WIND-TUNNEL STUDY OF JENKINS/EMPIRE BUILDING, PITTSBURGH

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FLUID MECHANICS AND WIND ENGINEERING PROGRAM

COLLEGE OF ENGINEERING

COLORADO STATE UNIVERSITY FORT COLLINS, COLORADO

WIND-TUNNEL STUDY OF JENKINS/EMPIRE BUILDING, PITTSBURGH

by

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CSU Project 2-96160

January 1985

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CER84-85JAP-JEC25

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LIST OF SYMBOLS

Symbol	Definition
U	Local mean velocity
D	Characteristic dimension (building height, width, etc.)
ν, ρ	Kinematic viscosity and density of approach flow
$\frac{\text{UD}}{\text{v}}$	Reynolds number
E	Mean voltage
A, B, n	Constants
U rms	Root-mean-square of fluctuating velocity
^E rms	Root-mean-square of fluctuating voltage
U _{co}	Reference mean velocity outside the boundary layer
Z	Height above surface
δ	Height of boundary layer
Tu	Turbulence intensity $\frac{U_{rms}}{U_{\infty}}$ or $\frac{U_{rms}}{U}$
() _{min}	Minimum value during data record
() _{max}	Maximum value during data record

1. INTRODUCTION

Increased use of pedestrian plazas adjacent to buildings has led to increased awareness of user comfort. Failure to consider the possibility of wind-related problems has caused many pedestrian-use areas to be used much less frequently than anticipated by the designer. Tall buildings near the plaza area can deflect high winds from upper elevations of the building down to plaza level causing unexpectedly windy environments near the base of the buildings.

The investigation reported herein examines the influence of the proposed Jenkins/Empire building in Pittsburgh on the pedestrian wind environment about the base of the building.

2. WIND TUNNEL MODEL

2.1 Modeling

Techniques have been developed in the past two decades for wind tunnel modeling of proposed structures which allow the prediction of wind velocities and gusts in pedestrian areas adjacent to a building, wind pressures on cladding and windows, and overall structural loading. Information on sidewalk-level gustiness allows plaza areas to be protected by design changes before the structure is constructed. Alternatively, structures with existing design problems can be tested for proposed solutions to optimize the benefit to cost ratio.

Modeling of the wind flow about a structure requires special consideration of flow conditions in order to obtain similitude between model and prototype. A detailed discussion of the similarity requirements and their wind-tunnel implementation can be found in references (1), (2) and (3). In general, the requirements are that the model and prototype be geometrically similar, that the approach mean velocity at the building site have a vertical profile shape similar to the fullscale flow, that the turbulence characteristics of the flows be similar, and that the Reynolds number for the model and prototype be equal.

These criteria are satisfied by constructing a scale model of the structure and its surroundings and performing the wind tests in a wind tunnel specifically designed to model atmospheric boundary-layer flows. Reynolds number similarity requires that the quantity UD/v be similar for model and prototype. Since v, the kinematic viscosity of air, is identical for both, Reynolds numbers cannot be made precisely equal with reasonable wind velocities. To accomplish this the air velocity in the wind tunnel would have to be as large as the model scale factor times prototype wind velocity, a velocity which would introduce the unacceptable compressibility effects. However, for sufficiently high Revnolds numbers $(>2x10^4)$ the flow pattern will remain fixed so that wind velocity at any location on the model will be a constant factor of a reference velocity in the approaching wind for a large range of Reynolds numbers. Typical values encountered are $10^7 - 10^8$ for the fullscale and $10^5 - 10^6$ for the wind-tunnel model. In this range acceptable flow similarity is achieved without precise Reynolds number equality.

2.2 Experimental Configuration

The wind-tunnel study was performed in the Fluid Dynamics and Diffusion Laboratory at Colorado State University (Figure 1). Three large wind tunnels are available for wind loading studies depending on the detailed requirements of the study. The Industrial Aerodynamics wind tunnel used for this investigation is shown in Figure 2. All tunnels have a flexible roof adjustable in height to maintain a zero

pressure gradient along the test section. The mean velocity can be adjusted continuously in each tunnel to the maximum velocity available.

In order to obtain an accurate assessment of local wind velocities, the model was constructed to the largest scale that did not produce significant blockage in the wind-tunnel test section and which provided necessary adjacent buildings on the turntable. The 1:400 scale model was constructed of Lucite plastic. Significant variations in the building surface were modeled.

A circular area 2000 ft in radius was modeled in detail. Structures within the modeled region were made from styrofoam and cut to the individual building geometries. They were mounted on the turntable in their proper locations. Significant terrain features were included as needed. The model was mounted on a turntable (Figure 2) near the downwind end of the test section. Any buildings or terrain features which did not fit on the turntable were placed on removable pieces which were placed upwind of the turntable for appropriate wind directions. A plan view of the building and its surroundings is shown in Figure 3. The turntable was calibrated to indicate azimuthal orientation to 0.1 degree.

The region upstream from the modeled area was covered with a randomized roughness constructed using 2 in. cubes placed on the floor of the wind tunnel. Spires were installed at the test-section entrance to provide a thicker boundary layer than would otherwise be available. The thicker boundary layer permitted a somewhat larger scale model than would otherwise be possible. The spires were approximately triangularly shaped pieces of 1/2 in. thick plywood 6 in. wide at the base and 1 in. wide at the top, extending from the floor to the top of the test section. They were placed so that the broad side intercepted the flow. A

barrier approximately 8 in. high was placed on the test-section floor downstream of the spires to aid in development of the boundary-layer flow.

The distribution of the roughness cubes and the spires was designed to provide a boundary-layer thickness of approximately 3 ft, a velocity profile power-law exponent similar to that expected to occur in the region approaching the modeled area for each wind direction (a number of wind directions may have the same approach roughness). Mean velocity and turbulence intensity profiles approaching the model site are shown in Figure 4. Because pedestrian wind speeds are relatively insensitive to changes in approach wind profiles, a single approach profile was used for measurement of pedestrian winds. Three approach profiles will be used for wind load measurements on the tower. Photographs of the model in the wind-tunnel are shown in Figure 5. The wind-tunnel ceiling was adjusted after placement of the model to obtain a zero pressure gradient along the test section.

3. DATA ACQUISITION AND RESULTS

3.1 Flow Visualization

Making the air flow visible in the vicinity of the model is helpful in indicating areas where pedestrian discomfort may be a problem. Titanium dioxide smoke was released from sources on and near the model to make the flow lines visible and to make it possible to obtain videotape records of the tests. Flow visualization of the site will be included in the final project report.

3.2 Velocity Measurements

Mean velocity and turbulence intensity profiles were measured upstream of the model to determine that an approach boundary-layer flow

appropriate to the site had been established. Tests were made at one wind velocity in the tunnel. This velocity was well above that required to produce Reynolds number similarity between the model and the prototype as discussed in Section 2.1.

