)
050000	112	264	-64.1	.1236+03	.2060+03	-9999.
050100	114	263	-64.3	.1230+03	.2052+03	-9999.
050200	111	266	-64.9	.1224+03	.2043+03	-9999.
050300	111	269	-64.6	.1218+03	.2035+03	-9999.
050400	111	264	-64.7	.1212+03	.2026+03	-9999.
050500	111	263	-64.9	.1206+03	.2016+03	-9999.
050600	111	266	-65.1	.1200+03	.2009+03	-9999.
050700	112	265	-65.2	.1194+03	.2001+03	-9999.
050800	113	265	-65.4	.1188+03	.1992+03	-9999.
050900	111	266	-65.5	.1182+03	.1984+03	-9999.
051000	112	263	-65.7	.1176+03	.1976+03	-9999.
051100	113	265	-65.9	.1171+03	.1968+03	-9999.
051200	113	267	-66.1	.1165+03	.1958+03	-9999.
051300	114	266	-66.2	.1159+03	.1951+03	-9999.
051400	114	267	-66.4	.1153+03	.1943+03	-9999.
051500	114	267	-66.6	.1147+03	.1935+03	-9999.
051600	113	264	-67.0	.1142+03	.1927+03	-9999.
051700	113	266	-67.0	.1136+03	.1919+03	-9999.
051800	115	267	-67.1	.1130+03	.1911+03	-9999.
051900	113	267	-67.3	.1125+03	.1904+03	-9999.
052000	113	268	-67.5	.1119+03	.1896+03	-9999.
052100	116	267	-67.7	.1113+03	.1888+03	-9999.
052200	118	267	-68.0	.1080+03	.1861+03	-9999.
052300	114	269	-68.2	.1075+03	.1851+03	-9999.
052400	111	270	-69.4	.1071+03	.1866+03	-9999.
052500	108	268	-68.6	.1091+03	.1859+03	-9999.
052600	108	271	-68.9	.1086+03	.1851+03	-9999.
052700	106	270	-69.1	.1080+03	.1844+03	-9999.
052800	104	272	-69.3	.1075+03	.1837+03	-9999.
052900	104	271	-69.6	.1069+03	.1830+03	-9999.
053000	106	270	-69.8	.1065+03	.1823+03	-9999.
053100	104	270	-69.9	.1058+03	.1815+03	-9999.
053200	103	270	-70.1	.1053+03	.1807+03	-9999.
053300	103	266	-70.2	.1048+03	.1799+03	-9999.
053400	101	266	-70.4	.1042+03	.1791+03	-9999.
053500	104	267	-70.5	.1037+03	.1783+03	-9999.
053600	108	269	-70.7	.1032+03	.1776+03	-9999.
053700	109	263	-70.8	.1027+03	.1768+03	-9999.
053800	110	265	-71.0	.1021+03	.1760+03	-9999.
053900	108	262	-71.1	.1016+03	.1752+03	-9999.
054000	106	262	-71.3	.1011+03	.1745+03	-9999.
054100	109	262	-71.4	.1006+03	.1737+03	-9999.
054200	112	260	-71.5	.1001+03	.1728+03	-9999.
054300	115	261	-71.5	.9955+02	.1720+03	-9999.
054400	117	260	-71.6	.9904+02	.1712+03	-9999.
054500	113	261	-71.7	.9854+02	.1704+03	-9999.
054600	109	261	-71.8	.9803+02	.1696+03	-9999.
054700	106	263	-71.9	.9753+02	.1688+03	-9999.
054800	102	263	-71.9	.9703+02	.1680+03	-9999.
054900	98	265	-72.0	.9653+02	.1672+03	-9999.

TABLE 4. (Continued)

ALITUDE (FT)	MIND SPEED (FT/SEC)	MIND DIRECTION (DEG)	TEMPERATURE (DEG C)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M ³)	DEW POINT (DEG C)
055000	095	269	-72.1	9604+02	1664+03	-9999.
055100	094	259	-72.0	9555+02	1655+03	-9999.
055200	091	258	-71.9	9506+02	1645+03	-9999.
055300	088	260	-71.8	9457+02	1636+03	-9999.
055400	089	255	-71.7	9402+02	1627+03	-9999.
055500	090	255	-71.6	9361+02	1618+03	-9999.
055600	092	252	-71.9	9313+02	1608+03	-9999.
055700	090	253	-71.3	9265+02	1599+03	-9999.
055800	094	252	-71.2	9218+02	1590+03	-9999.
055900	095	252	-71.1	9171+02	1581+03	-9999.
056000	090	254	-71.0	9124+02	1572+03	-9999.
057000	087	256	-70.3	8670+02	1489+03	-9999.
058000	083	256	-70.1	8232+02	1419+03	-9999.
059000	084	259	-71.4	7830+02	1352+03	-9999.
060000	062	259	-62.9	7440+02	1275+03	-9999.
061000	033	238	-69.1	7072+02	1207+03	-9999.
062000	049	236	-66.2	6724+02	1143+03	-9999.
063000	048	252	-68.2	6393+02	1067+03	-9999.
064000	018	258	-65.2	6080+02	1022+03	-9999.
065000	031	250	-65.6	5785+02	9710+02	-9999.
066000	029	239	-63.8	5505+02	9161+02	-9999.
067000	039	237	-63.7	5241+02	8717+02	-9999.
068000	037	229	-62.8	9989+02	8262+02	-9999.
069000	034	225	-62.7	4751+02	7865+02	-9999.
070000	028	239	-62.6	4523+02	7484+02	-9999.
071000	014	256	-60.9	4308+02	7054+02	-9999.
072000	006	229	-61.1	4103+02	6741+02	-9999.
073000	005	291	-60.7	3959+02	6410+02	-9999.
074000	007	205	-60.1	3724+02	6089+02	-9999.
075000	003	257	-61.3	3547+02	5833+02	-9999.
076000	016	241	-61.1	1379+02	5551+02	-9999.
077000	018	268	-58.9	3219+02	5234+02	-9999.
078000	013	295	-58.8	3068+02	4986+02	-9999.
079000	009	324	-59.7	2923+02	4771+02	-9999.
080000	008	349	-59.9	2785+02	4550+02	-9999.
081000	010	322	-60.0	2653+02	4352+02	-9999.
082000	012	316	-60.0	2528+02	4132+02	-9999.
083000	010	333	-57.6	2459+02	3893+02	-9999.
084000	008	395	-56.5	2297+02	3694+02	-9999.
085000	003	028	-55.5	2191+02	3507+02	-9999.
086000	009	176	-54.1	2093+02	3329+02	-9999.
087000	015	211	-53.2	1999+02	3166+02	-9999.
088000	020	250	-52.4	1959+02	3013+02	-9999.
089000	021	269	-50.7	1824+02	2856+02	-9999.
090000	025	273	-50.6	1742+02	2727+02	-9999.
091000	033	274	-49.6	1664+02	2593+02	-9999.
092000	038	275	-48.5	1589+02	2464+02	-9999.
093000	042	275	-47.5	1518+02	2343+02	-9999.
094000	055	275	-46.5	1450+02	2229+02	-9999.
095000	050	275	-45.4	1386+02	2120+02	-9999.

ONWARD
OF POOR QUALITY

**ORIGINAL TABLES
OF POOR QUALITY**

TABLE 4. (Continued)

ALTITUDE (FT.)	WIND SPEED (FT./SEC.)	WIND DIRECTION (DEG.)	TEMPERATURE (DEG. C.)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M ³)	DEW POINT (DEG. C.)
095000	052	276	-38.2	1325.02	.3916.02	-2.9999.
097000	054	277	-42.9	1267.02	.1916.02	-2.9999.
098000	055	277	-41.2	1212.02	.1820.02	-2.9999.
099000	057	277	-39.7	1159.02	.1730.02	-2.9999.
100000	059	277	-36.9	1109.02	.1646.02	-2.9999.
101000	062	278	-37.5	1062.02	.1569.02	-2.9999.
102000	065	278	-36.8	1016.02	.1429.02	-2.9999.
103000	067	279	-34.9	9732.01	.1329.02	-2.9999.
104000	069	280	-33.9	9320.01	.1363.02	-2.9999.
105000	070	281	-32.7	9320.01	.1300.02	-2.9999.
106000	070	282	-31.4	8195.01	.1181.02	-2.9999.
107000	070	282	-30.5	7855.01	.1127.02	-2.9999.
108000	070	283	-29.6	7529.01	.1077.02	-2.9999.
109000	069	283	-28.8	7218.01	.1028.02	-2.9999.
110000	069	281	-28.3	6921.01	.9849.01	-2.9999.
112000	067	280	-27.9	6637.01	.9426.01	-2.9999.
113000	065	278	-27.5	6364.01	.9027.01	-2.9999.
114000	065	277	-27.2	6104.01	.8647.01	-2.9999.
115000	062	276	-27.0	5854.01	.8284.01	-2.9999.
116000	060	275	-26.9	5618.01	.7932.01	-2.9999.
117000	059	275	-26.6	5385.01	.7609.01	-2.9999.
118000	057	274	-26.1	5165.01	.7283.01	-2.9999.
119000	057	272	-24.4	4956.01	.6941.01	-2.9999.
120000	057	270	-22.5	4756.01	.6610.01	-2.9999.
121000	055	271	-20.2	4566.01	.6289.01	-2.9999.
122000	054	272	-18.7	4385.01	.6003.01	-2.9999.
123000	050	272	-17.5	4212.01	.5739.01	-2.9999.
124000	047	270	-17.8	4046.01	.5518.01	-2.9999.
125000	042	266	-18.2	3886.01	.5309.01	-2.9999.
126000	040	259	-19.0	3732.01	.5117.01	-2.9999.
127000	037	253	-19.6	3585.01	.4926.01	-2.9999.
128000	035	249	-19.8	3442.01	.4733.01	-2.9999.
129000	033	246	-19.7	3306.01	.4554.01	-2.9999.
130000	033	242	-19.5	3174.01	.4359.01	-2.9999.
131000	033	240	-19.1	3049.01	.4180.01	-2.9999.
132000	035	239	-18.5	2928.01	.4006.01	-2.9999.
133000	037	239	-17.9	2813.01	.3839.01	-2.9999.
134000	040	240	-17.2	2702.01	.3678.01	-2.9999.
135000	043	243	-16.4	2596.01	.3522.01	-2.9999.
136000	047	248	-15.4	2495.01	.3372.01	-2.9999.
137000	050	252	-14.4	2397.01	.3228.01	-2.9999.
138000	054	259	-13.0	2305.01	.3086.01	-2.9999.
139000	057	256	-11.6	2216.01	.2951.01	-2.9999.
140000	060	260	-10.2	2131.01	.2823.01	-2.9999.
141000	062	265	-8.8	2050.01	.2701.01	-2.9999.
142000	064	269	-7.4	1972.01	.2585.01	-2.9999.
143000	065	272	-6.2	1897.01	.2476.01	-2.9999.
144000	064	275	-4.9	1826.01	.2371.01	-2.9999.
145000	062	279	-3.6	1758.01	.2272.01	-2.9999.

