

WIND-TUNNEL STUDY OF
RENAISSANCE CENTER
PHASE II BUILDINGS, DETROIT

by
J. A. Peterka* and J. E. Cermak**

for

John Portman and Associates
Architects and Engineers
225 Peachtree Street, N.E.
Suite 1800
Atlanta, Georgia 30303

Fluid Mechanics and Wind Engineering Program
Fluid Dynamics and Diffusion Laboratory
Department of Civil Engineering
Colorado State University
Fort Collins, Colorado 80523

January 1980

Engineering Sciences

MAR 5 1980

Branch Library

*Associate Professor
**Professor-in-Charge, Fluid Mechanics
and Wind Engineering Program

CER79-80JAP-JEC37



U18401 0075455

TABLE OF CONTENTS

<u>Chapter</u>	<u>Page</u>
LIST OF FIGURES	iii
LIST OF TABLES	iv
LIST OF SYMBOLS	v
1 INTRODUCTION	1
1.1 General	1
1.2 The Wind-Tunnel Test	2
2 EXPERIMENTAL CONFIGURATION	5
2.1 Wind Tunnel	5
2.2 Model	5
3 INSTRUMENTATION AND DATA ACQUISITION	8
3.1 Flow Visualization	8
3.2 Pressures	8
3.3 Velocity	10
4 RESULTS	12
4.1 Flow Visualization	12
4.2 Velocity	12
4.3 Pressures	15
5 DISCUSSION	19
5.1 Flow Visualization	19
5.2 Pedestrian Winds	19
5.3 Pressures	21
REFERENCES	23
FIGURES	24
TABLES	68
APPENDIX A: PRESSURE DATA	82

LIST OF FIGURES

<u>Figure</u>		<u>Page</u>
1	Fluid Dynamics and Diffusion Laboratory	25
2	Wind-Tunnel Configuration	26
3	Pressure Tap Locations	27
4	Building Location and Pedestrian Wind Velocity Measuring Position	32
5	Completed Model in the Wind Tunnel	33
6	Data Sampling Time Verification	34
7	Mean Velocity and Turbulence Profiles approaching the Model	35
8	Mean Velocities and Turbulence Intensities at Pedestrian Locations	36
9	Wind Velocity Probabilities for Pedestrian Locations	44
10	Peak-pressure Contours on the Building for Glass Loads	50

LIST OF TABLES

<u>Table</u>		<u>Page</u>
1	Motion Picture Scene Guide	69
2	Pedestrian Wind Velocities and Turbulence Intensities	70
3	Annual Percentage Frequencies of Wind Direction and Speed	74
4	Summary of Wind Effects on People	75
5	Calculation of Reference Pressure	76
6	Maximum Pressure Coefficients and Loads in PSF	77

LIST OF SYMBOLS

<u>Symbol</u>	<u>Definition</u>
U	Local mean velocity
D	Characteristic dimension (building height, width, etc.)
ν, ρ	Kinematic viscosity and density of approach flow
$\frac{UD}{\nu}$	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_{∞}	Reference mean velocity outside the boundary layer
X, Y	Horizontal coordinates
Z	Height above surface
δ	Height of boundary layer
T_u	Turbulence intensity $\frac{U_{rms}}{U_{\infty}}$ or $\frac{U_{rms}}{U}$
$C_{P_{mean}}$	Mean pressure coefficient, $\frac{(p-p_{\infty})_{mean}}{0.5 \rho U_{\infty}^2}$
$C_{P_{rms}}$	Root-mean-square pressure coefficient, $\frac{((p-p_{\infty})-(p-p_{\infty})_{mean})_{rms}}{0.5 \rho U_{\infty}^2}$
$C_{P_{max}}$	Peak maximum pressure coefficient, $\frac{(p-p_{\infty})_{max}}{0.5 \rho U_{\infty}^2}$
$C_{P_{min}}$	Peak minimum pressure coefficient, $\frac{(p-p_{\infty})_{min}}{0.5 \rho U_{\infty}^2}$
() _{min}	Minimum value during data record
() _{max}	Maximum value during data record
p	Fluctuating pressure at a pressure tap on the structure
p_{∞}	Static pressure in the wind tunnel above the model

1. INTRODUCTION

1.1 General

A significant characteristic of modern building design is lighter cladding and more flexible frames. These features produce an increased vulnerability of glass and cladding to wind damage and result in larger deflections of the building frame. In addition, increased use of pedestrian plazas at the base of the buildings has brought about a need to consider the effects of wind and gustiness in the design of these areas.

The building geometry itself may increase or decrease wind loading on the structure. Wind forces may be modified by nearby structures which can produce beneficial shielding or adverse increases in loading. Overestimating loads results in uneconomical design; underestimating may result in cladding or window failures. Tall structures have historically produced unpleasant wind and turbulence conditions at their bases. The intensity and frequency of objectionable winds in pedestrian areas is influenced both by the structure shape and by the shape and position of adjacent structures.

Techniques have been developed during the past decade for wind tunnel modeling of proposed structures which allow the prediction of wind pressures on cladding and windows, overall structural loading, and also wind velocities and gusts in pedestrian areas adjacent to the building. Information on sidewalk-level gustiness allows plaza areas to be protected by design changes before the structure is constructed. Accurate knowledge of the intensity and distribution of the pressures on the structure permits adequate but economical selection of window strength to meet selected maximum design winds and overall wind loads for the design of the frame for flexural control.

Modeling of the aerodynamic loading on a structure requires special consideration of flow conditions in order to guarantee 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 full-scale 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/ν be similar for model and prototype. Since ν , 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 the prototype wind velocity, a velocity which would introduce unacceptable compressibility effects. However, for sufficiently high Reynolds numbers ($>2 \times 10^4$) the pressure coefficient at any location on the structure will be essentially constant for a large range of Reynolds numbers. Typical values encountered are 10^7 - 10^8 for the full-scale and 10^5 - 10^6 for the wind-tunnel model. In this range acceptable flow similarity is achieved without precise Reynolds number equality.

1.2 The Wind Tunnel Test

The wind-engineering study is performed on a building or building group modeled at scales ranging from 1:150 to 1:400. The building model

is constructed of clear plastic fastened together with screws. The structure is modeled in detail to provide accurate flow patterns in the wind passing over the building surfaces. The building under test is often located in a surrounding where nearby buildings or terrain may provide beneficial shielding or adverse wind loading. To achieve similarity in wind effects the area surrounding the test building is also modeled. A flow visualization study is first made (smoke is used to make the air currents visible) to define overall flow patterns and identify regions where local flow features might cause difficulties in building curtain-wall design or produce pedestrian discomfort.

The test model, equipped with pressure taps (200 to 600 or more), is exposed to an appropriately modeled atmospheric wind in the wind tunnel and the fluctuating pressure at each tap measured electronically. The model, and the modeled area, are rotated 15 degrees and another set of data recorded for each pressure tap. Normally, 24 sets of data (360 degrees of turning) are taken; however, when flow visualization or recorded data indicate high pressure regions of small azimuthal extent, data is obtained in smaller azimuthal steps.

Data are recorded, analyzed and processed by an on-line computerized data-acquisition system. Pressure coefficients of several types are calculated by the computer for each reading on each piezometer tap and are printed in tabular form as computer readout. Using wind data applicable to the building site, representative wind velocities are selected for combination with measured pressures on the building model. Integration of test data with wind data results in prediction of peak local wind pressures for design of glass or cladding and may include overall forces and moments on the structure (by floor if desired) for design of

the structural frame. Pressure contours are drawn on the developed building surfaces showing the intensity and distribution of peak wind loads on the building. These results may be used to divide the building into zones where lighter or heavier cladding or glass may be desirable.

Based on the visualization (smoke) tests and on a knowledge of heavy pedestrian use areas, a dozen or more locations may be chosen at the base of the building where wind velocities can be measured to determine the relative comfort or discomfort of pedestrians in plaza areas, near building entrances, near building corners, or on sidewalks.

Usually a reference pedestrian position is also tested to determine whether the wind environment in the building area is better or worse than the environment a block or so away in an undisturbed area.

The following pages discuss in greater detail the procedures followed and the equipment and data collecting and processing methods used. In addition, the data presentation format is explained and the implications of the data are discussed.

2. EXPERIMENTAL CONFIGURATION

2.1 Wind Tunnel

Wind-engineering studies are 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 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.

2.2 Model

In order to obtain an accurate assessment of local pressures using piezometer taps, models are constructed to the largest scale that does not produce significant blockage in the wind-tunnel test section. The models are constructed of 1/2 in. thick Lucite plastic and fastened together with metal screws. Significant variations in the building surface, such as mullions, are machined into the plastic surface. Piezometer taps (1/16 in. dia) are drilled normal to the exterior vertical surfaces in rows at several or more elevations between the bottom and top of the building. Similarly, taps are placed in the roof and on any sloping, protruding, or otherwise distinctive features of the building that might need investigation.

Pressure tap locations are chosen so that the entire surface of the building can be investigated for pressure loading and at the same time permit critical examination of areas where experience has shown that maximum wind effects may be expected to occur. Locations of the pressure taps for this study are shown in Figure 3. Dimensions are given both for

full-scale building (in ft) and for model (in in.). The pressure tap numbers are shown adjacent to the taps.

The pressure tests are sometimes made in two stages. In the first stage measurements are made on the initial distribution of pressure taps. If it becomes apparent from the data that the loading on the building is being influenced by some unsuspected geometry of the building or adjacent structures, additional pressure taps are installed in the critical areas. The locations of the taps are selected so that the maximum loading can be detected and the area over which this loading is acting can be defined. Any added taps are also shown in Figure 3.

A circular area 750 to 2000 ft in radius depending on model scale and characteristics of the surrounding buildings and terrain is modeled in detail. Structures within the modeled region are made from styrofoam and cut to the individual building geometries. They are mounted on the turntable in their proper locations. Significant terrain features are included as needed. The model is mounted on a turntable (Figure 2) near the downwind end of the test section. Any buildings or terrain features which do not fit on the turntable are placed on removable pieces which are placed upwind of the turntable for appropriate wind directions. A plan view of the building and its surroundings is shown in Figure 4. The turntable is calibrated to indicate azimuthal orientation to 0.1 degree.

The region upstream from the modeled area is covered with a randomized roughness constructed using various sized cubes placed on the floor of the wind tunnel. Different roughness sizes may be used for different wind directions. Spires are installed at the test-section entrance to provide a thicker boundary-layer than would otherwise be available. The

thicker boundary-layer permits a somewhat larger scale model than would otherwise be possible. The spires are 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 are placed so that the broad side intercepts the flow. A barrier approximately 8 in. high is 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 in the roughened area was designed to provide a boundary-layer thickness of approximately 4 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). A photograph of the completed model in the wind tunnel is shown in Figure 5. The wind-tunnel ceiling is adjusted after placement of the model to obtain a zero pressure gradient along the test section.

3. INSTRUMENTATION AND DATA ACQUISITION

3.1 Flow Visualization

Making the air flow visible in the vicinity of the model is helpful (a) in understanding and interpreting mean and fluctuating pressures, (b) in defining zones of separated flow and reattachment and zones of vortex formation where pressure coefficients may be expected to be high and (c) in indicating areas where pedestrian discomfort may be a problem. Titanium tetrachloride smoke is released from sources on and near the model to make the flow lines visible to the eye and to make it possible to obtain motion picture records of the tests. Conclusions obtained from these smoke studies are discussed in Sections 4.1 and 5.1.

3.2 Pressures

Mean and fluctuating pressures are measured at each of the pressure taps on the model structure. Data are obtained for 24 wind directions, rotating the entire model assembly in a complete circle. Seventy-six pieces of 1/16 in. I.D. plastic tubing each 18 in. long are used to connect 76 pressure ports at a time to an 80 tap pressure switch mounted inside the model. The switch was designed and fabricated in the Fluid Dynamics and Diffusion Laboratory to minimize the attenuation of pressure fluctuations across the switch. Each of the 76 measurement ports is directed in turn by the switch to one of four pressure transducers mounted close to the switch. The four pressure input taps not used for transmitting building surface pressures are connected to a common tube leading outside the wind tunnel. This arrangement provides both a means of performing in-place calibration of the transducers and, by connecting this tube to a pitot tube mounted inside the wind tunnel, a means of automatically monitoring the tunnel speed. The switch is operated by

means of a shaft projecting through the floor of the wind tunnel. A computer-controlled stopping motor steps the switch into each of the 20 required positions. The computer keeps track of switch position but a digital readout of position is provided at the wind tunnel.

The pressure transducers used are Statham differential strain gage transducers (Model PM 283TC) with a 0.15 psid range. They were selected because of their stability and linearity in the required working range. The resonant frequency of the transducers is approximately 2,000 Hz. This is sufficiently high that transducer resonance effects on the measured pressures can be ignored. Reference pressures are obtained by connecting the reference sides of the four transducers, using plastic tubing, to the static side of a pitot tube mounted in the wind tunnel free stream above the model building. In this way the transducer measures the instantaneous difference between the local pressures on the surface of the building and the static pressure in the free stream above the model.

Each pressure transducer contains a built-in bridge similar to a Wheatstone Bridge. The bridge is monitored by a Honeywell Accudata 118 Gage Control/Amplifier unit which provides excitation to the transducer bridge and amplifies the bridge output. These instruments are characterized by a very stable excitation voltage and amplifier gain. Output from the Honeywell signal conditioners is fed to an on-line data acquisition system consisting of a Hewlett-Packard 21 MX computer, disk unit, card reader, printer, Digi-Data digital tape drive and a Preston Scientific analog-to-digital convertor. The data are processed immediately into pressure coefficient form as described in Section 4.3 and stored for printout or further analysis.

All four transducers are recorded simultaneously for 16 seconds at a 250 sample per second rate. The results of an experiment to determine the length of record required to obtain stable mean and rms (root-mean-square) pressures and to determine the overall accuracy of the pressure data acquisition system is shown in Figure 6. A typical pressure port record was integrated for a number of different time periods to obtain the data shown. Examination of a large number of pressure taps showed that the overall accuracy for a 16 second period is, in pressure coefficient form, 0.03 for mean pressures, 0.1 for peak pressures, and 0.01 for rms pressures. Pressure coefficients are defined in Section 4.3.

3.3 Velocity

Mean velocity and turbulence intensity profiles are measured upstream of the model to determine that an approach boundary-layer flow appropriate to the site has been established. Tests are made at one wind velocity in the tunnel. This velocity is well above that required to produce Reynolds number similarity between the model and the prototype as discussed in Section 1.1.

In addition, mean velocity and turbulence intensity measurements are made 5 to 7 feet (prototype) above the surface at a dozen or more locations on and near the building for 16 wind directions. The measurement locations are shown on Figure 4. The surface measurements are indicative of the wind environment to which a pedestrian at the measurement location would be subjected. The locations are 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, and in open plaza areas. In most studies a reference pedestrian position,

located about a block away, is also tested. These data are helpful in evaluating the degree of pedestrian comfort or discomfort in the proposed plaza area in terms of the undisturbed environment in the immediate vicinity.

Measurements are made with a single hot-wire anemometer mounted with its axis vertical. The instrumentation used is a Thermo Systems constant temperature anemometer (Model 1050) with a 0.001 in. dia platinum film sensing element 0.020 in. long. Output is read from a digital voltmeter with a time-constant circuit for mean voltage and a DISA RMS meter (Model 55035) for rms voltage.

Calibration of the hot-wire anemometer is performed using a Thermo Systems calibrator (Model 1125). The calibration data are 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

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

where E_{rms} is the root-mean-square voltage output from the anemometer. For interpretation all turbulence measurements were divided by the mean velocity outside the boundary-layer U_{∞} .

4. RESULTS

4.1 Flow Visualization

A film is included as part of this report showing the characteristics of flow about the structure using smoke to make the flow visible. A listing of the contents of the film is shown in Table 1. Several features can be noted from the visualization. As with all large structures, wind approaching the building is deflected down to the plaza level, up over the structure and around the sides. A description of the smoke test results emphasizing flow patterns of concern relative to possible high-wind load areas and pedestrian comfort is given in Section 5.1.

4.2 Velocity

Velocity and turbulence profiles are shown in Figures 7a and 7b. These profiles were taken upstream from the model and are characteristic of the boundary-layer approaching the model. As shown in Figure 7a, the boundary-layer thickness, δ , was 50 in. The corresponding prototype value of δ for this study is shown in Figure 7a. This value was established as a reasonable height for this study. The mean velocity profile 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 7a.

The profile of longitudinal turbulence intensity is shown in Figure 7b. The turbulence intensities are appropriate for the approach mean velocity profile selected. For the purpose of this report, turbulence intensity is defined as the root-mean-square about the mean of the longitudinal velocity fluctuations divided by the reference mean velocity

U_{∞} at the outer edge of the boundary layer,

$$Tu = \frac{U_{rms}}{U_{\infty}} .$$

A 'peak' velocity representing roughly the largest effective gust velocity was calculated,

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

Mean velocity U/U_{∞} , turbulence intensity U_{rms}/U_{∞} , and largest effective gust at the pedestrian measuring positions shown in Figure 4 are listed in Table 2 for 16 wind directions and are plotted in polar form in Figures 8a, 8b, etc. Measurements were taken 5 to 7 ft above the ground surface. A site map is superimposed on the polar plots to aid in visualization of the effects of the nearby structures on the velocity and turbulence magnitudes. An analysis of these wind data is given in Section 5.2.

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 3 shows wind frequency by direction and magnitude obtained from summaries published by the National Weather Service. These data, usually obtained at an elevation of about 30 to 40 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 9a, 9b, etc.

Interpretation of Figure 9 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 on pedestrians. These investigations along with suggested criteria for acceptance have been summarized by Penwarden and Wise (4). The Beaufort scale, based on mean velocity only, is reproduced as Table 4 including qualitative descriptions of wind effects. Table 4 suggests that mean wind speeds below 12 mph are of minor concern and that mean speeds above 24 mph are definitely inconvenient. Included in Section 5.2 is an analysis of the percent of time that the 12 and 24 mph magnitude are exceeded by mean winds and implications for pedestrian comfort.

The peak gust values require a somewhat different interpretation. The peak gust curves shown in Figure 9 are the percent of time during which a short gust of the stated magnitude could occur (say less than one of these gusts per hour). Evidence suggests that gusts greater than about 35 mph in magnitude can be a major impediment to pedestrians, particularly the elderly. Most measuring locations experience winds in which gusts of 35 mph or higher occur much less frequently than the 24 mph mean winds. Implications of these data are presented in Section 5.2.

Because some pedestrian wind measuring positions are purposely chosen at sites where the smoke tests showed large velocities of small spacial extent, the general wind environment about the structure may be less severe than one might infer from a strict analysis of Table 2 and Figure 9.

4.3 Pressures

For each of the pressure taps examined at each wind direction, the data record is analyzed to obtain four separate pressure coefficients.

The first is the mean pressure coefficient

$$C_{p_{\text{mean}}} = \frac{(p-p_{\infty})_{\text{mean}}}{0.5 \rho U_{\infty}^2}$$

where the symbols are as defined in the List of Symbols. It represents the mean of the instantaneous pressure difference between the building pressure tap and the static pressure in the wind tunnel above the building model, nondimensionalized by the dynamic pressure

$$0.5 \rho U_{\infty}^2$$

at the reference velocity position. This relationship produces a dimensionless coefficient which indicates that the mean pressure difference between building and ambient wind at a given point on the structure is some fraction less or some fraction greater than the undisturbed wind dynamic pressure near the upper edge of the boundary layer. Using the measured coefficient, prototype mean pressure values for any wind velocity may then be calculated.

The magnitude of the fluctuating pressure is obtained by the rms pressure coefficient

$$C_{p_{\text{rms}}} = \frac{\left((p-p_{\infty}) - (p-p_{\infty})_{\text{mean}} \right)_{\text{rms}}}{0.5 \rho U_{\infty}^2}$$

in which the numerator is the root-mean-square of the instantaneous pressure difference about the mean.

If the pressure fluctuations followed a Gaussian probability distribution, no additional data would be required to predict the

frequency with which any given pressure level would be observed. However, the pressure fluctuations do not follow a Gaussian probability distribution so that additional information is required to show the extreme values of pressure expected. The peak maximum and peak minimum pressure coefficients are used to determine these values:

$$C_{p_{\max}} = \frac{(p-p_{\infty})_{\max}}{0.5 \rho U_{\infty}^2}$$

$$C_{p_{\min}} = \frac{(p-p_{\infty})_{\min}}{0.5 \rho U_{\infty}^2}$$

The values of $p-p_{\infty}$ which were digitized at 250 samples per second for 16 seconds, representing about one hour of time in the full scale, are examined individually by the computer to obtain the most positive and most negative values during the 16 second period. These are converted to $C_{p_{\max}}$ and $C_{p_{\min}}$ by nondimensionalizing with the free stream dynamic pressure.

The four pressure coefficients are calculated by the on-line data acquisition system computer and tabulated along with the approach wind azimuth in degrees from true north. The list of coefficients is included as Appendix A. The pressure tap code numbers used in the appendix are explained in Figure 3.

To determine the largest peak loads acting at any point on the structure for cladding design purposes, the pressure coefficients for all wind directions were searched to obtain, at each pressure tap, the largest absolute value of peak pressure coefficient. Table 6 provides these pressure coefficients and associated wind directions. Included in

Section 5.3 is an analysis of the coefficients of Table 6 including the maximum values obtained and where they occurred on the building.

The pressure coefficients of Table 6 can be converted to full-scale loads by multiplication by a suitable reference pressure selected for the field site. This reference pressure is represented in the equations for pressure coefficients by the $0.5 \rho U_{\infty}^2$ denominator. This value is the dynamic pressure associated with an hourly mean wind at the reference velocity measurement position at the edge of the boundary layer. In general, the method of arriving at a design reference pressure for a particular site involves selection of a design wind velocity, translation of the velocity to an hourly mean wind at the reference velocity location and conversion to a reference pressure. Selection of the design velocity can be made from statistical analysis of extreme wind data or selected from wind maps contained in the proposed wind loading code ANSI A58.1 of the American National Standards Institute (5). The calculation of reference pressure for this study is shown in Table 5. The factor used in Table 5 to reduce gust winds to hourly mean winds is given in reference (6).

The reference pressure associated with the design hourly mean velocity at the reference velocity location can be used directly with the peak-pressure coefficients to obtain peak local design wind loads for cladding design. For glass design pressures, a glass load factor is used to account for the different duration of measured peak pressures and the one minute loading used in glass design charts. Recent research (6) indicates that the period of application of the peak pressures reported herein is about 5-10 seconds or less. If a glass design is based on these peak values, then a glass strength associated with this

duration load is indicated. If the glass design is based on some alternate load duration--say one minute--then some reduction in peak loads should be made. An estimate of a load reduction factor can be obtained from an empirical relation of glass strength as a function of load duration (8). A glass load factor of 0.73 on the reference pressure was used to convert the short 5-10 second pressure peaks to one minute loads typically cited in glass selection charts.

Local, instantaneous peak loads on the full-scale building suitable for cladding design were computed by multiplying the reference pressure of Table 5 by the peak coefficients of Table 6. Loadings appropriate for glass design were computed by multiplying the reference pressure by the peak coefficients of Table 6 with application of the 0.73 load factor. Table 6 shows both of these results. The maximum psf load given at each tap location is the absolute value of the maximum value found in the tests, irrespective of its algebraic sign. For ease in visualizing the loads on the structure, contours of equal peak pressures for cladding and glass design shown in Table 6 have been plotted on developed elevation views of the structure, Figure 10.

5. DISCUSSION

5.1 Flow Visualization

Flow visualization was performed with and without the Phase III buildings in place. Pressure data and pedestrian velocity data were obtained without the Phase III buildings in place. Flow patterns identified with smoke showed that with the approach wind across the existing Renaissance Center structures, significant protection was provided to the Phase II buildings. For some wind directions, flow diverted around the main complex impinged on the Phase II buildings with a possibly increased effective wind speed. Pressures near corners behind flow separation points may have high negative pressures. High winds around the base of the towers on the podium structures were in evidence. The area on the podium between the two Phase II towers and the region between the Phase I and II complexes appeared to have strong wind from a wide range of approach wind directions.

5.2 Pedestrian Winds

Figure 4 shows the 16 locations selected for study. The Phase III buildings were not included for the measurement of pedestrian velocities. Locations 1, 2 and 3 were selected as reference locations for comparison with winds about the Phase II buildings. Table 2 and Figure 8 show that the largest value of mean velocity was measured at location 16 at 91 percent of U_{∞} at 1000 ft for wind azimuth 337 degrees. This value is larger than the value of 88 percent measured at reference location 1 at 112 degree wind azimuth. Location 16 had

11 approach wind azimuths out of 16 measured at which the mean velocity was above 70 percent of U_{∞} , indicating an extremely windy environment. Reference location 1 showed 5 approach azimuths of 16 with mean velocity above 70 percent of U_{∞} . Location 13 on the connecting bridge between Phases I and II showed high velocities with 7 wind azimuths having mean winds above 70 percent of U_{∞} . Location 15 also showed high wind velocities. Mean velocities at ground level were more moderate--for example, location 12 near the entrance showed a rather calm environment with all measured mean velocities less than 27 percent of U_{∞} .

The largest values of fluctuating velocity, U_{rms} , were found at locations 15 and 16 with values of 22 to 25 percent of U_{∞} . Most locations experienced U_{rms} values less than 20 percent of U_{∞} . The largest values of peak gust represented by the mean plus three rms as discussed in section 4.2 were obtained at location 1 with values of 147 and 141 percent of U_{∞} at wind azimuths 90 and 112. Locations 16, 13 and 15 showed maximum values of 139, 128 and 123 percent of U_{∞} . A peak value in an open-country environment might be 80 to 90 percent of U_{∞} . At the worst locations, 1, 13 and 16, the mean wind for the worst wind directions corresponded in magnitude to the largest peak gust expected in an open-country environment.

Velocity data integrated with local wind data is shown in Figure 9. Based on the data in this figure, mean winds will be above 12 mph, the level where winds become significant, for a maximum of about 32 percent of the time at location 16, about 20 percent of the time at locations 1, 2, 13 and 15 and less than

10 percent at the other locations. The indications from this data alone are that locations 1, 2, 15 and 16 will probably be found to be unacceptable a large percentage of the time. The percentage of time when mean winds are above 24 mph will be about 4 percent at location 16 and 1 to 2 percent at locations 1, 2, 13 and 15. Percentages this high indicate a generally unpleasant environment. The largest percentage times when peak gusts could reach 35 mph were about 3 percent at location 16, about 2 percent at locations 1, 13 and 15, and 1 to 1.5 percent at locations 2 and 3. Many of the ground locations had rather low percentage times in all three categories indicating acceptable environments.

The results of the pedestrian velocity analysis showed that the wind environment in pedestrian areas will, in general, not be acceptable near locations 1, 2, 13, 15 and 16. If pedestrian access to these areas cannot be limited to lower-wind days, some remedial action will probably be required. The bridge at location 13 should be covered. Areas near the measurement points at ground level were found to be generally acceptable. Discomfort in these areas will be limited to higher-wind days when the wind is from a narrow, critical approach azimuth range. Location 12 is well protected and should not experience problems due to wind velocity.

5.3 Pressures

Pressure data were obtained without the Phase III buildings in place. Table 6 shows the largest pressure coefficients measured on the building and the corresponding full-scale wind pressures for each pressure tap location. The largest peak pressure coefficients

measured on the building were -2.89 and -2.84 measured at taps 5903 and 5928 located respectively on the penthouse roof and penthouse wall of the west tower. These pressure coefficients correspond to cladding loads above 90 psf using the reference pressure of Table 5.

The largest peak pressure coefficient measured on the walls of the towers was -2.67 at tap 5302 on the narrow wall facing the main complex. Cladding pressures in this area exceeded 80 psf as shown in Figure 10b. Peak cladding pressures on most areas of the tower walls were 40 to 50 psf. Peak cladding pressures on the pedestal structure were below 55 psf at all pressure tap locations and below 40 at most locations as shown in Figures 10q and 10r.

REFERENCES

1. Cermak, J. E., "Laboratory Simulation of the Atmospheric Boundary Layer," AIAA Jl., Vol. 9, September 1971.
2. Cermak, J. E., "Applications of Fluid Mechanics to Wind Engineering," A Freeman Scholar Lecture, ASME Jl. of Fluids Engineering, Vol. 97, No. 1, March 1975.
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. American National Standards Institute, "American National Standard Building Code Requirements for Minimum Design Loads in Buildings and Other Structures," ANSI Standard A58.1, 1972.
6. Vellozzi, J., and Cohen, C., "Gust Response Factors," Jl. Structural Div., ASCE, Proc. Paper No. 5980, Vol. 94, No. ST6, 1968.
7. Peterka, J. A., and Cermak, J. E., "Peak-Pressure Duration in Separated Regions on a Structure," U.S.-Japan Research Seminar on Wind Effects on Structures, Kyoto, Japan, 9-13 September 1974; Report CEP74-75JAP-JEC8, Fluid Mechanics Program, Colorado State University, September 1974.
8. Architectural Glass Products, Pittsburgh Plate Glass Industries, January 1975.

FIGURES

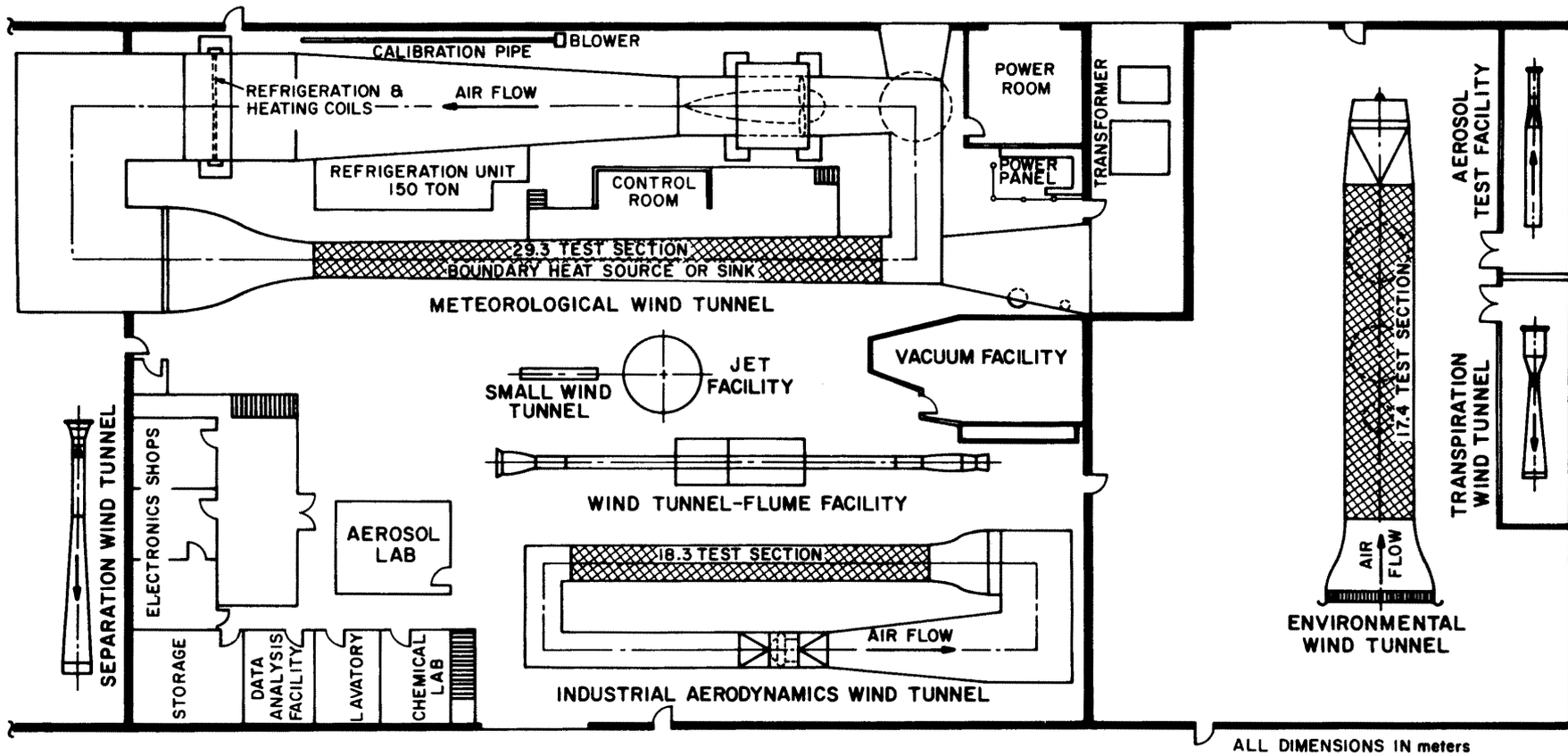
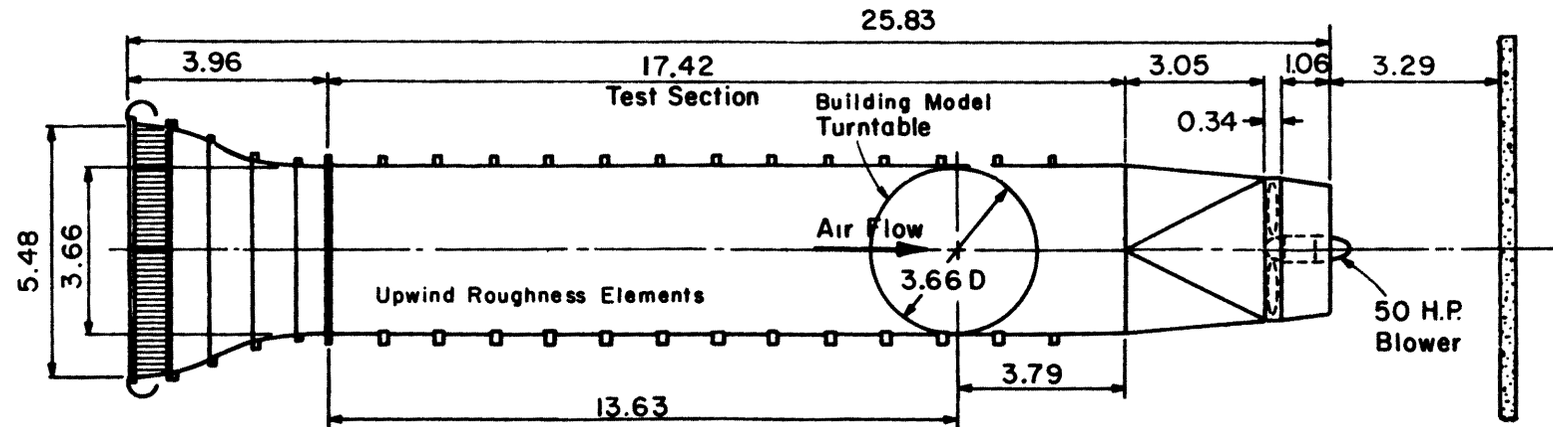
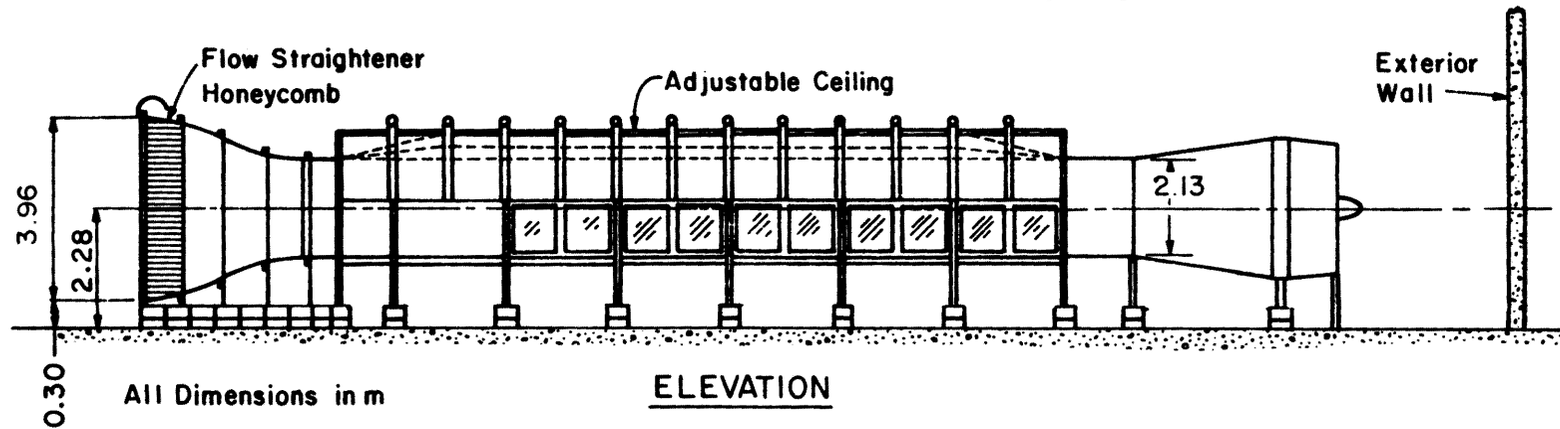


FIGURE 1 - FLUID DYNAMICS AND DIFFUSION LABORATORY
 COLORADO STATE UNIVERSITY



PLAN

Velocity Range: 0.3 - 11 m/s



ELEVATION

All Dimensions in m

ENVIRONMENTAL WIND TUNNEL

Figure 2 - Wind Tunnel Configuration

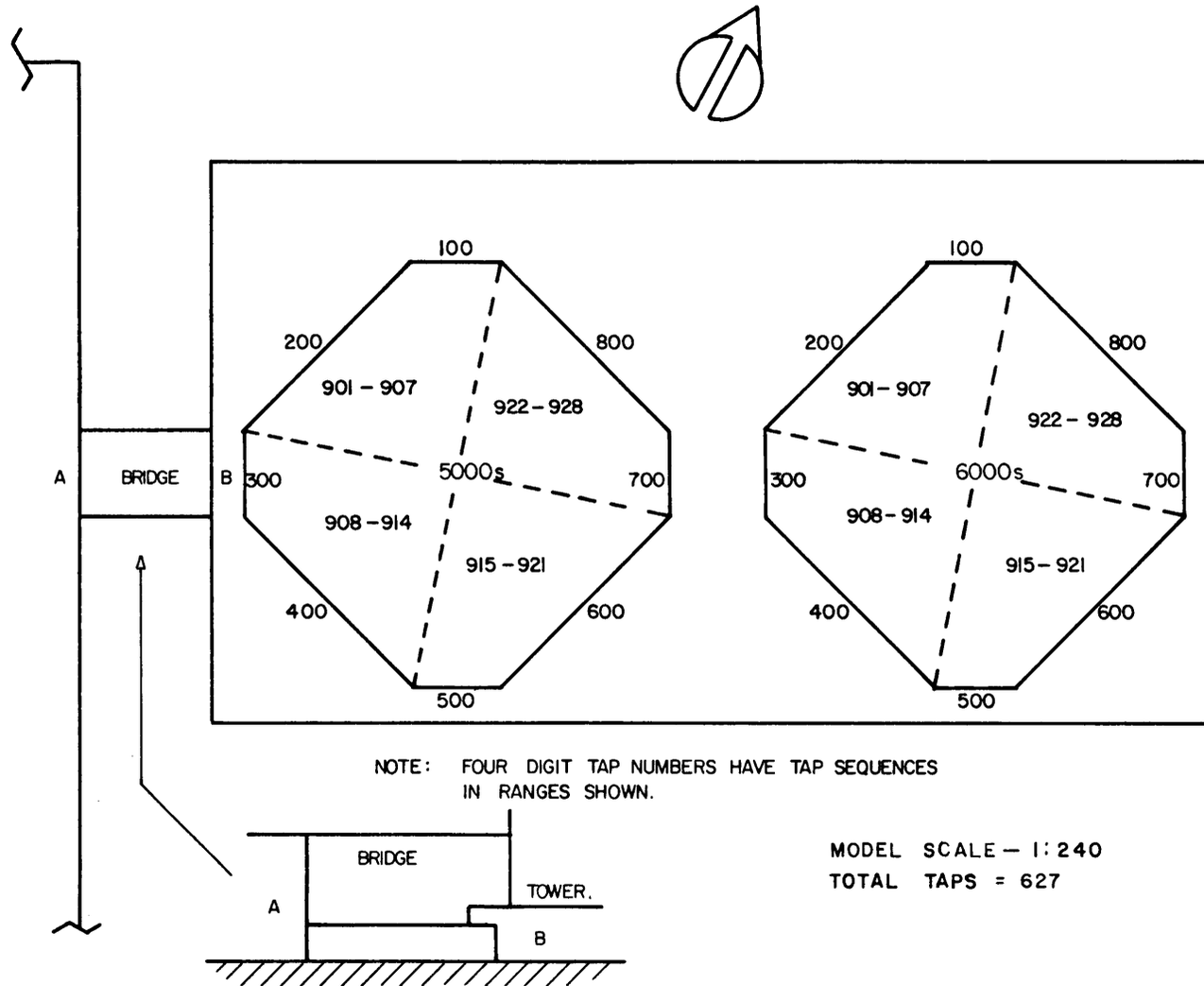
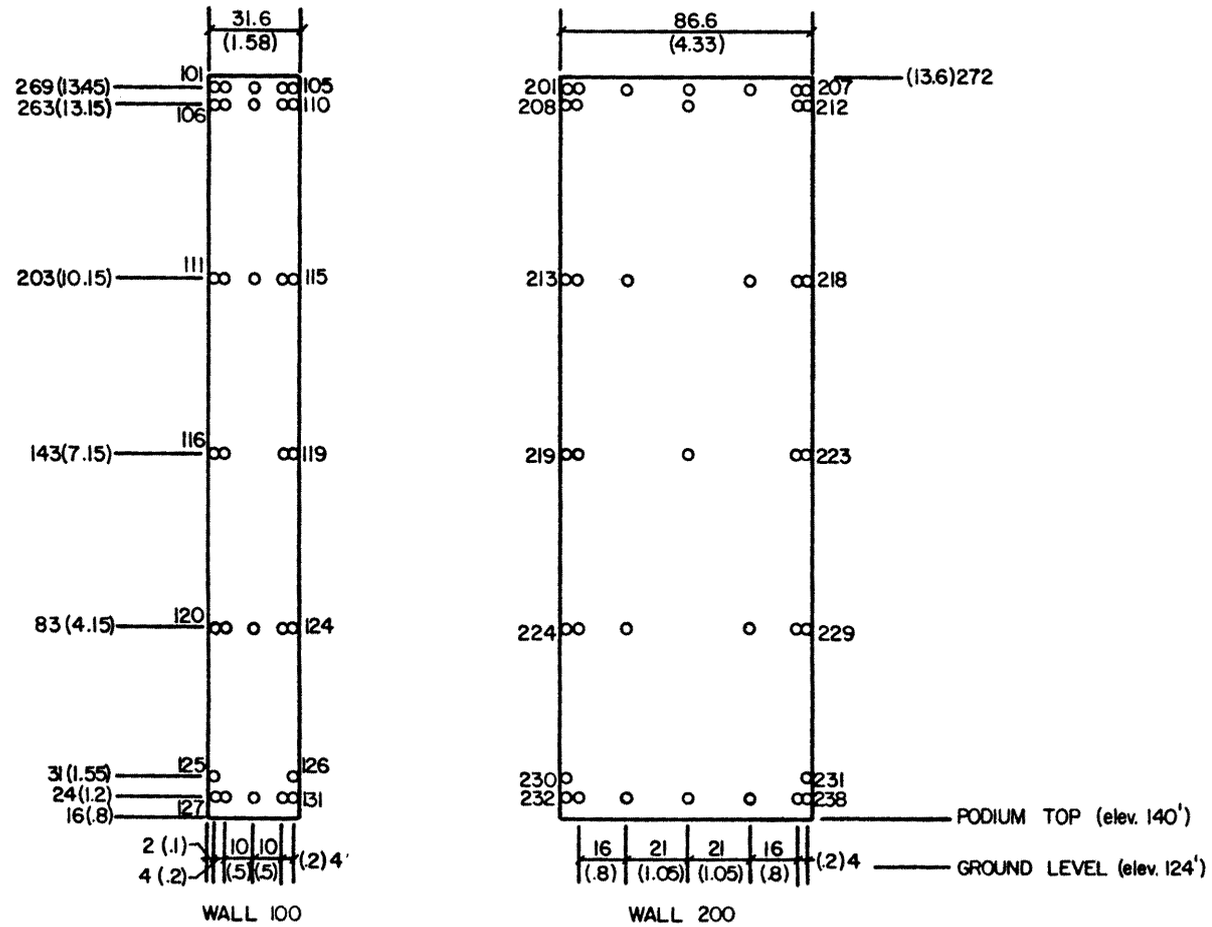


Figure 3a. Pressure Tap Locations



NOTE: WALLS 300, 500, 700 and 400, 600, 800 HAVE SAME TAP DIMENSIONS AND PARALLEL TAP NUMBERS TO WALLS 100 and 200.

Figure 3b. Pressure Tap Locations

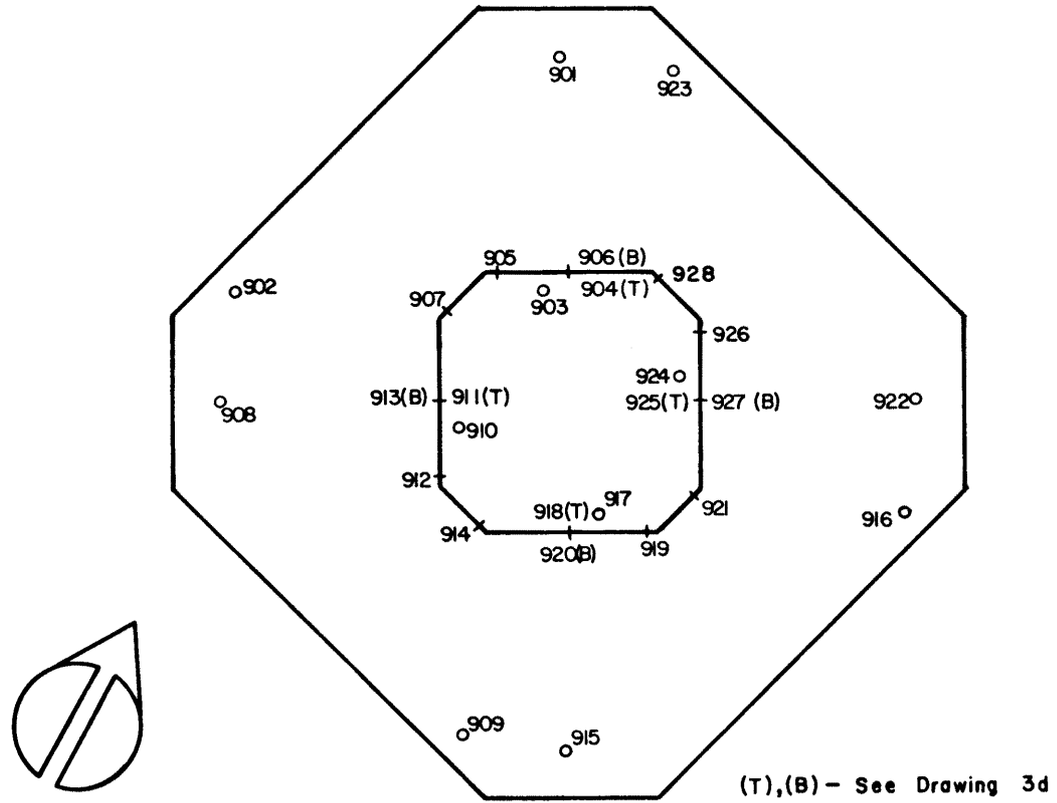
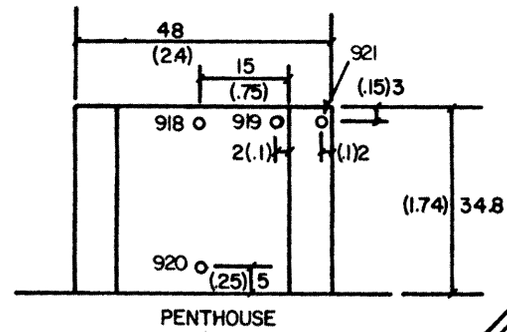


Figure 3c. Pressure Tap Locations



NOTE: TAPS 918 and 920 DESIGNATED EITHER BY A T FOR TOP OR B FOR BOTTOM ON DRAWING 3c.

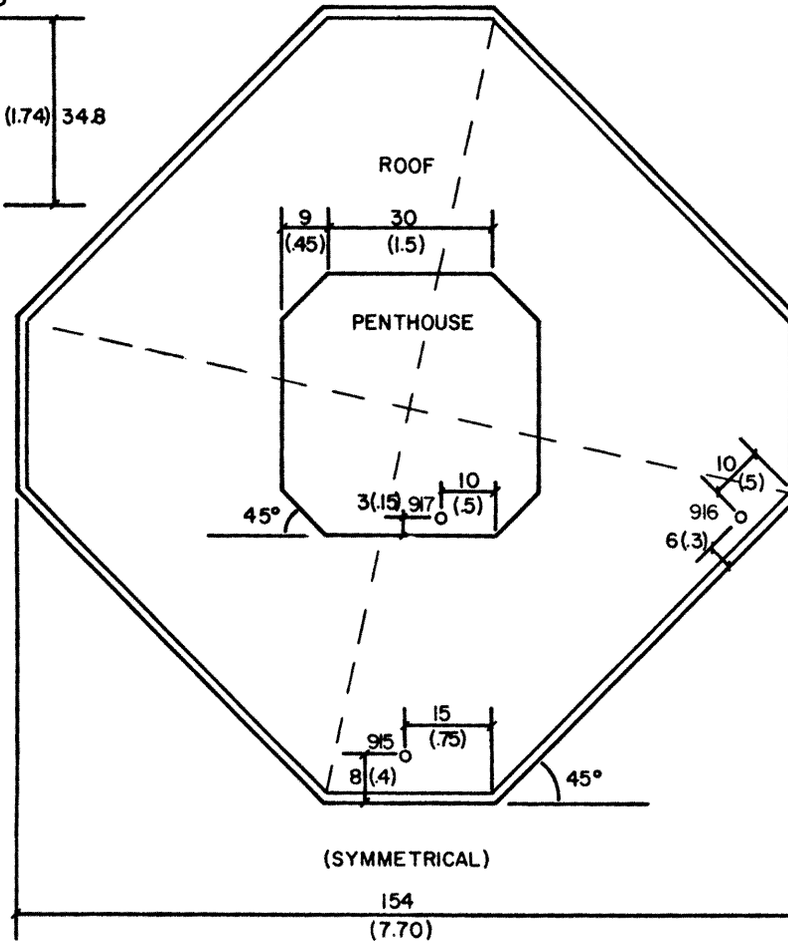


Figure 3d. Pressure Tap Locations

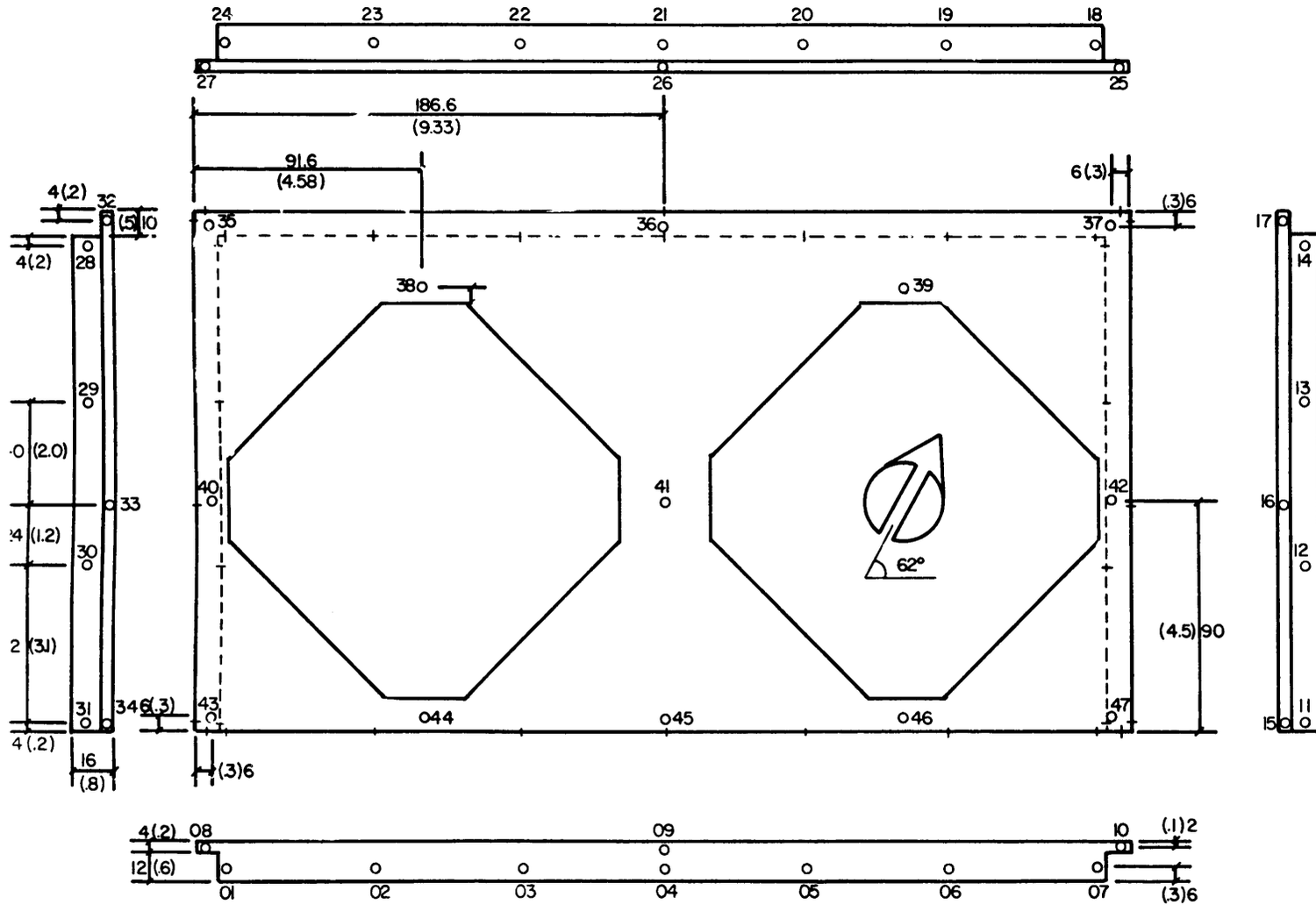


Figure 3e. Pressure Tap Locations

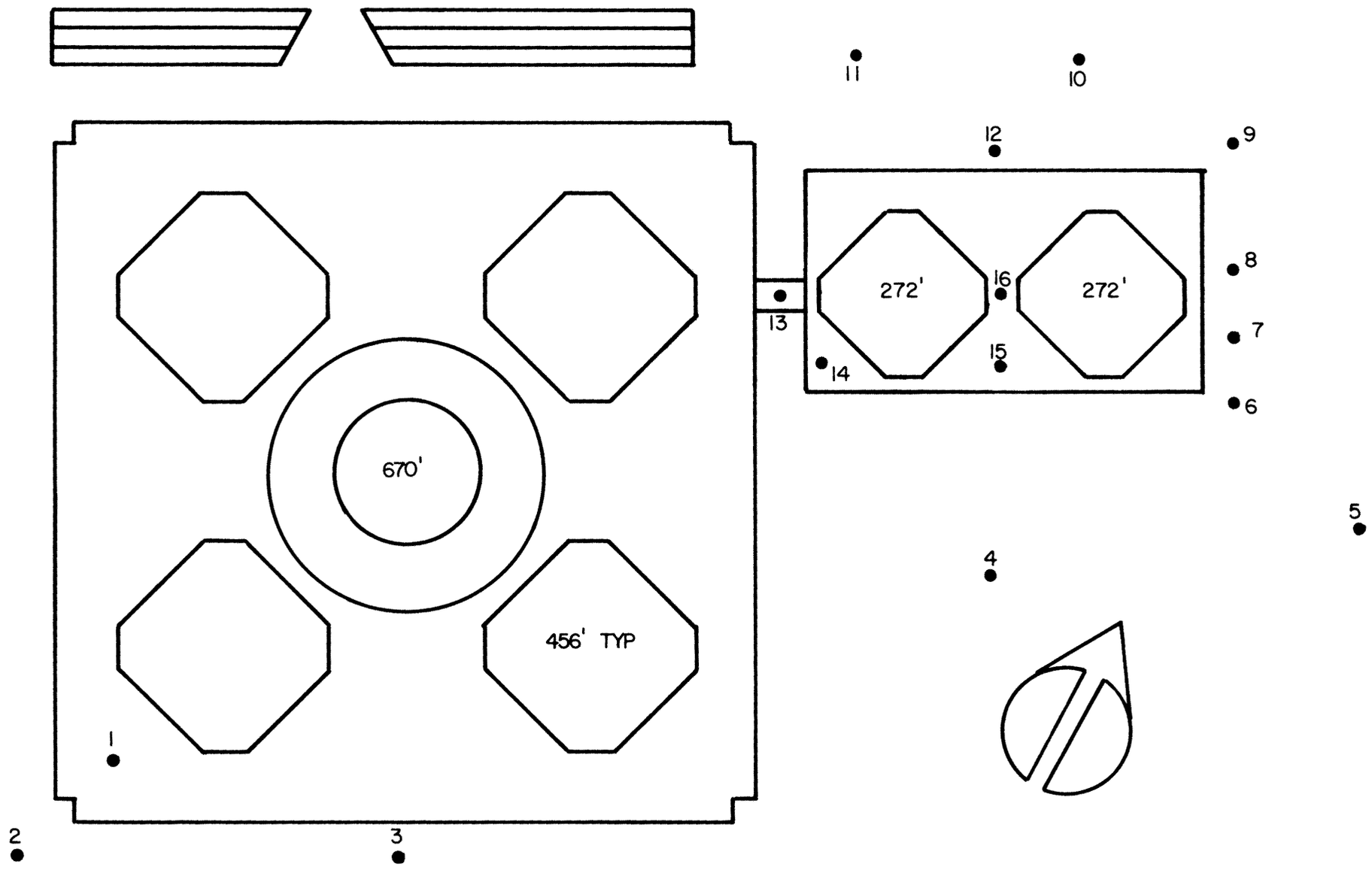


Figure 4. Building Location and Pedestrian Wind Velocity Measuring Position

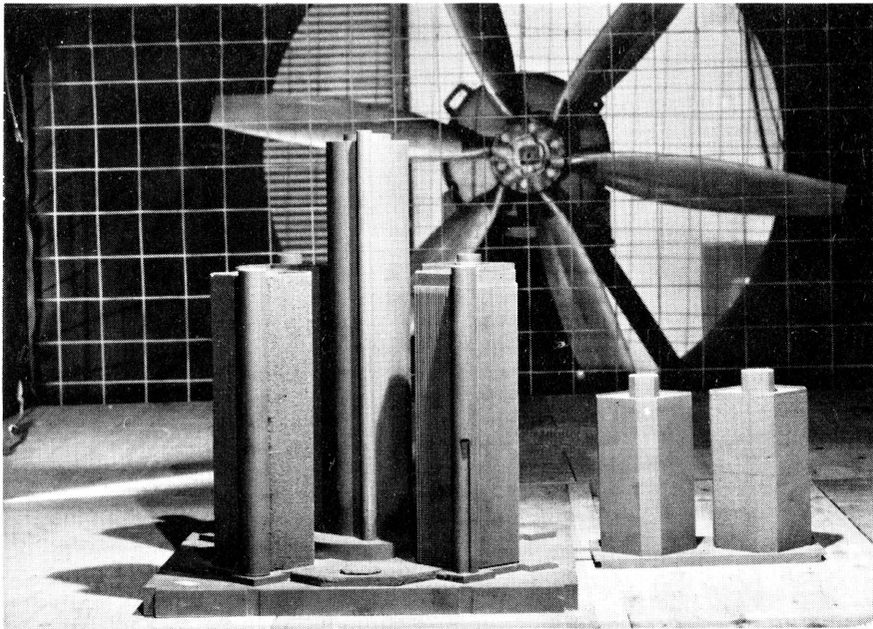
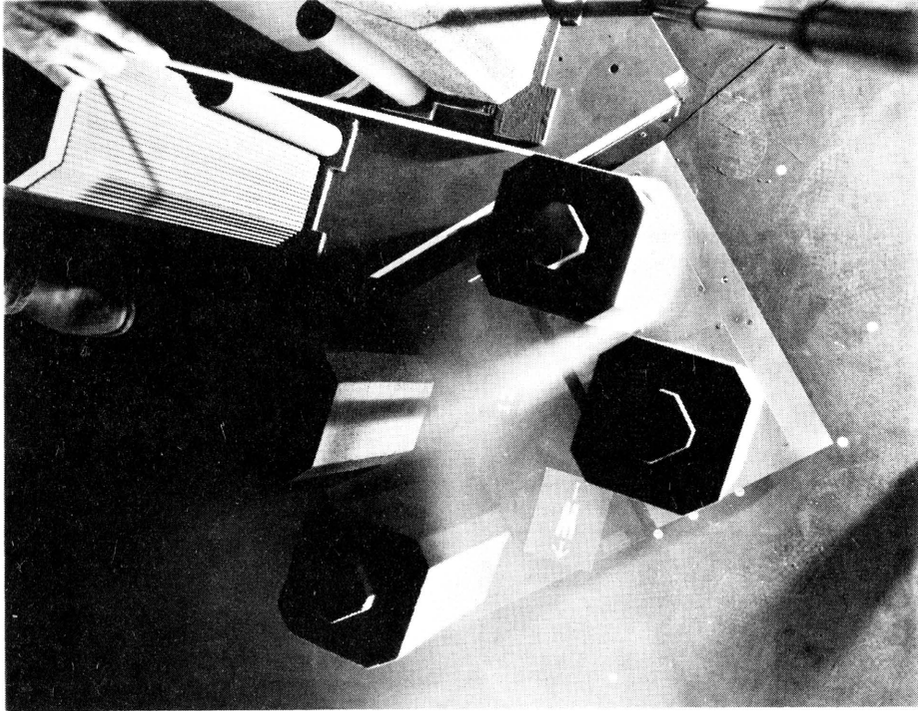


Figure 5. Completed Model in the Wind Tunnel

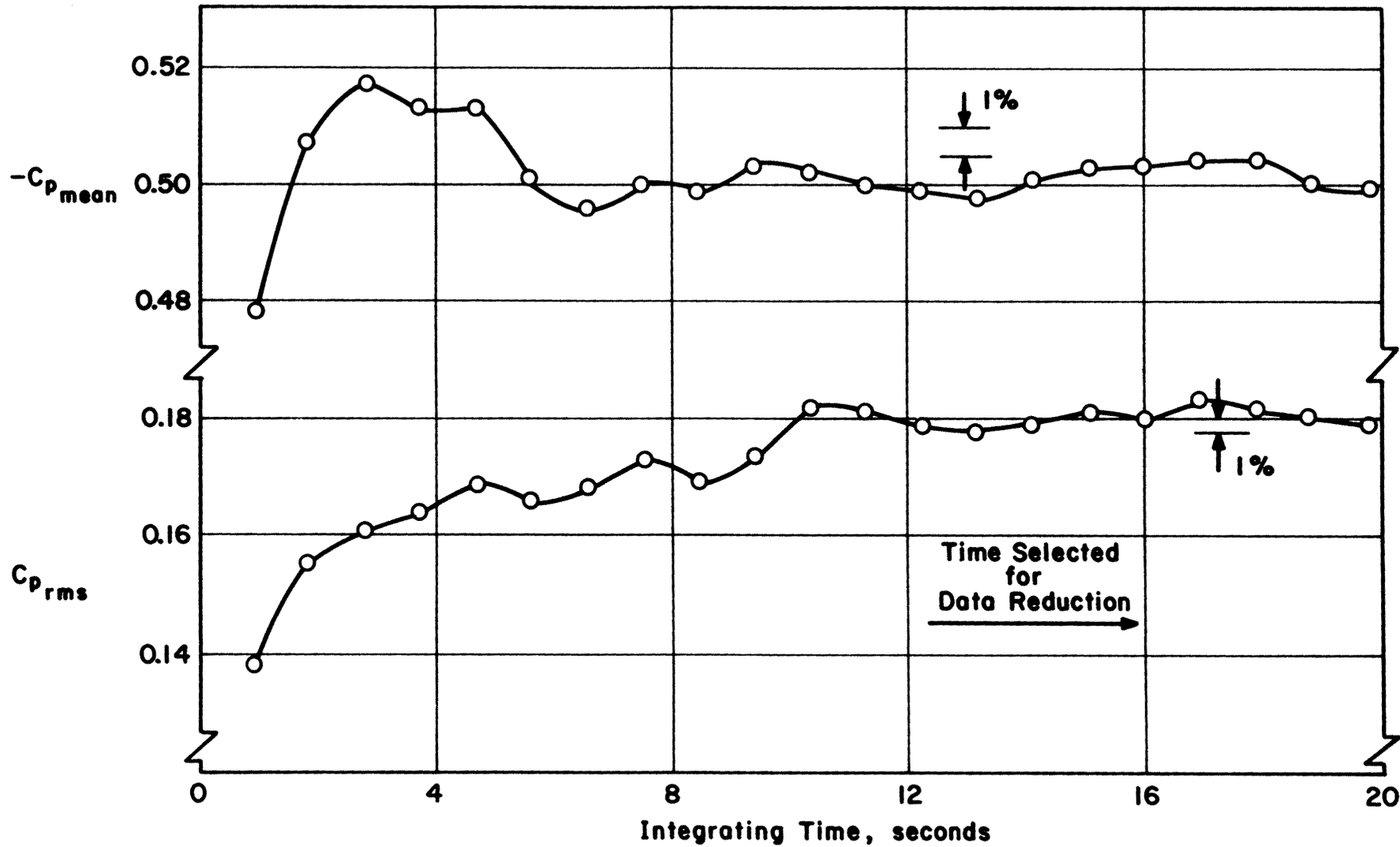


Figure 6. Data Sampling Time Verification

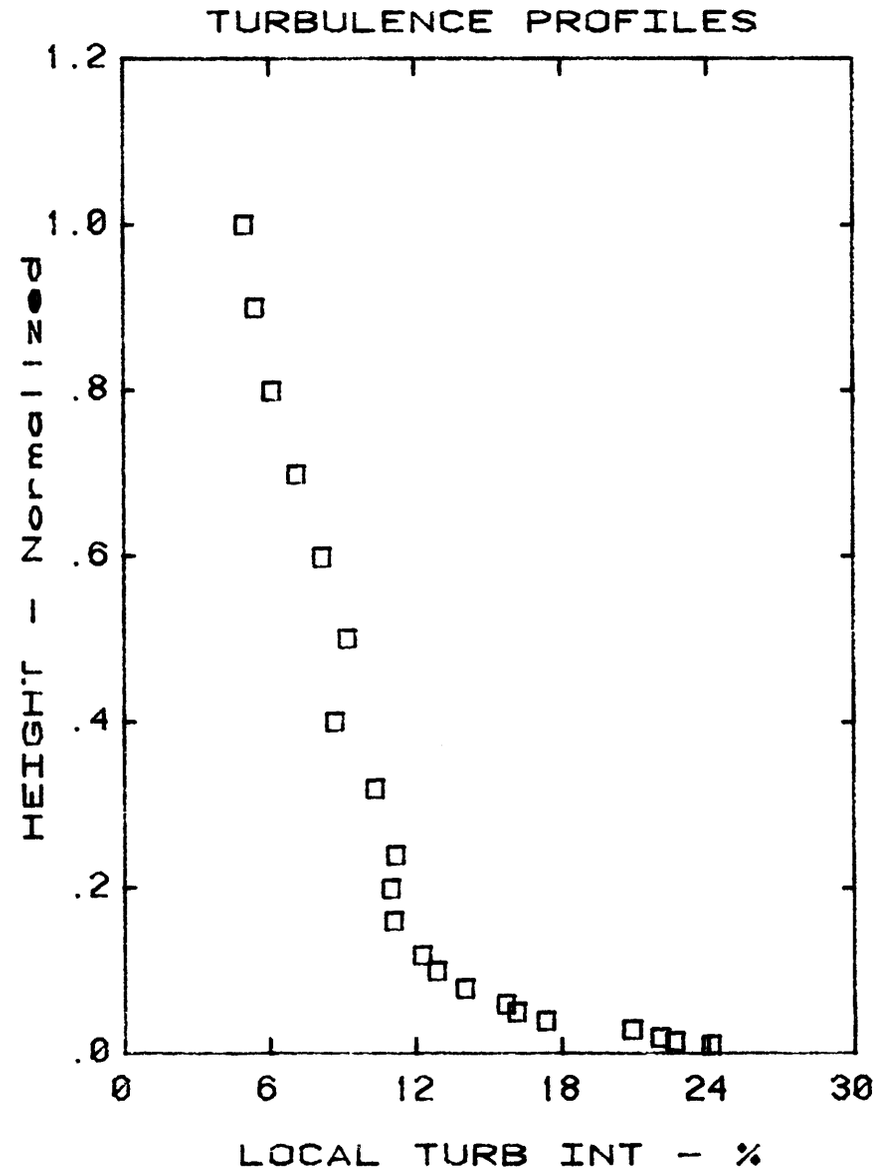
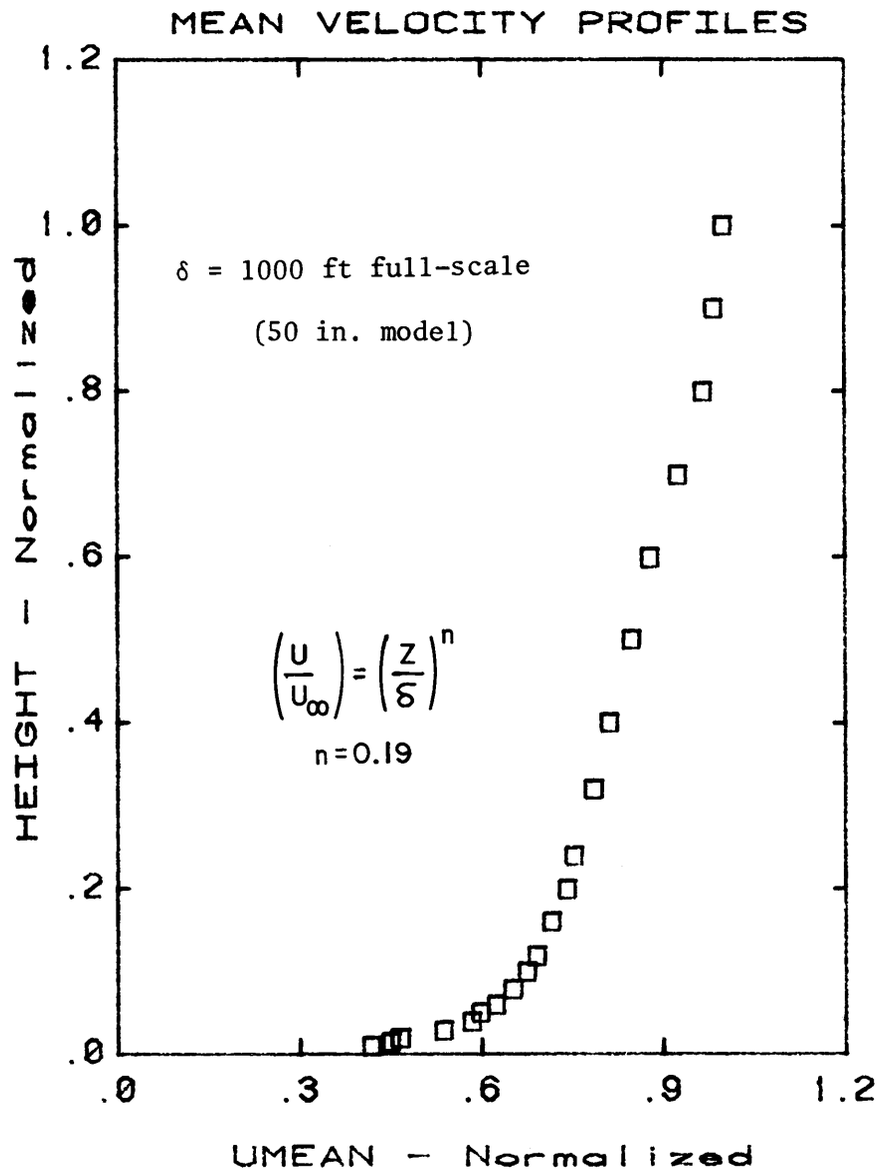


Figure 7. Mean Velocity and Turbulence Profiles approaching the Model

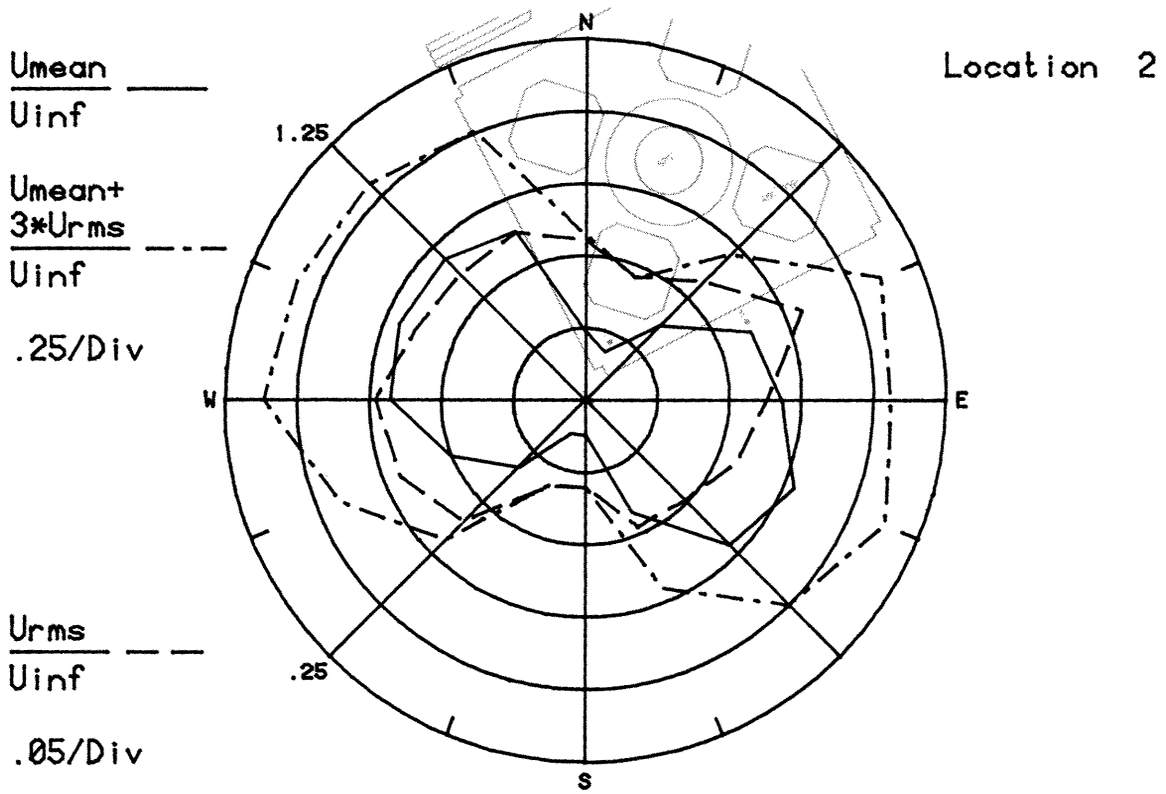
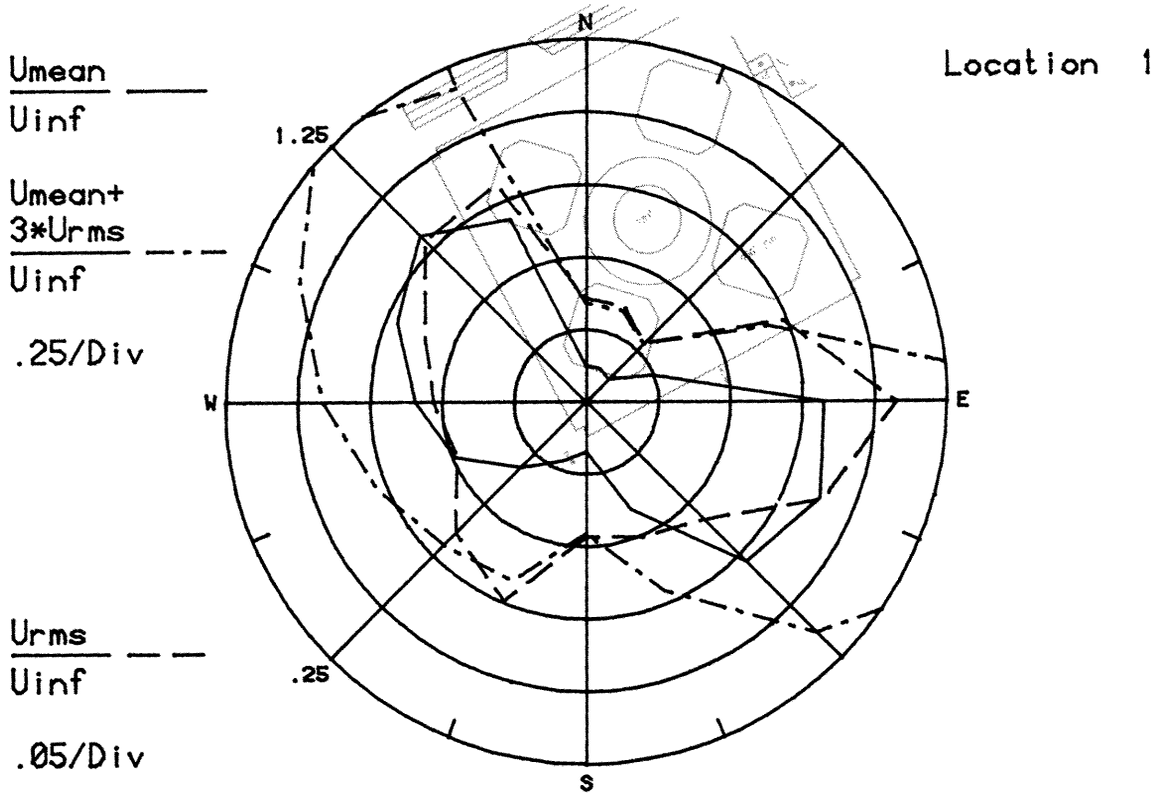