In addition, mean velocity and turbulence intensity measurements were made 5 to 7 ft (prototype) above the surface at 29 locations on and near the building for 16 wind directions. Of these, 25 were measured with and without the new building in place. The measurement locations are shown on Figure 3. The surface measurements are indicative of the wind environment to which a pedestrian at the measurement location would be subjected. The locations were chosen to determine the degree of pedestrian comfort or discomfort at the building corners where relatively severe conditions frequently are found, near building entrances and on adjacent sidewalks where pedestrian traffic is heavy.

Measurements were made with a single hot-film anemometer mounted with its axis vertical. The instrumentation used was a Thermo Systems constant temperature anemometer (Model 1050) with a 0.001 in. diameter platinum film sensing element 0.020 in. long. Output was directed to the on-line data acquisition system for analysis.

Calibration of the hot-wire anemometer was performed by comparing output with a pitot-static tube in the wind tunnel. The calibration data were fit to a variable exponent King's Law relationship of the form

$$E^2 = A + BU^n$$

where E is the hot-wire output voltage, U the velocity and A, B, and n are coefficients selected to fit the data. The above relationship was used to determine the mean velocity at measurement points using the

measured mean voltage. The fluctuating velocity in the form U rms (root-mean-square velocity) was obtained from

$$U_{\rm rms} = \frac{2 \ {\rm E} \ {\rm E}_{\rm rms}}{{\rm B} \ {\rm n} \ {\rm U}^{\rm n-1}}$$

where E_{rms} is the root-mean-square voltage output from the anemometer. For interpretation all turbulence measurements for pedestrian winds were divided by the mean velocity outside the boundary-layer U_{∞} . Turbulence intensity in velocity profile measurements used the local mean velocity.

3.3 Results and Discussion

Velocity and turbulence profiles approaching the model are shown in Figure 4. Profiles were taken upstream from the model which are characteristic of the boundary layer approaching the model. The boundarylayer thickness, δ , is shown in Figure 4. The corresponding prototype value of δ for this study is also shown in the figure. This value was established as a reasonable height for this study. The mean velocity profile approaching the modeled area has the form

$$\frac{U}{U_{\infty}} = \left(\frac{z}{\delta}\right)^n .$$

The exponent n for the approach flow established for this study is shown in Figure 4. The value n = 0.34 is characteristic of the area about the Jenkins/Empire building site.

Profiles of longitudinal turbulence intensity in the flow approaching the modeled area are shown in Figure 4. The turbulence intensities are appropriate for the approach mean velocity profile selected. For the velocity profiles, turbulence intensity is defined as the root-mean-square about the mean of the longitudinal velocity fluctuations divided by the local mean velocity U,

$$Tu = \frac{U_{rms}}{U}$$

Velocity data obtained at each of the pedestrian measurement locations shown in Figure 3 are listed in Table 1 as mean velocity U/U_{∞} , turbulence intensity U_{rms}/U_{∞} , and largest effective gust

$$U_{pk} = \frac{U + 3U_{rms}}{U_{\infty}}$$

These data are plotted in polar form in Figure 6. These data show the approach wind directions giving the highest wind speeds at each site.

To enable a quantitative assessment of the wind environment, the wind-tunnel data were combined with wind frequency and direction information obtained at the local airport. Table 2 shows wind frequency by direction and magnitude obtained from summaries published by the National Weather Service. These data, obtained at an elevation of 984 ft, were converted to velocities at the reference velocity height for the wind-tunnel measurements and combined with the wind-tunnel data to obtain cumulative probability distributions (percent time a given velocity is exceeded) for wind velocity at each measuring location. The percentage times were summed by wind direction to obtain a percent time exceeded at each measuring position independent of wind direction (but accounting for the fact that the wind blows from different directions with varying frequency). These results are plotted in Figure 7.

Interpretation of Figure 7 is aided by a description of the effects of wind of various magnitudes on people. The earliest quantitative description of wind effects was established by Sir Francis Beaufort in 1806 for use at sea and is still in use today. Several recent investigators have added to the knowledge of wind effects of pedestrians.

These investigations along with suggested criteria for acceptance have been summarized by Penwarden and Wise (4) and Melbourne (5). The Beaufort scale (from ref. 4), based on mean velocity, is reproduced as Table 3 including qualitative descriptions of wind effects. Table 3 suggests that mean wind speeds below 12 mph are of minor concern and that mean speeds above 24 mph are definitely inconvenient. Quantitative criteria for acceptance from reference 5 are superimposed as dashed lines on Figure 7. The peak gust curves shown in Figure 7 are the percent of time during which a short gust of the stated magnitude could occur (say about one of these gusts per hour).

The overall indications of pedestrian wind comfort are best described by Figure 7, in particular the percent time exceeded plots which show the effective gust (mean plus 3*rms). The mean velocity percent time exceeded plots are useful, but may present too severe a comparison to acceptance criteria because of conservative assumptions about anticipated urban turbulence intensities which were incorporated into the acceptance criteria.

The results of Figure 7 show that, for effective gusts, no measured velocity location either with or without the Jenkins/Empire building exceeded the unacceptable level and no measured location exceeded the walking discomfort level more than 10 percent of the time. Only a few locations exceeded the walking comfort level at any percentage level.

Locations 1-25 were measured in both the existing pre-construction configuration (labeled Configuration A) and in the built configuration including the Jenkins/Empire building (labeled Configuration B). It is useful to compare the data from the two configurations for gust winds in Figure 7. Locations which experienced a decrease in wind speeds in the

built configuration were 1 and 2. Remaining about the same in wind speeds were 4, 7, 8, 12, 15, 16, 17, 21, 22, 23, 24 and 25. Locations increasing in wind speeds were locations 3, 5, 6, 9, 10, 11, 13, 14, 18, 19 and 20. The locations which increased in wind speed were all on streets immediately adjacent to the project site. Tall buildings are known to bring higher wind speeds from elevations above the surface down to ground level. The increases in wind speed observed about the base of the building are typical for a building of this height. The new building has little impact on wind speeds away from its immediate base.

Wind speeds were also measured at entrances, locations 26, 27, on the lowrise roof, location 28, and on a balcony, location 29. The gust chart of Figure 7 for these locations shows moderate wind speeds (26, 28, 29) or relatively low wind speeds (entrance 27).

It is anticipated that pedestrian wind speeds measured on streets about the base of the Jenkins/Empire building will be higher than those existing prior to the building construction, but will be considered as normal and acceptable winds by pedestrians. It is not likely that amelioration will be necessary. If desired, a small reduction in wind speeds on sidewalk areas could be achieved by including trees, planters and shrubs where space permitted.

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- 3. Cermak, J. E., "Aerodynamics of Buildings," Annual Review of Fluid Mechanics, Vol. 8, 1976, pp. 75-106.
- 4. Penwarden, A. D., and Wise, A. F. E., "Wind Environment Around Buildings," Building Research Establishment Report, HMSO, 1975.
- 5. Melbourne, W. H., "Criteria for Environmental Wind Conditions," Jl. Industrial Aerodynamics, Vol. 3, pp. 241-247, 1978.