TABLE 4. (Continued)

ALTITUDE (ft.)	WIND SPEED (ft/sec.)	WIND DIRECTION (deg.)	TEMPERATURE (deg. C)	PRESSURE (millibars)	DENSITY (gram/m ³)	DEW POINT (deg. C)
146000	0.60	241	-2.5	.1692*01	.2178*01	-2.9929
147000	0.59	287	-1.4	.1630*01	.2089*01	-2.9999
148000	0.55	292	-6	.1569*01	.2006*01	-2.9999
149000	0.52	296	-3	.1511*01	.1929*01	-2.9999
150000	0.48	302	-1	.1456*01	.1856*01	-2.9999
151000	0.45	307	-2	.1402*01	.1787*01	-2.9999
152000	0.42	312	-2	.1351*01	.1721*01	-2.9999
153000	0.38	318	-5	.1301*01	.1662*01	-2.9999
154000	0.37	324	-9	.1253*01	.1603*01	-2.9999
155000	0.35	328	-1.6	.1206*01	.1548*01	-2.9999
156000	0.32	333	-2.2	.1162*01	.1494*01	-2.9999
157000	0.30	339	-2.9	.1119*01	.1442*01	-2.9999
158000	0.27	349	-3.4	.1071*01	.1391*01	-2.9999
159000	0.23	351	-3.9	.1037*01	.1341*01	-2.9999
160000	0.20	001	-4.4	.9982*00	-	-2.9999
161000	0.13	018	-5	.9609*00	.1246*01	-2.9999
162000	0.06	065	-4.5	.9250*00	.1199*01	-2.9999
163000	0.08	160	-4.3	.8905*00	.1154*01	-2.9999
164000	0.18	198	-5.2	.8572*00	.1113*01	-2.9999
165000	0.32	218	-6.1	.8250*00	.1076*01	-2.9999
166000	0.42	227	-7.2	.7940*00	.1049*01	-2.9999
167000	0.7	234	-7.3	.7640*00	.1001*01	-2.9999
168000	0.7	241	-6.6	.7352*00	.9616*00	-2.9999
169000	0.3	243	-6.1	.7076*00	.9230*00	-2.9999
170000	0.17	245	-5.5	.6810*00	.8864*00	-2.9999
171000	0.32	249	-5.2	.6555*00	.8522*00	-2.9999
172000	0.27	235	-5.5	.6310*00	.8212*00	-2.9999
173000	0.27	215	-6.2	.6073*00	.7926*00	-2.9999
174000	0.13	199	-7.3	.5849*00	.7659*00	-2.9999
175000	0.43	193	-8.6	.5623*00	.7408*00	-2.9999
176000	0.7	196	-9.5	.5310*00	.7149*00	-2.9999
177000	0.50	202	-10.5	.5204*00	.6902*00	-2.9999
178000	0.52	207	-11.0	.5005*00	.6652*00	-2.9999
179000	0.55	211	-11.0	.4814*00	.6397*00	-2.9999
180000	0.57	215	-10.7	.4630*00	.6166*30	-2.9999
181000	0.60	218	-10.8	.4453*00	.5912*00	-2.9999
182000	0.65	220	-11.2	.4283*00	.5698*00	-2.9999
183000	0.70	220	-12.1	.4119*00	.5397*00	-2.9999
184000	0.76	224	-13.1	.3961*00	.5106*00	-2.9999
185000	0.81	230	-14.0	.3808*00	.5119*00	-2.9999
186000	0.87	239	-14.9	.3661*00	.4938*01	-2.9999
187000	0.92	251	-15.9	.3518*00	.4765*01	-2.9999
188000	0.96	260	-16.9	.3381*00	.3595*00	-2.9999
189000	0.99	268	-17.7	.3249*00	.3430*30	-2.9999
190000	1.01	275	-18.7	.3121*00	.3272*00	-2.9999
191000	1.03	279	-19.7	.2999*00	.3121*00	-2.9999
192000	1.01	286	-20.6	.2880*00	.3073*00	-2.9999
193000	0.99	287	-21.5	.2766*00	.3029*00	-2.9999
194000	1.01	282	-22.1	.2656*00	.2868*00	-2.9999
195000	1.03	290	-22.4	.2550*00	.2542*00	-2.9999

TABLE 4. (Continued)

ALTITUDE (FT.)	WIND SPEED (FT./SEC.)	WIND DIRECTION (DEG.)	TEMPERATURE (DEG. C.)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M ³)	DEW POINT (DEG. C.)
196000	101	291	-22.4	.2351+0.0	.3460+0.0	-9999.
197000	103	292	-22.5	.2358+0.0	.3268+0.0	-9999.
198000	101	293	-22.6	.2257+0.0	.3140+0.0	-9999.
199000	099	295	-23.7	.2167+0.0	.3327+0.0	-9999.
200000	096	291	-24.0	.2090+0.0	.2918+0.0	-9999.
201000	092	299	-25.6	.1996+0.0	.2809+0.0	-9999.
202000	089	303	-26.3	.1915+0.0	.2703+0.0	-9999.
203000	086	303	-27.3	.1838+0.0	.2605+0.0	-9999.
204000	079	308	-28.5	.1763+0.0	.2510+0.0	-9999.
205000	074	307	-29.6	.1691+0.0	.2418+0.0	-9999.
206000	069	313	-30.6	.1621+0.0	.2328+0.0	-9999.
207000	065	320	-31.7	.1555+0.0	.2244+0.0	-9999.
208000	060	330	-32.9	.1490+0.0	.2160+0.0	-9999.
209000	059	341	-34.0	.1428+0.0	.2080+0.0	-9999.
210000	059	350	-34.6	.1369+0.0	.1929+0.0	-9999.
211000	059	359	-35.1	.1311+0.0	.1818+0.0	-9999.
212000	060	066	-35.5	.1253+0.0	.1841+0.0	-9999.
213000	062	010	-35.7	.1205+0.0	.1766+0.0	-9999.
214000	062	014	-35.9	.1153+0.0	.1693+0.0	-9999.
215000	059	029	-36.9	.1104+0.0	.1620+0.0	-9999.
216000	057	036	-38.1	.1058+0.0	.1568+0.0	-9999.
217000	059	048	-39.3	.1013+0.0	.1509+0.0	-9999.
218000	054	056	-40.6	.9690+0.0	.1452+0.0	-9999.
219000	052	065	-42.0	.9280+0.0	.1398+0.0	-9999.
220000	050	079	-47.4	.8680+0.0	.1346+0.0	-9999.
221000	035	081	-43.9	.8490+0.0	.1290+0.0	-9999.
222000	021	097	-49.4	.8130+0.0	.1238+0.0	-9999.
223000	021	136	-56.4	.7770+0.0	.1168+0.0	-9999.
224000	021	155	-56.7	.7430+0.0	.1193+0.0	-9999.
225000	021	176	-46.0	.7110+0.0	.1090+0.0	-9999.
226000	021	198	-35.5	.6790+0.0	.1015+0.0	-9999.
227000	021	215	-45.5	.6430+0.0	.981+0.0	-9999.
228000	023	227	-54.5	.6100+0.0	.9391+0.0	-9999.
229000	023	227	-49.9	.5780+0.0	.9020+0.0	-9999.
230000	025	226	-53.1	.5470+0.0	.8660+0.0	-9999.
231000	025	240	-53.5	.5190+0.0	.8231+0.0	-9999.
232000	021	230	-51.0	.4910+0.0	.7805+0.0	-9999.
233000	027	219	-54.5	.4660+0.0	.7425+0.0	-9999.
234000	027	208	-55.0	.4410+0.0	.7042+0.0	-9999.
235000	028	198	-55.0	.4180+0.0	.6675+0.0	-9999.
236000	030	187	-54.2	.3990+0.0	.6347+0.0	-9999.
237000	033	178	-53.0	.3810+0.0	.6028+0.0	-9999.
238000	035	171	-52.4	.36+0.0	.5736+0.0	-9999.
239000	038	164	-51.2	.3440+0.0	.5461+0.0	-9999.
240000	042	159	-50.2	.3320+0.0	.5186+0.0	-9999.
241000	045	155	-50.2	.3170+0.0	.4952+0.0	-9999.
242000	050	151	-50.2	.3030+0.0	.4733+0.0	-9999.
243000	059	149	-50.5	.2900+0.0	.4537+0.0	-9999.
244000	057	146	-52.0	.2710+0.0	.4364+0.0	-9999.
245000	062	145	-53.5	.26+0.0	.4188+0.0	-9999.

CLOUDS
OF POOR QUALITY

TABLE 4. (Continued)

ALITUDE (FT.)	WIND SPEED (FT/SEC)	WIND DIRECTION (DEG)	TEMPERATURE (DEG C)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT (DEG C)
-246000	06.7	14.0	-55.0	.2520-01	.4024-01	-9992.0
247000	07.0	14.3	-56.2	.2410-01	.3869-01	-9999.
248000	07.6	14.3	-58.1	.2300-01	.3726-01	-9999.
249000	08.1	14.3	-59.2	.2190-01	.3565-01	-9999.
250000	08.7	14.3	-59.2	.2090-01	.3402-01	-9999.
251000	09.2	14.3	-59.7	.1990-01	.3247-01	-9999.
252000	09.9	14.9	-61.2	.1900-01	.3122-01	-9999.
253000	10.4	14.5	-61.7	.1810-01	.2982-01	-9999.
254000	11.1	14.5	-62.3	.1720-01	.2841-01	-9999.
255000	11.6	14.6	-63.2	.1640-01	.2721-01	-9999.
256000	12.3	14.7	-64.2	.1570-01	.2617-01	-9999.
257000	12.8	14.8	-64.8	.1490-01	.2492-01	-9999.
258000	13.3	14.8	-65.2	.1420-01	.2378-01	-9999.
259000	13.8	14.9	-66.2	.1350-01	.2272-01	-9999.
260000	14.3	14.9	-66.9	.1290-01	.2174-01	-9999.
261000	14.8	15.0	-67.2	.1230-01	.2080-01	-9999.
262000	15.2	16.1	-68.2	.1170-01	.1988-01	-9999.
263000	15.5	15.1	-68.9	.1110-01	.1893-01	-9999.
264000	15.8	15.1	-69.5	.1060-01	.1813-01	-9999.
265000	16.2	15.2	-70.2	.1010-01	.1733-01	-9999.
266000	16.5	15.2	-71.5	.9600-02	.1659-01	-9999.
267000	16.7	15.2	-72.2	.9100-02	.1577-01	-9999.
268000	16.8	15.3	-73.2	.8600-02	.1498-01	-9999.
269000	16.8	15.3	-74.1	.8200-02	.1435-01	-9999.
270000	16.8	15.3	-74.6	.7800-02	.1362-01	-9999.
271000	16.8	15.3	-75.2	.7400-02	.1302-01	-9999.
272000	16.9	15.3	-75.7	.7100-02	.1253-01	-9999.
273000	16.7	15.3	-76.2	.6700-02	.1185-01	-9999.
274000	16.3	15.3	-77.2	.6400-02	.1138-01	-9999.
275000	16.0	15.3	-78.2	.6000-02	.1072-01	-9999.
276000	15.7	15.3	-78.2	.5700-02	.1016-01	-9999.
277000	15.2	15.3	-79.2	.5500-02	.9876-02	-9999.
278000	14.5	15.2	-79.2	.5200-02	.9338-02	-9999.
279000	13.8	15.2	-79.2	.4900-02	.8799-02	-9999.
280000	12.8	15.2	-79.2	.4700-02	.8440-02	-9999.
281000	12.0	15.1	-79.3	.4468-02	.8024-02	-9999.
282000	11.1	14.9	-79.3	.4298-02	.7628-02	-9999.
283000	10.3	14.8	-79.7	.4038-02	.7252-02	-9999.
284000	9.5	14.7	-79.9	.3839-02	.6894-02	-9999.
285000	8.7	14.5	-80.1	.3650-02	.6554-02	-9999.
286000	7.9	14.2	-80.3	.3470-02	.6231-02	-9999.
287000	7.1	14.0	-80.5	.3299-02	.5923-02	-9999.
288000	6.3	13.6	-80.5	.3136-02	.5631-02	-9999.
289000	5.6	13.2	-80.8	.2981-02	.5356-02	-9999.
290000	4.9	12.6	-81.0	.2834-02	.5090-02	-9999.
291000	4.2	11.9	-81.2	.2695-02	.4839-02	-9999.
292000	3.7	10.9	-81.4	.2562-02	.4600-02	-9999.
293000	3.3	9.7	-81.6	.2435-02	.4373-02	-9999.
294000	3.1	8.2	-81.8	.2315-02	.4152-02	-9999.
295000	3.1	6.6	-81.9	.2201-02	.3952-02	-9999.