Figure 8a. Mean Velocities and Turbulence Intensities at Pedestrian Locations 1 and 2

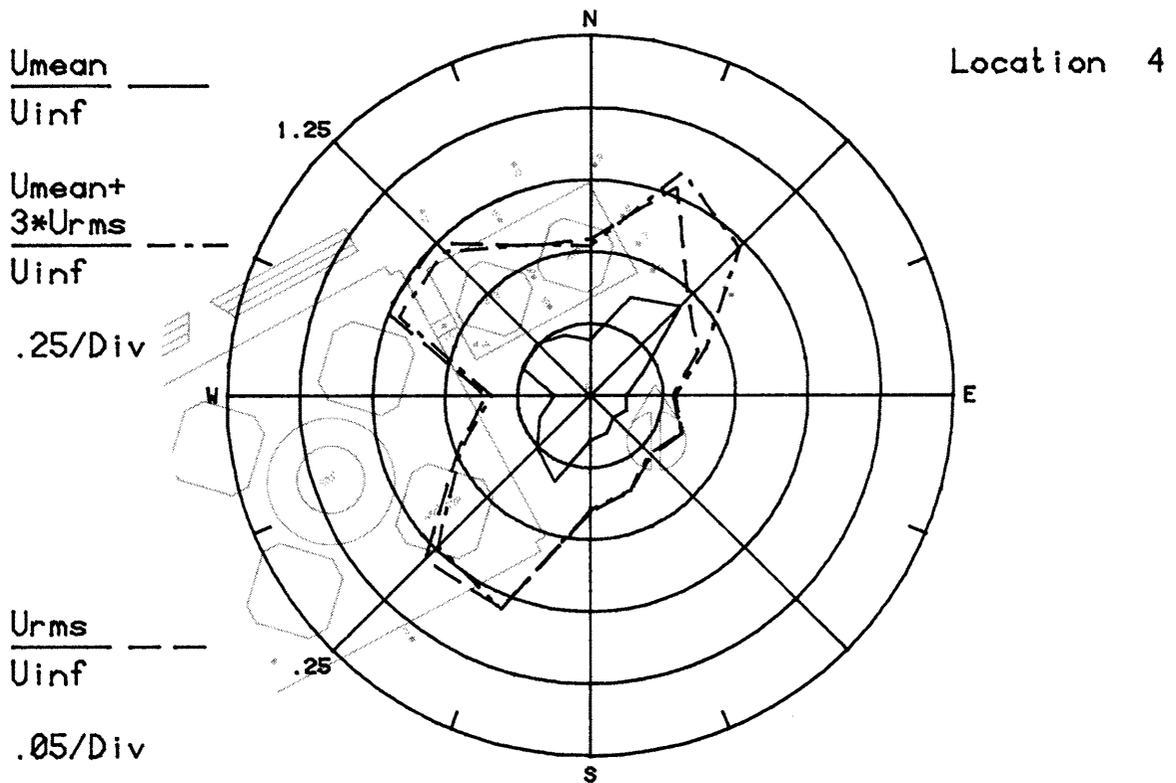
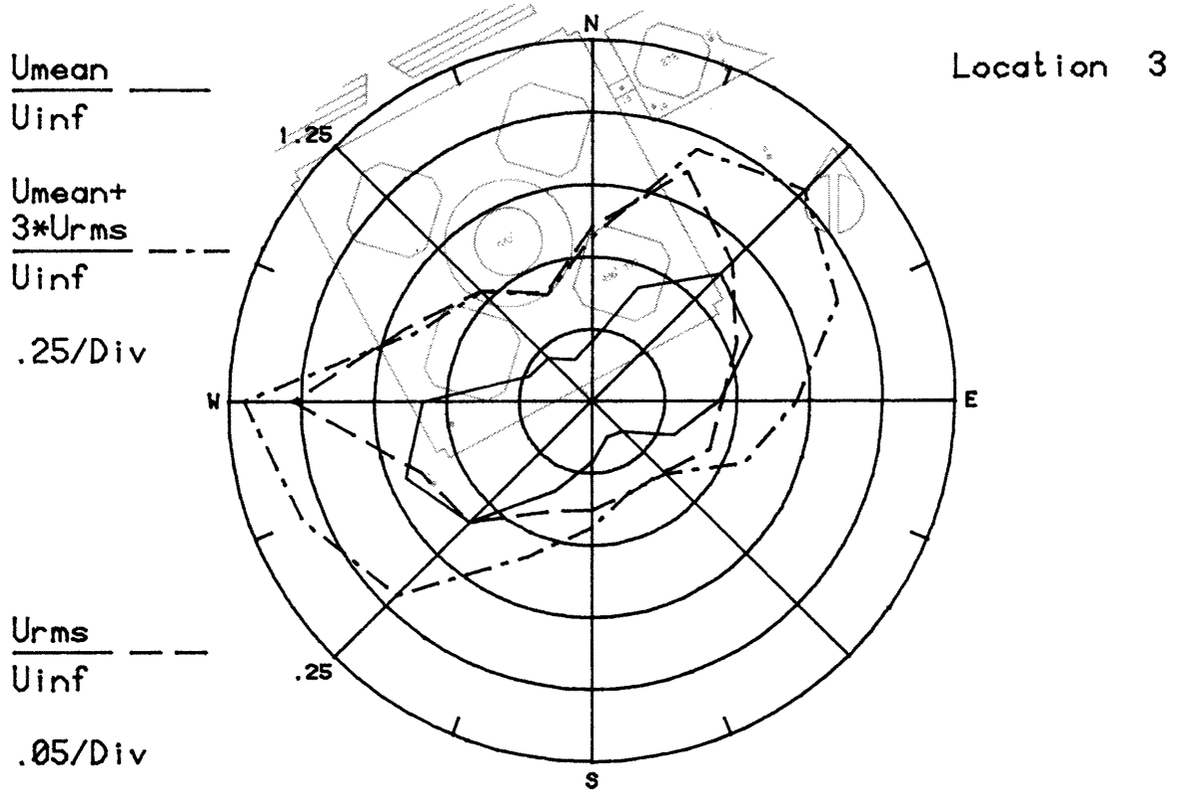


Figure 8b. Mean Velocities and Turbulence Intensities at Pedestrian Locations 3 and 4

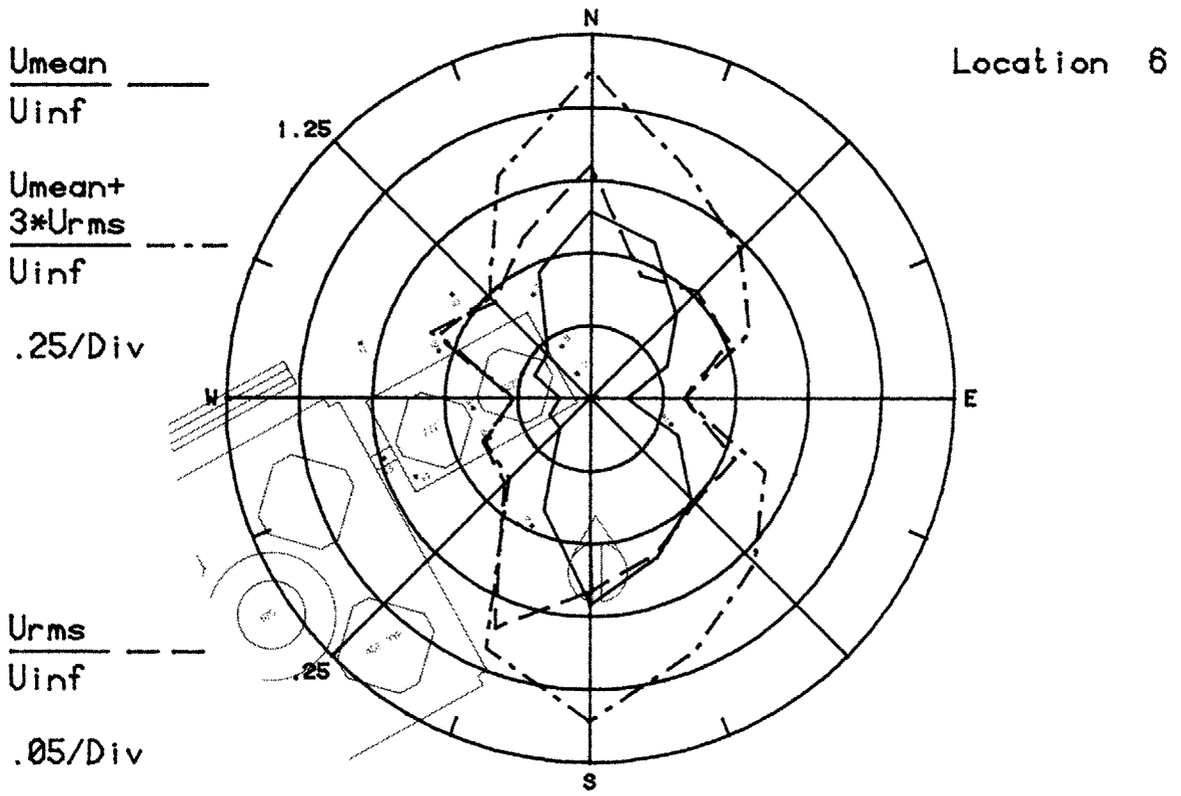
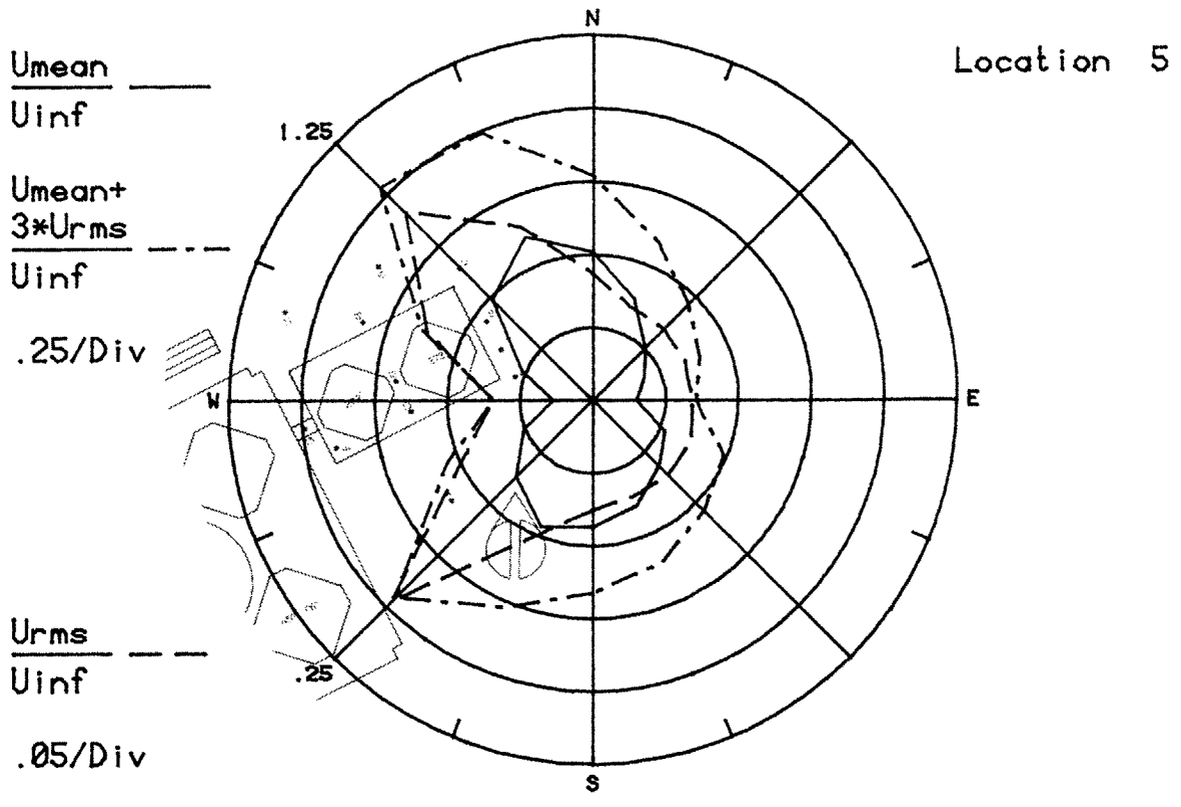


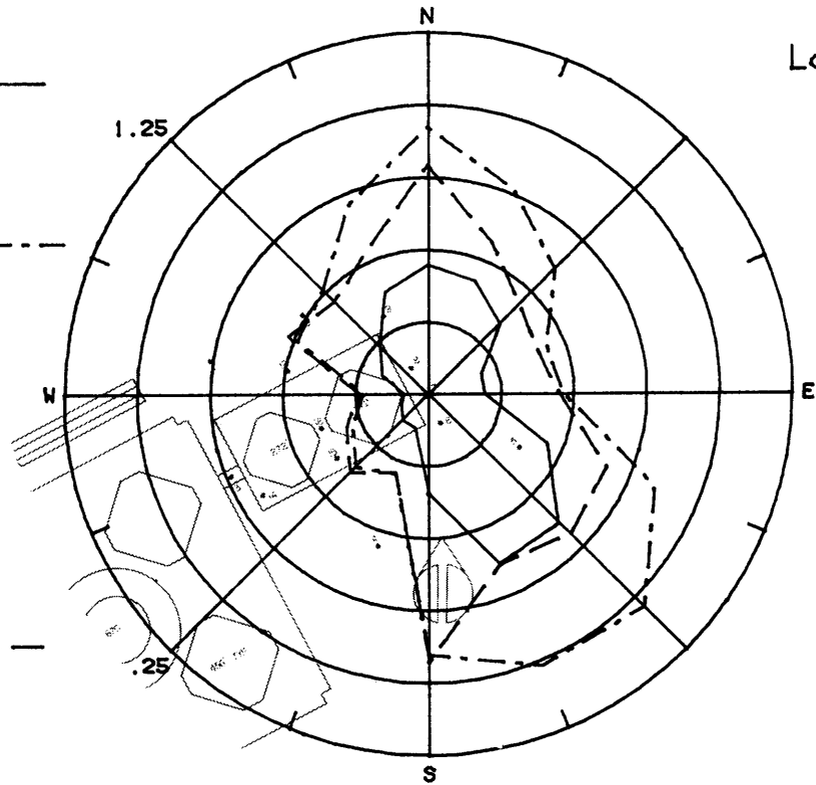
Figure 8c. Mean Velocities and Turbulence Intensities at Pedestrian Locations 5 and 6

$\frac{U_{mean}}{U_{inf}}$ ———
 U_{inf}

Location 7

$\frac{U_{mean} + 3*U_{rms}}{U_{inf}}$ - - - -
 U_{inf}

.25/Div



$\frac{U_{rms}}{U_{inf}}$ - - - -
 U_{inf}

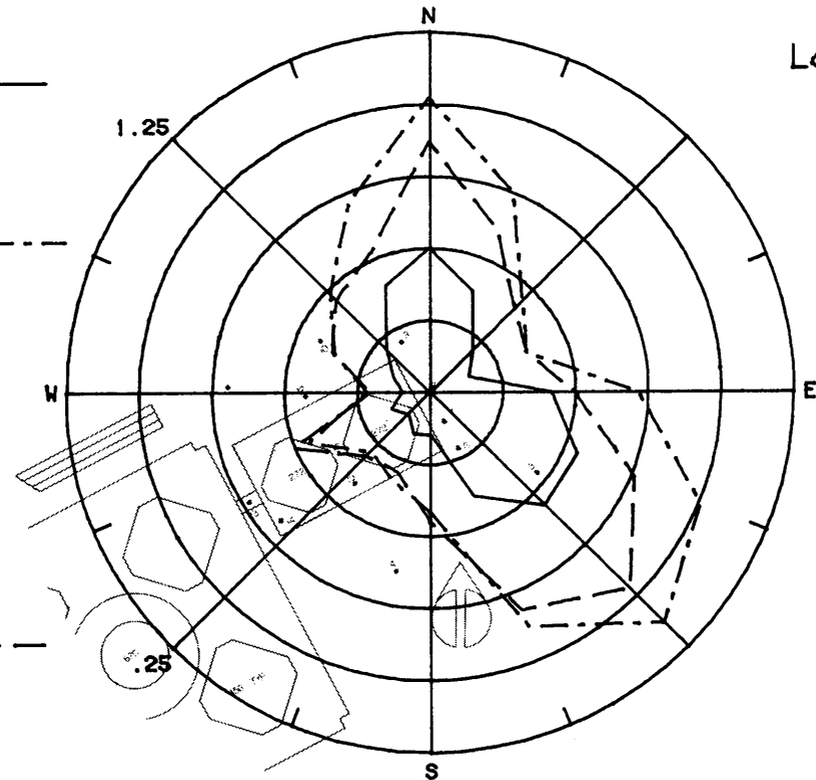
.05/Div

$\frac{U_{mean}}{U_{inf}}$ ———
 U_{inf}

Location 8

$\frac{U_{mean} + 3*U_{rms}}{U_{inf}}$ - - - -
 U_{inf}

.25/Div



$\frac{U_{rms}}{U_{inf}}$ - - - -
 U_{inf}

.05/Div

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

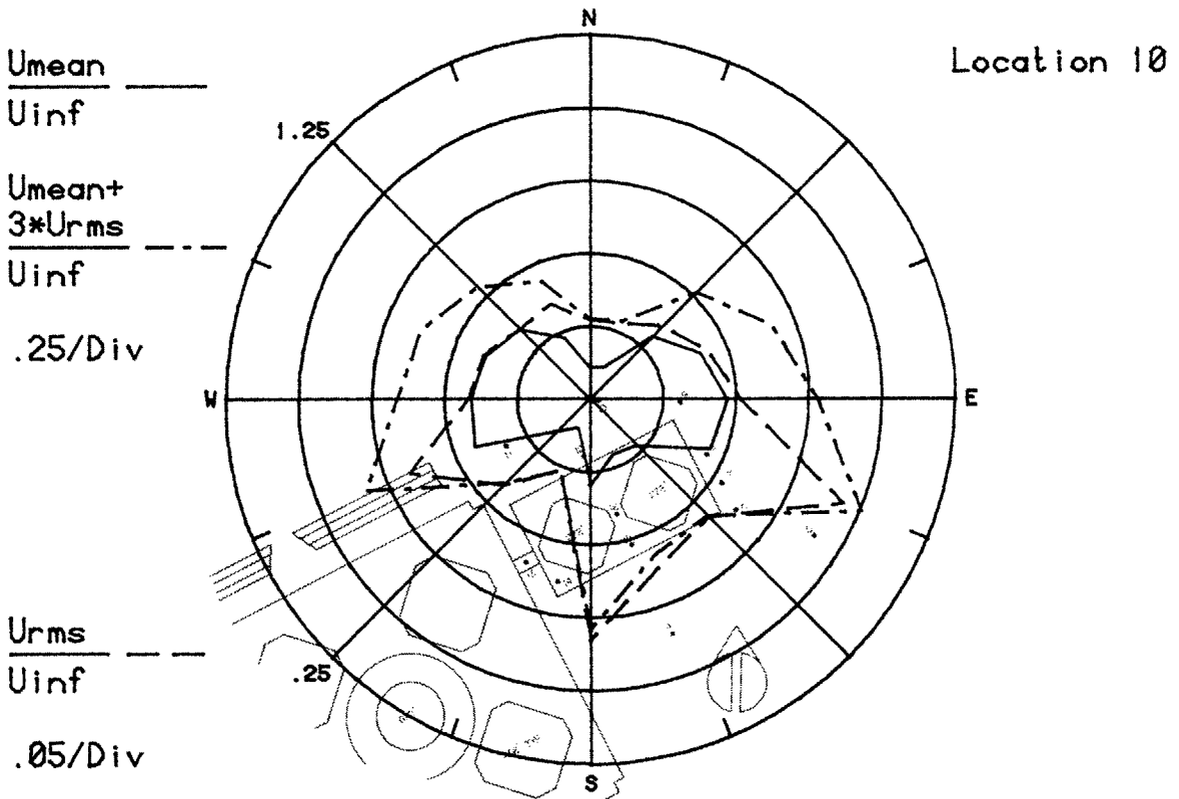
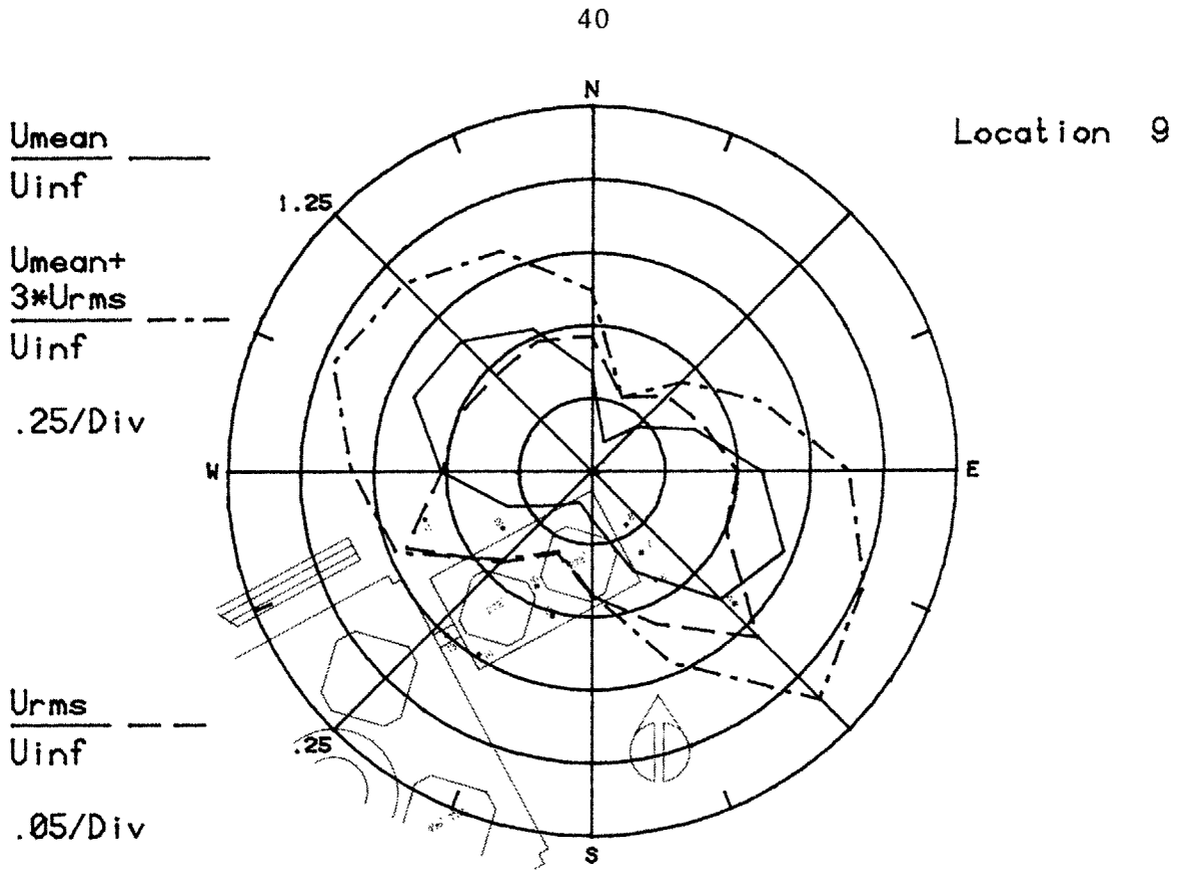


Figure 8e. Mean Velocities and Turbulence Intensities at Pedestrian Locations 9 and 10

$\frac{U_{mean}}{U_{inf}}$ ———

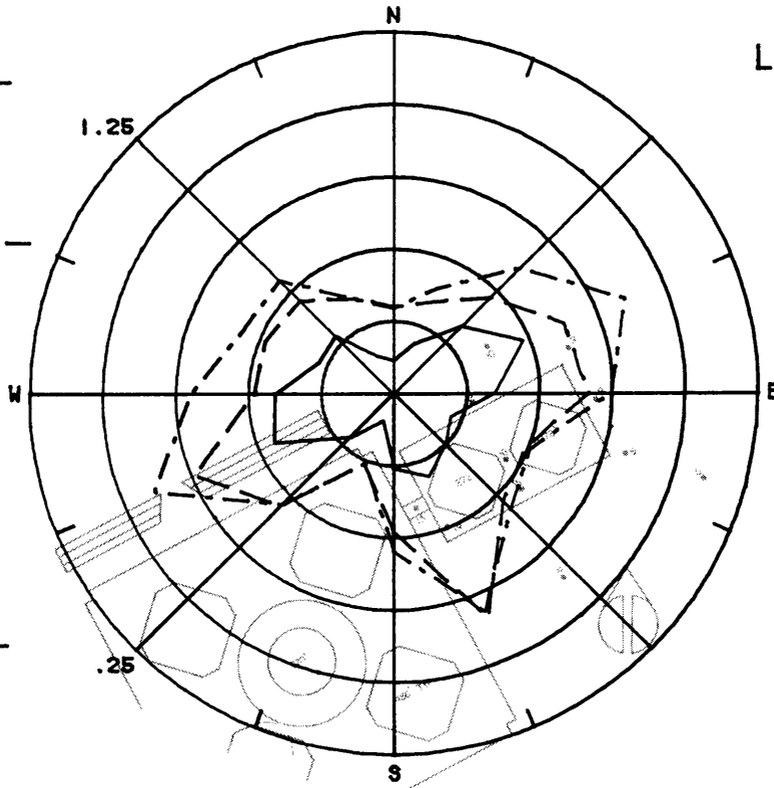
Location 11

$\frac{U_{mean} + 3 \cdot U_{rms}}{U_{inf}}$ - - -

.25/Div

$\frac{U_{rms}}{U_{inf}}$ - - -

.05/Div



$\frac{U_{mean}}{U_{inf}}$ ———

Location 12

$\frac{U_{mean} + 3 \cdot U_{rms}}{U_{inf}}$ - - -

.25/Div

$\frac{U_{rms}}{U_{inf}}$ - - -

.05/Div

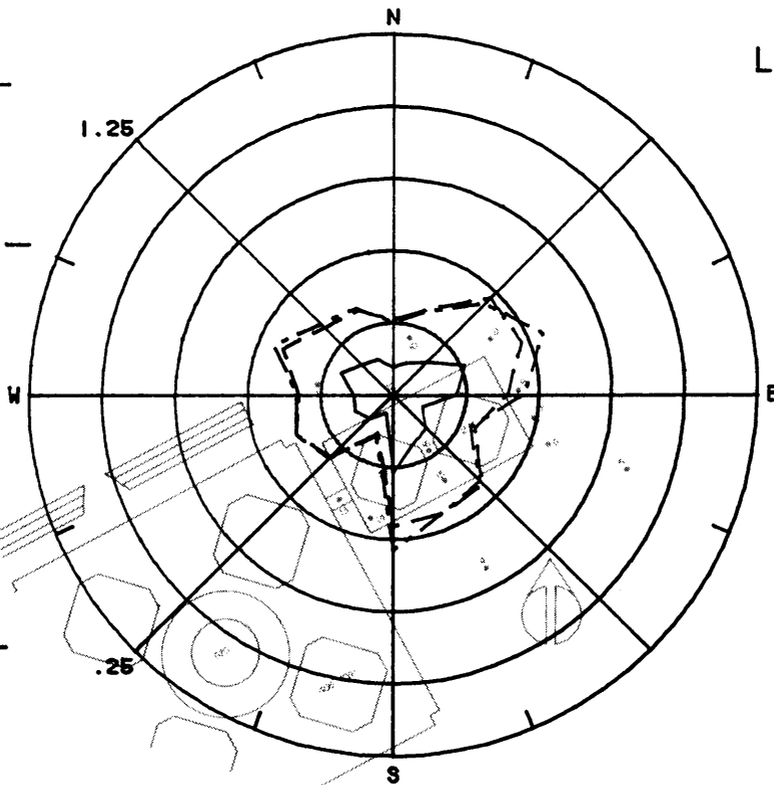


Figure 8f. Mean Velocities and Turbulence Intensities at Pedestrian Locations 11 and 12

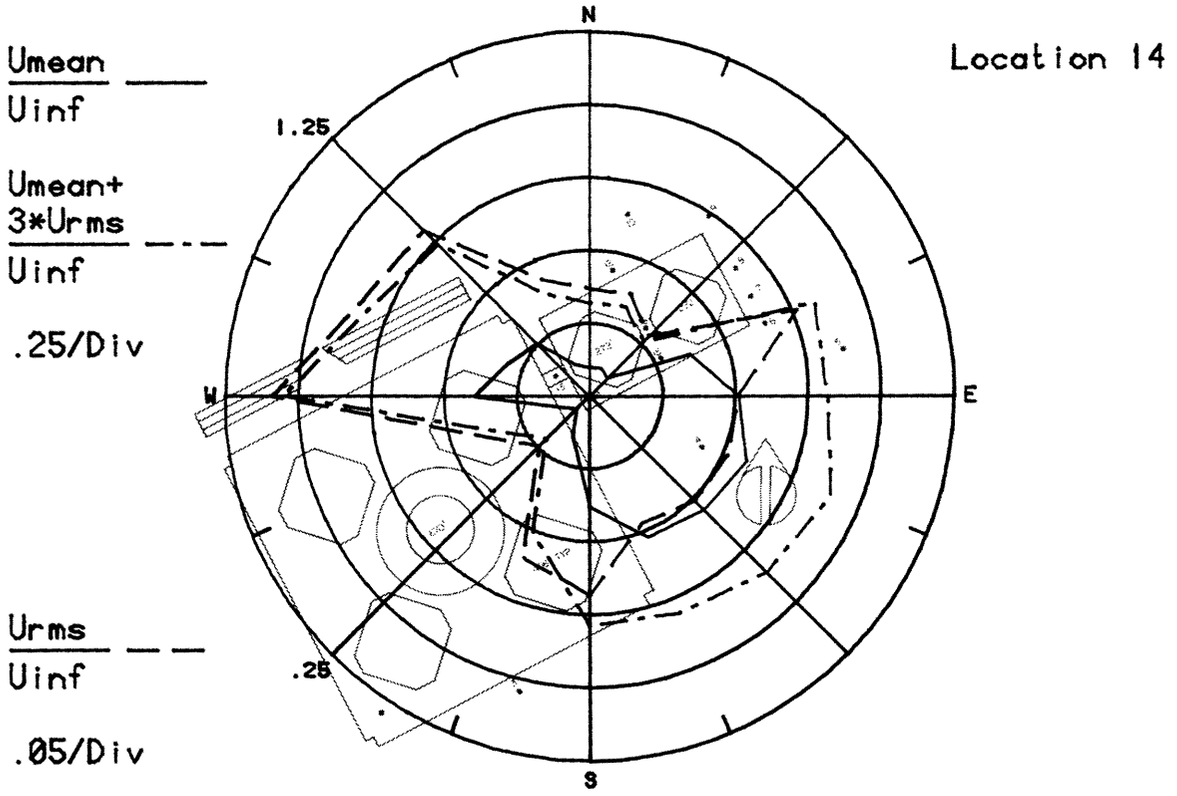
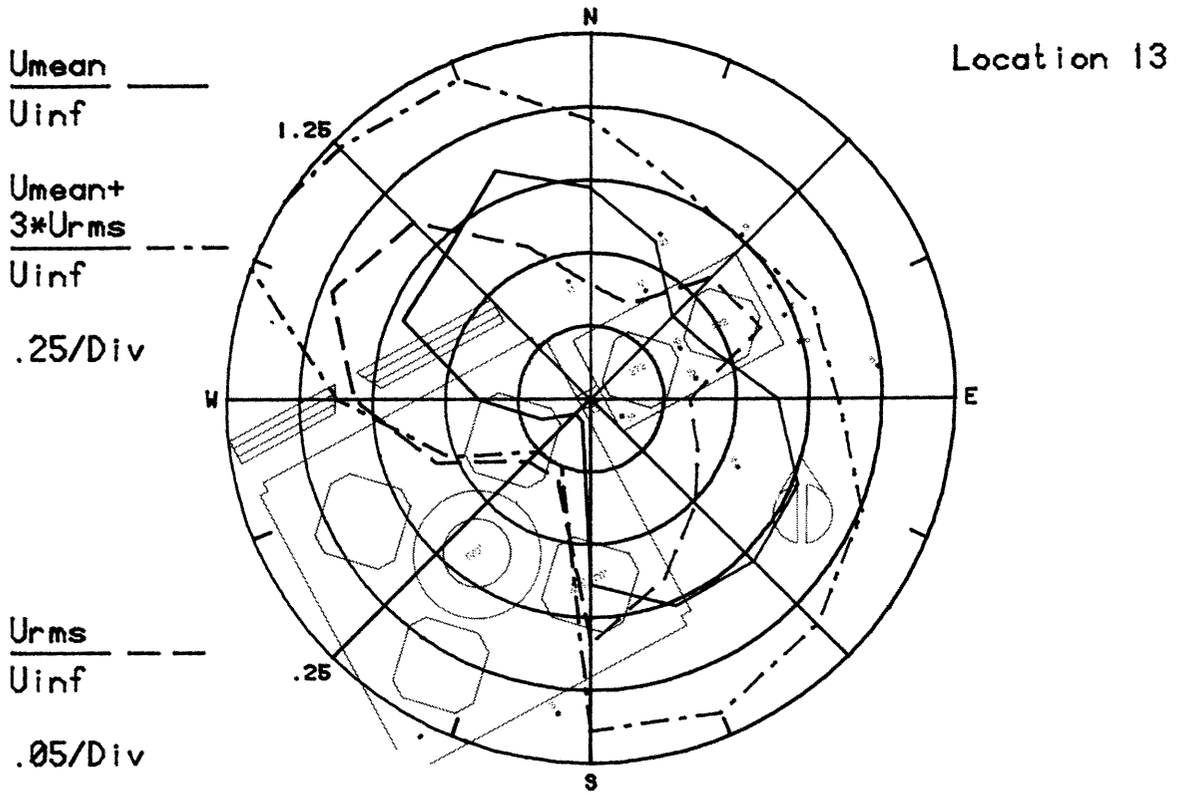


Figure 8g. Mean Velocities and Turbulence Intensities at Pedestrian Locations 13 and 14

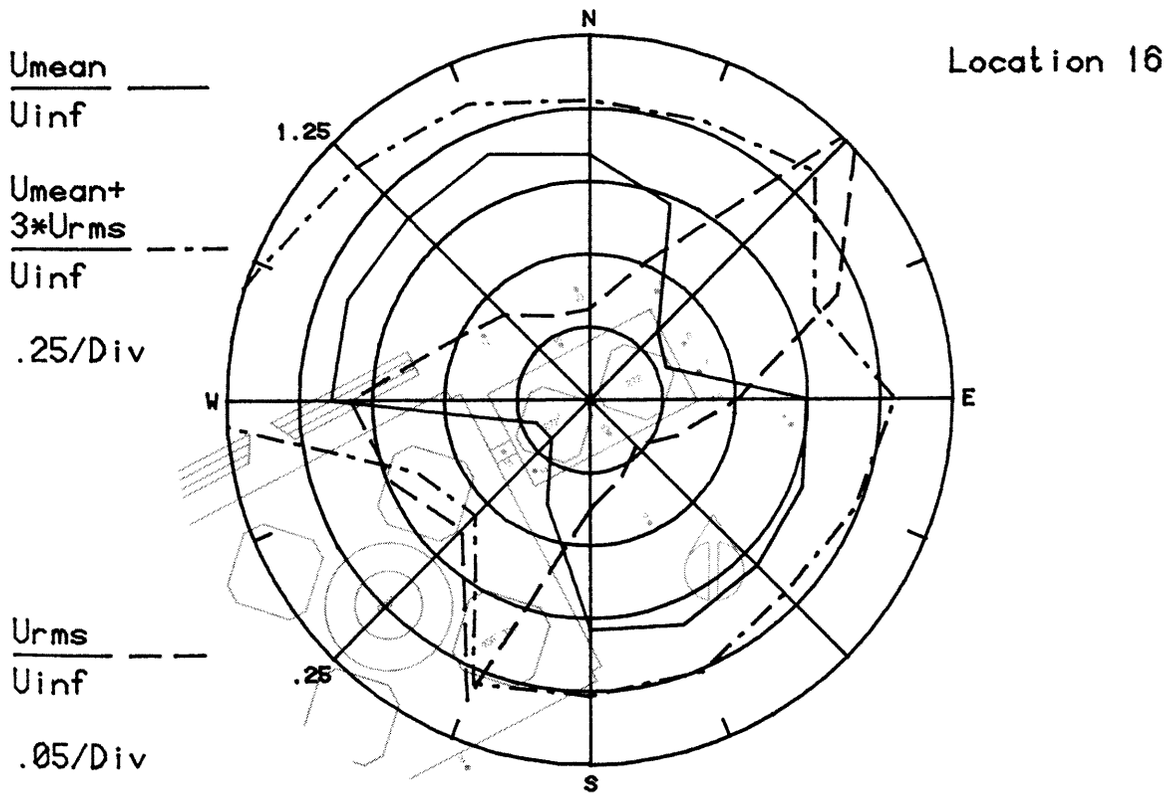
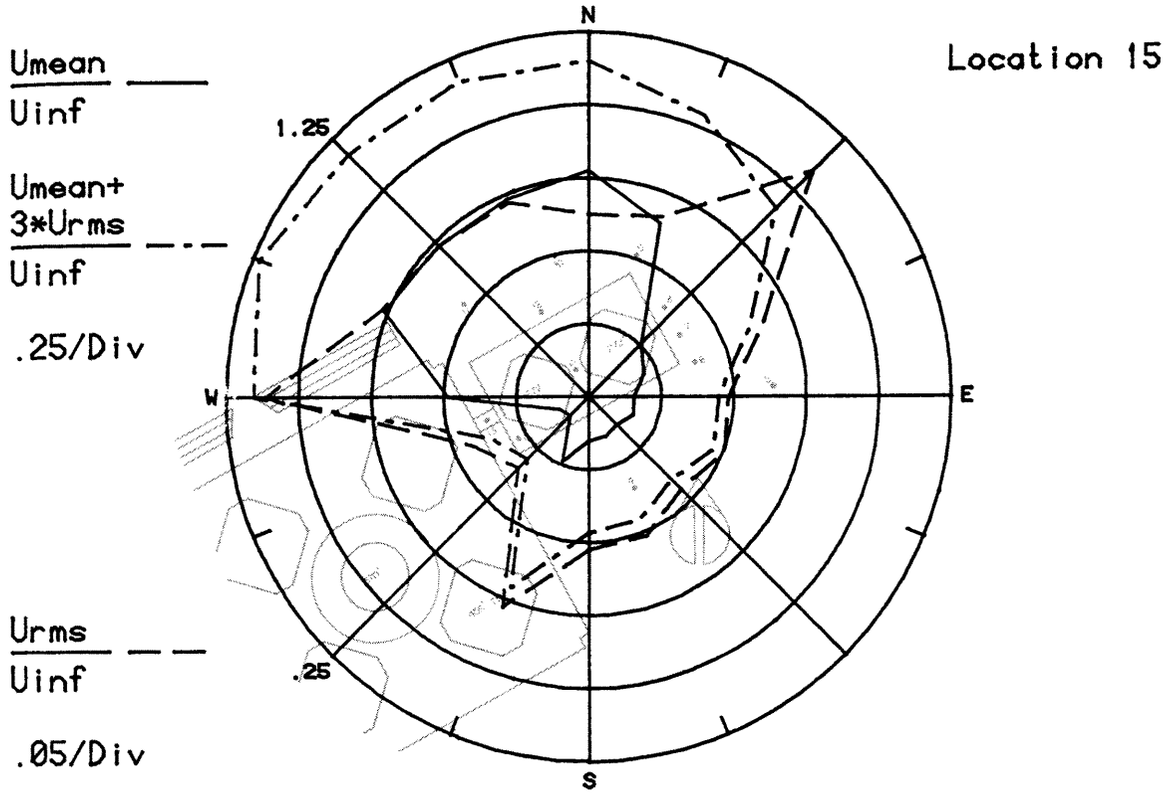


Figure 8h. Mean Velocities and Turbulence Intensities at Pedestrian Locations 15 and 16

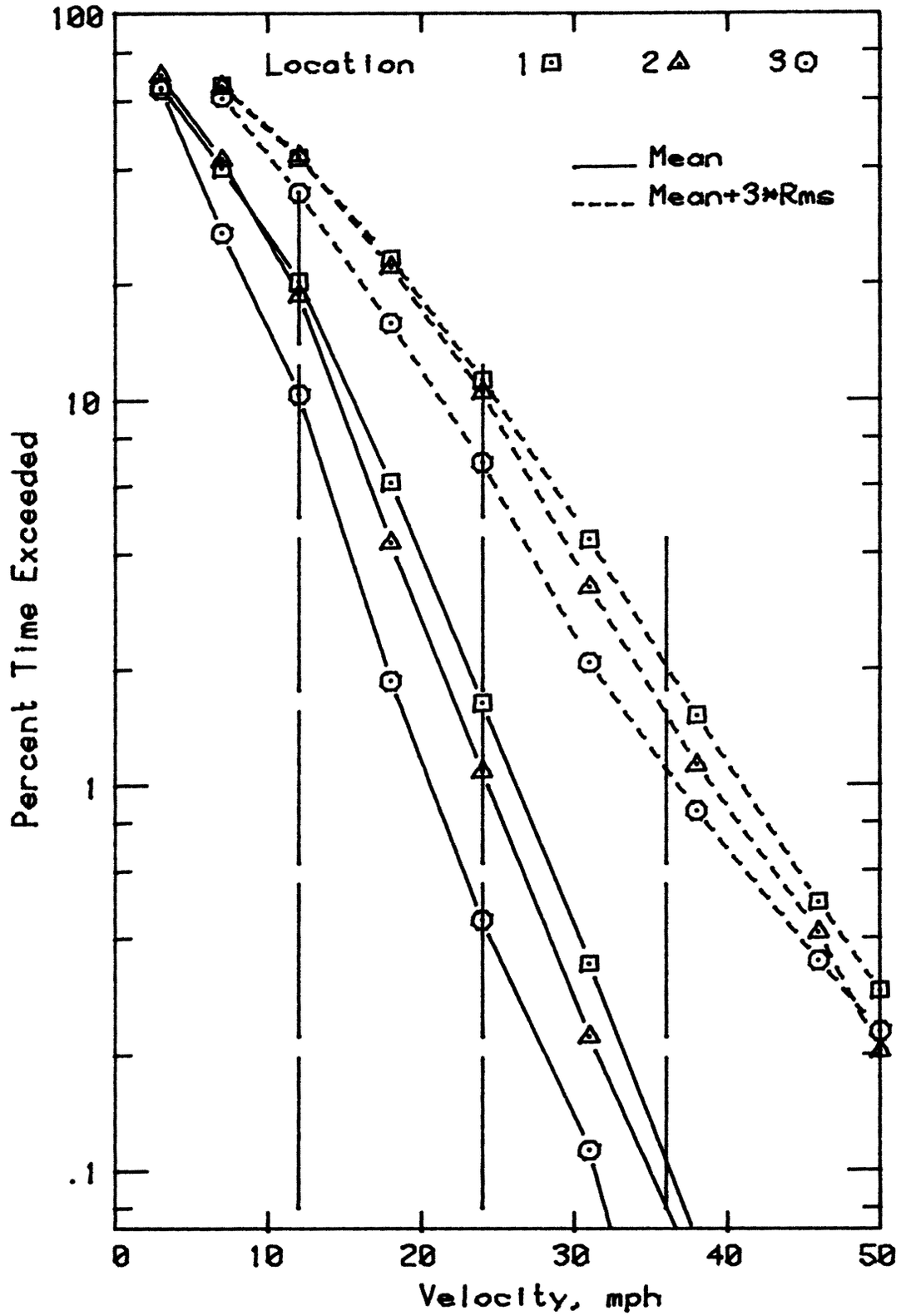


Figure 9a. Wind Velocity Probabilities for Pedestrian Locations

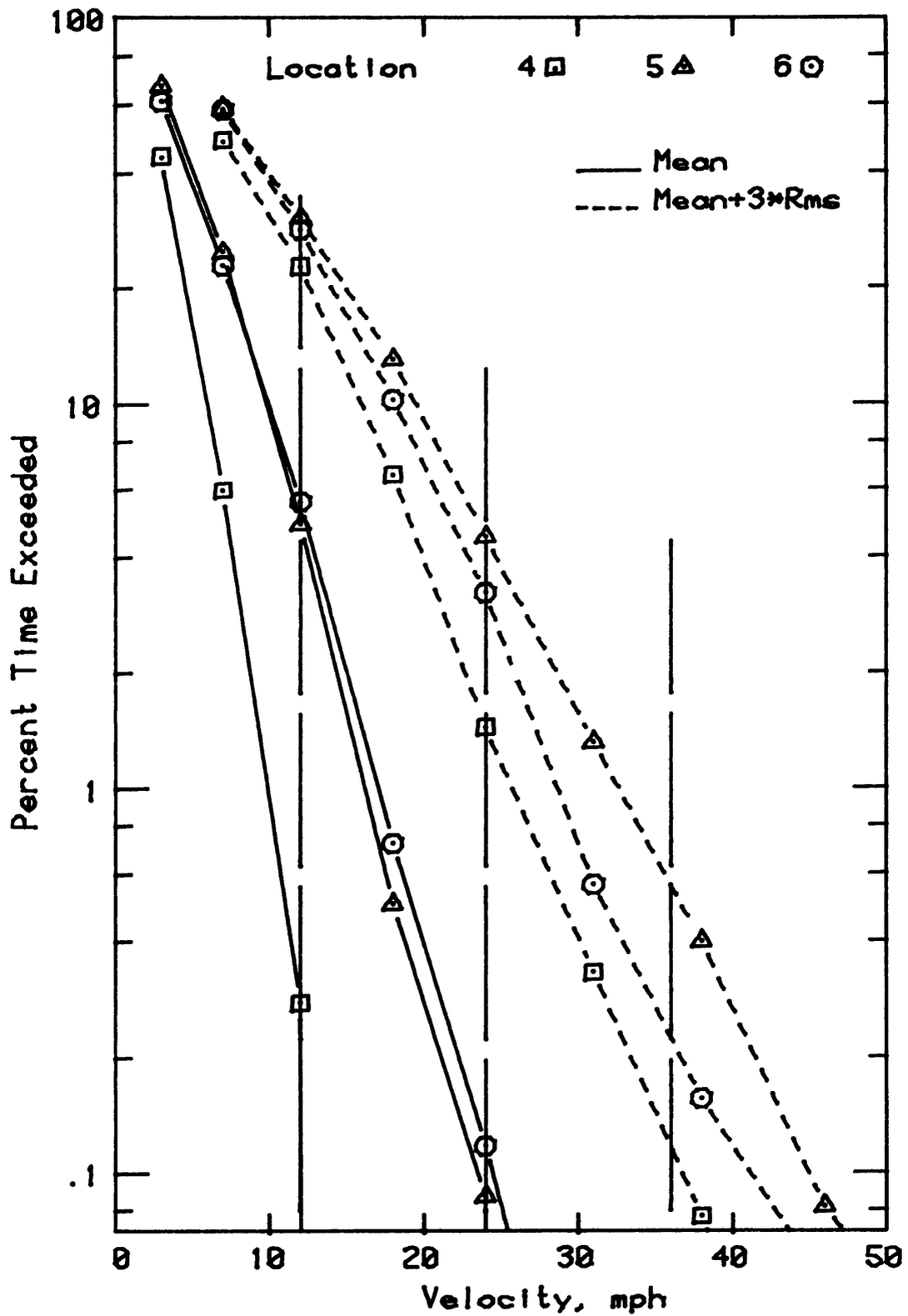


Figure 9b. Wind Velocity Probabilities for Pedestrian Locations

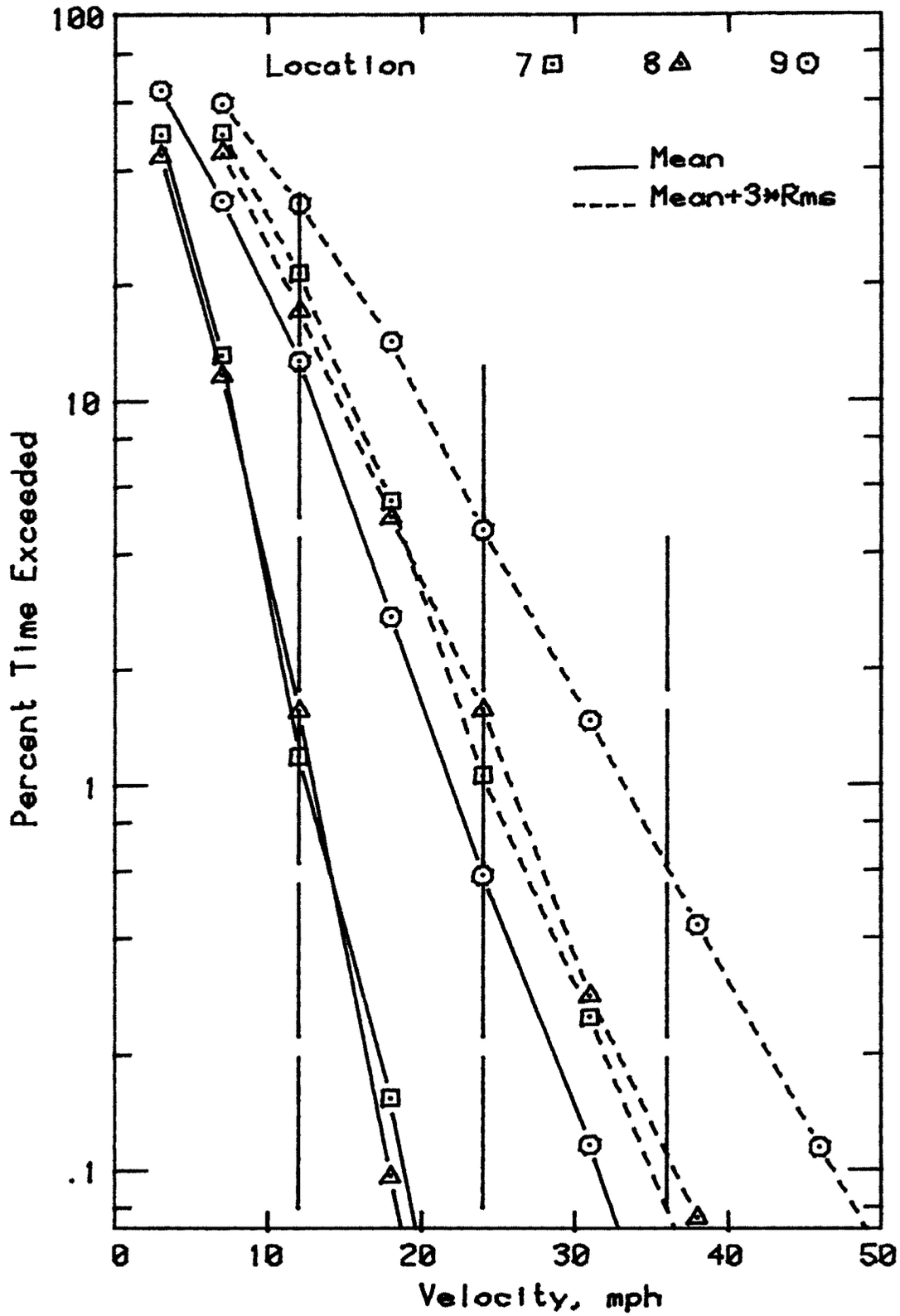


Figure 9c. Wind Velocity Probabilities for Pedestrian Locations

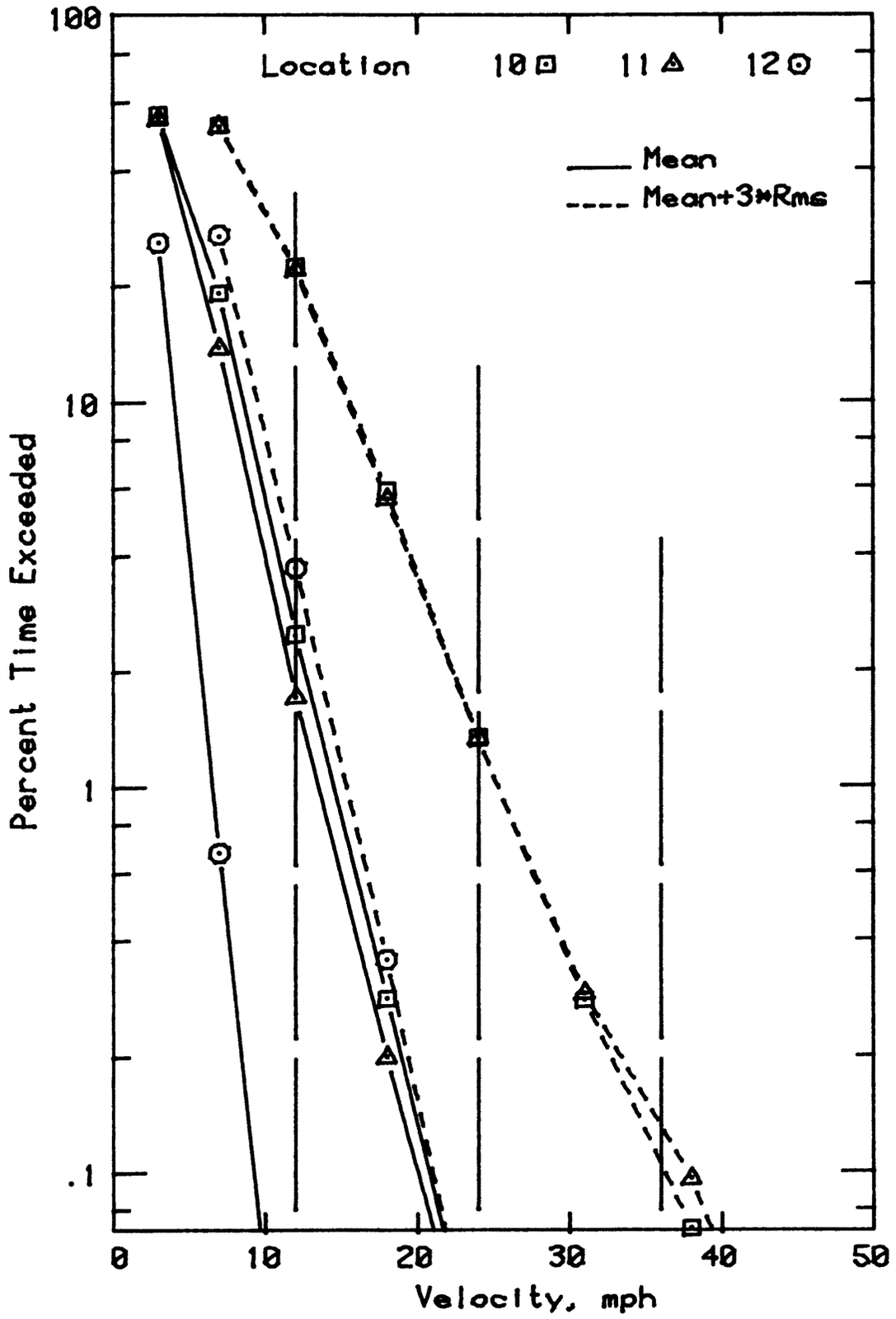


Figure 9d. Wind Velocity Probabilities for Pedestrian Locations

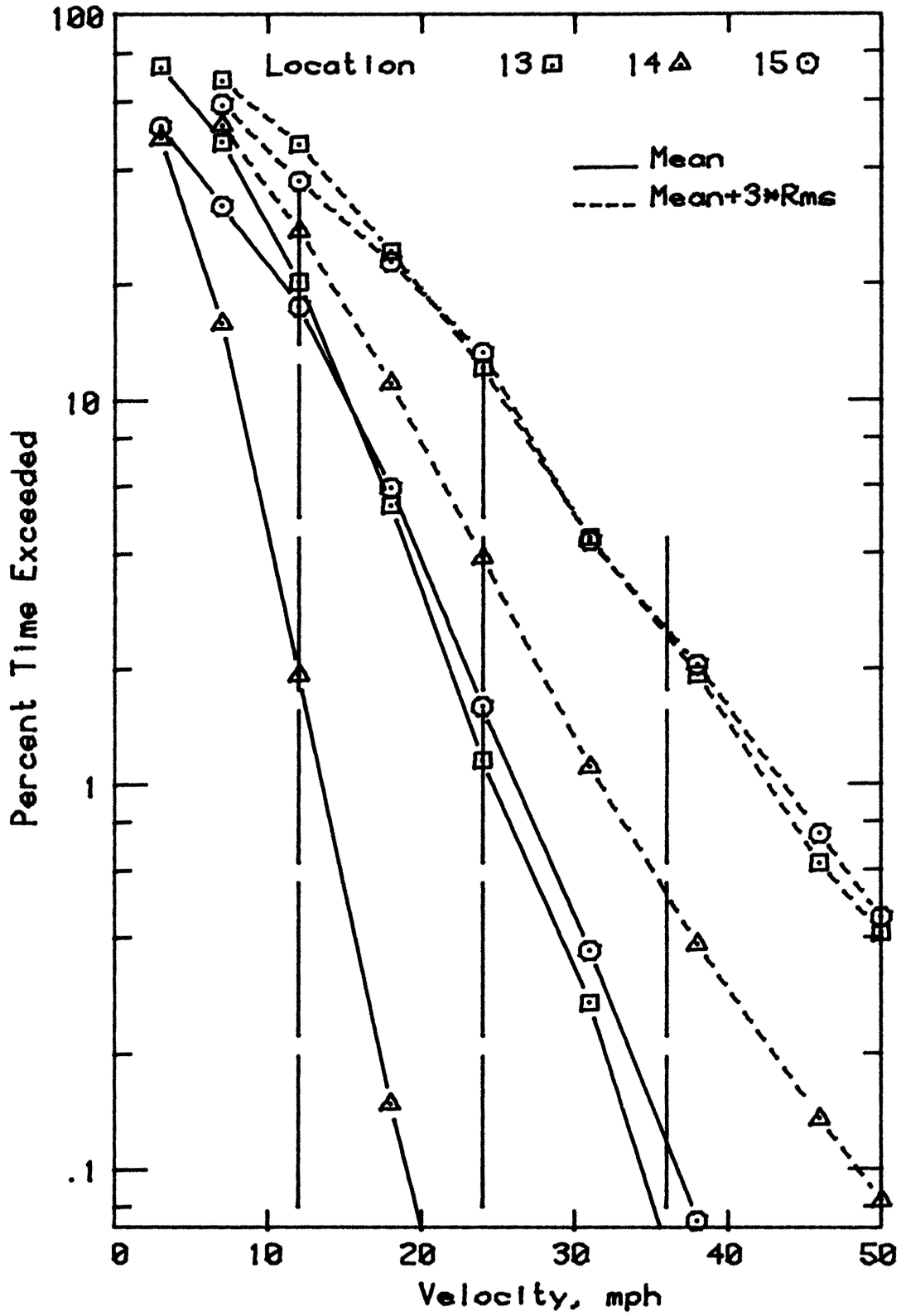


Figure 9e. Wind Velocity Probabilities for Pedestrian Locations

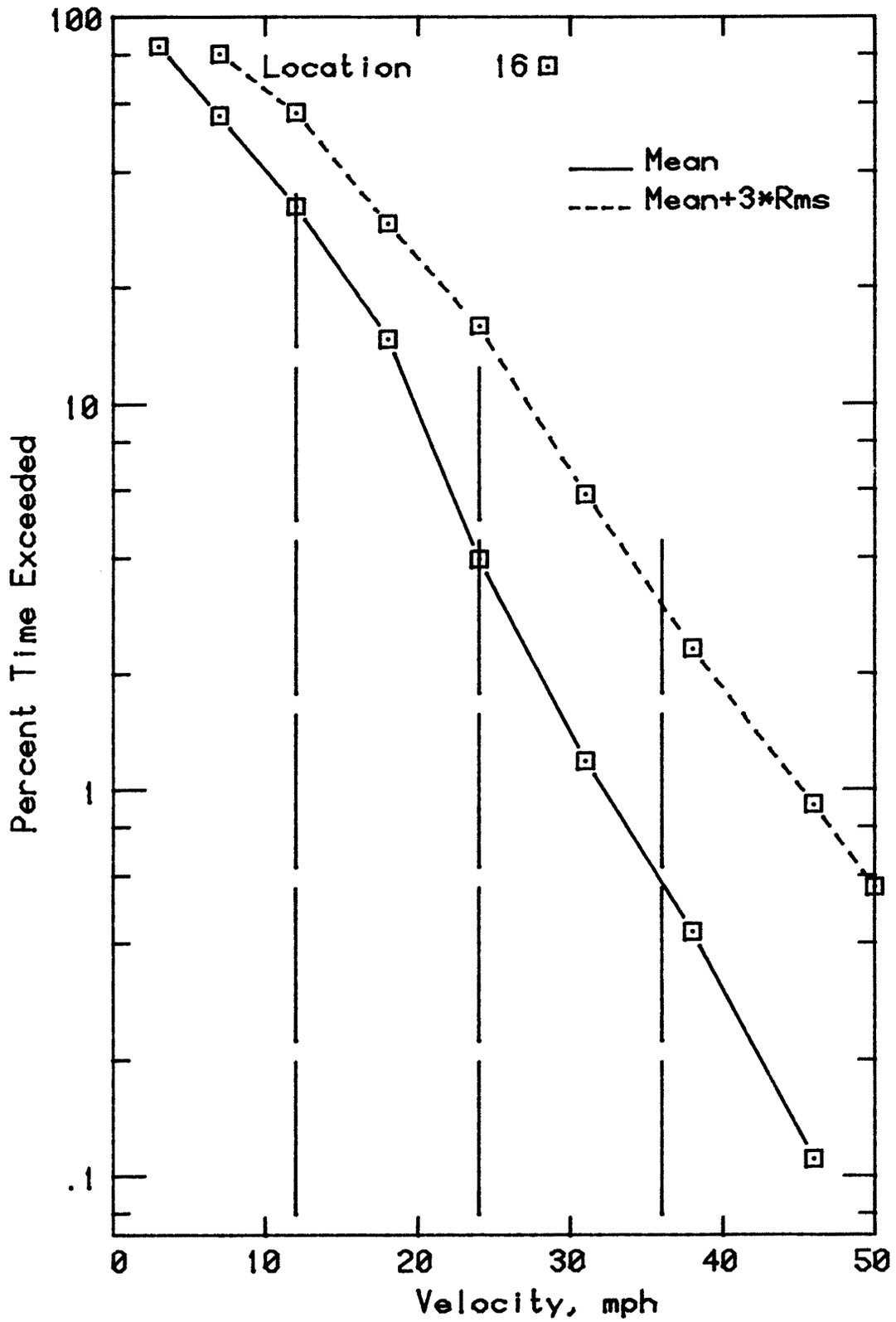
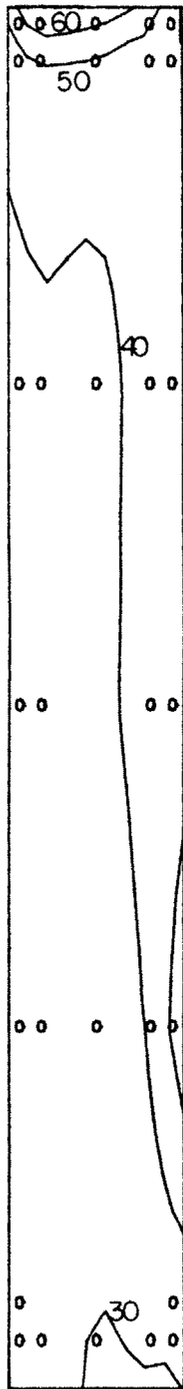
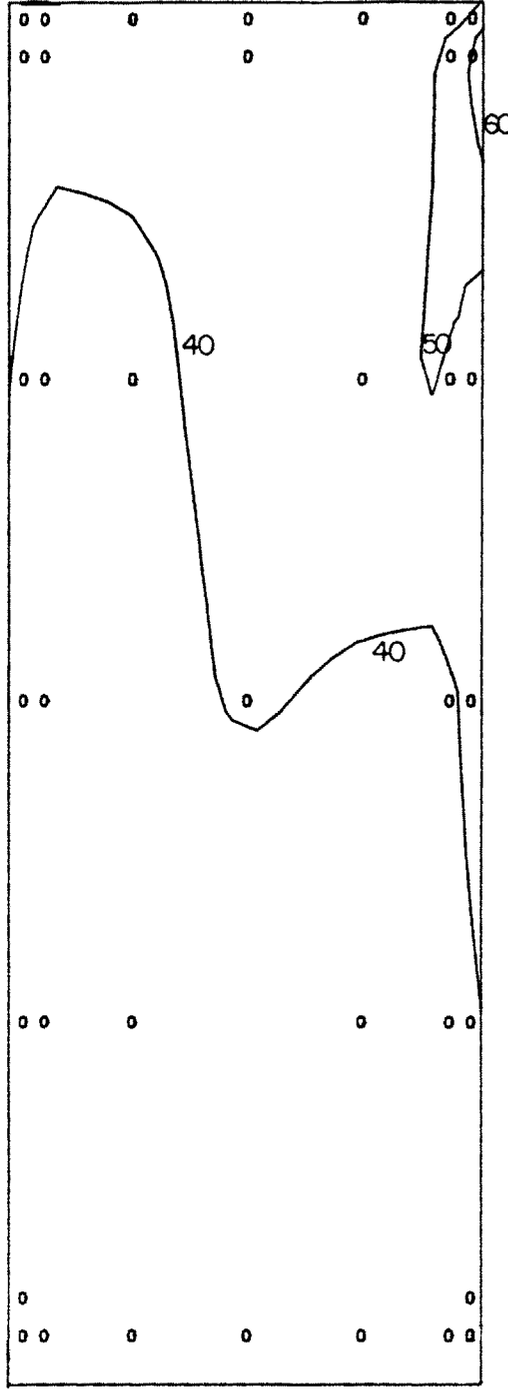