FIGURES



Figure 1. Fluid Dynamics and Diffusion Laboratory, Colorado State University



Fluid Dynamics and Diffusion Laboratory, Colorado State University



Figure 3. Pedestrian Wind Velocity Measuring Positions





Figure 5a. Completed Model in the Wind Tunnel



Figure 5b. Completed Model in the Wind Tunnel



Figure 6a. Mean Velocities and Turbulence Intensities at Pedestrian Locations 1 and 2

CONFIGURATION B -- Jenkins/Empire Building in Place



Figure 6b. Mean Velocities and Turbulence Intensities at Pedestrian Locations 1 and 2



Figure 6c. Mean Velocities and Turbulence Intensities at Pedestrian Locations 3 and 4





Figure 6d. Mean Velocities and Turbulence Intensities at Pedestrian Locations 3 and 4



Pedestrian Locations 5 and 6



Figure 6f. Mean Velocities and Turbulence Intensities at Pedestrian Locations 5 and 6



Figure 6g. Mean Velocities and Turbulence Intensities at Pedestrian Locations 7 and 8

CONFIGURATION B -- Jenkins/Empire Building in Place







Figure 6i. Mean Velocities and Turbulence Intensities at Pedestrian Locations 9 and 10





Figure 6j. Mean Velocities and Turbulence Intensities at Pedestrian Locations 9 and 10



Pedestrian Locations 11 and 12





Figure 61. Mean Velocities and Turbulence Intensities at Pedestrian Locations 11 and 12



gure 6m. Mean Velocities and Turbulence Intensities a Pedestrian Locations 13 and 14




Figure 6n. Mean Velocities and Turbulence Intensities at Pedestrian Locations 13 and 14



Figure 60. Mean Velocities and Turbulence Intensities at Pedestrian Locations 15 and 16

32 CONFIGURATION A -- Pre-Construction Site



Figure 6p. Mean Velocities and Turbulence Intensities at Pedestrian Locations 15 and 16



Pedestrian Locations 17 and 18



Figure 6r. Mean Velocities and Turbulence Intensities at Pedestrian Locations 17 and 18

CONFIGURATION B -- Jenkins/Empire Building in Place



Pedestrian Locations 19 and 20





Figure 6t. Mean Velocities and Turbulence Intensities at Pedestrian Locations 19 and 20



Figure 6u. Mean Velocities and Turbulence Intensities at Pedestrian Locations 21 and 22





Figure 6v. Mean Velocities and Turbulence Intensities at Pedestrian Locations 21 and 22



Figure 6w. Mean Velocities and Turbulence Intensities at Pedestrian Locations 23 and 24

41 CONFIGURATION B -- Jenkins/Empire Building in Place



Figure 6x. Mean Velocities and Turbulence Intensities at Pedestrian Locations 23 and 24





Figure 6z. Mean Velocities and Turbulence Intensities at Pedestrian Locations 25 and 26

CONFIGURATION B -- Jenkins/Empire Building in Place



Figure 6aa. Mean Velocities and Turbulence Intensities at Pedestrian Locations 27 and 28

CONFIGURATION B -- Jenkins/Empire Building in Place



Figure 6bb. Mean Velocities and Turbulence Intensities at Pedestrian Location 29



Figure 7a. Wind-Velocity Probabilities for Pedestrian Locations







Figure 7d. Wind-Velocity Probabilities for Pedestrian Locations















Figure 7k. Wind-Velocity Probabilities for Pedestrian Locations

TABLES

LOCATION	1				LOCATION 2	2		
WIND AZIMUTH		U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND AZIMUTH	(PERCENT)	URMS/UR (PERCENT)	U+3¥URMS/UR (Percent)
000000000000000000000000000000000000000		17	77635976853782	38.8 37.42 320.5 3	0.00 22.500 457.500 1357.500 1357.500 1357.500 22.500 1357.500 22.5000 22.5000 22.5000 22.5000 22.5000 22	574 5725 5724 5725754 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5725 5755 5755 5755 5755 5755 5755 5755 5755 5	10322055 	8921704474325795 89217044758325795 89217044525795 89217044525795 88224
	7	1200				A		
WIND	3	U/UR	URMS/UR	U+3#URMS/UR	WIND .	U/UR	URMS/UR	U+3#URMS/UR
AZIMUTH		(FERCENT)	(PERCENT)	(PERCENT)	AZIMUTH	(PERCENT)	(PERCENT)	(PERCENT)
00000000000000000000000000000000000000		38442349 20.44.2349 20.44.2349 32500.02 88.094 19 32500.02 1385.49 151.24 19 151.24 19 151.24	812153036583803904 110038583803904 110038583803904 11019885583803904 11019885583803904	464	0 22:00 457.500 1135.050 1135.500 1135.500 2247.500 2247.500 2247.500 2247.500 2247.500 2247.500 2500 247.500 2500 2500 2500 2500 2500 2500 2700 2000	259990232651 49902322187.914 55532232187.914 430.05 5552232187.91 430.064	8.13 9.869552717225 1027 1025	50 797 78 76 58 457 74 75 74 75 74 75 93 75 93 93

LOCATION	5				LOCATION 6			
AZIHUTH		U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)	AZIMUTH	(PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)
00000000000000000000000000000000000000		21.005390115954997092	778637999264655567	43.206629719393532	0.00 22.50 457.500 1157.500 1157.500 22.500 1157.500 20.57.500 20.57.500 22.57.500 22.57.500 22.57.500 22.500 2000 20	15.6 12.51 12.51 9.6 33364 25.3 275.2 28.7 15.2 28.7 184.0 211.0 5	7.62 7.64 4.07 10.12 6.07 12 6.07 12 6.04 202 15 15	378153050452228602 7881530504547328602 35045473277

LOCATION	7				LOCATION 8)		
WIND AZIMUTH		U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3¥URMS/UR (PERCENT)
00000000000000000000000000000000000000		1403.1 403.1 3740.1 21578.1 277.1 400.1 277.1 4600.1 585	5.8892009174425346 11279.174425346	31.6 73.09 61.4 63.4 57.4 57.4 57.4 57.4 91.8 91.8 91.4 91.4	0.500 457.000 902.500 1157.000 1157.000 1257.000 222470.500 222470.500 222470.500 222470.500 222470.500 222470.500 22157.5000 22157.5000 22157.5000 22157.5000 22157.5000 22157.5000 22157.5000 22157.5000 22157.5000 22157.5000 22157.50000 22157.50000 22157.500000000000000000000000000000000000	383 347473314413 347413 4488 4488 222248 222248 286 286	8.8 10.29 11.29 12.8 12.9 12.6 13.4 12.6 13.4 9.5 9.7 9.7 9.7 9.7 9.7	675355258425511878 4.5

LOCATION 9

LOCATION 11

LOCATION 10

LOCATION 12

0.00 22.50	26.0	7.5					
45.00 67.50 90.00 112.50 135.00 127.50 180.00 2225.00 2247.50 2247.50 2247.50 2292.50 315.00 337.50	357.00 357.00	10 6 8 9 10 6 8 9 10 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 7 8 7 7 8 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 7 7 7 8 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	484. 484. 42288. 42288. 444. 444. 444. 444. 444. 444. 444. 444. 444. 444. 444. 444. 4	0.00 22.500 467.500 1135.500 1135.500 1135.500 1135.500 2247.500 2247.500 2247.500 2247.500 2247.500 225.500 2313.7.50	202 92 92 77 1478 11752255 1152255 1152255 1152255	99322779322277932055699 1106569337400780337	48714.04 8714.09754774811205 46975.0774811205 594265074.0 507744