ORIGINAL RECORD
OF POOR QUALITY

TABLE 4. (Concluded)

ORIGINAL PAGE IS
OF POOR QUALITY

TABLE 5. STS-6 FINAL SRB DESCENT METEOROLOGICAL DATA TAPE

ALTITUDE (FT)	WIND SPEED (FT/SEC)	WIND DIRECTION (DEG E)	TEMPERATURE (DEG F)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT (DEG C)
00000	017	070	21.1	1016.0	120.0	11.1
00100	014	140	19.7	984.6	116.5	10.9
00200	019	142	15.7	945.8	114.0	10.0
00300	016	134	17.8	916.2	111.7	7.1
00400	007	121	12.5	887.6	107.6	-7.9
00500	014	112	14.0	852.1	107.3	-14.0
00600	005	224	13.2	821.9	99.2	-19.3
00700	004	266	12.0	797.5	96.7	-14.9
00800	003	271	10.9	764.2	93.6	-15.6
00900	005	208	9.6	736.7	90.6	-16.5
01000	010	179	7.1	710.1	88.9	-17.2
01100	015	171	5.5	684.2	85.4	-18.7
01200	023	170	3.9	659.1	82.2	-19.8
01300	038	165	2.2	634.6	80.2	-20.5
01400	047	164	0.2	611.3	77.8	-21.1
01500	049	163	-1.6	588.4	75.5	-23.1
01600	047	160	-4.6	566.3	73.2	-26.9
01700	040	155	-6.5	544.8	71.1	-26.1
01800	060	152	-8.2	523.9	69.0	-27.5
01900	041	157	-11.7	493.6	67.0	-28.8
02000	046	162	-14.2	484.9	65.0	-30.3
02100	051	162	-16.0	464.9	62.9	-32.2
02200	060	160	-16.9	446.5	61.1	-34.9
02300	069	154	-19.0	428.5	59.5	-37.7
02400	069	156	-22.1	409.6	57.9	-40.5
02500	067	152	-23.7	401.1	57.4	-42.6
02600	060	152	-25.5	374.3	55.4	-45.6
02700	057	156	-29.1	376.1	53.9	-45.9
02800	056	154	-29.7	342.3	51.6	-47.8
02900	041	156	-32.1	347.2	50.1	-49.7
03000	069	157	-35.2	332.5	48.6	-50.2
03100	069	159	-37.6	318.2	47.5	-52.1
03200	077	159	-39.9	304.5	45.7	-54.0
03300	075	159	-42.4	291.2	43.9	-55.9
03400	075	160	-45.0	279.3	42.6	-57.8
03500	079	160	-47.1	265.9	40.9	-59.3
03600	075	158	-49.6	251.9	39.5	-61.1
03700	075	156	-52.0	244.4	38.0	-63.2
03800	075	157	-54.3	231.2	36.8	-65.1
03900	071	157	-53.0	220.5	35.4	-67.4
04000	070	157	-56.2	210.2	34.9	-69.1
04100	070	157	-58.0	200.3	32.4	-68.6
04200	070	157	-56.2	190.9	30.6	-66.9
04300	070	159	-55.8	182.0	29.1	-66.9
04400	075	160	-55.8	173.6	27.8	-66.8
04500	075	159	-56.	165.5	26.5	-67.8
04600	077	155	-57.5	157.7	25.6	-68.6
04700	073	151	-58.4	150.3	24.3	-69.9
04800	078	160	-61.2	141.2	23.5	-69.9
04900	078	150	-60.9	136.6	22.3	-69.9
05000	077	157	-61.8	126.9	21.4	-69.9

ORIGINAL PAGE IS
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ORIGINAL PAGE IS
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TABLE 5. (Continued)

ALTITUDE (ft.)	WIND SPEED (ft./sec.)	WIND DIRECTION (DEG.)	TEMPERATURE (deg. C.)	PRESSURE (millibars)	DENSITY (gram/m ³)	DEW POINT (deg. C.)
050000	131	154	-62.7	.1237+01	.2047+01	-9999.
051000	135	155	-65.3	.1177+03	.1973+03	-9999.
052000	132	153	-67.9	.1120+03	.1901+03	-9999.
053000	129	155	-69.6	.1064+03	.1822+03	-9999.
054000	120	158	-70.1	.1012+03	.1736+03	-9999.
055000	107	150	-69.5	.9616+02	.1645+03	-9999.
056000	097	152	-68.9	.9141+02	.1559+03	-9999.
057000	092	156	-69.4	.8689+02	.1486+03	-9999.
058000	090	155	-69.2	.8259+02	.1411+03	-9999.
059000	085	155	-68.1	.7842+02	.1334+03	-9999.
060000	074	155	-68.2	.7466+02	.1269+03	-9999.
061000	061	157	-67.6	.7110+02	.1203+03	-9999.
062000	051	148	-66.8	.6753+02	.1190+03	9299.
063000	045	145	-68.1	.6425+02	.1071+03	-9999.
064000	043	149	-60.5	.6118+02	.1002+03	-9999.
065000	045	156	-60.0	.5878+02	.9525+02	-9999.
066000	045	161	-60.0	.5552+02	.9074+02	-9999.
067000	043	165	-60.2	.5290+02	.8654+02	-9999.
068000	035	172	-60.7	.5039+02	.8263+02	-9999.
069000	022	161	-60.3	.4800+02	.7856+02	-9999.
070000	009	186	-60.5	.4573+02	.7492+02	-9999.
071000	003	183	-60.7	.4356+02	.7163+02	-9999.
072000	002	150	-60.6	.4150+02	.6802+02	-9999.
073000	003	176	-58.7	.1958+02	.6423+02	-9999.
074000	003	221	-56.9	.3769+02	.6072+02	-9999.
075000	004	202	-57.4	.3593+02	.5802+02	-9999.
076000	007	130	-58.1	.1475+02	.5548+02	-9999.
077000	004	122	-56.4	.1261+02	.5241+02	-9999.
078000	005	295	-55.3	.1105+02	.4965+02	-9999.
079000	003	282	-54.8	.2957+02	.4718+02	-9999.
080000	007	292	-54.6	.2781+02	.4487+02	-9999.
081000	006	292	-54.5	.2681+02	.4271+02	-9999.
082000	005	291	-54.2	.2553+02	.4061+02	-9999.
083000	005	262	-54.0	.2431+02	.3864+02	-9999.
084000	003	257	-53.5	.2314+02	.3671+02	-9999.
085000	005	252	-53.0	.2204+02	.3487+02	-9999.
086000	008	255	-52.5	.2096+02	.3313+02	-9999.
087000	013	261	-51.9	.2002+02	.3153+02	-9999.
088000	018	260	-51.5	.1911+02	.3004+02	-9999.
089000	023	271	-51.0	.1825+02	.2862+02	-9999.
090000	030	273	-50.6	.1742+02	.2727+02	-9999.
091000	013	210	-49.6	.1664+02	.2592+02	-9999.
092000	038	275	-48.5	.1589+02	.2469+02	-9999.
093000	042	275	-47.5	.1518+02	.2343+02	-9999.
094000	057	275	-46.5	.1450+02	.2229+02	-9999.
095000	050	275	-45.4	.1386+02	.2120+02	-9999.
096000	052	276	-44.2	.1375+02	.2016+02	-9999.
097000	054	277	-42.9	.1267+02	.1916+02	-9999.
098000	055	277	-41.2	.1212+02	.1820+02	-9999.
099000	057	277	-39.7	.1159+02	.1730+02	-9999.

ORIGINAL
OF POOR QUALITY

TABLE 5. (Continued)

ALTITUDE (ft.)	WIND SPEED (ft./sec.)	WIND DIRECTION (deg. C)	TEMPERATURE (deg. C)	PRESSURE (millibars)	DEW POINT (deg. C)	
					DENSITY (gram/m ³)	INDEX
100000	052	271	-38.0	-1102+0.2	-1646+0.02	-9999.
101000	062	278	-37.5	-1062+0.2	-1569+0.02	-9999.
102000	064	276	-36.8	-1016+0.2	-1498+0.02	-9999.
103000	067	276	-36.0	-9732+0.1	-1429+0.02	-9999.
104000	067	279	-35.9	-9320+0.1	-1263+0.02	-9999.
105000	069	280	-35.9	-8926+0.1	-1300+0.02	-9999.
106000	070	281	-32.7	-8553+0.1	-1239+0.02	-9999.
107000	070	282	-31.4	-8195+0.1	-1181+0.02	-9999.
108000	070	282	-30.5	-7855+0.1	-1127+0.02	-9999.
109000	070	263	-29.6	-7529+0.1	-1077+0.02	-9999.
110000	069	283	-28.8	-7218+0.1	-1029+0.02	-9999.
111000	069	281	-28.3	-6921+0.1	-9849+0.01	-9999.
112000	067	280	-22.9	-6637+0.1	-9926+0.01	-9999.
113000	065	278	-27.5	-6364+0.1	-9027+0.01	-9999.
114000	069	277	-27.2	-6104+0.1	-8647+0.01	-9999.
115000	062	276	-27.0	-5854+0.0	-8284+0.01	-9999.
116000	060	275	-26.9	-5614+0.0	-7942+0.01	-9999.
117000	059	275	-26.6	-5385+0.0	-7609+0.01	-9999.
118000	057	274	-26.1	-5165+0.0	-7283+0.01	-9999.
119000	057	277	-24.9	-4956+0.0	-6941+0.01	-9999.
120000	057	270	-22.5	-4756+0.0	-6610+0.01	-9999.
121000	055	271	-20.2	-4566+0.0	-6287+0.01	-9999.
122000	054	272	-18.7	-4385+0.0	-60. +0.01	-9999.
123000	050	272	-17.5	-4212+0.1	-5739+0.01	-9999.
124000	047	270	-17.8	-9046+0.1	-5518+0.01	-9999.
125000	042	266	-18.2	-3886+0.0	-5309+0.01	-9999.
126000	040	259	-19.0	-3732+0.0	-5117+0.01	-9999.
127000	037	253	-19.6	-3585+0.0	-4926+0.01	-9999.
128000	035	249	-19.8	-3442+0.0	-4733+0.01	-9999.
129000	033	246	-19.7	-3306+0.0	-4544+0.01	-9999.
130000	033	242	-19.5	-3174+0.0	-4359+0.01	-9999.
131000	033	247	-19.1	-3049+0.0	-4180+0.01	-9999.
132000	035	239	-18.5	-2928+0.0	-4006+0.01	-9999.
133000	017	239	-17.9	-2613+0.0	-3839+0.01	-9999.
134000	000	240	-17.2	-2702+0.0	-3678+0.01	-9999.
135000	043	241	-16.4	-2596+0.0	-3522+0.01	-9999.
136000	047	248	-15.4	-2495+0.0	-3372+0.01	-9999.
137000	050	252	-14.4	-2397+0.0	-3228+0.01	-9999.
138000	054	259	-13.0	-2305+0.0	-3086+0.01	-9999.
139000	057	256	-11.6	-2216+0.0	-2951+0.01	-9999.
140000	060	260	-10.2	-2131+0.0	-2823+0.01	-9999.
141000	062	265	-8.8	-2050+0.0	-2701+0.01	-9999.
142000	064	269	-7.9	-1972+0.0	-2585+0.01	-9999.
143000	064	272	-6.2	-1897+0.0	-2476+0.01	-9999.
144000	069	275	-4.9	-1826+0.0	-2311+0.01	-9999.
145000	062	276	-3.6	-1758+0.0	-2272+0.01	-9999.
146000	060	283	-2.5	-1692+0.0	-2178+0.01	-9999.
147000	059	287	-1.4	-1630+0.0	-2089+0.01	-9999.
148000	055	292	-0.6	-1569+0.0	-2006+0.01	-9999.
149000	052	296	-0.3	-1511+0.0	-1929+0.01	-9999.