Figure 9f. Wind Velocity Probabilities for Pedestrian Locations



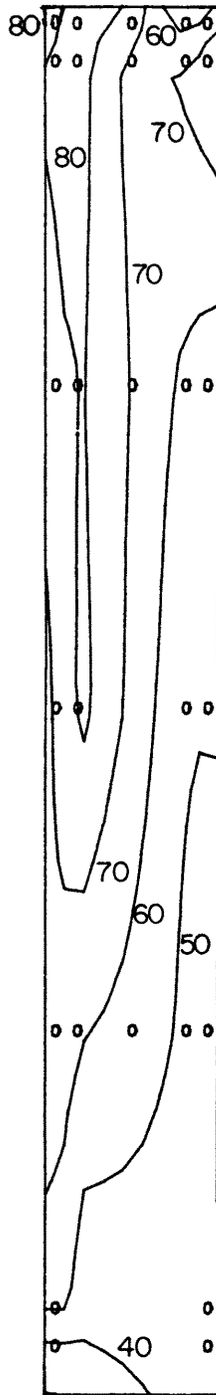
SIDE 51



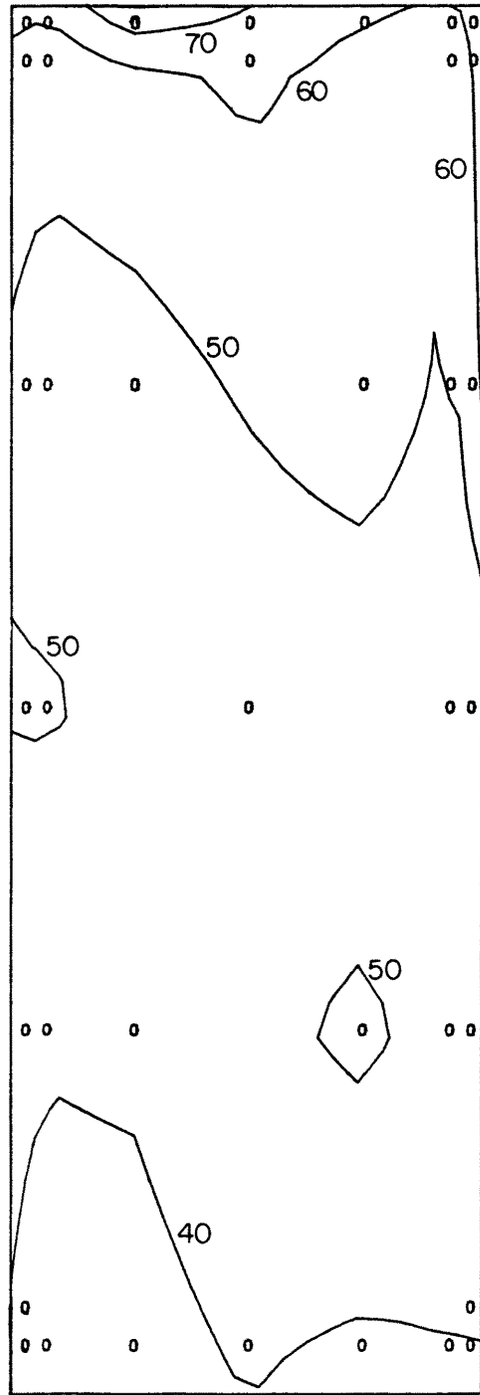
SIDE 52

CLADDING LOADS
REFERENCE PRESSURE = 33 PSF

Figure 10a. Peak Pressure Loads on Building



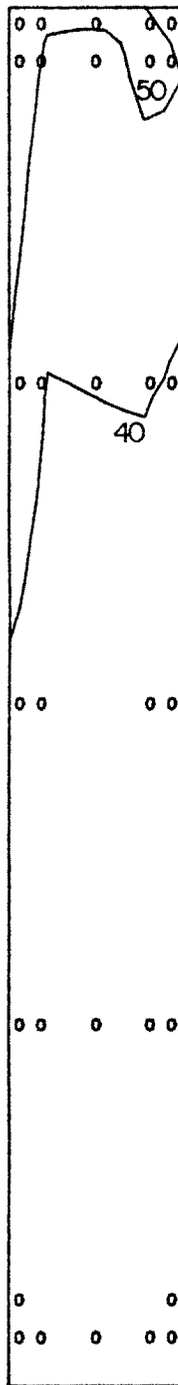
SIDE 53



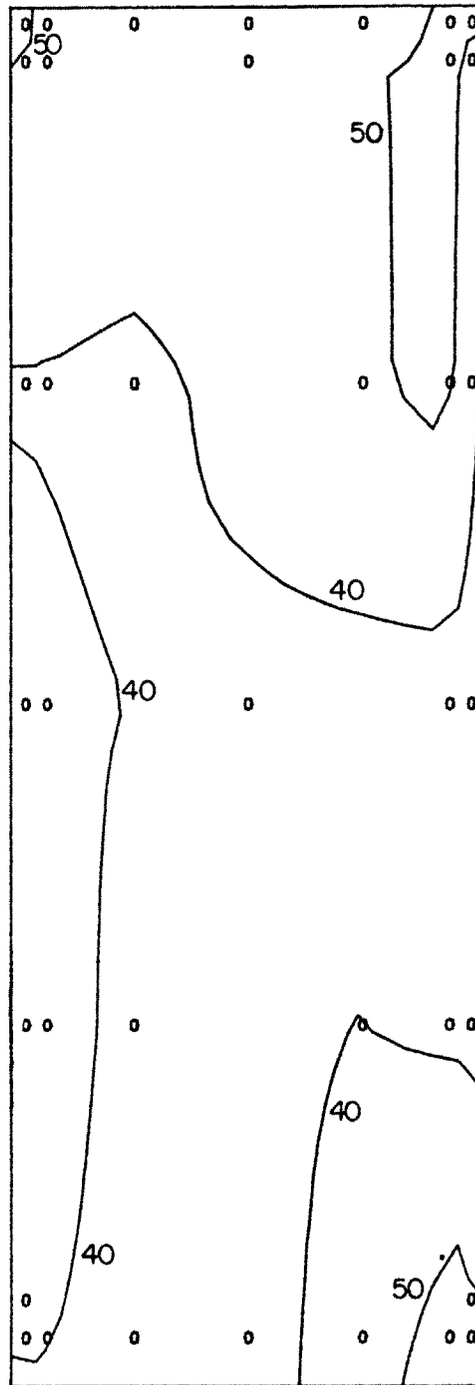
SIDE 54

CLADDING LOADS
REFERENCE PRESSURE = 33 PSF

Figure 10b. Peak Pressure Loads on Building



SIDE 55

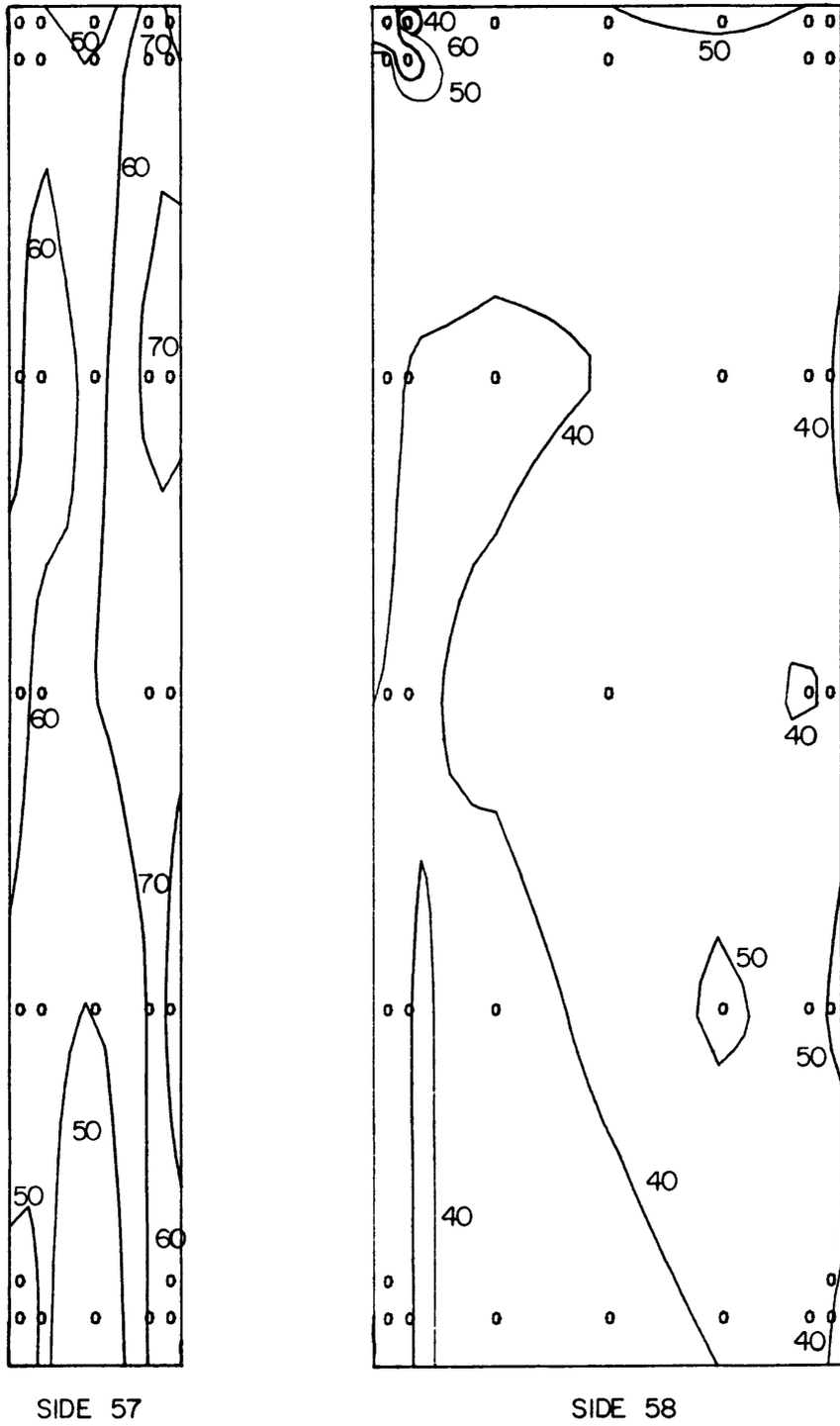


SIDE 56

CLADDING LOADS

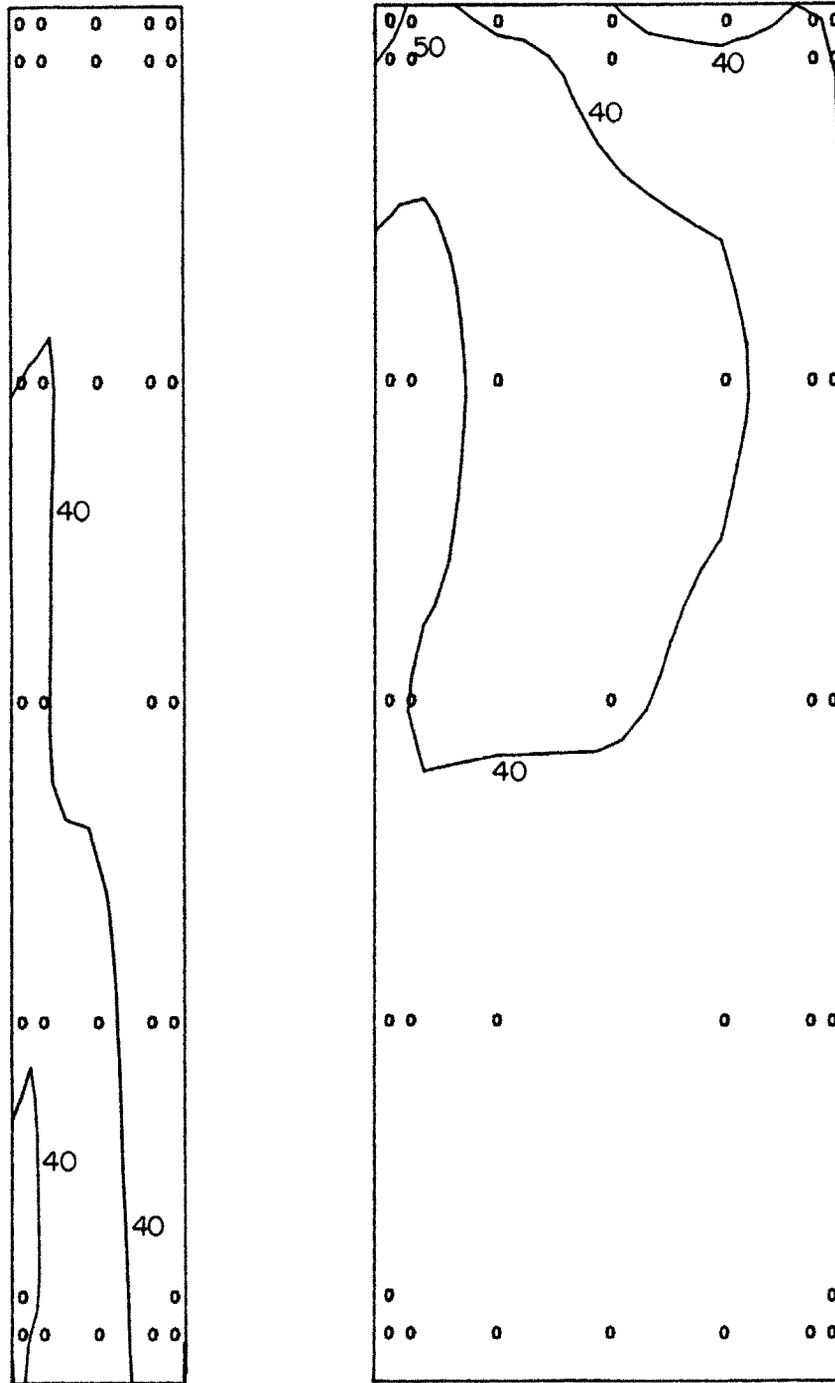
REFERENCE PRESSURE = 33 PSF

Figure 10c. Peak Pressure Loads on Building



CLADDING LOADS
REFERENCE PRESSURE = 33 PSF

Figure 10d. Peak Pressure Loads on Building

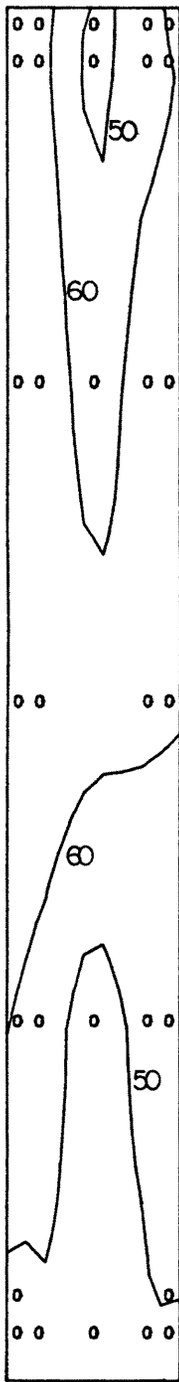


SIDE 61

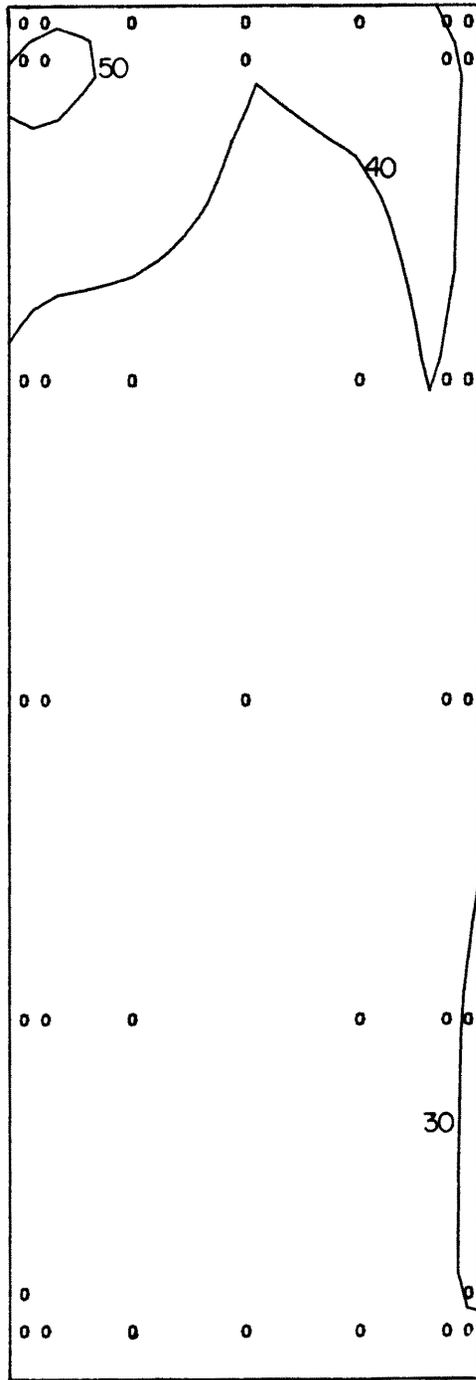
SIDE 62

CLADDING LOADS
REFERENCE PRESSURE = 33 PSF

Figure 10e. Peak Pressure Loads on Building



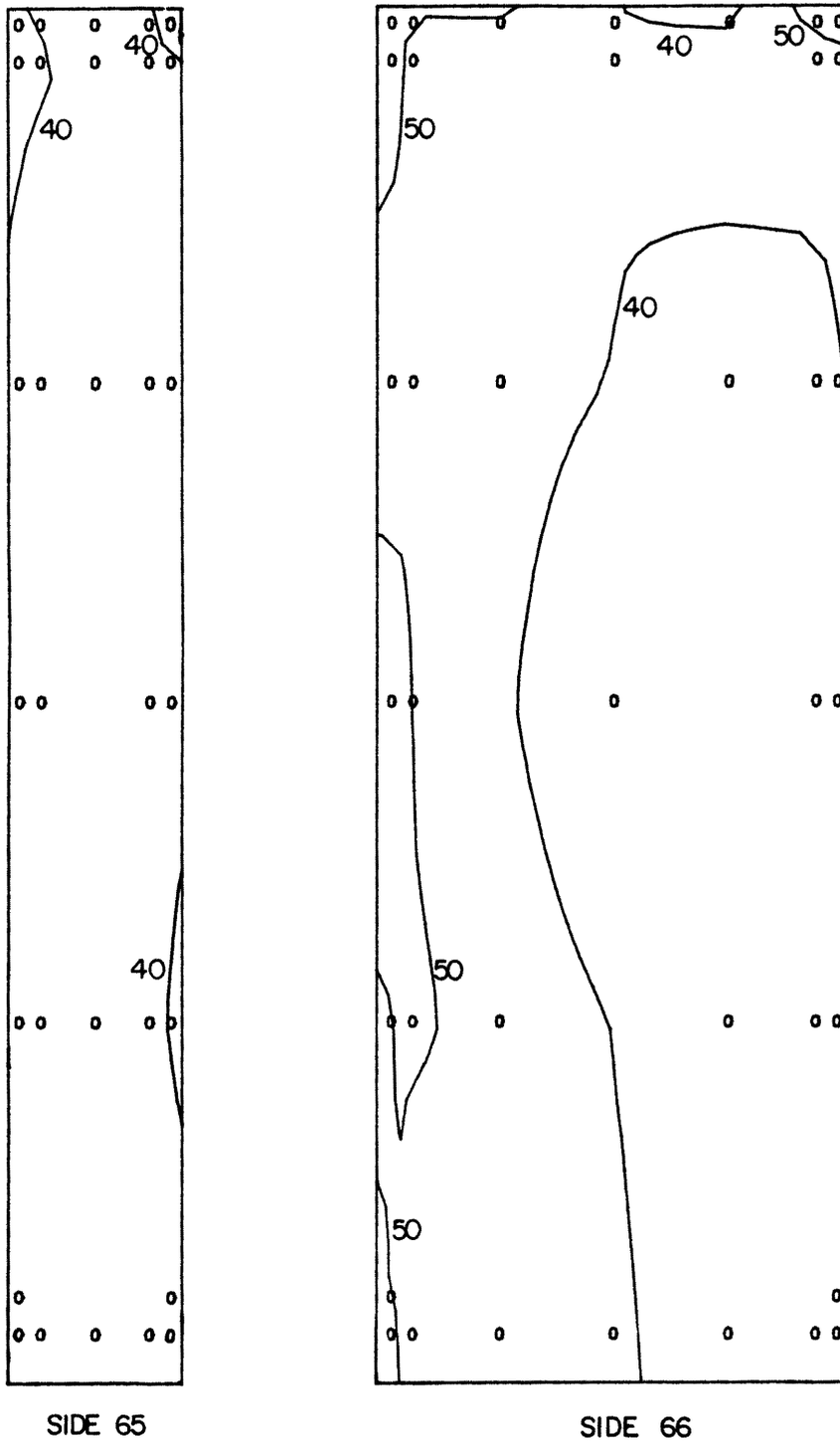
SIDE 63



SIDE 64

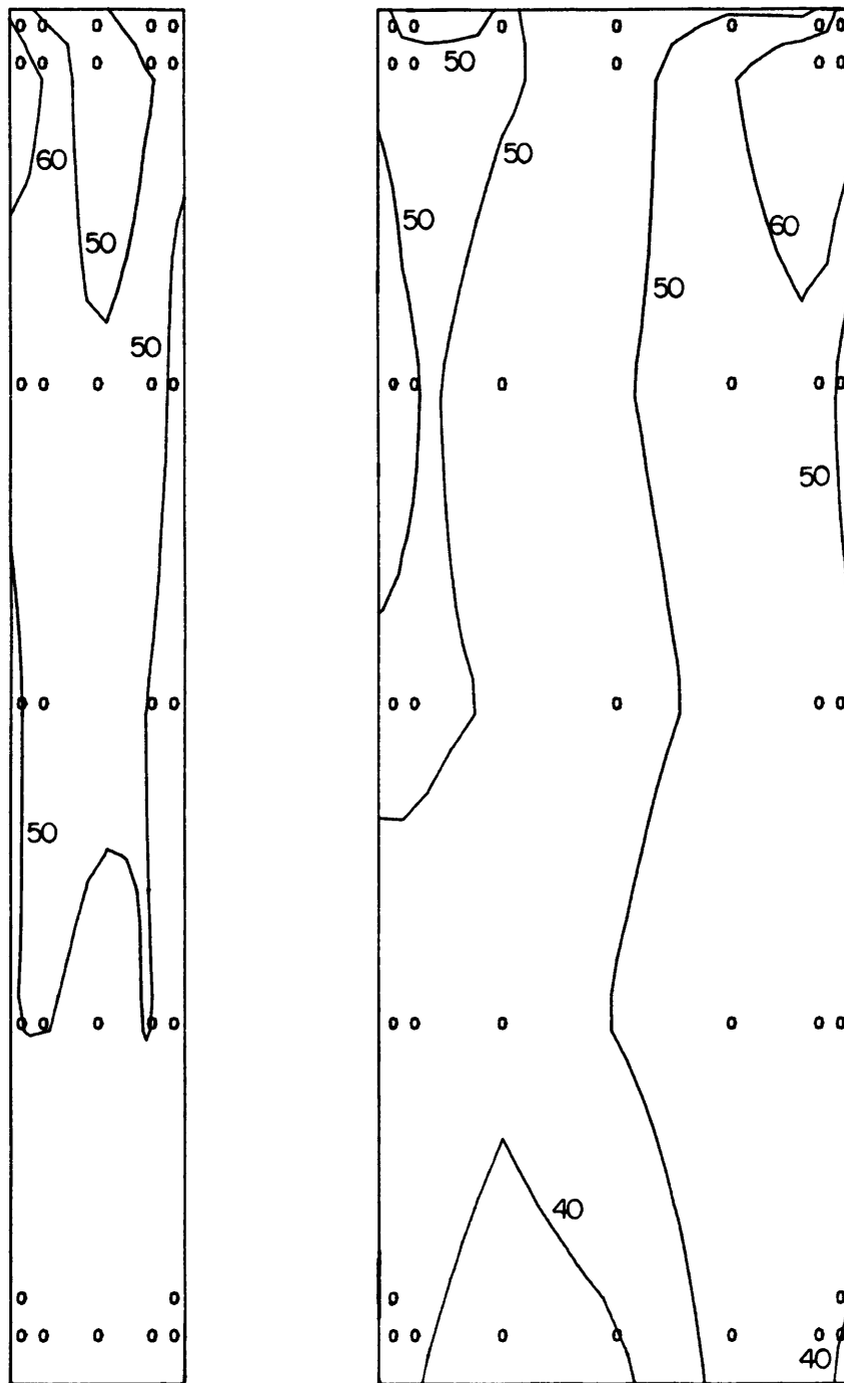
CLADDING LOADS
REFERENCE PRESSURE = 33 PSF

Figure 10f. Peak Pressure Loads on Building



CLADDING LOADS
REFERENCE PRESSURE = 33 PSF

Figure 10g. Peak Pressure Loads on Building

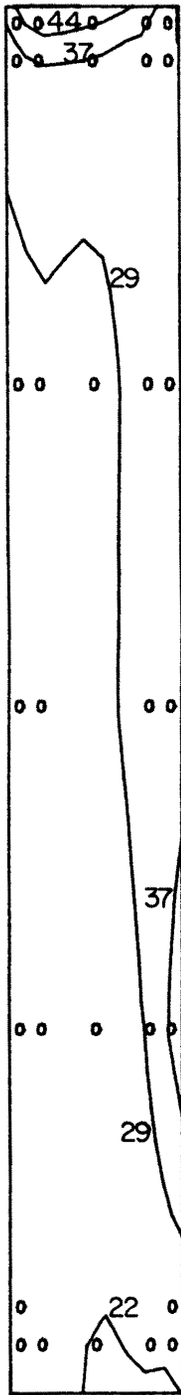


SIDE 67

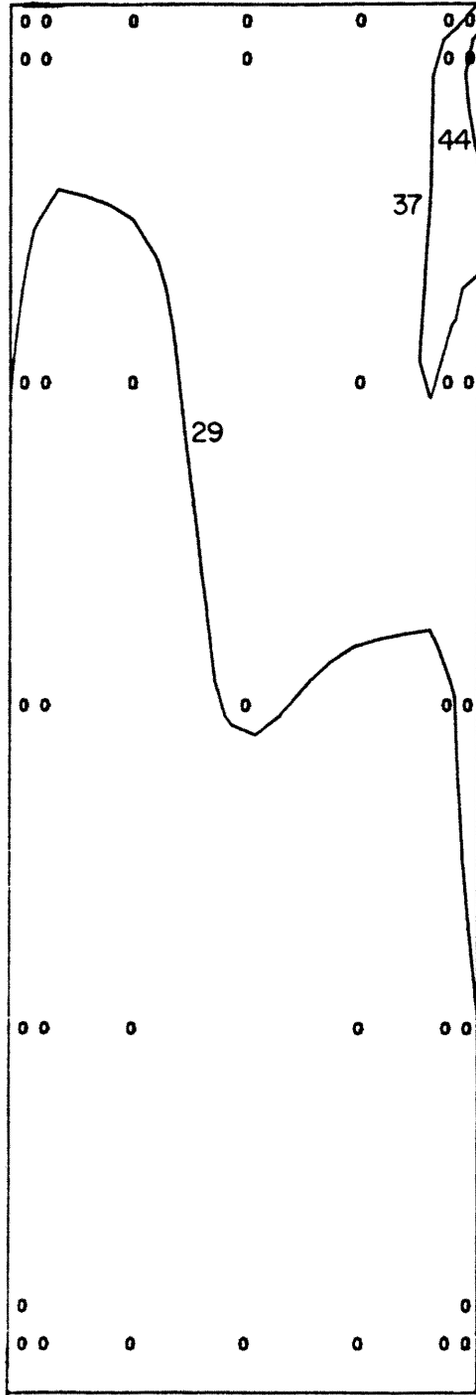
SIDE 68

CLADDING LOADS
REFERENCE PRESSURE = 33 PSF

Figure 10h. Peak Pressure Loads on Building



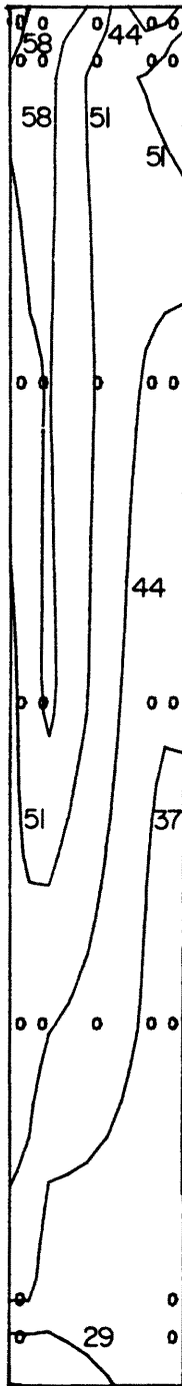
SIDE 51



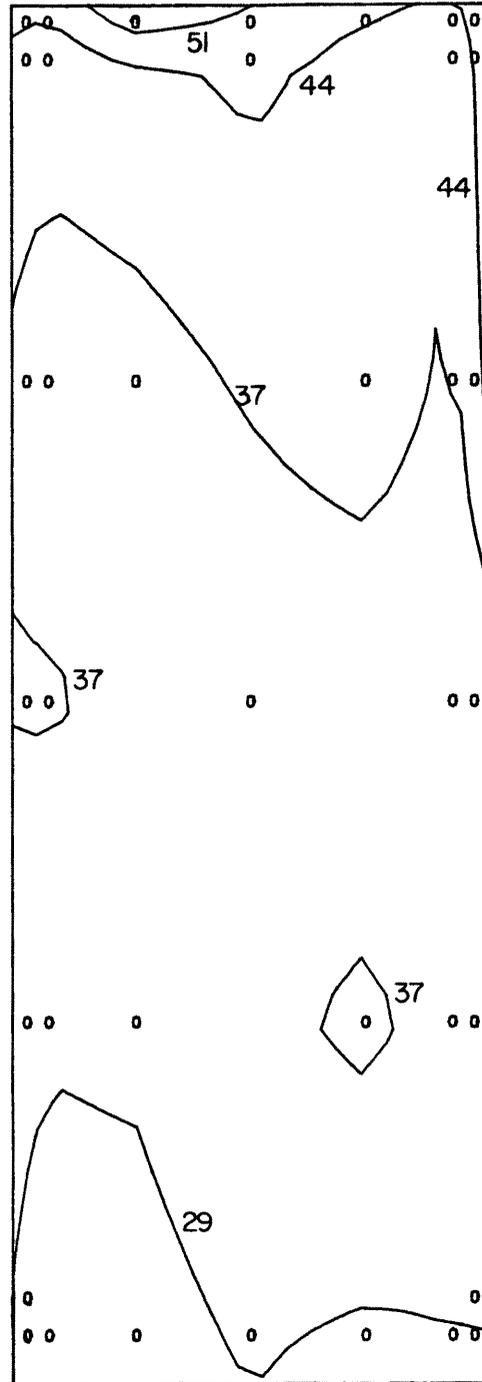
SIDE 52

GLASS LOAD
REFERENCE PRESSURE = 33 PSF
GLASS LOAD FACTOR = 0.73

Figure 10i. Peak Pressure Loads on Building



SIDE 53



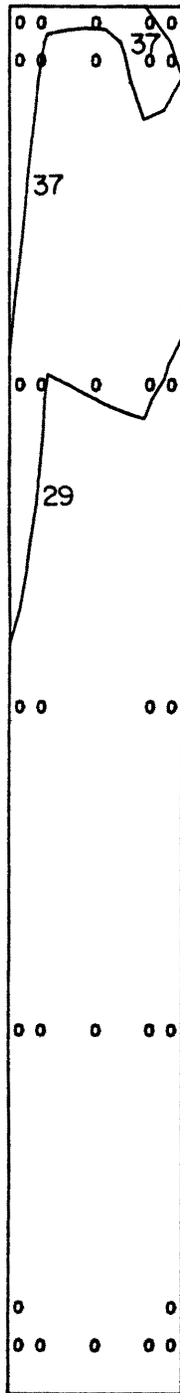
SIDE 54

GLASS LOADS

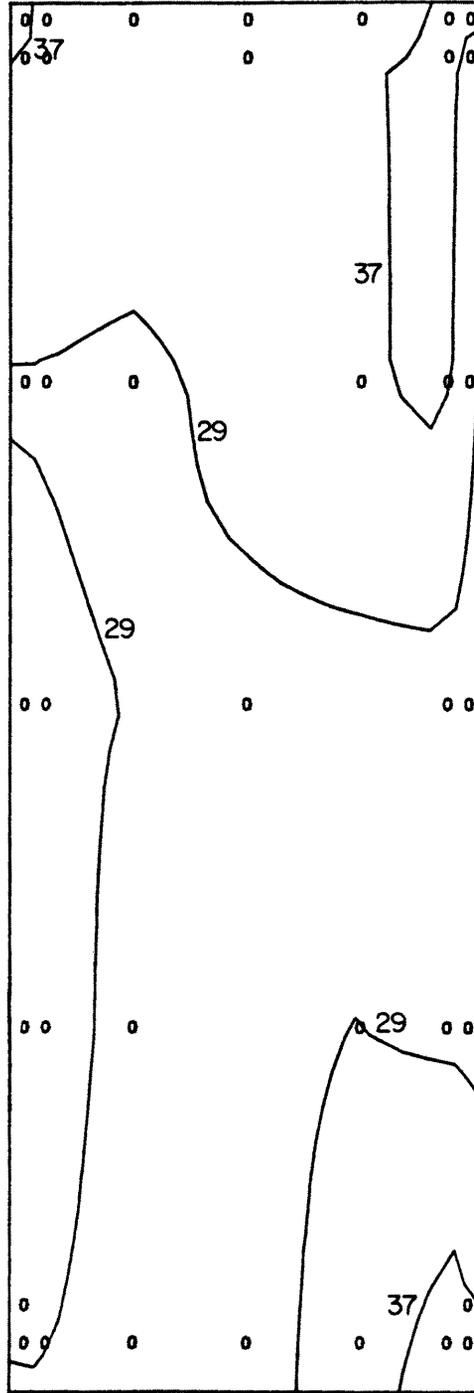
REFERENCE PRESSURE = 33 PSF

GLASS LOAD FACTOR = 0.73

Figure 10j. Peak Pressure Loads on Building



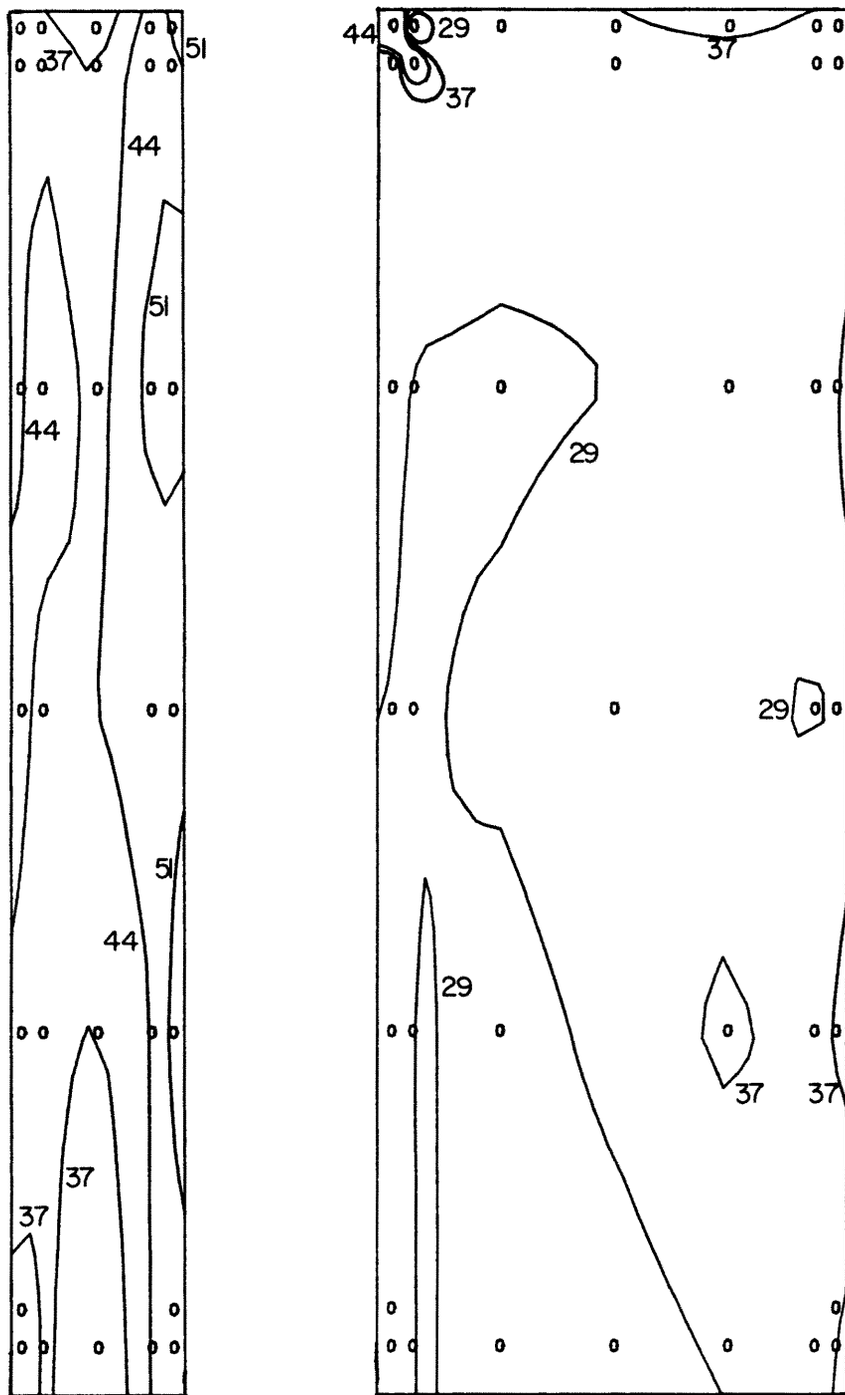
SIDE 55



SIDE 56

GLASS LOADS
REFERENCE PRESSURE = 33 PSF
GLASS LOAD FACTOR = 0.73

Figure 10k. Peak Pressure Loads on Building

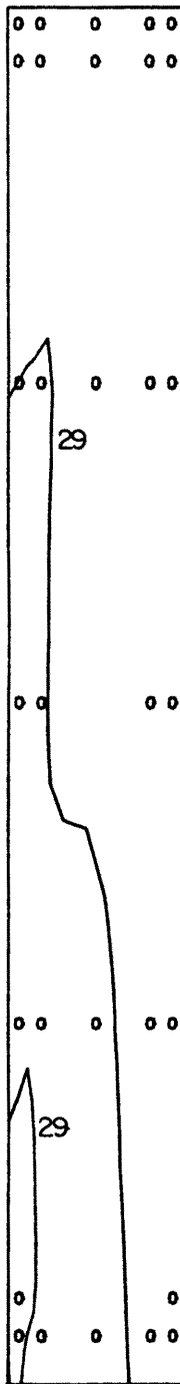


SIDE 57

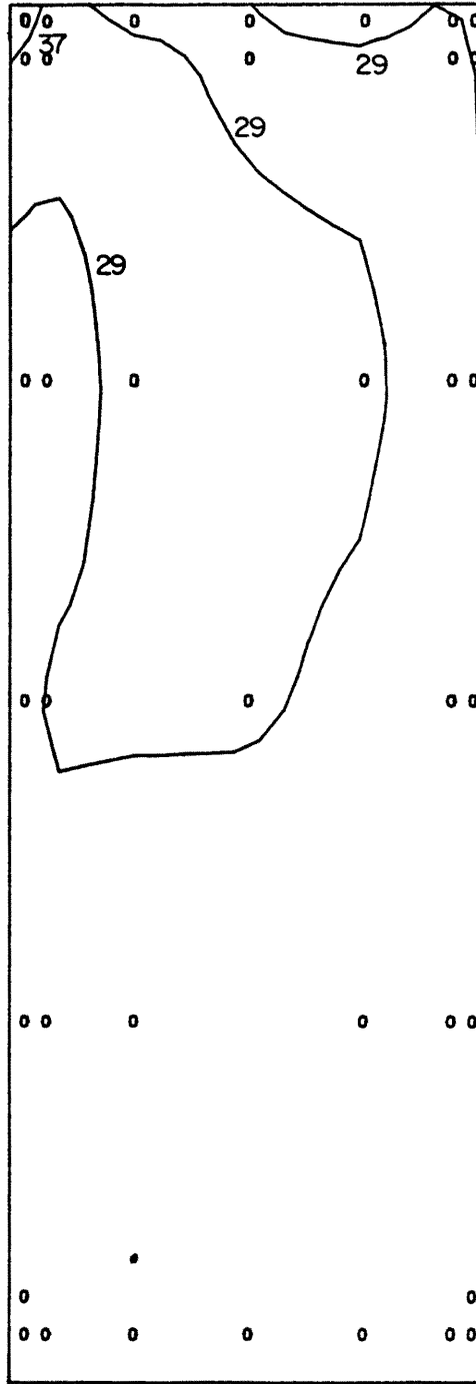
SIDE 58

GLASS LOADS
REFERENCE PRESSURE = 33 PSF
GLASS LOAD FACTOR = 0.73

Figure 101. Peak Pressure Loads on Building



SIDE 61



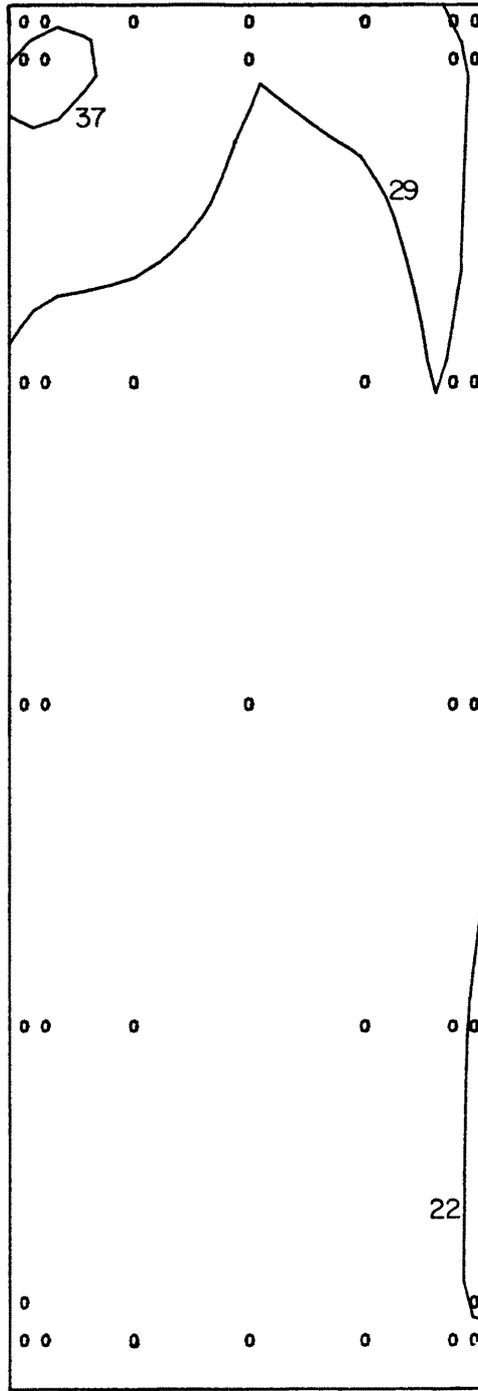
SIDE 62

GLASS LOADS
REFERENCE PRESSURE = 33 PSF
GLASS LOAD FACTOR = 0.73

Figure 10m. Peak Pressure Loads on Building



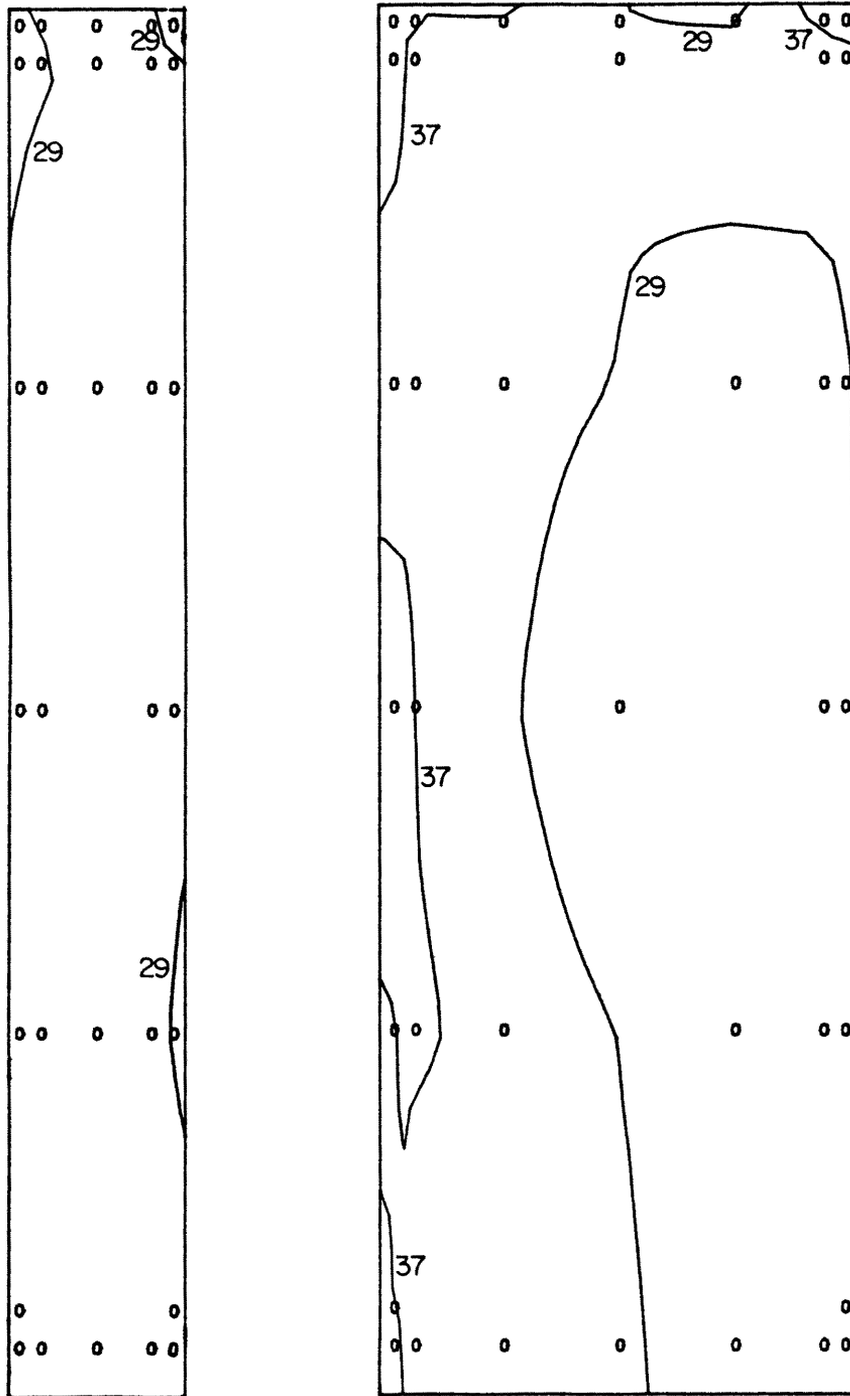
SIDE 63



SIDE 64

GLASS LOADS
REFERENCE PRESSURE = 33 PSF
GLASS LOAD FACTOR = 0.73

Figure 10n. Peak Pressure Loads on Building

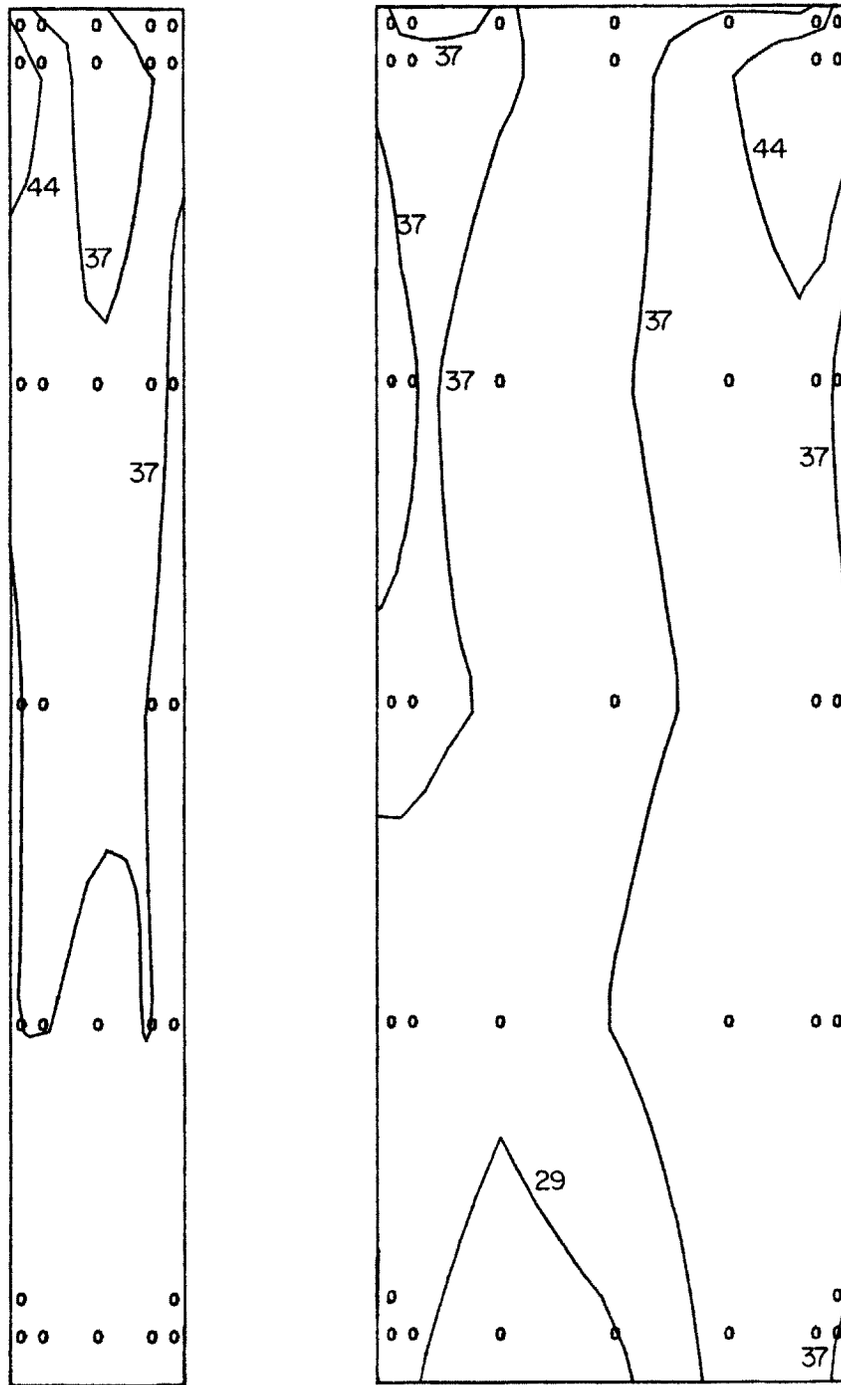


SIDE 65

SIDE 66

GLASS LOADS
REFERENCE PRESSURE = 33 PSF
GLASS LOAD FACTOR = 0.73

Figure 10o. Peak Pressure Loads on Building



SIDE 67

SIDE 68

GLASS LOADS
 REFERENCE PRESSURE = 33 PSF
 GLASS LOAD FACTOR = 0.73

Figure 10p. Peak Pressure Loads on Building

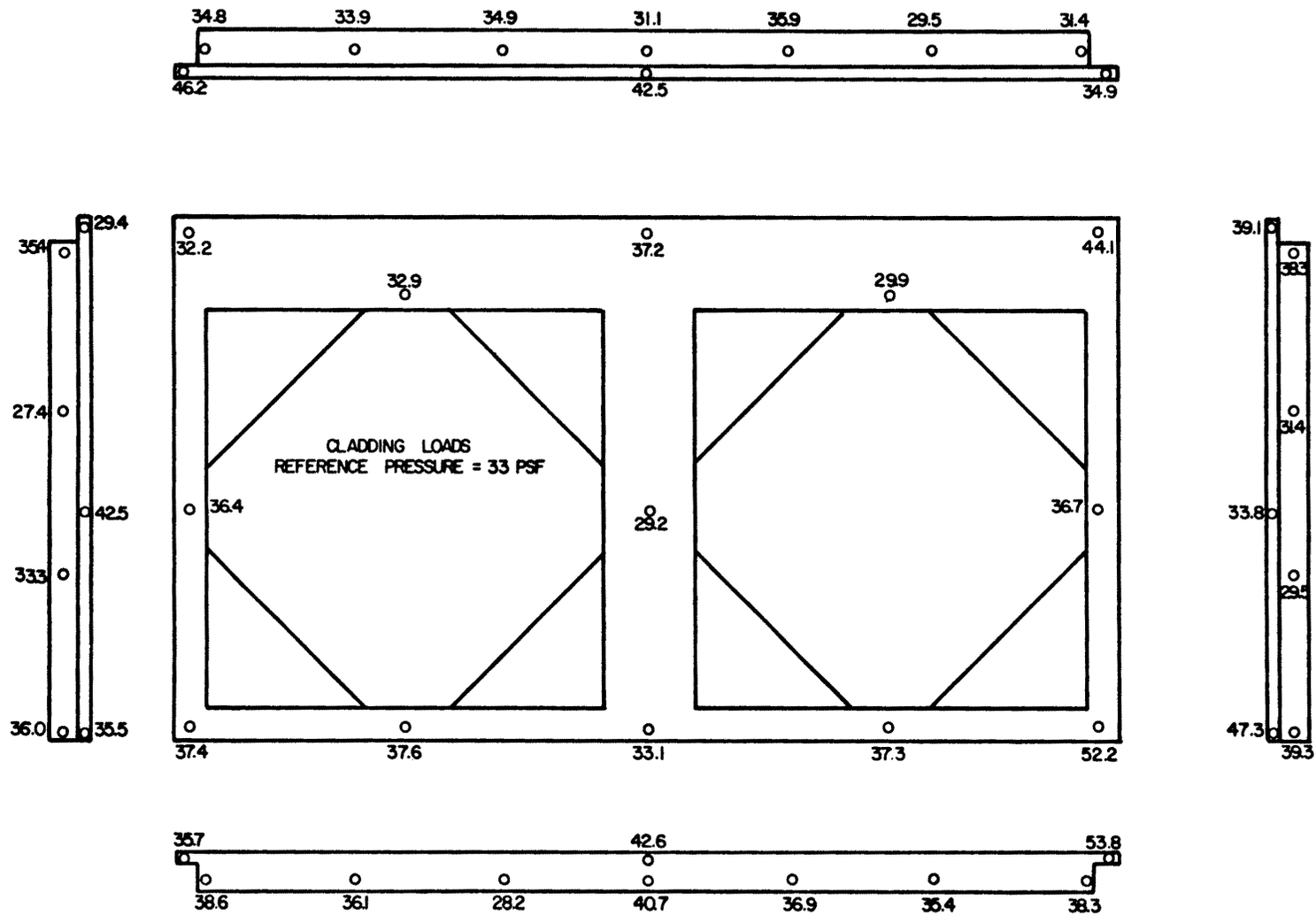


Figure 10q. Peak Pressure Loads on Building

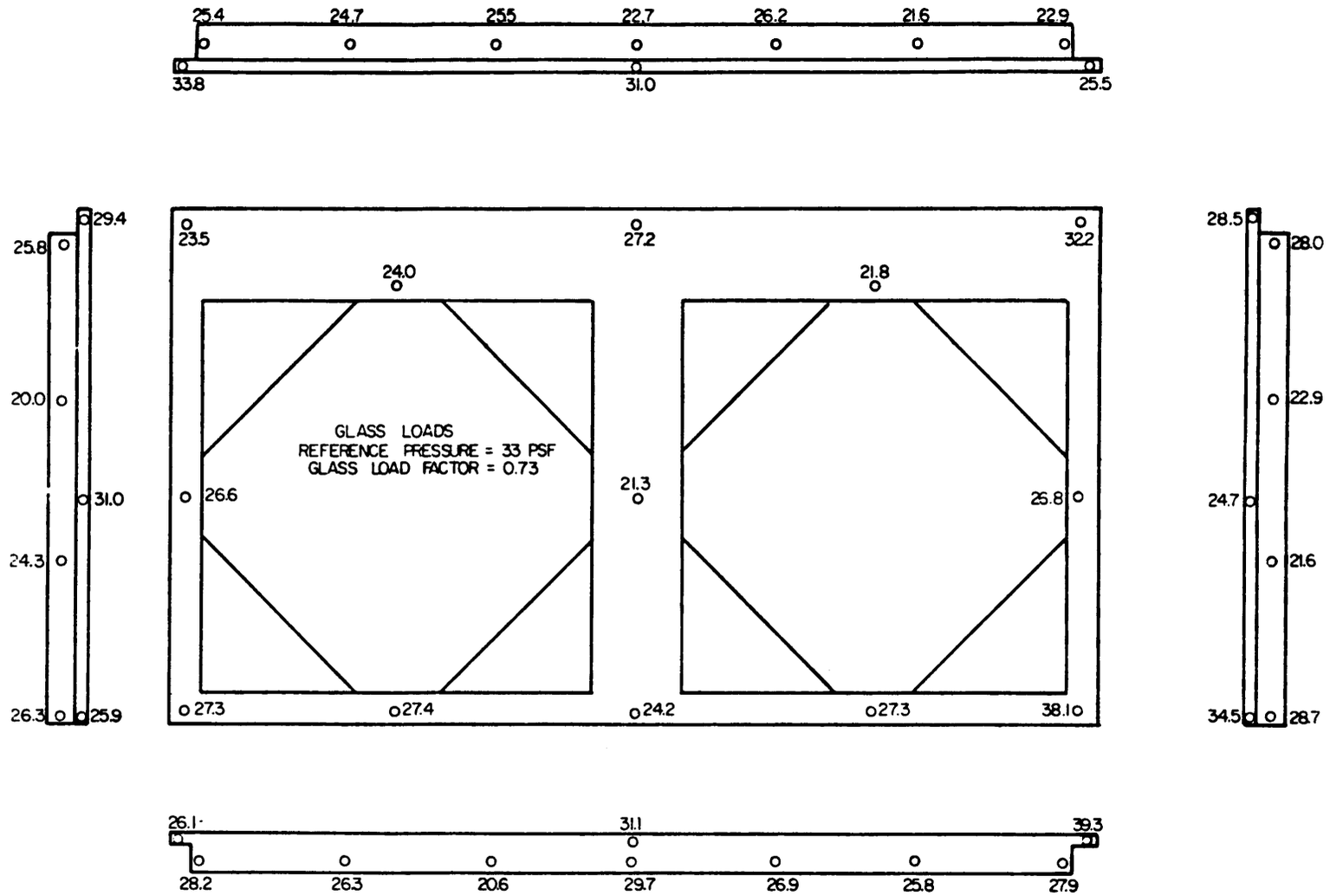


Figure 10r. Peak Pressure Loads on Building

TABLES

TABLE 1
MOTION PICTURE SCENE GUIDE

<u>Run No.</u>	<u>Approach Wind Azimuth, degrees</u>	<u>Phase II only or Phase III included</u>
1	160	II
2	270	II
3	285	II
4	45	II
5	195	II
6	270	II
7	165	III
8	165	III
9	270	III
10	45	III
11	195	III
12	285	III

24 frames per second

390 ft long

approx 11 min. running time

TABLE 2--PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES

RENAISSANCE CENTER 2

LOCATION 1

WIND AZIMUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	12.7	7.1	34.0
22.50	12.5	7.1	33.8
45.00	11.0	5.7	28.2
67.50	24.5	14.7	68.5
90.00	82.2	21.5	146.7
112.50	87.5	17.7	140.7
135.00	78.1	11.6	112.7
157.50	40.1	10.1	70.6
180.00	17.4	9.4	45.6
202.50	22.1	14.9	66.7
225.00	31.6	12.8	70.0
247.50	49.4	9.7	78.5
270.00	71.2	12.1	107.5
292.50	81.2	15.8	128.6
315.00	68.3	16.2	116.9
337.50	31.2	12.8	69.5

LOCATION 2

WIND AZIMUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	24.1	11.1	57.4
22.50	18.1	9.2	45.8
45.00	36.3	11.6	71.1
67.50	62.0	16.3	110.8
90.00	68.3	12.6	106.0
112.50	78.5	11.3	112.5
135.00	70.6	9.8	100.0
157.50	42.0	9.5	70.4
180.00	12.0	6.0	30.0
202.50	12.5	6.4	31.9
225.00	32.6	11.9	68.4
257.50	50.6	13.9	92.2
270.00	67.8	14.6	111.6
292.50	69.7	12.7	107.9
315.00	68.8	12.3	105.6
337.50	63.2	12.5	100.8

LOCATION 3

WIND AZIMUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	20.5	12.0	56.4
22.50	42.6	17.2	94.2
45.00	62.5	13.6	103.5
67.50	59.3	10.8	91.6
90.00	43.7	8.9	70.5
112.50	30.3	8.8	56.6
135.00	14.8	7.0	35.9
157.50	13.4	6.9	34.1
180.00	21.1	7.6	43.8
202.50	33.7	8.3	58.6
225.00	59.4	11.9	95.1
257.50	69.2	12.8	107.6
270.00	58.1	20.5	119.7
292.50	23.2	13.6	63.9
315.00	21.1	10.8	53.5
337.50	15.4	8.1	39.7

LOCATION 4

WIND AZIMUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	19.4	10.8	51.9
22.50	36.8	15.7	83.8
45.00	43.8	9.6	72.6
67.50	18.9	8.1	43.0
90.00	12.3	5.7	29.5
112.50	13.6	6.9	34.2
135.00	11.0	5.9	28.8
157.50	14.2	7.2	35.8
180.00	15.4	8.2	39.9
202.50	32.3	16.0	80.2
225.00	25.8	16.1	74.1
257.50	18.5	9.8	47.8
270.00	12.3	7.1	33.7
292.50	25.6	15.2	71.4
315.00	25.7	15.0	70.6
337.50	22.8	11.2	56.5

TABLE 2--PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES

RENAISSANCE CENTER 2

LOCATION 5

WIND AZIMUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	50.9	8.7	77.0
22.50	37.9	6.9	58.6
45.00	25.8	6.9	46.5
67.50	19.0	6.9	39.7
90.00	15.0	6.9	35.6
112.50	26.9	7.3	48.7
135.00	32.0	7.3	53.9
157.50	39.3	7.2	60.7
180.00	43.4	7.6	66.1
202.50	46.8	10.0	76.8
225.00	37.2	19.5	95.7
247.50	25.3	9.3	53.3
270.00	13.3	6.8	33.8
292.50	26.5	12.4	63.6
315.00	48.7	18.2	103.4
337.50	60.6	12.9	99.2

LOCATION 6

WIND AZIMUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	64.3	16.0	112.3
22.50	58.1	9.1	85.4
45.00	41.5	10.4	72.6
67.50	28.3	10.3	59.2
90.00	12.5	6.5	32.0
112.50	32.6	10.8	64.9
135.00	49.3	10.2	79.8
157.50	59.3	11.6	94.2
180.00	70.9	13.3	110.8
202.50	41.7	17.1	93.0
225.00	14.5	8.3	39.3
247.50	15.3	8.0	39.3
270.00	10.4	5.3	26.2
292.50	20.9	11.9	56.6
315.00	21.1	9.3	49.0
337.50	46.8	12.0	82.9

LOCATION 7

WIND AZIMUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	44.8	15.8	92.3
22.50	42.4	11.4	76.7
45.00	34.9	8.9	61.5
67.50	19.5	8.1	43.8
90.00	19.7	9.0	46.7
112.50	44.5	13.2	84.2
135.00	63.3	13.7	104.5
157.50	63.5	12.8	101.9
180.00	34.7	18.5	90.2
202.50	12.4	5.8	29.9
225.00	12.7	7.7	35.7
247.50	10.0	6.1	28.3
270.00	8.1	4.7	22.3
292.50	17.3	10.5	48.7
315.00	23.7	9.0	50.8
337.50	38.6	10.8	71.0

LOCATION 8

WIND AZIMUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	50.0	17.4	102.2
22.50	38.5	12.2	75.1
45.00	20.6	8.3	45.4
67.50	14.4	7.2	36.1
90.00	41.8	9.9	71.7
112.50	54.9	15.1	100.3
135.00	55.3	19.3	113.2
157.50	39.0	16.4	88.1
180.00	14.8	9.0	41.9
202.50	15.4	5.9	33.2
225.00	10.5	6.2	29.0
247.50	14.6	10.1	44.9
270.00	9.3	4.1	21.6
292.50	13.8	7.3	35.6
315.00	21.2	9.1	48.4
337.50	40.0	10.5	71.6

TABLE 2--PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES
 RENAISSANCE CENTER 2

LOCATION 9

WIND AZINUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	34.2	9.2	61.9
22.50	11.0	5.5	27.5
45.00	21.4	7.3	43.2
67.50	38.0	8.3	62.8
90.00	58.3	10.0	88.3
112.50	71.4	9.9	101.1
135.00	62.2	16.1	110.5
157.50	37.0	11.3	71.0
180.00	16.7	8.6	42.3
202.50	11.4	6.1	29.7
225.00	16.5	8.8	43.0
247.50	31.3	13.8	72.7
270.00	51.9	10.3	82.7
292.50	66.5	9.9	96.4
315.00	63.3	9.3	91.1
337.50	52.8	9.7	81.8

LOCATION 10

WIND AZINUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	11.1	5.4	27.4
22.50	12.0	5.6	28.8
45.00	30.5	7.0	51.6
67.50	40.9	8.7	67.2
90.00	47.1	10.3	78.1
112.50	44.3	18.8	100.7
135.00	22.3	11.5	56.7
157.50	20.5	12.4	57.8
180.00	29.5	16.5	79.1
202.50	10.7	5.3	26.6
225.00	15.6	8.4	40.8
247.50	42.8	13.4	83.0
270.00	41.0	8.3	66.0
292.50	38.7	7.9	62.3
315.00	34.0	6.8	54.3
337.50	22.8	7.0	43.9

LOCATION 11

WIND AZINUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	11.5	6.0	29.5
22.50	18.8	6.8	39.3
45.00	32.9	9.4	61.1
67.50	47.9	12.6	85.8
90.00	34.4	13.4	74.5
112.50	21.0	9.8	50.3
135.00	24.8	10.6	56.5
157.50	31.1	16.8	81.6
180.00	25.8	9.6	54.8
202.50	10.2	5.3	26.0
225.00	21.2	11.0	54.2
247.50	44.6	14.8	89.0
270.00	40.7	9.6	69.4
292.50	27.8	9.5	56.4
315.00	28.1	9.1	55.4
337.50	13.9	7.1	35.3

LOCATION 12

WIND AZINUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	9.6	5.2	25.1
22.50	12.1	6.4	31.2
45.00	16.2	9.5	44.6
67.50	26.7	9.6	55.4
90.00	21.5	7.8	44.9
112.50	10.5	6.0	28.6
135.00	16.0	8.7	42.2
157.50	18.0	8.9	44.6
180.00	26.5	9.1	53.9
202.50	6.6	2.9	15.3
225.00	11.4	6.2	30.1
247.50	14.5	7.2	36.2
270.00	13.6	6.5	33.0
292.50	19.6	8.3	44.4
315.00	15.0	6.6	34.9
337.50	13.5	6.3	32.5

TABLE 2--PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES

RENAISSANCE CENTER 2

LOCATION 13

WIND AZINUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	72.2	7.8	95.6
22.50	58.2	7.0	79.1
45.00	40.0	11.7	75.1
67.50	44.6	12.7	82.6
90.00	64.4	6.8	84.9
112.50	77.1	7.9	100.9
135.00	79.2	10.2	109.9
157.50	76.7	13.3	116.7
180.00	63.7	16.8	114.1
202.50	8.2	6.0	26.1
225.00	7.5	6.1	25.6
247.50	18.0	11.5	52.5
270.00	38.5	16.3	87.5
292.50	70.0	19.3	127.8
315.00	70.3	17.1	121.7
337.50	84.7	11.3	118.4

LOCATION 14

WIND AZINUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	9.9	7.3	31.9
22.50	10.3	7.5	32.8
45.00	8.8	5.8	26.2
67.50	37.2	15.5	83.6
90.00	51.3	10.2	81.8
112.50	58.5	10.3	89.5
135.00	55.2	10.2	85.8
157.50	52.4	9.4	80.7
180.00	38.1	13.7	79.1
202.50	15.3	12.0	51.4
225.00	6.1	4.9	20.7
247.50	10.2	7.5	32.6
270.00	39.6	21.8	104.9
292.50	29.8	16.9	80.6
315.00	25.3	16.0	73.4
337.50	11.6	8.6	37.4

LOCATION 15

WIND AZINUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	77.5	12.5	115.0
22.50	64.3	13.3	104.2
45.00	25.8	21.9	91.3
67.50	20.7	13.0	59.6
90.00	15.6	9.6	44.5
112.50	16.5	10.1	46.9
135.00	13.6	9.0	40.5
157.50	14.8	10.3	45.8
180.00	15.2	10.5	46.8
202.50	23.9	15.6	70.6
225.00	9.0	6.9	29.7
247.50	10.8	8.7	36.8
270.00	48.6	22.3	115.5
292.50	76.3	15.4	122.6
315.00	73.3	14.6	117.1
337.50	73.3	14.4	116.5

LOCATION 16

WIND AZINUTH	UMEAN/UINF (PERCENT)	URMS/UINF (PERCENT)	UMEAN+3*URMS/UINF (PERCENT)
0.00	84.1	6.2	102.8
22.50	72.5	10.2	103.2
45.00	33.3	25.6	110.2
67.50	28.5	18.5	83.9
90.00	74.6	10.2	105.1
112.50	78.9	6.5	98.4
135.00	80.8	4.5	94.5
157.50	83.7	5.8	101.0
180.00	78.9	7.5	101.6
202.50	38.5	22.2	105.1
225.00	18.4	12.5	55.9
247.50	20.1	14.7	64.3
270.00	89.1	16.5	138.6
292.50	90.2	10.5	121.6
315.00	88.5	8.3	113.4
337.50	91.3	6.2	109.9

TABLE 3

ANNUAL PERCENTAGE FREQUENCIES OF WIND DIRECTION AND SPEED

Based on Summary of Hourly Observations
 City Airport, Detroit, Michigan
 1951-1960
 Anemometer Elevation = 81 ft above ground

Annual Hourly Observations of Wind Speed - Miles Per Hour

<u>Direction</u>	<u>0-3</u>	<u>4-7</u>	<u>8-12</u>	<u>13-18</u>	<u>19-24</u>	<u>25-31</u>	<u>32-38</u>	<u>39-46</u>	<u>47+</u>	<u>Total</u>
N	1.5	2.6	3.5	2.1	.2	.1	.0			9.9
NNE	.3	1.6	1.5	.8	.1	.0				4.3
NE	.7	1.4	1.3	.6	.0					4.1
ENE	.1	1.1	1.7	.5	.1					3.6
E	1.1	1.9	2.2	.6	.0	.0				5.8
ESE	.1	1.3	1.8	.4	.0					3.7
SE	.6	1.7	2.0	.3	.1					4.6
SSE	.1	1.2	1.4	.3	.1	.0				3.0
S	.6	3.0	4.4	1.6	.1	.0				9.7
SSW	.1	1.0	2.3	1.8	.1	.0	.0			5.3
SW	.3	1.3	3.2	3.6	.6	.1	.0	.0	.0	9.1
WSW	.1	.5	1.9	2.3	.5	.1	.0			5.5
W	.3	1.4	3.2	3.2	.7	.2	.1	.0		9.1
WNW	.1	.8	2.3	3.3	1.1	.3	.1	.0		8.0
NW	.5	1.5	2.9	3.1	.8	.2	.0			9.0
NNW	.2	1.0	1.3	1.6	.1	.1				4.2
Calm	1.2									1.2
Total	7.9	23.3	37.0	26.2	4.6	1.0	.1	.0	.0	100.0

TABLE 4
SUMMARY OF WIND EFFECTS ON PEOPLE

	<u>Beaufort number</u>	<u>Speed (mph)</u>	<u>Effects</u>
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

Note: Table from Reference 4, p. 40

TABLE 5

CALCULATION OF REFERENCE PRESSURE

1. Basic wind speed from ANSI A58.1 (Ref. 5):

50-yr fastest mile at 30 ft = 80 mph.

$$\text{Mean hourly wind speed} = \frac{80}{1.27} = 63.0.$$

$$\text{Mean hourly gradient wind speed} = 63 \left(\frac{1000}{30}\right)^{.17} = 114.3 \text{ mph}$$

$$\text{Height of reference velocity in wind tunnel} = (50'') \frac{240}{12} = 1000 \text{ ft}$$

Mean hourly wind at ref. location, U_{∞} = gradient wind

$$\text{Reference Pressure} = 0.5 \rho U^2 = 0.00256 (114.3)^2 = 33.4 \text{ psf}$$

Use 33 psf

2. Calculation of 1 minute equivalent glass pressures from cladding peak pressures: multiply by glass load factor = 0.73 (Ref. 8).

3. Loads for 100-yr recurrence wind:

100-yr fastest mile at 30 ft = 88 mph (ref. 5).

$$\text{Multiply 50-yr loads by } \left(\frac{88}{80}\right)^2 = 1.21.$$

TABLE 6 --

CLADDING AND GLASS LOADS-- RENAISSANCE CENTER PHASE 2
 LARGEST VALUE OF ABS(CPMAX) OR ABS(CPMIN), PEAK LOAD AND GLASS LOAD (1 MINUTE EQUIVALENT)
 REFERENCE PRESSURE = 33. PSF GLASS LOAD FACTOR = .730

TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD	TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD	TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD
			(PSF)	(PSF)				(PSF)	(PSF)				(PSF)	(PSF)
55404	285	2.05	67.7	49.4	55116	283	1.13	37.4	27.3	5635	270	1.12	36.9	26.9
55405	300	1.83	56.0	44.2	55117	283	1.11	37.4	27.3	5636	270	1.11	36.9	26.9
55406	300	1.71	56.0	44.2	55118	300	1.04	33.6	25.6	5637	270	1.11	36.9	26.9
55407	300	1.92	63.3	46.1	55119	73	1.12	36.9	26.9	5638	270	1.11	36.9	26.9
55408	300	1.69	55.5	40.2	55120	345	1.05	34.5	25.5	5639	165	1.78	58.7	42.9
55409	285	1.67	55.5	40.2	55121	285	1.02	33.3	24.5	5640	150	1.59	52.6	38.5
55410	285	1.58	55.5	40.2	55122	285	1.02	33.3	24.5	5641	285	1.11	36.9	26.9
55411	285	1.58	55.5	40.2	55123	400	1.13	38.8	28.5	5642	285	1.11	36.9	26.9
55412	285	1.84	60.0	44.2	55124	400	1.12	38.8	28.5	5643	330	2.21	71.0	51.8
55413	333	1.41	46.4	33.9	55125	300	1.03	33.3	24.5	5644	135	1.72	56.6	41.4
55414	285	1.33	46.4	33.9	55126	345	1.16	44.4	32.8	5645	165	1.73	57.1	41.1
55415	285	1.73	55.5	40.2	55127	300	1.05	34.5	25.5	5646	285	1.49	49.3	36.0
55416	285	1.73	55.5	40.2	55128	300	1.04	34.4	25.4	5647	330	2.06	67.9	49.6
55417	285	1.44	44.4	33.3	55129	330	1.06	35.5	25.5	5648	330	2.06	67.9	49.6
55418	285	1.54	55.5	40.2	55130	444	1.04	34.4	25.4	5649	150	1.76	58.2	44.4
55419	270	1.54	55.5	40.2	55131	70	1.11	36.6	26.6	5650	150	2.08	68.5	50.0
55420	900	1.11	41.1	30.8	55132	285	1.11	36.6	26.6	5651	345	1.70	56.8	41.1
55421	900	1.11	41.1	30.8	55133	285	1.11	36.6	26.6	5652	330	2.21	73.3	53.3
55422	285	1.27	44.4	33.3	55134	333	1.11	36.6	26.6	5653	300	2.19	72.1	52.7
55423	270	1.23	41.1	30.8	55135	285	1.11	36.6	26.6	5654	165	1.11	36.9	26.9
55424	270	1.23	41.1	30.8	55136	285	1.11	36.6	26.6	5655	150	1.11	36.9	26.9
55425	330	1.26	44.4	33.3	55137	270	1.11	36.6	26.6	5656	315	1.11	36.9	26.9
55426	900	1.11	41.1	30.8	55138	285	1.11	36.6	26.6	5657	150	1.66	54.9	40.0
55427	900	1.11	41.1	30.8	55139	285	1.11	36.6	26.6	5658	120	1.11	36.9	26.9
55428	900	1.11	41.1	30.8	55140	285	1.11	36.6	26.6	5659	345	1.11	36.9	26.9
55429	900	1.11	41.1	30.8	55141	285	1.11	36.6	26.6	5660	315	1.11	36.9	26.9
55430	285	1.11	36.6	26.6	55142	285	1.11	36.6	26.6	5661	315	1.11	36.9	26.9
55431	285	1.11	36.6	26.6	55143	285	1.11	36.6	26.6	5662	285	1.11	36.9	26.9
55432	285	1.11	36.6	26.6	55144	285	1.11	36.6	26.6	5663	165	1.11	36.9	26.9
55433	285	1.11	36.6	26.6	55145	285	1.11	36.6	26.6	5664	270	1.11	36.9	26.9
55434	285	1.11	36.6	26.6	55146	285	1.11	36.6	26.6	5665	270	1.11	36.9	26.9
55435	285	1.11	36.6	26.6	55147	285	1.11	36.6	26.6	5666	150	1.11	36.9	26.9
55436	285	1.11	36.6	26.6	55148	285	1.11	36.6	26.6	5667	285	1.11	36.9	26.9
55437	285	1.11	36.6	26.6	55149	285	1.11	36.6	26.6	5668	285	1.11	36.9	26.9
55438	285	1.11	36.6	26.6	55150	285	1.11	36.6	26.6	5669	285	1.11	36.9	26.9
55439	285	1.11	36.6	26.6	55151	285	1.11	36.6	26.6	5670	285	1.11	36.9	26.9
55440	285	1.11	36.6	26.6	55152	285	1.11	36.6	26.6	5671	285	1.11	36.9	26.9
55441	285	1.11	36.6	26.6	55153	285	1.11	36.6	26.6	5672	285	1.11	36.9	26.9
55442	285	1.11	36.6	26.6	55154	285	1.11	36.6	26.6	5673	285	1.11	36.9	26.9
55443	285	1.11	36.6	26.6	55155	285	1.11	36.6	26.6	5674	285	1.11	36.9	26.9
55444	285	1.11	36.6	26.6	55156	285	1.11	36.6	26.6	5675	285	1.11	36.9	26.9
55445	285	1.11	36.6	26.6	55157	285	1.11	36.6	26.6	5676	285	1.11	36.9	26.9
55446	285	1.11	36.6	26.6	55158	285	1.11	36.6	26.6	5677	285	1.11	36.9	26.9
55447	285	1.11	36.6	26.6	55159	285	1.11	36.6	26.6	5678	285	1.11	36.9	26.9
55448	285	1.11	36.6	26.6	55160	285	1.11	36.6	26.6	5679	285	1.11	36.9	26.9
55449	285	1.11	36.6	26.6	55161	285	1.11	36.6	26.6	5680	285	1.11	36.9	26.9
55450	285	1.11	36.6	26.6	55162	285	1.11	36.6	26.6	5681	285	1.11	36.9	26.9
55451	285	1.11	36.6	26.6	55163	285	1.11	36.6	26.6	5682	285	1.11	36.9	26.9
55452	285	1.11	36.6	26.6	55164	285	1.11	36.6	26.6	5683	285	1.11	36.9	26.9
55453	285	1.11	36.6	26.6	55165	285	1.11	36.6	26.6	5684	285	1.11	36.9	26.9
55454	285	1.11	36.6	26.6	55166	285	1.11	36.6	26.6	5685	285	1.11	36.9	26.9
55455	285	1.11	36.6	26.6	55167	285	1.11	36.6	26.6	5686	285	1.11	36.9	26.9
55456	285	1.11	36.6	26.6	55168	285	1.11	36.6	26.6	5687	285	1.11	36.9	26.9
55457	285	1.11	36.6	26.6	55169	285	1.11	36.6	26.6	5688	285	1.11	36.9	26.9
55458	285	1.11	36.6	26.6	55170	285	1.11	36.6	26.6	5689	285	1.11	36.9	26.9
55459	285	1.11	36.6	26.6	55171	285	1.11	36.6	26.6	5690	285	1.11	36.9	26.9
55460	285	1.11	36.6	26.6	55172	285	1.11	36.6	26.6	5691	285	1.11	36.9	26.9
55461	285	1.11	36.6	26.6	55173	285	1.11	36.6	26.6	5692	285	1.11	36.9	26.9
55462	285	1.11	36.6	26.6	55174	285	1.11	36.6	26.6	5693	285	1.11	36.9	26.9
55463	285	1.11	36.6	26.6	55175	285	1.11	36.6	26.6	5694	285	1.11	36.9	26.9
55464	285	1.11	36.6	26.6	55176	285	1.11	36.6	26.6	5695	285	1.11	36.9	26.9
55465	285	1.11	36.6	26.6	55177	285	1.11	36.6	26.6	5696	285	1.11	36.9	26.9
55466	285	1.11	36.6	26.6	55178	285	1.11	36.6	26.6	5697	285	1.11	36.9	26.9
55467	285	1.11	36.6	26.6	55179	285	1.11	36.6	26.6	5698	285	1.11	36.9	26.9
55468	285	1.11	36.6	26.6	55180	285	1.11	36.6	26.6	5699	285	1.11	36.9	26.9
55469	285	1.11	36.6	26.6	55181	285	1.11	36.6	26.6	5700	285	1.11	36.9	26.9
55470	285	1.11	36.6	26.6	55182	285	1.11	36.6	26.6	5701	285	1.11	36.9	26.9
55471	285	1.11	36.6	26.6	55183	285	1.11	36.6	26.6	5702	285	1.11	36.9	26.9
55472	285	1.11	36.6	26.6	55184	285	1.11	36.6	26.6	5703	285	1.11	36.9	26.9
55473	285	1.11	36.6	26.6	55185	285	1.11	36.6	26.6	5704	285	1.11	36.9	26.9
55474	285	1.11	36.6	26.6	55186	285	1.11	36.6	26.6	5705	285	1.11	36.9	26.9
55475	285	1.11	36.6	26.6	55187	285	1.11	36.6	26.6	5706	285	1.11	36.9	26.9
55476	285	1.11	36.6	26.6	55188	285	1.11	36.6	26.6	5707	285	1.11	36.9	26.9
55477	285	1.11	36.6	26.6	55189	285	1.11	36.6	26.6	5708	285	1.11	36.9	26.9
55478	285	1.11	36.6	26.6	55190	285	1.11	36.6	26.6	5709	285	1.11	36.9	26.9
55479	285	1.11	36.6	26.6	55191	285	1.11	36.6	26.6	5710	285	1.11	36.9	26.9
55480	285	1.11	36.6	26.6	55192	285	1.11	36.6	26.6	5711	285	1.11	36.9	26.9
55481	285	1.11	36.6	26.6	55193	285	1.11	36.6	26.6	5712	285	1.11	36.9	26.9
55482	285	1.11	36.6	26.6	55194	285	1.11	36.6	26.6	5713	285	1.11	36.9	26.9
55483	285	1.11	36.6	26.6	55195	285	1.11	36.6	26.6	5714	285	1.11	36.9	26.9
55484	285	1.11	36.6	26.6	55196	285	1.11	36.6	26.6	5715	285	1.11	36.9	26.9
55485	285	1.11	36.6	26.6	55197	285	1.11	36.6	26.6	5716	285	1.11	36.9	26.9
55486	285	1.11	36.6	26.6	55198	285	1.11	36.6	26.6	5717	285	1.11	36.9	26.9
55487	285	1.11	36.6	26.6	55199	285	1.11	36.6	26.6	5718	285	1.11	36.9	26.9
55488	285	1.11	36.6	26.6	55200	285	1.11	36.6	26.6	5719	285	1.11	36.9	26.9
55489	285	1.11	36.6	26.6	55201	285	1.11	36.6	26.6	5720	285	1.11	36.9	26.9

TABLE 6 --

CLADDING AND GLASS LOADS -- RENAISSANCE CENTER PHASE 2
 LARGEST VALUE OF ABS(CPMAX) OR ABS(CPMIN), PEAK LOAD AND GLASS LOAD (1 MINUTE EQUIVALENT)
 REFERENCE PRESSURE = 33. PSF GLASS LOAD FACTOR = 730

TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)	TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)	TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)
58116	285	1.32	43.5	31.8	5928	285	2.84	93.7	68.4	6219	120	1.16	38.3	28.0
58117	285	1.42	46.7	34.1	6105	135	1.40	46.1	33.7	6220	130	1.25	41.2	30.1
58118	130	1.22	40.3	29.4	6106	135	1.48	48.9	35.5	6221	290	1.25	41.1	30.1
58119	330	1.19	39.4	28.8	6107	135	1.36	44.7	32.7	6222	190	1.07	33.5	25.7
5820	150	1.15	38.1	27.8	6104	150	1.38	45.6	33.3	6223	120	1.03	34.4	24.9
5821	285	1.51	49.9	36.4	6105	270	1.40	46.1	33.7	6224	135	1.06	34.4	25.5
5822	285	1.16	38.4	28.0	6106	300	1.42	47.0	34.3	6225	135	1.10	36.6	26.4
5823	300	1.27	41.9	30.0	6107	150	1.26	41.6	30.3	6226	150	1.04	34.4	25.0
5824	150	1.08	35.7	26.6	6108	150	1.41	46.5	33.9	6227	290	.98	32.2	23.3
5825	150	1.28	42.1	30.0	6109	135	1.41	46.4	33.9	6228	150	.93	30.0	22.2
5826	165	1.05	34.6	25.3	6110	135	1.49	49.2	35.9	6229	105	.92	33.0	22.3
5827	270	1.58	52.2	38.5	6111	105	1.21	40.0	29.2	6230	135	1.07	35.5	25.7
5828	285	1.38	45.4	32.2	6112	105	1.19	39.3	28.8	6231	135	.94	30.0	22.5
5829	285	1.55	51.3	37.4	6113	105	1.22	42.6	31.1	6232	135	1.05	34.4	25.4
5830	190	1.11	38.8	28.9	6114	270	1.48	48.9	35.5	6233	135	1.05	34.4	25.3
5831	270	1.18	42.9	30.5	6115	270	1.42	46.7	34.4	6234	330	1.05	33.0	25.3
5832	150	1.07	35.3	25.8	6116	300	1.08	35.5	26.6	6235	330	.97	33.0	23.4
5833	150	1.28	42.1	30.0	6117	120	1.20	39.9	29.9	6236	135	.94	33.0	22.2
5834	150	1.04	34.5	25.2	6118	270	1.44	47.5	34.7	6237	75	1.01	33.0	24.7
5835	150	1.05	34.7	25.2	6119	270	1.39	45.8	33.4	6238	150	.96	31.1	23.1
5836	285	1.27	45.0	30.6	6120	105	1.17	38.8	28.2	6239	345	1.91	66.3	46.0
5837	285	1.48	48.8	35.6	6121	45	1.02	40.0	29.3	6240	220	1.94	66.4	46.9
5838	285	1.22	42.4	30.5	6122	270	1.55	51.5	37.5	6241	270	1.43	44.4	34.4
5901	285	1.78	62.6	42.9	6123	300	1.51	49.8	36.4	6242	130	1.65	54.4	39.7
5902	285	1.81	63.7	43.6	6124	300	1.46	48.3	35.3	6243	130	1.85	61.1	44.6
5903	285	2.89	95.5	66.6	6125	315	1.33	43.9	31.1	6244	270	2.02	66.6	48.7
5904	285	1.89	66.5	45.5	6126	285	1.30	49.6	36.2	6245	270	1.92	63.3	46.2
5905	285	1.53	53.4	38.6	6127	300	1.04	43.1	31.4	6246	54	1.39	44.5	33.5
5906	285	1.31	44.4	33.3	6128	300	1.04	43.1	31.4	6247	120	1.71	55.6	41.1
5907	285	1.84	60.6	44.4	6129	150	1.95	61.5	44.4	6248	16	1.79	59.3	43.1
5908	285	2.33	77.0	55.6	6130	270	1.40	46.4	33.8	6249	34	2.00	66.6	48.3
5909	285	1.64	54.2	40.2	6131	270	1.36	45.0	32.9	6250	34	2.13	70.0	51.2
5910	285	2.65	77.7	54.7	6132	150	1.73	57.3	41.1	6251	34	1.59	52.2	38.2
5911	285	1.64	54.4	40.4	6133	135	1.20	42.1	30.8	6252	10	2.02	66.6	48.7
5912	285	2.50	60.6	44.4	6134	135	1.19	42.2	30.8	6253	120	1.94	64.4	46.8
5913	285	1.83	60.4	44.4	6135	135	1.19	42.2	30.8	6254	120	2.04	67.4	49.2
5914	285	2.22	73.2	54.4	6136	135	1.34	44.1	32.2	6255	34	2.08	68.8	50.0
5915	285	1.39	45.9	33.3	6137	135	1.14	37.7	27.7	6256	130	1.86	61.1	44.8
5916	285	1.79	60.0	40.0	6138	270	1.34	43.8	32.0	6257	130	1.85	60.0	44.4
5917	285	2.11	70.9	46.9	6139	135	1.33	45.5	32.0	6258	34	1.79	59.9	43.2
5918	285	1.43	47.4	34.4	6140	120	1.17	43.3	31.4	6259	44	1.71	55.6	41.1
5919	285	1.53	50.5	36.9	6141	120	1.17	43.3	31.4	6260	33	1.32	43.3	31.9
5920	285	1.46	48.2	35.5	6142	135	1.10	36.2	26.4	6261	16	1.64	54.4	39.5
5921	285	1.73	61.9	41.1	6143	135	1.21	40.0	29.9	6262	10	1.65	54.4	39.7
5922	285	1.82	63.9	43.3	6144	105	1.05	34.6	26.2	6263	34	1.46	48.0	35.1
5923	285	1.60	50.7	38.8	6145	150	1.06	35.0	26.6	6264	19	1.56	51.1	37.6
5924	285	1.71	60.4	41.1	6146	300	1.06	43.0	31.4	6265	34	1.44	47.7	34.7
5925	300	1.54	50.8	37.7	6147	300	1.07	42.0	30.0	6266	34	1.47	48.8	35.5
5926	300	2.47	69.4	41.1	6148	120	1.06	35.5	26.6	6267	19	1.45	47.7	35.0
5927	300	1.60	52.7	38.8	6149	135	1.15	37.8	27.6	6268	10	1.45	47.9	34.9

TABLE 6 --

CLADDING AND GLASS LOADS-- RENAISSANCE CENTER PHASE 2
 LARGEST VALUE OF ABS(CPMAX) OR ABS(CPMIN), PEAK LOAD AND GLASS LOAD (1 MINUTE EQUIVALENT)
 REFERENCE PRESSURE = 33. PSF GLASS LOAD FACTOR = .730

TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)	TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)	TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)
63331	105	1.41	46.6	33.4	65112	330	.94	31.1	22.7	6631	0	1.08	35	26.1
6401	270	1.35	44.7	32.6	65113	333	1.11	36.6	26.8	6632	19	1.63	33	39.1
6402	270	1.46	49.6	36.2	65114	335	1.15	38.1	27.7	6633	19	1.28	42	30.8
6403	270	1.46	48.1	35.1	65115	335	1.15	38.1	27.7	6634	180	1.33	41	32.8
6404	270	1.26	41.7	30.4	65116	335	1.06	34.9	25.5	6635	0	1.25	41	30.2
6405	285	1.48	48.9	35.7	65117	335	1.10	35.9	26.2	6636	90	1.06	35	21.5
6406	150	1.19	39.4	28.8	65118	335	1.11	38.8	28.8	6637	30	1.89	39	26.5
6407	270	1.11	37.7	27.2	65119	337	1.11	38.8	28.8	6638	30	1.09	32	21.3
6408	270	1.11	37.7	27.2	65120	338	1.09	35.9	26.0	6639	13	1.74	35	41.9
6409	270	1.11	37.7	27.2	65121	339	1.09	35.9	26.0	6640	120	1.52	36	36.7
6410	270	1.11	37.7	27.2	65122	339	1.11	38.1	27.6	6641	0	1.38	40	33.2
6411	270	1.11	37.7	27.2	65123	340	1.11	37.9	27.7	6642	0	1.71	35	41.1
6412	210	1.11	37.7	27.2	65124	340	1.11	40.5	29.5	6643	0	1.73	37	41.7
6413	335	1.11	37.7	27.2	65125	340	1.11	38.8	28.8	6644	13	1.96	34	47.1
6414	345	1.11	37.7	27.2	65126	340	1.11	38.8	28.8	6645	13	1.85	34	44.6
6415	345	1.11	37.7	27.2	65127	340	1.11	38.8	28.8	6646	13	1.24	32	29.8
6416	345	1.11	37.7	27.2	65128	340	1.11	38.8	28.8	6647	0	1.51	44	36.4
6417	345	1.11	37.7	27.2	65129	340	1.11	38.8	28.8	6648	0	1.58	37	39.9
6418	345	1.11	37.7	27.2	65130	340	1.11	38.8	28.8	6649	120	1.63	33	39.2
6419	345	1.11	37.7	27.2	65131	340	1.11	38.8	28.8	6650	120	1.66	33	39.9
6420	345	1.11	37.7	27.2	65132	340	1.11	38.8	28.8	6651	13	1.56	33	35.5
6421	345	1.11	37.7	27.2	65133	340	1.11	38.8	28.8	6652	13	1.63	33	39.9
6422	345	1.11	37.7	27.2	65134	340	1.11	38.8	28.8	6653	13	1.47	34	44.4
6423	345	1.11	37.7	27.2	65135	340	1.11	38.8	28.8	6654	10	1.51	36	44.4
6424	345	1.11	37.7	27.2	65136	340	1.11	38.8	28.8	6655	10	1.68	36	40.5
6425	345	1.11	37.7	27.2	65137	340	1.11	38.8	28.8	6656	10	1.50	36	44.4
6426	345	1.11	37.7	27.2	65138	340	1.11	38.8	28.8	6657	10	1.43	33	36.2
6427	345	1.11	37.7	27.2	65139	340	1.11	38.8	28.8	6658	10	1.52	33	34.5
6428	345	1.11	37.7	27.2	65140	340	1.11	38.8	28.8	6659	10	1.53	33	36.6
6429	345	1.11	37.7	27.2	65141	340	1.11	38.8	28.8	6660	10	1.42	33	37.1
6430	345	1.11	37.7	27.2	65142	340	1.11	38.8	28.8	6661	10	1.54	33	35.5
6431	345	1.11	37.7	27.2	65143	340	1.11	38.8	28.8	6662	120	1.30	42	31.2
6432	345	1.11	37.7	27.2	65144	340	1.11	38.8	28.8	6663	0	1.31	43	31.5
6433	345	1.11	37.7	27.2	65145	340	1.11	38.8	28.8	6664	10	1.31	43	31.1
6434	345	1.11	37.7	27.2	65146	340	1.11	38.8	28.8	6665	10	1.29	43	31.1
6435	345	1.11	37.7	27.2	65147	340	1.11	38.8	28.8	6666	10	1.30	43	31.1
6436	345	1.11	37.7	27.2	65148	340	1.11	38.8	28.8	6667	10	1.34	44	32.3
6437	345	1.11	37.7	27.2	65149	340	1.11	38.8	28.8	6668	0	1.26	41	30.4
6438	345	1.11	37.7	27.2	65150	340	1.11	38.8	28.8	6669	0	1.34	44	36.6
6439	345	1.11	37.7	27.2	65151	340	1.11	38.8	28.8	6670	13	1.53	50	36.9
6440	345	1.11	37.7	27.2	65152	340	1.11	38.8	28.8	6671	105	1.31	43	31.5
6441	345	1.11	37.7	27.2	65153	340	1.11	38.8	28.8	6672	105	1.31	43	31.5
6442	345	1.11	37.7	27.2	65154	340	1.11	38.8	28.8	6673	120	1.56	51	37.5
6443	345	1.11	37.7	27.2	65155	340	1.11	38.8	28.8	6674	30	1.32	44	37.7
6444	345	1.11	37.7	27.2	65156	340	1.11	38.8	28.8	6675	30	1.59	55	38.2
6445	345	1.11	37.7	27.2	65157	340	1.11	38.8	28.8	6676	30	1.62	55	39.1
6446	345	1.11	37.7	27.2	65158	340	1.11	38.8	28.8	6677	300	1.97	65	47.5
6447	345	1.11	37.7	27.2	65159	340	1.11	38.8	28.8	6678	105	1.67	55	40.2
6448	345	1.11	37.7	27.2	65160	340	1.11	38.8	28.8	6679	105	1.72	56	41.5
6449	345	1.11	37.7	27.2	65161	340	1.11	38.8	28.8	6680	105	1.67	55	40.2
6450	345	1.11	37.7	27.2	65162	340	1.11	38.8	28.8	6681	105	1.72	56	41.5
6451	345	1.11	37.7	27.2	65163	340	1.11	38.8	28.8	6682	105	1.67	55	40.2
6452	345	1.11	37.7	27.2	65164	340	1.11	38.8	28.8	6683	105	1.72	56	41.5
6453	345	1.11	37.7	27.2	65165	340	1.11	38.8	28.8	6684	105	1.67	55	40.2
6454	345	1.11	37.7	27.2	65166	340	1.11	38.8	28.8	6685	105	1.72	56	41.5
6455	345	1.11	37.7	27.2	65167	340	1.11	38.8	28.8	6686	105	1.67	55	40.2
6456	345	1.11	37.7	27.2	65168	340	1.11	38.8	28.8	6687	105	1.72	56	41.5
6457	345	1.11	37.7	27.2	65169	340	1.11	38.8	28.8	6688	105	1.67	55	40.2
6458	345	1.11	37.7	27.2	65170	340	1.11	38.8	28.8	6689	105	1.72	56	41.5
6459	345	1.11	37.7	27.2	65171	340	1.11	38.8	28.8	6690	105	1.67	55	40.2
6460	345	1.11	37.7	27.2	65172	340	1.11	38.8	28.8	6691	105	1.72	56	41.5
6461	345	1.11	37.7	27.2	65173	340	1.11	38.8	28.8	6692	105	1.67	55	40.2
6462	345	1.11	37.7	27.2	65174	340	1.11	38.8	28.8	6693	105	1.72	56	41.5
6463	345	1.11	37.7	27.2	65175	340	1.11	38.8	28.8	6694	105	1.67	55	40.2
6464	345	1.11	37.7	27.2	65176	340	1.11	38.8	28.8	6695	105	1.72	56	41.5
6465	345	1.11	37.7	27.2	65177	340	1.11	38.8	28.8	6696	105	1.67	55	40.2
6466	345	1.11	37.7	27.2	65178	340	1.11	38.8	28.8	6697	105	1.72	56	41.5
6467	345	1.11	37.7	27.2	65179	340	1.11	38.8	28.8	6698	105	1.67	55	40.2
6468	345	1.11	37.7	27.2	65180	340	1.11	38.8	28.8	6699	105	1.72	56	41.5
6469	345	1.11	37.7	27.2	65181	340	1.11	38.8	28.8	6700	105	1.67	55	40.2
6470	345	1.11	37.7	27.2	65182	340	1.11	38.8	28.8	6701	105	1.72	56	41.5
6471	345	1.11	37.7	27.2	65183	340	1.11	38.8	28.8	6702	105	1.67	55	40.2
6472	345	1.11	37.7	27.2	65184	340	1.11	38.8	28.8	6703	105	1.72	56	41.5
6473	345	1.11	37.7	27.2	65185	340	1.11	38.8	28.8	6704	105	1.67	55	40.2
6474	345	1.11	37.7	27.2	65186	340	1.11	38.8	28.8	6705	105	1.72	56	41.5
6475	345	1.11	37.7	27.2	65187	340	1.11	38.8	28.8	6706	105	1.67	55	40.2
6476	345	1.11	37.7	27.2	65188	340	1.11	38.8	28.8	6707	105	1.72	56	41.5
6477	345	1.11	37.7	27.2	65189	340	1.11	38.8	28.8	6708	105	1.67	55	40.2
6478	345	1.11	37.7	27.2	65190	340	1.11	38.8	28.8	6709	105	1.72	56	41.5
6479	345	1.11	37.7	27.2	65191	340	1.11	38.8	28.8	6710	105	1.67	55	40.2
6480	345	1.11	37.7	27.2	65192	340	1.11	38.8	28.8	6711	105	1.72	56	41.5
6481	345	1.11	37.7	27.2	65193	340	1.11	38.8	28.8	6712	105	1.67	55	40.2
6482	345	1.11	37.7	27.2	65194	340	1.11	38.8	28.8	6713	105	1.72	56	41.5
6483	345	1.11	37.7	27.2	65195	340	1.11	38.8	28.8	6714	105	1.67	55	40.2
6484	345	1.11	37.7	27.2	65196	340	1.11	38.8	28.8	6715	105	1.72	56	41.5
6485	345	1.11	37.7	27.2	65197	340	1.11	38.8	28.8	6716	105	1.67	55	40.2
6486	345	1.11	37.7	27.2	65198	340	1.11	38.8	28.8	6717	105	1.72	56	41.5
6487	345	1.11	37.7	27.2	65199	340	1.11	38.8	28.8	6718	105	1.67	55	40.2
6488	345	1.11	37.7	27.2	65200	340	1.11	38.8	28.8	6719	105	1.72		

TABLE 6 --

CLADDING AND GLASS LOADS-- RENNAISSANCE CENTER PHASE 2
 LARGEST VALUE OF ABS(CPMAX) OR ABS(CPMIN), PEAK LOAD AND GLASS LOAD (1 MINUTE EQUIVALENT)
 REFERENCE PRESSURE = 33. PSF GLASS LOAD FACTOR= .730

TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)	TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)	TAP	AZI-MUTH	PRESS COEFF	PEAK LOAD	GLASS LOAD (PSF)
68812	300	2.10	69.4	50.6	6831	300	1.54	51.0	37.2	6911	135	1.38	45.6	33.3
68813	105	1.28	42.2	30.8	6832	90	1.30	42.9	31.3	6912	135	1.79	59.2	43.2
68814	285	1.59	52.2	38.2	6833	105	1.25	41.4	30.2	6913	345	1.40	46.3	33.9
68815	300	1.34	44.3	32.4	6834	135	1.05	34.7	25.3	6914	105	1.94	64.0	46.7
68816	315	1.65	54.3	39.6	6835	300	1.19	39.3	28.7	6915	120	1.47	48.4	35.4
68817	315	1.74	57.6	42.0	6836	315	1.65	54.5	39.8	6916	285	1.31	43.3	31.6
68818	315	1.42	47.0	34.3	6837	315	1.76	58.1	42.4	6917	120	1.86	61.2	44.7
68819	285	1.64	54.1	39.5	6838	300	1.51	49.9	36.4	6918	345	1.29	42.5	31.0
68820	285	1.56	51.6	37.6	6901	270	1.29	42.5	31.0	6919	330	1.39	45.8	33.4
68821	300	1.42	46.9	34.3	6902	270	1.43	47.1	34.4	6920	270	1.40	46.2	33.7
68822	315	1.70	56.2	41.1	6903	345	2.44	80.4	58.7	6921	330	1.89	62.3	45.5
68823	315	1.65	54.4	39.7	6904	285	1.28	42.3	30.9	6922	120	1.26	41.6	30.4
68824	285	1.29	42.7	31.1	6905	270	1.34	44.2	32.3	6923	345	1.29	42.4	31.0
68825	285	1.44	47.4	34.6	6906	300	1.19	39.3	28.8	6924	345	1.69	55.9	40.8
68826	300	1.31	43.1	31.5	6907	150	1.35	44.6	32.6	6925	345	1.45	47.8	34.9
68827	300	1.76	58.1	42.4	6908	195	1.55	51.3	37.4	6926	345	2.21	72.8	53.2
68828	315	1.76	58.1	42.5	6909	270	1.26	41.5	30.3	6927	345	1.24	41.1	30.0
68829	300	1.71	56.5	41.2	6910	270	2.07	68.4	49.9	6928	315	1.74	57.6	42.0
68830	105	1.17	38.7	28.3										

APPENDIX A
PRESSURE DATA

Note: Pressure coefficients are defined in Section 4.3.
Pressure tap designation is explained in Figure 3.

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
0	1	-.331	.162	.217	-.991	0	5104	.033	.127	.597	-.407	0	5223	-.234	.119	.127	-.779
0	2	-.278	.145	.250	-.699	0	5105	.096	.129	.382	-.493	0	5224	-.067	.166	.488	-.630
0	3	-.147	.135	.386	-.658	0	5106	.317	.160	.824	-.182	0	5225	-.062	.170	.450	-.685
0	4	-.391	.157	.182	-.901	0	5107	.305	.151	.802	-.139	0	5226	.132	.139	.519	-.528
0	5	-.346	.153	.156	-.886	0	5108	.261	.146	.718	-.165	0	5227	.043	.114	.415	-.371
0	6	-.321	.150	.123	-.887	0	5109	.157	.135	.610	-.264	0	5228	-.102	.116	.235	-.504
0	7	-.348	.155	.239	-.925	0	5110	.008	.139	.420	-.418	0	5229	-.194	.123	.138	-.599
0	8	-.199	.147	.260	-.708	0	5111	.421	.153	.863	-.084	0	5230	.054	.148	.595	-.457
0	9	-.381	.155	.117	-.922	0	5112	.419	.148	.874	-.059	0	5231	-.131	.131	.326	-.575
0	10	-.403	.158	.173	-.991	0	5113	.366	.141	.895	-.061	0	5232	.065	.152	.574	-.504
0	11	-.298	.141	.211	-.788	0	5114	.221	.144	.745	-.208	0	5233	.070	.151	.597	-.539
0	12	-.094	.124	.296	-.526	0	5115	.074	.152	.559	-.413	0	5234	.170	.138	.590	-.447
0	13	-.066	.155	.421	-.567	0	5116	.386	.153	.844	-.079	0	5235	.144	.128	.562	-.250
0	14	-.140	.167	.382	-.721	0	5117	.386	.140	.926	-.183	0	5236	.106	.126	.513	-1.005
0	15	-.381	.134	.018	-.814	0	5118	.216	.137	.677	-.187	0	5237	.051	.120	.445	-.372
0	16	-.280	.149	.206	-.771	0	5119	.079	.141	.574	-.372	0	5238	.015	.117	.427	-.473
0	17	-.029	.157	.470	-.495	0	5120	.328	.144	.814	-.115	0	5301	-.528	.135	-.061	-.962
0	18	.078	.156	.614	-.545	0	5121	.335	.151	.865	-.289	0	5302	-.441	.132	.036	-.837
0	19	.230	.145	.749	-.259	0	5122	.292	.145	.824	-.135	0	5303	-.466	.137	-.021	-.884
0	20	.258	.131	.691	-.142	0	5123	.213	.147	.751	-.241	0	5304	-.506	.143	-.044	-.940
0	21	.380	.130	.795	-.007	0	5124	.117	.156	.617	-.357	0	5305	-.530	.145	-.020	-1.122
0	22	0.000	0.000	0.000	0.000	0	5125	.286	.144	.738	-.249	0	5306	-.435	.133	.014	-.870
0	23	.209	.142	.738	-.265	0	5126	.138	.146	.792	-.292	0	5307	-.457	.135	-.015	-.884
0	24	.205	.136	.713	-.247	0	5127	.290	.145	.807	-.246	0	5308	-.514	.142	-.044	-.980
0	25	.245	.146	.709	-.234	0	5128	.298	.142	.788	-.175	0	5309	-.509	.140	-.015	-1.071
0	26	0.000	0.000	0.000	0.000	0	5129	.303	.131	.809	-.193	0	5310	-.423	.137	.014	-1.023
0	27	.213	.154	.766	-.221	0	5130	.225	.140	.735	-.250	0	5311	-.413	.134	.034	-.846
0	28	.139	.145	.581	-.357	0	5131	.173	.145	.685	-.342	0	5312	-.468	.139	.013	-.968
0	29	.198	.125	.608	-.178	0	5201	-.372	.144	.148	-.791	0	5313	-.492	.146	-.049	-.950
0	30	0.000	0.000	0.000	0.000	0	5202	-.353	.150	.219	-.879	0	5314	-.405	.141	.047	-.864
0	31	-.320	.152	.140	-.869	0	5203	-.155	.132	.342	-.591	0	5315	-.430	.144	.089	-.884
0	32	.291	.116	.629	-.118	0	5204	-.148	.128	.336	-.570	0	5316	-.449	.146	-.033	-.934
0	33	-.008	.075	.215	-.272	0	5205	-.185	.124	.344	-.609	0	5317	-.455	.136	.089	-.898
0	34	-.335	.167	.195	-.858	0	5206	-.254	.108	.133	-.635	0	5318	-.385	.134	.091	-.891
0	35	.290	.133	.714	-.194	0	5207	-.362	.114	.048	-.774	0	5319	-.414	.138	.111	-.977
0	36	0.000	0.000	0.000	0.000	0	5208	-.284	.152	.195	-.742	0	5320	-.505	.165	.024	-1.127
0	37	.104	.157	.589	-.420	0	5209	-.276	.160	.218	-.771	0	5321	-.538	.177	.014	-1.231
0	38	.417	.123	.901	.064	0	5210	-.010	.112	.377	-.396	0	5322	-.447	.165	.086	-1.056
0	39	.266	.086	.491	-.007	0	5211	-.195	.112	.158	-.633	0	5323	-.440	.156	.209	-1.037
0	40	-.287	.149	.295	-.764	0	5212	-.301	.114	.053	-.747	0	5324	-.486	.158	.268	-1.133
0	41	-.157	.120	.225	-.567	0	5213	-.103	.168	.375	-.836	0	5325	-.593	.163	-.015	-1.088
0	42	-.423	.062	-.245	-.668	0	5214	-.141	.173	.509	-.757	0	5326	-.417	.140	.080	-.946
0	43	-.340	.164	.228	-.902	0	5215	.062	.162	.489	-.706	0	5327	-.174	.127	.335	-.605
0	44	-.293	.150	.189	-.782	0	5216	-.002	.112	.442	-.428	0	5328	-.394	.144	.109	-.827
0	45	-.171	.117	.170	-.537	0	5217	-.149	.109	.249	-.589	0	5329	-.488	.142	-.038	-.979
0	46	-.373	.144	.036	-.868	0	5218	-.253	.112	.112	-.600	0	5330	-.378	.133	.086	-.837
0	47	-.384	.176	.189	-.941	0	5219	-.099	.171	.447	-.706	0	5331	-.405	.135	.051	-.901
0	5101	.156	.143	.804	-.289	0	5220	-.088	.174	.463	-.716	0	5401	-.489	.141	-.016	-.974
0	5102	.111	.140	.714	-.329	0	5221	.110	.120	.496	-.332	0	5402	-.501	.138	-.061	-.967
0	5103	.074	.133	.655	-.347	0	5222	-.122	.111	.219	-.589	0	5403	-.409	.136	.069	-.870

APPENDIX A -- PRESSURE DATA:

RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
0	5404	-.425	.139	.018	-.912	0	5516	-.333	.137	.158	-.795	0	5635	-.290	.128	.128	-.680
0	5405	-.488	.149	-.004	-1.087	0	5517	-.333	.134	.163	-.811	0	5636	-.308	.129	.106	-.736
0	5406	-.514	.148	-.020	-1.134	0	5518	-.319	.137	.171	-.878	0	5637	-.307	.133	.136	-.704
0	5407	-.435	.143	.080	-1.122	0	5519	-.354	.139	.106	-.885	0	5638	-.315	.132	.179	-.922
0	5408	-.425	.133	-.004	-.846	0	5520	-.324	.138	.190	-.929	0	5701	-.461	.132	-.069	-1.006
0	5409	-.477	.136	-.010	-.917	0	5521	-.309	.131	.158	-.763	0	5702	-.461	.137	-.071	-.893
0	5410	-.490	.133	-.038	-.950	0	5522	-.279	.130	.198	-.658	0	5703	-.455	.137	-.054	-.952
0	5411	-.416	.131	.003	-.908	0	5523	-.312	.130	.170	-.677	0	5704	-.687	.182	-.122	-1.297
0	5412	-.446	.133	-.015	-.972	0	5524	-.325	.134	.158	-.725	0	5705	-.912	.197	-.308	-1.490
0	5413	-.474	.132	-.033	-.923	0	5525	-.300	.137	.201	-.816	0	5706	-.468	.130	-.086	-.938
0	5414	-.478	.132	-.015	-.944	0	5526	-.289	.134	.166	-.771	0	5707	-.469	.128	-.079	-.853
0	5415	-.382	.128	.080	-.837	0	5527	-.302	.140	.170	-.821	0	5708	-.536	.150	-.112	-1.089
0	5416	-.426	.130	.001	-.857	0	5528	-.297	.138	.190	-.800	0	5709	-.878	.181	-.176	-1.446
0	5417	-.492	.136	-.027	-.946	0	5529	-.278	.130	.089	-.774	0	5710	-.923	.188	-.187	-1.543
0	5418	-.540	.138	-.049	-1.013	0	5530	-.269	.133	.086	-.787	0	5711	-.366	.133	.094	-.848
0	5419	-.383	.129	.086	-.870	0	5531	-.297	.135	.117	-.821	0	5712	-.387	.137	.070	-.912
0	5420	-.399	.131	.072	-.851	0	5601	-.404	.130	.014	-.875	0	5713	-.570	.200	-.015	-1.260
0	5421	-.469	.133	-.010	-.906	0	5602	-.413	.131	.058	-.864	0	5714	-1.020	.192	-.343	-1.865
0	5422	-.497	.137	-.095	-1.042	0	5603	-.405	.133	.080	-.851	0	5715	-1.018	.184	-.345	-1.765
0	5423	-.404	.134	.025	-.924	0	5604	-.460	.134	.021	-.895	0	5716	-.338	.137	.110	-.858
0	5424	-.395	.141	.072	-.933	0	5605	-.465	.138	.072	-.918	0	5717	-.328	.137	.082	-.748
0	5425	-.436	.144	.058	-1.002	0	5606	-.456	.131	.111	-.938	0	5718	-.925	.197	-.353	-1.734
0	5426	-.450	.151	.083	-1.007	0	5607	-.445	.133	.075	-.926	0	5719	-.924	.192	-.375	-1.627
0	5427	-.362	.140	.064	-.804	0	5608	-.408	.129	.005	-.864	0	5720	-.309	.143	.144	-.793
0	5428	-.397	.149	.056	-.944	0	5609	-.403	.129	.013	-.875	0	5721	-.283	.119	.102	-.650
0	5429	-.461	.157	.007	-1.048	0	5610	-.435	.132	.084	-.843	0	5722	-.335	.151	.075	-1.039
0	5430	-.454	.144	.066	-.893	0	5611	-.424	.136	.123	-.840	0	5723	-.757	.185	-.177	-1.484
0	5431	-.367	.138	.097	-.820	0	5612	-.454	.136	.074	-.917	0	5724	-.771	.178	-.201	-1.445
0	5432	-.371	.139	.187	-.841	0	5613	-.418	.134	.168	-.816	0	5725	-.285	.125	.131	-.743
0	5433	-.415	.142	.115	-.872	0	5614	-.400	.127	.063	-.790	0	5726	-.653	.165	-.081	-1.306
0	5434	-.434	.130	.031	-.864	0	5615	-.366	.125	.112	-.824	0	5727	-.296	.128	.138	-.710
0	5435	-.343	.126	.108	-.716	0	5616	-.372	.127	.101	-.837	0	5728	-.298	.127	.144	-.700
0	5436	-.374	.129	.067	-.808	0	5617	-.383	.127	.077	-.870	0	5729	-.335	.147	.190	-.884
0	5437	-.442	.136	-.010	-.889	0	5618	-.383	.136	.079	-.906	0	5730	-.605	.168	-.086	-1.190
0	5438	-.477	.143	-.015	-1.071	0	5619	-.354	.138	.166	-.856	0	5731	-.616	.161	-.133	-1.169
0	5501	-.414	.132	.047	-.938	0	5620	-.373	.138	.122	-.879	0	5801	-.389	.148	.149	-.808
0	5502	-.387	.133	.107	-.905	0	5621	-.352	.138	.141	-.838	0	5802	-.190	.137	.278	-.645
0	5503	-.399	.128	.063	-.906	0	5622	-.337	.131	.063	-.895	0	5803	-.078	.142	.408	-.495
0	5504	-.425	.126	.056	-.902	0	5623	-.313	.133	.102	-.872	0	5804	-.000	.142	.518	-.478
0	5505	-.416	.116	.015	-.811	0	5624	-.352	.142	.122	-.975	0	5805	.040	.145	.618	-.428
0	5506	-.385	.125	-.021	-.840	0	5625	-.347	.144	.120	-.929	0	5806	.114	.135	.546	-.298
0	5507	-.397	.122	-.011	-.800	0	5626	-.333	.136	.089	-.827	0	5807	.144	.139	.594	-.313
0	5508	-.411	.120	-.046	-.832	0	5627	-.284	.136	.166	-.744	0	5808	-.389	.140	.158	-.878
0	5509	-.398	.127	.052	-.790	0	5628	-.304	.136	.154	-.752	0	5809	-.115	.136	.332	-.497
0	5510	-.382	.128	.091	-.744	0	5629	-.286	.138	.184	-.731	0	5810	.192	.140	.644	-.245
0	5511	-.370	.130	.095	-.757	0	5630	-.335	.140	.073	-1.287	0	5811	.326	.151	.831	-.167
0	5512	-.367	.132	.072	-.736	0	5631	-.276	.130	.128	-.883	0	5812	.331	.153	.839	-.167
0	5513	-.381	.129	.068	-.800	0	5632	-.332	.141	.111	-1.231	0	5813	-.410	.147	.080	-.853
0	5514	-.362	.129	.102	-.798	0	5633	-.330	.139	.088	-1.223	0	5814	-.039	.134	.444	-.484
0	5515	-.391	.129	.037	-.816	0	5634	-.320	.127	.116	-.715	0	5815	.292	.146	.821	-.248

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
0	5816	.449	.155	.942	-.044	0	5928	.011	.301	.924	-.912	0	6219	.268	.166	.824	-.269
0	5817	.455	.161	.959	-.014	0	6101	.186	.161	.835	-.486	0	6220	.264	.173	.846	-.338
0	5818	.451	.164	.961	-.074	0	6102	.153	.155	.782	-.464	0	6221	.310	.133	.809	-.118
0	5819	-.337	.152	.241	-.983	0	6103	.084	.152	.715	-.480	0	6222	-.101	.131	.314	-.554
0	5820	-.001	.147	.563	-.463	0	6104	.062	.148	.612	-.532	0	6223	-.359	.139	.073	-.805
0	5821	.392	.161	.865	-.058	0	6105	-.011	.143	.430	-.486	0	6224	.280	.156	.762	-.213
0	5822	.430	.152	.912	-.079	0	6106	.399	.155	.930	-.106	0	6225	.292	.155	.772	-.206
0	5823	.407	.158	.922	-.122	0	6107	.380	.155	.888	-.144	0	6226	.353	.129	.798	-.054
0	5824	-.228	.140	.222	-.749	0	6108	.338	.150	.829	-.128	0	6227	.242	.125	.693	-.190
0	5825	.030	.138	.490	-.458	0	6109	.239	.150	.735	-.386	0	6228	-.052	.127	.369	-.495
0	5826	.295	.155	.815	-.367	0	6110	.143	.147	.619	-.474	0	6229	-.286	.134	.182	-.749
0	5827	.380	.164	.861	-.248	0	6111	.491	.160	1.045	-.092	0	6230	.309	.144	.962	-.212
0	5828	.365	.165	.898	-.286	0	6112	.507	.159	1.057	-.056	0	6231	-.164	.144	.467	-.684
0	5829	.342	.164	.924	-.315	0	6113	.502	.156	1.014	.072	0	6232	.316	.145	.924	-.213
0	5830	-.236	.149	.331	-.704	0	6114	.435	.155	.993	-.017	0	6233	.333	.142	.933	-.180
0	5831	.330	.151	.831	-.197	0	6115	.333	.162	.951	-.134	0	6234	.379	.131	.777	-.091
0	5832	-.230	.144	.350	-.690	0	6116	.482	.155	.964	.032	0	6235	.351	.128	.756	-.148
0	5833	.005	.139	.529	-.428	0	6117	.496	.159	1.035	-.028	0	6236	.259	.128	.683	-.176
0	5834	.275	.140	.800	-.167	0	6118	.442	.154	.945	-.096	0	6237	.052	.130	.664	-.418
0	5835	.359	.150	.876	-.101	0	6119	.366	.160	.893	-.281	0	6238	-.154	.165	.451	-.749
0	5836	.382	.152	.913	-.118	0	6120	.393	.166	.876	-.175	0	6301	-1.035	.194	-.380	-1.700
0	5837	.360	.150	.949	-.147	0	6121	.443	.154	.883	-.044	0	6302	-.801	.183	-.191	-1.291
0	5838	.324	.141	.751	-.186	0	6122	.452	.150	.914	-.022	0	6303	-.465	.123	-.086	-.875
0	5901	-.499	.133	-.020	-.952	0	6123	.410	.151	.945	-.008	0	6304	-.477	.119	-.100	-.953
0	5902	-.446	.129	-.043	-.944	0	6124	.376	.151	.897	-.107	0	6305	-.538	.141	-.071	-1.190
0	5903	-.974	.203	-.266	-1.775	0	6125	.304	.155	.777	-.323	0	6306	-1.015	.197	-.394	-1.756
0	5904	.296	.218	.951	-.615	0	6126	.351	.140	.845	-.138	0	6307	-.964	.191	-.385	-1.665
0	5905	.225	.164	.871	-.455	0	6127	.304	.158	.793	-.349	0	6308	-.581	.165	-.065	-1.254
0	5906	-.219	.173	.427	-.899	0	6128	.350	.148	.835	-.232	0	6309	-.494	.130	-.014	-.922
0	5907	-.370	.142	.107	-.872	0	6129	.369	.141	.772	-.044	0	6310	-.474	.131	.013	-.927
0	5908	-.472	.133	-.008	-1.023	0	6130	.373	.137	.788	-.027	0	6311	-1.015	.178	-.455	-1.675
0	5909	-.493	.146	.034	-1.108	0	6131	.351	.139	.767	-.082	0	6312	-1.065	.184	-.456	-1.776
0	5910	-.501	.132	-.135	-.957	0	6201	-.265	.151	.193	-.879	0	6313	-.677	.202	-.066	-1.324
0	5911	-.632	.173	-.101	-1.243	0	6202	-.270	.177	.351	-.960	0	6314	-.461	.127	-.008	-1.010
0	5912	-.545	.155	-.040	-1.199	0	6203	-.117	.137	.362	-.732	0	6315	-.427	.120	.004	-.820
0	5913	-.456	.143	-.021	-.961	0	6204	-.161	.137	.301	-.621	0	6316	-.975	.174	-.391	-1.605
0	5914	-.671	.163	-.214	-1.309	0	6205	-.229	.134	.208	-.682	0	6317	-.999	.193	-.483	-1.654
0	5915	-.372	.147	.112	-.894	0	6206	-.375	.141	.035	-.896	0	6318	-.394	.130	.002	-.827
0	5916	-.539	.145	-.065	-1.199	0	6207	-.554	.154	-.064	-1.073	0	6319	-.367	.127	.034	-.805
0	5917	-.509	.153	.013	-.998	0	6208	-.098	.161	.421	-.736	0	6320	-.801	.170	-.281	-1.435
0	5918	-.563	.131	-.096	-1.049	0	6209	-.054	.168	.483	-.703	0	6321	-.874	.171	-.169	-1.448
0	5919	-.562	.151	.011	-1.413	0	6210	.025	.131	.440	-.454	0	6322	-.412	.165	.133	-1.161
0	5920	-.520	.131	-.107	-.981	0	6211	-.252	.126	.183	-.679	0	6323	-.305	.117	.074	-.660
0	5921	-.538	.177	.072	-1.314	0	6212	-.576	.141	-.108	-1.009	0	6324	-.351	.118	.066	-.712
0	5922	-.500	.151	-.056	-.968	0	6213	.218	.169	.783	-.444	0	6325	-.687	.165	-.071	-1.334
0	5923	-.440	.150	.030	-.912	0	6214	.180	.174	.746	-.349	0	6326	-.342	.123	.044	-.812
0	5924	-.659	.220	-.048	-1.539	0	6215	.309	.136	.761	-.101	0	6327	-.588	.169	.209	-1.225
0	5925	-.413	.158	.136	-.992	0	6216	.152	.131	.573	-.223	0	6328	-.562	.204	.226	-1.224
0	5926	-.555	.235	.171	-1.477	0	6217	-.147	.124	.281	-.568	0	6329	-.272	.120	.099	-.695
0	5927	-.462	.143	.089	-.897	0	6218	-.503	.144	.172	-1.012	0	6330	-.297	.118	.081	-.739

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
0	6331	-.298	.115	.109	-.755	0	6512	-.374	.126	.018	-.846	0	6631	-.397	.159	.073	-1.084
0	6401	-.477	.127	-.090	-.868	0	6513	-.447	.130	-.047	-.871	0	6632	-.396	.158	.125	-1.098
0	6402	-.482	.128	.006	-.978	0	6514	-.475	.138	-.012	-.921	0	6633	-.283	.145	.158	-.907
0	6403	-.427	.127	-.013	-.994	0	6515	-.491	.144	-.041	-.985	0	6634	-.383	.142	.023	-1.174
0	6404	-.406	.127	.029	-.955	0	6516	-.333	.129	.124	-.818	0	6635	-.393	.150	.024	-1.253
0	6405	-.436	.127	.010	-.958	0	6517	-.393	.133	.110	-.847	0	6636	-.397	.148	.054	-.997
0	6406	-.492	.133	-.081	-.958	0	6518	-.416	.143	.073	-.927	0	6637	-.287	.139	.180	-.857
0	6407	-.477	.136	-.081	-.947	0	6519	-.442	.148	.113	-1.027	0	6638	-.388	.143	.063	-.999
0	6408	-.441	.123	-.046	-.845	0	6520	-.282	.130	.163	-.718	0	6701	-.530	.148	-.110	-1.265
0	6409	-.449	.125	-.060	-.893	0	6521	-.353	.130	.063	-.795	0	6702	-.517	.158	-.040	-1.226
0	6410	-.464	.116	-.040	-.911	0	6522	-.363	.133	.037	-.801	0	6703	-.532	.174	-.052	-1.380
0	6411	-.460	.120	-.003	-1.000	0	6523	-.380	.136	.030	-.813	0	6704	-.700	.187	-.140	-1.705
0	6412	-.433	.115	.014	-.935	0	6524	-.309	.132	.146	-.785	0	6705	-.821	.244	-.221	-1.732
0	6413	-.422	.116	-.020	-.843	0	6525	-.349	.132	.087	-.836	0	6706	-.559	.140	-.068	-1.171
0	6414	-.445	.129	.001	-.932	0	6526	-.371	.148	.103	-.861	0	6707	-.497	.141	-.083	-.962
0	6415	-.426	.129	.023	-.885	0	6527	-.363	.138	.072	-.843	0	6708	-.595	.187	.063	-1.165
0	6416	-.404	.123	-.021	-.870	0	6528	-.268	.128	.174	-.723	0	6709	-.809	.216	-.136	-1.509
0	6417	-.420	.125	.005	-.873	0	6529	-.346	.138	.221	-.888	0	6710	-.841	.225	-.139	-1.575
0	6418	-.457	.138	.032	-.978	0	6530	-.355	.143	.073	-.897	0	6711	-.537	.156	.028	-1.094
0	6419	-.377	.129	.112	-.853	0	6531	-.367	.145	.131	-.914	0	6712	-.592	.168	-.022	-1.171
0	6420	-.341	.120	.064	-.790	0	6601	-.435	.160	.096	-1.208	0	6713	-.725	.204	-.083	-1.467
0	6421	-.373	.127	.076	-.812	0	6602	-.514	.152	.063	-1.057	0	6714	-.779	.216	-.171	-1.586
0	6422	-.418	.122	.032	-.824	0	6603	-.519	.161	-.042	-1.500	0	6715	-.754	.211	-.147	-1.470
0	6423	-.406	.124	.065	-.812	0	6604	-.524	.152	-.095	-1.223	0	6716	-.508	.161	.005	-1.123
0	6424	-.312	.113	.114	-.735	0	6605	-.435	.144	.040	-1.186	0	6717	-.524	.167	.118	-1.414
0	6425	-.336	.117	.121	-.717	0	6606	-.568	.161	-.077	-1.589	0	6718	-.668	.229	-.029	-1.504
0	6426	-.352	.126	.017	-.798	0	6607	-.579	.163	-.102	-1.644	0	6719	-.643	.224	-.020	-1.433
0	6427	-.343	.125	.028	-.801	0	6608	-.510	.149	-.053	-1.175	0	6720	-.479	.163	.149	-1.155
0	6428	-.323	.117	.014	-.740	0	6609	-.393	.139	.052	-1.080	0	6721	-.444	.154	.049	-1.043
0	6429	-.352	.132	.020	-.792	0	6610	-.528	.151	-.012	-1.238	0	6722	-.537	.193	-.029	-1.248
0	6430	-.342	.126	.130	-.705	0	6611	-.570	.159	-.018	-1.403	0	6723	-.532	.213	-.030	-1.538
0	6431	-.347	.127	.112	-.838	0	6612	-.578	.160	-.071	-1.413	0	6724	-.549	.214	-.033	-1.475
0	6432	-.297	.116	.144	-.645	0	6613	-.413	.143	.074	-1.025	0	6725	-.406	.145	.076	-1.032
0	6433	-.325	.124	.111	-.687	0	6614	-.505	.147	-.018	-1.069	0	6726	-.463	.170	.129	-1.308
0	6434	-.331	.143	.151	-.819	0	6615	-.497	.147	.006	-1.108	0	6727	-.413	.146	.112	-1.009
0	6435	-.316	.141	.201	-.791	0	6616	-.484	.148	.054	-1.027	0	6728	-.444	.149	.069	-1.069
0	6436	-.297	.130	.144	-.795	0	6617	-.386	.140	.096	-.824	0	6729	-.476	.181	-.015	-1.091
0	6437	-.317	.143	.181	-.802	0	6618	-.515	.151	-.001	-1.174	0	6730	-.522	.206	-.029	-1.340
0	6438	-.367	.138	.032	-.829	0	6619	-.492	.160	-.012	-1.066	0	6731	-.502	.199	-.041	-1.263
0	6501	-.517	.137	-.077	-1.116	0	6620	-.484	.157	.036	-1.062	0	6801	-.415	.144	.074	-.941
0	6502	-.527	.142	-.084	-1.180	0	6621	-.348	.144	.113	-.913	0	6802	-.196	.123	.203	-.576
0	6503	-.527	.139	-.089	-1.050	0	6622	-.438	.147	.058	-.900	0	6803	-.099	.129	.287	-.505
0	6504	-.442	.135	-.032	-.946	0	6623	-.453	.158	.151	-1.024	0	6804	-.001	.129	.361	-.390
0	6505	-.505	.154	-.001	-1.034	0	6624	-.443	.165	.036	-1.080	0	6805	.025	.133	.405	-.417
0	6506	-.508	.156	.043	-1.132	0	6625	-.329	.150	.174	-.902	0	6806	.101	.147	.584	-.375
0	6507	-.509	.154	-.006	-1.098	0	6626	-.405	.143	.063	-.935	0	6807	.115	.154	.643	-.423
0	6508	-.410	.144	.057	-.963	0	6627	-.394	.150	.061	-.879	0	6808	-.400	.147	.060	-.861
0	6509	-.506	.143	-.001	-.999	0	6628	-.402	.153	.184	-.979	0	6809	-.151	.137	.299	-.578
0	6510	-.522	.149	.006	-1.048	0	6629	-.301	.146	.202	-.774	0	6810	.165	.143	.648	-.248
0	6511	-.471	.134	-.041	-.973	0	6630	-.392	.155	.110	-1.069	0	6811	.268	.158	.883	-.237

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
0	6812	.281	.165	.906	-.237	0	6924	-.810	.213	-.172	-1.545	15	46	-.237	.155	.433	-.758
0	6813	-.455	.155	.037	-1.005	0	6925	-.416	.134	.065	-.910	15	47	-.229	.157	.361	-.762
0	6814	-.165	.136	.261	-.603	0	6926	-1.017	.296	.064	-2.007	15	5101	.006	.145	.498	-.503
0	6815	.136	.134	.544	-.281	0	6927	-.499	.150	.075	-.993	15	5102	.014	.132	.445	-.453
0	6816	.390	.138	.827	-.078	0	6928	.210	.188	.950	-.524	15	5103	-.005	.122	.371	-.442
0	6817	.420	.152	.881	-.075	15	1	-.182	.154	.388	-.713	15	5104	-.063	.119	.363	-.461
0	6818	.426	.171	.998	-.163	15	2	-.178	.150	.372	-.627	15	5105	-.207	.126	.188	-.635
0	6819	-.430	.173	.058	-1.084	15	3	-.132	.148	.383	-.602	15	5106	.104	.171	.685	-.468
0	6820	-.167	.152	.266	-.665	15	4	-.218	.154	.401	-.672	15	5107	.149	.147	.659	-.357
0	6821	.241	.152	.769	-.284	15	5	-.174	.147	.334	-.751	15	5108	.122	.133	.579	-.300
0	6822	.385	.167	.982	-.237	15	6	-.232	.148	.260	-.762	15	5109	-.014	.115	.366	-.416
0	6823	.365	.178	1.009	-.292	15	7	-.302	.149	.159	-.846	15	5110	-.186	.115	.200	-.593
0	6824	-.340	.163	.107	-1.046	15	8	-.163	.152	.335	-.880	15	5111	.124	.165	.669	-.508
0	6825	-.177	.146	.250	-.781	15	9	-.207	.150	.261	-.726	15	5112	.157	.161	.655	-.507
0	6826	.083	.123	.547	-.301	15	10	-.292	.139	.225	-.768	15	5113	.175	.119	.549	-.203
0	6827	.281	.130	.763	-.128	15	11	-.214	.133	.276	-.644	15	5114	-.008	.121	.408	-.479
0	6828	.307	.154	.827	-.247	15	12	-.017	.127	.416	-.425	15	5115	-.177	.128	.230	-.609
0	6829	.284	.161	.790	-.262	15	13	.057	.147	.505	-.448	15	5116	.106	.176	.640	-.602
0	6830	-.334	.139	.107	-.799	15	14	.106	.149	.602	-.380	15	5117	.137	.183	.656	-.543
0	6831	.223	.159	.752	-.302	15	15	-.210	.136	.299	-.689	15	5118	.005	.134	.419	-.442
0	6832	-.320	.138	.134	-.798	15	16	-.089	.143	.405	-.571	15	5119	-.150	.148	.305	-.645
0	6833	-.185	.129	.250	-.626	15	17	.163	.167	.742	-.420	15	5120	.104	.190	.705	-.476
0	6834	.063	.136	.500	-.322	15	18	.222	.142	.681	-.206	15	5121	.141	.188	.752	-.584
0	6835	.195	.142	.621	-.210	15	19	.262	.136	.672	-.304	15	5122	.151	.137	.690	-.296
0	6836	.269	.146	.710	-.189	15	20	.247	.136	.717	-.125	15	5123	.042	.138	.563	-.422
0	6837	.250	.166	.721	-.273	15	21	.284	.130	.646	-.227	15	5124	-.075	.147	.409	-.577
0	6838	.258	.156	.653	-.306	15	22	.207	.133	.599	-.350	15	5125	.112	.156	.590	-.437
0	6901	-.689	.180	-.101	-1.263	15	23	.190	.138	.693	-.217	15	5126	-.042	.141	.382	-.562
0	6902	-.656	.156	-.055	-1.119	15	24	.184	.137	.703	-.246	15	5127	.115	.157	.568	-.437
0	6903	-.931	.196	-.335	-1.733	15	25	.241	.140	.764	-.227	15	5128	.138	.149	.564	-.426
0	6904	.420	.160	.993	-.091	15	26	.230	.135	.728	-.200	15	5129	.181	.115	.620	-.167
0	6905	.270	.155	1.024	-.222	15	27	.205	.138	.699	-.228	15	5130	.076	.117	.502	-.307
0	6906	.314	.204	.924	-.380	15	28	.153	.144	.652	-.302	15	5131	.003	.125	.417	-.458
0	6907	-.480	.141	-.014	-.982	15	29	.144	.133	.619	-.302	15	5201	-.423	.129	-.019	-1.075
0	6908	-.586	.141	-.191	-1.041	15	30	-.134	.135	.401	-.565	15	5202	-.425	.134	.066	-.894
0	6909	-.410	.134	-.026	-.845	15	31	-.165	.132	.252	-.593	15	5203	-.325	.152	.121	-.907
0	6910	-.334	.140	.096	-.958	15	32	.183	.123	.608	-.238	15	5204	-.174	.128	.240	-.786
0	6911	-.586	.173	-.107	-1.355	15	33	-.217	.095	.057	-.570	15	5205	-.139	.115	.258	-.592
0	6912	-.476	.127	-.107	-.989	15	34	-.196	.153	.377	-.686	15	5206	-.176	.117	.259	-.548
0	6913	-.514	.147	-.016	-1.180	15	35	.193	.136	.598	-.307	15	5207	-.259	.124	.173	-.687
0	6914	-.453	.145	-.015	-1.008	15	36	.276	.129	.642	-.189	15	5208	-.414	.141	.063	-1.064
0	6915	-.280	.153	.223	-.741	15	37	.238	.138	.650	-.293	15	5209	-.414	.142	.117	-1.085
0	6916	-.610	.158	-.142	-1.294	15	38	.194	.133	.705	-.291	15	5210	-.104	.132	.310	-.818
0	6917	-.306	.123	.169	-.723	15	39	.334	.119	.712	-.012	15	5211	-.148	.115	.205	-.500
0	6918	-.482	.126	-.082	-.952	15	40	-.160	.130	.208	-.615	15	5212	-.218	.117	.225	-1.140
0	6919	-.540	.147	-.048	-1.078	15	41	-.174	.129	.218	-.602	15	5213	-.354	.136	.082	-.979
0	6920	-.482	.136	-.083	-1.009	15	42	-.135	.171	.417	-.651	15	5214	-.380	.143	.234	-.823
0	6921	-.455	.147	.013	-1.275	15	43	-.200	.143	.350	-.670	15	5215	-.341	.191	.335	-.964
0	6922	-.614	.134	-.089	-1.166	15	44	-.186	.138	.310	-.666	15	5216	-.063	.139	.401	-.619
0	6923	-.571	.156	-.094	-1.152	15	45	-.150	.128	.346	-.591	15	5217	-.130	.123	.298	-.557

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
15	5218	-.193	.118	.214	-.579	15	5330	-.270	.134	.278	-.719	15	5511	-.247	.128	.218	-.626
15	5219	-.348	.148	.168	-1.011	15	5331	-.290	.134	.278	-.696	15	5512	-.243	.127	.215	-.625
15	5220	-.338	.149	.174	-1.003	15	5401	-.356	.140	.204	-.781	15	5513	-.239	.128	.167	-.715
15	5221	-.071	.160	.414	-.738	15	5402	-.365	.131	.084	-.778	15	5514	-.212	.128	.168	-.717
15	5222	-.099	.114	.305	-.492	15	5403	-.282	.129	.155	-.691	15	5515	-.240	.130	.131	-.748
15	5223	-.165	.117	.283	-.557	15	5404	-.298	.130	.129	-.745	15	5516	-.214	.130	.144	-.710
15	5224	-.235	.160	.260	-.826	15	5405	-.374	.134	.059	-.804	15	5517	-.219	.117	.212	-.593
15	5225	-.243	.160	.313	-.843	15	5406	-.404	.137	.008	-.860	15	5518	-.194	.115	.244	-.565
15	5226	-.153	.184	.366	-.797	15	5407	-.326	.131	.076	-.808	15	5519	-.222	.115	.213	-.610
15	5227	-.002	.116	.403	-.453	15	5408	-.303	.137	.217	-.795	15	5520	-.197	.116	.204	-.574
15	5228	-.085	.110	.295	-.599	15	5409	-.357	.141	.146	-.908	15	5521	-.196	.113	.243	-.558
15	5229	-.149	.114	.167	-.758	15	5410	-.357	.142	.107	-.801	15	5522	-.167	.111	.265	-.509
15	5230	-.153	.152	.280	-.782	15	5411	-.298	.136	.188	-.719	15	5523	-.190	.114	.192	-.549
15	5231	-.099	.110	.252	-.547	15	5412	-.317	.138	.162	-.756	15	5524	-.199	.113	.164	-.539
15	5232	-.139	.154	.310	-.766	15	5413	-.349	.144	.083	-.822	15	5525	-.181	.124	.192	-.609
15	5233	-.143	.155	.303	-.808	15	5414	-.360	.155	.171	-.929	15	5526	-.155	.125	.219	-.641
15	5234	.021	.153	.559	-.787	15	5415	-.283	.149	.205	-.797	15	5527	-.177	.126	.213	-.580
15	5235	.093	.116	.533	-.411	15	5416	-.304	.150	.195	-.828	15	5528	-.168	.124	.184	-.589
15	5236	.092	.109	.513	-.255	15	5417	-.368	.157	.123	-.862	15	5529	-.171	.125	.308	-.593
15	5237	.063	.107	.484	-.270	15	5418	-.399	.134	.107	-.830	15	5530	-.151	.122	.259	-.565
15	5238	.040	.106	.381	-.371	15	5419	-.285	.131	.155	-.831	15	5531	-.182	.123	.228	-.626
15	5301	-.415	.141	.078	-.912	15	5420	-.292	.131	.123	-.839	15	5601	-.274	.127	.108	-.716
15	5302	-.341	.140	.239	-.870	15	5421	-.358	.133	.059	-.793	15	5602	-.271	.122	.111	-.639
15	5303	-.336	.141	.201	-.851	15	5422	-.361	.137	.154	-.877	15	5603	-.257	.123	.178	-.621
15	5304	-.381	.146	.175	-.914	15	5423	-.293	.134	.166	-.764	15	5604	-.304	.125	.147	-.661
15	5305	-.380	.137	.020	-.871	15	5424	-.287	.135	.118	-.734	15	5605	-.319	.125	.164	-.842
15	5306	-.333	.137	.110	-.931	15	5425	-.337	.140	.077	-.816	15	5606	-.326	.127	.075	-.801
15	5307	-.347	.139	.062	-.989	15	5426	-.341	.143	.113	-.848	15	5607	-.303	.126	.076	-.794
15	5308	-.402	.143	.129	-.949	15	5427	-.270	.140	.205	-.724	15	5608	-.270	.124	.137	-.753
15	5309	-.378	.136	.084	-.766	15	5428	-.291	.144	.156	-.773	15	5609	-.271	.124	.088	-.761
15	5310	-.300	.133	.110	-.719	15	5429	-.352	.150	.123	-.804	15	5610	-.281	.120	.116	-.725
15	5311	-.320	.136	.118	-.745	15	5430	-.332	.143	.177	-.796	15	5611	-.270	.121	.107	-.712
15	5312	-.386	.143	.036	-.914	15	5431	-.259	.145	.311	-.780	15	5612	-.292	.122	.081	-.758
15	5313	-.375	.151	.195	-.848	15	5432	-.265	.137	.272	-.707	15	5613	-.253	.116	.174	-.665
15	5314	-.291	.142	.289	-.752	15	5433	-.304	.142	.204	-.769	15	5614	-.251	.129	.141	-.649
15	5315	-.301	.142	.261	-.795	15	5434	-.315	.145	.148	-.796	15	5615	-.218	.128	.198	-.615
15	5316	-.342	.153	.268	-.990	15	5435	-.246	.140	.222	-.691	15	5616	-.233	.127	.142	-.641
15	5317	-.352	.136	.026	-.935	15	5436	-.267	.140	.201	-.707	15	5617	-.226	.128	.164	-.640
15	5318	-.282	.129	.110	-.713	15	5437	-.328	.147	.274	-.804	15	5618	-.243	.119	.177	-.680
15	5319	-.296	.131	.079	-.784	15	5438	-.350	.137	.171	-.731	15	5619	-.209	.119	.178	-.575
15	5320	-.437	.153	.048	-.955	15	5501	-.272	.131	.141	-.730	15	5620	-.228	.119	.167	-.585
15	5321	-.427	.163	.107	-1.267	15	5502	-.245	.130	.193	-.732	15	5621	-.208	.120	.199	-.609
15	5322	-.343	.154	.171	-1.010	15	5503	-.266	.128	.142	-.763	15	5622	-.201	.125	.227	-.700
15	5323	-.324	.150	.189	-1.077	15	5504	-.272	.128	.144	-.741	15	5623	-.177	.125	.290	-.651
15	5324	-.366	.155	.158	-1.239	15	5505	-.272	.121	.263	-.680	15	5624	-.205	.126	.187	-.661
15	5325	-.436	.160	.096	-1.046	15	5506	-.237	.124	.280	-.621	15	5625	-.199	.125	.174	-.635
15	5326	-.288	.142	.177	-.819	15	5507	-.256	.124	.248	-.615	15	5626	-.206	.120	.217	-.609
15	5327	-.106	.136	.455	-.574	15	5508	-.255	.123	.260	-.625	15	5627	-.170	.123	.249	-.600
15	5328	-.277	.148	.233	-.810	15	5509	-.271	.123	.091	-.654	15	5628	-.186	.123	.238	-.595
15	5329	-.372	.140	.265	-.825	15	5510	-.246	.123	.122	-.636	15	5629	-.184	.123	.225	-.609

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
15	5630	-.204	.132	.187	-.720	15	5811	.323	.157	.801	-.275	15	5923	-.390	.139	.060	-.825
15	5631	-.157	.126	.234	-.641	15	5812	.265	.159	.766	-.278	15	5924	-.621	.225	.091	-1.312
15	5632	-.202	.132	.228	-.727	15	5813	-.190	.137	.262	-.630	15	5925	-.283	.161	.372	-.940
15	5633	-.199	.131	.230	-.716	15	5814	.116	.143	.616	-.359	15	5926	-.286	.191	.431	-1.021
15	5634	-.202	.125	.167	-.685	15	5815	.389	.159	.898	-.133	15	5927	-.348	.143	.120	-.845
15	5635	-.173	.123	.219	-.631	15	5816	.475	.163	.960	-.069	15	5928	.089	.270	.949	-.771
15	5636	-.192	.125	.192	-.687	15	5817	.408	.160	.879	-.069	15	6101	.098	.157	.655	-.536
15	5637	-.187	.125	.194	-.670	15	5818	.318	.147	.780	-.199	15	6102	.114	.138	.610	-.462
15	5638	-.180	.125	.374	-.614	15	5819	-.147	.131	.385	-.605	15	6103	.049	.131	.511	-.485
15	5701	-.328	.140	.144	-.841	15	5820	.134	.127	.656	-.283	15	6104	-.034	.127	.465	-.590
15	5702	-.315	.142	.172	-.828	15	5821	.446	.135	.949	.001	15	6105	-.150	.130	.260	-.520
15	5703	-.303	.141	.189	-.775	15	5822	.386	.143	.854	-.065	15	6106	.241	.175	.770	-.397
15	5704	-.520	.166	.086	-1.112	15	5823	.309	.153	.816	-.204	15	6107	.238	.160	.731	-.282
15	5705	-.601	.165	-.125	-1.139	15	5824	-.102	.143	.443	-.581	15	6108	.188	.148	.668	-.249
15	5706	-.315	.129	.101	-.792	15	5825	.115	.140	.628	-.315	15	6109	.086	.142	.554	-.365
15	5707	-.307	.128	.115	-.765	15	5826	.363	.152	.805	-.145	15	6110	-.057	.137	.449	-.504
15	5708	-.320	.136	.112	-.801	15	5827	.395	.148	.887	-.092	15	6111	.356	.183	.913	-.217
15	5709	-.618	.168	-.075	-1.228	15	5828	.323	.146	.825	-.099	15	6112	.368	.174	.945	-.201
15	5710	-.647	.166	-.117	-1.254	15	5829	.248	.151	.813	-.219	15	6113	.320	.147	.815	-.167
15	5711	-.243	.117	.154	-.626	15	5830	-.097	.158	.367	-.587	15	6114	.190	.144	.610	-.258
15	5712	-.254	.118	.157	-.630	15	5831	.226	.146	.755	-.254	15	6115	.027	.148	.527	-.453
15	5713	-.308	.156	.129	-1.035	15	5832	-.100	.156	.428	-.611	15	6116	.359	.175	.950	-.244
15	5714	-.685	.179	-.117	-1.564	15	5833	.087	.154	.648	-.405	15	6117	.366	.171	1.066	-.173
15	5715	-.692	.174	-.169	-1.441	15	5834	.293	.129	.700	-.165	15	6118	.230	.150	.899	-.274
15	5716	-.216	.133	.207	-.640	15	5835	.341	.132	.740	-.072	15	6119	.088	.156	.645	-.469
15	5717	-.209	.118	.188	-.622	15	5836	.332	.130	.751	-.074	15	6120	.333	.172	.950	-.217
15	5718	-.627	.165	-.153	-1.224	15	5837	.259	.129	.693	-.154	15	6121	.350	.163	.853	-.295
15	5719	-.640	.161	-.164	-1.237	15	5838	.235	.151	.695	-.339	15	6122	.323	.151	.845	-.188
15	5720	-.198	.126	.217	-.645	15	5901	-.423	.117	-.014	-.823	15	6123	.238	.156	.758	-.357
15	5721	-.173	.125	.233	-.627	15	5902	-.355	.124	.184	-.741	15	6124	.156	.159	.636	-.398
15	5722	-.185	.136	.228	-.665	15	5903	-.656	.209	.021	-1.392	15	6125	.333	.150	.837	-.157
15	5723	-.508	.171	.055	-1.068	15	5904	-.115	.203	.544	-.802	15	6126	.190	.150	.701	-.424
15	5724	-.536	.167	.016	-1.147	15	5905	-.124	.186	.513	-.802	15	6127	.336	.151	.822	-.169
15	5725	-.180	.127	.263	-.672	15	5906	-.356	.134	.123	-.928	15	6128	.338	.149	.833	-.153
15	5726	-.448	.150	.065	-.904	15	5907	-.375	.133	.052	-.934	15	6129	.334	.132	.810	-.050
15	5727	-.180	.130	.274	-.701	15	5908	-.332	.152	.171	-.898	15	6130	.277	.138	.759	-.119
15	5728	-.189	.131	.257	-.681	15	5909	-.379	.135	.068	-.801	15	6131	.208	.150	.795	-.244
15	5729	-.199	.139	.258	-.672	15	5910	-.463	.138	.019	-.926	15	6201	-.354	.149	.172	-.931
15	5730	-.386	.168	.218	-.914	15	5911	-.555	.151	-.015	-1.197	15	6202	-.367	.145	.159	-.942
15	5731	-.426	.160	.105	-.989	15	5912	-.425	.144	.059	-1.055	15	6203	-.237	.168	.229	-.826
15	5801	-.182	.155	.352	-.721	15	5913	-.403	.134	.084	-.884	15	6204	-.149	.153	.335	-.683
15	5802	-.030	.128	.462	-.433	15	5914	-.499	.146	.048	-1.048	15	6205	-.142	.143	.337	-.686
15	5803	.038	.131	.613	-.381	15	5915	-.260	.128	.203	-.692	15	6206	-.253	.145	.223	-.749
15	5804	.073	.134	.557	-.338	15	5916	-.391	.140	.172	-.941	15	6207	-.391	.150	.020	-.869
15	5805	.079	.137	.663	-.365	15	5917	-.349	.141	.169	-.882	15	6208	-.324	.148	.142	-.817
15	5806	.143	.145	.591	-.329	15	5918	-.361	.127	.035	-.796	15	6209	-.326	.149	.119	-.803
15	5807	.122	.147	.608	-.412	15	5919	-.351	.133	.066	-.773	15	6210	-.013	.137	.388	-.626
15	5808	-.148	.150	.294	-.701	15	5920	-.350	.127	.055	-.773	15	6211	-.163	.125	.256	-.649
15	5809	.069	.152	.478	-.470	15	5921	-.347	.148	.124	-.918	15	6212	-.403	.136	.002	-.957
15	5810	.287	.153	.884	-.274	15	5922	-.374	.140	.091	-.945	15	6213	-.097	.149	.353	-.755

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAM	CPRMS	CPHAX	CPMIN	WD	TAP	CPNEAM	CPRMS	CPHAX	CPMIN	WD	TAP	CPNEAM	CPRMS	CPHAX	CPMIN
15	6214	-.138	.153	.367	-.813	15	6326	-.222	.118	.215	-.703	15	6507	-.325	.149	.288	-.819
15	6215	-.019	.199	.593	-.563	15	6327	-.448	.161	.254	-1.065	15	6508	-.217	.135	.309	-.635
15	6216	.135	.145	.688	-.416	15	6328	-.413	.174	.274	-.973	15	6509	-.332	.140	.141	-.929
15	6217	-.104	.137	.310	-.622	15	6329	-.188	.131	.260	-.669	15	6510	-.332	.144	.188	-1.016
15	6218	-.392	.135	.014	-.851	15	6330	-.189	.126	.209	-.587	15	6511	-.308	.139	.168	-.903
15	6219	-.042	.145	.502	-.558	15	6331	-.195	.121	.162	-.587	15	6512	-.194	.127	.265	-.729
15	6220	-.059	.150	.506	-.576	15	6401	-.306	.128	.112	-.821	15	6513	-.303	.138	.194	-.805
15	6221	-.199	.152	.668	-.372	15	6402	-.310	.141	.186	-.822	15	6514	-.303	.145	.230	-.835
15	6222	-.051	.132	.361	-.461	15	6403	-.271	.142	.204	-.794	15	6515	-.330	.148	.204	-.927
15	6223	-.271	.139	.149	-.713	15	6404	-.265	.133	.152	-.744	15	6516	-.150	.125	.281	-.597
15	6224	.007	.158	.506	-.528	15	6405	-.284	.129	.127	-.720	15	6517	-.260	.128	.189	-.711
15	6225	.012	.157	.476	-.537	15	6406	-.328	.129	.144	-.764	15	6518	-.260	.133	.164	-.780
15	6226	.160	.160	.714	-.338	15	6407	-.309	.132	.108	-.857	15	6519	-.285	.135	.150	-.795
15	6227	.183	.121	.593	-.231	15	6408	-.271	.117	.096	-.663	15	6520	-.129	.120	.265	-.559
15	6228	-.032	.119	.361	-.528	15	6409	-.283	.117	.122	-.659	15	6521	-.231	.127	.153	-.699
15	6229	-.203	.123	.257	-.740	15	6410	-.317	.130	.117	-.748	15	6522	-.221	.133	.194	-.726
15	6230	.109	.170	.634	-.525	15	6411	-.292	.131	.146	-.767	15	6523	-.242	.137	.162	-.759
15	6231	-.117	.132	.347	-.622	15	6412	-.279	.126	.127	-.719	15	6524	-.154	.128	.232	-.685
15	6232	.106	.177	.597	-.560	15	6413	-.284	.122	.122	-.709	15	6525	-.248	.132	.206	-.669
15	6233	.117	.176	.630	-.537	15	6414	-.295	.135	.260	-.732	15	6526	-.236	.133	.206	-.678
15	6234	.222	.154	.735	-.322	15	6415	-.272	.134	.241	-.709	15	6527	-.241	.134	.282	-.688
15	6235	.257	.132	.733	-.097	15	6416	-.258	.127	.203	-.622	15	6528	-.134	.122	.325	-.559
15	6236	.203	.133	.704	-.174	15	6417	-.275	.133	.208	-.735	15	6529	-.251	.124	.242	-.711
15	6237	.058	.133	.556	-.318	15	6418	-.286	.123	.139	-.738	15	6530	-.240	.128	.297	-.720
15	6238	-.123	.136	.490	-.520	15	6419	-.216	.120	.215	-.677	15	6531	-.251	.130	.180	-.735
15	6301	-.743	.169	-.189	-1.266	15	6420	-.197	.111	.213	-.617	15	6601	-.249	.141	.133	-.773
15	6302	-.556	.161	.018	-1.123	15	6421	-.217	.115	.147	-.669	15	6602	-.356	.153	.212	-1.207
15	6303	-.327	.133	.091	-.785	15	6422	-.270	.127	.149	-.685	15	6603	-.357	.159	.200	-.938
15	6304	-.308	.129	.087	-.760	15	6423	-.252	.127	.135	-.613	15	6604	-.386	.149	.108	-.951
15	6305	-.351	.131	.117	-.827	15	6424	-.184	.117	.208	-.551	15	6605	-.279	.133	.204	-.734
15	6306	-.711	.169	-.093	-1.346	15	6425	-.200	.120	.193	-.583	15	6606	-.408	.139	.035	-.929
15	6307	-.660	.162	-.036	-1.203	15	6426	-.233	.124	.202	-.622	15	6607	-.394	.143	.134	-.920
15	6308	-.398	.137	.117	-.922	15	6427	-.220	.121	.209	-.634	15	6608	-.346	.148	.090	-.933
15	6309	-.339	.119	.038	-.788	15	6428	-.200	.108	.147	-.530	15	6609	-.228	.134	.199	-.723
15	6310	-.303	.120	.045	-.799	15	6429	-.208	.123	.157	-.633	15	6610	-.381	.139	.189	-.876
15	6311	-.825	.179	-.347	-1.575	15	6430	-.230	.118	.160	-.632	15	6611	-.377	.136	.194	-.847
15	6312	-.848	.183	-.365	-1.505	15	6431	-.206	.112	.124	-.592	15	6612	-.386	.137	.222	-.855
15	6313	-.421	.149	.033	-.896	15	6432	-.184	.107	.167	-.571	15	6613	-.241	.135	.292	-.767
15	6314	-.301	.128	.082	-.799	15	6433	-.196	.115	.193	-.628	15	6614	-.362	.141	.106	-.912
15	6315	-.265	.123	.096	-.780	15	6434	-.233	.133	.244	-.717	15	6615	-.330	.137	.115	-.774
15	6316	-.749	.174	-.268	-1.328	15	6435	-.212	.130	.268	-.650	15	6616	-.323	.137	.096	-.777
15	6317	-.807	.176	-.146	-1.408	15	6436	-.197	.119	.198	-.602	15	6617	-.215	.127	.188	-.597
15	6318	-.264	.124	.236	-.682	15	6437	-.209	.129	.234	-.699	15	6618	-.323	.131	.064	-.758
15	6319	-.234	.119	.193	-.663	15	6438	-.239	.126	.212	-.664	15	6619	-.296	.139	.152	-.786
15	6320	-.635	.153	-.137	-1.120	15	6501	-.352	.144	.076	-1.000	15	6620	-.299	.138	.138	-.819
15	6321	-.674	.161	-.162	-1.292	15	6502	-.348	.145	.109	-.962	15	6621	-.170	.123	.243	-.570
15	6322	-.284	.131	.183	-.783	15	6503	-.349	.142	.120	-.975	15	6622	-.281	.123	.123	-.693
15	6323	-.198	.113	.157	-.622	15	6504	-.250	.130	.172	-.860	15	6623	-.265	.127	.158	-.671
15	6324	-.210	.113	.137	-.628	15	6505	-.337	.151	.212	-.894	15	6624	-.295	.137	.168	-.777
15	6325	-.522	.153	.065	-1.076	15	6506	-.319	.151	.333	-.865	15	6625	-.181	.124	.243	-.597