NIND	U/UR	URMS/UR	U+3*URMS/UR	WIND	U/UR	URMS/UR	U+3*URMS/UR
Azimuth	(PERCENT)	(Percent)	(Percent)	Azimuth	(PERCENT)	(PERCENT)	(Percent)
0.50 22.50 45.000 90.500 1125.000 11357.000 11357.000 11357.000 122247.000 22470.0000 22470.00000 22470.00000 22470.00000 22470.0000000000000000000000000000000000	17.7 15.2 10.3 12.9 24.9 25.9 36.9 39.4 39.4 39.4 327.8 327.8	98585092765571582030 1992765571582030 14582030	43255765880477 432557658835100 58835100 6851 864851	0.00 22.50 45.00 90.50 135.50 135.50 180.50 225.50 225.50 2247.50 2272.50 247.50 2272.50 272.50 272.50 272.50 272.50 272.50 272.50 272.50 272.50 275.	23.9 21.6 14.6 17.7 21.8 17.9 21.8 8 53.8 53.8 53.9 422.4	7.9 7.14 8.20 9.03 9.03 9.11 18.1 12.1 18.1 14.1 14.7 14.7 14.7	47.52 442 520.6 334.67 495.20 495.20 448.49 495.20 495.80 495.80 495.80 495.80 495.80 498.60 768.60 868.89 868.80 868.80 868.80

LOCATION 13

LOCATION 14

WIND AZIMUTH	(PERCENT)	(PERCENT)	U+3*URMS/UR (PERCENT)	AZ (MUTH	(PERCENT)	(PERCENT)	U+3#URMS/UR (PERCENT)
0.00 22.50 457.50 902.50 912.500 11357.500 11357.500 1222470.500 1222470.500 1222470.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 12317.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1235.500 1255.5000 1255.5000 1255.5000 1255.5000 1255.5000 1255.5000 125	2291 4 8 5 6 0 1 2 1	119684219817684927	61.2 55.0 40.8 18.0 18.1 46.0 3 30.2 18.1 2 50.6 125.4 30.6	0.00 22,50 45,50 90,50 1135,50 1157,50 1257,50 225,50 225,50 2270,00 2470,50 2470,50 2315,50 3337,50	464	10.8 8.05 4.05 87.14.00 11.54 79.02 19.54 10.23	7572778624905332
LOCATION 15				LOCATION 10	5		
WIND AZIMUTH	U/UR (PERCENT)	URMS/UR (Percent)	U+3#URMS/UR (PERCENT)	WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)
0.00 22.50 45.50 902.500 11357.500 1557.500 1557.500 22.470.500 22.470.500 22.470.500 22.470.500 22.470.500 22.470.500 22.50 3335.50	1803246103306617 12209285206617	68040949272592489 100419272592489 110805555555555555555555555555555555555	34.6 43.12 54.8 55.4 55.4 55.4 55.4 55.4 55.4 55.4	0.00 22.50 45.00 90.00 112.50 1357.50 1802.50 20157.50 20157.50 20157.50 20157.50 20157.50 20157.50 21	26.1 227.1 18.9 330.1 220.5 351.4 220.5 351.1 303.1 31.5 21.5 31.5 21.5 31.6 .7	11 12 12 10	3506080307967596

LOCATION 17

LOCATION 18

WIND AZIMUTH	(PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND AZIMUTH	(PERCENT)	(PERCENT)	U+3*URMS/UR (PERCENT)
00000000000000000000000000000000000000	2722 722 332 332 122 1.21 1.23 34 269 8 12 33 12 23 33 12 23 33 4 23 33 12 23 33 4 23 33 34 23 33 24 22 22 22 22 24 24 25 24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	10.8 10.47 10.22 6.63 9.82 10.25 9.9 10.25 9.0 11.7 5.99 10.25 2 10.25 2 10.25 2	60282 60282 60282 60282 60282 60282 6054287745237 56654287745237 56654 8484 64 64 64 64 64 64 65 65 65 65 65 65 65 65 65 65	0.00 22:50 45.50 90.50 112:00 157.50 180.50 225:00 225:00 2470.50 2470.50 2470.50 3137.50	34.4 229.00 177.0 155.0 150.0 150.0 150.0 150.0 150.0 150.0 122.4 27.4	10 9777 9777 109777 109777 109777 1001990151 1300300976 55.88 8	64.05 699.67 4005.699 4005.699 4005.699 3381.727 329.6 1.8 3381.8 3381.8 3381.8 3381.8 483 483 483 483 483 483 483 48
LOCATION 19				LOCATION 20	D		
WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND AZIMUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)
0.500 2457.500 902.500 11357.500 11357.500 11357.500 11357.500 222470 222470 250.500 222470 250.500 222470 250.500 222470 250.500 222470 250.500 222470 250.500 222470 250.500 222470 250.500 222470 200 200 200 200 200 200 200 200 200 2	20.6 16.9 16.6 11.1 9.8 10.9 9.6 12.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	7697543533548324 7697543533548324	41.7 35.8 435.2 287.0 225.9 225.9 225.9 225.9 225.9 225.4 29.4 238.6 29.4 238.7 23.7 5.8 24.4	0.00 22:50 45:00 90.00 112:50 1357:50 157:50 202:50 202:50 227:50 277:50	114.89 114.89 100.70.87 117.88 110.07 117.04.87 1122.48 1130.80 1130.83 1130.83 1130.83 1130.83 1130.83 1130.83 1130.83 1130.83 1130.83 114.89 114.89 114.89 114.89 117.14 117.14	7753524552284908 	23776774617742 23776776779774617742 23797767797730800000000000000000000000000000000