TABLE 5. (Continued)

ALTITUDE (ft.)	WIND SPEED (FT./SEC.)	WIND DIRECTION (DEG.)	TEMPERATURE (DEG. C.)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT (DEG. C.)
150000	0.8	302	-1.1	1056.01	1.956.01	-9999.
151000	0.5	307	-0.2	1402.01	1.787.01	-9999.
152000	0.2	312	-0.2	1351.01	1.723.01	-9999.
153000	0.8	318	-0.5	1301.01	1.662.01	-9999.
154000	0.3	324	-0.9	1253.01	1.603.01	-9999.
155000	0.5	328	-1.6	1206.01	1.548.01	-9999.
156000	0.2	333	-2.2	1162.01	1.495.01	-9999.
157000	0.0	339	-2.9	1119.01	1.442.01	-9999.
158000	0.7	344	-3.8	1077.01	1.391.01	-9999.
159000	0.3	351	-3.9	1037.01	1.341.01	-9999.
160000	0.0	358	-4.4	9962.00	1.294.01	-9999.
161000	0.13	018	-4.5	9609.00	1.246.01	-9999.
162000	0.06	065	-4.5	9230.00	1.192.01	-9999.
163000	0.08	167	-4.3	8905.00	1.154.01	-9999.
164000	0.18	198	-4.9	8572.00	1.113.01	-9999.
165000	0.12	218	-6.1	8250.00	1.076.01	-9999.
166000	0.42	227	-7.2	7940.00	1.040.01	-9999.
167000	0.47	234	-7.3	7640.00	1.001.01	-9999.
168000	0.17	241	-6.8	7352.00	9616.00	-9999.
169000	0.03	243	-6.1	7076.00	9230.00	-9999.
170000	0.37	245	-5.5	6810.00	8864.00	-9999.
171000	0.32	246	-5.2	6555.00	8522.00	-9999.
172000	0.27	235	-5.5	6310.00	8212.00	-9999.
173000	0.27	215	-6.2	6073.00	7926.00	-9999.
174000	0.33	199	-7.3	5844.00	7659.00	-9999.
175000	0.3	193	-6.6	5623.00	7404.00	-9999.
176000	0.7	196	-9.5	5410.00	7149.00	-9999.
177000	0.50	202	-10.5	5204.00	6902.00	-9999.
178000	0.52	207	-11.0	5005.00	6652.00	-9999.
179000	0.55	211	-11.0	4814.00	6397.00	-9999.
180000	0.57	215	-10.7	4630.00	6196.00	-9999.
181000	0.6	218	-10.8	4453.00	5912.00	-9999.
182000	0.65	220	-11.2	4283.00	5696.00	-9999.
183000	0.70	220	-12.1	4119.00	5497.00	-9999.
184000	0.76	224	-13.1	3961.00	5306.00	-9999.
185000	0.61	230	-14.0	3806.00	5119.00	-9999.
186000	0.67	239	-14.9	3661.00	4938.00	-9999.
187000	0.92	251	-15.9	3516.00	4765.00	-9999.
188000	0.96	260	-16.9	3361.00	4596.00	-9999.
189000	0.99	264	-17.7	3249.00	4430.00	-9999.
190000	1.01	271	-18.7	3121.00	4272.00	-9999.
191000	1.03	279	-19.7	2999.00	4121.00	-9999.
192000	1.03	103	-20.6	2860.00	3973.00	-9999.
193000	1.01	287	-21.5	2766.00	3829.00	-9999.
194000	1.01	269	-22.1	2656.00	3686.00	-9999.
195000	1.03	297	-22.4	2550.00	3542.00	-9999.
196000	1.03	291	-22.4	2448.00	3400.00	-9999.
197000	1.03	297	-22.5	2351.00	3268.00	-9999.
198000	1.01	293	-22.8	2257.00	3140.00	-9999.
199000	0.99	295	-23.7	2167.00	3027.00	-9999.

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TABLE 5. (Continued)

ALTIMETER (FT.)	WIND SPEED (FT./SEC.)	WIND DIRECTION (DEG.)	TEMPERATURE (DEG. C.)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M3)	DEW POINT (DEG. C.)
200000	0.96	297	-29.8	2060+00	.2910+00	-9999.
201000	0.92	299	-25.6	1996+00	.2609+00	-9999.
202000	0.89	302	-26.3	1915+00	.2703+00	-9999.
203000	0.84	103	-27.3	1838+00	.2605+00	-9999.
204000	0.79	104	-28.5	1763+00	.2510+00	-9999.
205000	0.74	307	-29.6	1691+00	.2416+00	-9999.
206000	0.69	313	-30.6	1621+00	.2328+00	-9999.
207000	1.65	220	-31.7	1555+00	.2244+00	-9999.
208000	0.60	130	-32.9	1490+00	.2160+00	-9999.
209000	0.59	141	-34.0	1426+00	.2080+00	-9999.
210000	0.59	350	-35.6	1369+00	.1999+00	.9999.
211000	0.59	359	-35.1	1311+00	.1916+00	-9999.
212000	0.60	206	-35.5	1256+00	.1831+00	-9999.
213000	0.62	010	-35.7	1204+00	.1766+00	-9999.
214000	0.62	014	-35.9	1153+00	.1693+00	-9999.
215000	0.59	124	-36.9	1104+00	.1628+00	-9999.
216000	0.57	036	-38.1	1058+00	.1568+00	.9999.
217000	0.59	048	-39.3	1013+00	.1509+00	-9999.
218000	0.59	058	-40.6	9690-01	.1452+00	.9999.
219000	0.52	065	-42.0	9280-01	.1398+00	-9999.
220000	0.50	074	-43.3	8880-01	.1346+00	-9999.
221000	0.51	081	-43.9	8490-01	.1290+00	-9999.
222000	0.21	097	-44.4	8130-01	.1238+00	-9999.
223000	021	136	-45.4	7770-01	.1188+00	-9999.
224000	021	155	-46.7	7330-01	.1143+00	-9999.
225000	021	176	-46.0	7110-01	.1093+00	-9999.
226000	021	198	-45.5	6770-01	.1035+00	-9999.
227000	021	215	-45.5	6430-01	.9841-01	-9999.
228000	023	222	-46.9	6100-01	.9391-01	-9999.
229000	023	227	-49.9	5780-01	.9020+01	-9999.
230000	025	226	-53.1	5470-01	.8660-01	-9999.
231000	025	240	-53.5	5190-01	.8231-01	-9999.
232000	027	230	-54.0	4910-01	.7805-01	-9999.
233000	027	219	-54.5	4660-01	.7425-01	-9999.
234000	027	208	-55.0	4410-01	.7042-01	-9999.
235000	028	198	-55.0	4160-01	.6675-01	-9999.
236000	010	187	-54.2	3970-01	.6347-01	-9999.
237000	013	178	-53.0	3610-01	.6028-01	.9999.
238000	035	171	-52.2	3640-01	.5738-01	-9999.
239000	038	164	-51.2	3460-01	.5461-01	.9999.
240000	042	159	-50.2	3320-01	.5186-01	-9999.
241000	045	155	-50.2	3170-01	.4952-01	.9999.
242000	050	151	-50.2	3030-01	.4732-01	.9999.
243000	054	149	-50.5	2900-01	.4537-01	-9999.
244000	057	146	-52.0	2770-01	.4364-01	.9999.
245000	062	145	-53.5	2640-01	.4188-01	-9999.
246000	067	149	-55.0	2520-01	.4029-01	-9999.
247000	070	143	-56.2	2410-01	.3869-01	-9999.
248000	076	147	-58.1	2300-01	.3726-01	-9999.
249000	081	143	-59.2	2160-01	.3565-01	-9999.

TABLE 5. (Continued)

ALTITUDE (ft.)	WIND SPEED (ft./sec.)	WIND DIRECTION (DEG. C)	TEMPERATURE (DEG. C)	PRESSURE (MILLIBARS)	DENSITY (GPM/M3)	DEW POINT (DEG. C)
250000	1.92	147	-59.2	2090-01	3402-01	-9999.
251000	1.92	148	-59.7	1990-01	3247-01	-9999.
252000	1.92	149	-61.2	1980-01	3122-01	-9999.
253000	1.92	145	-61.7	1810-01	2982-01	-9999.
254000	1.92	145	-62.3	1720-01	2842-01	-9999.
255000	1.92	146	-63.2	1640-01	2721-01	-9999.
256000	1.92	147	-64.2	1570-01	2617-01	-9999.
257000	1.92	148	-64.8	1490-01	2492-01	-9999.
258000	1.92	149	-65.2	1420-01	2378-01	-9999.
259000	1.92	149	-66.2	1350-01	2272-01	-9999.
260000	1.92	149	-66.4	1220-01	2174-01	-9999.
261000	1.92	150	-67.2	1230-01	2080-01	-9999.
262000	1.92	151	-68.2	1170-01	1988-01	-9999.
263000	1.92	151	-68.9	1110-01	1893-01	-9999.
264000	1.92	151	-69.5	1060-01	1813-01	-9999.
265000	1.92	152	-70.2	1010-01	1733-01	-9999.
266000	1.92	152	-71.5	960-02	1659-01	-9999.
267000	1.92	152	-72.2	9100-02	1577-01	-9999.
268000	1.92	152	-73.2	8600-02	1498-01	-9999.
269000	1.92	153	-74.1	8200-02	1435-01	-9999.
270000	1.92	153	-74.6	7800-02	1369-01	-9999.
271000	1.92	153	-75.2	7400-02	1302-01	-9999.
272000	1.92	153	-75.7	7100-02	1253-01	-9999.
273000	1.92	153	-76.2	6700-02	1185-01	-9999.
274000	1.92	153	-77.2	6400-02	1138-01	-9999.
275000	1.92	153	-78.2	6000-02	1072-01	-9999.
276000	1.92	153	-78.2	5700-02	1018-01	-9999.
277000	1.92	153	-79.2	5500-02	9876-02	-9999.
278000	1.92	153	-79.2	5200-02	9338-02	-9999.
279000	1.92	153	-79.2	4900-02	8799-02	-9999.
280000	1.92	152	-79.2	4700-02	8540-02	-9999.
281000	1.92	151	-79.3	4668-02	8024-02	-9999.
282000	1.92	149	-79.5	4248-02	7628-02	-9999.
283000	1.92	149	-79.7	4038-02	7252-02	-9999.
284000	1.92	147	-79.9	3839-02	6894-02	-9999.
285000	1.92	145	-80.1	3650-02	6554-02	-9999.
286000	1.92	142	-80.3	3470-02	6231-02	-9999.
287000	1.92	140	-80.5	3299-02	5923-02	-9999.
288000	1.92	136	-80.6	3136-02	5631-02	-9999.
289000	1.92	132	-80.8	2981-02	5354-02	-9999.
290000	1.92	126	-81.0	2834-02	5094-02	-9999.
291000	1.92	119	-81.2	2665-02	4639-02	-9999.
292000	1.92	109	-81.4	2542-02	9600-02	-9999.
293000	1.92	97	-81.6	2435-02	4373-02	-9999.
294000	1.92	82	-81.6	2315-02	4157-02	-9999.
295000	1.92	64	-81.9	2211-02	3952-02	-9999.
296000	1.92	61	-82.9	1827-02	3333-02	-9999.
297000	1.92	57	-83.2	1550-02	2827-02	-9999.
298000	1.92	56	-83.6	1315-02	2398-02	-9999.
299000	1.92	59	-83.9	1115-02	2034-02	-9999.