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
15	6626	-.266	.125	.159	-.675	15	6807	.179	.144	.734	-.322	15	6919	-.390	.152	.230	-.962
15	6627	-.245	.127	.200	-.647	15	6808	-.046	.150	.475	-.478	15	6920	-.338	.145	.210	-.867
15	6628	-.253	.128	.192	-.700	15	6809	.139	.146	.710	-.328	15	6921	-.458	.176	.095	-1.157
15	6629	-.147	.117	.237	-.564	15	6810	.308	.144	.773	-.203	15	6922	-.506	.147	-.002	-1.053
15	6630	-.259	.125	.123	-.799	15	6811	.381	.152	.891	-.137	15	6923	-.446	.139	.067	-.990
15	6631	-.257	.129	.158	-.914	15	6812	.361	.153	.860	-.153	15	6924	-.951	.219	-.217	-1.635
15	6632	-.251	.129	.168	-.717	15	6813	-.156	.156	.349	-.645	15	6925	-.246	.150	.183	-.770
15	6633	-.161	.117	.204	-.619	15	6814	.130	.144	.514	-.340	15	6926	-.340	.196	.234	-1.131
15	6634	-.259	.128	.123	-.746	15	6815	.384	.135	.852	-.098	15	6927	-.412	.144	.040	-.951
15	6635	-.247	.132	.188	-.744	15	6816	.531	.141	1.080	.056	15	6928	.407	.214	1.132	-.556
15	6636	-.260	.134	.144	-.789	15	6817	.517	.144	1.032	.083	30	1	-.091	.143	.407	-.572
15	6637	-.179	.123	.194	-.668	15	6818	.477	.156	1.027	-.109	30	2	-.075	.135	.371	-.664
15	6638	-.275	.132	.159	-.882	15	6819	-.170	.156	.369	-.676	30	3	-.025	.130	.403	-.478
15	6701	-.341	.129	.145	-.776	15	6820	.096	.139	.585	-.367	30	4	-.066	.137	.373	-.577
15	6702	-.261	.132	.200	-.693	15	6821	.468	.142	.954	.038	30	5	-.034	.135	.390	-.538
15	6703	-.204	.140	.266	-.703	15	6822	.493	.148	1.098	.073	30	6	-.118	.138	.354	-.738
15	6704	-.471	.197	.116	-1.133	15	6823	.456	.155	1.015	-.092	30	7	-.155	.125	.331	-.510
15	6705	-.490	.172	.117	-1.217	15	6824	-.180	.175	.370	-.808	30	8	-.049	.134	.371	-.553
15	6706	-.353	.130	.093	-.789	15	6825	.043	.159	.521	-.511	30	9	-.054	.135	.378	-.512
15	6707	-.227	.130	.304	-.654	15	6826	.280	.145	.784	-.192	30	10	-.151	.138	.452	-.616
15	6708	-.157	.154	.405	-.756	15	6827	.420	.148	.919	-.092	30	11	-.080	.135	.524	-.573
15	6709	-.481	.198	.189	-1.222	15	6828	.424	.147	.855	-.136	30	12	.087	.131	.609	-.316
15	6710	-.507	.193	.099	-1.238	15	6829	.417	.148	.843	-.106	30	13	.183	.155	.695	-.300
15	6711	-.268	.124	.161	-.676	15	6830	-.195	.147	.310	-.759	30	14	.252	.143	.695	-.158
15	6712	-.194	.129	.188	-.645	15	6831	.385	.136	.807	-.036	30	15	-.075	.137	.318	-.539
15	6713	-.225	.213	.338	-1.228	15	6832	-.175	.146	.337	-.742	30	16	.045	.137	.513	-.425
15	6714	-.514	.190	.032	-1.300	15	6833	.026	.134	.516	-.412	30	17	.234	.140	.695	-.306
15	6715	-.515	.186	.056	-1.314	15	6834	.237	.137	.690	-.214	30	18	.241	.148	.780	-.203
15	6716	-.232	.128	.210	-.845	15	6835	.337	.141	.784	-.143	30	19	.201	.118	.663	-.199
15	6717	-.164	.122	.294	-.671	15	6836	.380	.142	.816	-.087	30	20	.185	.128	.709	-.262
15	6718	-.543	.202	.234	-1.266	15	6837	.384	.142	.832	-.078	30	21	.216	.110	.652	-.159
15	6719	-.541	.196	.189	-1.248	15	6838	.384	.138	.900	-.164	30	22	.145	.113	.557	-.213
15	6720	-.237	.124	.216	-.711	15	6901	-.443	.135	.063	-.992	30	23	.154	.139	.641	-.277
15	6721	-.172	.126	.294	-.655	15	6902	-.463	.139	.131	-.941	30	24	.180	.136	.661	-.260
15	6722	-.295	.214	.301	-1.171	15	6903	-.958	.212	-.292	-1.885	30	25	.256	.141	.701	-.234
15	6723	-.540	.189	.211	-1.166	15	6904	.204	.184	.741	-.456	30	26	.192	.137	.622	-.197
15	6724	-.548	.186	.094	-1.205	15	6905	.057	.167	.733	-.531	30	27	.190	.148	.674	-.310
15	6725	-.232	.129	.139	-.820	15	6906	-.152	.170	.511	-.667	30	28	.162	.148	.627	-.345
15	6726	-.476	.172	.004	-1.154	15	6907	-.412	.148	.049	-.910	30	29	.162	.136	.598	-.316
15	6727	-.228	.134	.167	-.764	15	6908	-.357	.127	.077	-.772	30	30	-.047	.140	.427	-.555
15	6728	-.197	.139	.205	-.772	15	6909	-.280	.120	.137	-.622	30	31	-.077	.146	.390	-.689
15	6729	-.219	.180	.272	-.803	15	6910	-.269	.123	.132	-.689	30	32	.161	.131	.668	-.294
15	6730	-.431	.182	.138	-1.109	15	6911	-.498	.151	-.057	-1.113	30	33	-.070	.128	.362	-.490
15	6731	-.430	.175	.145	-1.034	15	6912	-.361	.119	.008	-.757	30	34	-.083	.148	.418	-.566
15	6801	-.116	.142	.360	-.534	15	6913	-.293	.115	.055	-.683	30	35	.155	.132	.663	-.267
15	6802	.026	.140	.558	-.440	15	6914	-.311	.134	.076	-.796	30	36	.199	.129	.671	-.229
15	6803	.062	.145	.565	-.435	15	6915	-.235	.140	.236	-.762	30	37	.262	.142	.802	-.121
15	6804	.095	.146	.629	-.423	15	6916	-.444	.154	.060	-1.184	30	38	.063	.139	.587	-.386
15	6805	.103	.153	.588	-.417	15	6917	-.219	.123	.210	-.630	30	39	.157	.135	.655	-.305
15	6806	.186	.143	.817	-.379	15	6918	-.361	.140	.189	-.876	30	40	-.063	.122	.346	-.433

APPENDIX A -- PRESSURE DATA:

RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
30	41	-.065	.126	.322	-.483	30	5213	-.255	.130	.122	-.706	30	5325	-.254	.143	.285	-.851
30	42	-.092	.144	.584	-.387	30	5214	-.263	.123	.220	-.688	30	5326	-.149	.124	.276	-.553
30	43	-.090	.144	.329	-.544	30	5215	-.288	.129	.190	-.764	30	5327	-.024	.121	.438	-.829
30	44	-.089	.140	.331	-.544	30	5216	-.216	.138	.225	-.774	30	5328	-.175	.127	.281	-.912
30	45	-.026	.126	.328	-.488	30	5217	-.165	.138	.257	-.717	30	5329	-.216	.143	.302	-.733
30	46	-.077	.135	.307	-.517	30	5218	-.164	.142	.255	-.709	30	5330	-.138	.138	.396	-.678
30	47	-.131	.137	.268	-.666	30	5219	-.331	.139	.096	-.911	30	5331	-.151	.138	.341	-.711
30	5101	-.212	.135	.301	-.709	30	5220	-.319	.140	.134	-.931	30	5401	-.212	.150	.298	-.861
30	5102	-.158	.145	.326	-.727	30	5221	-.262	.148	.197	-.812	30	5402	-.223	.137	.229	-.665
30	5103	-.057	.115	.332	-.465	30	5222	-.117	.138	.261	-.581	30	5403	-.146	.130	.298	-.575
30	5104	-.113	.114	.307	-.516	30	5223	-.138	.139	.290	-.617	30	5404	-.163	.128	.228	-.587
30	5105	-.217	.112	.138	-.597	30	5224	-.340	.147	.048	-.997	30	5405	-.214	.133	.203	-.648
30	5106	-.153	.143	.311	-.691	30	5225	-.338	.147	.067	-.988	30	5406	-.223	.138	.280	-.653
30	5107	-.073	.153	.388	-.662	30	5226	-.317	.150	.138	-.872	30	5407	-.161	.136	.309	-.564
30	5108	-.029	.111	.378	-.395	30	5227	-.047	.148	.442	-.507	30	5408	-.160	.137	.368	-.597
30	5109	-.083	.115	.352	-.520	30	5228	-.042	.121	.352	-.475	30	5409	-.198	.141	.371	-.676
30	5110	-.210	.123	.279	-.664	30	5229	-.078	.115	.282	-.516	30	5410	-.216	.139	.200	-.693
30	5111	-.202	.161	.291	-.810	30	5230	-.292	.176	.337	-.867	30	5411	-.154	.136	.287	-.635
30	5112	-.178	.167	.363	-.817	30	5231	-.025	.119	.410	-.397	30	5412	-.172	.137	.287	-.646
30	5113	-.047	.129	.521	-.515	30	5232	-.287	.183	.322	-.896	30	5413	-.208	.143	.242	-.749
30	5114	-.081	.121	.342	-.518	30	5233	-.291	.181	.292	-.892	30	5414	-.201	.139	.229	-.670
30	5115	-.184	.124	.195	-.622	30	5234	-.092	.151	.429	-.663	30	5415	-.130	.132	.320	-.602
30	5116	-.204	.165	.328	-.857	30	5235	.059	.123	.526	-.439	30	5416	-.139	.131	.255	-.614
30	5117	-.178	.170	.393	-.775	30	5236	.101	.108	.530	-.211	30	5417	-.182	.136	.209	-.654
30	5118	-.099	.120	.305	-.481	30	5237	.088	.104	.503	-.230	30	5418	-.195	.120	.217	-.716
30	5119	-.226	.131	.185	-.698	30	5238	.078	.114	.495	-.336	30	5419	-.133	.126	.222	-.667
30	5120	-.172	.169	.353	-.807	30	5301	-.285	.156	.212	-.801	30	5420	-.139	.125	.266	-.657
30	5121	-.157	.178	.414	-.841	30	5302	-.201	.151	.254	-.738	30	5421	-.178	.124	.220	-.699
30	5122	.011	.117	.394	-.444	30	5303	-.180	.147	.298	-.635	30	5422	-.172	.128	.280	-.597
30	5123	-.096	.114	.373	-.520	30	5304	-.209	.147	.315	-.688	30	5423	-.112	.126	.309	-.515
30	5124	-.218	.129	.302	-.737	30	5305	-.206	.155	.291	-.682	30	5424	-.129	.130	.336	-.554
30	5125	-.109	.188	.383	-.653	30	5306	-.202	.160	.281	-.749	30	5425	-.173	.133	.304	-.631
30	5126	-.183	.147	.269	-.649	30	5307	-.197	.159	.282	-.738	30	5426	-.179	.131	.200	-.648
30	5127	-.095	.197	.483	-.591	30	5308	-.210	.158	.309	-.760	30	5427	-.114	.127	.281	-.580
30	5128	-.064	.193	.428	-.561	30	5309	-.214	.142	.325	-.665	30	5428	-.115	.127	.255	-.597
30	5129	.035	.111	.393	-.336	30	5310	-.144	.137	.385	-.602	30	5429	-.165	.133	.270	-.671
30	5130	-.063	.113	.300	-.507	30	5311	-.202	.145	.260	-.662	30	5430	-.195	.140	.353	-.608
30	5131	-.142	.128	.281	-.688	30	5312	-.232	.146	.242	-.716	30	5431	-.115	.132	.429	-.547
30	5201	-.311	.121	.067	-.787	30	5313	-.237	.143	.178	-.687	30	5432	-.133	.135	.325	-.570
30	5202	-.316	.126	.123	-.933	30	5314	-.166	.139	.243	-.776	30	5433	-.177	.138	.326	-.615
30	5203	-.330	.137	.132	-1.037	30	5315	-.180	.141	.266	-.824	30	5434	-.177	.139	.229	-.767
30	5204	-.262	.141	.231	-.789	30	5316	-.255	.153	.158	-.872	30	5435	-.116	.134	.265	-.629
30	5205	-.174	.140	.272	-.752	30	5317	-.233	.140	.302	-.716	30	5436	-.129	.133	.255	-.651
30	5206	-.138	.138	.352	-.648	30	5318	-.146	.132	.249	-.564	30	5437	-.174	.139	.276	-.704
30	5207	-.162	.141	.347	-.738	30	5319	-.160	.135	.255	-.614	30	5438	-.177	.128	.415	-.580
30	5208	-.312	.138	.134	-.850	30	5320	-.281	.150	.175	-.895	30	5501	-.126	.127	.336	-.562
30	5209	-.310	.138	.122	-.797	30	5321	-.301	.159	.240	-.959	30	5502	-.101	.127	.321	-.535
30	5210	-.263	.138	.174	-.816	30	5322	-.194	.146	.325	-.798	30	5503	-.122	.130	.277	-.667
30	5211	-.153	.142	.279	-.775	30	5323	-.169	.139	.293	-.667	30	5504	-.139	.133	.277	-.622
30	5212	-.145	.136	.281	-.739	30	5324	-.201	.141	.287	-.738	30	5505	-.141	.138	.288	-.631

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
30	5506	-.104	.128	.316	-.637	30	5625	-.100	.136	.304	-.730	30	5806	.130	.149	.701	-.465
30	5507	-.122	.128	.271	-.587	30	5626	-.085	.127	.347	-.541	30	5807	.056	.147	.690	-.506
30	5508	-.133	.130	.272	-.617	30	5627	-.049	.124	.423	-.466	30	5808	-.016	.142	.465	-.500
30	5509	-.121	.133	.283	-.578	30	5628	-.069	.124	.399	-.481	30	5809	.173	.155	.707	-.278
30	5510	-.104	.132	.278	-.567	30	5629	-.071	.127	.412	-.482	30	5810	.364	.152	.898	-.092
30	5511	-.100	.121	.266	-.470	30	5630	-.107	.126	.304	-.535	30	5811	.271	.148	.732	-.207
30	5512	-.097	.122	.266	-.466	30	5631	-.064	.119	.316	-.434	30	5812	.136	.144	.617	-.313
30	5513	-.115	.135	.363	-.610	30	5632	-.099	.124	.266	-.497	30	5813	-.064	.140	.392	-.557
30	5514	-.095	.133	.369	-.546	30	5633	-.098	.124	.277	-.504	30	5814	.182	.141	.747	-.288
30	5515	-.121	.135	.362	-.619	30	5634	-.094	.125	.400	-.551	30	5815	.432	.159	.989	-.093
30	5516	-.085	.137	.352	-.606	30	5635	-.063	.125	.428	-.557	30	5816	.444	.156	.956	-.050
30	5517	-.082	.130	.368	-.530	30	5636	-.079	.126	.447	-.555	30	5817	.284	.151	.738	-.171
30	5518	-.073	.128	.348	-.567	30	5637	-.077	.127	.471	-.493	30	5818	.146	.153	.691	-.339
30	5519	-.105	.130	.357	-.587	30	5638	-.083	.133	.368	-.567	30	5819	-.020	.142	.422	-.532
30	5520	-.076	.134	.390	-.547	30	5701	-.165	.153	.383	-.687	30	5820	.206	.149	.698	-.298
30	5521	-.075	.125	.347	-.471	30	5702	-.149	.158	.443	-.790	30	5821	.455	.169	1.012	-.187
30	5522	-.052	.123	.359	-.450	30	5703	-.168	.163	.344	-.894	30	5822	.266	.135	.822	-.193
30	5523	-.079	.124	.298	-.491	30	5704	-.386	.193	.255	-.969	30	5823	.121	.135	.690	-.372
30	5524	-.089	.126	.352	-.477	30	5705	-.432	.157	.035	-1.000	30	5824	.027	.131	.496	-.404
30	5525	-.076	.128	.384	-.476	30	5706	-.148	.143	.309	-.702	30	5825	.200	.137	.621	-.243
30	5526	-.058	.127	.396	-.503	30	5707	-.131	.141	.354	-.672	30	5826	.402	.158	1.035	-.086
30	5527	-.073	.127	.383	-.491	30	5708	-.163	.162	.372	-.745	30	5827	.384	.153	1.092	-.088
30	5528	-.068	.128	.406	-.477	30	5709	-.431	.168	.095	-1.192	30	5828	.238	.142	.784	-.182
30	5529	-.073	.125	.368	-.631	30	5710	-.445	.169	.087	-1.202	30	5829	.111	.139	.687	-.385
30	5530	-.048	.124	.412	-.605	30	5711	-.095	.138	.359	-.849	30	5830	.030	.152	.737	-.495
30	5531	-.074	.126	.351	-.593	30	5712	-.096	.142	.352	-.872	30	5831	.090	.125	.479	-.315
30	5601	-.144	.145	.422	-.708	30	5713	-.211	.171	.323	-.809	30	5832	.029	.152	.718	-.475
30	5602	-.157	.152	.395	-.760	30	5714	-.466	.149	.087	-1.001	30	5833	.168	.151	.748	-.273
30	5603	-.137	.156	.423	-.691	30	5715	-.476	.146	.117	-.950	30	5834	.328	.143	.782	-.107
30	5604	-.165	.154	.309	-.710	30	5716	-.081	.120	.352	-.557	30	5835	.355	.145	.783	-.073
30	5605	-.180	.155	.331	-.794	30	5717	-.059	.133	.378	-.495	30	5836	.308	.140	.718	-.111
30	5606	-.184	.160	.496	-.818	30	5718	-.403	.165	.242	-.955	30	5837	.180	.133	.611	-.222
30	5607	-.163	.157	.498	-.760	30	5719	-.418	.161	.132	-.930	30	5838	.111	.138	.504	-.440
30	5608	-.136	.151	.431	-.699	30	5720	-.069	.136	.418	-.557	30	5901	-.322	.134	.085	-.827
30	5609	-.137	.152	.455	-.751	30	5721	-.048	.129	.348	-.485	30	5902	-.208	.153	.297	-.794
30	5610	-.155	.137	.277	-.610	30	5722	-.049	.135	.350	-.454	30	5903	-.494	.189	.061	-1.223
30	5611	-.136	.132	.332	-.530	30	5723	-.318	.164	.187	-.879	30	5904	-.107	.160	.357	-1.892
30	5612	-.161	.132	.261	-.603	30	5724	-.347	.163	.143	-.898	30	5905	-.188	.143	.274	-.780
30	5613	-.140	.127	.223	-.515	30	5725	-.068	.126	.323	-.455	30	5906	-.272	.129	.149	-1.190
30	5614	-.134	.133	.315	-.605	30	5726	-.248	.156	.355	-.836	30	5907	-.265	.129	.222	-.671
30	5615	-.098	.130	.353	-.594	30	5727	-.064	.128	.349	-.480	30	5908	-.122	.142	.331	-.640
30	5616	-.102	.131	.383	-.566	30	5728	-.067	.128	.357	-.481	30	5909	-.222	.133	.212	-.716
30	5617	-.108	.134	.342	-.590	30	5729	-.067	.135	.373	-.485	30	5910	-.252	.137	.186	-.693
30	5618	-.105	.135	.309	-.605	30	5730	-.181	.171	.412	-.908	30	5911	-.278	.140	.212	-.789
30	5619	-.090	.136	.407	-.557	30	5731	-.241	.166	.299	-.904	30	5912	-.209	.138	.260	-.716
30	5620	-.108	.137	.362	-.550	30	5801	-.041	.152	.540	-.486	30	5913	-.206	.134	.303	-.646
30	5621	-.086	.138	.374	-.547	30	5802	.113	.142	.590	-.309	30	5914	-.251	.137	.225	-.721
30	5622	-.077	.133	.304	-.551	30	5803	.181	.145	.644	-.336	30	5915	-.102	.144	.375	-.653
30	5623	-.058	.131	.337	-.551	30	5804	.178	.141	.642	-.343	30	5916	-.262	.177	.373	-.870
30	5624	-.100	.133	.282	-.785	30	5805	.143	.137	.626	-.349	30	5917	-.189	.148	.331	-.703

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPNRS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPNRS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPNRS	CPMAX	CPMIN
30	5918	-.193	.133	.229	-.808	30	6209	-.232	.148	.251	-.769	30	6321	-.248	.176	.302	-.823
30	5919	-.209	.141	.236	-.862	30	6210	-.223	.136	.231	-.737	30	6322	-.075	.128	.319	-.543
30	5920	-.162	.131	.250	-.726	30	6211	-.049	.149	.479	-.596	30	6323	-.044	.119	.377	-.433
30	5921	-.398	.229	.196	-1.360	30	6212	-.115	.142	.400	-.605	30	6324	-.057	.118	.335	-.481
30	5922	-.334	.174	.267	-.980	30	6213	-.199	.132	.225	-.654	30	6325	-.312	.155	.219	-.921
30	5923	-.316	.158	.218	-.793	30	6214	-.202	.129	.211	-.669	30	6326	-.066	.121	.288	-.668
30	5924	-.612	.243	.088	-1.451	30	6215	-.203	.134	.203	-.669	30	6327	-.253	.153	.231	-.861
30	5925	-.078	.191	.484	-.662	30	6216	-.070	.182	.604	-.652	30	6328	-.185	.154	.290	-.732
30	5926	-.042	.218	.628	-.764	30	6217	.017	.156	.579	-.483	30	6329	-.090	.131	.457	-.517
30	5927	-.216	.159	.410	-.849	30	6218	-.049	.155	.475	-.540	30	6330	-.060	.128	.413	-.455
30	5928	.258	.267	1.037	-.725	30	6219	-.125	.139	.312	-.591	30	6331	-.058	.125	.432	-.468
30	6101	-.196	.146	.257	-.700	30	6220	-.155	.145	.311	-.600	30	6401	-.088	.133	.492	-.555
30	6102	-.128	.153	.286	-.706	30	6221	-.143	.173	.392	-.649	30	6402	-.106	.128	.271	-.579
30	6103	-.040	.131	.452	-.443	30	6222	.073	.144	.542	-.499	30	6403	-.088	.126	.335	-.517
30	6104	-.096	.128	.298	-.514	30	6223	.009	.139	.521	-.471	30	6404	-.065	.117	.296	-.549
30	6105	-.178	.134	.268	-.654	30	6224	-.138	.144	.285	-.641	30	6405	-.075	.112	.271	-.550
30	6106	-.137	.164	.401	-.674	30	6225	-.146	.145	.267	-.665	30	6406	-.111	.124	.328	-.574
30	6107	-.103	.180	.515	-.647	30	6226	-.142	.154	.521	-.737	30	6407	-.086	.124	.366	-.554
30	6108	.043	.138	.491	-.436	30	6227	.122	.157	.678	-.408	30	6408	-.076	.123	.301	-.569
30	6109	-.042	.128	.438	-.488	30	6228	.085	.145	.604	-.395	30	6409	-.070	.123	.290	-.560
30	6110	-.122	.129	.370	-.565	30	6229	-.023	.150	.527	-.493	30	6410	-.104	.122	.317	-.569
30	6111	-.133	.181	.426	-.856	30	6230	-.134	.164	.340	-.706	30	6411	-.072	.122	.335	-.575
30	6112	-.122	.186	.496	-.868	30	6231	-.022	.132	.448	-.486	30	6412	-.067	.115	.346	-.524
30	6113	.088	.154	.754	-.550	30	6232	-.140	.171	.358	-.673	30	6413	-.037	.118	.349	-.477
30	6114	.005	.131	.552	-.471	30	6233	-.140	.173	.381	-.654	30	6414	-.086	.119	.302	-.481
30	6115	-.131	.136	.374	-.652	30	6234	-.024	.181	.490	-.726	30	6415	-.063	.119	.319	-.476
30	6116	-.118	.190	.537	-.785	30	6235	.179	.148	.672	-.392	30	6416	-.040	.109	.296	-.428
30	6117	-.060	.176	.490	-.643	30	6236	.172	.143	.667	-.385	30	6417	-.060	.114	.266	-.521
30	6118	.034	.122	.432	-.340	30	6237	.074	.138	.537	-.457	30	6418	-.084	.126	.374	-.548
30	6119	-.085	.129	.332	-.531	30	6238	-.024	.136	.480	-.509	30	6419	-.047	.120	.371	-.517
30	6120	-.031	.173	.527	-.691	30	6301	-.206	.149	.219	-.766	30	6420	-.036	.113	.382	-.398
30	6121	-.034	.180	.506	-.612	30	6302	-.147	.139	.298	-.658	30	6421	-.059	.116	.340	-.457
30	6122	.125	.134	.568	-.351	30	6303	-.080	.122	.311	-.514	30	6422	-.076	.120	.374	-.434
30	6123	.030	.129	.557	-.411	30	6304	-.071	.118	.330	-.575	30	6423	-.057	.120	.408	-.413
30	6124	-.062	.132	.454	-.509	30	6305	-.119	.126	.281	-.657	30	6424	-.037	.113	.331	-.388
30	6125	-.002	.188	.609	-.669	30	6306	-.239	.165	.210	-.990	30	6425	-.057	.114	.320	-.398
30	6126	-.067	.157	.495	-.528	30	6307	-.166	.149	.216	-.815	30	6426	-.074	.114	.297	-.512
30	6127	.010	.194	.646	-.746	30	6308	-.098	.124	.310	-.658	30	6427	-.049	.111	.314	-.439
30	6128	.033	.196	.631	-.670	30	6309	-.126	.130	.354	-.563	30	6428	-.040	.099	.301	-.383
30	6129	.136	.146	.542	-.374	30	6310	-.100	.130	.340	-.549	30	6429	-.058	.109	.305	-.491
30	6130	.068	.143	.495	-.439	30	6311	-.290	.193	.336	-1.021	30	6430	-.083	.116	.281	-.470
30	6131	-.025	.158	.468	-.615	30	6312	-.208	.173	.354	-1.007	30	6431	-.052	.110	.345	-.393
30	6201	-.248	.141	.220	-.774	30	6313	-.126	.121	.219	-.532	30	6432	-.045	.105	.291	-.398
30	6202	-.263	.136	.133	-.731	30	6314	-.078	.116	.252	-.497	30	6433	-.062	.111	.315	-.418
30	6203	-.250	.148	.218	-.763	30	6315	-.051	.112	.306	-.428	30	6434	-.072	.114	.323	-.496
30	6204	-.254	.150	.191	-.809	30	6316	-.266	.184	.276	-.885	30	6435	-.045	.110	.298	-.450
30	6205	-.186	.149	.314	-.738	30	6317	-.208	.173	.317	-.880	30	6436	-.032	.100	.301	-.423
30	6206	-.100	.154	.614	-.643	30	6318	-.067	.119	.402	-.450	30	6437	-.060	.109	.266	-.501
30	6207	-.110	.154	.500	-.721	30	6319	-.043	.116	.361	-.458	30	6438	-.085	.126	.364	-.589
30	6208	-.225	.147	.264	-.746	30	6320	-.304	.170	.231	-.806	30	6501	-.126	.138	.298	-.628

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAN	CPRMS	CPMAX	CPHIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPHIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPHIN
30	6502	-.104	.140	.401	-.624	30	6621	-.198	.155	.343	-.730	30	6802	.212	.135	.700	-.161
30	6503	-.114	.143	.350	-.617	30	6622	-.404	.165	.374	-1.120	30	6803	.170	.133	.645	-.245
30	6504	-.040	.138	.364	-.524	30	6623	-.365	.165	.354	-1.119	30	6804	.158	.130	.627	-.309
30	6505	-.162	.144	.374	-.645	30	6624	-.132	.152	.449	-.641	30	6805	.139	.129	.627	-.328
30	6506	-.104	.134	.307	-.601	30	6625	-.045	.142	.505	-.676	30	6806	.144	.130	.532	-.492
30	6507	-.108	.132	.327	-.606	30	6626	-.185	.165	.339	-.710	30	6807	.044	.134	.489	-.541
30	6508	-.032	.126	.392	-.492	30	6627	-.366	.175	.313	-.978	30	6808	.263	.149	.727	-.346
30	6509	-.136	.133	.345	-.610	30	6628	-.393	.179	.280	-1.072	30	6809	.335	.143	.775	-.291
30	6510	-.117	.133	.330	-.677	30	6629	-.282	.167	.343	-.833	30	6810	.370	.135	.810	-.146
30	6511	-.087	.128	.350	-.495	30	6630	-.108	.140	.468	-.610	30	6811	.249	.136	.747	-.255
30	6512	-.006	.119	.392	-.394	30	6631	-.351	.178	.148	-.966	30	6812	.123	.133	.585	-.356
30	6513	-.117	.137	.286	-.634	30	6632	-.083	.138	.472	-.565	30	6813	.274	.146	.823	-.338
30	6514	-.103	.143	.319	-.648	30	6633	.004	.129	.457	-.503	30	6814	.401	.151	1.041	-.062
30	6515	-.121	.148	.333	-.641	30	6634	-.123	.134	.339	-.616	30	6815	.500	.156	1.044	.030
30	6516	-.015	.123	.364	-.589	30	6635	-.167	.144	.295	-.719	30	6816	.473	.150	.979	-.046
30	6517	-.107	.142	.421	-.598	30	6636	-.298	.155	.263	-.821	30	6817	.321	.143	.775	-.085
30	6518	-.098	.152	.401	-.636	30	6637	-.264	.163	.240	-.893	30	6818	.187	.146	.652	-.371
30	6519	-.117	.158	.379	-.711	30	6638	-.384	.183	.275	-1.091	30	6819	.225	.160	.780	-.363
30	6520	-.004	.130	.408	-.492	30	6701	-.240	.119	.175	-.634	30	6820	.359	.151	.879	-.093
30	6521	-.101	.125	.263	-.510	30	6702	-.090	.120	.321	-.536	30	6821	.487	.152	1.050	.047
30	6522	-.082	.128	.372	-.489	30	6703	.005	.121	.396	-.467	30	6822	.329	.147	.805	-.151
30	6523	-.096	.131	.327	-.524	30	6704	-.004	.137	.458	-.513	30	6823	.191	.152	.693	-.255
30	6524	-.024	.124	.375	-.470	30	6705	-.044	.159	.505	-.497	30	6824	.185	.155	.664	-.372
30	6525	-.093	.130	.433	-.593	30	6706	-.314	.142	.127	-.778	30	6825	.296	.151	.722	-.212
30	6526	-.077	.134	.372	-.536	30	6707	-.065	.127	.343	-.503	30	6826	.425	.139	.841	.017
30	6527	-.077	.131	.402	-.553	30	6708	.080	.131	.469	-.354	30	6827	.415	.142	.866	-.002
30	6528	.011	.121	.457	-.443	30	6709	.104	.159	.584	-.461	30	6828	.309	.139	.795	-.130
30	6529	-.091	.136	.392	-.581	30	6710	.037	.166	.537	-.503	30	6829	.212	.142	.775	-.212
30	6530	-.070	.137	.478	-.583	30	6711	-.224	.124	.149	-.651	30	6830	.125	.150	.589	-.361
30	6531	-.080	.137	.449	-.553	30	6712	-.065	.122	.290	-.497	30	6831	.195	.145	.645	-.234
30	6601	-.045	.138	.370	-.562	30	6713	.114	.136	.710	-.303	30	6832	.128	.148	.595	-.330
30	6602	-.153	.139	.322	-.698	30	6714	.039	.193	.769	-.741	30	6833	.236	.141	.733	-.206
30	6603	-.155	.153	.348	-.689	30	6715	.003	.184	.716	-.740	30	6834	.373	.139	.925	-.056
30	6604	-.236	.165	.263	-.874	30	6716	-.218	.140	.268	-.697	30	6835	.399	.143	.936	-.013
30	6605	-.251	.150	.213	-.904	30	6717	-.049	.132	.327	-.434	30	6836	.372	.136	.906	-.035
30	6606	-.474	.163	.257	-1.173	30	6718	.009	.184	.537	-.654	30	6837	.282	.128	.749	-.106
30	6607	-.497	.177	.059	-1.284	30	6719	-.028	.173	.480	-.619	30	6838	.233	.131	.658	-.156
30	6608	-.115	.145	.379	-.716	30	6720	-.222	.146	.242	-.703	30	6901	-.292	.141	.150	-.800
30	6609	-.020	.136	.467	-.595	30	6721	-.074	.129	.427	-.476	30	6902	-.237	.163	.374	-.804
30	6610	-.217	.160	.316	-.821	30	6722	.032	.133	.564	-.449	30	6903	-.560	.203	.017	-1.227
30	6611	-.493	.177	.042	-1.267	30	6723	-.078	.184	.453	-.761	30	6904	-.051	.152	.387	-.592
30	6612	-.505	.178	.030	-1.253	30	6724	-.114	.176	.416	-.819	30	6905	-.136	.146	.443	-.669
30	6613	-.055	.140	.451	-.660	30	6725	-.186	.135	.222	-.728	30	6906	-.224	.150	.295	-.777
30	6614	-.142	.158	.433	-.780	30	6726	-.060	.155	.418	-.638	30	6907	-.258	.154	.298	-.779
30	6615	-.177	.175	.342	-.783	30	6727	-.198	.138	.201	-.693	30	6908	-.107	.134	.350	-.668
30	6616	-.397	.169	.181	-.920	30	6728	-.067	.126	.327	-.528	30	6909	-.098	.118	.276	-.549
30	6617	-.290	.151	.256	-.785	30	6729	.058	.120	.458	-.329	30	6910	-.140	.125	.236	-.590
30	6618	-.405	.149	.152	-.991	30	6730	-.050	.161	.381	-.703	30	6911	-.166	.126	.291	-.543
30	6619	-.126	.159	.372	-.677	30	6731	-.072	.156	.375	-.708	30	6912	-.125	.110	.288	-.460
30	6620	-.136	.160	.362	-.757	30	6801	.158	.148	.643	-.407	30	6913	-.107	.111	.266	-.448

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
30	6914	-.110	.121	.276	-.536	45	36	.041	.092	.389	-.216	45	5208	-.106	.134	.258	-.764
30	6915	-.090	.146	.389	-.542	45	37	.200	.133	.645	-.297	45	5209	-.135	.140	.245	-.773
30	6916	-.372	.149	.152	-.897	45	38	.093	.116	.499	-.255	45	5210	-.064	.133	.353	-.639
30	6917	-.106	.142	.348	-.600	45	39	-.074	.051	.100	-.259	45	5211	-.061	.134	.465	-.510
30	6918	-.192	.137	.228	-.815	45	40	.046	.136	.488	-.432	45	5212	-.047	.133	.503	-.534
30	6919	-.188	.144	.283	-.742	45	41	.074	.129	.479	-.389	45	5213	-.097	.130	.389	-.534
30	6920	-.152	.137	.263	-.711	45	42	.287	.136	.769	-.152	45	5214	-.055	.124	.369	-.511
30	6921	-.385	.217	.337	-1.186	45	43	.019	.151	.526	-.513	45	5215	-.078	.127	.370	-.595
30	6922	-.308	.128	.106	-.697	45	44	.005	.144	.576	-.462	45	5216	-.053	.121	.355	-.437
30	6923	-.328	.131	.096	-.798	45	45	.079	.126	.577	-.333	45	5217	-.060	.124	.341	-.465
30	6924	-.639	.185	.010	-1.220	45	46	.004	.133	.362	-.483	45	5218	-.048	.128	.384	-.414
30	6925	.010	.174	.642	-.613	45	47	.041	.134	.493	-.464	45	5219	-.063	.129	.376	-.521
30	6926	.045	.196	.790	-.697	45	5101	-.099	.143	.435	-.593	45	5220	-.053	.129	.349	-.508
30	6927	-.230	.145	.317	-.782	45	5102	-.067	.140	.476	-.584	45	5221	-.057	.124	.357	-.524
30	6928	.324	.205	.955	-.697	45	5103	-.012	.124	.441	-.636	45	5222	-.057	.127	.333	-.552
45	1	.018	.141	.450	-.410	45	5104	-.047	.127	.436	-.858	45	5223	-.080	.132	.307	-.579
45	2	.016	.136	.470	-.389	45	5105	-.073	.119	.338	-.470	45	5224	-.070	.127	.370	-.595
45	3	.094	.127	.468	-.338	45	5106	-.121	.162	.407	-.748	45	5225	-.080	.132	.357	-.593
45	4	.000	.134	.475	-.414	45	5107	-.032	.145	.426	-.544	45	5226	-.070	.129	.318	-.752
45	5	.034	.139	.510	-.416	45	5108	.005	.124	.373	-.492	45	5227	-.091	.126	.302	-.769
45	6	.008	.137	.448	-.406	45	5109	-.022	.123	.359	-.445	45	5228	-.070	.125	.334	-.585
45	7	-.151	.142	.320	-.674	45	5110	-.079	.130	.328	-.521	45	5229	-.071	.129	.367	-.646
45	8	.074	.139	.515	-.384	45	5111	-.074	.177	.452	-.789	45	5230	-.070	.138	.394	-.547
45	9	.002	.135	.416	-.435	45	5112	-.048	.173	.442	-.709	45	5231	.016	.126	.455	-.363
45	10	-.098	.153	.466	-.654	45	5113	.026	.123	.415	-.501	45	5232	-.077	.138	.349	-.539
45	11	-.015	.140	.526	-.529	45	5114	-.027	.121	.413	-.531	45	5233	-.074	.145	.410	-.556
45	12	.255	.129	.701	-.136	45	5115	-.049	.120	.365	-.519	45	5234	-.078	.136	.394	-.563
45	13	.263	.156	.816	-.227	45	5116	-.077	.177	.420	-.943	45	5235	-.073	.134	.381	-.547
45	14	.200	.145	.777	-.283	45	5117	-.045	.176	.533	-.752	45	5236	-.096	.125	.401	-.447
45	15	.040	.137	.544	-.489	45	5118	-.020	.127	.439	-.479	45	5237	.054	.122	.452	-.349
45	16	.195	.146	.705	-.361	45	5119	-.045	.130	.411	-.498	45	5238	.068	.121	.471	-.414
45	17	.226	.157	.783	-.484	45	5120	-.135	.190	.473	-.800	45	5301	-.135	.147	.363	-.622
45	18	.032	.140	.565	-.507	45	5121	-.085	.179	.543	-.880	45	5302	-.071	.140	.425	-.538
45	19	.095	.138	.542	-.378	45	5122	.004	.124	.465	-.457	45	5303	-.082	.141	.388	-.552
45	20	.044	.135	.560	-.387	45	5123	-.015	.122	.390	-.508	45	5304	-.118	.145	.353	-.607
45	21	.140	.129	.520	-.358	45	5124	-.059	.132	.351	-.672	45	5305	-.120	.148	.391	-.650
45	22	.071	.129	.485	-.382	45	5125	-.159	.150	.312	-.650	45	5306	-.069	.147	.425	-.597
45	23	.125	.121	.472	-.275	45	5126	-.092	.123	.355	-.537	45	5307	-.077	.144	.426	-.616
45	24	.100	.128	.498	-.479	45	5127	-.143	.149	.375	-.621	45	5308	-.114	.148	.420	-.663
45	25	.176	.116	.577	-.203	45	5128	-.139	.157	.325	-.709	45	5309	-.121	.134	.385	-.763
45	26	.054	.110	.443	-.323	45	5129	-.011	.132	.486	-.470	45	5310	-.059	.129	.425	-.662
45	27	.084	.153	.623	-.432	45	5130	-.029	.134	.465	-.500	45	5311	-.080	.131	.340	-.536
45	28	.178	.149	.755	-.306	45	5131	-.056	.139	.411	-.503	45	5312	-.113	.135	.325	-.529
45	29	.209	.133	.675	-.234	45	5201	-.143	.155	.468	-.810	45	5313	-.106	.139	.464	-.622
45	30	.052	.139	.635	-.392	45	5202	-.093	.134	.410	-.772	45	5314	-.045	.133	.539	-.570
45	31	.074	.135	.677	-.367	45	5203	-.101	.140	.428	-.674	45	5315	-.064	.133	.442	-.552
45	32	.178	.126	.670	-.302	45	5204	-.076	.133	.482	-.539	45	5316	-.129	.139	.409	-.679
45	33	-.015	.082	.207	-.248	45	5205	-.104	.137	.309	-.815	45	5317	-.121	.139	.273	-.622
45	34	.062	.155	.607	-.378	45	5206	-.046	.125	.343	-.496	45	5318	-.048	.135	.350	-.505
45	35	.158	.140	.665	-.271	45	5207	-.063	.129	.328	-.616	45	5319	-.064	.137	.372	-.557

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
45	5320	-.135	.144	.292	-.629	45	5501	-.016	.139	.551	-.504	45	5620	-.025	.120	.330	-.484
45	5321	-.127	.134	.312	-.588	45	5502	-.006	.136	.533	-.448	45	5621	-.020	.119	.331	-.453
45	5322	-.044	.128	.333	-.511	45	5503	-.011	.133	.498	-.468	45	5622	-.018	.127	.365	-.409
45	5323	-.041	.126	.372	-.444	45	5504	-.026	.134	.447	-.442	45	5623	-.004	.126	.401	-.390
45	5324	-.079	.129	.319	-.456	45	5505	-.030	.128	.360	-.568	45	5624	-.033	.128	.393	-.489
45	5325	-.066	.128	.391	-.616	45	5506	-.002	.121	.396	-.549	45	5625	-.038	.130	.368	-.490
45	5326	-.003	.124	.366	-.521	45	5507	-.014	.120	.377	-.515	45	5626	-.026	.131	.429	-.441
45	5327	.048	.121	.442	-.444	45	5508	-.018	.122	.357	-.427	45	5627	.014	.127	.475	-.369
45	5328	-.058	.124	.409	-.584	45	5509	-.023	.125	.471	-.435	45	5628	-.010	.128	.409	-.463
45	5329	-.073	.130	.318	-.515	45	5510	-.001	.123	.533	-.396	45	5629	-.016	.130	.415	-.501
45	5330	-.009	.124	.323	-.446	45	5511	-.024	.119	.419	-.436	45	5630	-.042	.130	.317	-.642
45	5331	-.026	.124	.350	-.482	45	5512	-.026	.121	.458	-.442	45	5631	.009	.117	.369	-.422
45	5401	-.115	.136	.308	-.668	45	5513	-.022	.125	.355	-.457	45	5632	-.027	.127	.346	-.568
45	5402	-.104	.137	.391	-.588	45	5514	.004	.122	.332	-.433	45	5633	-.032	.127	.368	-.548
45	5403	-.039	.133	.442	-.478	45	5515	-.015	.122	.341	-.436	45	5634	-.021	.131	.413	-.446
45	5404	-.057	.133	.409	-.503	45	5516	-.037	.128	.336	-.495	45	5635	.013	.125	.454	-.385
45	5405	-.096	.139	.420	-.623	45	5517	-.034	.128	.339	-.457	45	5636	-.006	.124	.398	-.415
45	5406	-.106	.127	.368	-.588	45	5518	.001	.121	.380	-.380	45	5637	-.014	.127	.394	-.453
45	5407	-.045	.123	.404	-.554	45	5519	-.018	.122	.409	-.426	45	5638	-.013	.122	.423	-.441
45	5408	-.081	.127	.372	-.509	45	5520	-.025	.128	.410	-.511	45	5701	-.022	.151	.561	-.642
45	5409	-.110	.131	.336	-.568	45	5521	-.026	.132	.365	-.451	45	5702	-.027	.152	.563	-.646
45	5410	-.099	.130	.385	-.566	45	5522	.010	.122	.417	-.406	45	5703	-.038	.153	.599	-.604
45	5411	-.036	.125	.382	-.467	45	5523	-.016	.121	.356	-.415	45	5704	-.048	.153	.523	-.605
45	5412	-.068	.126	.388	-.536	45	5524	-.033	.125	.378	-.437	45	5705	-.039	.141	.437	-.761
45	5413	-.104	.130	.297	-.540	45	5525	-.014	.124	.450	-.494	45	5706	-.025	.134	.436	-.570
45	5414	-.097	.131	.273	-.555	45	5526	.010	.120	.422	-.433	45	5707	-.028	.131	.415	-.504
45	5415	-.024	.124	.377	-.494	45	5527	-.009	.120	.409	-.489	45	5708	-.035	.134	.422	-.485
45	5416	-.048	.121	.366	-.562	45	5528	-.011	.120	.405	-.517	45	5709	-.027	.139	.402	-.716
45	5417	-.087	.124	.364	-.612	45	5529	-.008	.123	.397	-.398	45	5710	-.034	.141	.401	-.773
45	5418	-.104	.131	.430	-.588	45	5530	.018	.118	.417	-.343	45	5711	-.025	.134	.415	-.504
45	5419	-.034	.135	.474	-.489	45	5531	-.004	.119	.383	-.421	45	5712	-.029	.134	.402	-.465
45	5420	-.049	.134	.458	-.498	45	5601	-.034	.127	.415	-.538	45	5713	-.015	.130	.382	-.458
45	5421	-.071	.133	.431	-.501	45	5602	-.040	.136	.312	-.488	45	5714	-.024	.132	.365	-.554
45	5422	-.096	.126	.419	-.538	45	5603	-.010	.134	.385	-.612	45	5715	-.027	.130	.380	-.529
45	5423	-.041	.122	.480	-.413	45	5604	-.025	.132	.388	-.699	45	5716	-.025	.131	.372	-.520
45	5424	-.038	.132	.442	-.471	45	5605	-.031	.133	.346	-.633	45	5717	-.011	.137	.442	-.547
45	5425	-.075	.134	.370	-.534	45	5606	-.037	.128	.381	-.605	45	5718	-.024	.143	.431	-.595
45	5426	-.074	.132	.351	-.509	45	5607	-.014	.125	.417	-.506	45	5719	-.031	.144	.415	-.644
45	5427	-.008	.122	.415	-.392	45	5608	-.023	.121	.377	-.515	45	5720	-.019	.140	.488	-.485
45	5428	-.033	.120	.377	-.471	45	5609	-.026	.122	.394	-.506	45	5721	-.019	.132	.352	-.592
45	5429	-.081	.124	.342	-.456	45	5610	-.023	.125	.397	-.451	45	5722	-.066	.150	.421	-.651
45	5430	-.067	.133	.402	-.498	45	5611	.000	.119	.411	-.406	45	5723	-.111	.167	.325	-.704
45	5431	-.013	.126	.409	-.424	45	5612	-.024	.119	.383	-.447	45	5724	-.111	.166	.312	-.716
45	5432	-.023	.126	.452	-.450	45	5613	-.023	.120	.431	-.485	45	5725	-.004	.136	.432	-.418
45	5433	-.060	.129	.403	-.517	45	5614	-.032	.131	.535	-.525	45	5726	-.125	.197	.426	-.747
45	5434	-.069	.131	.368	-.712	45	5615	.000	.127	.543	-.454	45	5727	-.011	.138	.425	-.424
45	5435	-.001	.124	.452	-.462	45	5616	-.010	.123	.514	-.515	45	5728	-.021	.139	.392	-.480
45	5436	-.021	.120	.404	-.525	45	5617	-.025	.125	.537	-.490	45	5729	-.040	.138	.392	-.567
45	5437	-.064	.127	.375	-.573	45	5618	-.034	.123	.370	-.515	45	5730	-.104	.169	.325	-.737
45	5438	-.085	.128	.385	-.583	45	5619	-.006	.120	.343	-.454	45	5731	-.113	.173	.395	-.774

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPHAK	CPHIN	WD	TAP	CPNEAN	CPRNS	CPHAK	CPHIN	WD	TAP	CPNEAN	CPRNS	CPHAK	CPHIN
45	5801	-.058	.139	.367	-.565	45	5913	-.072	.121	.377	-.471	45	6204	-.084	.138	.393	-.716
45	5802	-.065	.136	.382	-1.000	45	5914	-.144	.128	.303	-.618	45	6205	-.098	.138	.436	-.643
45	5803	-.059	.154	.518	-.707	45	5915	-.006	.127	.427	-.438	45	6206	-.084	.139	.323	-.557
45	5804	.016	.187	.674	-.674	45	5916	-.041	.125	.414	-.473	45	6207	-.065	.145	.389	-.607
45	5805	.113	.212	.914	-.721	45	5917	-.034	.135	.415	-.718	45	6208	-.072	.140	.420	-.494
45	5806	.154	.202	.820	-.861	45	5918	-.058	.143	.402	-.605	45	6209	-.074	.139	.379	-.517
45	5807	.094	.179	.700	-.742	45	5919	-.074	.161	.401	-.728	45	6210	-.087	.133	.344	-.594
45	5808	-.051	.150	.445	-.639	45	5920	-.015	.129	.393	-.457	45	6211	-.063	.141	.368	-.554
45	5809	-.065	.150	.528	-.610	45	5921	.006	.173	.691	-.723	45	6212	-.075	.154	.441	-.668
45	5810	.071	.201	.904	-.458	45	5922	-.032	.133	.462	-.570	45	6213	-.036	.145	.379	-.575
45	5811	.192	.202	.939	-.646	45	5923	-.083	.153	.664	-.654	45	6214	-.018	.144	.428	-.568
45	5812	.106	.171	.714	-.569	45	5924	-.083	.166	.463	-.906	45	6215	-.015	.139	.405	-.565
45	5813	-.040	.138	.407	-.620	45	5925	.062	.153	.760	-.493	45	6216	-.089	.142	.346	-.658
45	5814	-.029	.126	.402	-.528	45	5926	.041	.171	.934	-.575	45	6217	-.041	.149	.452	-.565
45	5815	-.017	.143	.472	-.539	45	5927	.048	.141	.684	-.559	45	6218	-.033	.140	.501	-.557
45	5816	.220	.242	.994	-.444	45	5928	.078	.211	.879	-.636	45	6219	-.007	.140	.494	-.491
45	5817	.192	.191	.829	-.525	45	6101	-.262	.186	.308	-.856	45	6220	-.016	.141	.441	-.510
45	5818	.103	.167	.720	-.458	45	6102	-.189	.165	.368	-.760	45	6221	-.071	.146	.468	-.701
45	5819	-.024	.136	.411	-.427	45	6103	-.124	.156	.388	-.658	45	6222	-.015	.149	.585	-.604
45	5820	-.021	.135	.420	-.439	45	6104	-.098	.149	.489	-.570	45	6223	.010	.159	.721	-.565
45	5821	.058	.220	.849	-.495	45	6105	-.109	.151	.376	-.578	45	6224	-.058	.159	.493	-.753
45	5822	.165	.184	.874	-.438	45	6106	-.279	.194	.257	-.923	45	6225	-.053	.157	.441	-.769
45	5823	.111	.170	.787	-.473	45	6107	-.297	.193	.256	-.922	45	6226	-.066	.147	.381	-.688
45	5824	-.042	.146	.415	-.559	45	6108	-.146	.164	.400	-.648	45	6227	-.085	.146	.347	-.591
45	5825	-.021	.142	.458	-.505	45	6109	-.067	.135	.428	-.526	45	6228	-.034	.151	.488	-.653
45	5826	.039	.160	.646	-.403	45	6110	-.060	.137	.384	-.570	45	6229	-.025	.160	.557	-.690
45	5827	.235	.208	1.122	-.422	45	6111	-.236	.194	.309	-.853	45	6230	-.078	.144	.365	-.610
45	5828	.197	.169	.949	-.419	45	6112	-.241	.195	.290	-.884	45	6231	-.027	.149	.526	-.702
45	5829	.122	.152	.683	-.450	45	6113	-.185	.181	.397	-.945	45	6232	-.077	.147	.298	-.637
45	5830	-.020	.136	.422	-.508	45	6114	-.056	.156	.426	-.786	45	6233	-.073	.146	.305	-.622
45	5831	.103	.146	.609	-.468	45	6115	-.044	.151	.451	-.658	45	6234	-.074	.149	.376	-.667
45	5832	-.026	.135	.485	-.579	45	6116	-.220	.193	.295	-.827	45	6235	-.068	.148	.394	-.623
45	5833	.043	.144	.538	-.495	45	6117	-.219	.204	.433	-.919	45	6236	-.080	.157	.520	-.742
45	5834	.158	.187	.964	-.483	45	6118	-.043	.160	.473	-.623	45	6237	-.041	.159	.609	-.612
45	5835	.248	.184	1.051	-.478	45	6119	-.034	.157	.515	-.573	45	6238	-.010	.152	.517	-.562
45	5836	.263	.157	.874	-.294	45	6120	-.257	.208	.331	-.952	45	6301	-.041	.133	.455	-.526
45	5837	.172	.145	.773	-.229	45	6121	-.221	.184	.308	-1.217	45	6302	.003	.128	.446	-.447
45	5838	.099	.140	.636	-.274	45	6122	-.151	.170	.347	-.786	45	6303	.009	.120	.468	-.438
45	5901	-.089	.138	.434	-.542	45	6123	-.079	.156	.420	-.658	45	6304	-.021	.115	.402	-.513
45	5902	-.096	.141	.401	-.539	45	6124	-.068	.151	.389	-.612	45	6305	-.052	.126	.381	-.494
45	5903	-.066	.146	.394	-.640	45	6125	-.199	.176	.412	-.777	45	6306	.004	.143	.525	-.614
45	5904	.019	.140	.471	-.542	45	6126	-.061	.154	.463	-.607	45	6307	.033	.137	.534	-.510
45	5905	-.035	.133	.407	-.505	45	6127	-.194	.179	.420	-.769	45	6308	.012	.132	.453	-.473
45	5906	-.021	.133	.487	-.519	45	6128	-.197	.180	.421	-.790	45	6309	-.030	.123	.391	-.431
45	5907	-.066	.134	.457	-.529	45	6129	-.110	.162	.365	-.657	45	6310	-.004	.120	.358	-.431
45	5908	-.011	.127	.377	-.532	45	6130	-.033	.143	.452	-.602	45	6311	.057	.138	.544	-.418
45	5909	-.099	.132	.334	-.584	45	6131	-.056	.147	.462	-.647	45	6312	.042	.139	.545	-.437
45	5910	-.101	.129	.314	-.506	45	6201	-.106	.148	.389	-.853	45	6313	.023	.132	.460	-.399
45	5911	-.133	.124	.340	-.560	45	6202	-.086	.140	.407	-.657	45	6314	.020	.119	.514	-.363
45	5912	-.075	.123	.333	-.484	45	6203	-.058	.135	.336	-.581	45	6315	.007	.116	.447	-.403

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAK	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAK	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAK	CPMIN
45	6316	.102	.145	.865	-.381	45	6435	.027	.123	.446	-.358	45	6616	.067	.161	.534	-.539
45	6317	.065	.166	.676	-.431	45	6436	.053	.112	.417	-.291	45	6617	-.073	.148	.406	-.651
45	6318	.032	.126	.483	-.452	45	6437	.021	.126	.478	-.366	45	6618	-.151	.172	.471	-.784
45	6319	.016	.120	.442	-.438	45	6438	.002	.126	.428	-.399	45	6619	.037	.130	.633	-.419
45	6320	.048	.150	.545	-.503	45	6501	-.025	.131	.471	-.456	45	6620	.053	.129	.670	-.425
45	6321	.051	.144	.497	-.394	45	6502	.002	.130	.483	-.431	45	6621	.169	.124	.740	-.290
45	6322	.064	.130	.504	-.395	45	6503	-.002	.128	.466	-.391	45	6622	-.124	.169	.379	-.847
45	6323	.048	.118	.432	-.372	45	6504	.058	.121	.546	-.355	45	6623	-.114	.165	.363	-.822
45	6324	.012	.120	.443	-.381	45	6505	-.032	.132	.397	-.542	45	6624	.036	.135	.426	-.425
45	6325	-.031	.139	.428	-.526	45	6506	.007	.129	.483	-.471	45	6625	.116	.126	.492	-.317
45	6326	.010	.123	.426	-.416	45	6507	.006	.127	.420	-.493	45	6626	.081	.124	.460	-.271
45	6327	.041	.141	.539	-.454	45	6508	.068	.121	.492	-.414	45	6627	.060	.164	.501	-.782
45	6328	.033	.132	.509	-.488	45	6509	-.004	.122	.408	-.415	45	6628	-.119	.159	.420	-.664
45	6329	.011	.135	.476	-.426	45	6510	.021	.120	.403	-.402	45	6629	-.038	.150	.433	-.549
45	6330	.033	.125	.525	-.408	45	6511	.026	.115	.392	-.414	45	6630	.018	.128	.471	-.404
45	6331	.041	.121	.493	-.413	45	6512	.086	.108	.449	-.333	45	6631	-.052	.158	.489	-.569
45	6401	-.031	.126	.443	-.483	45	6513	.003	.134	.425	-.484	45	6632	.022	.126	.432	-.391
45	6402	-.045	.128	.333	-.518	45	6514	.027	.131	.472	-.483	45	6633	.110	.118	.508	-.301
45	6403	.005	.121	.373	-.447	45	6515	.029	.130	.437	-.482	45	6634	.072	.138	.529	-.409
45	6404	.025	.118	.376	-.413	45	6516	.068	.122	.460	-.441	45	6635	.102	.134	.575	-.339
45	6405	.005	.114	.331	-.366	45	6517	.001	.128	.431	-.433	45	6636	.081	.154	.630	-.476
45	6406	-.023	.132	.402	-.489	45	6518	.026	.127	.472	-.448	45	6637	.015	.165	.541	-.824
45	6407	.013	.128	.405	-.473	45	6519	.029	.126	.443	-.448	45	6638	-.039	.153	.454	-.456
45	6408	.006	.128	.356	-.588	45	6520	.078	.118	.498	-.306	45	6701	.066	.137	.584	-.403
45	6409	-.013	.127	.351	-.574	45	6521	-.003	.126	.460	-.467	45	6702	.154	.132	.615	-.305
45	6410	-.011	.119	.381	-.415	45	6522	.020	.125	.501	-.396	45	6703	.214	.130	.666	-.300
45	6411	.027	.114	.431	-.369	45	6523	.023	.124	.466	-.442	45	6704	.255	.134	.783	-.235
45	6412	.037	.110	.462	-.342	45	6524	.080	.117	.503	-.382	45	6705	.289	.139	.821	-.162
45	6413	-.019	.122	.336	-.666	45	6525	.001	.128	.397	-.398	45	6706	.025	.137	.561	-.446
45	6414	-.040	.135	.376	-.578	45	6526	.025	.127	.472	-.442	45	6707	.217	.126	.746	-.173
45	6415	.020	.121	.405	-.488	45	6527	.024	.126	.466	-.431	45	6708	.324	.135	.869	-.097
45	6416	.051	.110	.447	-.372	45	6528	.082	.120	.525	-.419	45	6709	.391	.152	.894	-.109
45	6417	.026	.113	.407	-.396	45	6529	-.001	.131	.385	-.433	45	6710	.386	.161	.897	-.116
45	6418	.008	.110	.360	-.394	45	6530	.021	.127	.426	-.391	45	6711	.088	.149	.545	-.379
45	6419	-.006	.118	.389	-.494	45	6531	.021	.127	.420	-.414	45	6712	.234	.144	.682	-.177
45	6420	.014	.112	.361	-.555	45	6601	.052	.124	.487	-.349	45	6713	.383	.131	.910	-.020
45	6421	.023	.108	.402	-.376	45	6602	-.013	.122	.471	-.456	45	6714	.425	.143	.935	-.013
45	6422	.015	.127	.439	-.378	45	6603	.016	.121	.535	-.437	45	6715	.429	.146	.914	-.036
45	6423	.041	.122	.499	-.322	45	6604	.022	.120	.517	-.391	45	6716	.077	.130	.714	-.326
45	6424	.014	.122	.447	-.484	45	6605	.066	.116	.562	-.344	45	6717	.236	.134	.684	-.235
45	6425	-.009	.127	.453	-.498	45	6606	-.182	.153	.316	-.801	45	6718	.396	.147	.826	-.121
45	6426	-.010	.117	.397	-.426	45	6607	-.182	.150	.276	-.701	45	6719	.401	.154	.867	-.125
45	6427	.035	.109	.389	-.306	45	6608	.015	.121	.426	-.357	45	6720	.064	.141	.527	-.427
45	6428	.053	.096	.386	-.316	45	6609	.103	.113	.487	-.301	45	6721	.200	.126	.574	-.198
45	6429	.026	.108	.367	-.356	45	6610	.071	.133	.477	-.317	45	6722	.284	.132	.686	-.148
45	6430	-.015	.118	.381	-.378	45	6611	-.170	.169	.397	-.695	45	6723	.326	.141	.793	-.141
45	6431	.037	.108	.389	-.363	45	6612	-.172	.168	.313	-.698	45	6724	.333	.146	.805	-.123
45	6432	.025	.105	.386	-.326	45	6613	.105	.124	.471	-.274	45	6725	.101	.137	.532	-.345
45	6433	.002	.113	.392	-.376	45	6614	.055	.128	.414	-.398	45	6726	.283	.146	.718	-.224
45	6434	-.009	.131	.439	-.547	45	6615	.095	.125	.512	-.322	45	6727	.080	.142	.534	-.342

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRHS	CPHAK	CPMIN	WD	TAP	CPNEAN	CPRHS	CPHAK	CPMIN	WD	TAP	CPNEAN	CPRHS	CPHAK	CPMIN
45	6728	.179	.135	.581	-.283	45	6909	-.009	.124	.407	-.403	60	31	.119	.148	.587	-.504
45	6729	.286	.118	.721	-.088	45	6910	-.051	.135	.387	-.468	60	32	.184	.128	.602	-.274
45	6730	.297	.128	.772	-.116	45	6911	-.106	.138	.370	-.631	60	33	.096	.116	.432	-.301
45	6731	.289	.131	.746	-.110	45	6912	-.078	.123	.358	-.557	60	34	.061	.156	.544	-.510
45	6801	.302	.145	.911	-.150	45	6913	-.041	.121	.366	-.484	60	35	.181	.131	.602	-.249
45	6802	.292	.143	.847	-.219	45	6914	-.098	.149	.407	-.696	60	36	-.079	.131	.389	-.537
45	6803	.214	.143	.778	-.224	45	6915	-.037	.129	.368	-.488	60	37	.088	.141	.555	-.365
45	6804	.177	.137	.724	-.294	45	6916	-.177	.138	.244	-.669	60	38	.133	.124	.517	-.269
45	6805	.137	.135	.746	-.305	45	6917	-.099	.150	.320	-.689	60	39	-.078	.121	.282	-.483
45	6806	.091	.131	.558	-.461	45	6918	-.097	.148	.350	-.599	60	40	.094	.139	.555	-.365
45	6807	-.031	.131	.410	-.598	45	6919	-.229	.198	.294	-1.138	60	41	.018	.122	.426	-.344
45	6808	.411	.152	.988	-.146	45	6920	-.039	.132	.398	-.505	60	42	.374	.150	.914	-.055
45	6809	.403	.154	1.002	-.139	45	6921	-.201	.204	.476	-.991	60	43	.044	.153	.544	-.596
45	6810	.348	.147	.889	-.188	45	6922	-.132	.127	.372	-.516	60	44	.026	.147	.587	-.439
45	6811	.140	.138	.556	-.365	45	6923	-.152	.130	.223	-.558	60	45	-.029	.119	.305	-.455
45	6812	-.012	.138	.408	-.500	45	6924	-.494	.202	.079	-1.121	60	46	-.105	.146	.378	-.590
45	6813	.506	.163	1.274	.026	45	6925	.258	.195	.894	-.309	60	47	.125	.141	.673	-.348
45	6814	.543	.153	1.031	.080	45	6926	.264	.227	.982	-.387	60	5101	-.043	.139	.484	-.693
45	6815	.499	.155	.956	.003	45	6927	-.020	.149	.519	-.542	60	5102	-.043	.141	.403	-.669
45	6816	.343	.139	.772	-.094	45	6928	.174	.181	.762	-.459	60	5103	-.018	.138	.422	-.833
45	6817	.161	.133	.607	-.225	60	1	.198	.146	.721	-.348	60	5104	-.016	.138	.435	-1.097
45	6818	.039	.148	.453	-.450	60	2	.112	.143	.766	-.417	60	5105	-.010	.138	.469	-.713
45	6819	.469	.145	1.113	-.007	60	3	.124	.129	.557	-.299	60	5106	-.074	.152	.553	-.576
45	6820	.479	.147	1.083	.022	60	4	-.026	.144	.475	-.441	60	5107	-.034	.144	.557	-.608
45	6821	.414	.142	.879	-.033	60	5	-.028	.140	.410	-.537	60	5108	-.019	.141	.460	-.652
45	6822	.180	.131	.621	-.319	60	6	-.021	.140	.425	-.506	60	5109	-.003	.132	.514	-.499
45	6823	.030	.143	.523	-.538	60	7	-.165	.160	.375	-.674	60	5110	-.029	.136	.429	-.535
45	6824	.407	.150	.888	-.168	60	8	.260	.132	.703	-.213	60	5111	-.091	.136	.412	-.603
45	6825	.422	.154	.869	-.145	60	9	-.084	.147	.362	-.590	60	5112	-.059	.132	.445	-.523
45	6826	.427	.144	.915	-.025	60	10	.030	.144	.447	-.451	60	5113	-.023	.123	.435	-.434
45	6827	.277	.137	.832	-.224	60	11	.072	.143	.470	-.417	60	5114	-.051	.135	.486	-.488
45	6828	.116	.130	.614	-.331	60	12	.334	.134	.824	-.213	60	5115	-.044	.136	.442	-.468
45	6829	.013	.135	.485	-.459	60	13	.266	.149	.738	-.250	60	5116	-.100	.129	.435	-.568
45	6830	.344	.137	.910	-.093	60	14	.069	.139	.554	-.417	60	5117	-.047	.134	.469	-.489
45	6831	.019	.130	.410	-.419	60	15	.136	.141	.582	-.307	60	5118	-.022	.137	.429	-.545
45	6832	.333	.137	.846	-.146	60	16	.245	.142	.766	-.278	60	5119	-.012	.137	.402	-.483
45	6833	.361	.142	.895	-.155	60	17	.154	.159	.710	-.367	60	5120	-.021	.134	.440	-.503
45	6834	.388	.133	.884	-.062	60	18	-.105	.144	.459	-.662	60	5121	.012	.137	.504	-.479
45	6835	.336	.136	.789	-.094	60	19	.039	.135	.517	-.445	60	5122	.017	.135	.470	-.468
45	6836	.254	.130	.661	-.157	60	20	-.045	.138	.362	-.585	60	5123	.037	.134	.457	-.463
45	6837	.125	.129	.554	-.315	60	21	.102	.123	.532	-.334	60	5124	.033	.132	.475	-.408
45	6838	.052	.130	.595	-.408	60	22	.035	.138	.501	-.435	60	5125	-.002	.121	.534	-.404
45	6901	-.128	.151	.342	-.665	60	23	.073	.143	.522	-.553	60	5126	.015	.118	.476	-.339
45	6902	-.170	.157	.383	-.705	60	24	.071	.147	.548	-.434	60	5127	-.011	.120	.442	-.423
45	6903	-.270	.188	.253	-.921	60	25	.087	.124	.466	-.354	60	5128	.005	.114	.475	-.383
45	6904	-.070	.143	.475	-.510	60	26	-.048	.133	.410	-.489	60	5129	.039	.118	.469	-.404
45	6905	-.064	.148	.489	-.560	60	27	.085	.134	.560	-.343	60	5130	.025	.122	.445	-.427
45	6906	-.124	.144	.319	-.563	60	28	.091	.131	.548	-.317	60	5131	.033	.122	.407	-.433
45	6907	-.108	.147	.384	-.717	60	29	.175	.118	.673	-.223	60	5201	-.011	.132	.535	-.583
45	6908	-.047	.131	.394	-.458	60	30	.134	.127	.683	-.296	60	5202	.009	.127	.450	-.434

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
60	5203	-.008	.130	.419	-.452	60	5315	-.015	.145	.499	-.550	60	5434	.018	.135	.557	-.456
60	5204	-.002	.134	.482	-.438	60	5316	-.043	.150	.462	-.549	60	5435	.040	.129	.558	-.480
60	5205	-.010	.137	.455	-.533	60	5317	-.029	.146	.415	-.535	60	5436	-.023	.139	.385	-.626
60	5206	-.001	.135	.435	-.494	60	5318	.011	.144	.421	-.463	60	5437	-.106	.153	.350	-.662
60	5207	-.025	.139	.393	-.607	60	5319	.002	.143	.439	-.464	60	5438	-.115	.160	.348	-.778
60	5208	-.005	.126	.397	-.468	60	5320	-.039	.146	.456	-.476	60	5501	-.028	.145	.419	-.545
60	5209	.010	.120	.405	-.443	60	5321	-.034	.135	.438	-.529	60	5502	.004	.140	.403	-.558
60	5210	.025	.130	.479	-.404	60	5322	-.014	.133	.448	-.529	60	5503	-.017	.142	.411	-.628
60	5211	-.025	.142	.543	-.488	60	5323	-.037	.138	.418	-.647	60	5504	-.045	.146	.503	-.601
60	5212	-.012	.142	.502	-.503	60	5324	-.085	.143	.367	-.695	60	5505	-.059	.156	.508	-.685
60	5213	-.007	.137	.480	-.463	60	5325	-.027	.142	.359	-.495	60	5506	.005	.142	.398	-.552
60	5214	.028	.120	.509	-.399	60	5326	.047	.138	.514	-.452	60	5507	-.003	.142	.442	-.531
60	5215	.017	.119	.398	-.442	60	5327	.008	.135	.439	-.464	60	5508	-.014	.144	.492	-.550
60	5216	.011	.125	.392	-.478	60	5328	-.032	.140	.367	-.510	60	5509	-.042	.147	.440	-.576
60	5217	-.005	.134	.390	-.583	60	5329	-.039	.147	.506	-.467	60	5510	-.027	.147	.527	-.521
60	5218	-.012	.128	.350	-.464	60	5330	.118	.132	.618	-.320	60	5511	-.014	.136	.411	-.510
60	5219	-.013	.127	.378	-.442	60	5331	.075	.132	.542	-.334	60	5512	-.025	.136	.405	-.529
60	5220	.020	.122	.407	-.428	60	5401	-.075	.150	.423	-.605	60	5513	-.024	.148	.476	-.447
60	5221	.042	.115	.370	-.348	60	5402	-.057	.144	.523	-.575	60	5514	-.017	.150	.532	-.516
60	5222	.037	.121	.445	-.444	60	5403	.001	.139	.487	-.589	60	5515	-.063	.156	.555	-.597
60	5223	.020	.123	.460	-.442	60	5404	-.012	.135	.439	-.528	60	5516	-.026	.148	.487	-.534
60	5224	.041	.115	.402	-.393	60	5405	-.065	.140	.423	-.628	60	5517	-.002	.151	.492	-.530
60	5225	.050	.111	.425	-.358	60	5406	-.089	.138	.365	-.580	60	5518	-.003	.150	.635	-.475
60	5226	.062	.112	.445	-.299	60	5407	-.054	.137	.415	-.617	60	5519	-.046	.150	.617	-.531
60	5227	.041	.119	.439	-.329	60	5408	-.043	.141	.412	-.756	60	5520	.000	.144	.461	-.483
60	5228	.050	.121	.442	-.353	60	5409	-.060	.140	.389	-.656	60	5521	.011	.139	.487	-.447
60	5229	.054	.120	.425	-.358	60	5410	-.044	.135	.359	-.546	60	5522	.039	.136	.599	-.439
60	5230	.051	.115	.440	-.384	60	5411	-.040	.136	.349	-.485	60	5523	.013	.140	.596	-.500
60	5231	.039	.116	.398	-.442	60	5412	-.054	.139	.358	-.507	60	5524	-.011	.146	.497	-.488
60	5232	.047	.115	.467	-.413	60	5413	-.025	.145	.383	-.600	60	5525	.029	.132	.513	-.395
60	5233	.065	.109	.460	-.408	60	5414	-.010	.131	.489	-.439	60	5526	.111	.143	.604	-.351
60	5234	.072	.109	.425	-.359	60	5415	.037	.122	.497	-.348	60	5527	.033	.128	.442	-.387
60	5235	.049	.113	.419	-.463	60	5416	-.007	.122	.445	-.469	60	5528	.057	.127	.513	-.400
60	5236	.050	.115	.432	-.408	60	5417	-.066	.129	.361	-.611	60	5529	.051	.137	.508	-.410
60	5237	.055	.115	.430	-.398	60	5418	-.070	.139	.376	-.620	60	5530	.083	.142	.537	-.403
60	5238	.056	.126	.519	-.319	60	5419	.021	.133	.421	-.397	60	5531	.067	.149	.570	-.459
60	5301	-.103	.171	.421	-.835	60	5420	.014	.130	.439	-.447	60	5601	-.086	.175	.575	-1.189
60	5302	-.047	.161	.508	-.749	60	5421	-.031	.129	.378	-.482	60	5602	-.108	.174	.440	-.784
60	5303	-.053	.161	.483	-.729	60	5422	-.079	.137	.404	-.591	60	5603	-.108	.164	.496	-.903
60	5304	-.093	.166	.434	-.785	60	5423	-.041	.135	.377	-.535	60	5604	-.141	.151	.452	-.783
60	5305	-.096	.163	.472	-.688	60	5424	-.014	.125	.353	-.556	60	5605	-.149	.150	.425	-.782
60	5306	-.041	.158	.487	-.589	60	5425	-.039	.124	.338	-.628	60	5606	-.147	.145	.300	-.856
60	5307	-.041	.152	.477	-.556	60	5426	-.020	.142	.432	-.507	60	5607	-.117	.147	.330	-.852
60	5308	-.078	.155	.479	-.633	60	5427	-.023	.150	.459	-.589	60	5608	-.059	.148	.519	-.551
60	5309	-.098	.149	.421	-.614	60	5428	-.055	.149	.466	-.599	60	5609	-.070	.143	.487	-.612
60	5310	-.053	.148	.454	-.644	60	5429	-.097	.153	.434	-.622	60	5610	-.134	.146	.383	-.664
60	5311	-.040	.139	.493	-.534	60	5430	.019	.133	.557	-.399	60	5611	-.108	.134	.356	-.532
60	5312	-.059	.139	.524	-.555	60	5431	-.070	.139	.454	-.485	60	5612	-.128	.135	.334	-.577
60	5313	-.048	.148	.523	-.563	60	5432	.070	.125	.526	-.323	60	5613	-.113	.159	.580	-.627
60	5314	-.002	.146	.508	-.529	60	5433	.030	.124	.518	-.358	60	5614	-.117	.147	.404	-.716

APPENDIX A -- PRESSURE DATA: RENNAISANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
60	5615	-.082	.133	.454	-.542	60	5727	-.074	.140	.397	-.604	60	5908	.028	.140	.454	-.474
60	5616	-.105	.126	.406	-.541	60	5728	-.092	.140	.364	-.577	60	5909	-.091	.147	.331	-.647
60	5617	-.114	.127	.394	-.544	60	5729	-.079	.129	.306	-.476	60	5910	-.076	.143	.372	-.656
60	5618	-.100	.116	.253	-.462	60	5730	-.070	.131	.368	-.478	60	5911	-.108	.149	.342	-.739
60	5619	-.066	.147	.361	-.614	60	5731	-.073	.131	.371	-.497	60	5912	-.060	.156	.552	-.782
60	5620	-.082	.140	.406	-.603	60	5801	-.131	.155	.318	-.766	60	5913	-.044	.146	.434	-.583
60	5621	-.108	.120	.270	-.539	60	5802	-.119	.146	.321	-.777	60	5914	-.143	.181	.423	-1.117
60	5622	-.100	.118	.362	-.473	60	5803	-.115	.151	.336	-.649	60	5915	.066	.129	.465	-.398
60	5623	-.069	.116	.387	-.444	60	5804	-.126	.162	.305	-1.112	60	5916	-.107	.149	.452	-.561
60	5624	-.025	.169	.545	-.567	60	5805	-.135	.180	.415	-1.021	60	5917	.014	.133	.539	-.555
60	5625	-.034	.164	.559	-.617	60	5806	-.097	.193	.510	-1.447	60	5918	-.053	.158	.497	-.690
60	5626	-.067	.150	.601	-.509	60	5807	-.077	.189	.559	-1.188	60	5919	-.122	.179	.480	-.681
60	5627	-.097	.127	.289	-.547	60	5808	-.105	.157	.412	-.726	60	5920	.028	.137	.452	-.736
60	5628	-.101	.127	.257	-.556	60	5809	-.117	.159	.369	-.771	60	5921	.057	.200	.668	-.694
60	5629	-.106	.129	.276	-.544	60	5810	-.117	.139	.306	-1.033	60	5922	-.027	.167	.534	-.628
60	5630	.082	.159	.596	-.550	60	5811	-.072	.155	.591	-.639	60	5923	-.106	.168	.442	-.894
60	5631	-.077	.118	.361	-.449	60	5812	-.084	.167	.580	-.792	60	5924	-.108	.222	.712	-1.042
60	5632	.078	.165	.576	-.515	60	5813	-.094	.126	.375	-.530	60	5925	.268	.232	1.047	-.404
60	5633	.048	.160	.606	-.498	60	5814	-.081	.130	.475	-.512	60	5926	.169	.226	.954	-.483
60	5634	-.011	.164	.606	-.561	60	5815	-.079	.133	.435	-.545	60	5927	.177	.191	1.022	-.426
60	5635	-.052	.138	.620	-.552	60	5816	-.093	.138	.422	-.609	60	5928	-.014	.174	.589	-.761
60	5636	-.099	.126	.509	-.531	60	5817	-.133	.157	.426	-.740	60	6101	-.136	.140	.365	-.557
60	5637	-.097	.123	.389	-.550	60	5818	-.131	.181	.653	-.747	60	6102	-.124	.142	.395	-.571
60	5638	-.089	.120	.305	-.540	60	5819	-.069	.140	.388	-.545	60	6103	-.147	.146	.370	-.581
60	5701	-.099	.154	.372	-.593	60	5820	-.070	.141	.376	-.543	60	6104	-.147	.149	.390	-.635
60	5702	-.089	.156	.451	-.607	60	5821	-.112	.147	.334	-.628	60	6105	-.143	.136	.370	-.635
60	5703	-.092	.154	.402	-.640	60	5822	-.128	.155	.413	-.690	60	6106	-.122	.129	.284	-.644
60	5704	-.109	.154	.364	-.745	60	5823	-.134	.162	.487	-.773	60	6107	-.142	.130	.265	-.628
60	5705	-.109	.158	.429	-.782	60	5824	-.079	.135	.341	-.528	60	6108	-.149	.136	.296	-.687
60	5706	-.103	.145	.336	-.587	60	5825	-.096	.136	.339	-.546	60	6109	-.133	.133	.323	-.672
60	5707	-.097	.142	.346	-.620	60	5826	-.103	.138	.326	-.593	60	6110	-.118	.136	.331	-.644
60	5708	-.104	.146	.369	-.653	60	5827	-.062	.147	.425	-.664	60	6111	-.084	.132	.333	-.602
60	5709	-.100	.138	.372	-.517	60	5828	-.047	.162	.625	-.650	60	6112	-.091	.133	.332	-.593
60	5710	-.101	.141	.321	-.550	60	5829	-.071	.167	.584	-.674	60	6113	-.091	.132	.391	-.530
60	5711	-.086	.133	.397	-.574	60	5830	-.084	.125	.285	-.522	60	6114	-.081	.133	.416	-.523
60	5712	-.095	.134	.410	-.556	60	5831	-.019	.171	.554	-.514	60	6115	-.103	.135	.407	-.554
60	5713	-.084	.132	.347	-.466	60	5832	-.080	.126	.326	-.533	60	6116	-.077	.132	.369	-.550
60	5714	-.076	.135	.378	-.473	60	5833	-.100	.127	.277	-.628	60	6117	-.074	.124	.312	-.473
60	5715	-.082	.134	.341	-.513	60	5834	-.080	.142	.372	-.619	60	6118	-.074	.127	.342	-.571
60	5716	-.084	.133	.359	-.495	60	5835	-.041	.149	.559	-.535	60	6119	-.092	.130	.349	-.581
60	5717	-.069	.129	.316	-.450	60	5836	-.006	.159	.702	-.731	60	6120	-.097	.130	.317	-.535
60	5718	-.065	.135	.326	-.478	60	5837	-.035	.170	.564	-.786	60	6121	-.087	.139	.365	-.536
60	5719	-.070	.136	.295	-.508	60	5838	-.008	.168	.623	-.655	60	6122	-.079	.140	.358	-.539
60	5720	-.092	.135	.303	-.495	60	5901	-.007	.128	.532	-.525	60	6123	-.099	.141	.344	-.633
60	5721	-.077	.131	.434	-.491	60	5902	-.050	.145	.422	-.548	60	6124	-.105	.142	.322	-.598
60	5722	-.072	.132	.451	-.509	60	5903	.008	.127	.415	-.617	60	6125	-.086	.138	.386	-.572
60	5723	-.081	.133	.417	-.493	60	5904	-.040	.157	.534	-.614	60	6126	-.073	.136	.373	-.544
60	5724	-.092	.133	.436	-.541	60	5905	-.041	.141	.568	-.530	60	6127	-.098	.143	.370	-.565
60	5725	-.079	.139	.342	-.578	60	5906	.002	.133	.472	-.448	60	6128	-.099	.142	.332	-.619
60	5726	-.072	.142	.440	-.550	60	5907	-.019	.129	.445	-.578	60	6129	-.096	.132	.292	-.494