LOCATION 21

LOCATION 22

AZIMUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND AZIMUTH	(PERCENT)	(PERCENT)	U+3*URMS/UR (PERCENT)
0.00 22.50 45.50 90.50 1135.50 1135.50 1280.50 1280.50 1280.50 2227.50 2227.50 2227.50 3337.50	3533804574581704	10.6 11.7 14.4 17.2 12.9 10.3 11.0 10.5 10.5 10.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	7144 77904 36349 36347 8924 8934 8954 8954 8954 8954 8954 8954 8954 895	0.00 22.50 45.50 90.500 1125.50 135.50 1802.50 2225.50 2225.50 2270.50 2270.50 3337.50	43724 420994 13324 13324 3275 3333 2443 325 435 326 435 325 332 435 325 332 435 325 332 435 325 335 325 335 325 335 325 335 325 335 325 335 325 335 325 335 325 335 325 335 325 335 325 335 33	13.7 16.4 13.4 17.0 11.4 17.0 11.4 13.4 10.4 10.4 10.4 11.5 13.4 10.4 11.5 11.5 11.5 10.4 19.9	8998299720150579153 5724093559864899 89864899 89864899 87659864899 87699 87699 87760 87769 87760 877600000000000000000000000000000
LOCATION 23				LOCATION 24	4		
WIND AZIMUTH	U/UR (PERCENT)	URMS/UR (Percent)	U+3*URMS/UR (PERCENT)	WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)
0215000 2457.0500 11357.0500 11357.0500 11357.0500 11357.0500 22277.0500 2207.0500 2207.0500 2207.0500 2207.0500 2207.0500 2207.0500 200	1 2 2 2 1 1 2 1 3 1 4 1 3 3 3 3 1 4 1 3 3 3 3 3 3 3 3 3 3 3 3 3	87376201536789856 11289289289 1289289289 1289289 1289289 1289289 1289289 1289289 1289289 128928 12892856	41.8 46.4 73.4 49.9 37 38 4.4 53.8 64.3 53.8 64.3 53.8 67.9 768.1 79.5 78.1 79.5 78.1 79.5 78.1 77.8 77.8 77.8 77.8 77.8 77.8 77.8	0.00 22:50 45.00 67.50 112:50 112:50 157.50 1802:50 202:50 247.50 270.00 247.50 275.50 277.50 315.50 317.50	370 94035740 122234 11303 355 355 355 2223 11303 355	10.1 11.2 10.46 11.9 5.80 11.9 7.8 7.8 7.0 11.8 9.06 11.1 10.1 11.1 10.1 11.1 10.1	6846. 766. 766. 751. 757. 758. 757. 757. 757. 757. 757. 755. 755

LOCATION 25

AZIMUTH	(PERCENT)	(PERCENT)	U+3#URMS/UR (PERCENT)
0.00	45.9	11.9	81.7
22.50	42.4	10.3	73.2
45.00	34.2	12.3	71.1
\$7.50	34.8	14.7	78.8
90.00	36.4	17.9	90.2
112.50	25.6	10.0	55.7
135.00	22.1	7.4	44.5
157.50	31.0	9.6	59.7
180.00	25.9	8.1	50.3
202.50	32.5	9.7	61.6
225.00	34.3	10.7	66.5
247.50	31 • 1	10.2	61.8
270.00	28 • 3	10.3	59.3
292.50	38 • 1	12.2	74.5
337.50	45.7	11.8	80.3

****** GREATEST VALUES ******

UMEAN/UINF (FERCENT)

URMS/UINF (PERCENT)

UMEAN+3*RMS/UINF (PERCENT)

LOC	AZ	MEAN	RMS	N+3RNS	LUC	AZ	MEAN	RMS	M+3RMS	LOC	AZ	MEAN	RMS	M + 3RNS
4	292.5	70.4	11.2	104.1	1	247.5	44.6	19.3	102.6	12	247.5	53.8	18.1	108.0
2	0.0	57.6	10.2	88.2	12	247.5	53.8	18.1	108.0	4	292.5	70.4	11.2	104.1
7	247.5	57.1	12.2	93.6	25	90.0	36.4	17.9	90.2	1	247.5	44.6	19.3	102.6
4	315.0	56.8	12.2	9.3 . 4	1.5	180.0	39.3	17.9	93.0	22	22.5	47.8	16.7	97.8
12	247.5	53.8	18.1	108.0	22	22.5	47.8	16.7	97.8	7	247.5	57.1	12.2	93.6
2	22.5	52.0	13.3	91.9	15	67.5	30.3	16.0	78.2	4	315.0	56.8	12.2	93.4
21	247.5	51.8	10.5	83.1	11	180.0	36.3	15.7	83.5	16	180.0	39.3	17.9	93.0
4	90.0	50.9	8.8	77.4	2	270.0	36.4	15.4	82.5	2	22.5	52.0	13.3	91.9
• 4	67.5	50.9	9.0	78.0	3	247.5	38.0	15.0	83.1	7	270.0	48.4	14.5	91.8
7	315.0	50.8	13.4	91.1	23	292.5	34.5	14.8	79.0	7	315.0	50.8	13.4	91.1

TABLE 1 -- PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES JENKINS/EMPIRE BUILDING IN PLACE

LOCATION	1				LOCATION 2	2		
WIND Azimuth		U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)	WIND AZIMUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URHS/UR (PERCENT)
000000000000000000000000000000000000000		421 421 421 421 421 421 421 421 421 421	9.8 11.5 4.5 4.5 11.8 4.5 11.8 10.4 10.4 10.13 10.3 10.3 10.3 11.7 5.1	453109871355182504681.8253504681.8253504681.8253504681.8253504681.853333504681.85353504681.853553504681.853553554553554553554553555555555555555	0.00 22.50 45.50 990.50 135.50 135.50 185.50 202.50 200 245.50 200 2470.50 2470.50 2470.50 2470.50 2470.50 337.50	36.0 58.4 225.00 1177.0 23395.0 3322.0 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 18 3322.0 19 19 3322.0 19 19 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10	124.9 14.3 99.07 1055.0 90.04 1055.0 82.7 26.3 1122.6 100.6 100.6	74.9 102.9 84.8 47.9 47.1 75.1 75.1 75.1 75.1 75.1 8 7.1 8 47.8 8 7.1 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5
LOCATION	3				LOCATION	•		
WIND Azimuth		U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URHS/UR (PERCENT)
00000000000000000000000000000000000000		36667 42 300 42 30 50 50 50 50 4180 30 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50	12.9 14.1 13.6 11.1 13.6 13.6 13.6 13.6 13.6 13	75.4 108-4 87-67 300.2 708.8 20.0 788.8 473.7 768.8 473.7 74.9 42.0 42.0 42.0 42.0 42.0 42.0 42.0 42.0	0.00 22.50 45.000 67.50 90.00 112.50 1157.50 1802.50 205.50 205.50 205.50 2477.50 292.50 215.50 315.50	27.4 27.4 15.5 54.4 15.5 317.4 18.4 188.4 8.4 28.4 188.4 28.4 54.5 54.5 54.5 54.5 54.5 54.5 54.5 5	10.5 14.9 11.9 10.2 10.2 10.0 9.5 8.5 7.3 10.2 9.5 4.3 12.2 11.2 13.62	59.0 70.8 773.0 856 856 44.9 4653 40.1 80.1 80.1 80.1 95.1 195.1
TABLE 1 -- PEDESTRIAN WIND VELOCITIESJENKINS/EMPIRE BUILDING IN PLACE