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TABLE 5. (Concluded)

ALTITUDE feet	WIND SPEED (FT/SEC)	WIND DIRECTION (DEG)	TEMPERATURE (DEG C)	PRESSURE (MILLIBARS)	DENSITY (GRAM/M ³)	DEW POINT (DEG C)
310000	0.07	271	-85.3	.9459-03	.1725-02	-9999.
313000	0.66	269	-83.9	.8034-03	.1459-02	-9999.
316000	0.66	269	-82.6	.6835-03	.1228-02	-9999.
319000	0.64	269	-81.3	.5814-03	.1034-02	-9999.
322000	0.58	269	-80.0	.4946-03	.8710-03	-9999.
325000	0.46	269	-78.7	.4207-03	.7334-03	-9999.
328000	0.12	269	-77.4	.3578-01	.6126-01	-9999.
331000	0.15	269	-73.6	.1072-03	.5182-03	-9999.
334000	0.38	269	-69.8	.2636-03	.4346-03	-9999.
337000	0.41	269	-65.3	.2262-03	.3648-03	-9999.
340000	0.44	269	-61.1	.1940-03	.3061-03	-9999.
343000	0.47	268	-57.2	.1663-03	.2568-03	-9999.
346000	0.49	268	-51.7	.1495-03	.2171-03	-9999.
349000	0.49	268	-44.8	.1272-03	.1847-03	-9999.
352000	0.49	267	-37.8	.1119-03	.1572-03	-9999.
355000	0.46	267	-30.9	.9828-04	.1338-03	-9999.
358000	0.41	265	-24.0	.8627-04	.1139-03	-9999.
361000	0.34	265	-17.0	.7576-04	.9701-04	-9999.
364000	0.34	264	-1.6	.6842-04	.8432-04	-9999.
367000	0.33	263	1.3	.6177-04	.7340-04	-9999.
370000	0.31	261	10.5	.5568-04	.6305-04	-9999.
373000	0.26	259	19.6	.5014-04	.5554-04	-9999.
376000	0.24	252	28.8	.4510-04	.4831-04	-9999.
379000	0.21	255	38.6	.4092-04	.4233-04	-9999.
382000	0.22	258	42.2	.3747-04	.3732-04	-9999.
385000	0.23	253	60.1	.3663-04	.3313-04	-9999.
388000	0.24	252	71.4	.3173-04	.2945-04	-9999.
391000	0.25	250	82.9	.2932-04	.2627-04	-9999.
394000	0.26	250	94.6	.2717-04	.2350-04	-9999.
397000	0.27	249	106.5	.2524-04	.2109-04	-9999.
400000	0.28	248	118.6	.2351-04	.1899-04	-9999.

TABLE 6. STS-6 SRB DESCENT-IMPACT SURFACE SHIP OBSERVATIONS

Site: USN Ship Redstone									
Location: 29°N Latitude 78°W Longitude									
Date: April 4, 1983									
Time: 1830 UT									
Surface Observation:									
Air Temp. °F	Wet-Bulb °F	Dew Point °F	Pressure (MSL) mb	Wind Direction	Wind Speed Kt.	ORIGINAL PAGE IS OF POOR QUALITY			
70.0	59.5	52	1019.5 (28' station press = 1018.5 mb)	070°	10				
Sky Observation:									
Clouds	Total Sky Cover	Total Opaque Sky	Visibility (miles)						
Clear Skys (Contrails)	0/10	0/10	8						
Sea Observation:							Swell Conditions		
Sea Condition:	Wind Waves						Freq. from which Swell is coming	Ht. Sec.	Ht. m.
Sea Smooth (wavelets)-Code 2	Freq. Sec.	Ht. m.					100°	4	1
0/10 Breaking Waves									
0/10 Foam									
Surface Sea Water Temp. = 23.9°C (75.0°F)									

TABLE 7. SELECTED ATMOSPHERIC OBSERVATIONS FOR THE FLIGHT TESTS OF THE SPACE SHUTTLE VEHICLES

Seq. No.	Vehicle No.	Vehicle Data			Surface Observations			Inflight Conditions Max. Wind Below 60,000 ft			Count Down and Launch Comments of Meteorological Significance	
		Launch Date	Time ^c (EST) Nearest Minute	Launch Pad	Press ^d N/cm ²	Temp. (°C)	Rel. Hum. (%)	Speed (ft/sec)	Dir. (deg)	Alt. (ft)		
1	STS-1	4/12/81	0700	39A	10.234 ^e	21	82	11.8 15.2	125 120	44,300	98	250
2	STS-2	11/12/81	1010	39A	10.166	23	61	27.0	345 355	36,300	158	286
3	STS-3	3/22/82	1100	39A	10.160	24	71	7.0 ^f 8.0 ^f	50 ^f 145 ^f	45,000	119	250
4	STS-4	6/27/82	1100 ^h	39A	10.200	29	70	5.8 ⁱ 4.9 ⁱ	133 ⁱ 141 ⁱ	47,900	37	329
5	STS-5	11/11/82	0719	39A	10.227	22	68	22.0 35.0	90 90	40,600	146	336
6	STS-6	4/4/83	1330	39A	10.183	23	55	12.7 16.4	63 55	46,100	155	277

a. Pad 39A thermodynamic measurements taken at approximately 1.2 m (4 ft) above natural grade at camera site No. 3.

b. 1 min average prior to L+0 of 60 ft PLP (listed first) and 275 ft FSS winds measured above natural grade.

c. Eastern Standard Time unless otherwise noted.

d. Pressure measurement applicable to 21 ft above MSL unless otherwise indicated.

e. Pressure measurement applicable to 14 ft above MSL.

f. 10 sec average prior to L+0.

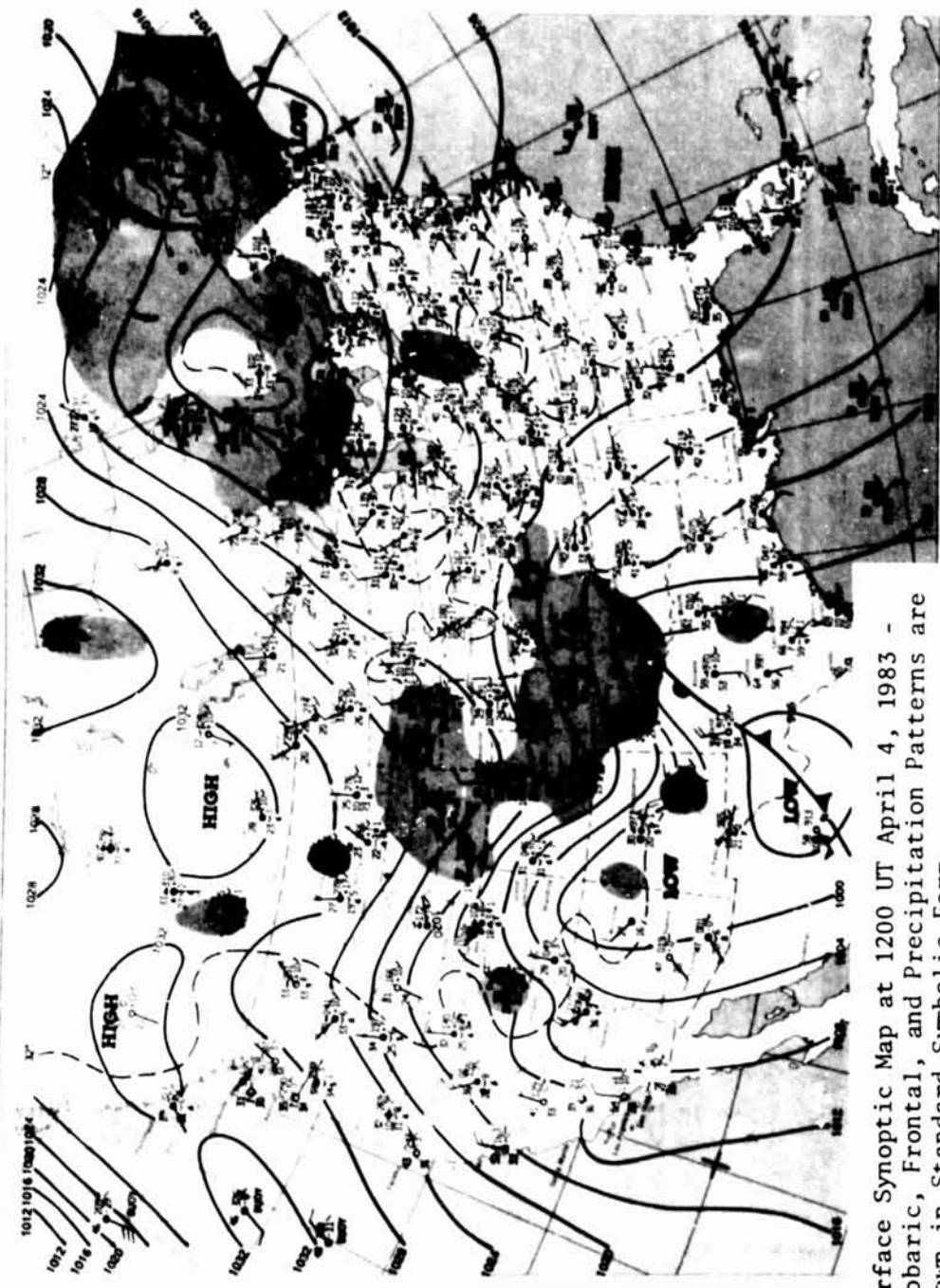
g. Due to onset of sea breeze.

h. Eastern Daylight Time.

i. 30 sec average prior to L+0.