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
60	6130	-.074	.130	.289	-.544	60	6311	-.028	.125	.418	-.518	60	6430	-.091	.129	.305	-.519
60	6131	-.090	.132	.344	-.518	60	6312	-.049	.126	.404	-.578	60	6431	-.075	.121	.334	-.497
60	6201	-.128	.136	.280	-.692	60	6313	-.079	.128	.321	-.473	60	6432	-.012	.121	.389	-.390
60	6202	-.123	.136	.244	-.672	60	6314	-.045	.126	.369	-.431	60	6433	-.045	.125	.364	-.498
60	6203	-.122	.135	.273	-.534	60	6315	-.034	.123	.403	-.400	60	6434	-.099	.131	.290	-.555
60	6204	-.137	.137	.270	-.596	60	6316	-.048	.124	.339	-.473	60	6435	-.075	.128	.293	-.497
60	6205	-.137	.139	.238	-.677	60	6317	-.070	.113	.274	-.514	60	6436	-.047	.116	.320	-.434
60	6206	-.124	.128	.292	-.536	60	6318	-.029	.115	.410	-.482	60	6437	-.084	.128	.319	-.493
60	6207	-.115	.131	.278	-.571	60	6319	-.019	.113	.418	-.469	60	6438	-.099	.119	.285	-.514
60	6208	-.133	.128	.281	-.644	60	6320	-.047	.113	.364	-.498	60	6501	-.108	.130	.393	-.572
60	6209	-.129	.127	.269	-.603	60	6321	-.078	.122	.470	-.468	60	6502	-.108	.133	.372	-.525
60	6210	-.116	.128	.281	-.509	60	6322	-.043	.118	.379	-.426	60	6503	-.114	.131	.327	-.540
60	6211	-.097	.130	.315	-.555	60	6323	-.030	.115	.379	-.439	60	6504	-.040	.122	.374	-.419
60	6212	-.118	.132	.296	-.596	60	6324	-.055	.118	.374	-.448	60	6505	-.109	.125	.288	-.528
60	6213	-.095	.132	.327	-.577	60	6325	-.082	.137	.357	-.540	60	6506	-.109	.130	.332	-.605
60	6214	-.081	.134	.412	-.583	60	6326	-.047	.136	.527	-.508	60	6507	-.110	.128	.344	-.546
60	6215	-.074	.133	.347	-.518	60	6327	-.026	.129	.458	-.469	60	6508	-.057	.119	.384	-.429
60	6216	-.089	.135	.375	-.533	60	6328	-.035	.128	.509	-.458	60	6509	-.104	.122	.388	-.528
60	6217	-.085	.135	.411	-.561	60	6329	-.055	.120	.357	-.462	60	6510	-.105	.126	.378	-.577
60	6218	-.073	.132	.538	-.478	60	6330	-.015	.124	.507	-.380	60	6511	-.099	.129	.372	-.602
60	6219	-.066	.129	.463	-.555	60	6331	-.000	.124	.581	-.405	60	6512	-.028	.118	.395	-.529
60	6220	-.077	.131	.485	-.560	60	6401	-.107	.117	.254	-.523	60	6513	-.074	.127	.366	-.533
60	6221	-.085	.130	.453	-.487	60	6402	-.135	.122	.336	-.545	60	6514	-.069	.130	.378	-.611
60	6222	-.059	.140	.417	-.530	60	6403	-.096	.120	.339	-.513	60	6515	-.071	.130	.361	-.580
60	6223	-.050	.141	.453	-.534	60	6404	-.079	.112	.364	-.449	60	6516	-.008	.120	.400	-.424
60	6224	-.087	.142	.380	-.560	60	6405	-.116	.112	.289	-.483	60	6517	-.076	.113	.327	-.506
60	6225	-.089	.142	.395	-.603	60	6406	-.133	.119	.336	-.715	60	6518	-.064	.115	.406	-.520
60	6226	-.087	.142	.391	-.609	60	6407	-.099	.119	.390	-.681	60	6519	-.070	.116	.395	-.518
60	6227	-.086	.147	.379	-.760	60	6408	-.075	.114	.374	-.621	60	6520	-.018	.112	.332	-.492
60	6228	-.089	.143	.344	-.581	60	6409	-.100	.116	.364	-.603	60	6521	-.090	.132	.371	-.556
60	6229	-.096	.144	.369	-.719	60	6410	-.124	.122	.300	-.638	60	6522	-.088	.135	.298	-.611
60	6230	-.078	.145	.412	-.525	60	6411	-.089	.122	.293	-.553	60	6523	-.098	.136	.333	-.580
60	6231	-.091	.153	.368	-.607	60	6412	-.075	.118	.270	-.503	60	6524	-.012	.127	.379	-.440
60	6232	-.088	.147	.391	-.602	60	6413	-.080	.123	.250	-.573	60	6525	-.101	.126	.343	-.600
60	6233	-.088	.147	.406	-.593	60	6414	-.094	.127	.331	-.524	60	6526	-.088	.130	.320	-.525
60	6234	-.087	.134	.333	-.551	60	6415	-.064	.120	.374	-.421	60	6527	-.098	.130	.310	-.619
60	6235	-.080	.137	.337	-.560	60	6416	-.050	.112	.393	-.414	60	6528	-.022	.121	.369	-.461
60	6236	-.102	.141	.317	-.607	60	6417	-.076	.118	.309	-.468	60	6529	-.106	.124	.332	-.539
60	6237	-.110	.147	.332	-.661	60	6418	-.100	.119	.300	-.457	60	6530	-.092	.127	.338	-.560
60	6238	-.103	.135	.386	-.703	60	6419	-.041	.122	.385	-.421	60	6531	-.098	.127	.361	-.574
60	6301	-.125	.124	.300	-.529	60	6420	-.027	.112	.349	-.405	60	6601	.014	.118	.384	-.429
60	6302	-.084	.122	.329	-.508	60	6421	-.082	.112	.279	-.438	60	6602	-.015	.127	.460	-.417
60	6303	-.063	.119	.300	-.459	60	6422	-.083	.123	.269	-.514	60	6603	.037	.132	.526	-.365
60	6304	-.099	.123	.339	-.498	60	6423	-.050	.120	.298	-.487	60	6604	.072	.135	.597	-.360
60	6305	-.120	.123	.310	-.529	60	6424	-.055	.117	.369	-.434	60	6605	.164	.127	.631	-.251
60	6306	-.081	.121	.344	-.467	60	6425	-.086	.122	.359	-.503	60	6606	.069	.145	.615	-.500
60	6307	-.061	.117	.334	-.459	60	6426	-.122	.122	.285	-.529	60	6607	.050	.151	.583	-.543
60	6308	-.086	.119	.284	-.458	60	6427	-.077	.120	.278	-.482	60	6608	-.045	.124	.412	-.563
60	6309	-.115	.136	.475	-.581	60	6428	-.051	.109	.300	-.429	60	6609	.101	.120	.552	-.356
60	6310	-.087	.133	.441	-.523	60	6429	-.073	.120	.329	-.488	60	6610	.150	.137	.593	-.339

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN
60	6611	.178	.159	.698	-.343	60	6723	.396	.150	1.008	-.071	60	6904	-.112	.146	.375	-.646
60	6612	.136	.162	.699	-.394	60	6724	.379	.154	1.026	-.119	60	6905	-.137	.152	.352	-.671
60	6613	.032	.124	.516	-.424	60	6725	.309	.126	.718	-.116	60	6906	-.125	.150	.370	-.665
60	6614	.043	.120	.521	-.395	60	6726	.344	.131	.810	-.139	60	6907	-.195	.153	.364	-.740
60	6615	.161	.123	.623	-.308	60	6727	.293	.131	.762	-.209	60	6908	-.069	.116	.334	-.492
60	6616	.291	.130	.704	-.174	60	6728	.341	.128	.784	-.161	60	6909	-.109	.117	.295	-.562
60	6617	.304	.146	.825	-.298	60	6729	.360	.134	.819	-.034	60	6910	-.097	.122	.309	-.538
60	6618	.204	.167	.710	-.422	60	6730	.347	.143	.831	-.139	60	6911	-.163	.133	.305	-.555
60	6619	-.030	.128	.395	-.497	60	6731	.326	.143	.823	-.122	60	6912	-.128	.114	.257	-.492
60	6620	.045	.131	.502	-.456	60	6801	.172	.149	.675	-.377	60	6913	-.093	.114	.290	-.434
60	6621	.204	.123	.626	-.261	60	6802	.181	.133	.652	-.243	60	6914	-.160	.144	.309	-.648
60	6622	.229	.151	.715	-.306	60	6803	.135	.126	.694	-.260	60	6915	-.130	.129	.360	-.531
60	6623	.234	.148	.663	-.257	60	6804	.096	.120	.633	-.281	60	6916	-.163	.133	.299	-.614
60	6624	-.039	.123	.366	-.478	60	6805	.050	.117	.577	-.305	60	6917	-.261	.167	.196	-.796
60	6625	.002	.114	.411	-.398	60	6806	.001	.119	.382	-.410	60	6918	-.182	.137	.305	-.728
60	6626	.110	.119	.482	-.273	60	6807	-.086	.122	.299	-.503	60	6919	-.529	.194	.120	-1.097
60	6627	.252	.123	.618	-.143	60	6808	.278	.161	.798	-.245	60	6920	-.123	.130	.316	-.591
60	6628	.210	.149	.671	-.366	60	6809	.288	.150	.758	-.233	60	6921	.048	.168	.610	-.597
60	6629	.163	.136	.579	-.287	60	6810	.214	.123	.601	-.197	60	6922	-.167	.123	.304	-.614
60	6630	-.074	.121	.321	-.539	60	6811	.038	.116	.372	-.360	60	6923	-.159	.120	.340	-.564
60	6631	.194	.130	.669	-.337	60	6812	-.048	.113	.284	-.487	60	6924	-.521	.174	-.001	-1.193
60	6632	-.047	.123	.383	-.540	60	6813	.368	.168	.877	-.176	60	6925	.401	.161	.962	-.172
60	6633	-.001	.111	.405	-.419	60	6814	.406	.157	.860	-.268	60	6926	.386	.185	1.016	-.302
60	6634	.105	.118	.571	-.350	60	6815	.358	.146	.789	-.071	60	6927	.114	.156	.746	-.343
60	6635	.202	.120	.606	-.257	60	6816	.200	.131	.623	-.204	60	6928	.031	.143	.593	-.439
60	6636	.251	.129	.682	-.219	60	6817	.073	.122	.438	-.331	75	1	.170	.146	.707	-.330
60	6637	.203	.135	.647	-.319	60	6818	.012	.103	.327	-.309	75	2	.105	.139	.649	-.348
60	6638	.185	.137	.699	-.234	60	6819	.359	.146	.936	-.097	75	3	.229	.127	.683	-.219
60	6701	.235	.139	.769	-.227	60	6820	.365	.140	.880	-.112	75	4	.155	.150	.706	-.326
60	6702	.253	.142	.815	-.234	60	6821	.274	.122	.758	-.068	75	5	.087	.154	.663	-.407
60	6703	.267	.141	.710	-.230	60	6822	.098	.111	.448	-.299	75	6	-.000	.157	.620	-.583
60	6704	.280	.144	.768	-.238	60	6823	.015	.110	.393	-.371	75	7	.058	.157	.626	-.463
60	6705	.278	.141	.911	-.146	60	6824	.315	.155	.793	-.173	75	8	.230	.138	.719	-.274
60	6706	.275	.144	.789	-.292	60	6825	.317	.149	.784	-.145	75	9	.126	.155	.640	-.474
60	6707	.352	.143	.890	-.066	60	6826	.299	.134	.738	-.105	75	10	.134	.150	.718	-.396
60	6708	.382	.148	.975	-.063	60	6827	.156	.128	.552	-.318	75	11	.173	.148	.769	-.291
60	6709	.408	.155	.987	-.095	60	6828	.056	.119	.407	-.358	75	12	.352	.135	.895	-.037
60	6710	.369	.162	.926	-.176	60	6829	.004	.121	.381	-.439	75	13	.198	.147	.643	-.274
60	6711	.353	.151	.895	-.184	60	6830	.296	.128	.764	-.182	75	14	-.033	.155	.517	-.543
60	6712	.417	.153	.903	-.068	60	6831	-.009	.122	.367	-.371	75	15	.213	.148	.629	-.309
60	6713	.485	.149	.952	.017	60	6832	.292	.131	.793	-.215	75	16	.232	.159	.723	-.325
60	6714	.470	.158	.968	-.018	60	6833	.296	.131	.789	-.176	75	17	.036	.162	.609	-.612
60	6715	.434	.159	.900	-.066	60	6834	.300	.132	.713	-.095	75	18	-.206	.141	.254	-.726
60	6716	.350	.137	.758	-.125	60	6835	.231	.133	.620	-.176	75	19	-.030	.135	.431	-.501
60	6717	.425	.133	.957	-.039	60	6836	.156	.125	.541	-.256	75	20	-.074	.149	.437	-.616
60	6718	.451	.148	.952	-.055	60	6837	.062	.118	.464	-.326	75	21	-.002	.125	.381	-.486
60	6719	.418	.151	.916	-.101	60	6838	.027	.110	.515	-.400	75	22	-.120	.138	.295	-.633
60	6720	.304	.134	.861	-.140	60	6901	-.160	.136	.289	-.639	75	23	-.081	.130	.304	-.517
60	6721	.375	.139	.830	-.065	60	6902	-.178	.145	.317	-.602	75	24	-.076	.138	.328	-.531
60	6722	.398	.149	.942	-.065	60	6903	-.237	.159	.359	-.818	75	25	-.061	.118	.305	-.516

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
75	26	-.142	.130	.273	-.600	75	5129	-.106	.102	.285	-.500	75	5310	-.349	.182	.244	-1.004
75	27	-.101	.147	.371	-.727	75	5130	-.129	.106	.241	-.536	75	5311	-.224	.132	.257	-.623
75	28	-.079	.143	.362	-.669	75	5131	-.120	.105	.259	-.496	75	5312	-.283	.139	.245	-.694
75	29	.022	.124	.426	-.420	75	5201	-.177	.125	.306	-.679	75	5313	-.274	.140	.137	-.744
75	30	.044	.136	.476	-.507	75	5202	-.158	.115	.240	-.590	75	5314	-.250	.144	.239	-.730
75	31	.023	.137	.547	-.468	75	5203	-.180	.120	.189	-.572	75	5315	-.282	.144	.186	-.759
75	32	-.007	.125	.517	-.420	75	5204	-.194	.127	.239	-.621	75	5316	-.290	.143	.199	-.802
75	33	-.127	.133	.382	-.501	75	5205	-.208	.137	.301	-.774	75	5317	-.270	.134	.177	-.739
75	34	-.013	.137	.426	-.462	75	5206	-.245	.149	.175	-.820	75	5318	-.234	.137	.211	-.730
75	35	-.030	.126	.341	-.400	75	5207	-.283	.161	.184	-.859	75	5319	-.254	.140	.181	-.748
75	36	-.109	.133	.317	-.556	75	5208	-.200	.137	.244	-.707	75	5320	-.286	.139	.171	-.790
75	37	-.045	.154	.420	-.556	75	5209	-.171	.134	.276	-.719	75	5321	-.308	.143	.120	-.845
75	38	-.001	.128	.381	-.425	75	5210	-.201	.123	.130	-.740	75	5322	-.296	.148	.135	-1.042
75	39	-.106	.143	.339	-.567	75	5211	-.271	.151	.158	-.926	75	5323	-.335	.155	.088	-1.031
75	40	-.051	.135	.415	-.484	75	5212	-.277	.159	.163	-1.044	75	5324	-.391	.161	.030	-1.079
75	41	-.037	.129	.396	-.531	75	5213	-.122	.110	.241	-.454	75	5325	-.226	.122	.154	-.581
75	42	.326	.169	.953	-.276	75	5214	-.118	.112	.235	-.560	75	5326	-.241	.134	.211	-.653
75	43	.006	.137	.525	-.512	75	5215	-.151	.118	.267	-.614	75	5327	-.179	.120	.202	-.558
75	44	.074	.133	.603	-.388	75	5216	-.169	.123	.244	-.637	75	5328	-.219	.123	.177	-.609
75	45	.117	.139	.582	-.455	75	5217	-.163	.121	.266	-.594	75	5329	-.227	.129	.188	-.716
75	46	-.193	.183	.492	-.721	75	5218	-.177	.123	.205	-.600	75	5330	.049	.134	.512	-.434
75	47	.232	.144	.663	-.308	75	5219	-.170	.121	.210	-.572	75	5331	-.078	.122	.295	-.542
75	5101	-.315	.201	.150	-1.170	75	5220	-.154	.120	.244	-.576	75	5401	-.281	.162	.199	-.920
75	5102	-.332	.211	.173	-1.270	75	5221	-.150	.120	.221	-.579	75	5402	-.226	.156	.407	-.980
75	5103	-.249	.164	.279	-.903	75	5222	-.156	.116	.260	-.530	75	5403	-.147	.157	.398	-.889
75	5104	-.202	.142	.342	-.704	75	5223	-.185	.124	.231	-.572	75	5404	-.218	.164	.365	-.781
75	5105	-.189	.128	.280	-.780	75	5224	-.152	.118	.274	-.521	75	5405	-.356	.169	.307	-1.050
75	5106	-.303	.169	.189	-1.083	75	5225	-.129	.116	.291	-.494	75	5406	-.431	.169	.059	-1.216
75	5107	-.267	.155	.198	-.908	75	5226	-.130	.115	.215	-.510	75	5407	-.476	.187	.020	-1.288
75	5108	-.207	.140	.322	-.874	75	5227	-.162	.123	.199	-.582	75	5408	-.233	.161	.365	-.906
75	5109	-.189	.128	.210	-.745	75	5228	-.164	.125	.213	-.556	75	5409	-.217	.161	.307	-.937
75	5110	-.212	.134	.215	-.770	75	5229	-.157	.123	.201	-.589	75	5410	-.236	.149	.424	-.823
75	5111	-.156	.114	.193	-.546	75	5230	-.117	.115	.315	-.605	75	5411	-.499	.198	.042	-1.234
75	5112	-.143	.113	.236	-.644	75	5231	-.151	.121	.298	-.582	75	5412	-.518	.195	.018	-1.172
75	5113	-.134	.107	.250	-.460	75	5232	-.134	.120	.284	-.546	75	5413	-.294	.141	.154	-.790
75	5114	-.152	.116	.236	-.556	75	5233	-.116	.116	.337	-.504	75	5414	-.273	.134	.165	-.716
75	5115	-.138	.115	.274	-.501	75	5234	-.114	.109	.220	-.475	75	5415	-.240	.140	.255	-.686
75	5116	-.157	.104	.236	-.514	75	5235	-.141	.115	.205	-.494	75	5416	-.361	.146	.088	-.965
75	5117	-.150	.110	.200	-.505	75	5236	-.132	.114	.208	-.516	75	5417	-.427	.157	.001	-1.203
75	5118	-.169	.118	.236	-.582	75	5237	-.117	.113	.206	-.454	75	5418	-.412	.174	.070	-1.266
75	5119	-.161	.116	.173	-.596	75	5238	-.116	.109	.280	-.560	75	5419	-.234	.150	.261	-.735
75	5120	-.138	.113	.216	-.524	75	5301	-.338	.157	.137	-.885	75	5420	-.236	.157	.284	-.716
75	5121	-.141	.108	.240	-.530	75	5302	-.280	.155	.217	-.834	75	5421	-.418	.165	.131	-.954
75	5122	-.156	.113	.215	-.536	75	5303	-.337	.170	.219	-.944	75	5422	-.423	.147	.126	-.986
75	5123	-.145	.113	.254	-.546	75	5304	-.414	.196	.171	-1.197	75	5423	-.353	.144	.146	-.850
75	5124	-.132	.112	.221	-.534	75	5305	-.381	.181	.233	-1.036	75	5424	-.254	.138	.181	-.737
75	5125	-.125	.110	.275	-.535	75	5306	-.252	.158	.365	-1.086	75	5425	-.223	.140	.256	-.739
75	5126	-.140	.113	.220	-.515	75	5307	-.246	.153	.403	-.851	75	5426	-.130	.134	.266	-.632
75	5127	-.134	.115	.249	-.591	75	5308	-.289	.161	.290	-.881	75	5427	-.350	.178	.288	-.960
75	5128	-.115	.112	.236	-.494	75	5309	-.359	.172	.216	-.986	75	5428	-.410	.147	.067	-.971

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
75	5429	-.454	.152	.098	-1.011	75	5610	.223	.233	.806	-.580	75	5722	-.134	.156	.316	-.754
75	5430	-.190	.129	.227	-.643	75	5611	-.038	.178	.472	-.611	75	5723	-.129	.137	.295	-.624
75	5431	-.355	.177	.195	-.982	75	5612	-.196	.151	.225	-.805	75	5724	-.149	.137	.294	-.605
75	5432	-.047	.122	.327	-.504	75	5613	.087	.170	.669	-.403	75	5725	-.357	.184	.292	-1.139
75	5433	-.058	.122	.324	-.440	75	5614	.248	.155	.760	-.259	75	5726	-.136	.148	.436	-.653
75	5434	-.045	.122	.351	-.464	75	5615	.358	.186	.918	-.395	75	5727	-.321	.178	.305	-1.160
75	5435	-.015	.129	.381	-.774	75	5616	.085	.238	.978	-.523	75	5728	-.317	.182	.304	-1.162
75	5436	-.217	.170	.240	-.835	75	5617	-.121	.173	.531	-.603	75	5729	-.143	.143	.351	-.704
75	5437	-.411	.188	.098	-1.209	75	5618	-.249	.156	.237	-.714	75	5730	-.113	.137	.376	-.513
75	5438	-.403	.169	.154	-.952	75	5619	.084	.153	.718	-.457	75	5731	-.119	.136	.364	-.506
75	5501	-.239	.134	.242	-.694	75	5620	.232	.151	.967	-.303	75	5801	-.278	.222	.468	-1.092
75	5502	-.085	.126	.369	-.534	75	5621	.330	.179	.911	-.383	75	5802	-.245	.195	.509	-.907
75	5503	-.038	.128	.409	-.615	75	5622	-.031	.201	.584	-.657	75	5803	-.193	.185	.456	-.844
75	5504	-.115	.174	.428	-.685	75	5623	-.172	.169	.405	-.693	75	5804	-.159	.174	.487	-.845
75	5505	-.161	.196	.610	-.859	75	5624	.049	.140	.593	-.395	75	5805	-.163	.170	.429	-.789
75	5506	-.277	.151	.154	-.934	75	5625	.194	.131	.685	-.280	75	5806	-.166	.172	.410	-.768
75	5507	-.121	.137	.409	-.713	75	5626	.355	.147	.879	-.089	75	5807	-.202	.178	.331	-.849
75	5508	-.018	.141	.536	-.588	75	5627	.353	.154	.965	-.108	75	5808	-.254	.183	.271	-1.086
75	5509	-.163	.203	.491	-.828	75	5628	.112	.153	.696	-.410	75	5809	-.239	.180	.280	-1.182
75	5510	-.165	.198	.570	-.811	75	5629	-.075	.153	.500	-.578	75	5810	-.139	.154	.341	-.689
75	5511	-.205	.143	.266	-.682	75	5630	.046	.131	.470	-.482	75	5811	-.153	.155	.316	-.663
75	5512	-.118	.139	.356	-.578	75	5631	-.065	.146	.759	-.585	75	5812	-.194	.162	.290	-.732
75	5513	-.021	.140	.480	-.513	75	5632	.073	.126	.512	-.421	75	5813	-.240	.157	.185	-.844
75	5514	-.104	.225	.641	-.821	75	5633	.175	.121	.603	-.316	75	5814	-.207	.145	.222	-.669
75	5515	-.154	.228	.629	-.892	75	5634	.303	.143	.822	-.156	75	5815	-.185	.148	.306	-.684
75	5516	-.212	.123	.346	-.634	75	5635	.345	.142	.852	-.108	75	5816	-.152	.142	.256	-.629
75	5517	-.124	.133	.346	-.564	75	5636	.253	.143	.988	-.190	75	5817	-.142	.143	.294	-.635
75	5518	-.176	.193	.503	-.883	75	5637	.051	.140	.690	-.408	75	5818	-.134	.148	.405	-.575
75	5519	-.226	.189	.537	-1.117	75	5638	-.105	.146	.408	-.626	75	5819	-.167	.150	.346	-.739
75	5520	-.210	.147	.233	-.768	75	5701	-.331	.212	.341	-1.006	75	5820	-.165	.148	.344	-.712
75	5521	-.121	.125	.273	-.538	75	5702	-.239	.200	.572	-1.080	75	5821	-.176	.149	.314	-.685
75	5522	-.007	.127	.395	-.446	75	5703	-.176	.173	.487	-.840	75	5822	-.155	.137	.252	-.590
75	5523	-.212	.170	.266	-.728	75	5704	-.176	.173	.538	-.938	75	5823	-.153	.140	.331	-.593
75	5524	-.227	.166	.264	-.721	75	5705	-.201	.172	.400	-.813	75	5824	-.124	.136	.290	-.560
75	5525	-.150	.138	.242	-.626	75	5706	-.368	.217	.396	-1.070	75	5825	-.138	.139	.294	-.565
75	5526	-.091	.161	.344	-.647	75	5707	-.323	.219	.393	-1.120	75	5826	-.130	.134	.272	-.570
75	5527	-.134	.137	.281	-.641	75	5708	-.156	.171	.404	-.759	75	5827	-.131	.135	.276	-.573
75	5528	-.041	.126	.346	-.506	75	5709	-.161	.149	.287	-.674	75	5828	-.141	.137	.290	-.580
75	5529	.027	.130	.418	-.420	75	5710	-.202	.159	.286	-.714	75	5829	-.157	.140	.280	-.660
75	5530	-.048	.154	.375	-.631	75	5711	-.432	.186	.167	-1.145	75	5830	-.114	.135	.306	-.501
75	5531	-.091	.157	.337	-.672	75	5712	-.455	.191	.160	-1.172	75	5831	-.122	.139	.286	-.573
75	5601	.099	.171	.726	-.526	75	5713	-.298	.197	.311	-1.040	75	5832	-.118	.137	.335	-.511
75	5602	.166	.172	.770	-.523	75	5714	-.197	.165	.311	-.829	75	5833	-.131	.138	.314	-.511
75	5603	.192	.185	.826	-.436	75	5715	-.208	.153	.271	-.757	75	5834	-.122	.129	.311	-.669
75	5604	.124	.216	.839	-.728	75	5716	-.525	.188	.111	-1.191	75	5835	-.119	.131	.326	-.603
75	5605	.020	.225	.752	-1.188	75	5717	-.517	.185	.093	-1.144	75	5836	-.117	.131	.344	-.614
75	5606	-.120	.211	.635	-1.050	75	5718	-.176	.149	.266	-.920	75	5837	-.143	.135	.314	-.650
75	5607	-.175	.189	.518	-1.006	75	5719	-.177	.136	.266	-.683	75	5838	-.119	.127	.287	-.560
75	5608	.137	.178	.860	-.641	75	5720	-.507	.201	.121	-1.360	75	5901	-.026	.135	.392	-.582
75	5609	.240	.184	.926	-.537	75	5721	-.443	.221	.217	-1.224	75	5902	-.216	.132	.203	-.677

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
75	5903	-.094	.115	.332	-.519	75	6125	-.115	.126	.292	-.609	75	6306	-.156	.122	.219	-.659
75	5904	-.240	.147	.195	-.705	75	6126	-.123	.136	.267	-.847	75	6307	-.091	.122	.279	-.545
75	5905	-.180	.131	.225	-.603	75	6127	-.129	.130	.256	-.580	75	6308	-.087	.134	.347	-.582
75	5906	-.155	.138	.234	-.878	75	6128	-.124	.129	.222	-.612	75	6309	-.111	.178	.568	-.886
75	5907	-.136	.125	.276	-.509	75	6129	-.108	.138	.344	-.625	75	6310	-.063	.180	.643	-.870
75	5908	-.020	.131	.430	-.473	75	6130	-.100	.141	.372	-.684	75	6311	-.116	.127	.324	-.525
75	5909	-.343	.139	.295	-.797	75	6131	-.135	.148	.362	-.855	75	6312	-.134	.131	.352	-.602
75	5910	-.172	.128	.256	-.621	75	6201	-.184	.133	.290	-.612	75	6313	-.128	.141	.547	-.566
75	5911	-.195	.133	.221	-.699	75	6202	-.168	.143	.422	-.745	75	6314	-.056	.167	.772	-.555
75	5912	-.162	.135	.250	-.593	75	6203	-.149	.143	.441	-.758	75	6315	-.045	.174	.803	-.565
75	5913	-.165	.134	.262	-.710	75	6204	-.180	.152	.357	-.781	75	6316	-.134	.119	.241	-.512
75	5914	-.266	.147	.205	-.796	75	6205	-.204	.165	.400	-.906	75	6317	-.164	.123	.264	-.597
75	5915	-.128	.149	.375	-.616	75	6206	-.206	.149	.260	-.782	75	6318	-.152	.147	.477	-.886
75	5916	-.160	.190	.757	-.805	75	6207	-.196	.153	.283	-.753	75	6319	-.171	.155	.459	-.865
75	5917	-.239	.230	.433	-.988	75	6208	-.178	.132	.251	-.649	75	6320	-.135	.122	.211	-.577
75	5918	.005	.135	.522	-.513	75	6209	-.174	.131	.227	-.665	75	6321	-.178	.119	.264	-.624
75	5919	-.021	.178	.688	-.677	75	6210	-.188	.144	.234	-.907	75	6322	-.160	.123	.374	-.617
75	5920	-.027	.149	.527	-.549	75	6211	-.195	.156	.293	-.705	75	6323	-.262	.156	.399	-.845
75	5921	.257	.251	1.116	-.670	75	6212	-.229	.164	.235	-.744	75	6324	-.315	.159	.407	-.949
75	5922	-.023	.203	.552	-1.005	75	6213	-.150	.133	.269	-.654	75	6325	-.206	.134	.164	-.718
75	5923	-.052	.169	.556	-.663	75	6214	-.134	.128	.250	-.666	75	6326	-.330	.153	.193	-.824
75	5924	-.236	.205	.409	-.933	75	6215	-.126	.134	.272	-.700	75	6327	-.105	.123	.294	-.475
75	5925	.189	.218	.871	-.530	75	6216	-.174	.143	.225	-1.008	75	6328	-.087	.123	.367	-.457
75	5926	.085	.214	.873	-.714	75	6217	-.174	.144	.237	-.811	75	6329	-.113	.147	.395	-.723
75	5927	.148	.200	.831	-.417	75	6218	-.152	.140	.271	-.630	75	6330	-.114	.178	.581	-.741
75	5928	-.159	.164	.419	-.699	75	6219	-.113	.132	.314	-.500	75	6331	-.188	.202	.699	-.835
75	6101	-.182	.144	.276	-.724	75	6220	-.137	.137	.288	-.564	75	6401	-.082	.164	.412	-.813
75	6102	-.168	.146	.257	-.737	75	6221	-.155	.134	.342	-.575	75	6402	-.124	.167	.343	-.975
75	6103	-.201	.150	.278	-.733	75	6222	-.141	.128	.375	-.546	75	6403	-.140	.153	.328	-1.108
75	6104	-.192	.150	.305	-.696	75	6223	-.124	.130	.388	-.590	75	6404	-.179	.145	.229	-1.019
75	6105	-.184	.141	.239	-.598	75	6224	-.144	.130	.315	-.553	75	6405	-.202	.144	.201	-.828
75	6106	-.153	.137	.267	-.563	75	6225	-.135	.128	.332	-.644	75	6406	-.247	.145	.238	-.776
75	6107	-.186	.138	.267	-.659	75	6226	-.133	.132	.312	-.619	75	6407	-.199	.143	.297	-.752
75	6108	-.181	.139	.222	-.628	75	6227	-.139	.136	.314	-.674	75	6408	-.038	.148	.394	-.690
75	6109	-.171	.131	.229	-.625	75	6228	-.160	.139	.278	-.633	75	6409	-.067	.142	.352	-.668
75	6110	-.160	.134	.230	-.611	75	6229	-.157	.139	.300	-.617	75	6410	-.235	.141	.175	-.802
75	6111	-.145	.135	.251	-.601	75	6230	-.131	.141	.333	-.719	75	6411	-.159	.141	.333	-.633
75	6112	-.142	.133	.227	-.560	75	6231	-.172	.153	.272	-.816	75	6412	-.157	.134	.319	-.620
75	6113	-.133	.126	.286	-.530	75	6232	-.132	.145	.373	-.733	75	6413	-.038	.174	.638	-.738
75	6114	-.127	.127	.320	-.569	75	6233	-.125	.141	.379	-.628	75	6414	-.097	.170	.526	-.592
75	6115	-.162	.132	.272	-.744	75	6234	-.122	.138	.318	-.656	75	6415	-.133	.141	.317	-.571
75	6116	-.137	.128	.284	-.575	75	6235	-.136	.139	.288	-.627	75	6416	-.131	.131	.304	-.650
75	6117	-.132	.134	.307	-.630	75	6236	-.178	.153	.315	-.844	75	6417	-.132	.144	.352	-.623
75	6118	-.128	.134	.351	-.627	75	6237	-.203	.168	.263	-1.011	75	6418	-.184	.139	.285	-.739
75	6119	-.164	.137	.278	-.649	75	6238	-.195	.165	.323	-.818	75	6419	-.083	.151	.560	-.633
75	6120	-.136	.141	.305	-.675	75	6301	-.185	.145	.259	-.813	75	6420	-.071	.144	.449	-.575
75	6121	-.130	.129	.271	-.557	75	6302	-.105	.143	.348	-.628	75	6421	-.185	.141	.322	-.874
75	6122	-.119	.132	.325	-.595	75	6303	-.060	.141	.424	-.755	75	6422	-.207	.137	.285	-.744
75	6123	-.158	.134	.256	-.596	75	6304	-.074	.146	.407	-.617	75	6423	-.160	.135	.364	-.757
75	6124	-.155	.136	.274	-.633	75	6305	-.108	.144	.322	-.671	75	6424	-.114	.126	.264	-.560

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
75	6425	-.027	.146	.442	-.532	75	6606	.204	.157	.728	-.282	75	6718	.282	.159	.777	-.223
75	6426	-.078	.192	.458	-.765	75	6607	.252	.157	.784	-.257	75	6719	.150	.164	.649	-.451
75	6427	-.223	.142	.204	-.824	75	6608	-.117	.151	.492	-.650	75	6720	.369	.146	.877	-.052
75	6428	-.212	.128	.134	-.755	75	6609	.100	.140	.646	-.389	75	6721	.390	.144	.825	-.054
75	6429	-.230	.144	.176	-.753	75	6610	.238	.147	.773	-.270	75	6722	.339	.152	.777	-.155
75	6430	-.176	.142	.348	-.645	75	6611	.378	.154	.967	-.120	75	6723	.247	.152	.721	-.281
75	6431	-.232	.150	.193	-.886	75	6612	.390	.162	1.001	-.096	75	6724	.133	.154	.605	-.386
75	6432	.007	.143	.499	-.460	75	6613	-.078	.160	.468	-.573	75	6725	.313	.134	.714	-.216
75	6433	.069	.130	.493	-.407	75	6614	.016	.144	.487	-.465	75	6726	.115	.148	.572	-.402
75	6434	.073	.141	.490	-.545	75	6615	.244	.130	.658	-.228	75	6727	.308	.137	.736	-.235
75	6435	.083	.156	.508	-.571	75	6616	.412	.139	.939	-.141	75	6728	.305	.137	.728	-.216
75	6436	-.090	.159	.359	-.595	75	6617	.474	.143	1.010	-.123	75	6729	.298	.126	.658	-.135
75	6437	-.250	.163	.166	-.833	75	6618	.474	.154	1.026	-.115	75	6730	.214	.138	.677	-.234
75	6438	-.278	.169	.180	-.933	75	6619	-.185	.162	.303	-.789	75	6731	.139	.145	.628	-.333
75	6501	-.223	.152	.349	-.924	75	6620	.015	.143	.453	-.480	75	6801	-.169	.134	.441	-.591
75	6502	-.189	.155	.321	-.886	75	6621	.388	.131	.820	-.075	75	6802	-.129	.140	.355	-.696
75	6503	-.229	.162	.277	-.803	75	6622	.459	.159	.974	-.104	75	6803	-.014	.124	.440	-.444
75	6504	-.264	.164	.175	-.833	75	6623	.465	.162	1.019	-.097	75	6804	-.028	.118	.377	-.405
75	6505	-.402	.211	.280	-1.406	75	6624	-.188	.176	.464	-.707	75	6805	-.064	.116	.343	-.411
75	6506	-.185	.165	.384	-.880	75	6625	.064	.149	.598	-.438	75	6806	-.086	.115	.299	-.448
75	6507	-.177	.162	.391	-.939	75	6626	.207	.146	.825	-.213	75	6807	-.152	.122	.235	-.613
75	6508	-.178	.171	.402	-.828	75	6627	.372	.150	.870	-.063	75	6808	-.124	.155	.382	-.610
75	6509	-.412	.205	.223	-1.096	75	6628	.392	.158	.871	-.045	75	6809	-.107	.166	.456	-.627
75	6510	-.381	.207	.309	-1.092	75	6629	.436	.159	.950	.023	75	6810	.057	.120	.501	-.362
75	6511	-.176	.168	.453	-.837	75	6630	-.148	.147	.361	-.729	75	6811	-.063	.114	.314	-.476
75	6512	-.116	.175	.375	-.768	75	6631	.331	.143	.898	-.200	75	6812	-.119	.115	.274	-.508
75	6513	-.349	.205	.263	-1.096	75	6632	-.104	.146	.368	-.610	75	6813	-.058	.172	.487	-.642
75	6514	-.370	.200	.309	-1.006	75	6633	.112	.128	.533	-.340	75	6814	-.028	.173	.643	-.656
75	6515	-.374	.202	.283	-.989	75	6634	.204	.125	.642	-.236	75	6815	.145	.142	.619	-.439
75	6516	-.110	.152	.299	-.763	75	6635	.307	.122	.698	-.148	75	6816	.044	.117	.464	-.348
75	6517	-.224	.189	.257	-.844	75	6636	.343	.128	.764	-.130	75	6817	-.040	.112	.359	-.381
75	6518	-.432	.196	.241	-1.155	75	6637	.400	.131	.858	-.069	75	6818	-.067	.109	.264	-.474
75	6519	-.435	.197	.266	-1.153	75	6638	.317	.147	.831	-.184	75	6819	-.050	.175	.519	-.650
75	6520	-.133	.165	.337	-.714	75	6701	.270	.136	.703	-.186	75	6820	-.036	.181	.551	-.626
75	6521	-.199	.174	.246	-.913	75	6702	.230	.139	.688	-.249	75	6821	.095	.121	.533	-.257
75	6522	-.293	.221	.338	-1.155	75	6703	.191	.136	.628	-.251	75	6822	-.011	.104	.320	-.373
75	6523	-.432	.188	.277	-1.120	75	6704	.153	.132	.646	-.293	75	6823	-.072	.109	.288	-.429
75	6524	-.346	.179	.278	-1.007	75	6705	.081	.137	.618	-.362	75	6824	-.063	.146	.479	-.652
75	6525	-.171	.157	.315	-.809	75	6706	.382	.154	.920	-.097	75	6825	-.055	.152	.482	-.683
75	6526	-.335	.218	.258	-1.063	75	6707	.372	.155	.916	-.112	75	6826	.116	.137	.577	-.393
75	6527	-.140	.155	.357	-.814	75	6708	.324	.155	.908	-.201	75	6827	.030	.119	.467	-.439
75	6528	-.009	.149	.462	-.573	75	6709	.261	.129	.885	-.206	75	6828	-.035	.115	.351	-.425
75	6529	-.229	.206	.338	-.987	75	6710	.129	.134	.756	-.423	75	6829	-.071	.115	.307	-.499
75	6530	-.355	.211	.212	-1.189	75	6711	.448	.135	.901	-.050	75	6830	.001	.139	.476	-.529
75	6531	-.360	.209	.232	-1.193	75	6712	.441	.137	.913	-.042	75	6831	-.055	.127	.340	-.555
75	6601	-.079	.137	.397	-.535	75	6713	.426	.149	.981	-.024	75	6832	-.005	.145	.464	-.626
75	6602	-.021	.134	.464	-.528	75	6714	.299	.155	.841	-.192	75	6833	.002	.148	.477	-.555
75	6603	.072	.134	.578	-.417	75	6715	.154	.158	.649	-.389	75	6834	.134	.123	.587	-.287
75	6604	.110	.136	.594	-.339	75	6716	.429	.155	1.124	-.057	75	6835	.081	.119	.525	-.350
75	6605	.199	.133	.684	-.221	75	6717	.438	.146	.906	-.075	75	6836	.037	.117	.485	-.374

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
75	6837	-.021	.118	.390	-.442	90	21	-.094	.127	.307	-.584	90	5124	-.271	.112	.152	-.711
75	6838	-.019	.119	.380	-.408	90	22	-.252	.141	.185	-.674	90	5125	-.252	.104	.130	-.598
75	6901	-.188	.147	.325	-.711	90	23	-.206	.134	.285	-.680	90	5126	-.267	.113	.157	-.661
75	6902	-.205	.158	.346	-.728	90	24	-.218	.144	.269	-.711	90	5127	-.269	.109	.163	-.640
75	6903	-.179	.149	.321	-.680	90	25	-.205	.127	.232	-.664	90	5128	-.245	.109	.177	-.621
75	6904	-.271	.153	.182	-.860	90	26	-.273	.147	.286	-.807	90	5129	-.241	.113	.215	-.628
75	6905	-.188	.144	.241	-.721	90	27	-.248	.149	.167	-.756	90	5130	-.264	.119	.193	-.661
75	6906	-.194	.140	.346	-.691	90	28	-.221	.146	.191	-.678	90	5131	-.262	.121	.223	-.676
75	6907	-.208	.150	.216	-.759	90	29	-.072	.127	.317	-.460	90	5201	-.328	.130	.157	-.772
75	6908	-.067	.118	.317	-.457	90	30	-.030	.142	.409	-.519	90	5202	-.323	.110	.010	-.677
75	6909	-.243	.132	.254	-.775	90	31	-.078	.151	.403	-.686	90	5203	-.366	.120	.069	-.852
75	6910	-.140	.123	.211	-.527	90	32	-.134	.128	.252	-.574	90	5204	-.359	.121	.067	-.947
75	6911	-.202	.133	.201	-.750	90	33	-.312	.141	.084	-.775	90	5205	-.361	.122	.051	-1.003
75	6912	-.178	.115	.173	-.607	90	34	-.085	.139	.350	-.557	90	5206	-.410	.138	.015	-.966
75	6913	-.125	.120	.244	-.585	90	35	-.132	.126	.272	-.629	90	5207	-.448	.149	.001	-1.101
75	6914	-.209	.139	.221	-.768	90	36	-.224	.133	.334	-.663	90	5208	-.333	.120	.088	-.746
75	6915	-.262	.148	.361	-.800	90	37	-.242	.142	.200	-.702	90	5209	-.315	.118	.132	-.696
75	6916	-.239	.135	.277	-.667	90	38	-.146	.122	.227	-.564	90	5210	-.338	.118	.075	-.752
75	6917	-.409	.182	.180	-.980	90	39	-.282	.131	.228	-.620	90	5211	-.430	.135	.125	-.966
75	6918	-.199	.142	.418	-.689	90	40	-.164	.124	.275	-.611	90	5212	-.438	.138	.077	-1.042
75	6919	-.453	.238	.269	-1.321	90	41	-.146	.111	.212	-.594	90	5213	-.310	.117	.107	-.706
75	6920	-.211	.144	.334	-.718	90	42	-.095	.151	.660	-.540	90	5214	-.299	.121	.170	-.697
75	6921	.346	.183	.966	-.373	90	43	-.054	.139	.457	-.439	90	5215	-.330	.128	.146	-.816
75	6922	-.252	.142	.256	-.729	90	44	.075	.145	.547	-.366	90	5216	-.366	.129	.113	-.816
75	6923	-.202	.128	.253	-.600	90	45	.224	.123	.640	-.136	90	5217	-.362	.131	.117	-.902
75	6924	-.569	.170	-.062	-1.382	90	46	.076	.172	.879	-.503	90	5218	-.351	.117	.040	-.792
75	6925	.411	.156	.921	-.236	90	47	.285	.148	.833	-.224	90	5219	-.325	.121	.079	-.702
75	6926	.260	.157	.798	-.286	90	5101	-.435	.160	-.005	-1.156	90	5220	-.305	.120	.113	-.706
75	6927	.120	.174	.726	-.472	90	5102	-.448	.165	.017	-1.220	90	5221	-.317	.121	.122	-.727
75	6928	-.210	.140	.174	-.637	90	5103	-.393	.142	.057	-.952	90	5222	-.314	.118	.060	-.747
90	1	.129	.136	.682	-.369	90	5104	-.349	.129	.087	-.802	90	5223	-.348	.125	.063	-.806
90	2	.094	.129	.580	-.410	90	5105	-.334	.119	.110	-.782	90	5224	-.279	.115	.113	-.660
90	3	.233	.118	.635	-.236	90	5106	-.423	.146	-.009	-1.039	90	5225	-.261	.114	.112	-.626
90	4	.186	.135	.702	-.348	90	5107	-.402	.140	-.003	-.901	90	5226	-.247	.110	.165	-.608
90	5	.172	.130	.634	-.369	90	5108	-.356	.131	.056	-.822	90	5227	-.283	.117	.089	-.708
90	6	.148	.134	.630	-.422	90	5109	-.333	.121	.055	-.827	90	5228	-.286	.120	.118	-.706
90	7	.221	.150	.658	-.294	90	5110	-.360	.127	.069	-.811	90	5229	-.280	.120	.112	-.681
90	8	.234	.133	.849	-.256	90	5111	-.378	.120	.083	-.816	90	5230	-.224	.111	.160	-.588
90	9	.194	.132	.638	-.327	90	5112	-.356	.119	.082	-.767	90	5231	-.267	.118	.136	-.614
90	10	.232	.156	.693	-.342	90	5113	-.333	.121	.105	-.762	90	5232	-.234	.116	.213	-.580
90	11	.231	.153	.742	-.199	90	5114	-.366	.134	.105	-.821	90	5233	-.211	.114	.197	-.571
90	12	.228	.136	.750	-.186	90	5115	-.358	.135	.067	-.821	90	5234	-.217	.100	.080	-.548
90	13	-.007	.134	.452	-.427	90	5116	-.330	.121	.056	-.732	90	5235	-.253	.106	.058	-.620
90	14	-.176	.141	.385	-.605	90	5117	-.307	.109	.105	-.642	90	5236	-.245	.104	.077	-.585
90	15	.226	.161	.841	-.524	90	5118	-.328	.118	.074	-.764	90	5237	-.232	.104	.102	-.576
90	16	.030	.143	.575	-.466	90	5119	-.325	.118	.077	-.691	90	5238	-.244	.109	.115	-.603
90	17	-.142	.153	.358	-.583	90	5120	-.280	.113	.132	-.626	90	5301	-.496	.149	.025	-1.088
90	18	-.288	.134	.168	-.778	90	5121	-.275	.103	.065	-.608	90	5302	-.423	.150	.070	-1.082
90	19	-.236	.141	.178	-.756	90	5122	-.293	.109	.089	-.692	90	5303	-.461	.159	.106	-1.106
90	20	-.190	.144	.334	-.604	90	5123	-.284	.111	.108	-.701	90	5304	-.547	.164	-.050	-1.096

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
90	5305	-.558	.160	.059	-1.230	90	5424	-.327	.142	.116	-.810	90	5605	.038	.149	.618	-.425
90	5306	-.409	.139	.103	-.889	90	5425	-.297	.136	.177	-.751	90	5606	-.011	.161	.595	-.519
90	5307	-.407	.140	.100	-.865	90	5426	-.179	.146	.404	-.687	90	5607	-.117	.149	.425	-.604
90	5308	-.471	.149	-.010	-.932	90	5427	-.378	.269	.411	-1.588	90	5608	.053	.135	.521	-.441
90	5309	-.543	.163	-.054	-1.292	90	5428	-.541	.207	-.015	-1.380	90	5609	.175	.135	.664	-.283
90	5310	-.497	.160	-.046	-1.181	90	5429	-.588	.210	-.016	-1.408	90	5610	.262	.157	.806	-.263
90	5311	-.430	.133	-.010	-.870	90	5430	-.297	.136	.132	-.721	90	5611	.158	.147	.655	-.322
90	5312	-.480	.137	-.016	-.921	90	5431	-.348	.187	.180	-.960	90	5612	-.089	.136	.348	-.502
90	5313	-.476	.142	.008	-.981	90	5432	-.136	.131	.248	-.558	90	5613	.035	.152	.470	-.553
90	5314	-.436	.145	.014	-.960	90	5433	-.140	.132	.290	-.570	90	5614	.210	.136	.672	-.206
90	5315	-.466	.147	.001	-.985	90	5434	-.097	.134	.409	-.523	90	5615	.413	.143	.901	-.026
90	5316	-.448	.139	.041	-1.006	90	5435	-.050	.136	.428	-.531	90	5616	.401	.158	.915	-.051
90	5317	-.439	.129	-.043	-.885	90	5436	-.186	.179	.402	-.958	90	5617	.126	.136	.572	-.283
90	5318	-.378	.131	.048	-.927	90	5437	-.398	.194	.166	-1.147	90	5618	-.151	.131	.302	-.781
90	5319	-.397	.134	.051	-.925	90	5438	-.444	.201	.149	-1.201	90	5619	.076	.150	.558	-.399
90	5320	-.442	.144	.001	-.915	90	5501	-.385	.134	.076	-.858	90	5620	.233	.131	.703	-.228
90	5321	-.434	.148	.087	-.958	90	5502	-.225	.128	.220	-.676	90	5621	.430	.157	.939	.002
90	5322	-.390	.153	.141	-.999	90	5503	-.160	.127	.298	-.658	90	5622	.137	.142	.569	-.283
90	5323	-.404	.159	.138	-1.002	90	5504	-.309	.172	.237	-1.046	90	5623	-.067	.134	.430	-.486
90	5324	-.453	.164	.126	-1.074	90	5505	-.366	.157	.097	-.981	90	5624	.101	.158	.586	-.446
90	5325	-.366	.132	.087	-.840	90	5506	-.361	.133	.056	-.814	90	5625	.211	.138	.649	-.257
90	5326	-.382	.146	.136	-.933	90	5507	-.192	.122	.182	-.608	90	5626	.354	.142	.795	-.067
90	5327	-.320	.129	.155	-.804	90	5508	-.072	.124	.277	-.502	90	5627	.389	.153	.926	-.061
90	5328	-.377	.131	.047	-.870	90	5509	-.283	.194	.272	-.848	90	5628	.178	.141	.632	-.208
90	5329	-.374	.132	.031	-.789	90	5510	-.277	.179	.287	-.814	90	5629	-.023	.133	.414	-.435
90	5330	.010	.141	.488	-.432	90	5511	-.317	.128	.070	-.714	90	5630	.061	.134	.528	-.365
90	5331	-.187	.127	.199	-.624	90	5512	-.189	.125	.216	-.619	90	5631	-.013	.139	.476	-.481
90	5401	-.449	.151	.001	-1.028	90	5513	-.069	.143	.405	-.704	90	5632	.101	.128	.561	-.309
90	5402	-.351	.147	.110	-.953	90	5514	-.248	.201	.384	-.896	90	5633	.171	.119	.577	-.252
90	5403	-.294	.161	.251	-.993	90	5515	-.275	.191	.318	-.921	90	5634	.288	.135	.744	-.078
90	5404	-.428	.171	.095	-1.101	90	5516	-.330	.148	.196	-.782	90	5635	.327	.134	.773	-.026
90	5405	-.632	.168	-.129	-1.340	90	5517	-.197	.148	.302	-.745	90	5636	.263	.133	.728	-.092
90	5406	-.621	.154	-.048	-1.218	90	5518	-.234	.220	.481	-1.044	90	5637	.078	.136	.567	-.298
90	5407	-.548	.149	-.013	-1.137	90	5519	-.259	.212	.470	-1.048	90	5638	-.067	.126	.456	-.488
90	5408	-.401	.144	.084	-.903	90	5520	-.286	.168	.241	-.904	90	5701	-.532	.161	.089	-1.163
90	5409	-.372	.149	.182	-.847	90	5521	-.127	.139	.333	-.632	90	5702	-.404	.174	.309	-1.076
90	5410	-.450	.159	.087	-.964	90	5522	.024	.130	.466	-.415	90	5703	-.259	.142	.359	-.721
90	5411	-.563	.148	-.107	-1.214	90	5523	-.134	.198	.485	-.674	90	5704	-.308	.147	.361	-.803
90	5412	-.580	.149	-.114	-1.238	90	5524	-.170	.192	.399	-.690	90	5705	-.005	.278	.239	-.754
90	5413	-.465	.142	.001	-1.023	90	5525	-.162	.161	.395	-.673	90	5706	-.075	.361	.233	-1.055
90	5414	-.375	.147	.217	-.913	90	5526	-.047	.188	.491	-.742	90	5707	-.053	.333	.229	-1.069
90	5415	-.305	.181	.246	-1.038	90	5527	-.133	.155	.394	-.633	90	5708	.041	.221	.239	-.733
90	5416	-.557	.154	.029	-1.095	90	5528	-.033	.143	.435	-.522	90	5709	-.294	.144	.324	-.764
90	5417	-.620	.145	.024	-1.159	90	5529	.030	.128	.554	-.401	90	5710	-.347	.149	.278	-.802
90	5418	-.598	.147	-.088	-1.020	90	5530	-.031	.167	.512	-.599	90	5711	-.656	.165	-.099	-1.348
90	5419	-.324	.142	.295	-.845	90	5531	-.064	.171	.526	-.719	90	5712	-.670	.174	-.019	-1.436
90	5420	-.271	.147	.325	-.804	90	5601	-.060	.135	.486	-.466	90	5713	-.266	.148	.174	-.963
90	5421	-.426	.237	.369	-1.260	90	5602	.000	.129	.420	-.427	90	5714	-.285	.126	.106	-.700
90	5422	-.616	.176	-.071	-1.241	90	5603	.039	.131	.502	-.589	90	5715	-.335	.128	.080	-.761
90	5423	-.542	.172	.025	-1.126	90	5604	.040	.137	.521	-.380	90	5716	-.617	.152	-.065	-1.158

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
90	5717	-.603	.166	.029	-1.212	90	5836	-.234	.136	.169	-.656	90	6120	-.242	.140	.157	-.806
90	5718	-.249	.129	.212	-.675	90	5837	-.264	.138	.148	-.727	90	6121	-.245	.124	.202	-.740
90	5719	-.289	.131	.155	-.721	90	5838	-.252	.151	.219	-.704	90	6122	-.221	.123	.187	-.658
90	5720	-.508	.153	.082	-.980	90	5901	-.195	.140	.250	-.661	90	6123	-.237	.126	.174	-.717
90	5721	-.456	.153	.079	-.948	90	5902	-.343	.149	.339	-.831	90	6124	-.244	.124	.182	-.672
90	5722	-.180	.125	.278	-.619	90	5903	-.264	.113	.092	-.676	90	6125	-.237	.137	.223	-.740
90	5723	-.229	.123	.239	-.617	90	5904	-.325	.118	.015	-.752	90	6126	-.213	.137	.223	-.752
90	5724	-.275	.126	.214	-.677	90	5905	-.333	.119	.074	-.780	90	6127	-.235	.140	.231	-.758
90	5725	-.383	.161	.219	-.923	90	5906	-.316	.120	.077	-.761	90	6128	-.235	.139	.224	-.749
90	5726	-.253	.142	.207	-.700	90	5907	-.283	.114	.077	-.706	90	6129	-.230	.132	.208	-.677
90	5727	-.354	.159	.179	-.885	90	5908	-.283	.152	.439	-.977	90	6130	-.207	.132	.234	-.664
90	5728	-.336	.170	.244	-.879	90	5909	-.596	.146	-.125	-1.172	90	6131	-.229	.135	.190	-.722
90	5729	-.180	.134	.204	-.704	90	5910	-.436	.138	.047	-.893	90	6201	-.294	.137	.182	-.749
90	5730	-.206	.134	.197	-.680	90	5911	-.466	.157	.036	-.992	90	6202	-.288	.129	.129	-.656
90	5731	-.236	.135	.150	-.761	90	5912	-.455	.164	.092	-1.027	90	6203	-.283	.136	.114	-.789
90	5801	-.398	.151	.032	-1.011	90	5913	-.393	.156	.095	-.920	90	6204	-.319	.141	.091	-.914
90	5802	-.392	.138	.029	-.843	90	5914	-.794	.245	-.010	-1.906	90	6205	-.337	.140	.120	-.811
90	5803	-.384	.162	.253	-1.015	90	5915	-.469	.133	-.087	-1.019	90	6206	-.338	.144	.119	-.881
90	5804	-.372	.165	.169	-.995	90	5916	-.532	.128	-.117	-1.048	90	6207	-.318	.145	.150	-.935
90	5805	-.411	.169	.097	-1.077	90	5917	-.921	.200	-.278	-1.657	90	6208	-.299	.139	.190	-.748
90	5806	-.335	.152	.134	-.863	90	5918	-.191	.154	.256	-.781	90	6209	-.305	.137	.198	-.739
90	5807	-.351	.154	.187	-.837	90	5919	-.154	.179	.435	-.901	90	6210	-.325	.139	.098	-.834
90	5808	-.369	.143	.115	-.816	90	5920	-.399	.133	.065	-.866	90	6211	-.317	.144	.176	-.931
90	5809	-.430	.146	.082	-.889	90	5921	-.346	.230	1.066	-.614	90	6212	-.341	.147	.164	-.894
90	5810	-.377	.157	.104	-.993	90	5922	-.475	.179	.146	-1.207	90	6213	-.271	.132	.167	-.723
90	5811	-.325	.153	.192	-.974	90	5923	-.255	.197	.349	-.860	90	6214	-.258	.127	.166	-.672
90	5812	-.338	.151	.155	-.960	90	5924	-.762	.201	-.135	-1.350	90	6215	-.245	.126	.114	-.658
90	5813	-.388	.141	.062	-.844	90	5925	-.070	.213	.633	-.759	90	6216	-.288	.128	.143	-.743
90	5814	-.334	.124	.134	-.749	90	5926	-.224	.166	.324	-.761	90	6217	-.288	.128	.094	-.697
90	5815	-.331	.127	.106	-.766	90	5927	-.326	.192	.592	-.865	90	6218	-.292	.132	.223	-.776
90	5816	-.349	.127	.090	-.811	90	5928	-.423	.164	.082	-1.011	90	6219	-.230	.130	.265	-.679
90	5817	-.409	.130	.082	-.894	90	6101	-.305	.148	.250	-1.059	90	6220	-.253	.133	.258	-.779
90	5818	-.370	.128	.044	-.744	90	6102	-.281	.150	.270	-1.066	90	6221	-.247	.133	.286	-.713
90	5819	-.283	.124	.111	-.655	90	6103	-.309	.152	.252	-.993	90	6222	-.247	.128	.197	-.630
90	5820	-.285	.126	.150	-.686	90	6104	-.304	.151	.276	-.899	90	6223	-.217	.129	.203	-.658
90	5821	-.306	.129	.092	-.722	90	6105	-.295	.151	.380	-.865	90	6224	-.241	.129	.190	-.633
90	5822	-.310	.142	.099	-.729	90	6106	-.267	.154	.406	-.846	90	6225	-.232	.128	.198	-.625
90	5823	-.306	.146	.116	-.726	90	6107	-.292	.156	.372	-.847	90	6226	-.241	.126	.166	-.625
90	5824	-.236	.141	.199	-.691	90	6108	-.288	.154	.379	-.842	90	6227	-.220	.127	.171	-.612
90	5825	-.255	.145	.133	-.743	90	6109	-.307	.138	.218	-.818	90	6228	-.245	.130	.164	-.675
90	5826	-.252	.153	.234	-.724	90	6110	-.285	.139	.203	-.789	90	6229	-.238	.129	.219	-.615
90	5827	-.258	.157	.248	-.751	90	6111	-.249	.143	.221	-.717	90	6230	-.232	.136	.213	-.713
90	5828	-.272	.159	.224	-.761	90	6112	-.256	.143	.214	-.765	90	6231	-.208	.137	.218	-.638
90	5829	-.297	.162	.183	-.798	90	6113	-.254	.133	.176	-.682	90	6232	-.232	.139	.179	-.644
90	5830	-.233	.122	.119	-.634	90	6114	-.249	.132	.218	-.679	90	6233	-.223	.138	.193	-.672
90	5831	-.252	.126	.116	-.675	90	6115	-.277	.134	.132	-.690	90	6234	-.233	.123	.208	-.677
90	5832	-.235	.127	.145	-.691	90	6116	-.254	.128	.141	-.785	90	6235	-.210	.124	.223	-.601
90	5833	-.253	.127	.113	-.662	90	6117	-.255	.135	.140	-.771	90	6236	-.236	.127	.231	-.685
90	5834	-.242	.131	.174	-.699	90	6118	-.230	.137	.161	-.768	90	6237	-.234	.126	.214	-.656
90	5835	-.232	.135	.162	-.670	90	6119	-.253	.138	.153	-.800	90	6238	-.244	.121	.271	-.666

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
90	6301	-.334	.145	.152	-.804	90	6420	-.059	.127	.421	-.541	90	6601	.026	.135	.508	-.375
90	6302	-.248	.145	.226	-.791	90	6421	-.089	.217	.522	-.836	90	6602	.023	.141	.546	-.410
90	6303	-.237	.148	.198	-.879	90	6422	-.262	.152	.251	-.819	90	6603	.073	.140	.580	-.374
90	6304	-.310	.166	.271	-.851	90	6423	-.192	.146	.302	-.730	90	6604	.086	.142	.655	-.391
90	6305	-.489	.180	.178	-1.115	90	6424	-.266	.116	.158	-.655	90	6605	.170	.136	.644	-.312
90	6306	-.303	.123	.119	-.740	90	6425	-.080	.119	.350	-.428	90	6606	.164	.160	.767	-.416
90	6307	-.265	.120	.143	-.680	90	6426	.066	.121	.453	-.310	90	6607	.173	.161	.841	-.369
90	6308	-.282	.130	.158	-.733	90	6427	-.046	.193	.516	-.699	90	6608	.030	.151	.549	-.542
90	6309	-.485	.205	.105	-1.074	90	6428	-.103	.140	.297	-.526	90	6609	.243	.134	.675	-.328
90	6310	-.464	.201	.190	-1.019	90	6429	-.116	.147	.335	-.546	90	6610	.286	.156	.841	-.257
90	6311	-.266	.119	.108	-.665	90	6430	-.317	.131	.157	-.788	90	6611	.337	.172	.943	-.255
90	6312	-.294	.122	.084	-.713	90	6431	-.032	.166	.419	-.674	90	6612	.277	.183	.868	-.313
90	6313	-.401	.132	.022	-.908	90	6432	-.184	.124	.485	-.616	90	6613	.149	.152	.571	-.422
90	6314	-.582	.213	.068	-1.213	90	6433	-.025	.124	.502	-.472	90	6614	.222	.151	.784	-.251
90	6315	-.649	.200	.029	-1.191	90	6434	.086	.117	.490	-.357	90	6615	.410	.140	.949	-.005
90	6316	-.238	.114	.109	-.654	90	6435	.170	.110	.577	-.176	90	6616	.486	.154	.996	-.011
90	6317	-.294	.120	.136	-.700	90	6436	.063	.163	.520	-.640	90	6617	.467	.157	1.052	-.061
90	6318	-.590	.189	.063	-1.238	90	6437	-.086	.194	.532	-.915	90	6618	.306	.183	.921	-.251
90	6319	-.646	.170	.064	-1.171	90	6438	-.131	.187	.328	-.887	90	6619	.104	.167	.653	-.397
90	6320	-.232	.115	.192	-.615	90	6501	-.272	.134	.193	-.672	90	6620	.257	.143	.812	-.166
90	6321	-.282	.117	.245	-.638	90	6502	-.163	.134	.267	-.539	90	6621	.499	.137	.968	-.009
90	6322	-.288	.130	.231	-.765	90	6503	-.119	.139	.336	-.548	90	6622	.347	.151	.989	-.120
90	6323	-.592	.149	.024	-1.003	90	6504	-.208	.170	.378	-.877	90	6623	.263	.161	.847	-.215
90	6324	-.643	.139	-.088	-1.092	90	6505	-.324	.162	.198	-.962	90	6624	.161	.142	.655	-.251
90	6325	-.280	.116	.152	-.705	90	6506	-.226	.127	.199	-.687	90	6625	.311	.119	.769	-.088
90	6326	-.588	.131	-.155	-.999	90	6507	-.107	.127	.392	-.615	90	6626	.350	.132	.961	-.035
90	6327	-.210	.111	.188	-.626	90	6508	.040	.129	.472	-.506	90	6627	.377	.147	1.057	-.130
90	6328	-.225	.110	.207	-.610	90	6509	-.272	.212	.358	-1.031	90	6628	.290	.163	.929	-.285
90	6329	-.302	.127	.136	-.726	90	6510	-.256	.196	.313	-.959	90	6629	.255	.170	.796	-.380
90	6330	-.485	.164	.104	-1.050	90	6511	-.142	.137	.314	-.587	90	6630	.140	.165	.637	-.388
90	6331	-.542	.148	.034	-1.117	90	6512	.023	.127	.440	-.370	90	6631	.141	.163	.659	-.374
90	6401	-.214	.127	.232	-.630	90	6513	-.002	.160	.477	-.666	90	6632	.167	.160	.717	-.380
90	6402	-.201	.133	.344	-.669	90	6514	-.160	.208	.523	-.874	90	6633	.297	.132	.764	-.145
90	6403	-.162	.140	.348	-.699	90	6515	-.173	.199	.537	-.928	90	6634	.327	.149	.858	-.234
90	6404	-.241	.134	.287	-.725	90	6516	-.014	.128	.419	-.469	90	6635	.365	.158	1.034	-.193
90	6405	-.308	.122	.133	-.841	90	6517	-.032	.139	.403	-.547	90	6636	.336	.164	1.063	-.212
90	6406	-.369	.135	.235	-.835	90	6518	-.132	.231	.534	-.954	90	6637	.288	.157	.832	-.286
90	6407	-.295	.131	.261	-.745	90	6519	-.144	.222	.510	-.906	90	6638	.119	.161	.773	-.513
90	6408	-.212	.139	.342	-.631	90	6520	.024	.140	.461	-.458	90	6701	.023	.175	.615	-.577
90	6409	-.128	.136	.296	-.566	90	6521	.004	.140	.466	-.627	90	6702	.031	.157	.527	-.635
90	6410	-.306	.148	.235	-.814	90	6522	.084	.161	.557	-.761	90	6703	.004	.140	.492	-.444
90	6411	-.284	.127	.124	-.745	90	6523	-.062	.226	.577	-.934	90	6704	-.096	.138	.382	-.582
90	6412	-.274	.122	.123	-.725	90	6524	-.020	.204	.545	-.793	90	6705	-.260	.122	.167	-.678
90	6413	-.313	.143	.251	-.851	90	6525	-.010	.161	.460	-.655	90	6706	.121	.184	.693	-.594
90	6414	-.149	.141	.370	-.695	90	6526	.032	.199	.625	-.948	90	6707	.156	.158	.659	-.480
90	6415	-.017	.183	.582	-.745	90	6527	.012	.157	.504	-.598	90	6708	.108	.138	.612	-.322
90	6416	-.245	.135	.371	-.695	90	6528	.154	.134	.566	-.370	90	6709	-.038	.134	.409	-.522
90	6417	-.246	.132	.168	-.753	90	6529	.152	.143	.614	-.348	90	6710	-.274	.137	.221	-.843
90	6418	-.294	.139	.121	-.897	90	6530	.108	.178	.688	-.607	90	6711	.141	.203	.705	-.642
90	6419	-.282	.148	.368	-.740	90	6531	.089	.180	.666	-.598	90	6712	.162	.197	.663	-.639

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
90	6713	.120	.153	.620	-.436	90	6832	-.540	.168	-.070	-1.300	105	16	-.185	.152	.340	-.738
90	6714	-.100	.149	.444	-.620	90	6833	-.550	.170	-.082	-1.226	105	17	-.331	.144	.143	-.777
90	6715	-.326	.148	.209	-.849	90	6834	-.356	.173	.187	-.894	105	18	-.442	.141	.041	-.907
90	6716	.032	.223	.642	-.679	90	6835	-.216	.140	.216	-.775	105	19	-.392	.142	.088	-.862
90	6717	.104	.220	.750	-.607	90	6836	-.178	.121	.234	-.616	105	20	-.376	.132	.058	-.809
90	6718	-.109	.153	.398	-.573	90	6837	-.184	.119	.204	-.572	105	21	-.287	.139	.212	-.776
90	6719	-.335	.148	.148	-.829	90	6838	-.174	.116	.228	-.582	105	22	-.409	.149	.058	-.874
90	6720	.000	.224	.750	-.669	90	6901	-.205	.136	.223	-.716	105	23	-.353	.150	.256	-.824
90	6721	.029	.205	.600	-.708	90	6902	-.338	.147	.159	-.852	105	24	-.384	.159	.222	-.873
90	6722	.028	.142	.507	-.440	90	6903	-.243	.128	.162	-.765	105	25	-.383	.144	.202	-.833
90	6723	-.139	.135	.330	-.601	90	6904	-.297	.138	.150	-.787	105	26	-.424	.168	.166	-.923
90	6724	-.331	.136	.096	-.771	90	6905	-.240	.133	.203	-.820	105	27	-.417	.173	.099	-1.003
90	6725	-.082	.176	.529	-.673	90	6906	-.290	.137	.185	-.784	105	28	-.366	.154	.131	-.879
90	6726	-.355	.144	.154	-.843	90	6907	-.243	.126	.172	-.666	105	29	-.191	.134	.218	-.603
90	6727	-.086	.182	.578	-.728	90	6908	-.208	.116	.134	-.638	105	30	-.085	.141	.372	-.544
90	6728	-.062	.187	.561	-.751	90	6909	-.336	.118	.039	-.735	105	31	-.099	.143	.370	-.585
90	6729	.020	.141	.469	-.502	90	6910	-.258	.118	.133	-.758	105	32	-.285	.148	.165	-.886
90	6730	-.148	.138	.258	-.635	90	6911	-.323	.129	.110	-.752	105	33	-.517	.145	-.061	-1.080
90	6731	-.300	.147	.082	-.925	90	6912	-.305	.109	.073	-.653	105	34	-.080	.142	.408	-.552
90	6801	-.721	.197	-.154	-1.501	90	6913	-.221	.109	.183	-.685	105	35	-.309	.152	.186	-.974
90	6802	-.497	.158	.006	-1.040	90	6914	-.510	.174	.000	-1.127	105	36	-.404	.140	.074	-.760
90	6803	-.318	.152	.169	-.863	90	6915	-.399	.147	.165	-.874	105	37	-.406	.143	.039	-.948
90	6804	-.227	.137	.244	-.763	90	6916	-.420	.141	.135	-.900	105	38	-.279	.132	.144	-.750
90	6805	-.200	.129	.188	-.725	90	6917	-.667	.196	-.040	-1.258	105	39	-.392	.137	.058	-.907
90	6806	-.208	.112	.147	-.612	90	6918	-.185	.150	.278	-.780	105	40	-.291	.139	.131	-.775
90	6807	-.276	.119	.112	-.697	90	6919	-.229	.195	.301	-.886	105	41	-.265	.135	.212	-.708
90	6808	-.678	.179	-.206	-1.305	90	6920	-.307	.142	.179	-.772	105	42	-.171	.180	.437	-.934
90	6809	-.686	.180	-.225	-1.343	90	6921	-.415	.196	1.036	-.464	105	43	-.062	.134	.332	-.514
90	6810	-.171	.112	.238	-.567	90	6922	-.378	.134	.102	-.843	105	44	.123	.152	.577	-.399
90	6811	-.223	.110	.112	-.604	90	6923	-.276	.144	.254	-.788	105	45	.298	.114	.735	-.080
90	6812	-.260	.113	.113	-.652	90	6924	-.721	.178	-.164	-1.435	105	46	.305	.138	.730	-.164
90	6813	-.594	.132	-.113	-1.042	90	6925	.110	.175	.720	-.497	105	47	.247	.151	.701	-.308
90	6814	-.584	.130	-.029	-1.004	90	6926	-.068	.148	.533	-.599	105	5101	-.516	.121	-.101	-.894
90	6815	-.495	.193	.128	-1.040	90	6927	-.205	.149	.472	-.677	105	5102	-.535	.126	-.087	-.957
90	6816	-.178	.125	.265	-.637	90	6928	-.281	.133	.137	-.838	105	5103	-.516	.125	-.089	-.961
90	6817	-.191	.116	.321	-.542	105	1	.116	.144	.592	-.335	105	5104	-.544	.126	-.102	-.982
90	6818	-.190	.118	.172	-.577	105	2	.104	.143	.605	-.411	105	5105	-.513	.117	-.096	-1.151
90	6819	-.594	.140	-.121	-1.092	105	3	.252	.133	.673	-.169	105	5106	-.532	.117	-.129	-1.051
90	6820	-.593	.140	-.135	-1.077	105	4	.217	.143	.724	-.229	105	5107	-.511	.114	-.073	-.987
90	6821	-.256	.171	.234	-.889	105	5	.250	.146	.717	-.292	105	5108	-.533	.112	-.142	-1.120
90	6822	-.179	.127	.197	-.632	105	6	.251	.154	.741	-.264	105	5109	-.496	.114	-.111	-.904
90	6823	-.214	.130	.195	-.697	105	7	.241	.150	.769	-.309	105	5110	-.527	.120	-.150	-.999
90	6824	-.574	.156	-.115	-1.224	105	8	.190	.154	.735	-.342	105	5111	-.485	.109	-.094	-.850
90	6825	-.590	.160	-.118	-1.246	105	9	.222	.147	.665	-.294	105	5112	-.514	.108	-.157	-.853
90	6826	-.431	.172	.127	-1.055	105	10	.237	.158	.706	-.335	105	5113	-.475	.110	-.116	-.863
90	6827	-.209	.141	.206	-.863	105	11	.069	.162	.611	-.450	105	5114	-.506	.115	-.118	-.863
90	6828	-.195	.124	.173	-.667	105	12	.068	.119	.563	-.347	105	5115	-.494	.114	-.129	-.850
90	6829	-.202	.125	.178	-.654	105	13	-.181	.138	.312	-.608	105	5116	-.501	.112	-.137	-.868
90	6830	-.516	.160	-.099	-1.170	105	14	-.351	.140	.103	-.862	105	5117	-.434	.116	-.055	-.899
90	6831	-.200	.120	.237	-.677	105	15	.051	.206	.670	-.722	105	5118	-.440	.121	-.040	-.931