LOCATION	5				LOCATION 6			
WIND AZIMUTH		U/UR (PERCENT)	(PERCENT)	U+3#URMS/UR (PERCENT)	AZIMUTH	(PERCENT)	(PERCENT)	U+3#URMS/UR (PERCENT)
0.00		23.8	11.7 11.9	59.0 65.6 47.0	0.00	39.2 30.3	16.6 17.1	89.1 81.6
67.50 90.00		30.6 18.8 35.9	15.3	76+5 48+5 82+3	67.50 9900		13.3 8.4	63.2 36.8 47.6
135.00 157.50 180.00		22.3 52.6 29.9	13.4 20.9 14.9	62.5 115.3 74.5	135.00 157.50 180.00	21.5	12.2 16.6 15.1	58.1 89.0 74.1
202.50 225.00 247.50		24.1 21.3 15.0	12.7 10.8 6.0	62.1 53.9 33.1	202.50 225.00 247.50	17.4 32.0 24.6	7.1 13.4 10.9	38.8 72.1 57.4
270.00 292.50 315.00		13.7 11.7 15.2	7.0 5.5 6.6	34.9 28.2 34.9	270.00 292.50 315.00	24.7 26.5 25.1	11.4 12.1 9.7	59.0 62.8 54.1
337.50		19.6	7.8	43+2	337.50	27.0	12.2	63.6
LOCATION	7				LOCATION 8			
WIND Azimuth		U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	DAIW Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3¥URMS/UR (Percent)
0.00		26.3	12.3 14.1	63.1 85.0	0.00	45.3	8.7 10.3	71.4 65.8
67.50 90.00		47.2	12.7	85.3 64.5 83.7	67.50 90.00	33.8 30.0 28.0	13.0	72.7 80.7
135.00 157.50 180.00		28.7 12.2 21.0	17.3 8.2 11.4	80.7 36.7 55.0	135.00 157.50 180.00	47.3	15.6 14.7 13.7	94.2 89.4 90.9
202.50 225.00 247.50		26.1 47.4 57.2	8.7 10.0	52.3 77.4 94.5	202.50 225.00 247.50	40.8 30.1 17.3	10.3 10.1 7.2	71.7 60.3 38.9
270.00 292.50 315.00		45.6 43.4 49.1	13.0 12.7 14.7	93.6 81.7 93.1	270.00 292.50 315.00	11.8 26.9 47.3	4.5 10.0 10.2	25.4 56.9 77.9
337.50		17.6	6.7	37.7	337.50	46.5	8.1	70.B

LOCATION 9				LOCATION 1	0		
WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND AZ (MUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)
0.00 22.50 45.50 90.500 1135.500 1580.500 1802.500 225.500 225.500 2270.500 2270.500 2275.500 2275.500 2275.500 2275.500 23137.500	24.0 35.52 122.9 51.9 84 80.1 225.9 84 80.8 250.8 30.8 277.4 177.9	925899 1201999 1480728 17799 1480728 11117 14807 17215 11117 1087 10 10 10 10 10 10 10 10 10 10 10 10 10	53.7 71.6 663.9 663.9 663.9 663.9 663.9 663.9 664.7 8141.8 8141.8 8141.8 8141.8 8141.8 557.4 1.0 4 59.6 557.4 1.0 4 59.6 59.6 50.6 50.6 50.6 50.6 50.6 50.6 50.6 50	0.00 22.50 45.50 90.500 1125.500 1157.500 182.500 225.500 2270.500 2270.500 245.500 245.500 2470.500 2470.500 2470.500 2470.500 2470.500 2470.500 2470.500 2470.500 25.500 25.500 27.5000 27.5000 27.5000 27.5000 27.5000 27.5000 27.5000 27.5000 27.5000 27.50000 27.5000000000000000000000000000000000000	27.3 603.1 431.1 7.09 145.8 88 279.5 295.2 19.6 17.4	16.0 17.9 18.8 9.9 14.5 8 9.9 14.3 8 8 10 8 8 10 8 8 8 8 0 11 8 8 8 0 10 8 8 0 10 8 8 0 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10	75.2 113.8 979.2 4.8 979.2 4.6 814.6 814.6 55 6 4 55 6 4 55 4 55 4 55 4 5 7 4 1.5 55 6 4 55 4 55 4 55 4 57 4 1.5 55 6 55 6 55 7 55 7 55 7 55 7 55 7 55
LOCATION 11				LOCATION 1	2		
WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (Percent)
0.00 2.5.00 4.5.00 9.15.00 9.15.00 1135.00 1135.00 1135.00 0.00	251 251 251 251 251 255	16.2 127.9 177.8 134.1 159.2 122.7 122.7 122.7 122.7 122.7 122.7 12.7 1	73.9 59.9 84.0 49.25 104.2 104.2 116.2 104.4 73.6 85.6 85.3	0.00 22.50 455.550 1125.050 1125.050 157.50 2025.050 2025.050 2025.050 22470.500 2470.500 25.500 215.500 2315.500 335.500	49.2 53.8 153.8 123.4 232.1 23.1 23.2 23.1 23.2 23.2 23.2 25.8 30 25.8 20 20 20 20 20 20 20 20 20 20 20 20 20	16.9 16.9 18.1 18.3 12.9 15.0 15.0 15.0 15.0 16.7 15.0 16.7 15.0 16.7 15.0 16.7 15.0 16.7 16.7 16.7 10.7	1004.59 1004.94 1004.94 1004.94 1004.94 1004.94 1004.94 1004.94 1004.94 1004.94 1004.94 1004.94 1004.98 100

LOCATION 13

LOCATION 14

AZINUTH	U/UR (PERCENT)	(PERCENT)	U+3*URMS/UR (PERCENT)	AZIMUTH	(PERCENT)	(PERCENT)	U+3*URMS/UR (PERCENT)
0.00 22.50 45.50 90.500 11357.500 11357.500 1257.500 20257.500 20257.500 20257.500 3137.500 3137.500	7078589254782791 2225.589254782791	9.856 90.187 116.089 117.089 1	555 555 555 555 555 555 555 555 555 55	0.00 22:50 457.50 992:500 11357.50 11357.50 2025.50 2025.50 22470.25 2470.25 23137.50 3137.50	67.1 5586.3 104.9 122.4 225.6 122.5 204.4 122.5 204.4 122.5 204.4 122.5 204.4 149.8 149.8	221.88 18.64 17.42 16.90 17.69 17.77 10.90 17.77 10.90 17.77 10.90 17.77 10.90 20.3	1322.0 1222.0 11702.0 855.8 855.8 1088.5 57.4 457.4 557.4 455.7 44.5 57.4 495.7 109.7

LOCATION 15	i			LOCATION 10	6		
WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	W [ND Azimuth	U/UR (percent)	URMS/UR (Percent)	U +3*URM S/UR (Percent)
0.00 45.50 67.50 1135.50 1802.50 1802.50 2225.00	10.3 9.2 12.1 16.9 22.1 17.1 22.1 17.1 22.1 23.8	7.50 9.28 128 144 142 129 9.9	320.9 311.0 71.0 351.0 71.0 755.7 71.0 759.0 759.0 53.0 53.5	000 000 000 000 000 000 000 000 000 00	2218 921 96 10 10 10 10 10 10 10 10 10 10	20.7 13.04 113.04 11.02 11.02 120.0 120.0 120.0 120.0 120.0 120.0 120.0	961 9757 8586 861 8586 861 855 861 8567 855 855 855 855 855 855 855 855 855 85
247.50 270.00 292.50 315.00 337.50	22.5 21.3 12.4 14.6 15.6	9.7 10.0 5.6 6.9	51.7 51.2 29.1 35.0 36.3	247.50 270.00 292.50 315.00 337.50	29.7 31.8 13.4 19.1 36.5	9.3 13.2 6.8 9.4 17.4	5/•5 71•5 47•3 88•6