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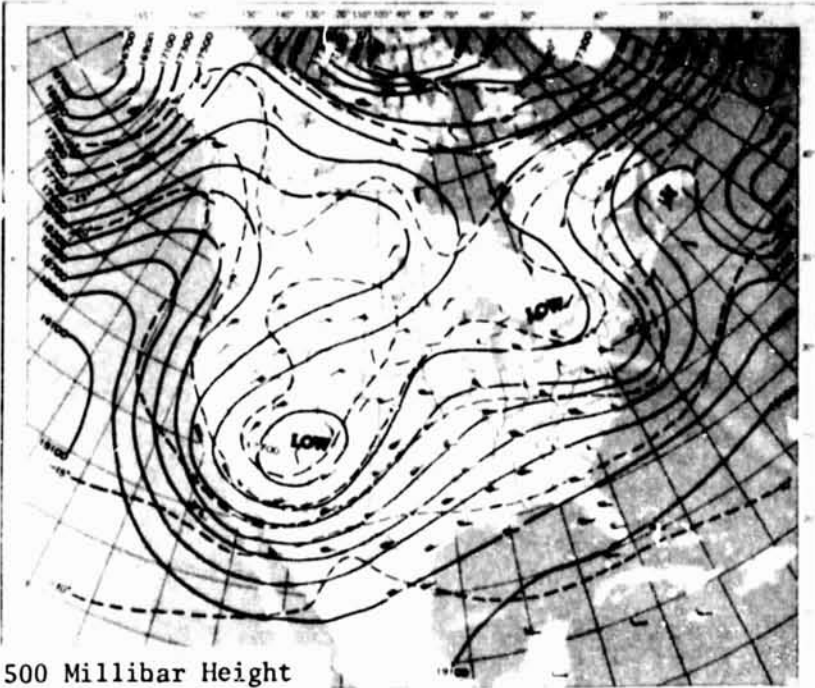
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Surface Synoptic Map at 1200 UT April 4, 1983 -
Isobaric, Frontal, and Precipitation Patterns are
Shown in Standard Symbolic Form.

Figure 1. Surface synoptic chart 6 hr 30 min prior to launch of STS-6.

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500 Millibar Height
Contours at 1200 UT
April 4, 1983.

Continuous Lines Indicate Height Contours In Feet
Above Sea Level. Dashed Lines are Isotherms in
Degrees Centigrade. Arrows Show Wind Direction
and Speed at the 500 MB Level.

Figure 2. 500 mb map 6 hr 30 min prior to launch of STS-6.

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Figure 3. GOES-5 visible imagery of cloud cover taken at launch of STS-6 (1830 UT, April 4, 1983). 500-mb contours and wind barbs are also included for 1200 UT.

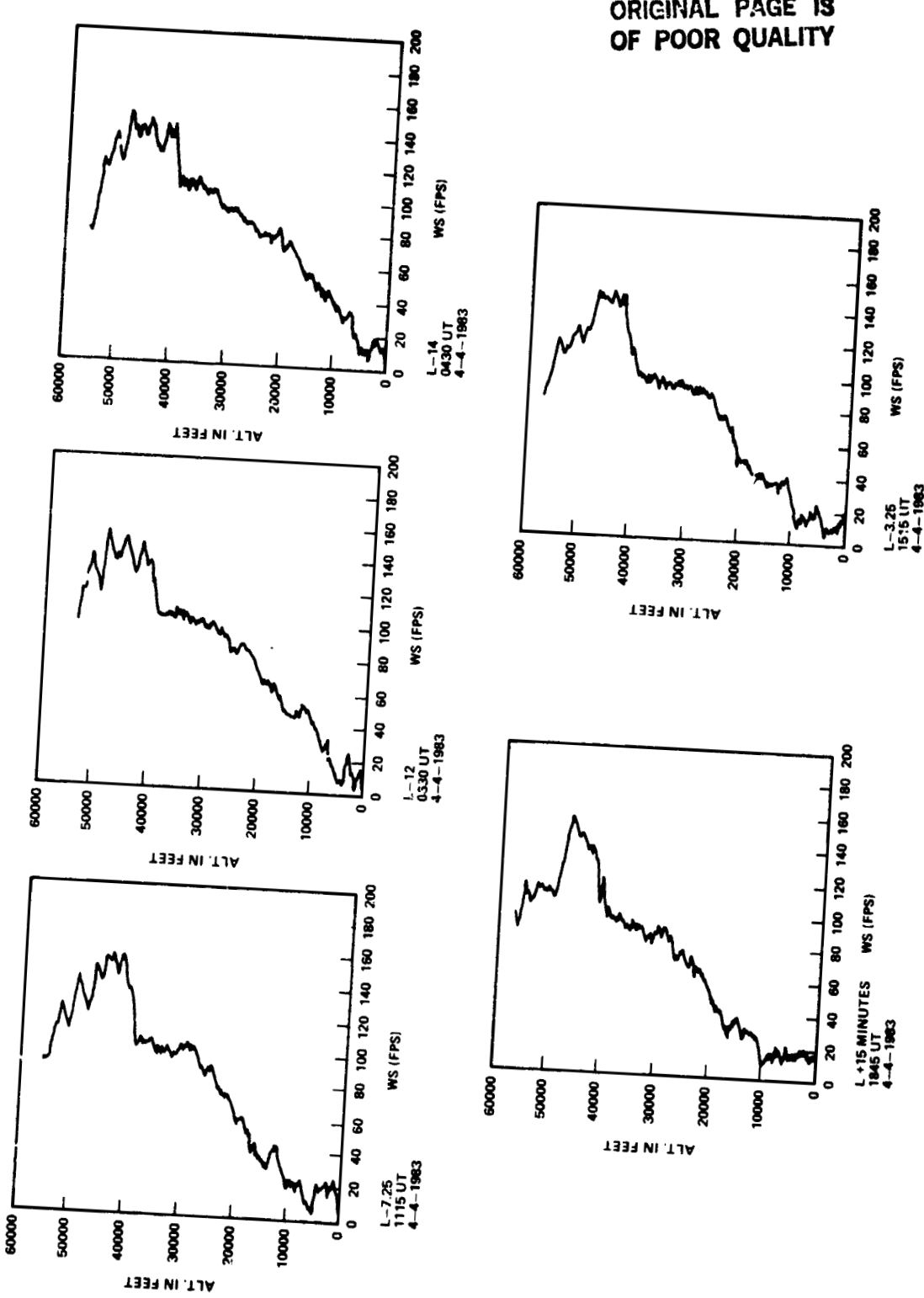


Figure 4. Enlarged view of GOES-5 visible imagery of cloud cover with exhaust trail visible (indicated by arrow), taken at launch of STS-6 (1830 UT, April 4, 1983). Surface temperatures and wind bars for 1800 UT are also included.

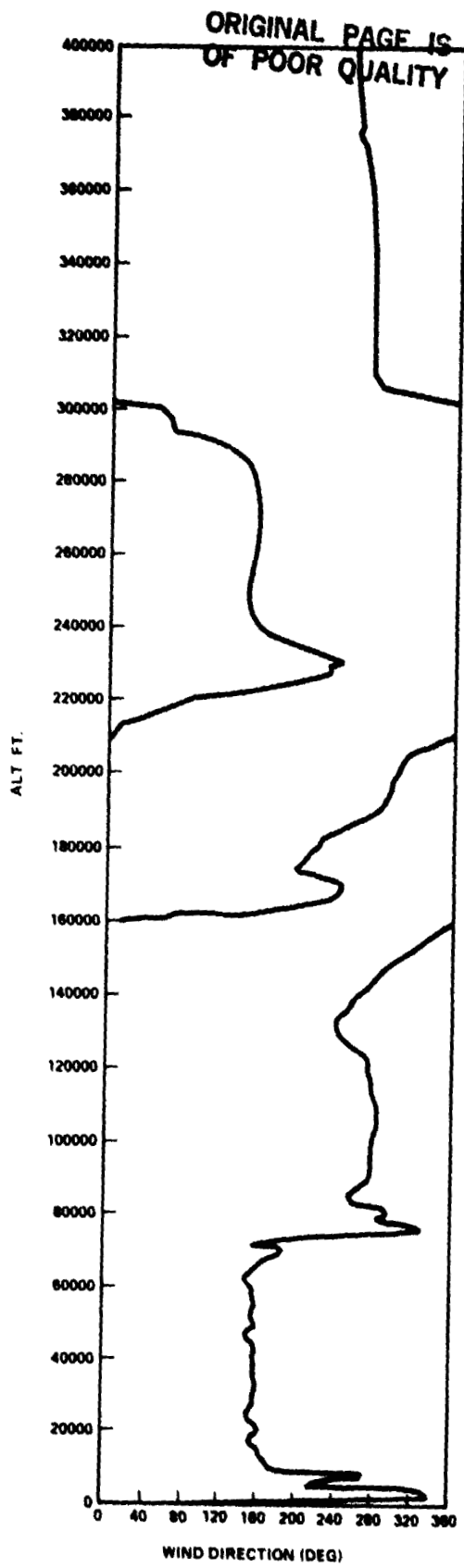
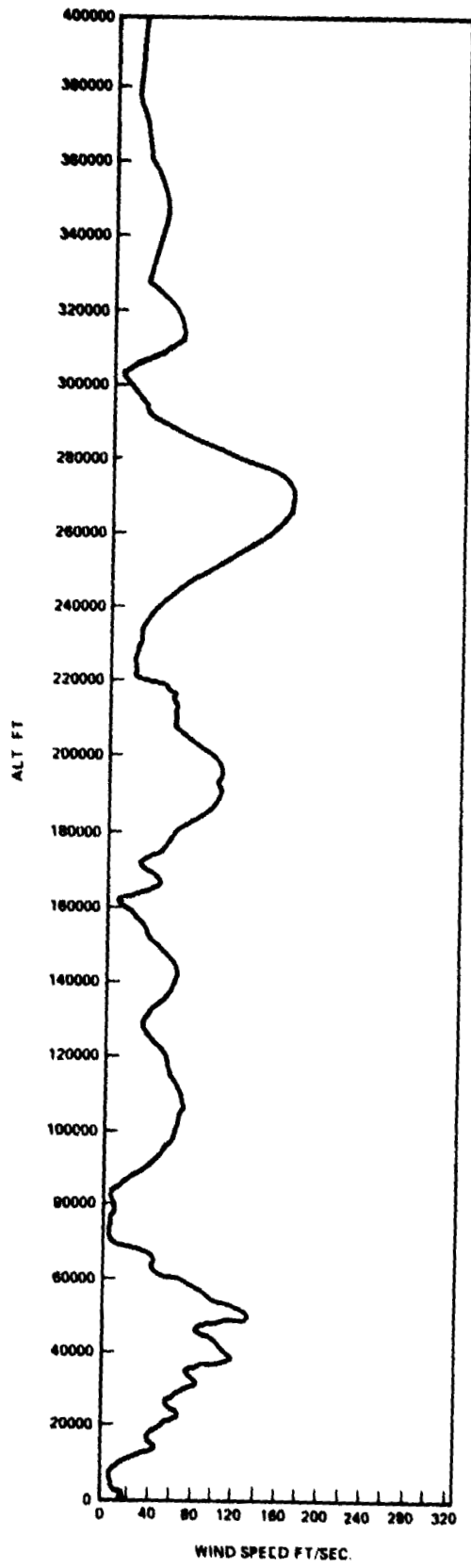


Figure 5. Scalar wind speed and direction at launch time of STS-6.