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAR	CPRNS	CPNAX	CPNH	UD	TAP	CPNEAR	CPRNS	CPNAX	CPNH	UD	TAP	CPNEAR	CPRNS	CPNAX	CPNH
105	5119	-.428	.122	-.053	-.881	105	5238	-.393	.110	.061	-.838	105	5419	-.402	.126	.074	-.889
105	5120	-.468	.120	-.117	-1.011	105	5301	-.556	.137	-.125	-1.021	105	5420	-.327	.128	.142	-.830
105	5121	-.396	.114	-.020	-.823	105	5302	-.505	.136	-.084	-1.084	105	5421	-.244	.190	.287	-1.064
105	5122	-.407	.116	.007	-.822	105	5303	-.547	.139	-.074	-1.111	105	5422	-.493	.195	.218	-1.170
105	5123	-.385	.115	-.008	-.876	105	5304	-.621	.147	-.150	-1.226	105	5423	-.433	.189	.221	-1.139
105	5124	-.423	.113	-.068	-.878	105	5305	-.578	.143	-.031	-1.143	105	5424	-.392	.136	.050	-.841
105	5125	-.405	.107	-.070	-.853	105	5306	-.486	.136	.096	-1.014	105	5425	-.339	.138	.175	-.795
105	5126	-.403	.112	-.082	-.889	105	5307	-.509	.137	.088	-1.041	105	5426	-.185	.131	.268	-.578
105	5127	-.417	.111	-.063	-.876	105	5308	-.576	.144	.001	-1.192	105	5427	-.204	.220	.390	-.910
105	5128	-.438	.105	-.098	-.888	105	5309	-.560	.136	-.075	-.993	105	5428	-.436	.205	.201	-1.333
105	5129	-.378	.109	-.015	-.793	105	5310	-.501	.133	-.002	-.921	105	5429	-.489	.209	.114	-1.288
105	5130	-.394	.117	-.025	-.795	105	5311	-.509	.136	.039	-.998	105	5430	-.390	.124	.041	-.877
105	5131	-.390	.118	-.008	-.805	105	5312	-.562	.141	-.094	-1.019	105	5431	-.307	.191	.188	-1.248
105	5201	-.535	.118	-.117	-.932	105	5313	-.553	.140	-.119	-1.038	105	5432	-.218	.117	.190	-.636
105	5202	-.494	.121	-.101	-.904	105	5314	-.502	.139	-.051	-1.030	105	5433	-.202	.118	.209	-.582
105	5203	-.498	.126	-.092	-.936	105	5315	-.523	.138	-.090	-1.030	105	5434	-.128	.126	.246	-.612
105	5204	-.467	.121	.007	-.881	105	5316	-.548	.146	-.077	-1.064	105	5435	-.059	.125	.292	-.519
105	5205	-.488	.120	-.102	-.903	105	5317	-.511	.124	-.061	-.877	105	5436	-.118	.153	.293	-.739
105	5206	-.421	.120	.036	-.848	105	5318	-.444	.123	-.040	-.807	105	5437	-.329	.184	.198	-.979
105	5207	-.451	.126	.027	-.931	105	5319	-.464	.126	-.042	-.857	105	5438	-.320	.201	.229	-1.004
105	5208	-.485	.125	-.124	-1.194	105	5320	-.537	.137	-.122	-1.086	105	5501	-.391	.142	.108	-.955
105	5209	-.505	.120	-.122	-1.071	105	5321	-.517	.129	-.031	-1.021	105	5502	-.212	.142	.290	-.780
105	5210	-.440	.113	-.070	-.858	105	5322	-.461	.132	-.007	-.954	105	5503	-.153	.143	.324	-.716
105	5211	-.457	.117	-.056	-.874	105	5323	-.477	.133	-.031	-.987	105	5504	-.167	.166	.333	-.808
105	5212	-.452	.117	-.048	-.850	105	5324	-.526	.137	-.094	-1.069	105	5505	-.250	.187	.247	-.883
105	5213	-.522	.111	-.127	-.878	105	5325	-.523	.135	.002	-1.032	105	5506	-.356	.151	.076	-.922
105	5214	-.470	.119	-.010	-.838	105	5326	-.528	.150	-.007	-1.052	105	5507	-.155	.145	.283	-.721
105	5215	-.490	.121	-.025	-.879	105	5327	-.466	.130	.088	-.917	105	5508	-.007	.147	.425	-.558
105	5216	-.468	.117	-.038	-.815	105	5328	-.521	.133	.013	-.946	105	5509	-.070	.181	.598	-.733
105	5217	-.494	.115	-.078	-.903	105	5329	-.541	.144	-.025	-1.004	105	5510	-.076	.184	.637	-.744
105	5218	-.448	.114	-.091	-.878	105	5330	-.015	.147	.477	-.573	105	5511	-.271	.154	.319	-.863
105	5219	-.453	.118	-.061	-.842	105	5331	-.281	.130	.153	-.722	105	5512	-.108	.145	.486	-.624
105	5220	-.437	.117	-.018	-.820	105	5401	-.532	.138	-.077	-1.002	105	5513	.034	.131	.453	-.444
105	5221	-.467	.112	-.122	-.927	105	5402	-.450	.129	.019	-.888	105	5514	-.009	.199	.510	-.846
105	5222	-.419	.112	-.060	-.828	105	5403	-.363	.137	.128	-.872	105	5515	-.053	.194	.512	-.843
105	5223	-.442	.119	-.030	-.858	105	5404	-.431	.167	.104	-1.122	105	5516	-.257	.163	.216	-.996
105	5224	-.399	.113	-.013	-.770	105	5405	-.644	.202	-.116	-1.271	105	5517	-.102	.145	.376	-.568
105	5225	-.425	.109	-.068	-.779	105	5406	-.748	.152	-.235	-1.237	105	5518	.013	.198	.611	-.749
105	5226	-.387	.114	-.035	-.798	105	5407	-.677	.151	-.160	-1.171	105	5519	-.030	.195	.608	-.726
105	5227	-.412	.118	-.040	-.816	105	5408	-.451	.133	-.004	-.890	105	5520	-.195	.167	.354	-.701
105	5228	-.402	.118	-.053	-.830	105	5409	-.414	.138	.074	-.912	105	5521	-.054	.151	.417	-.532
105	5229	-.440	.115	-.088	-.834	105	5410	-.376	.179	.229	-1.342	105	5522	.099	.136	.540	-.382
105	5230	-.371	.120	.010	-.767	105	5411	-.671	.148	-.105	-1.280	105	5523	.024	.194	.562	-.650
105	5231	-.394	.126	.027	-.822	105	5412	-.688	.149	-.107	-1.349	105	5524	-.013	.191	.522	-.706
105	5232	-.377	.123	.032	-.770	105	5413	-.514	.132	-.066	-1.007	105	5525	-.136	.161	.407	-.749
105	5233	-.409	.119	-.023	-.799	105	5414	-.389	.132	.096	-.866	105	5526	.036	.186	.627	-.591
105	5234	-.386	.120	.005	-.878	105	5415	-.229	.150	.308	-.916	105	5527	-.113	.153	.461	-.706
105	5235	-.410	.124	-.040	-.832	105	5416	-.515	.227	.304	-1.171	105	5528	-.007	.141	.598	-.502
105	5236	-.399	.122	-.033	-.805	105	5417	-.645	.175	.013	-1.226	105	5529	.103	.141	.593	-.377
105	5237	-.435	.119	-.073	-.843	105	5418	-.593	.178	-.125	-1.181	105	5530	.103	.175	.657	-.535

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPHEAN	CPRMS	CPHAK	CPHIN	WD	TAP	CPHEAN	CPRMS	CPHAK	CPHIN	WD	TAP	CPHEAN	CPRMS	CPHAK	CPHIN
105	5531	.071	.179	.628	-.528	105	5712	-.873	.184	-.165	-1.547	105	5831	-.406	.154	.060	-.933
105	5601	-.040	.145	.532	-.548	105	5713	-.384	.136	.110	-.859	105	5832	-.370	.150	.090	-.874
105	5602	-.014	.141	.443	-.444	105	5714	-.422	.129	-.011	-.862	105	5833	-.396	.150	.037	-.927
105	5603	-.020	.137	.397	-.459	105	5715	-.459	.129	-.050	-.894	105	5834	-.379	.130	.100	-.879
105	5604	-.065	.133	.339	-.477	105	5716	-.799	.169	-.266	-1.406	105	5835	-.376	.132	.177	-.857
105	5605	-.122	.137	.282	-.574	105	5717	-.776	.171	-.071	-1.325	105	5836	-.393	.133	.135	-.854
105	5606	-.206	.155	.438	-.702	105	5718	-.393	.131	.025	-.796	105	5837	-.436	.140	.082	-1.088
105	5607	-.312	.150	.270	-.769	105	5719	-.433	.132	.010	-.879	105	5838	-.396	.152	.140	-.989
105	5608	.122	.153	.669	-.366	105	5720	-.686	.160	-.185	-1.235	105	5901	-.500	.130	-.004	-1.066
105	5609	.168	.149	.639	-.303	105	5721	-.647	.192	-.001	-1.355	105	5902	-.522	.134	.093	-.946
105	5610	.134	.147	.778	-.279	105	5722	-.300	.148	.126	-.902	105	5903	-.592	.118	-.147	-1.056
105	5611	-.014	.149	.566	-.464	105	5723	-.363	.151	.055	-.884	105	5904	-.595	.132	-.121	-1.050
105	5612	-.268	.146	.273	-.731	105	5724	-.407	.153	.006	-.877	105	5905	-.620	.141	-.082	-1.098
105	5613	.194	.158	.741	-.446	105	5725	-.540	.184	-.001	-1.084	105	5906	-.605	.133	-.144	-1.057
105	5614	.301	.155	.835	-.217	105	5726	-.380	.159	.121	-.857	105	5907	-.643	.142	-.177	-1.189
105	5615	.421	.162	.953	-.071	105	5727	-.517	.177	.065	-1.079	105	5908	-.537	.150	-.013	-1.144
105	5616	.353	.163	1.014	-.188	105	5728	-.472	.196	.127	-1.098	105	5909	-.716	.146	-.236	-1.182
105	5617	.058	.147	.588	-.487	105	5729	-.305	.137	.165	-.768	105	5910	-.687	.155	-.195	-1.237
105	5618	-.243	.149	.180	-.857	105	5730	-.336	.135	.096	-.766	105	5911	-.752	.156	-.291	-1.303
105	5619	.187	.144	.759	-.306	105	5731	-.382	.135	.075	-.834	105	5912	-.836	.181	-.290	-1.645
105	5620	.280	.137	.750	-.183	105	5801	-.542	.143	-.044	-.967	105	5913	-.605	.145	-.144	-1.111
105	5621	.386	.170	.924	-.135	105	5802	-.529	.140	-.131	-.984	105	5914	-1.002	.312	-.251	-2.218
105	5622	.074	.153	.567	-.382	105	5803	-.520	.145	-.072	-1.029	105	5915	-.619	.131	-.132	-1.009
105	5623	-.145	.143	.321	-.632	105	5804	-.512	.147	-.085	-1.264	105	5916	-.693	.133	-.214	-1.121
105	5624	.185	.156	.765	-.391	105	5805	-.506	.150	-.049	-1.104	105	5917	-1.110	.274	-.329	-1.914
105	5625	.242	.141	.761	-.222	105	5806	-.479	.136	-.026	-1.130	105	5918	-.282	.220	.355	-1.069
105	5626	.337	.145	.913	-.186	105	5807	-.473	.139	-.001	-1.120	105	5919	-.228	.253	.545	-1.029
105	5627	.328	.155	.871	-.199	105	5808	-.490	.129	-.070	-1.019	105	5920	-.554	.147	-.077	-1.101
105	5628	.103	.148	.557	-.351	105	5809	-.511	.131	-.054	-1.018	105	5921	-.021	.304	.884	-.951
105	5629	-.134	.144	.339	-.584	105	5810	-.481	.141	.024	-.984	105	5922	-.385	.156	-.006	-1.115
105	5630	.119	.141	.649	-.357	105	5811	-.469	.146	.055	-1.019	105	5923	-.599	.176	-.030	-1.124
105	5631	-.061	.133	.520	-.561	105	5812	-.481	.150	.040	-1.099	105	5924	-.785	.221	-.100	-1.709
105	5632	.155	.135	.618	-.259	105	5813	-.467	.144	.067	-.967	105	5925	-.462	.177	.200	-1.094
105	5633	.213	.129	.746	-.176	105	5814	-.454	.133	-.051	-.934	105	5926	-.496	.181	.106	-1.181
105	5634	.294	.127	.753	-.114	105	5815	-.446	.135	-.006	-.948	105	5927	-.575	.151	-.085	-1.154
105	5635	.330	.133	.820	-.092	105	5816	-.466	.135	-.055	-.939	105	5928	-.588	.160	-.024	-1.164
105	5636	.264	.140	.775	-.173	105	5817	-.497	.139	-.029	-.993	105	6101	-.610	.167	-.007	-1.308
105	5637	.042	.148	.705	-.456	105	5818	-.456	.135	-.011	-.909	105	6102	-.550	.163	.112	-1.238
105	5638	-.139	.151	.479	-.666	105	5819	-.393	.135	.080	-.836	105	6103	-.518	.152	.012	-1.216
105	5701	-.768	.156	-.257	-1.335	105	5820	-.397	.136	.110	-.849	105	6104	-.493	.153	.032	-1.221
105	5702	-.678	.164	-.188	-1.252	105	5821	-.426	.138	.062	-.871	105	6105	-.482	.151	.086	-1.142
105	5703	-.473	.130	-.090	-.929	105	5822	-.449	.141	.095	-.974	105	6106	-.554	.166	-.037	-1.109
105	5704	-.528	.131	-.074	-.962	105	5823	-.448	.144	.040	-1.004	105	6107	-.536	.158	.007	-1.155
105	5705	-.531	.128	-.156	-.944	105	5824	-.367	.140	.110	-.859	105	6108	-.490	.152	.109	-.986
105	5706	-.746	.161	-.066	-1.267	105	5825	-.389	.141	.112	-.882	105	6109	-.494	.148	-.048	-.957
105	5707	-.699	.181	-.005	-1.309	105	5826	-.368	.126	.019	-.733	105	6110	-.459	.150	.014	-.944
105	5708	-.433	.134	-.049	-.982	105	5827	-.391	.130	.075	-.776	105	6111	-.579	.159	-.054	-1.211
105	5709	-.472	.138	-.066	-.889	105	5828	-.422	.138	-.005	-.904	105	6112	-.566	.160	-.019	-1.191
105	5710	-.493	.140	-.087	-.963	105	5829	-.447	.139	-.039	-.937	105	6113	-.525	.146	-.022	-1.292
105	5711	-.858	.172	-.269	-1.463	105	5830	-.371	.146	.055	-.864	105	6114	-.468	.144	.040	-1.197

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
105	6115	-.498	.147	.007	-1.211	105	6234	-.360	.134	.179	-.781	105	6415	.032	.140	.455	-.457
105	6116	-.521	.158	-.014	-1.053	105	6235	-.330	.134	.159	-.759	105	6416	-.131	.227	.475	-.864
105	6117	-.496	.144	.045	-.993	105	6236	-.350	.136	.202	-.822	105	6417	-.189	.175	.382	-.792
105	6118	-.434	.135	.102	-.960	105	6237	-.359	.136	.165	-.812	105	6418	-.234	.182	.435	-.809
105	6119	-.460	.139	.069	-1.037	105	6238	-.368	.133	.071	-.895	105	6419	-.536	.163	.144	-1.161
105	6120	-.456	.143	.027	-1.170	105	6301	-.544	.149	.071	-1.095	105	6420	-.209	.150	.396	-.717
105	6121	-.445	.143	.055	-1.008	105	6302	-.537	.157	.040	-1.081	105	6421	.129	.166	.649	-.497
105	6122	-.396	.136	.061	-.877	105	6303	-.546	.156	.119	-1.181	105	6422	-.137	.190	.396	-.730
105	6123	-.415	.135	.028	-.853	105	6304	-.696	.175	-.069	-1.404	105	6423	-.134	.191	.386	-.746
105	6124	-.418	.136	.027	-.935	105	6305	-.921	.171	-.389	-1.672	105	6424	-.437	.160	.063	-1.073
105	6125	-.402	.152	.143	-.874	105	6306	-.572	.139	-.076	-1.121	105	6425	-.150	.151	.310	-.675
105	6126	-.361	.146	.185	-.888	105	6307	-.544	.131	-.039	-1.045	105	6426	.094	.130	.536	-.372
105	6127	-.394	.153	.089	-.914	105	6308	-.596	.142	-.063	-1.159	105	6427	.101	.200	.629	-.798
105	6128	-.389	.153	.078	-.889	105	6309	-.907	.190	-.209	-1.611	105	6428	-.007	.211	.628	-.740
105	6129	-.375	.126	.024	-.771	105	6310	-.957	.200	-.220	-1.756	105	6429	.012	.204	.627	-.775
105	6130	-.345	.126	.087	-.738	105	6311	-.491	.155	.063	-1.051	105	6430	-.389	.144	.133	-.910
105	6131	-.366	.128	.074	-.766	105	6312	-.487	.155	.059	-1.254	105	6431	.011	.192	.559	-.613
105	6201	-.464	.146	.006	-1.042	105	6313	-.642	.173	-.069	-1.392	105	6432	-.350	.143	.153	-.830
105	6202	-.464	.141	.060	-1.086	105	6314	-1.166	.210	-.428	-1.860	105	6433	-.062	.137	.438	-.647
105	6203	-.429	.140	.097	-.960	105	6315	-1.178	.207	-.452	-1.819	105	6434	.128	.139	.727	-.310
105	6204	-.483	.133	.023	-.919	105	6316	-.403	.137	.082	-.903	105	6435	.190	.138	.785	-.255
105	6205	-.549	.146	-.070	-1.186	105	6317	-.404	.134	.026	-.843	105	6436	.194	.148	.763	-.344
105	6206	-.548	.140	-.126	-1.034	105	6318	-1.015	.190	-.370	-1.652	105	6437	.153	.176	.705	-.480
105	6207	-.529	.146	-.089	-1.053	105	6319	-1.015	.189	-.429	-1.667	105	6438	.081	.171	.503	-.904
105	6208	-.453	.144	.084	-1.017	105	6320	-.359	.135	.059	-.803	105	6501	-.271	.133	.164	-.820
105	6209	-.454	.144	.037	-1.053	105	6321	-.377	.143	.077	-.865	105	6502	-.121	.132	.287	-.720
105	6210	-.497	.126	-.043	-.905	105	6322	-.500	.183	.097	-1.167	105	6503	-.061	.134	.445	-.630
105	6211	-.501	.133	-.058	-1.017	105	6323	-.915	.182	-.254	-1.565	105	6504	.046	.133	.501	-.530
105	6212	-.532	.136	-.064	-1.001	105	6324	-.886	.180	-.247	-1.649	105	6505	-.073	.183	.506	-.678
105	6213	-.452	.128	.037	-1.048	105	6325	-.358	.144	.144	-.837	105	6506	-.201	.148	.242	-.703
105	6214	-.449	.126	-.007	-.843	105	6326	-.817	.180	-.197	-1.456	105	6507	-.024	.148	.614	-.517
105	6215	-.425	.128	-.058	-.857	105	6327	-.367	.150	.159	-.859	105	6508	.150	.137	.611	-.259
105	6216	-.463	.132	-.018	-.863	105	6328	-.347	.150	.165	-.848	105	6509	.100	.159	.642	-.467
105	6217	-.462	.133	-.050	-.915	105	6329	-.405	.150	.222	-.927	105	6510	.089	.167	.676	-.523
105	6218	-.462	.128	-.007	-.946	105	6330	-.787	.193	-.151	-1.450	105	6511	.006	.152	.495	-.438
105	6219	-.398	.127	.076	-.821	105	6331	-.788	.189	-.107	-1.412	105	6512	.190	.131	.632	-.207
105	6220	-.407	.125	.069	-.904	105	6401	-.476	.147	.054	-.965	105	6513	.235	.151	.750	-.285
105	6221	-.397	.121	.042	-.843	105	6402	-.349	.136	.183	-.803	105	6514	.261	.172	.777	-.501
105	6222	-.400	.130	.050	-.848	105	6403	-.261	.146	.375	-.717	105	6515	.236	.181	.878	-.472
105	6223	-.369	.132	.076	-.857	105	6404	-.249	.156	.300	-.966	105	6516	.187	.153	.653	-.301
105	6224	-.386	.133	.059	-.863	105	6405	-.352	.174	.193	-.987	105	6517	.165	.144	.688	-.308
105	6225	-.379	.130	.012	-.828	105	6406	-.502	.149	-.030	-1.005	105	6518	.280	.163	.884	-.343
105	6226	-.380	.132	.096	-.910	105	6407	-.497	.154	-.030	-1.081	105	6519	.256	.176	.957	-.348
105	6227	-.342	.134	.102	-.872	105	6408	-.539	.152	.119	-1.028	105	6520	.213	.140	.673	-.379
105	6228	-.359	.135	.105	-.878	105	6409	-.280	.148	.327	-.770	105	6521	.216	.139	.705	-.240
105	6229	-.364	.135	.073	-.925	105	6410	-.149	.167	.323	-.787	105	6522	.288	.129	.732	-.129
105	6230	-.379	.130	.029	-.797	105	6411	-.437	.161	.121	-.971	105	6523	.290	.145	.760	-.168
105	6231	-.331	.129	.087	-.738	105	6412	-.434	.160	.119	-.994	105	6524	.335	.139	.746	-.139
105	6232	-.362	.133	.110	-.786	105	6413	-.569	.155	-.113	-1.109	105	6525	.218	.150	.733	-.376
105	6233	-.364	.131	.058	-.756	105	6414	-.255	.134	.189	-.719	105	6526	.288	.143	.789	-.321

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
105	6527	.229	.149	.754	-.303	105	6700	-.158	.134	.270	-.645	105	6827	-.499	.160	-.070	-1.113
105	6528	.326	.129	.736	-.077	105	6709	-.310	.135	.215	-.828	105	6828	-.475	.154	.103	-1.105
105	6529	.272	.131	.716	-.177	105	6710	-.532	.148	-.002	-1.134	105	6829	-.479	.163	.117	-1.220
105	6530	.281	.133	.811	-.337	105	6711	-.478	.217	.246	-1.370	105	6830	-.517	.168	-.039	-1.174
105	6531	.266	.137	.692	-.253	105	6712	-.474	.230	.230	-1.443	105	6831	-.382	.133	.082	-.867
105	6601	.130	.141	.590	-.457	105	6713	-.145	.172	.322	-.884	105	6832	-.546	.174	-.055	-1.248
105	6602	.075	.139	.534	-.325	105	6714	-.322	.135	.066	-.830	105	6833	-.539	.175	-.042	-1.254
105	6603	.066	.136	.524	-.411	105	6715	-.486	.132	-.014	-.998	105	6834	-.466	.152	.078	-1.006
105	6604	.027	.139	.479	-.371	105	6716	-.543	.211	.040	-1.259	105	6835	-.469	.146	.029	-1.076
105	6605	.059	.131	.465	-.317	105	6717	-.500	.231	.342	-1.683	105	6836	-.410	.136	.129	-.952
105	6606	-.051	.163	.494	-.774	105	6718	-.324	.135	.239	-1.087	105	6837	-.370	.137	.199	-.921
105	6607	-.136	.166	.349	-.872	105	6719	-.466	.136	.093	-.972	105	6838	-.333	.128	.164	-.833
105	6608	.236	.153	.794	-.292	105	6720	-.576	.219	.091	-1.520	105	6901	-.244	.145	.298	-.733
105	6609	.329	.140	.804	-.134	105	6721	-.533	.215	.205	-1.240	105	6902	-.561	.155	.120	-1.170
105	6610	.243	.152	.801	-.234	105	6722	-.257	.203	.381	-1.113	105	6903	-.378	.132	.012	-.874
105	6611	.134	.163	.659	-.366	105	6723	-.304	.136	.190	-.799	105	6904	-.449	.132	-.043	-.910
105	6612	-.057	.175	.495	-.647	105	6724	-.409	.137	.081	-.947	105	6905	-.408	.135	-.001	-.805
105	6613	.394	.141	.908	-.066	105	6725	-.512	.184	.108	-1.255	105	6906	-.438	.146	.012	-.960
105	6614	.410	.143	.898	-.052	105	6726	-.459	.157	.003	-1.019	105	6907	-.468	.141	-.060	-.889
105	6615	.451	.148	.963	.034	105	6727	-.521	.186	.088	-1.309	105	6908	-.515	.140	-.058	-1.011
105	6616	.346	.166	.895	-.118	105	6728	-.521	.201	.132	-1.290	105	6909	-.573	.145	-.113	-1.068
105	6617	.186	.168	.762	-.254	105	6729	-.263	.188	.317	-.914	105	6910	-.417	.142	.043	-.864
105	6618	-.104	.200	.506	-.678	105	6730	-.317	.147	.160	-.825	105	6911	-.614	.154	-.119	-1.123
105	6619	.356	.139	.783	-.050	105	6731	-.418	.148	.113	-.927	105	6912	-.858	.214	-.157	-1.727
105	6620	.396	.145	.822	-.056	105	6801	-.709	.165	-.200	-1.509	105	6913	-.499	.148	.017	-1.186
105	6621	.444	.156	.965	-.056	105	6802	-.652	.147	-.187	-1.306	105	6914	-.905	.283	.037	-1.939
105	6622	.092	.188	.665	-.496	105	6803	-.685	.164	-.143	-1.469	105	6915	-.561	.137	-.101	-1.086
105	6623	-.096	.195	.456	-.715	105	6804	-.586	.170	.144	-1.176	105	6916	-.648	.137	-.236	-1.187
105	6624	.348	.135	.878	-.163	105	6805	-.502	.165	.107	-1.182	105	6917	-.948	.197	-.139	-1.619
105	6625	.419	.127	.845	-.025	105	6806	-.457	.162	.200	-1.143	105	6918	.075	.198	.682	-.689
105	6626	.328	.143	.784	-.166	105	6807	-.518	.170	.171	-1.223	105	6919	.079	.220	.749	-.906
105	6627	.208	.148	.738	-.270	105	6808	-.759	.204	-.121	-1.671	105	6920	-.236	.182	.372	-.928
105	6628	-.016	.160	.602	-.540	105	6809	-.774	.209	-.159	-1.724	105	6921	.330	.188	.929	-.384
105	6629	-.103	.161	.486	-.619	105	6810	-.540	.136	-.075	-1.001	105	6922	-.600	.132	-.191	-1.061
105	6630	.292	.141	.796	-.302	105	6811	-.479	.135	.061	-.940	105	6923	-.467	.166	.098	-1.003
105	6631	-.210	.168	.479	-.771	105	6812	-.505	.134	-.045	-.952	105	6924	-.795	.188	-.215	-1.412
105	6632	.314	.141	.766	-.270	105	6813	-.632	.135	-.164	-1.279	105	6925	-.130	.146	.306	-.635
105	6633	.378	.131	.819	-.186	105	6814	-.596	.135	-.162	-1.052	105	6926	-.295	.139	.155	-.861
105	6634	.301	.150	.836	-.200	105	6815	-.639	.143	-.206	-1.071	105	6927	-.448	.143	.037	-1.044
105	6635	.272	.154	.828	-.259	105	6816	-.574	.138	-.096	-1.090	105	6928	-.512	.149	-.042	-1.054
105	6636	.154	.163	.698	-.360	105	6817	-.539	.139	-.047	-1.013	120	1	.095	.135	.607	-.340
105	6637	.011	.155	.538	-.468	105	6818	-.529	.146	-.075	-1.092	120	2	.129	.134	.634	-.351
105	6638	-.251	.173	.329	-.786	105	6819	-.577	.133	-.065	-1.029	120	3	.267	.122	.701	-.123
105	6701	-.425	.165	.144	-1.174	105	6820	-.568	.132	-.075	-1.074	120	4	.232	.141	.738	-.211
105	6702	-.368	.180	.187	-1.040	105	6821	-.585	.138	-.006	-1.070	120	5	.271	.143	.731	-.297
105	6703	-.237	.128	.185	-.616	105	6822	-.502	.170	.093	-1.204	120	6	.252	.150	.741	-.279
105	6704	-.336	.127	.091	-.773	105	6823	-.541	.188	.077	-1.433	120	7	.096	.151	.573	-.340
105	6705	-.495	.128	-.126	-1.006	105	6824	-.487	.161	.042	-1.243	120	8	.183	.151	.721	-.219
105	6706	-.413	.197	.208	-1.338	105	6825	-.493	.163	.086	-1.320	120	9	.232	.142	.711	-.264
105	6707	-.321	.223	.307	-1.314	105	6826	-.499	.170	-.055	-1.128	120	10	.082	.199	.753	-.746

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
120	11	-.227	.176	.304	-.839	120	5114	-.453	.122	.001	-.859	120	5233	-.515	.137	-.029	-1.029
120	12	-.064	.136	.377	-.538	120	5115	-.445	.121	-.008	-.812	120	5234	-.432	.122	.073	-.890
120	13	-.287	.148	.225	-.783	120	5116	-.528	.131	.001	-.943	120	5235	-.452	.124	.071	-.869
120	14	-.379	.132	.113	-.861	120	5117	-.407	.110	.010	-.764	120	5236	-.426	.120	.055	-.821
120	15	-.264	.225	.363	-1.239	120	5118	-.419	.119	.026	-.799	120	5237	-.501	.129	.022	-.948
120	16	-.357	.153	.147	-.900	120	5119	-.419	.120	-.012	-.807	120	5238	-.441	.122	-.053	-.914
120	17	-.401	.150	.119	-.911	120	5120	-.495	.122	-.080	-1.004	120	5301	-.567	.136	-.061	-1.092
120	18	-.458	.147	.225	-.900	120	5121	-.396	.104	-.058	-.749	120	5302	-.520	.134	-.042	-1.135
120	19	-.426	.146	.125	-.881	120	5122	-.412	.111	-.094	-.794	120	5303	-.540	.136	-.038	-1.122
120	20	-.412	.145	.116	-.945	120	5123	-.410	.115	-.066	-.792	120	5304	-.596	.137	-.056	-1.053
120	21	-.330	.131	.145	-.791	120	5124	-.513	.124	-.131	-.902	120	5305	-.593	.134	-.089	-1.075
120	22	-.449	.149	.057	-1.057	120	5125	-.388	.117	.049	-.744	120	5306	-.524	.136	-.058	-1.006
120	23	-.388	.147	.066	-.865	120	5126	-.443	.129	.006	-.819	120	5307	-.531	.135	-.060	-1.000
120	24	-.404	.149	.080	-.911	120	5127	-.408	.119	.036	-.773	120	5308	-.586	.138	-.125	-1.053
120	25	-.339	.138	.074	-.811	120	5128	-.490	.125	-.044	-.882	120	5309	-.582	.133	-.187	-1.092
120	26	-.450	.150	-.002	-.929	120	5129	-.401	.117	-.038	-.783	120	5310	-.530	.131	-.149	-1.011
120	27	-.437	.138	.055	-.908	120	5130	-.442	.122	-.059	-.814	120	5311	-.524	.131	-.115	-.944
120	28	-.412	.135	.113	-.861	120	5131	-.436	.123	-.041	-.826	120	5312	-.571	.134	-.154	-1.053
120	29	-.204	.120	.251	-.589	120	5201	-.551	.129	-.176	-1.039	120	5313	-.523	.139	-.015	-1.138
120	30	-.073	.137	.464	-.516	120	5202	-.433	.126	-.014	-.977	120	5314	-.476	.137	.015	-1.186
120	31	-.071	.143	.477	-.583	120	5203	-.451	.133	-.044	-1.044	120	5315	-.487	.137	-.015	-1.150
120	32	-.335	.136	.170	-.781	120	5204	-.434	.128	-.041	-.894	120	5316	-.546	.143	-.073	-1.145
120	33	-.549	.159	.105	-1.025	120	5205	-.527	.131	-.090	-.933	120	5317	-.537	.128	-.015	-1.029
120	34	-.070	.148	.439	-.556	120	5206	-.433	.118	-.067	-.967	120	5318	-.483	.128	.020	-.949
120	35	-.355	.142	.160	-.872	120	5207	-.466	.124	-.114	-1.004	120	5319	-.491	.130	.007	-.944
120	36	-.455	.149	.041	-.891	120	5208	-.454	.123	-.095	-.928	120	5320	-.579	.142	-.027	-1.064
120	37	-.405	.133	.158	-.832	120	5209	-.513	.129	-.070	-.999	120	5321	-.560	.135	-.095	-1.006
120	38	-.332	.120	.064	-.735	120	5210	-.411	.115	-.038	-.875	120	5322	-.518	.132	-.036	-.966
120	39	-.420	.122	.079	-.880	120	5211	-.447	.119	.011	-.944	120	5323	-.525	.131	-.049	-.972
120	40	-.324	.131	.066	-.892	120	5212	-.440	.120	-.041	-.909	120	5324	-.574	.135	-.073	-1.001
120	41	-.270	.126	.130	-.720	120	5213	-.509	.120	-.095	-.938	120	5325	-.589	.146	-.106	-1.058
120	42	-.470	.190	.154	-1.030	120	5214	-.425	.122	-.043	-.841	120	5326	-.572	.154	-.115	-1.158
120	43	-.032	.133	.407	-.518	120	5215	-.443	.125	-.069	-.849	120	5327	-.540	.141	-.076	-1.016
120	44	.172	.143	.640	-.463	120	5216	-.421	.122	-.051	-.797	120	5328	-.583	.146	-.096	-1.064
120	45	.307	.112	.726	-.047	120	5217	-.483	.129	-.095	-.948	120	5329	-.602	.162	.008	-1.115
120	46	.368	.156	.947	-.205	120	5218	-.428	.115	-.077	-.812	120	5330	.027	.161	.528	-.611
120	47	.097	.162	.591	-.448	120	5219	-.458	.124	-.034	-.879	120	5331	-.307	.147	.263	-.861
120	5101	-.480	.108	-.106	-.817	120	5220	-.438	.122	-.071	-.836	120	5401	-.531	.149	.036	-1.059
120	5102	-.497	.112	-.139	-.834	120	5221	-.497	.123	-.095	-.882	120	5402	-.448	.123	-.038	-.852
120	5103	-.477	.112	-.129	-.812	120	5222	-.419	.108	-.067	-.841	120	5403	-.355	.125	.111	-.752
120	5104	-.541	.120	-.151	-.897	120	5223	-.437	.114	-.084	-.879	120	5404	-.357	.129	.068	-.822
120	5105	-.470	.119	-.106	-.880	120	5224	-.474	.120	-.080	-.967	120	5405	-.467	.168	.048	-1.070
120	5106	-.504	.116	-.129	-.914	120	5225	-.536	.123	-.146	-1.070	120	5406	-.670	.165	-.152	-1.373
120	5107	-.485	.114	-.129	-.846	120	5226	-.440	.123	-.034	-.812	120	5407	-.610	.161	-.132	-1.265
120	5108	-.540	.121	-.166	-.928	120	5227	-.443	.127	-.049	-.849	120	5408	-.452	.131	-.038	-.877
120	5109	-.465	.114	-.072	-.846	120	5228	-.424	.128	.046	-.802	120	5409	-.407	.136	.065	-.961
120	5110	-.488	.120	-.074	-.909	120	5229	-.491	.134	.011	-.882	120	5410	-.260	.140	.180	-.783
120	5111	-.469	.112	-.071	-.870	120	5230	-.447	.130	-.029	-.933	120	5411	-.551	.181	.099	-1.141
120	5112	-.530	.119	-.049	-.953	120	5231	-.446	.133	.031	-.984	120	5412	-.571	.175	.029	-1.228
120	5113	-.436	.118	.020	-.880	120	5232	-.452	.131	.031	-.899	120	5413	-.477	.139	-.050	-.966

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
120	5414	-.359	.130	.060	-.783	120	5526	-.142	.175	.749	-.552	120	5707	-.903	.196	-.169	-1.696
120	5415	-.169	.130	.240	-.600	120	5527	-.021	.155	.441	-.745	120	5708	-.549	.161	.059	-1.152
120	5416	-.272	.239	.346	-1.005	120	5528	.079	.148	.571	-.530	120	5709	-.509	.140	-.011	-1.018
120	5417	-.511	.200	.071	-1.093	120	5529	.193	.134	.669	-.241	120	5710	-.500	.142	-.011	-1.030
120	5418	-.430	.203	.209	-1.001	120	5530	.219	.146	.702	-.263	120	5711	-.978	.184	-.225	-1.691
120	5419	-.392	.128	.077	-.853	120	5531	.191	.152	.703	-.360	120	5712	-1.017	.199	-.088	-1.776
120	5420	-.304	.129	.124	-.755	120	5601	.055	.154	.660	-.395	120	5713	-.470	.140	.020	-1.132
120	5421	-.112	.135	.359	-.540	120	5602	.007	.137	.465	-.456	120	5714	-.461	.121	-.001	-.899
120	5422	-.383	.215	.192	-1.201	120	5603	-.029	.128	.459	-.542	120	5715	-.459	.120	.057	-.830
120	5423	-.331	.209	.235	-1.090	120	5604	-.092	.128	.343	-.617	120	5716	-.945	.175	-.345	-1.572
120	5424	-.411	.137	.040	-.911	120	5605	-.145	.130	.331	-.577	120	5717	-.910	.173	-.414	-1.411
120	5425	-.336	.138	.099	-.822	120	5606	-.288	.144	.240	-.749	120	5718	-.418	.129	-.032	-.811
120	5426	-.156	.132	.266	-.645	120	5607	-.416	.140	.129	-.857	120	5719	-.424	.130	-.010	-.809
120	5427	-.050	.170	.387	-.673	120	5608	.226	.162	.795	-.319	120	5720	-.786	.164	-.266	-1.357
120	5428	-.274	.193	.418	-.905	120	5609	.250	.166	.843	-.285	120	5721	-.744	.196	-.047	-1.597
120	5429	-.313	.196	.324	-.920	120	5610	.131	.161	.674	-.445	120	5722	-.343	.138	.109	-.910
120	5430	-.389	.136	.111	-.829	120	5611	-.111	.149	.459	-.656	120	5723	-.374	.134	.067	-.937
120	5431	-.179	.177	.336	-.791	120	5612	-.414	.147	.112	-.961	120	5724	-.422	.138	.038	-.990
120	5432	-.218	.133	.229	-.649	120	5613	.357	.164	.963	-.191	120	5725	-.637	.170	.041	-1.235
120	5433	-.196	.137	.238	-.632	120	5614	.397	.155	.905	-.058	120	5726	-.424	.148	.093	-.884
120	5434	-.107	.129	.329	-.571	120	5615	.450	.153	.965	.010	120	5727	-.599	.167	.016	-1.178
120	5435	-.025	.131	.387	-.504	120	5616	.319	.157	.872	-.165	120	5728	-.589	.197	.164	-1.242
120	5436	-.058	.165	.385	-.671	120	5617	.043	.156	.587	-.457	120	5729	-.336	.143	.108	-.843
120	5437	-.228	.206	.359	-1.093	120	5618	-.348	.155	.230	-.932	120	5730	-.362	.142	.109	-.858
120	5438	-.195	.225	.581	-1.006	120	5619	.318	.150	.842	-.119	120	5731	-.397	.143	.093	-.871
120	5501	-.319	.192	.313	-.775	120	5620	.351	.147	.919	-.078	120	5801	-.543	.147	-.093	-1.016
120	5502	-.140	.144	.387	-.594	120	5621	.400	.159	.916	-.071	120	5802	-.521	.139	-.094	-1.034
120	5503	-.083	.142	.359	-.509	120	5622	.031	.157	.612	-.472	120	5803	-.508	.140	-.027	-.983
120	5504	-.061	.150	.410	-.551	120	5623	-.216	.151	.294	-.749	120	5804	-.501	.139	-.066	-.968
120	5505	-.057	.181	.580	-.791	120	5624	.286	.162	.780	-.216	120	5805	-.512	.142	-.051	-1.032
120	5506	-.228	.164	.330	-.769	120	5625	.327	.159	.827	-.201	120	5806	-.492	.121	-.130	-.889
120	5507	-.023	.156	.539	-.540	120	5626	.338	.156	.842	-.179	120	5807	-.485	.123	-.095	-.910
120	5508	.079	.159	.681	-.447	120	5627	.298	.153	.769	-.263	120	5808	-.493	.127	-.020	-.907
120	5509	.101	.169	.669	-.550	120	5628	.063	.150	.580	-.458	120	5809	-.523	.130	-.062	-.969
120	5510	.118	.178	.702	-.521	120	5629	-.171	.153	.430	-.629	120	5810	-.487	.130	-.078	-.910
120	5511	-.130	.166	.498	-.740	120	5630	.185	.144	.711	-.404	120	5811	-.476	.131	-.074	-.915
120	5512	.032	.155	.592	-.515	120	5631	-.107	.156	.480	-.485	120	5812	-.476	.132	-.036	-.932
120	5513	.159	.140	.580	-.278	120	5632	.212	.139	.739	-.334	120	5813	-.460	.135	-.009	-.927
120	5514	.209	.165	.702	-.640	120	5633	.254	.136	.827	-.248	120	5814	-.432	.145	-.021	-.925
120	5515	.170	.174	.672	-.740	120	5634	.314	.150	1.051	-.163	120	5815	-.423	.147	.052	-.926
120	5516	-.115	.162	.451	-.609	120	5635	.331	.150	1.043	-.145	120	5816	-.443	.146	.021	-.922
120	5517	.034	.151	.549	-.425	120	5636	.254	.149	.862	-.237	120	5817	-.490	.151	-.041	-.990
120	5518	.218	.174	.769	-.377	120	5637	.032	.154	.597	-.358	120	5818	-.482	.131	-.042	-.884
120	5519	.179	.180	.703	-.437	120	5638	-.157	.157	.554	-.728	120	5819	-.401	.129	.093	-.826
120	5520	-.056	.162	.556	-.525	120	5701	-.937	.197	-.326	-1.587	120	5820	-.402	.132	.077	-.850
120	5521	.061	.159	.701	-.445	120	5702	-.790	.183	-.189	-1.459	120	5821	-.443	.133	.054	-.869
120	5522	.190	.143	.749	-.325	120	5703	-.535	.154	-.041	-1.086	120	5822	-.441	.135	.087	-.900
120	5523	.174	.175	.677	-.581	120	5704	-.586	.154	-.051	-1.048	120	5823	-.435	.138	.088	-.879
120	5524	.169	.185	.655	-.478	120	5705	-.565	.149	-.068	-1.060	120	5824	-.375	.137	.164	-.927
120	5525	-.035	.162	.418	-.759	120	5706	-.930	.188	-.236	-1.636	120	5825	-.402	.142	.122	-.943

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
120	5826	-.410	.130	.030	-.817	120	6110	-.543	.151	-.103	-1.079	120	6229	-.446	.131	-.009	-.912
120	5827	-.419	.132	.020	-.852	120	6111	-.579	.148	-.150	-1.086	120	6230	-.433	.128	-.043	-.913
120	5828	-.438	.137	.026	-.912	120	6112	-.562	.147	-.120	-1.069	120	6231	-.396	.129	.025	-.828
120	5829	-.472	.141	-.009	-.964	120	6113	-.546	.149	.080	-1.149	120	6232	-.432	.130	-.013	-.975
120	5830	-.394	.141	.041	-.930	120	6114	-.503	.148	.163	-.977	120	6233	-.429	.129	-.004	-.962
120	5831	-.417	.144	.036	-.905	120	6115	-.530	.149	.108	-1.015	120	6234	-.433	.135	-.032	-.924
120	5832	-.391	.143	.072	-.912	120	6116	-.544	.155	-.049	-1.064	120	6235	-.405	.136	-.016	-.905
120	5833	-.419	.145	.028	-.964	120	6117	-.508	.150	-.012	-1.200	120	6236	-.432	.138	-.013	-.929
120	5834	-.408	.138	.108	-.848	120	6118	-.464	.147	.117	-1.201	120	6237	-.429	.138	-.009	-.907
120	5835	-.409	.140	.177	-.821	120	6119	-.487	.150	.063	-1.187	120	6238	-.412	.127	.004	-.842
120	5836	-.420	.139	.118	-.819	120	6120	-.473	.151	.062	-.988	120	6301	-.712	.138	-.250	-1.235
120	5837	-.459	.145	.106	-.890	120	6121	-.455	.133	-.063	-1.072	120	6302	-.585	.137	-.143	-1.152
120	5838	-.424	.143	-.011	-.936	120	6122	-.419	.129	-.037	-.910	120	6303	-.604	.147	-.143	-1.171
120	5901	-.501	.128	-.044	-.934	120	6123	-.438	.132	-.069	-.868	120	6304	-.932	.197	-.179	-1.597
120	5902	-.506	.135	-.027	-1.064	120	6124	-.445	.133	-.070	-.881	120	6305	-1.166	.200	-.318	-1.853
120	5903	-.616	.142	-.121	-1.131	120	6125	-.430	.139	.004	-1.011	120	6306	-.588	.135	-.153	-1.102
120	5904	-.584	.128	-.174	-1.010	120	6126	-.403	.133	.004	-.961	120	6307	-.576	.134	-.148	-1.053
120	5905	-.604	.138	-.119	-1.144	120	6127	-.427	.140	-.008	-1.015	120	6308	-.693	.167	-.164	-1.233
120	5906	-.575	.131	-.032	-1.054	120	6128	-.428	.138	-.024	-.962	120	6309	-1.152	.173	-.622	-1.706
120	5907	-.684	.167	-.156	-1.476	120	6129	-.432	.144	.014	-.842	120	6310	-1.016	.163	-.565	-1.524
120	5908	-.567	.153	-.109	-1.124	120	6130	-.410	.143	.014	-.839	120	6311	-.534	.117	-.084	-.896
120	5909	-.706	.157	-.138	-1.278	120	6131	-.428	.146	.033	-.868	120	6312	-.571	.124	-.104	-1.019
120	5910	-.672	.164	-.027	-1.249	120	6201	-.587	.164	-.034	-1.099	120	6313	-.784	.205	-.261	-1.533
120	5911	-.710	.166	-.221	-1.281	120	6202	-.582	.141	-.166	-1.067	120	6314	-1.133	.184	-.389	-2.021
120	5912	-.920	.207	-.312	-1.739	120	6203	-.557	.134	-.078	-1.069	120	6315	-1.126	.172	-.497	-1.944
120	5913	-.574	.149	-.065	-1.050	120	6204	-.599	.133	-.155	-1.111	120	6316	-.482	.122	-.139	-.915
120	5914	-.784	.272	.013	-1.842	120	6205	-.593	.134	-.115	-1.094	120	6317	-.539	.139	-.124	-1.046
120	5915	-.576	.141	-.041	-1.033	120	6206	-.616	.145	-.196	-1.144	120	6318	-1.023	.182	-.354	-1.649
120	5916	-.632	.136	-.103	-1.079	120	6207	-.600	.149	-.144	-1.125	120	6319	-1.015	.174	-.379	-1.609
120	5917	-1.028	.283	-.217	-1.950	120	6208	-.579	.145	-.074	-1.045	120	6320	-.446	.131	-.084	-.950
120	5918	-.170	.296	.711	-1.026	120	6209	-.576	.144	-.100	-1.044	120	6321	-.480	.122	-.077	-.879
120	5919	-.229	.307	.805	-1.095	120	6210	-.593	.140	-.140	-1.175	120	6322	-.456	.149	-.003	-1.102
120	5920	-.486	.168	.184	-.946	120	6211	-.566	.139	-.098	-1.058	120	6323	-.907	.157	-.384	-1.462
120	5921	-.341	.275	.650	-1.052	120	6212	-.595	.141	-.139	-1.081	120	6324	-.949	.155	-.462	-1.532
120	5922	-.595	.148	-.095	-1.108	120	6213	-.529	.140	-.100	-.998	120	6325	-.475	.127	-.072	-.831
120	5923	-.645	.162	-.097	-1.153	120	6214	-.542	.138	-.084	-1.026	120	6326	-.775	.150	-.339	-1.328
120	5924	-.690	.185	-.104	-1.467	120	6215	-.542	.135	-.118	-1.028	120	6327	-.388	.121	-.006	-.748
120	5925	-.508	.171	.098	-1.261	120	6216	-.553	.135	-.074	-1.056	120	6328	-.409	.121	-.039	-.771
120	5926	-.499	.185	.120	-1.140	120	6217	-.557	.136	-.055	-1.064	120	6329	-.473	.146	-.041	-.941
120	5927	-.538	.146	-.107	-1.014	120	6218	-.573	.139	-.099	-1.047	120	6330	-.732	.166	-.153	-1.278
120	5928	-.566	.168	-.056	-1.105	120	6219	-.491	.139	-.057	-1.161	120	6331	-.751	.158	-.188	-1.363
120	6101	-.652	.182	-.135	-1.344	120	6220	-.509	.139	-.079	-1.248	120	6401	-.602	.141	-.124	-1.109
120	6102	-.610	.181	-.078	-1.355	120	6221	-.503	.134	-.044	-.973	120	6402	-.487	.134	.069	-.931
120	6103	-.603	.170	-.109	-1.319	120	6222	-.488	.138	-.084	-1.011	120	6403	-.290	.127	.148	-.736
120	6104	-.600	.165	-.120	-1.252	120	6223	-.460	.138	-.042	-1.033	120	6404	-.229	.123	.181	-.655
120	6105	-.581	.152	-.130	-1.236	120	6224	-.467	.136	.058	-.939	120	6405	-.253	.127	.189	-.771
120	6106	-.576	.156	-.078	-1.227	120	6225	-.460	.136	.042	-.968	120	6406	-.462	.176	.127	-1.046
120	6107	-.585	.153	-.119	-1.217	120	6226	-.459	.127	-.017	-.924	120	6407	-.364	.154	.118	-.881
120	6108	-.580	.154	-.110	-1.373	120	6227	-.423	.130	.040	-.890	120	6408	-.551	.134	-.010	-1.034
120	6109	-.569	.151	-.099	-1.134	120	6228	-.448	.131	-.003	-.914	120	6409	-.333	.127	.145	-.766

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
120	6410	-.131	.128	.258	-.517	120	6522	.331	.132	.901	-.089	120	6703	-.453	.139	.047	-1.007
120	6411	-.216	.193	.344	-.871	120	6523	.304	.136	.847	-.143	120	6704	-.499	.133	-.041	-1.056
120	6412	-.237	.183	.358	-.861	120	6524	.313	.137	.717	-.147	120	6705	-.544	.120	-.175	-.998
120	6413	-.607	.133	-.219	-1.114	120	6525	.274	.134	.689	-.106	120	6706	-.880	.207	-.334	-1.688
120	6414	-.312	.140	.158	-.805	120	6526	.241	.161	.768	-.395	120	6707	-.852	.206	-.316	-1.667
120	6415	.094	.127	.504	-.304	120	6527	.282	.135	.765	-.093	120	6708	-.367	.137	-.006	-.970
120	6416	.212	.139	.595	-.325	120	6528	.340	.125	.779	-.024	120	6709	-.427	.120	-.054	-.857
120	6417	.071	.201	.632	-.577	120	6529	.269	.140	.817	-.190	120	6710	-.562	.130	-.155	-1.019
120	6418	.037	.205	.667	-.685	120	6530	.244	.147	.751	-.250	120	6711	-.976	.194	-.382	-1.626
120	6419	-.485	.143	-.028	-.997	120	6531	.193	.159	.770	-.335	120	6712	-.983	.198	-.383	-1.658
120	6420	-.152	.124	.260	-.611	120	6601	.110	.160	.768	-.479	120	6713	-.615	.269	.097	-1.492
120	6421	.225	.125	.627	-.174	120	6602	.031	.152	.544	-.551	120	6714	-.484	.165	-.023	-1.209
120	6422	.159	.193	.803	-.722	120	6603	.015	.142	.529	-.539	120	6715	-.530	.145	-.091	-1.124
120	6423	.208	.177	.830	-.595	120	6604	-.043	.139	.440	-.588	120	6716	-.917	.183	-.194	-1.510
120	6424	-.372	.131	.063	-.965	120	6605	-.052	.128	.400	-.459	120	6717	-.898	.172	-.332	-1.447
120	6425	-.116	.134	.363	-.731	120	6606	-.256	.153	.311	-.807	120	6718	-.503	.163	-.097	-1.108
120	6426	.113	.125	.551	-.302	120	6607	-.426	.162	.145	-1.001	120	6719	-.505	.137	-.035	-1.001
120	6427	.279	.122	.670	-.244	120	6608	.282	.166	.919	-.385	120	6720	-.829	.188	-.159	-1.444
120	6428	.238	.147	.619	-.311	120	6609	.316	.152	.952	-.285	120	6721	-.774	.191	-.079	-1.533
120	6429	.221	.156	.682	-.348	120	6610	.164	.151	.639	-.329	120	6722	-.684	.219	-.007	-1.419
120	6430	-.394	.148	.117	-.910	120	6611	-.124	.148	.334	-.628	120	6723	-.488	.174	.017	-1.175
120	6431	.289	.140	.861	-.239	120	6612	-.433	.161	.066	-1.138	120	6724	-.478	.154	.015	-1.118
120	6432	-.274	.133	.186	-.719	120	6613	.443	.156	1.039	.017	120	6725	-.639	.178	-.120	-1.296
120	6433	-.051	.134	.373	-.522	120	6614	.406	.168	.917	-.240	120	6726	-.493	.151	.003	-1.093
120	6434	.162	.133	.687	-.261	120	6615	.382	.165	.951	-.133	120	6727	-.657	.184	-.127	-1.232
120	6435	.294	.121	.710	-.123	120	6616	.151	.160	.699	-.390	120	6728	-.672	.187	-.138	-1.265
120	6436	.320	.114	.767	-.025	120	6617	-.109	.145	.421	-.664	120	6729	-.540	.174	.016	-1.164
120	6437	.298	.139	.766	-.258	120	6618	-.515	.181	.138	-1.102	120	6730	-.490	.158	.003	-1.161
120	6438	.224	.139	.808	-.287	120	6619	.369	.192	.946	-.278	120	6731	-.468	.144	.032	-.991
120	6501	-.177	.138	.233	-.662	120	6620	.357	.189	.930	-.286	120	6801	-.624	.137	-.184	-1.189
120	6502	-.064	.138	.367	-.506	120	6621	.300	.161	.886	-.193	120	6802	-.611	.143	-.135	-1.185
120	6503	-.012	.141	.446	-.500	120	6622	-.219	.160	.477	-.796	120	6803	-.650	.158	-.070	-1.556
120	6504	.120	.135	.569	-.341	120	6623	-.447	.162	.234	-.984	120	6804	-.631	.150	-.091	-1.221
120	6505	.057	.152	.783	-.418	120	6624	.228	.190	.952	-.341	120	6805	-.623	.154	-.092	-1.265
120	6506	-.035	.165	.590	-.611	120	6625	.280	.170	.958	-.306	120	6806	-.580	.145	-.049	-1.104
120	6507	.102	.147	.688	-.423	120	6626	.225	.159	.861	-.268	120	6807	-.618	.157	-.065	-1.193
120	6508	.235	.135	.850	-.203	120	6627	.049	.148	.557	-.439	120	6808	-.628	.147	-.173	-1.370
120	6509	.243	.156	.750	-.318	120	6628	-.217	.145	.330	-.737	120	6809	-.639	.149	-.184	-1.398
120	6510	.267	.160	.829	-.317	120	6629	-.315	.142	.170	-.832	120	6810	-.593	.130	-.180	-1.311
120	6511	.211	.155	.737	-.324	120	6630	.151	.188	.700	-.490	120	6811	-.608	.144	-.128	-1.324
120	6512	.336	.133	.789	-.127	120	6631	-.373	.139	.084	-.912	120	6812	-.593	.141	-.116	-1.278
120	6513	.366	.141	.922	-.073	120	6632	.171	.187	.715	-.489	120	6813	-.595	.134	-.184	-1.158
120	6514	.407	.147	.979	-.194	120	6633	.233	.170	.733	-.398	120	6814	-.566	.129	-.190	-1.094
120	6515	.403	.155	1.001	-.159	120	6634	.193	.164	.667	-.395	120	6815	-.593	.134	-.160	-1.219
120	6516	.307	.132	.753	-.091	120	6635	.144	.154	.612	-.411	120	6816	-.582	.125	-.203	-1.114
120	6517	.338	.149	.806	-.151	120	6636	-.004	.148	.451	-.550	120	6817	-.601	.127	-.159	-1.153
120	6518	.394	.154	.929	-.161	120	6637	-.145	.132	.272	-.602	120	6818	-.574	.129	-.140	-1.033
120	6519	.371	.161	.985	-.198	120	6638	-.398	.148	.149	-.901	120	6819	-.547	.144	-.097	-1.198
120	6520	.352	.133	.763	-.065	120	6701	-.905	.220	-.211	-1.614	120	6820	-.521	.143	-.070	-1.206
120	6521	.324	.135	.995	-.090	120	6702	-.700	.206	-.118	-1.525	120	6821	-.522	.139	-.154	-1.123

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAH	CPRHS	CPHAX	CPHIN	WD	TAP	CPNEAH	CPRHS	CPHAX	CPHIN	WD	TAP	CPNEAH	CPRHS	CPHAX	CPHIN
120	6022	-.528	.137	-.090	-1.089	135	6	.205	.135	.632	-.368	135	5109	-.393	.128	-.009	-.914
120	6023	-.570	.148	-.134	-1.277	135	7	-.038	.156	.501	-.493	135	5110	-.431	.138	-.014	-.952
120	6024	-.474	.139	-.055	-.991	135	8	.213	.145	.690	-.309	135	5111	-.408	.130	.017	-.892
120	6025	-.467	.140	-.047	-.924	135	9	.232	.126	.644	-.262	135	5112	-.449	.134	.016	-.958
120	6026	-.450	.141	.057	-.917	135	10	-.042	.186	.614	-.852	135	5113	-.380	.111	.010	-.740
120	6027	-.497	.146	.035	-1.050	135	11	-.402	.166	.067	-.944	135	5114	-.420	.117	.006	-.806
120	6028	-.505	.152	.042	-1.150	135	12	-.072	.124	.354	-.492	135	5115	-.422	.116	.051	-.834
120	6029	-.504	.155	.055	-1.169	135	13	-.380	.148	.132	-.863	135	5116	-.496	.130	.001	-.953
120	6030	-.446	.126	-.004	-.872	135	14	-.405	.151	.072	-.857	135	5117	-.418	.118	-.038	-.807
120	6031	-.446	.124	-.049	-.871	135	15	-.471	.169	.035	-1.095	135	5118	-.458	.123	-.049	-.912
120	6032	-.466	.133	-.019	-.981	135	16	-.426	.137	.045	-.901	135	5119	-.459	.123	-.076	-.936
120	6033	-.465	.132	-.032	-.924	135	17	-.454	.151	.023	-1.042	135	5120	-.517	.131	-.044	-.913
120	6034	-.439	.145	.082	-1.023	135	18	-.425	.148	.061	-.901	135	5121	-.450	.123	.005	-.851
120	6035	-.467	.149	.082	-1.024	135	19	-.407	.146	.097	-.894	135	5122	-.475	.125	.011	-.942
120	6036	-.439	.141	.155	-.935	135	20	-.415	.143	.076	-.986	135	5123	-.461	.124	-.008	-.912
120	6037	-.444	.150	.076	-1.133	135	21	-.325	.126	.075	-.775	135	5124	-.532	.129	.011	-1.029
120	6038	-.419	.136	-.024	-1.265	135	22	-.482	.140	-.043	-.918	135	5125	-.464	.130	-.029	-.967
120	6901	-.312	.140	.096	-.910	135	23	-.437	.137	.044	-.926	135	5126	-.495	.124	-.039	-.947
120	6902	-.668	.140	-.185	-1.157	135	24	-.448	.147	.061	-.955	135	5127	-.477	.130	-.042	-.907
120	6903	-.460	.124	-.065	-.917	135	25	-.337	.165	.157	-1.058	135	5128	-.540	.132	-.105	-.993
120	6904	-.529	.142	-.073	-.965	135	26	-.518	.152	-.022	-1.132	135	5129	-.456	.120	-.087	-.885
120	6905	-.519	.145	-.098	-.966	135	27	-.479	.144	.044	-1.017	135	5130	-.491	.124	-.099	-.927
120	6906	-.524	.148	-.023	-1.005	135	28	-.429	.140	.105	-.933	135	5131	-.480	.123	-.066	-.882
120	6907	-.579	.152	-.141	-1.125	135	29	-.178	.119	.219	-.607	135	5201	-.497	.144	-.054	-1.019
120	6908	-.606	.118	-.239	-.992	135	30	-.075	.141	.394	-.590	135	5202	-.437	.136	.034	-.957
120	6909	-.667	.134	-.222	-1.088	135	31	-.095	.136	.390	-.591	135	5203	-.471	.148	.107	-1.087
120	6910	-.637	.197	-.074	-1.398	135	32	-.269	.118	.152	-.655	135	5204	-.461	.134	.031	-1.023
120	6911	-.803	.172	-.250	-1.350	135	33	-.587	.156	.019	-1.132	135	5205	-.517	.132	-.049	-.928
120	6912	-1.157	.171	-.615	-1.669	135	34	-.083	.157	.427	-.516	135	5206	-.439	.128	-.034	-1.064
120	6913	-.661	.147	-.197	-1.191	135	35	-.295	.132	.190	-.765	135	5207	-.465	.136	-.024	-1.087
120	6914	-.637	.303	.194	-1.646	135	36	-.474	.149	-.022	-.929	135	5208	-.440	.144	.031	-1.004
120	6915	-.712	.179	-.222	-1.468	135	37	-.459	.175	.044	-1.337	135	5209	-.498	.147	.001	-1.099
120	6916	-.666	.138	-.269	-1.138	135	38	-.282	.133	.152	-.770	135	5210	-.442	.125	-.067	-.909
120	6917	-1.017	.192	-.300	-1.855	135	39	-.448	.137	-.012	-.866	135	5211	-.446	.125	-.029	-.861
120	6918	-.299	.170	.939	-.318	135	40	-.336	.128	.070	-.809	135	5212	-.438	.125	-.017	-.868
120	6919	.344	.203	.912	-.673	135	41	-.219	.115	.200	-.583	135	5213	-.526	.129	-.069	-.973
120	6920	.053	.237	.875	-.709	135	42	-.478	.138	-.033	-.976	135	5214	-.441	.121	-.024	-.851
120	6921	.077	.189	.733	-.669	135	43	-.027	.138	.411	-.537	135	5215	-.449	.122	-.009	-.871
120	6922	-.675	.139	-.160	-1.261	135	44	.217	.154	.719	-.200	135	5216	-.423	.120	-.003	-.829
120	6923	-.561	.160	.022	-1.099	135	45	.308	.123	.786	-.074	135	5217	-.477	.126	-.024	-.892
120	6924	-.707	.212	-.128	-1.475	135	46	.337	.151	.910	-.158	135	5218	-.415	.127	-.029	-.822
120	6925	-.351	.135	.062	-.857	135	47	-.038	.138	.374	-.553	135	5219	-.487	.136	-.049	-.957
120	6926	-.464	.137	-.070	-.977	135	5101	-.424	.128	.034	-.899	135	5220	-.468	.135	-.008	-.921
120	6927	-.529	.153	-.019	-1.119	135	5102	-.446	.133	-.019	-.952	135	5221	-.507	.133	-.115	-.938
120	6928	-.602	.141	-.174	-1.230	135	5103	-.422	.132	.002	-.970	135	5222	-.427	.120	-.067	-.885
135	1	.098	.150	.673	-.399	135	5104	-.472	.139	-.024	-.953	135	5223	-.451	.127	-.064	-.917
135	2	.158	.133	.577	-.292	135	5105	-.419	.140	.024	-1.064	135	5224	-.497	.130	-.115	-.955
135	3	.289	.114	.666	-.117	135	5106	-.453	.139	.001	-.912	135	5225	-.554	.134	-.135	-1.074
135	4	.220	.133	.649	-.189	135	5107	-.424	.135	.017	-.873	135	5226	-.468	.131	-.038	-.894
135	5	.263	.131	.657	-.260	135	5108	-.467	.142	.042	-.933	135	5227	-.467	.137	-.054	-.876

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
135	5228	-.453	.137	-.037	-.882	135	5409	-.351	.129	.058	-.827	135	5521	.152	.155	.661	-.305
135	5229	-.516	.144	-.090	-1.014	135	5410	-.186	.136	.231	-.673	135	5522	.260	.143	.727	-.206
135	5230	-.479	.121	-.038	-.981	135	5411	-.362	.204	.322	-.946	135	5523	.278	.152	.764	-.207
135	5231	-.494	.125	-.104	-.977	135	5412	-.382	.191	.294	-.914	135	5524	.294	.160	.815	-.189
135	5232	-.483	.123	-.042	-1.018	135	5413	-.433	.136	-.038	-.900	135	5525	.061	.155	.593	-.395
135	5233	-.542	.125	-.085	-1.094	135	5414	-.304	.125	.114	-.718	135	5526	.235	.153	.732	-.289
135	5234	-.469	.122	-.096	-.918	135	5415	-.127	.129	.316	-.494	135	5527	.085	.149	.635	-.409
135	5235	-.488	.127	-.109	-.917	135	5416	-.032	.167	.393	-.732	135	5528	.160	.138	.634	-.241
135	5236	-.458	.126	-.061	-.897	135	5417	-.283	.209	.353	-.895	135	5529	.198	.160	.908	-.311
135	5237	-.534	.131	-.110	-.968	135	5418	-.285	.219	.410	-.992	135	5530	.225	.165	.856	-.320
135	5238	-.479	.117	-.135	-.909	135	5419	-.412	.133	.048	-.890	135	5531	.205	.169	.831	-.305
135	5301	-.531	.138	-.126	-1.053	135	5420	-.299	.136	.172	-.803	135	5601	.055	.170	.613	-.536
135	5302	-.504	.138	-.091	-1.092	135	5421	-.078	.146	.370	-.622	135	5602	.016	.151	.514	-.531
135	5303	-.505	.137	-.114	-1.063	135	5422	-.216	.225	.461	-1.092	135	5603	-.026	.140	.449	-.552
135	5304	-.551	.138	-.146	-1.042	135	5423	-.186	.216	.456	-1.019	135	5604	-.090	.138	.351	-.543
135	5305	-.532	.131	-.148	-.975	135	5424	-.407	.133	.045	-.908	135	5605	-.166	.139	.302	-.681
135	5306	-.504	.140	-.047	-1.052	135	5425	-.328	.136	.098	-.844	135	5606	-.321	.149	.220	-.773
135	5307	-.506	.135	-.092	-.985	135	5426	-.139	.122	.332	-.562	135	5607	-.437	.148	.026	-.970
135	5308	-.549	.137	-.101	-1.025	135	5427	.010	.156	.417	-.594	135	5608	.233	.174	.759	-.311
135	5309	-.517	.134	-.042	-1.014	135	5428	-.154	.214	.498	-.820	135	5609	.219	.171	.768	-.288
135	5310	-.483	.135	-.013	-.946	135	5429	-.197	.212	.415	-.855	135	5610	.102	.152	.640	-.368
135	5311	-.497	.135	-.037	-.930	135	5430	-.396	.138	.075	-.858	135	5611	-.137	.138	.315	-.557
135	5312	-.543	.138	-.072	-.968	135	5431	-.068	.180	.523	-.606	135	5612	-.423	.144	.010	-.931
135	5313	-.500	.127	-.081	-.953	135	5432	-.228	.132	.216	-.732	135	5613	.428	.163	.960	-.060
135	5314	-.462	.126	-.064	-.935	135	5433	-.192	.135	.279	-.662	135	5614	.424	.175	1.008	-.116
135	5315	-.473	.127	-.092	-.936	135	5434	-.087	.134	.438	-.545	135	5615	.435	.168	.959	-.072
135	5316	-.563	.131	-.152	-1.070	135	5435	.001	.137	.573	-.505	135	5616	.291	.137	.600	-.249
135	5317	-.545	.135	-.104	-.942	135	5436	.012	.154	.591	-.605	135	5617	-.037	.144	.411	-.624
135	5318	-.503	.135	-.019	-.941	135	5437	-.118	.203	.574	-.821	135	5618	-.388	.155	.220	-.946
135	5319	-.515	.135	-.043	-.936	135	5438	-.100	.202	.589	-.718	135	5619	.390	.137	.846	-.062
135	5320	-.606	.144	-.027	-1.048	135	5501	-.167	.152	.320	-.641	135	5620	.400	.138	.883	-.073
135	5321	-.564	.135	-.053	-1.042	135	5502	-.022	.147	.418	-.464	135	5621	.364	.145	.872	-.225
135	5322	-.537	.140	-.058	-1.142	135	5503	.011	.147	.475	-.440	135	5622	-.017	.145	.446	-.510
135	5323	-.543	.139	-.109	-1.134	135	5504	.043	.151	.489	-.407	135	5623	-.263	.144	.186	-.758
135	5324	-.594	.141	-.118	-1.155	135	5505	.042	.165	.561	-.468	135	5624	.323	.164	.929	-.156
135	5325	-.624	.140	-.031	-1.098	135	5506	-.079	.155	.521	-.557	135	5625	.367	.156	.986	-.091
135	5326	-.625	.161	-.058	-1.175	135	5507	.087	.149	.712	-.373	135	5626	.322	.157	.813	-.163
135	5327	-.587	.138	.012	-1.041	135	5508	.172	.157	.722	-.344	135	5627	.243	.155	.748	-.175
135	5328	-.633	.141	-.072	-1.104	135	5509	.206	.160	.745	-.269	135	5628	-.015	.151	.573	-.455
135	5329	-.610	.142	-.154	-1.065	135	5510	.235	.158	.794	-.253	135	5629	-.242	.154	.365	-.670
135	5330	.064	.150	.590	-.427	135	5511	.029	.154	.500	-.559	135	5630	.226	.143	.703	-.321
135	5331	-.305	.132	.128	-.748	135	5512	.157	.141	.654	-.319	135	5631	-.140	.137	.444	-.609
135	5401	-.481	.135	-.050	-.997	135	5513	.300	.156	1.066	-.263	135	5632	.254	.140	.743	-.347
135	5402	-.405	.139	.058	-.847	135	5514	.365	.161	1.057	-.155	135	5633	.265	.137	.758	-.231
135	5403	-.323	.141	.177	-.784	135	5515	.362	.168	1.069	-.176	135	5634	.307	.146	.808	-.205
135	5404	-.305	.142	.172	-.820	135	5516	.059	.152	.608	-.489	135	5635	.316	.146	.779	-.191
135	5405	-.342	.151	.189	-.878	135	5517	.176	.149	.645	-.300	135	5636	.241	.147	.723	-.326
135	5406	-.482	.172	.120	-1.087	135	5518	.340	.144	.892	-.088	135	5637	.005	.149	.577	-.557
135	5407	-.457	.164	.087	-1.080	135	5519	.331	.154	.940	-.130	135	5638	-.196	.154	.383	-.689
135	5408	-.404	.125	.051	-.897	135	5520	.102	.161	.618	-.484	135	5701	-.893	.184	-.223	-1.535

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAH	CPRNS	CPHAK	CPNIN	WD	TAP	CPNEAH	CPRNS	CPHAK	CPNIN	WD	TAP	CPNEAH	CPRNS	CPHAK	CPNIN
135	5702	-.699	.103	-.007	-1.320	135	5821	-.425	.134	.001	-.887	135	6105	-.661	.162	-.117	-1.308
135	5703	-.461	.135	.071	-.954	135	5822	-.442	.142	.025	-.904	135	6106	-.620	.153	-.095	-1.229
135	5704	-.496	.136	.011	-.979	135	5823	-.437	.145	.050	-.920	135	6107	-.641	.151	-.133	-1.225
135	5705	-.488	.139	-.036	-1.030	135	5824	-.426	.144	.020	-.873	135	6108	-.661	.153	-.119	-1.351
135	5706	-.906	.107	-.322	-1.717	135	5825	-.453	.146	.006	-.913	135	6109	-.676	.160	-.101	-1.407
135	5707	-.889	.109	-.316	-1.666	135	5826	-.434	.136	-.031	-.884	135	6110	-.666	.175	-.038	-1.491
135	5708	-.521	.145	-.065	-1.030	135	5827	-.443	.137	-.006	-.838	135	6111	-.589	.133	-.081	-1.068
135	5709	-.452	.131	.009	-.904	135	5828	-.454	.139	.000	-.858	135	6112	-.592	.132	.027	-1.012
135	5710	-.428	.135	.015	-.910	135	5829	-.484	.142	-.044	-.913	135	6113	-.554	.136	-.111	-1.083
135	5711	-.985	.103	-.406	-1.546	135	5830	-.420	.139	.004	-.834	135	6114	-.545	.136	-.090	-.993
135	5712	-1.021	.194	-.415	-1.593	135	5831	-.440	.142	.004	-.956	135	6115	-.573	.137	-.076	-.985
135	5713	-.512	.106	.055	-1.359	135	5832	-.414	.142	.040	-.868	135	6116	-.540	.140	-.103	-1.075
135	5714	-.434	.145	.025	-.945	135	5833	-.440	.143	-.014	-.872	135	6117	-.516	.144	-.007	-1.063
135	5715	-.421	.144	.035	-.873	135	5834	-.433	.139	-.006	-.859	135	6118	-.517	.145	-.038	-1.051
135	5716	-1.030	.201	-.212	-1.639	135	5835	-.435	.142	.025	-.869	135	6119	-.554	.148	-.081	-1.011
135	5717	-.974	.104	-.102	-1.581	135	5836	-.448	.141	-.005	-.928	135	6120	-.490	.140	-.025	-.934
135	5718	-.430	.134	.035	-.838	135	5837	-.478	.144	.006	-.938	135	6121	-.470	.142	.004	-1.000
135	5719	-.426	.135	.116	-.848	135	5838	-.445	.134	-.051	-.965	135	6122	-.461	.142	.057	-1.009
135	5720	-.858	.179	-.176	-1.583	135	5901	-.482	.134	-.049	-1.037	135	6123	-.493	.146	.002	-1.005
135	5721	-.807	.103	-.208	-1.465	135	5902	-.498	.129	-.115	-.946	135	6124	-.519	.147	-.004	-1.038
135	5722	-.385	.135	-.001	-.956	135	5903	-.554	.146	-.080	-1.064	135	6125	-.456	.130	-.080	-.953
135	5723	-.415	.128	-.030	-.878	135	5904	-.518	.141	-.087	-1.049	135	6126	-.467	.131	-.080	-.935
135	5724	-.471	.130	-.080	-.933	135	5905	-.545	.152	.001	-1.102	135	6127	-.453	.132	-.019	-.995
135	5725	-.680	.176	-.071	-1.253	135	5906	-.493	.138	-.085	-1.067	135	6128	-.456	.130	-.061	-.887
135	5726	-.437	.133	.056	-.853	135	5907	-.616	.178	-.130	-1.534	135	6129	-.453	.126	-.038	-.890
135	5727	-.640	.178	.256	-1.205	135	5908	-.541	.157	-.013	-1.008	135	6130	-.449	.128	.046	-.904
135	5728	-.627	.217	.184	-1.329	135	5909	-.633	.160	-.120	-1.211	135	6131	-.478	.130	.008	-1.011
135	5729	-.336	.140	.110	-.864	135	5910	-.636	.180	-.123	-1.394	135	6201	-.652	.153	-.182	-1.268
135	5730	-.378	.142	.076	-.905	135	5911	-.576	.158	-.076	-1.254	135	6202	-.637	.155	.066	-1.277
135	5731	-.416	.144	.091	-.964	135	5912	-.887	.239	-.002	-1.656	135	6203	-.596	.150	.078	-1.187
135	5801	-.455	.148	.022	-.969	135	5913	-.504	.143	-.004	-1.151	135	6204	-.609	.147	-.034	-1.193
135	5802	-.439	.144	.009	-1.000	135	5914	-.513	.261	.251	-1.530	135	6205	-.615	.143	-.077	-1.336
135	5803	-.428	.143	.025	-.986	135	5915	-.482	.131	-.026	-.954	135	6206	-.640	.140	-.153	-1.057
135	5804	-.428	.144	.040	-.974	135	5916	-.533	.136	-.088	-.972	135	6207	-.624	.144	-.132	-1.030
135	5805	-.451	.147	.027	-1.035	135	5917	-.987	.277	-.200	-1.866	135	6208	-.645	.163	-.133	-1.371
135	5806	-.437	.130	-.046	-.879	135	5918	-.001	.302	.766	-.831	135	6209	-.654	.159	-.161	-1.310
135	5807	-.428	.133	-.031	-.894	135	5919	-.092	.315	.815	-.913	135	6210	-.613	.138	-.237	-1.099
135	5808	-.408	.130	.020	-.848	135	5920	-.385	.156	.325	-.894	135	6211	-.604	.138	-.169	-1.098
135	5809	-.433	.131	-.009	-.903	135	5921	-.315	.240	.551	-1.064	135	6212	-.626	.140	-.191	-1.167
135	5810	-.416	.132	.020	-.834	135	5922	-.505	.138	-.052	-1.037	135	6213	-.602	.136	-.182	-1.028
135	5811	-.413	.135	.040	-.853	135	5923	-.544	.151	-.030	-1.034	135	6214	-.598	.122	-.200	-1.036
135	5812	-.419	.137	.066	-.883	135	5924	-.574	.182	-.024	-1.421	135	6215	-.579	.122	-.179	-1.087
135	5813	-.396	.137	.057	-.821	135	5925	-.456	.171	.085	-1.111	135	6216	-.579	.123	-.165	-.953
135	5814	-.384	.128	.060	-.869	135	5926	-.454	.182	.132	-1.139	135	6217	-.599	.124	-.155	-1.022
135	5815	-.377	.129	.035	-.818	135	5927	-.467	.145	.025	-.979	135	6218	-.592	.131	-.211	-1.146
135	5816	-.393	.130	.045	-.848	135	5928	-.520	.174	.149	-1.167	135	6219	-.563	.135	-.206	-1.077
135	5817	-.435	.135	-.014	-.958	135	6101	-.650	.178	-.017	-1.397	135	6220	-.580	.136	-.196	-1.115
135	5818	-.417	.135	.004	-.894	135	6102	-.630	.177	-.032	-1.481	135	6221	-.553	.128	-.119	-1.085
135	5819	-.393	.133	.025	-.828	135	6103	-.655	.177	-.066	-1.355	135	6222	-.533	.138	-.101	-.984
135	5820	-.392	.135	.071	-.868	135	6104	-.683	.185	-.134	-1.346	135	6223	-.512	.138	-.074	-.967