LOCATION 17				LOCATION 18	3		
WIND Azîmuth	U/UR (PERCENT)	(PERCENT)	U+3*URMS/UR (PERCENT)	AZÎMUTH	(PERCENT)	(PERCENT)	U+3*URMS/UR (PERCENT)
0.00	36.9	12.5	74.3	0.00	38.8	12.0	74.7
22.50	34.4	13.7	75.6	22.50	28.7	12.9	67.4
45.00	22.1	12.7	60.1	45.00	19.9	13.3	59.9
67.50	32.1	12.7	70.2	67.50	13.3	7.3	35.1
90.00	35.8	15.8	83.3	90.00	13.4	7.9	37.1
112.50	10.3	7.5	32.7	112.50	12.3	9.2	39.8
135.00	13.9	9.0	41.0	135.00	14.4	8.4	39.7
157.50	31.5	12.6	69.2	157.50	24.9	11.5	59.3
180.00	40.1	12.9	78.7	180.00	18.4	10.2	48.8
202.50 225.00 247.50 270.00	23./ 17.8 22.5 29.4	7.3 9.5 9.7	02.0 39.6 51.1 58.5	225.00 225.00 247.50 270.00	19.5 18.1 12.5	10.2 8.6 8.5	45.3 43.6 29.2
292.50	37.0	9.3	65.0	292.50	13.7	4.7	27.8
315.00	33.0	10.6	64.8	315.00	26.8	9.9	56.5
337.50	32.5	11.8	67.8	337.50	34.2	10.3	65.0
1004TTON 10				LOCATION 20	.		
LUCHTION 17				LOCHIJON 20	,	_	
WIND	U/UR	URMS/UR	U+3#URMS/UR	WIND	U/UR	URMS/UR	U+3#URMS/UR
AZIMUTH	(PERCENT)	(PERCENT)	(PERCENT)	Azimuth	(PERCENT)	(PERCENT)	(PERCENT)
0.00 22.50	21.3 18.0 20.6	10.0 7.8	51.1 41.4 54.3	0.00 22.50 45.00	12.6 35.4 37.0	10.9	75.4 70.1
67.50	36.1	10.0	66.0	67.50	28.3	10.2	58.8
90.00	22.7	8.1	47.0	90.00	12.8	8.0	37.0
112.50	22.1	11.0	55.1	112.50	10.2	7.7	33.4
135.00	19.4	12.8	57.9	135.00	16.9	11.0	50.0
157.50	23.6	12.8	62.1	157.50	41.4	16.7	91.4
180.00	16.2	10.1	46.5	180.00	25.0	14.9	69.7
202.50	21.0	8.8	47.4	202.50	41.9	11.6	76.7
225.00	29.2	12.1	65.4	225.00	49.5	15.4	95.8
247.50	28.6	12.5	66.2	247.50	37.3	13.9	78.9
270.00	17.4	8.4	42.6	270.00	34.4	10.9	67.2
292.50	9.1	4.3	22.2	292.50	21.0	8.9	47.6
315.00	15.3	7.7	38.3	315.00	14.8	6.1	33.2
337.50	19.7	8.4	45.0	337.50	36.3	10.6	68.2

LOCATION 21

LOCATION 22

WIND	U/UR	URMS/UR	U+3#URMS/UR	WIND	U/UR	URMS/UR	U+3#URMS/UR
Azimuth	(PERCENT)	(PERCENT)	(PERCENT)	Azimuth	(PERCENT)	(PERCENT)	(PERCENT)
0.50 45.00 45.00 90.50 1135.00 1135.00 125.00 125.00 20247.00 2247.00 2247.00 2247.00 2247.00 2000 247.00 2000 247.00 2000 247.00 2000 247.00 2000 247.00 2000 247.00 2000 2000 2000 2000 2000 2000 2000	372 3432 3432 112 204 315 4076 417 417 24700 24700 24700 24700 24700 24700 2470	1221 1311 1026 10371 1026 10371 10371 10389 1039 115 1039 115 1039 115 1039 115 115 115 115 115 115 115 115 115 11	707890026840 7534402997555 478400268840 75997548 87997555555555555555555555555555555555	000 000 000 000 000 000 000 000	34.9 30.1 26.8 32.2 31.3 31.3 31.2 25.7 329.4 30.1 31.1 31.1 31.1 31.1 31.1	4570692206287264	923 923 923 923 9025 902

LOCATION 23				LOCATION 24	•		
WIND	U/UR	URMS/UR	U+3#URMS/UR	WIND	U/UR	URMS/UR	U+3¥URMS/UR
AZIMUTH	(PERCENT)	(PERCENT)	(PERCENT)	Azimuth	(PERCENT)	(PERCENT)	(Percent)
000 45.500 9125.500 1157.500 1157.500 125.5000 125.500 125.500 125.5000 125.5000 125.5000 125.5000	16.2 28.2 28.2 7.9 11.8 20.2 7.9 11.8 20.7 31.8 31.6 7	1004092 104092 104092 104092 106092 10000 100000000000000000000000000000	480 480 497 525 388 497 398 522 489 522 489 522 489 522 489 50 50 50 50 50 50 50 50 50 50	000 0250 0255 000 0255 000 000 00	1354 99.4 132.0 122.0 1229.0 211.2 29.0 227.0 277.0 27	14.29 10.98 13.26 11.26 10.26 11.26 10.27 10.27 10.39 10.39 10.39 10.39 10.29 10.27	8767324 87673.4 5324 531.4 55367.4 55367.4 5516 5516 5516
292.50	29.9	13.5	70.4	292.50	22.8	11.6	57.7
315.00	40.2	15.0	85.1	315.00	22.8	10.1	53.1
337.50	26.9	12.9	65.6	337.50	32.7	11.7	67.7