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Figure 6. STS-6 prelaunch/launch Jimsphere-measured wind speeds (FPS).

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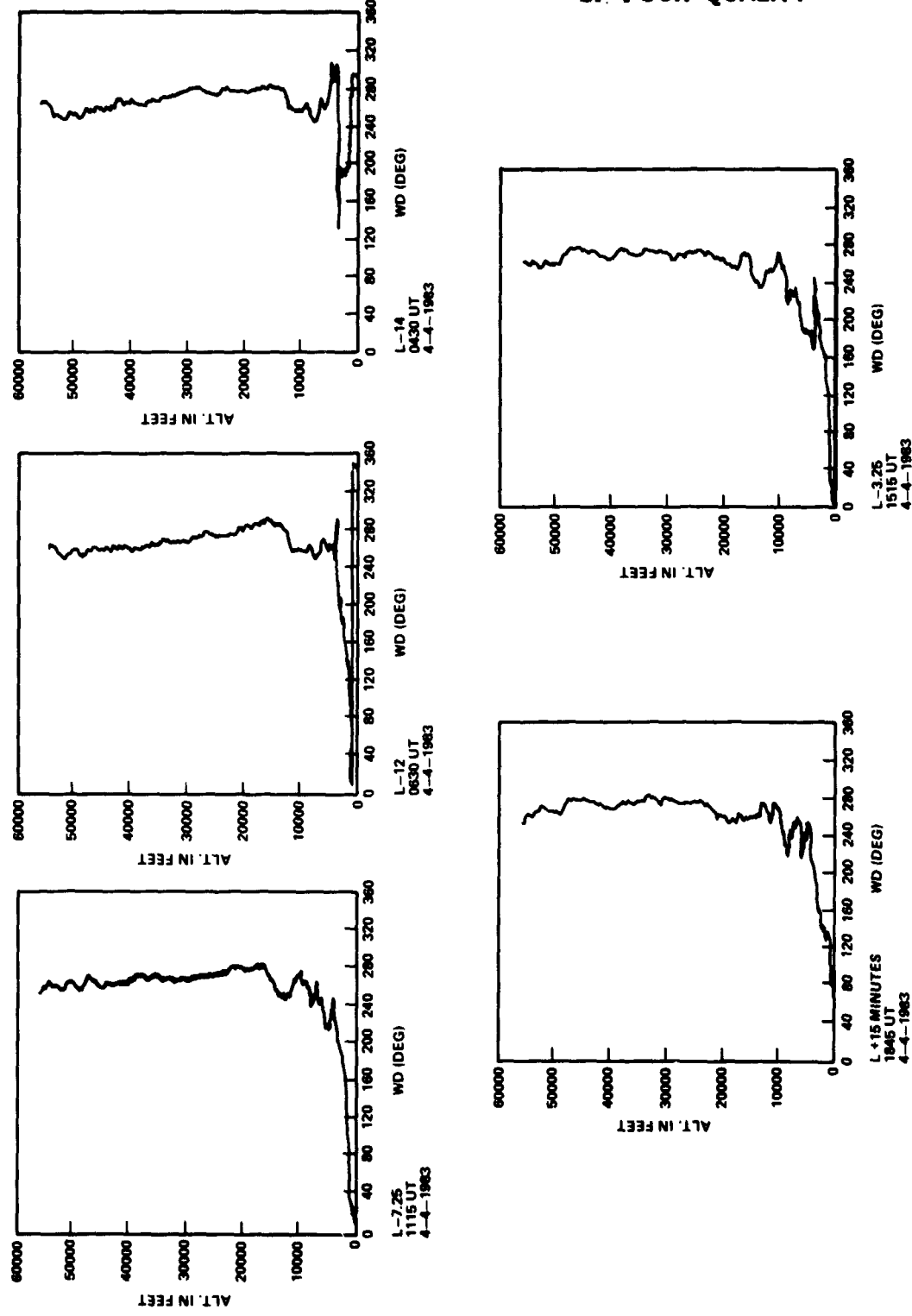


Figure 7. STS-6 prelaunch/launch Jimsphere-measured wind directions (degrees).

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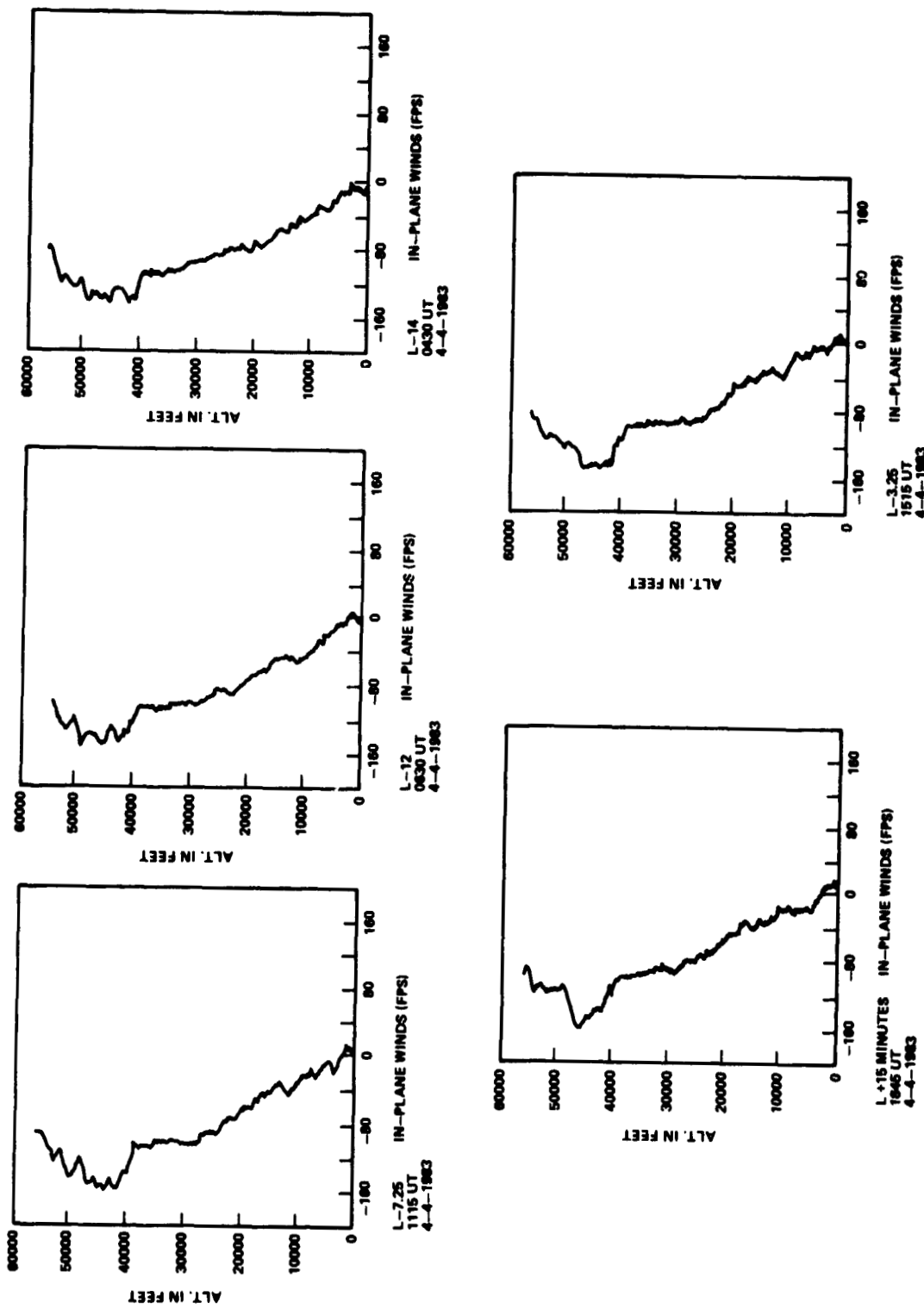


Figure 8. STS-6 prelaunch/launch Jimosphere-measured in-plane component winds (FPS). Flight azimuth = 90 degrees.

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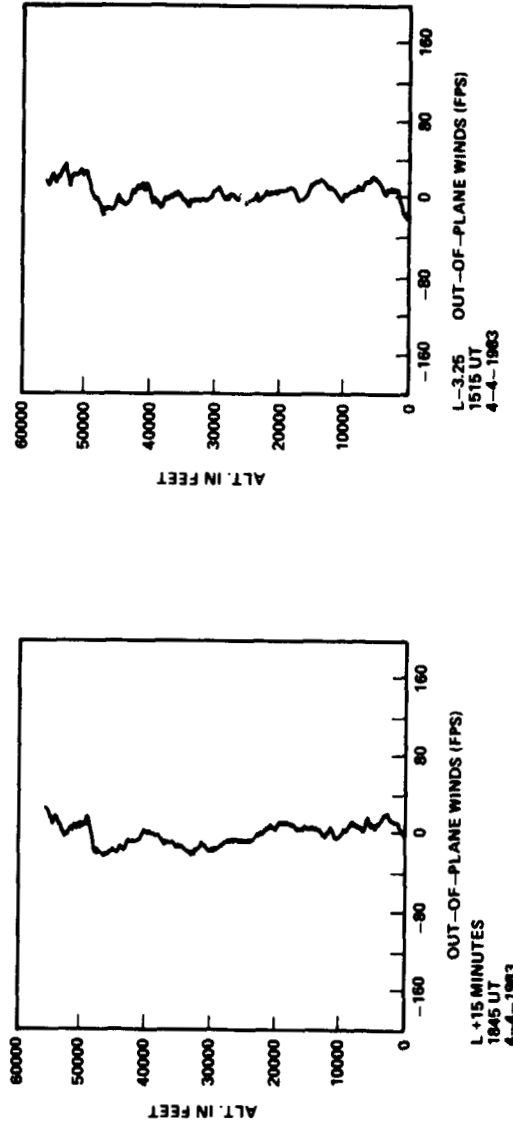
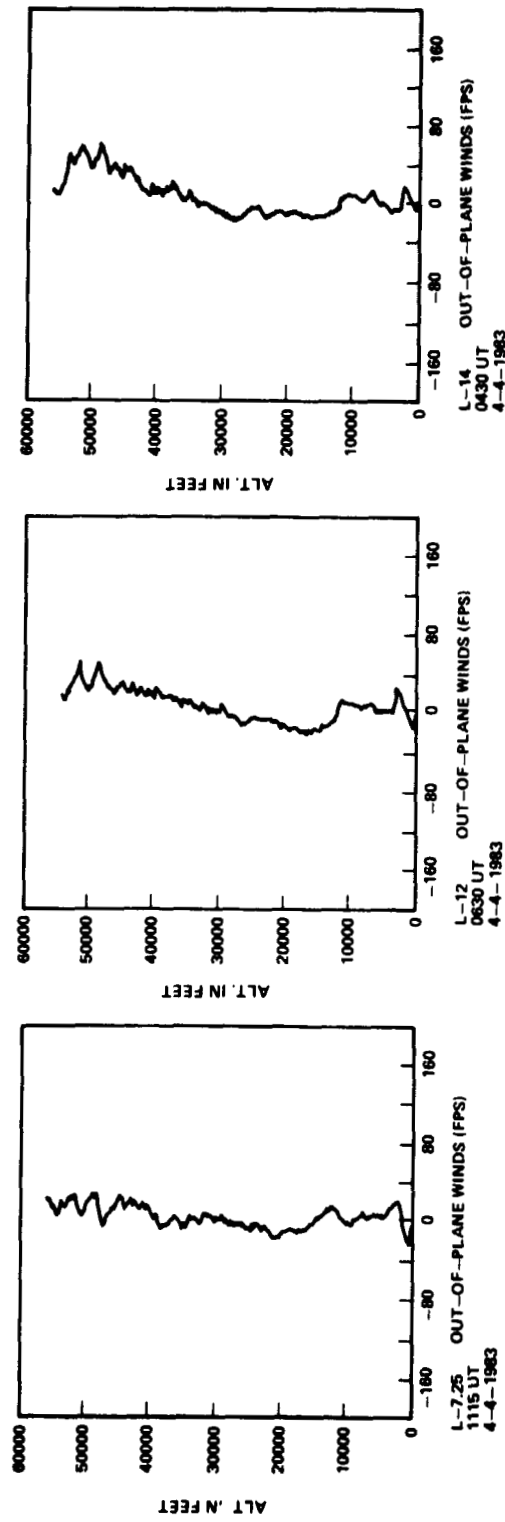
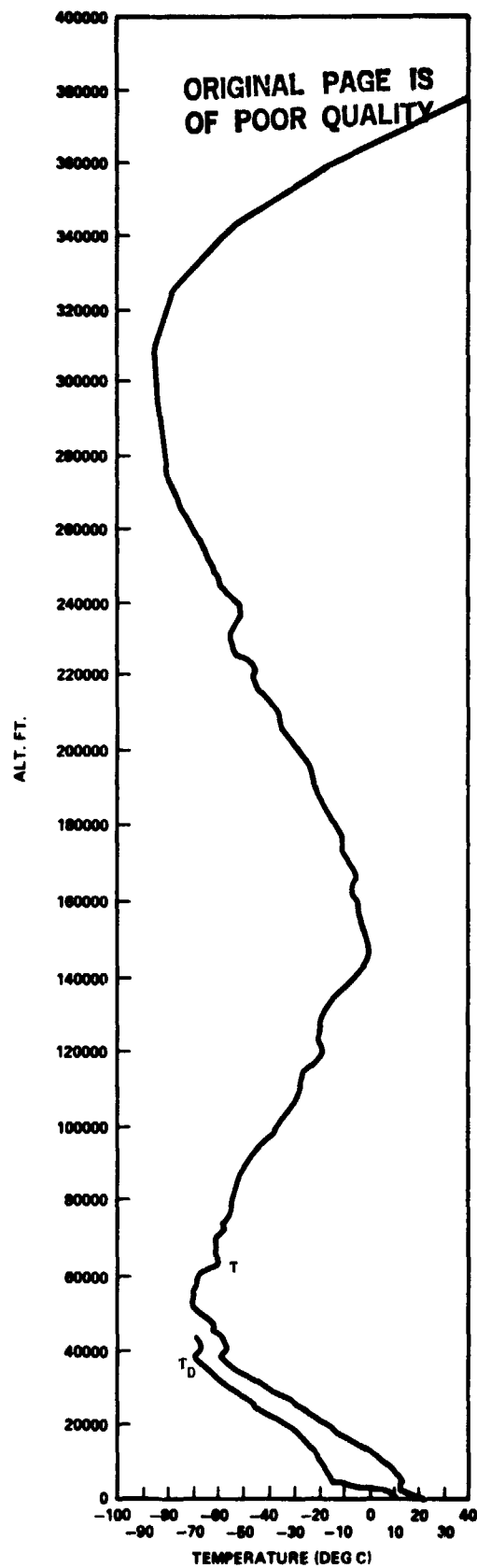
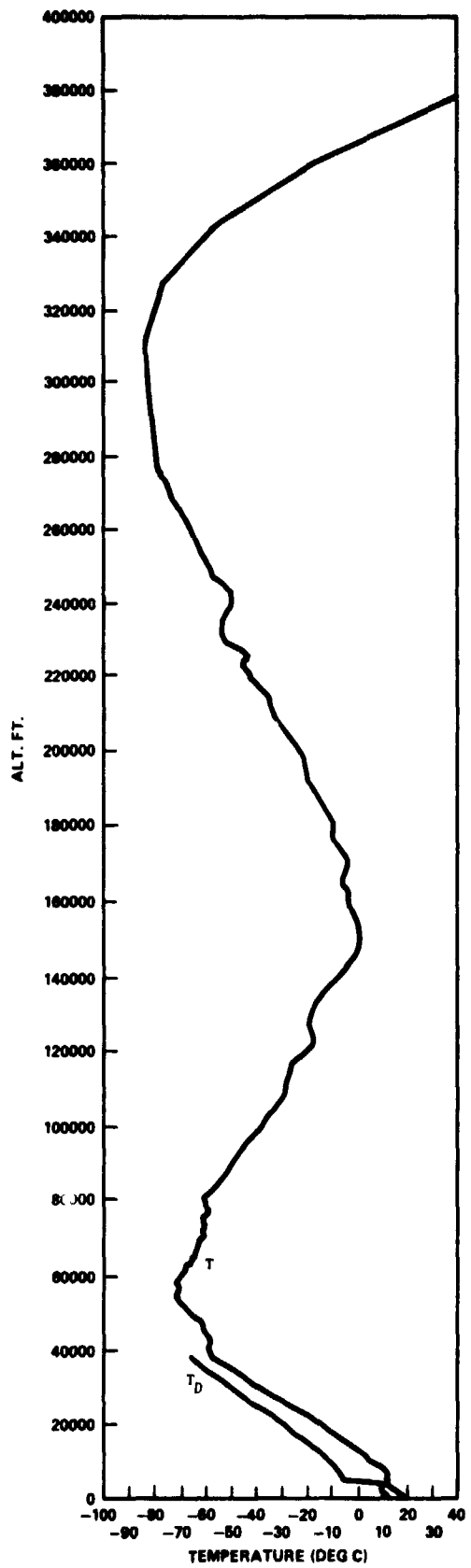


Figure 9. STS-6 prelaunch/launch Jimsphere-measured out-of-plane component winds (FPS). Flight azimuth = 90 degrees.



T - TEMPERATURE
 T_D - DEW POINT TEMPERATURE

Figure 10. STS-6 temperature profiles versus altitude for launch (left) and SRB descent (right).

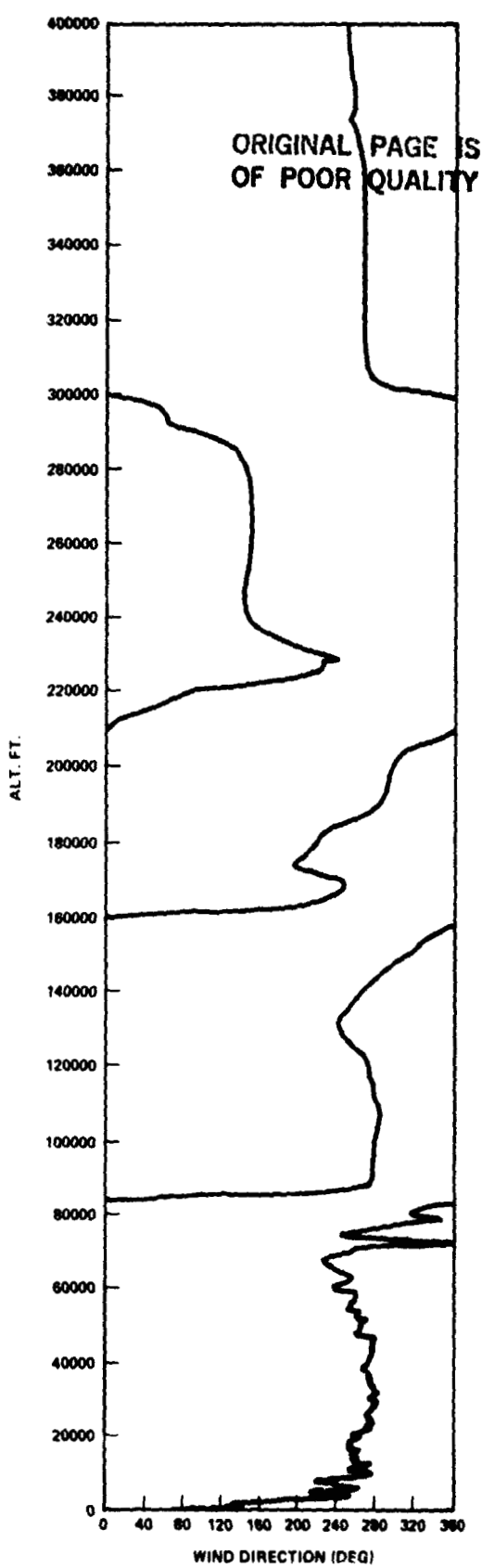
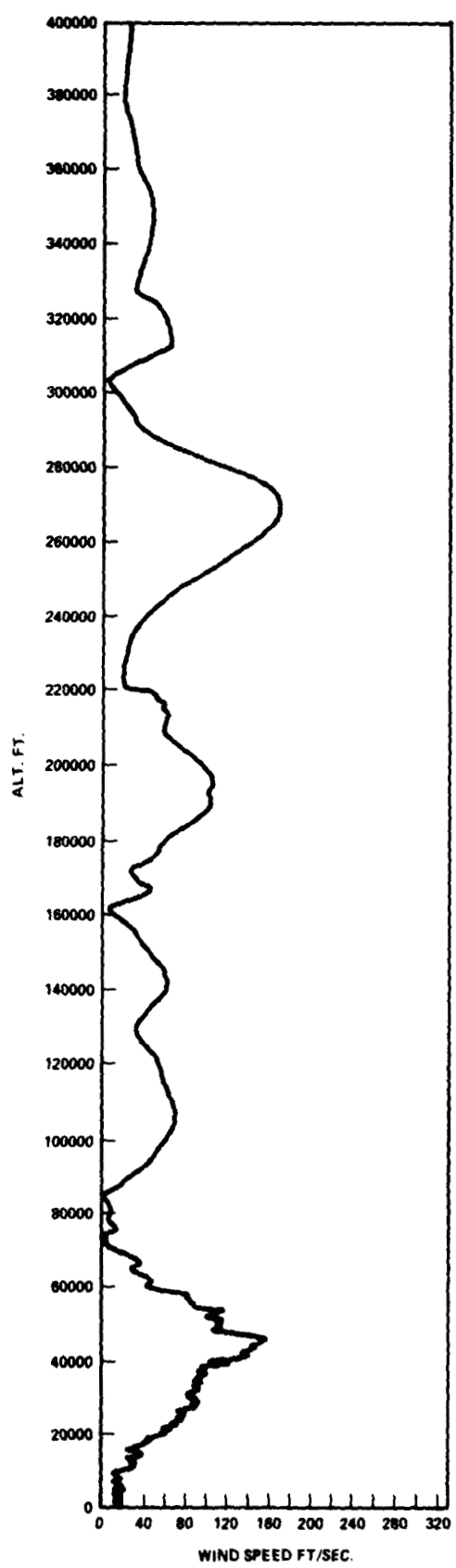


Figure 11. STS-6 scalar wind speed and direction for SRB descent.

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