LOCATION 25

LOCATION 26

AZIMUTH	U/UR (PERCENT)	(FERCENT)	U+3#URMS/UR (PERCENT)	WIND AZ MUTH	(PERCENT)	(PERCENT)	U+3*URMS/UR (PERCENT)
0.00 2.50 4.50 9.00 1.15 1.50 9.12 5.50 9.12 5.50 1.15 1.50 1.15 1.50 1.15 1.50 1.15 1.50 1.15 1.50 1.50 1.15 1.50 1.50 1.15 1.50	44334.0.1788124.1 44334.0.1788124.1 3342.14.8 3342.14.8 3322.14.8 3322.14.1 3322.14.1 124.1 1	129 1229 137.7 165 129 165 129 165 129 113 101 101 101 101 101 108	874729321551783334 86244.993215517883334	0.00 22.50 457.500 902.5050 11357.0.500 11357.0.500 1158.257.0.500 2227.0.257.0.500 2227.0.257.550 2227.0.2550 2227.0.2550 2333 333	24.59 13.98 124.17 98.91 174.17 117.91 117.91 117.17 124.91 117.17 124.62 117.124.62 117.124.62	10.9 9.7 12.8 10.2 12.8 10.2 18.0 15.7 15.3 11.4 10.4 10.4 10.4 9.2 9.2	573. 10724 54079. 454099. 454099. 454099. 45978. 5730. 5740. 5740. 5740. 5740. 5740. 5740. 5740. 5740. 5740. 5740. 5740. 5740. 5740. 5740. 5770. 57
LOCATION 27				LOCATION 20	В		
WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)	WIND AZIMUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)
0.500 457.000 1135.0000 1135.0000 1135.0000 1135.0000 1135.0000 1135.0000 1135.0000 113	9.123757359310832 47.12375735931087.1087.1087.1081111111111111111111111	155 560 67 55 188 13 188 68 88 88 88 88 88 88 88 13 188 88 88 88 88 13 188 88 88 13 188 12 188 12 188 12 19 19 19 19 19 19 19 19 19 19 19 19 19	23.4 82.2 73.1 88.2 70.2 88.3 62.7 47.4 71.4 88.3 62.7 47.4 71.4 83.4 71.4 75.3 15.4 44.2 80.4 80.4 80.4 80.4 80.4 80.4 80.4 80.4	000000000000000000000000000000000000000	56 56 319 439 439 439 439 439 44 30 279 235.60 235.60	15.04 157.24 137.42 131.22 143.12 143.62 11.88 11.88 12.16 12.16 12.16 12.16 12.16 12.16 12.16 11.88 12.16 11.88 11.89	10122.0. 10222.0. 80224.0. 980224.0. 980224.0. 99852.0. 10564.6328 99852.0. 10564.6328 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.6388 10564.63888 10564.63888 10564.63888 10564.63888 10564.63888 10564.63888 10564.63888 10564.63888 10564.63888 10564.638888 10566.638888 10566.638888 10566.6388888 10566.6388888 10566.638888888 10566.638888888888888888888888888888888888

LOCATION 29

WIND Azimuth	U/UR (PERCENT)	(PERCENT)	U+3#URMS/UR (PERCENT)
0.00	15.3	7.6	38.1 58.1
45.00	25.3 33.6	12.3	62.3 80.0
90.00 112.50	16.8 38.2	11.6 18.3	51.5 93.0
157.50	20.7	14.3	67.7 55.4
202.50	42.3	18.2	93.9 71.5
247.50	21.6	12.2	58.1 42.3
315.00	17.0	6 • B 6 • 0	37.4 33.5

**** GREATEST VALUES ****

UMEAN/UINF (FERCENT)

URMS/UINF (PERCENT)

UMEAN+3*RMS/UINF (PERCENT)

LOC	AZ	MEAN	RMS	M+3RMS	LOC	AZ	MEAN	RMS	M+3RMS	LOC	AZ	MEAN	RMS	M + 3RMS
4	292.5	70.6	11.2	104.2	14	0.0	67.1	22.2	133.8	14	0.0	67.1	22.2	133.8
11	157.5	70.3	15.3	116.2	14	22.5	57.4	21.8	122.7	14	22.5	57.4	21.8	122.7
14	0.0	67.1	22.2	133.8	9	157.5	51.9	20.9	114.7	11	157.5	70.3	15.3	116.2
3	22.5	66.2	14.1	108.4	5	157.5	52.6	20.9	115.3	5	157.5	52.6	20.9	115.3
28	337.5	62.0	13.9	103.8	14	157.5	46.1	20.9	108.8	9	157.5	51.9	20.9	114.7
10	22.5	60.2	17.7	113.4	16	0.0	29.9	20.7	91.9	14	45.0	58.1	18.8	114.6
11	135.0	59.9	14.1	102.1	14	337.5	48.8	20.3	109.7	10	22.5	60.2	17.7	113.4
2	22.5	58.1	14.9	102.9	16	180.0	35.5	20.0	95.5	14	337.5	48.8	20.3	109.7
14	45.0	58.1	18.8	114.6	11	180.0	46.6	19.2	104.2	14	157.5	46.1	20.9	108.8
14	22.5	57.4	21.8	122.7	28	180.0	41.0	19.0	98.1	3	22.5	66.2	14.1	108.4

Table 2

PERCENTAGE FREQUENCY OF WIND DIRECTION AND SPEED Pittsburgh, Pennsylvania Greater Pittsburgh International Arpt, 1960-1964 Season : Annual No. of Obvs. = 3542 Ht. of Meas. = 984. ft.

Velocity Levels in MPH

AZIMUTH	0-10	11-2 2	23-33	34-45	46-56	57+	TOTAL
N	1,63	2.59	. 22	0.00	0,00	0.00	4,46
NNE	1.35	1,75	. 19	.02	0.00	0.00	3,33
NE	1.15	1.29	0.00	0.00	0,00	0.00	2,46
ENE	1.35	1.38	. 22	0.00	0.00	0,00	2,97
E	1.10	1.43	. 33	0.00	0.00	0.00	2,88
ESE	. 95	1.83	. 33	.08	0,00	0,00	3,21
SE	1 .10	2.28	. 59	.05	0.00	0.00	4.03
SSE	i. 18	1.94	. 59	.05	0.00	0,00	3.78
S	1.35	1.75	, 93	. 1.1	0.00	0.00	4.15
SSW	1.43	3.58	1.55	. 1.9	0.00	0.00	6.75
SW	1.27	6,60	3.04	. 76	- 05	0.00	11,74
WSW	1.66	6.80	3.92	1.04	.05	0.00	13.49
W	1.80	6.80	3.67	.73	. 02	0,00	13.04
WNW	1,86	5,39	2.42	. 31	0.00	0.00	9,99
NW	1.80	4.96	1.19	. 02	0.00	0.00	7,90
NNW	1.55	3.86	. 64	0.00	0.00	0.00	6,07
CALM	0.00	0.00	0,00	0,00	0.00	0.00	0,00
тот	22.47	54.32	19,73	3.41	. 1.4	0.00	100.00



Table 3

	Beaufort number	Speed (mph)	Effects
Calm, light air	0, 1	0- 3	Calm, no noticeable wind
Light breeze	2	4- 7	Wind felt on face
Gentle breeze	3	8-12	Wind extends light flag Hair is disturbed Clothing flaps
Moderate breeze	4	13-18	Raises dust, dry soil and loose paper Hair disarranged
Fresh breeze	5	19-24	Force of wind felt on body Drifting snow becomes airborne Limit of agreeable wind on land
Strong breeze	6	25-31	Umbrellas used with difficulty Hair blown straight Difficult to walk steadily Wind noise on ears unpleasant Windborne snow above head height (blizzard)
Near gale	7	32-38	Inconvenience felt when walking
Gale	8	39-46	Generally impedes progress Great difficulty with balance in gusts
Strong gale	9	47-54	People blown over by gusts

SUMMARY OF WIND EFFECTS ON PEOPLE

Note: Table from Reference 4, p. 40.