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
135	6224	-.527	.150	-.029	-1.050	135	6405	-.172	.140	.246	-.627	135	6517	.390	.147	.961	-.192
135	6225	-.533	.148	-.046	-1.096	135	6406	-.146	.171	.333	-.778	135	6518	.316	.155	.845	-.236
135	6226	-.507	.129	-.085	-.916	135	6407	-.145	.181	.381	-.750	135	6519	.220	.179	.758	-.451
135	6227	-.468	.129	-.080	-.893	135	6408	-.503	.150	-.006	-1.059	135	6520	.387	.143	.937	-.120
135	6228	-.482	.131	-.092	-.917	135	6409	-.264	.143	.236	-.768	135	6521	.325	.150	.787	-.181
135	6229	-.488	.131	-.056	-.908	135	6410	-.006	.133	.394	-.401	135	6522	.311	.152	.811	-.208
135	6230	-.519	.144	-.070	-1.068	135	6411	-.042	.177	.622	-.643	135	6523	.238	.170	.802	-.256
135	6231	-.456	.135	-.001	-.935	135	6412	-.022	.185	.594	-.605	135	6524	.202	.185	.779	-.390
135	6232	-.512	.147	-.071	-1.052	135	6413	-.519	.159	-.030	-1.120	135	6525	.233	.151	.792	-.377
135	6233	-.517	.146	-.046	-1.049	135	6414	-.163	.137	.323	-.607	135	6526	.017	.172	.580	-.596
135	6234	-.480	.130	-.111	-.932	135	6415	.159	.139	.698	-.284	135	6527	.249	.148	.791	-.356
135	6235	-.451	.130	-.059	-.914	135	6416	.307	.139	.856	-.162	135	6528	.306	.137	.831	-.274
135	6236	-.471	.134	-.050	-.938	135	6417	.280	.171	.894	-.346	135	6529	.218	.146	.803	-.220
135	6237	-.474	.133	-.056	-.913	135	6418	.324	.184	1.077	-.331	135	6530	.149	.158	.828	-.349
135	6238	-.474	.121	-.101	-.921	135	6419	-.464	.156	.853	-.955	135	6531	.062	.179	.808	-.484
135	6301	-.609	.137	-.175	-1.271	135	6420	-.098	.143	.423	-.530	135	6601	-.033	.197	.646	-.749
135	6302	-.568	.139	-.100	-1.232	135	6421	.320	.147	.874	-.140	135	6602	-.129	.182	.533	-.794
135	6303	-.569	.147	-.167	-1.185	135	6422	.354	.154	.967	-.285	135	6603	-.104	.159	.552	-.647
135	6304	-.903	.198	-.281	-1.647	135	6423	.338	.156	1.016	-.254	135	6604	-.138	.154	.485	-.668
135	6305	-1.020	.215	-.331	-1.699	135	6424	-.328	.143	.135	-.757	135	6605	-.156	.143	.414	-.702
135	6306	-.603	.134	-.110	-1.109	135	6425	-.055	.143	.412	-.527	135	6606	-.373	.132	.072	-.833
135	6307	-.568	.133	-.066	-1.124	135	6426	.239	.128	.675	-.220	135	6607	-.502	.135	-.050	-.946
135	6308	-.633	.175	-.050	-1.320	135	6427	.353	.124	.847	-.075	135	6608	.108	.216	.774	-.668
135	6309	-.985	.193	-.260	-1.628	135	6428	.359	.126	.881	-.061	135	6609	.183	.186	.773	-.596
135	6310	-.985	.188	-.284	-1.590	135	6429	.331	.135	.844	-.090	135	6610	.009	.145	.455	-.473
135	6311	-.557	.129	-.051	-.963	135	6430	-.246	.153	.323	-.793	135	6611	-.251	.136	.147	-.670
135	6312	-.553	.130	-.065	-.969	135	6431	.331	.138	.791	-.136	135	6612	-.464	.144	.045	-1.024
135	6313	-.611	.202	-.029	-1.291	135	6432	-.242	.139	.327	-.716	135	6613	.234	.215	.863	-.411
135	6314	-1.066	.174	-.505	-1.667	135	6433	-.008	.141	.578	-.587	135	6614	.138	.241	.787	-.664
135	6315	-1.064	.167	-.525	-1.649	135	6434	.256	.127	.675	-.180	135	6615	.210	.159	.811	-.287
135	6316	-.508	.121	-.045	-.924	135	6435	.330	.127	.765	-.121	135	6616	-.006	.149	.568	-.490
135	6317	-.469	.124	-.014	-.869	135	6436	.357	.122	.816	-.016	135	6617	-.180	.135	.387	-.760
135	6318	-1.024	.184	-.402	-1.861	135	6437	.320	.135	.849	-.150	135	6618	-.454	.142	-.012	-1.018
135	6319	-1.027	.176	-.434	-1.845	135	6438	.313	.130	.836	-.145	135	6619	.057	.218	.682	-.788
135	6320	-.481	.125	-.030	-.889	135	6501	-.058	.159	.528	-.619	135	6620	.065	.223	.702	-.835
135	6321	-.417	.120	-.016	-.823	135	6502	-.010	.158	.592	-.512	135	6621	.151	.133	.572	-.358
135	6322	-.423	.146	.089	-.981	135	6503	-.012	.159	.685	-.479	135	6622	-.236	.138	.303	-.749
135	6323	-.881	.167	-.122	-1.563	135	6504	.083	.155	.752	-.411	135	6623	-.362	.137	.175	-.878
135	6324	-.918	.157	-.351	-1.567	135	6505	-.035	.169	.708	-.597	135	6624	-.089	.221	.580	-.679
135	6325	-.434	.127	-.069	-.849	135	6506	.144	.153	.670	-.371	135	6625	-.008	.216	.630	-.596
135	6326	-.794	.152	-.320	-1.344	135	6507	.180	.144	.774	-.356	135	6626	.092	.153	.640	-.512
135	6327	-.441	.128	-.056	-.842	135	6508	.249	.140	.863	-.200	135	6627	-.057	.135	.434	-.523
135	6328	-.434	.124	-.050	-.853	135	6509	.200	.162	.758	-.344	135	6628	-.235	.132	.151	-.724
135	6329	-.406	.124	-.034	-.934	135	6510	.183	.169	.772	-.411	135	6629	-.257	.126	.128	-.749
135	6330	-.717	.167	-.136	-1.232	135	6511	.355	.142	.864	-.089	135	6630	-.109	.220	.590	-.777
135	6331	-.754	.148	-.237	-1.230	135	6512	.422	.136	.911	-.038	135	6631	-.347	.130	.085	-.788
135	6401	-.549	.136	-.125	-1.024	135	6513	.410	.165	1.090	-.124	135	6632	-.081	.221	.685	-.740
135	6402	-.359	.131	.031	-.839	135	6514	.391	.178	1.155	-.112	135	6633	-.003	.214	.652	-.670
135	6403	-.244	.135	.202	-.720	135	6515	.332	.198	1.153	-.312	135	6634	-.022	.176	.494	-.625
135	6404	-.165	.138	.307	-.636	135	6516	.416	.150	1.059	-.136	135	6635	-.028	.145	.428	-.512

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
135	6636	-.139	.137	.329	-.584	135	6817	-.595	.128	-.149	-1.186	150	1	.058	.162	.591	-.547
135	6637	-.202	.129	.218	-.628	135	6818	-.565	.132	-.039	-1.189	150	2	.157	.159	.812	-.363
135	6638	-.372	.131	.196	-.889	135	6819	-.543	.144	-.044	-1.276	150	3	.268	.133	.743	-.208
135	6701	-.743	.215	-.172	-1.738	135	6820	-.515	.138	-.060	-1.220	150	4	.206	.146	.730	-.220
135	6702	-.736	.177	-.202	-1.377	135	6821	-.529	.134	-.036	-1.007	150	5	.208	.146	.676	-.331
135	6703	-.639	.153	-.106	-1.215	135	6822	-.499	.126	-.075	-.981	150	6	.109	.156	.627	-.390
135	6704	-.625	.148	-.154	-1.155	135	6823	-.543	.135	-.097	-1.066	150	7	-.159	.145	.328	-.749
135	6705	-.611	.151	-.151	-1.169	135	6824	-.474	.137	-.009	-.960	150	8	.202	.167	.728	-.262
135	6706	-.813	.247	-.234	-1.956	135	6825	-.475	.136	-.031	-.997	150	9	.207	.139	.595	-.240
135	6707	-.795	.242	-.212	-1.851	135	6826	-.455	.129	.017	-1.072	150	10	-.163	.175	.444	-.779
135	6708	-.687	.170	-.041	-1.237	135	6827	-.487	.131	-.013	-.987	150	11	-.495	.141	-.058	-1.087
135	6709	-.585	.135	-.121	-1.062	135	6828	-.481	.131	.001	-.991	150	12	-.102	.118	.312	-.536
135	6710	-.627	.145	-.102	-1.118	135	6829	-.486	.135	-.041	-1.012	150	13	-.360	.147	.061	-.902
135	6711	-.676	.190	-.141	-1.500	135	6830	-.438	.131	-.004	-.945	150	14	-.420	.142	.045	-.858
135	6712	-.700	.194	-.159	-1.528	135	6831	-.461	.136	.045	-1.008	150	15	-.556	.151	-.059	-1.138
135	6713	-.674	.190	-.126	-1.555	135	6832	-.449	.135	-.009	-.945	150	16	-.406	.156	.208	-.880
135	6714	-.650	.161	-.128	-1.635	135	6833	-.456	.134	-.031	-.925	150	17	-.443	.168	.072	-1.081
135	6715	-.609	.151	-.100	-1.454	135	6834	-.417	.129	-.050	-1.052	150	18	-.429	.158	.083	-.918
135	6716	-.608	.187	-.113	-1.400	135	6835	-.443	.131	-.060	-1.013	150	19	-.387	.141	.064	-.864
135	6717	-.604	.202	-.075	-1.632	135	6836	-.436	.125	-.045	-.970	150	20	-.402	.134	.004	-.832
135	6718	-.598	.164	.019	-1.224	135	6837	-.448	.129	-.062	-1.109	150	21	-.302	.141	.160	-.943
135	6719	-.563	.155	-.004	-1.215	135	6838	-.425	.127	-.034	-.945	150	22	-.468	.142	.004	-1.039
135	6720	-.544	.174	-.082	-1.451	135	6901	-.365	.150	.183	-.830	150	23	-.441	.150	.133	-1.027
135	6721	-.502	.167	.022	-1.220	135	6902	-.712	.137	-.306	-1.162	150	24	-.423	.155	.203	-.902
135	6722	-.542	.167	-.007	-1.392	135	6903	-.497	.128	-.129	-.949	150	25	-.304	.152	.214	-1.051
135	6723	-.491	.151	.062	-1.006	135	6904	-.605	.132	-.117	-.995	150	26	-.489	.179	.118	-1.117
135	6724	-.507	.151	.040	-1.078	135	6905	-.602	.141	-.116	-1.129	150	27	-.430	.151	.043	-1.038
135	6725	-.437	.137	.011	-1.133	135	6906	-.586	.144	-.076	-.995	150	28	-.401	.148	.018	-1.005
135	6726	-.473	.137	-.070	-.913	135	6907	-.666	.152	-.103	-1.237	150	29	-.161	.133	.238	-.649
135	6727	-.454	.140	.001	-1.210	135	6908	-.669	.118	-.228	-1.155	150	30	-.059	.142	.408	-.567
135	6728	-.463	.142	-.047	-1.191	135	6909	-.721	.140	-.197	-1.129	150	31	-.064	.157	.497	-.526
135	6729	-.456	.135	-.029	-1.296	135	6910	-.840	.211	-.115	-1.697	150	32	-.274	.137	.165	-.776
135	6730	-.479	.135	-.060	-1.129	135	6911	-.650	.179	-.089	-1.382	150	33	-.507	.156	-.002	-.956
135	6731	-.456	.132	-.024	-1.052	135	6912	-1.250	.202	-.443	-1.795	150	34	-.124	.143	.317	-.716
135	6801	-.632	.151	-.118	-1.533	135	6913	-.638	.136	-.152	-1.099	150	35	-.334	.143	.121	-.894
135	6802	-.600	.131	-.116	-1.235	135	6914	-.278	.253	.472	-1.215	150	36	-.431	.146	.035	-1.127
135	6803	-.614	.131	-.076	-1.355	135	6915	-.822	.170	-.191	-1.413	150	37	-.463	.154	.043	-1.048
135	6804	-.596	.133	-.090	-1.164	135	6916	-.703	.144	-.061	-1.242	150	38	-.327	.123	.037	-.786
135	6805	-.602	.140	-.047	-1.201	135	6917	-.965	.190	-.348	-1.722	150	39	-.432	.128	-.038	-.811
135	6806	-.592	.145	-.121	-1.174	135	6918	-.366	.160	1.040	-.344	150	40	-.402	.149	.133	-.985
135	6807	-.632	.152	-.165	-1.213	135	6919	-.389	.181	1.019	-.287	150	41	-.296	.136	.165	-.757
135	6808	-.614	.143	-.162	-1.266	135	6920	-.201	.228	.869	-.557	150	42	-.399	.151	.175	-.899
135	6809	-.610	.142	-.098	-1.237	135	6921	-.203	.186	.509	-.834	150	43	-.048	.139	.460	-.553
135	6810	-.579	.138	-.197	-1.357	135	6922	-.685	.137	-.271	-1.203	150	44	.294	.151	.817	-.216
135	6811	-.618	.146	-.192	-1.371	135	6923	-.568	.146	-.050	-1.021	150	45	.343	.128	.822	-.036
135	6812	-.606	.144	-.167	-1.327	135	6924	-.531	.154	-.062	-1.175	150	46	.237	.164	.818	-.251
135	6813	-.595	.138	-.149	-1.180	135	6925	-.483	.133	-.095	-1.011	150	47	-.170	.149	.407	-.642
135	6814	-.547	.131	.032	-1.036	135	6926	-.556	.138	-.128	-1.334	150	5101	-.406	.127	.040	-.817
135	6815	-.582	.134	-.039	-1.039	135	6927	-.571	.157	-.014	-1.174	150	5102	-.408	.128	.072	-.809
135	6816	-.577	.123	-.167	-1.057	135	6928	-.618	.149	-.179	-1.359	150	5103	-.390	.126	.114	-.792

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
150	5104	-.447	.134	.052	-.875	150	5223	-.459	.140	-.034	-1.026	150	5404	-.209	.131	.242	-.648
150	5105	-.545	.193	-.019	-1.216	150	5224	-.489	.129	-.110	-1.050	150	5405	-.224	.136	.210	-.646
150	5106	-.578	.203	.026	-1.363	150	5225	-.544	.131	-.131	-.946	150	5406	-.339	.204	.275	-1.005
150	5107	-.546	.194	.002	-1.425	150	5226	-.517	.130	-.093	-.921	150	5407	-.337	.201	.320	-.942
150	5108	-.596	.198	.001	-1.415	150	5227	-.520	.134	-.084	-.935	150	5408	-.427	.154	.051	-1.091
150	5109	-.418	.166	.064	-1.063	150	5228	-.508	.134	-.129	-.938	150	5409	-.365	.153	.142	-.984
150	5110	-.437	.171	.036	-1.111	150	5229	-.573	.141	-.157	-1.012	150	5410	-.159	.141	.425	-.604
150	5111	-.429	.161	-.008	-1.065	150	5230	-.485	.143	-.069	-1.083	150	5411	-.159	.213	.532	-.925
150	5112	-.478	.165	-.055	-1.119	150	5231	-.473	.144	-.049	-.965	150	5412	-.201	.205	.602	-.878
150	5113	-.346	.120	.054	-.694	150	5232	-.479	.142	-.047	-1.040	150	5413	-.532	.143	-.055	-1.102
150	5114	-.359	.122	.021	-.724	150	5233	-.535	.145	-.121	-1.094	150	5414	-.376	.131	.025	-.854
150	5115	-.360	.118	.031	-.724	150	5234	-.443	.136	-.010	-.876	150	5415	-.142	.133	.387	-.642
150	5116	-.426	.135	.006	-.854	150	5235	-.445	.138	.047	-.865	150	5416	-.075	.146	.684	-.703
150	5117	-.392	.128	.054	-.940	150	5236	-.426	.141	-.017	-.943	150	5417	-.129	.235	.728	-.950
150	5118	-.405	.128	.011	-.905	150	5237	-.492	.145	-.009	-.987	150	5418	-.079	.208	.542	-.827
150	5119	-.398	.127	.026	-.962	150	5238	-.387	.122	.015	-.812	150	5419	-.436	.156	.087	-.958
150	5120	-.480	.135	-.019	-1.048	150	5301	-.639	.154	-.192	-1.255	150	5420	-.318	.148	.231	-.812
150	5121	-.458	.134	-.044	-.886	150	5302	-.612	.153	-.169	-1.214	150	5421	-.037	.145	.531	-.500
150	5122	-.465	.135	-.069	-.885	150	5303	-.620	.152	-.152	-1.200	150	5422	-.073	.223	.665	-.793
150	5123	-.456	.132	-.017	-.894	150	5304	-.668	.157	-.122	-1.361	150	5423	-.059	.213	.676	-.725
150	5124	-.526	.138	-.116	-.967	150	5305	-.819	.171	-.009	-1.455	150	5424	-.441	.146	.061	-.954
150	5125	-.432	.134	-.019	-.916	150	5306	-.495	.173	.042	-1.075	150	5425	-.355	.146	.198	-.792
150	5126	-.443	.136	-.014	-1.041	150	5307	-.495	.169	.018	-1.069	150	5426	-.145	.138	.303	-.637
150	5127	-.431	.133	.041	-.928	150	5308	-.536	.175	.052	-1.181	150	5427	-.063	.152	.587	-.447
150	5128	-.488	.138	-.039	-1.002	150	5309	-.601	.177	-.075	-1.255	150	5428	-.034	.216	.667	-.708
150	5129	-.401	.120	-.005	-.817	150	5310	-.571	.177	-.058	-1.236	150	5429	-.076	.216	.694	-.714
150	5130	-.412	.124	.006	-.865	150	5311	-.563	.175	-.091	-1.140	150	5430	-.415	.142	.097	-.882
150	5131	-.403	.123	.017	-.850	150	5312	-.609	.178	-.100	-1.215	150	5431	.018	.181	.687	-.614
150	5201	-.457	.139	.017	-.941	150	5313	-.460	.157	.086	-1.033	150	5432	-.250	.132	.247	-.741
150	5202	-.606	.150	-.147	-1.511	150	5314	-.426	.156	.087	-1.047	150	5433	-.201	.133	.272	-.640
150	5203	-.602	.142	-.180	-1.307	150	5315	-.431	.156	.045	-1.025	150	5434	-.069	.130	.364	-.582
150	5204	-.588	.130	-.144	-1.152	150	5316	-.504	.157	-.010	-1.158	150	5435	.025	.130	.498	-.452
150	5205	-.663	.137	-.238	-1.099	150	5317	-.542	.145	.053	-.988	150	5436	.071	.134	.569	-.457
150	5206	-.462	.158	.035	-1.049	150	5318	-.498	.143	.120	-.925	150	5437	.011	.179	.632	-.578
150	5207	-.474	.163	.016	-1.136	150	5319	-.501	.143	.100	-.938	150	5438	.011	.185	.637	-.765
150	5208	-.462	.159	-.012	-1.050	150	5320	-.587	.154	.091	-1.231	150	5501	-.093	.169	.513	-.655
150	5209	-.516	.162	-.019	-1.119	150	5321	-.505	.141	-.098	-.988	150	5502	.014	.155	.579	-.471
150	5210	-.430	.142	-.049	-.985	150	5322	-.479	.140	-.041	-.964	150	5503	.032	.151	.562	-.441
150	5211	-.434	.149	.001	-1.026	150	5323	-.479	.139	-.053	-.938	150	5504	.048	.151	.627	-.464
150	5212	-.433	.147	.046	-1.040	150	5324	-.523	.142	-.106	-.984	150	5505	.057	.161	.628	-.551
150	5213	-.485	.149	-.070	-1.135	150	5325	-.616	.169	-.120	-1.283	150	5506	.078	.187	.656	-.533
150	5214	-.393	.129	-.010	-.842	150	5326	-.625	.187	-.047	-1.464	150	5507	.202	.163	.729	-.299
150	5215	-.389	.127	-.019	-.915	150	5327	-.582	.164	-.075	-1.172	150	5508	.244	.163	.771	-.346
150	5216	-.373	.127	-.003	-.879	150	5328	-.622	.168	-.111	-1.220	150	5509	.266	.157	.799	-.177
150	5217	-.426	.134	-.045	-1.231	150	5329	-.567	.156	-.053	-1.244	150	5510	.268	.155	.814	-.159
150	5218	-.366	.132	.192	-.852	150	5330	-.073	.157	.559	-.541	150	5511	.217	.165	.769	-.284
150	5219	-.418	.133	.077	-.945	150	5331	-.292	.137	.160	-.883	150	5512	.310	.153	.817	-.116
150	5220	-.405	.130	.046	-.879	150	5401	-.485	.152	.001	-1.006	150	5513	.369	.165	.913	-.125
150	5221	-.442	.134	.042	-.860	150	5402	-.334	.127	.030	-.743	150	5514	.413	.164	.958	-.092
150	5222	-.444	.134	-.019	-.960	150	5403	-.251	.131	.176	-.658	150	5515	.398	.166	.942	-.092

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPHAK	CPMIN	WD	TAP	CPNEAN	CPRMS	CPHAK	CPMIN	WD	TAP	CPNEAN	CPRMS	CPHAK	CPMIN
150	5516	.161	.166	.638	-.387	150	5635	.274	.140	.922	-.174	150	5816	-.607	.154	-.084	-1.135
150	5517	.283	.152	.731	-.291	150	5636	.199	.139	.896	-.294	150	5817	-.822	.171	-.303	-1.385
150	5518	.411	.145	.850	-.154	150	5637	-.009	.148	.720	-.490	150	5818	-.466	.188	.029	-1.221
150	5519	.390	.148	.840	-.117	150	5638	-.179	.159	.332	-.691	150	5819	-.420	.174	.060	-1.146
150	5520	.147	.156	.693	-.377	150	5701	-.986	.223	-.297	-1.728	150	5820	-.420	.175	.065	-1.155
150	5521	.240	.165	.794	-.291	150	5702	-.782	.231	-.096	-1.594	150	5821	-.601	.193	-.026	-1.385
150	5522	.321	.159	.845	-.210	150	5703	-.511	.162	.030	-1.145	150	5822	-.441	.194	.165	-1.145
150	5523	.321	.162	.871	-.183	150	5704	-.668	.184	-.080	-1.271	150	5823	-.430	.195	.181	-1.171
150	5524	.303	.163	.920	-.208	150	5705	-.548	.176	.035	-1.115	150	5824	-.402	.183	.154	-1.060
150	5525	.146	.173	.825	-.515	150	5706	-.931	.209	-.318	-1.549	150	5825	-.573	.202	.088	-1.277
150	5526	.247	.146	.732	-.456	150	5707	-.917	.212	-.282	-1.616	150	5826	-.579	.140	-.161	-1.005
150	5527	.158	.166	.881	-.538	150	5708	-.674	.189	-.020	-1.222	150	5827	-.584	.142	-.182	-1.105
150	5528	.205	.156	.950	-.403	150	5709	-.522	.155	-.001	-1.005	150	5828	-.607	.148	-.168	-1.140
150	5529	.257	.139	.716	-.151	150	5710	-.526	.170	.015	-1.105	150	5829	-.801	.165	-.287	-1.391
150	5530	.275	.136	.758	-.108	150	5711	-1.075	.197	-.481	-1.764	150	5830	-.568	.141	-.146	-1.045
150	5531	.251	.139	.709	-.229	150	5712	-1.315	.222	-.629	-2.076	150	5831	-.571	.138	-.036	-1.156
150	5601	-.052	.170	.668	-.561	150	5713	-.559	.187	-.056	-1.391	150	5832	-.555	.141	-.124	-1.060
150	5602	-.057	.144	.394	-.530	150	5714	-.449	.151	.035	-.843	150	5833	-.739	.154	-.292	-1.277
150	5603	-.080	.132	.348	-.538	150	5715	-.452	.167	.065	-.956	150	5834	-.495	.165	.035	-1.045
150	5604	-.151	.130	.258	-.593	150	5716	-1.219	.205	-.553	-1.864	150	5835	-.487	.163	.055	-1.035
150	5605	-.260	.132	.120	-.710	150	5717	-.959	.179	-.397	-1.647	150	5836	-.490	.159	.030	-.942
150	5606	-.356	.146	.098	-.795	150	5718	-.397	.127	.025	-.823	150	5837	-.688	.175	-.124	-1.304
150	5607	-.480	.153	-.036	-.948	150	5719	-.393	.132	.050	-.852	150	5838	-.546	.160	.009	-1.090
150	5608	.179	.178	.729	-.406	150	5720	-1.010	.190	-.325	-1.663	150	5901	-.435	.154	.031	-1.162
150	5609	.163	.164	.720	-.351	150	5721	-.824	.190	-.046	-1.592	150	5902	-.418	.130	-.012	-.909
150	5610	.052	.149	.518	-.385	150	5722	-.379	.151	.050	-1.166	150	5903	-.451	.139	-.050	-.961
150	5611	-.167	.135	.251	-.630	150	5723	-.376	.140	.099	-.837	150	5904	-.604	.187	.010	-1.221
150	5612	-.429	.143	-.011	-.973	150	5724	-.567	.159	-.058	-1.130	150	5905	-.641	.208	.011	-1.267
150	5613	.375	.169	.868	-.223	150	5725	-.726	.198	.060	-1.421	150	5906	-.561	.183	-.003	-1.181
150	5614	.368	.148	.861	-.167	150	5726	-.543	.149	.009	-1.120	150	5907	-.768	.279	.017	-1.838
150	5615	.361	.136	.809	-.118	150	5727	-.675	.213	.070	-1.373	150	5908	-.667	.157	-.213	-1.225
150	5616	.205	.133	.739	-.249	150	5728	-.812	.278	.105	-1.603	150	5909	-.742	.173	-.119	-1.364
150	5617	-.098	.132	.407	-.577	150	5729	-.376	.150	.160	-1.035	150	5910	-.933	.238	-.201	-1.721
150	5618	-.444	.179	.249	-.992	150	5730	-.457	.146	.146	-1.045	150	5911	-.735	.184	-.159	-1.455
150	5619	.365	.166	.927	-.215	150	5731	-.538	.151	.020	-1.085	150	5912	-1.305	.244	-.402	-2.054
150	5620	.355	.164	.921	-.193	150	5801	-.834	.186	-.222	-1.924	150	5913	-.644	.157	-.124	-1.200
150	5621	.288	.164	.807	-.218	150	5802	-.573	.170	-.086	-1.070	150	5914	-.436	.264	.480	-1.434
150	5622	-.076	.144	.487	-.530	150	5803	-.549	.170	-.021	-1.146	150	5915	-.585	.183	-.005	-1.204
150	5623	-.340	.147	.205	-.840	150	5804	-.542	.167	-.084	-1.095	150	5916	-.622	.170	-.056	-1.130
150	5624	.320	.151	.896	-.122	150	5805	-.729	.184	-.184	-1.467	150	5917	-1.194	.292	-.070	-2.109
150	5625	.313	.151	.909	-.131	150	5806	-.605	.174	-.046	-1.261	150	5918	.174	.250	.892	-.966
150	5626	.300	.147	.788	-.162	150	5807	-.592	.175	-.056	-1.302	150	5919	.130	.302	.922	-.942
150	5627	.217	.143	.773	-.210	150	5808	-.586	.173	-.049	-1.328	150	5920	-.250	.188	.516	-.892
150	5628	-.042	.143	.435	-.487	150	5809	-.772	.192	-.205	-1.608	150	5921	-.296	.203	.494	-1.028
150	5629	-.304	.152	.115	-.782	150	5810	-.507	.163	-.041	-.975	150	5922	-.637	.162	-.061	-1.236
150	5630	.256	.148	.809	-.213	150	5811	-.503	.166	-.006	-.984	150	5923	-.601	.198	.139	-1.209
150	5631	-.177	.160	.369	-.758	150	5812	-.513	.167	-.010	-1.046	150	5924	-.847	.209	-.211	-1.603
150	5632	.283	.143	.820	-.127	150	5813	-.635	.176	-.113	-1.130	150	5925	-.494	.183	.150	-1.075
150	5633	.281	.143	.838	-.116	150	5814	-.598	.155	-.126	-1.165	150	5926	-.507	.197	.186	-1.272
150	5634	.272	.142	.825	-.162	150	5815	-.582	.155	-.112	-1.115	150	5927	-.510	.184	.094	-1.244

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
150	5928	-.704	.232	.018	-1.625	150	6219	-.522	.129	-.089	-1.155	150	6331	-.687	.150	-.213	-1.196
150	6101	-.528	.178	-.027	-1.087	150	6220	-.561	.132	-.117	-1.192	150	6401	-.458	.146	.026	-.968
150	6102	-.593	.183	.004	-1.206	150	6221	-.512	.121	-.111	-1.025	150	6402	-.268	.134	.157	-.878
150	6103	-.545	.194	-.060	-1.306	150	6222	-.496	.120	-.094	-.871	150	6403	-.187	.133	.192	-.789
150	6104	-.541	.195	-.045	-1.383	150	6223	-.477	.121	-.078	-.866	150	6404	-.125	.133	.329	-.624
150	6105	-.564	.182	-.043	-1.278	150	6224	-.538	.129	-.111	-.954	150	6405	-.108	.139	.306	-.575
150	6106	-.518	.165	-.022	-1.222	150	6225	-.517	.126	-.070	-.933	150	6406	-.029	.139	.444	-1.195
150	6107	-.548	.171	-.060	-1.259	150	6226	-.484	.133	-.105	-1.036	150	6407	.009	.141	.464	-.486
150	6108	-.533	.172	-.055	-1.408	150	6227	-.437	.129	-.047	-.892	150	6408	-.361	.151	.197	-.938
150	6109	-.537	.161	-.038	-1.154	150	6228	-.467	.132	-.086	-.934	150	6409	-.160	.143	.362	-.698
150	6110	-.518	.160	-.037	-1.206	150	6229	-.449	.130	-.060	-.908	150	6410	.078	.128	.464	-.657
150	6111	-.521	.152	-.024	-1.068	150	6230	-.346	.133	.101	-.809	150	6411	.215	.136	.675	-.285
150	6112	-.502	.152	-.014	-1.051	150	6231	-.311	.134	.154	-.743	150	6412	.220	.141	.713	-.244
150	6113	-.504	.153	.009	-.969	150	6232	-.369	.136	.095	-.815	150	6413	-.405	.156	.311	-.932
150	6114	-.489	.155	.030	-.980	150	6233	-.344	.133	.088	-.770	150	6414	-.058	.139	.519	-.944
150	6115	-.530	.159	-.013	-1.083	150	6234	-.454	.127	-.002	-.948	150	6415	.239	.125	.711	-.111
150	6116	-.484	.151	-.004	-.995	150	6235	-.422	.129	.066	-.872	150	6416	.377	.127	.820	-.061
150	6117	-.431	.137	.009	-.897	150	6236	-.459	.134	.080	-.892	150	6417	.373	.142	.831	-.127
150	6118	-.414	.140	.030	-.820	150	6237	-.436	.131	.032	-.887	150	6418	.400	.151	.916	-.084
150	6119	-.457	.148	.013	-.866	150	6238	-.456	.141	.045	-.959	150	6419	-.350	.154	.136	-.881
150	6120	-.424	.134	-.004	-.893	150	6301	-.563	.133	-.139	-1.004	150	6420	-.008	.144	.531	-.456
150	6121	-.444	.134	.122	-.897	150	6302	-.520	.134	-.065	-.994	150	6421	.371	.145	1.004	-.051
150	6122	-.421	.134	.148	-.908	150	6303	-.506	.139	-.036	-1.130	150	6422	.401	.141	.936	-.139
150	6123	-.468	.138	.121	-1.021	150	6304	-.805	.189	-.249	-1.543	150	6423	.372	.147	.896	-.203
150	6124	-.484	.138	.027	-1.000	150	6305	-.881	.203	-.275	-1.557	150	6424	-.264	.143	.202	-.745
150	6125	-.435	.142	-.002	-.866	150	6306	-.582	.133	-.203	-1.035	150	6425	.012	.144	.505	-.514
150	6126	-.420	.145	.035	-.918	150	6307	-.517	.125	-.077	-.922	150	6426	.304	.141	.846	-.114
150	6127	-.447	.146	.007	-.897	150	6308	-.538	.161	-.020	-1.187	150	6427	.390	.137	.891	-.080
150	6128	-.439	.141	-.004	-.872	150	6309	-.852	.199	-.185	-1.451	150	6428	.351	.131	.926	-.092
150	6129	-.444	.135	.076	-.953	150	6310	-.864	.196	-.249	-1.523	150	6429	.290	.148	.958	-.168
150	6130	-.432	.137	.143	-.908	150	6311	-.518	.128	-.117	-.933	150	6430	-.138	.155	.418	-.657
150	6131	-.477	.142	.080	-.954	150	6312	-.518	.129	-.091	-.952	150	6431	.250	.137	.695	-.172
150	6201	-.592	.192	-.045	-1.735	150	6313	-.519	.180	-.019	-1.220	150	6432	-.148	.141	.303	-.578
150	6202	-.600	.155	-.105	-1.247	150	6314	-.999	.199	-.249	-1.651	150	6433	.086	.142	.484	-.392
150	6203	-.565	.143	-.119	-1.134	150	6315	-1.006	.189	-.315	-1.652	150	6434	.322	.139	.805	-.129
150	6204	-.611	.136	-.174	-1.052	150	6316	-.519	.121	-.137	-1.029	150	6435	.386	.135	.891	-.090
150	6205	-.604	.133	-.167	-1.117	150	6317	-.429	.125	.011	-.838	150	6436	.370	.122	.744	-.046
150	6206	-.521	.158	-.022	-1.061	150	6318	-.911	.198	-.270	-1.626	150	6437	.278	.133	.673	-.178
150	6207	-.502	.156	-.022	-1.021	150	6319	-.925	.183	-.325	-1.581	150	6438	.244	.121	.745	-.150
150	6208	-.504	.174	.007	-1.104	150	6320	-.474	.137	-.051	-.881	150	6501	.043	.158	.624	-.458
150	6209	-.482	.171	-.004	-1.117	150	6321	-.406	.121	-.024	-.818	150	6502	.039	.154	.617	-.482
150	6210	-.454	.153	.029	-1.005	150	6322	-.373	.126	.054	-.809	150	6503	-.002	.154	.542	-.497
150	6211	-.437	.156	-.001	-.918	150	6323	-.808	.173	-.218	-1.444	150	6504	.038	.150	.569	-.468
150	6212	-.485	.159	-.018	-1.001	150	6324	-.881	.167	-.382	-1.569	150	6505	-.121	.183	.596	-.642
150	6213	-.432	.158	.068	-.979	150	6325	-.423	.138	.041	-.979	150	6506	.244	.168	.841	-.302
150	6214	-.568	.138	-.156	-1.061	150	6326	-.732	.168	-.085	-1.271	150	6507	.234	.167	.840	-.315
150	6215	-.538	.134	-.052	-1.052	150	6327	-.435	.143	.065	-.958	150	6508	.263	.159	.915	-.257
150	6216	-.567	.136	-.075	-1.083	150	6328	-.438	.138	.000	-.932	150	6509	.088	.158	.674	-.408
150	6217	-.549	.134	-.019	-1.061	150	6329	-.369	.125	.067	-.818	150	6510	-.018	.173	.723	-.577
150	6218	-.538	.121	-.146	-.984	150	6330	-.605	.167	-.029	-1.179	150	6511	.347	.146	.774	-.232

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
150	6512	.385	.134	.827	-.066	150	6631	-.345	.136	.107	-.824	150	6812	-.579	.150	-.159	-1.357
150	6513	.314	.154	.814	-.196	150	6632	-.392	.225	.326	-1.138	150	6813	-.530	.124	-.130	-1.067
150	6514	.201	.169	.763	-.336	150	6633	-.312	.215	.373	-.964	150	6814	-.485	.133	-.040	-.974
150	6515	.031	.200	.713	-.646	150	6634	-.272	.189	.278	-1.055	150	6815	-.517	.137	-.044	-1.071
150	6516	.341	.153	.781	-.432	150	6635	-.179	.147	.264	-.712	150	6816	-.528	.137	-.102	-1.032
150	6517	.283	.161	.914	-.302	150	6636	-.232	.136	.194	-.712	150	6817	-.553	.139	-.099	-1.077
150	6518	.115	.160	.791	-.403	150	6637	-.235	.124	.156	-.685	150	6818	-.490	.145	.011	-.974
150	6519	-.071	.183	.575	-.674	150	6638	-.385	.126	.010	-.770	150	6819	-.456	.146	-.013	-.907
150	6520	.208	.167	.739	-.448	150	6701	-.517	.131	-.045	-.938	150	6820	-.450	.144	.006	-.898
150	6521	.182	.171	.763	-.324	150	6702	-.550	.137	-.076	-.992	150	6821	-.469	.142	.010	-.922
150	6522	.164	.147	.757	-.330	150	6703	-.553	.140	-.087	-1.011	150	6822	-.436	.123	-.014	-.887
150	6523	.011	.160	.680	-.502	150	6704	-.550	.141	-.130	-1.061	150	6823	-.479	.128	-.044	-.907
150	6524	-.088	.167	.574	-.680	150	6705	-.383	.142	.088	-.912	150	6824	-.425	.128	.012	-.913
150	6525	.043	.188	.568	-.737	150	6706	-.395	.143	.077	-.960	150	6825	-.428	.127	.005	-.906
150	6526	-.236	.172	.325	-.863	150	6707	-.399	.142	.027	-.944	150	6826	-.398	.116	-.034	-.775
150	6527	.064	.183	.619	-.580	150	6708	-.404	.144	.067	-.958	150	6827	-.429	.120	-.065	-.839
150	6528	.148	.163	.662	-.422	150	6709	-.528	.139	-.070	-.968	150	6828	-.431	.121	-.004	-.867
150	6529	.100	.136	.529	-.363	150	6710	-.563	.147	-.097	-1.102	150	6829	-.456	.124	-.058	-.865
150	6530	-.020	.145	.426	-.487	150	6711	-.516	.142	-.045	-.970	150	6830	-.386	.126	.037	-.856
150	6531	-.164	.168	.382	-.746	150	6712	-.523	.144	-.052	-.958	150	6831	-.439	.130	-.034	-.897
150	6601	-.267	.185	.357	-.793	150	6713	-.492	.124	-.080	-.938	150	6832	-.415	.129	.048	-.846
150	6602	-.321	.221	.228	-1.083	150	6714	-.528	.130	-.060	-.986	150	6833	-.427	.128	.010	-.849
150	6603	-.190	.154	.325	-.700	150	6715	-.534	.130	-.112	-.996	150	6834	-.359	.128	.037	-.831
150	6604	-.208	.151	.337	-.729	150	6716	-.472	.126	-.032	-.942	150	6835	-.392	.130	.014	-.881
150	6605	-.185	.139	.301	-.701	150	6717	-.403	.131	-.014	-.984	150	6836	-.393	.130	.022	-.918
150	6606	-.409	.128	-.023	-.815	150	6718	-.442	.137	-.002	-.986	150	6837	-.418	.134	.030	-.963
150	6607	-.482	.132	-.073	-.953	150	6719	-.449	.139	-.071	-.939	150	6838	-.401	.132	.047	-.861
150	6608	-.274	.215	.415	-1.027	150	6720	-.413	.133	-.037	-.911	150	6901	-.403	.165	.215	-.918
150	6609	-.167	.220	.461	-.897	150	6721	-.386	.122	-.024	-.780	150	6902	-.651	.139	-.163	-1.182
150	6610	-.139	.145	.328	-.586	150	6722	-.417	.127	-.039	-.839	150	6903	-.546	.149	-.080	-1.138
150	6611	-.311	.135	.073	-.762	150	6723	-.429	.127	-.040	-.841	150	6904	-.552	.167	-.038	-1.067
150	6612	-.447	.136	-.027	-.889	150	6724	-.427	.128	-.047	-.870	150	6905	-.537	.179	.035	-1.253
150	6613	-.150	.223	.533	-.814	150	6725	-.394	.125	-.029	-.831	150	6906	-.533	.167	-.039	-1.182
150	6614	-.199	.245	.535	-.938	150	6726	-.430	.129	-.055	-.918	150	6907	-.556	.190	.017	-1.352
150	6615	.053	.155	.623	-.661	150	6727	-.425	.131	-.030	-.913	150	6908	-.623	.111	-.260	-1.050
150	6616	-.113	.130	.371	-.580	150	6728	-.430	.131	-.052	-.885	150	6909	-.595	.121	-.234	-1.019
150	6617	-.212	.121	.223	-.670	150	6729	-.382	.127	.108	-.759	150	6910	-.803	.179	-.244	-1.686
150	6618	-.445	.126	.010	-.832	150	6730	-.411	.130	.088	-.807	150	6911	-.557	.142	-.069	-1.014
150	6619	-.332	.255	.365	-1.216	150	6731	-.414	.131	.068	-.830	150	6912	-.768	.233	-.265	-1.631
150	6620	-.335	.269	.431	-1.326	150	6801	-.524	.153	.067	-.994	150	6913	-.592	.118	-.223	-1.034
150	6621	.005	.132	.399	-.386	150	6802	-.486	.145	-.055	-.943	150	6914	-.129	.274	.790	-1.029
150	6622	-.293	.133	.150	-.698	150	6803	-.515	.148	-.023	-.976	150	6915	-.647	.164	-.117	-1.143
150	6623	-.348	.134	.124	-.768	150	6804	-.514	.151	-.019	-1.027	150	6916	-.622	.142	-.066	-1.132
150	6624	-.450	.219	.249	-1.105	150	6805	-.538	.161	-.047	-1.165	150	6917	-.990	.190	-.288	-1.733
150	6625	-.363	.212	.347	-.984	150	6806	-.564	.147	-.055	-1.295	150	6918	.224	.247	.853	-.715
150	6626	-.202	.218	.395	-1.055	150	6807	-.609	.158	-.023	-1.386	150	6919	-.213	.185	.869	-.527
150	6627	-.184	.133	.230	-.745	150	6808	-.549	.134	-.061	-1.027	150	6920	-.268	.205	.564	-.922
150	6628	-.292	.131	.089	-.768	150	6809	-.559	.133	-.083	-.989	150	6921	-.362	.151	.213	-.855
150	6629	-.265	.124	.120	-.716	150	6810	-.505	.124	-.126	-1.055	150	6922	-.584	.146	-.055	-1.128
150	6630	-.421	.221	.306	-1.116	150	6811	-.570	.145	-.123	-1.292	150	6923	-.552	.158	.022	-1.130

APPENDIX A -- PRESSURE DATA:

RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
150	6924	-.508	.141	-.011	-1.025	165	46	.103	.166	.675	-.441	165	5218	-.561	.163	.025	-1.200
150	6925	-.457	.155	-.014	-1.157	165	47	-.271	.147	.185	-.724	165	5219	-.519	.131	-.059	-1.065
150	6926	-.537	.160	-.061	-1.076	165	5101	-.647	.205	-.126	-1.701	165	5220	-.501	.128	-.075	-.986
150	6927	-.446	.140	-.014	-.991	165	5102	-.663	.210	-.104	-2.056	165	5221	-.565	.137	-.074	-1.030
150	6928	-.599	.167	-.114	-1.274	165	5103	-.626	.188	-.104	-1.867	165	5222	-.473	.133	-.058	-.953
165	1	.063	.170	.915	-.755	165	5104	-.682	.184	-.119	-1.598	165	5223	-.499	.141	.036	-1.030
165	2	.210	.166	.884	-.322	165	5105	-.608	.159	-.107	-1.317	165	5224	-.474	.122	-.041	-.962
165	3	.295	.148	.823	-.240	165	5106	-.646	.165	-.139	-1.365	165	5225	-.525	.124	-.089	-1.050
165	4	.212	.172	.840	-.394	165	5107	-.618	.154	-.158	-1.247	165	5226	-.445	.113	-.087	-.816
165	5	.157	.139	.705	-.330	165	5108	-.674	.161	-.200	-1.367	165	5227	-.472	.122	-.089	-.895
165	6	.003	.131	.470	-.478	165	5109	-.581	.155	-.092	-1.278	165	5228	-.461	.125	-.046	-.957
165	7	-.246	.134	.260	-.699	165	5110	-.610	.162	-.089	-1.340	165	5229	-.525	.131	-.104	-1.020
165	8	.145	.145	.615	-.337	165	5111	-.546	.123	-.143	-1.015	165	5230	-.457	.116	-.073	-.880
165	9	.214	.138	.618	-.275	165	5112	-.611	.129	-.225	-1.125	165	5231	-.455	.121	-.059	-.855
165	10	-.282	.154	.222	-.839	165	5113	-.550	.131	-.141	-1.030	165	5232	-.462	.117	-.090	-.879
165	11	-.527	.145	-.074	-1.059	165	5114	-.574	.133	-.159	-1.030	165	5233	-.516	.120	-.135	-.944
165	12	-.166	.122	.304	-.579	165	5115	-.561	.132	-.119	-1.049	165	5234	-.449	.117	-.063	-.909
165	13	-.331	.147	.093	-.806	165	5116	-.605	.134	-.195	-1.115	165	5235	-.465	.124	-.084	-.925
165	14	-.373	.141	.120	-.822	165	5117	-.474	.132	.034	-.967	165	5236	-.450	.123	-.071	-.928
165	15	-.553	.156	-.058	-.993	165	5118	-.481	.137	.071	-.955	165	5237	-.516	.129	-.135	-1.000
165	16	-.331	.138	.131	-.806	165	5119	-.474	.135	.036	-.957	165	5238	-.461	.123	.000	-.855
165	17	-.383	.140	.061	-.828	165	5120	-.512	.140	.031	-.979	165	5301	-.654	.161	-.089	-1.515
165	18	-.381	.156	.109	-.914	165	5121	-.471	.124	-.039	-.841	165	5302	-.691	.174	-.050	-1.571
165	19	-.365	.131	.127	-.787	165	5122	-.477	.128	-.019	-.895	165	5303	-.737	.171	-.163	-1.606
165	20	-.374	.134	.200	-.818	165	5123	-.455	.126	-.012	-.874	165	5304	-.699	.169	-.191	-1.523
165	21	-.319	.127	.129	-.735	165	5124	-.522	.130	-.114	-.974	165	5305	-.699	.186	-.209	-1.839
165	22	-.476	.134	-.012	-.916	165	5125	-.477	.127	-.063	-.928	165	5306	-.700	.165	-.138	-1.328
165	23	-.422	.149	.090	-.987	165	5126	-.480	.129	.006	-.940	165	5307	-.736	.161	-.214	-1.297
165	24	-.426	.156	.109	-1.054	165	5127	-.481	.128	-.041	-1.000	165	5308	-.719	.173	-.231	-1.417
165	25	-.259	.134	.173	-.754	165	5128	-.534	.130	-.135	-1.025	165	5309	-.690	.191	-.224	-2.183
165	26	-.556	.174	.081	-1.288	165	5129	-.460	.116	-.092	-.850	165	5310	-.718	.196	-.237	-2.331
165	27	-.485	.170	.064	-1.401	165	5130	-.474	.120	-.054	-.940	165	5311	-.693	.189	-.080	-1.575
165	28	-.429	.155	.109	-.898	165	5131	-.464	.119	-.041	-.971	165	5312	-.653	.184	-.039	-1.574
165	29	-.215	.134	.255	-.672	165	5201	-.683	.174	-.140	-1.397	165	5313	-.623	.175	-.035	-1.480
165	30	-.070	.153	.458	-.570	165	5202	-.601	.172	-.043	-1.327	165	5314	-.653	.177	-.092	-1.654
165	31	-.058	.163	.432	-.614	165	5203	-.614	.173	-.074	-1.485	165	5315	-.683	.176	-.142	-1.637
165	32	-.301	.155	.221	-.890	165	5204	-.609	.160	-.056	-1.247	165	5316	-.583	.156	-.004	-1.554
165	33	-.629	.179	-.058	-1.288	165	5205	-.690	.150	-.140	-1.276	165	5317	-.526	.143	-.064	-1.191
165	34	-.099	.151	.384	-.645	165	5206	-.608	.141	-.097	-1.200	165	5318	-.549	.151	-.092	-1.333
165	35	-.318	.152	.144	-.871	165	5207	-.635	.150	-.059	-1.360	165	5319	-.572	.152	-.065	-1.276
165	36	-.408	.157	.066	-.885	165	5208	-.601	.160	-.206	-1.325	165	5320	-.538	.137	-.085	-1.013
165	37	-.381	.140	.096	-.892	165	5209	-.663	.161	-.255	-1.306	165	5321	-.524	.138	-.094	-1.001
165	38	-.316	.128	.061	-.691	165	5210	-.582	.149	-.136	-1.123	165	5322	-.547	.143	-.097	-.992
165	39	-.375	.130	.081	-.776	165	5211	-.607	.151	-.034	-1.170	165	5323	-.565	.144	-.101	-1.039
165	40	-.318	.136	.117	-.782	165	5212	-.599	.149	-.008	-1.242	165	5324	-.524	.139	-.090	-.958
165	41	-.214	.132	.173	-.696	165	5213	-.624	.135	-.175	-1.120	165	5325	-.509	.134	-.045	-.987
165	42	-.331	.137	.133	-.813	165	5214	-.547	.128	-.097	-1.045	165	5326	-.620	.165	-.061	-1.188
165	43	-.008	.143	.526	-.472	165	5215	-.571	.133	-.059	-1.100	165	5327	-.561	.137	-.127	-1.024
165	44	.338	.161	.949	-.182	165	5216	-.562	.155	.065	-1.422	165	5328	-.519	.132	-.019	-.953
165	45	.334	.136	.823	-.089	165	5217	-.629	.170	-.014	-1.563	165	5329	-.505	.135	-.109	-.957

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
165	5330	.105	.154	.663	-.397	165	5511	.389	.172	.964	-.166	165	5630	.256	.145	.721	-.134
165	5331	-.320	.133	.095	-.719	165	5512	.424	.174	1.063	-.156	165	5631	-.198	.140	.313	-.610
165	5401	-.511	.154	.057	-1.069	165	5513	.433	.155	.998	-.170	165	5632	.279	.141	.709	-.091
165	5402	-.359	.122	.060	-.842	165	5514	.423	.151	.888	-.207	165	5633	.274	.141	.747	-.120
165	5403	-.281	.129	.162	-.749	165	5515	.369	.159	.819	-.335	165	5634	.263	.125	.731	-.175
165	5404	-.207	.131	.255	-.627	165	5516	.317	.163	.854	-.176	165	5635	.261	.122	.741	-.151
165	5405	-.143	.133	.355	-.559	165	5517	.366	.152	.906	-.052	165	5636	.186	.121	.674	-.191
165	5406	-.102	.155	.399	-.613	165	5518	.410	.144	.898	-.091	165	5637	-.021	.130	.517	-.441
165	5407	-.123	.178	.451	-.671	165	5519	.371	.147	.829	-.196	165	5638	-.195	.161	.409	-.707
165	5408	-.520	.153	.028	-1.096	165	5520	.239	.156	.752	-.232	165	5701	-1.052	.201	-.357	-1.780
165	5409	-.316	.145	.213	-.806	165	5521	.310	.157	.752	-.113	165	5702	-.882	.193	-.268	-1.478
165	5410	-.005	.142	.539	-.458	165	5522	.370	.152	.857	-.066	165	5703	-.529	.146	-.019	-.988
165	5411	.101	.169	.710	-.490	165	5523	.363	.152	.879	-.081	165	5704	-.642	.152	-.108	-1.157
165	5412	.060	.188	.693	-.524	165	5524	.321	.153	.844	-.074	165	5705	-.591	.150	-.146	-1.058
165	5413	-.501	.169	.178	-1.281	165	5525	.216	.140	.731	-.190	165	5706	-.966	.198	-.399	-1.684
165	5414	-.273	.151	.274	-.772	165	5526	.281	.124	.701	-.111	165	5707	-.965	.198	-.354	-1.730
165	5415	-.042	.154	.570	-.573	165	5527	.232	.136	.749	-.161	165	5708	-.640	.179	-.140	-1.334
165	5416	.211	.159	.935	-.379	165	5528	.256	.135	.798	-.151	165	5709	-.529	.133	-.101	-1.023
165	5417	.237	.188	.986	-.372	165	5529	.297	.137	.788	-.134	165	5710	-.544	.136	-.076	-1.095
165	5418	.218	.183	.947	-.354	165	5530	.312	.129	.762	-.091	165	5711	-1.087	.198	-.413	-1.735
165	5419	-.458	.134	.094	-.930	165	5531	.293	.128	.709	-.126	165	5712	-1.223	.218	-.484	-1.970
165	5420	-.320	.135	.255	-.750	165	5601	-.215	.160	.227	-.946	165	5713	-.611	.211	-.004	-1.570
165	5421	.071	.137	.557	-.337	165	5602	-.151	.156	.414	-.743	165	5714	-.509	.148	-.081	-1.115
165	5422	.200	.189	.718	-.359	165	5603	-.107	.136	.393	-.585	165	5715	-.540	.146	-.103	-1.062
165	5423	.158	.192	.705	-.397	165	5604	-.148	.134	.339	-.570	165	5716	-1.152	.206	-.562	-1.949
165	5424	-.443	.131	.080	-.848	165	5605	-.282	.135	.257	-.686	165	5717	-1.038	.185	-.457	-1.615
165	5425	-.292	.128	.218	-.736	165	5606	-.419	.130	.030	-.820	165	5718	-.460	.136	.025	-.868
165	5426	-.067	.126	.334	-.520	165	5607	-.553	.135	-.106	-.999	165	5719	-.483	.136	-.029	-.919
165	5427	.131	.142	.622	-.356	165	5608	.001	.173	.524	-.630	165	5720	-.960	.189	-.327	-1.543
165	5428	.101	.182	.667	-.503	165	5609	.022	.172	.517	-.691	165	5721	-.889	.181	-.271	-1.519
165	5429	.098	.177	.678	-.493	165	5610	-.013	.136	.445	-.436	165	5722	-.423	.163	.085	-1.074
165	5430	-.333	.130	.120	-.767	165	5611	-.240	.129	.182	-.661	165	5723	-.407	.133	.064	-.855
165	5431	.092	.163	.622	-.438	165	5612	-.512	.140	-.006	-.960	165	5724	-.538	.143	-.040	-1.021
165	5432	-.243	.131	.147	-.678	165	5613	.251	.178	.833	-.401	165	5725	-.715	.190	-.121	-1.469
165	5433	-.143	.129	.264	-.534	165	5614	.285	.181	.865	-.267	165	5726	-.467	.151	-.041	-1.120
165	5434	.007	.133	.399	-.458	165	5615	.316	.151	.797	-.192	165	5727	-.674	.203	.104	-1.376
165	5435	.070	.140	.518	-.418	165	5616	.171	.142	.614	-.310	165	5728	-.740	.253	.074	-1.574
165	5436	.131	.147	.549	-.405	165	5617	-.153	.135	.318	-.589	165	5729	-.320	.133	.215	-.737
165	5437	.143	.171	.597	-.428	165	5618	-.498	.154	.020	-.953	165	5730	-.377	.130	.151	-.762
165	5438	.147	.157	.673	-.299	165	5619	.306	.164	.792	-.267	165	5731	-.434	.132	.064	-.831
165	5501	.035	.172	.670	-.625	165	5620	.305	.163	.829	-.275	165	5801	-.673	.149	-.061	-1.131
165	5502	.074	.158	.696	-.555	165	5621	.270	.141	.762	-.227	165	5802	-.601	.155	-.001	-1.128
165	5503	.042	.153	.649	-.595	165	5622	-.119	.134	.307	-.507	165	5803	-.561	.155	.146	-1.084
165	5504	.026	.152	.665	-.569	165	5623	-.368	.140	.096	-.822	165	5804	-.546	.155	.153	-1.106
165	5505	-.021	.162	.445	-.569	165	5624	.264	.155	.894	-.211	165	5805	-.644	.171	.069	-1.339
165	5506	.254	.180	.893	-.328	165	5625	.259	.153	.833	-.237	165	5806	-.548	.169	.070	-1.234
165	5507	.288	.172	.889	-.310	165	5626	.266	.142	.711	-.344	165	5807	-.552	.180	.080	-1.286
165	5508	.266	.173	.838	-.380	165	5627	.184	.132	.605	-.333	165	5808	-.525	.151	.010	-.973
165	5509	.251	.168	.819	-.298	165	5628	-.069	.124	.349	-.610	165	5809	-.616	.160	-.061	-1.115
165	5510	.215	.161	.772	-.363	165	5629	-.322	.133	.145	-.916	165	5810	-.544	.145	-.081	-1.133

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
165	5811	-.567	.170	-.011	-1.331	165	5923	-.548	.153	.035	-1.204	165	6214	-.395	.126	.051	-.774
165	5812	-.582	.180	-.064	-1.406	165	5924	-.636	.157	-.155	-1.334	165	6215	-.360	.127	.062	-.728
165	5813	-.620	.150	-.103	-1.094	165	5925	-.591	.170	.044	-1.179	165	6216	-.358	.132	.144	-.733
165	5814	-.519	.137	-.096	-.948	165	5926	-.582	.160	.009	-1.079	165	6217	-.357	.133	.122	-.758
165	5815	-.504	.137	-.056	-.938	165	5927	-.581	.171	.128	-1.283	165	6218	-.360	.128	.103	-.738
165	5816	-.519	.139	-.088	-.929	165	5928	-.736	.182	-.119	-1.370	165	6219	-.378	.131	.067	-.775
165	5817	-.618	.147	-.155	-1.057	165	6101	-.378	.128	.035	-1.192	165	6220	-.394	.134	.029	-.828
165	5818	-.540	.149	-.031	-1.108	165	6102	-.367	.127	.041	-1.202	165	6221	-.364	.131	.090	-.748
165	5819	-.463	.147	.060	-.873	165	6103	-.394	.126	.034	-1.085	165	6222	-.353	.125	.009	-.795
165	5820	-.461	.148	.040	-.870	165	6104	-.407	.124	.017	-.973	165	6223	-.334	.127	.062	-.775
165	5821	-.552	.155	-.020	-1.026	165	6105	-.392	.125	.035	-.837	165	6224	-.400	.129	-.008	-.823
165	5822	-.540	.162	-.086	-1.118	165	6106	-.352	.127	.110	-.754	165	6225	-.400	.129	.007	-.832
165	5823	-.533	.164	-.086	-1.271	165	6107	-.372	.127	.076	-.770	165	6226	-.385	.127	-.012	-.832
165	5824	-.441	.154	.069	-.929	165	6108	-.374	.125	.090	-.774	165	6227	-.347	.125	.025	-.801
165	5825	-.524	.165	.001	-1.031	165	6109	-.375	.128	.071	-.774	165	6228	-.365	.127	.044	-.817
165	5826	-.466	.140	.060	-1.048	165	6110	-.376	.129	.073	-.765	165	6229	-.362	.128	.033	-.816
165	5827	-.485	.140	.040	-1.105	165	6111	-.353	.131	.065	-.765	165	6230	-.379	.123	.092	-.795
165	5828	-.515	.145	.069	-1.140	165	6112	-.356	.129	.085	-.722	165	6231	-.344	.125	.104	-.738
165	5829	-.619	.153	-.014	-1.292	165	6113	-.348	.131	.051	-.759	165	6232	-.384	.127	.050	-.833
165	5830	-.420	.159	.090	-.868	165	6114	-.352	.131	.036	-.796	165	6233	-.378	.126	.075	-.832
165	5831	-.440	.163	.055	-1.014	165	6115	-.391	.132	.050	-.849	165	6234	-.378	.121	.051	-.748
165	5832	-.412	.159	.138	-.870	165	6116	-.372	.139	.043	-.805	165	6235	-.357	.124	.036	-.786
165	5833	-.501	.169	.048	-.969	165	6117	-.338	.139	.082	-.884	165	6236	-.367	.128	.050	-.786
165	5834	-.464	.153	.019	-1.028	165	6118	-.338	.139	.057	-.907	165	6237	-.362	.128	.059	-.774
165	5835	-.453	.152	.020	-.958	165	6119	-.375	.141	.029	-.954	165	6238	-.368	.146	.145	-.821
165	5836	-.459	.150	.030	-.963	165	6120	-.377	.144	.075	-.936	165	6301	-.446	.140	.094	-1.053
165	5837	-.366	.163	-.103	-1.157	165	6121	-.381	.137	.176	-.816	165	6302	-.456	.151	.261	-1.488
165	5838	-.482	.149	-.031	-1.224	165	6122	-.364	.137	.210	-.822	165	6303	-.445	.145	.120	-1.102
165	5901	-.455	.157	.186	-.935	165	6123	-.390	.138	.149	-.844	165	6304	-.616	.167	-.096	-1.281
165	5902	-.684	.147	-.163	-1.267	165	6124	-.394	.138	.158	-.868	165	6305	-.799	.199	-.189	-1.548
165	5903	-.564	.129	-.059	-1.075	165	6125	-.382	.127	.061	-.827	165	6306	-.443	.155	.133	-.994
165	5904	-.600	.130	-.165	-1.030	165	6126	-.362	.126	.078	-.807	165	6307	-.438	.155	.199	-.971
165	5905	-.614	.140	-.144	-1.145	165	6127	-.386	.129	.081	-.833	165	6308	-.454	.176	.187	-1.027
165	5906	-.580	.137	-.100	-1.044	165	6128	-.380	.128	.054	-.847	165	6309	-.896	.201	-.300	-1.599
165	5907	-.689	.151	-.129	-1.477	165	6129	-.378	.137	.014	-.837	165	6310	-.957	.209	-.280	-1.790
165	5908	-.733	.149	-.257	-1.261	165	6130	-.364	.138	.104	-.796	165	6311	-.392	.150	.080	-1.011
165	5909	-.807	.167	-.271	-1.384	165	6131	-.388	.139	.076	-.833	165	6312	-.389	.151	.081	-.955
165	5910	-1.064	.206	-.387	-1.776	165	6201	-.415	.143	.101	-.874	165	6313	-.553	.205	.116	-1.492
165	5911	-.631	.167	-.139	-1.251	165	6202	-.396	.139	.103	-.947	165	6314	-1.001	.193	-.262	-1.645
165	5912	-1.455	.275	-.376	-2.502	165	6203	-.383	.139	.099	-.912	165	6315	-.992	.188	-.306	-1.624
165	5913	-.699	.183	-.106	-1.338	165	6204	-.409	.142	.055	-1.006	165	6316	-.374	.138	.176	-.827
165	5914	-.119	.205	.582	-1.013	165	6205	-.408	.144	.028	-.963	165	6317	-.366	.138	.043	-.778
165	5915	-.714	.172	-.171	-1.352	165	6206	-.423	.130	.035	-.868	165	6318	-.923	.203	-.332	-1.714
165	5916	-.670	.144	-.151	-1.185	165	6207	-.418	.134	.046	-.859	165	6319	-.924	.196	-.335	-1.675
165	5917	-1.108	.205	-.503	-2.170	165	6208	-.410	.130	.018	-.838	165	6320	-.364	.141	.214	-.794
165	5918	.361	.155	.921	-.405	165	6209	-.404	.129	.022	-.895	165	6321	-.372	.140	.156	-.991
165	5919	.319	.164	.908	-.358	165	6210	-.398	.137	.009	-.847	165	6322	-.380	.155	.144	-1.174
165	5920	.141	.199	.699	-.675	165	6211	-.384	.142	.062	-.886	165	6323	-.793	.191	-.198	-1.641
165	5921	-.410	.170	.242	-.992	165	6212	-.414	.144	.018	-.938	165	6324	-.772	.179	-.157	-1.536
165	5922	-.658	.146	-.207	-1.170	165	6213	-.412	.136	.007	-.916	165	6325	-.388	.142	.099	-.879

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAR	CPRMS	CPHAX	CPHIN	UD	TAP	CPNEAR	CPRMS	CPHAX	CPHIN	UD	TAP	CPNEAR	CPRMS	CPHAX	CPHIN
165	6326	-.680	.172	-.123	-1.255	165	6507	.206	.165	.748	-.395	165	6626	-.406	.228	.273	-1.357
165	6327	-.398	.150	.097	-.880	165	6508	.218	.152	.713	-.311	165	6627	-.212	.140	.186	-.954
165	6328	-.341	.149	.109	-.988	165	6509	.056	.156	.608	-.486	165	6628	-.261	.135	.160	-.857
165	6329	-.349	.142	.094	-.862	165	6510	-.103	.162	.343	-.679	165	6629	-.207	.126	.201	-.731
165	6330	-.612	.188	.081	-1.348	165	6511	.312	.189	.990	-.461	165	6630	-.534	.176	.027	-1.140
165	6331	-.670	.169	-.125	-1.335	165	6512	.363	.163	.943	-.301	165	6631	-.292	.127	.101	-.729
165	6401	-.356	.153	.148	-.921	165	6513	.241	.167	.770	-.280	165	6632	-.514	.183	.072	-1.138
165	6402	-.211	.151	.291	-.654	165	6514	.075	.168	.584	-.460	165	6633	-.432	.172	.170	-1.007
165	6403	-.138	.157	.307	-.616	165	6515	-.142	.179	.484	-.648	165	6634	-.401	.199	.318	-1.112
165	6404	-.078	.159	.404	-.539	165	6516	.270	.196	.846	-.362	165	6635	-.261	.163	.359	-.931
165	6405	-.004	.159	.519	-.511	165	6517	.195	.190	.764	-.738	165	6636	-.243	.143	.292	-.813
165	6406	.055	.152	.577	-.418	165	6518	-.025	.162	.640	-.679	165	6637	-.198	.129	.221	-.675
165	6407	.084	.157	.632	-.448	165	6519	-.262	.181	.418	-1.077	165	6638	-.309	.135	.200	-.743
165	6408	-.417	.154	.097	-.874	165	6520	.092	.191	.723	-.654	165	6701	-.315	.126	.141	-.743
165	6409	-.091	.151	.436	-.628	165	6521	.061	.197	.720	-.710	165	6702	-.348	.134	.107	-.779
165	6410	.133	.168	.735	-.536	165	6522	.071	.145	.629	-.544	165	6703	-.343	.135	.102	-.800
165	6411	.261	.179	.905	-.512	165	6523	-.111	.154	.473	-.692	165	6704	-.344	.135	.117	-.828
165	6412	.266	.185	.847	-.568	165	6524	-.222	.157	.283	-.777	165	6705	-.316	.124	.161	-.763
165	6413	-.344	.178	.264	-.872	165	6525	-.073	.167	.463	-.671	165	6706	-.328	.124	.143	-.779
165	6414	-.061	.148	.403	-.598	165	6526	-.347	.148	.107	-.869	165	6707	-.328	.122	.107	-.815
165	6415	.255	.152	.760	-.274	165	6527	-.046	.163	.561	-.637	165	6708	-.338	.124	.107	-.792
165	6416	.417	.160	.966	-.102	165	6528	.064	.148	.544	-.465	165	6709	-.302	.124	.146	-.733
165	6417	.429	.170	.990	-.068	165	6529	.003	.140	.401	-.587	165	6710	-.334	.132	.143	-.779
165	6418	.410	.168	1.022	-.232	165	6530	-.149	.145	.292	-.712	165	6711	-.298	.124	.127	-.714
165	6419	-.373	.165	.156	-.884	165	6531	-.323	.162	.182	-.890	165	6712	-.309	.125	.096	-.690
165	6420	-.024	.159	.495	-.517	165	6601	-.409	.164	.129	-1.043	165	6713	-.276	.125	.141	-.708
165	6421	.377	.154	.857	-.190	165	6602	-.491	.176	.256	-1.140	165	6714	-.309	.130	.143	-.717
165	6422	.409	.160	1.016	-.170	165	6603	-.252	.141	.292	-.819	165	6715	-.311	.129	.163	-.724
165	6423	.348	.171	.900	-.367	165	6604	-.241	.134	.270	-.742	165	6716	-.314	.130	.153	-.746
165	6424	-.258	.155	.250	-.727	165	6605	-.187	.123	.298	-.736	165	6717	-.287	.118	.081	-.653
165	6425	.032	.156	.530	-.528	165	6606	-.322	.127	.139	-.799	165	6718	-.331	.123	.034	-.717
165	6426	.307	.149	.887	-.148	165	6607	-.345	.131	.118	-.802	165	6719	-.332	.123	.037	-.755
165	6427	.367	.152	.940	-.070	165	6608	-.495	.173	.017	-1.149	165	6720	-.346	.124	.035	-.746
165	6428	.311	.160	.938	-.142	165	6609	-.405	.170	.155	-.992	165	6721	-.301	.113	.036	-.718
165	6429	.254	.165	.968	-.223	165	6610	-.176	.134	.234	-.665	165	6722	-.333	.117	.045	-.789
165	6430	-.163	.162	.487	-.654	165	6611	-.245	.131	.191	-.707	165	6723	-.333	.118	.042	-.775
165	6431	.180	.146	.673	-.343	165	6612	-.305	.132	.094	-.753	165	6724	-.342	.117	.030	-.767
165	6432	-.187	.163	.551	-.676	165	6613	-.406	.178	.247	-1.048	165	6725	-.300	.113	.111	-.628
165	6433	.076	.154	.702	-.384	165	6614	-.483	.203	.379	-1.218	165	6726	-.328	.115	.045	-.675
165	6434	.309	.156	.892	-.182	165	6615	-.123	.204	.545	-.998	165	6727	-.327	.117	.072	-.674
165	6435	.362	.158	.969	-.140	165	6616	-.134	.132	.391	-.593	165	6728	-.333	.119	.050	-.710
165	6436	.348	.153	.818	-.136	165	6617	-.136	.122	.314	-.567	165	6729	-.292	.122	.076	-.693
165	6437	.257	.146	.779	-.229	165	6618	-.288	.126	.211	-.710	165	6730	-.321	.127	.071	-.763
165	6438	.168	.141	.634	-.322	165	6619	-.546	.203	.118	-1.273	165	6731	-.315	.125	.062	-.724
165	6501	.075	.155	.541	-.615	165	6620	-.552	.208	.143	-1.264	165	6801	-.337	.136	.158	-.792
165	6502	.071	.145	.505	-.465	165	6621	-.068	.130	.416	-.552	165	6802	-.298	.119	.096	-.678
165	6503	.028	.141	.490	-.423	165	6622	-.245	.129	.211	-.710	165	6803	-.327	.124	.122	-.691
165	6504	.040	.131	.467	-.388	165	6623	-.260	.131	.208	-.729	165	6804	-.322	.123	.037	-.709
165	6505	-.201	.161	.256	-.799	165	6624	-.575	.177	.006	-1.143	165	6805	-.352	.125	.050	-.772
165	6506	.212	.178	.786	-.432	165	6625	-.485	.168	.099	-1.048	165	6806	-.315	.124	.071	-.893

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
165	6807	-.351	.130	.076	-.877	165	6919	-.043	.244	.691	-.791	180	41	-.128	.127	.310	-.543
165	6808	-.317	.126	.107	-.765	165	6920	-.377	.143	.149	-.802	180	42	-.297	.140	.140	-.769
165	6809	-.329	.125	.081	-.782	165	6921	-.300	.137	.339	-.726	180	43	.023	.145	.536	-.443
165	6810	-.293	.115	.036	-.643	165	6922	-.399	.140	.060	-.986	180	44	.352	.177	1.081	-.278
165	6811	-.335	.122	.050	-.748	165	6923	-.398	.134	.067	-.865	180	45	.370	.132	.832	-.051
165	6812	-.337	.121	.026	-.760	165	6924	-.388	.132	.081	-.874	180	46	.001	.181	.629	-.717
165	6813	-.317	.120	.076	-.695	165	6925	-.394	.140	.111	-.903	180	47	-.331	.163	.242	-.866
165	6814	-.275	.119	.111	-.678	165	6926	-.433	.149	.034	-.934	180	5101	-.404	.130	-.024	-.856
165	6815	-.307	.124	.102	-.753	165	6927	-.380	.131	.042	-.800	180	5102	-.422	.135	-.048	-.931
165	6816	-.304	.123	.107	-.780	165	6928	-.437	.154	.061	-.966	180	5103	-.404	.132	.021	-.825
165	6817	-.322	.125	.091	-.772	180	1	.047	.147	.547	-.465	180	5104	-.463	.140	-.053	-.953
165	6818	-.288	.124	.151	-.733	180	2	.141	.172	.719	-.388	180	5105	-.416	.137	.019	-1.008
165	6819	-.312	.127	.128	-.706	180	3	.330	.150	.793	-.187	180	5106	-.424	.135	.011	-.896
165	6820	-.308	.126	.107	-.684	180	4	.222	.167	.861	-.364	180	5107	-.407	.130	.031	-.854
165	6821	-.316	.129	.147	-.670	180	5	.110	.156	.665	-.384	180	5108	-.455	.137	.006	-.988
165	6822	-.290	.123	.166	-.708	180	6	-.052	.149	.434	-.541	180	5109	-.410	.132	-.014	-1.037
165	6823	-.325	.130	.117	-.758	180	7	-.276	.151	.210	-.843	180	5110	-.439	.140	-.014	-1.128
165	6824	-.332	.128	.132	-.750	180	8	.117	.136	.569	-.402	180	5111	-.411	.117	-.022	-.920
165	6825	-.336	.130	.137	-.772	180	9	.210	.164	.913	-.301	180	5112	-.468	.123	-.024	-.978
165	6826	-.312	.121	.071	-.798	180	10	-.340	.146	.113	-.909	180	5113	-.411	.113	-.062	-.798
165	6827	-.355	.124	.039	-.857	180	11	-.482	.150	.040	-.991	180	5114	-.436	.121	-.063	-.862
165	6828	-.358	.124	.031	-.830	180	12	-.167	.121	.291	-.592	180	5115	-.433	.123	-.036	-.820
165	6829	-.364	.125	.076	-.853	180	13	-.315	.135	.078	-.755	180	5116	-.433	.114	-.083	-.884
165	6830	-.296	.120	.116	-.688	180	14	-.343	.148	.089	-.892	180	5117	-.361	.112	.010	-.703
165	6831	-.367	.119	.050	-.774	180	15	-.534	.156	.014	-1.016	180	5118	-.383	.118	-.009	-.753
165	6832	-.316	.124	.127	-.729	180	16	-.314	.145	.199	-.766	180	5119	-.383	.121	.007	-.796
165	6833	-.319	.125	.117	-.746	180	17	-.357	.148	.133	-.832	180	5120	-.357	.118	.051	-.755
165	6834	-.303	.109	.031	-.688	180	18	-.357	.146	.133	-.952	180	5121	-.295	.117	.096	-.693
165	6835	-.345	.113	-.007	-.706	180	19	-.353	.142	.129	-.797	180	5122	-.308	.123	.129	-.763
165	6836	-.356	.110	.001	-.734	180	20	-.358	.135	.146	-.827	180	5123	-.313	.122	.160	-.710
165	6837	-.372	.112	.050	-.716	180	21	-.222	.133	.169	-.650	180	5124	-.392	.128	.071	-.809
165	6838	-.334	.116	-.009	-.743	180	22	-.293	.141	.125	-.696	180	5125	-.271	.114	.091	-.626
165	6901	-.408	.153	.078	-.938	180	23	-.275	.134	.113	-.759	180	5126	-.316	.122	.144	-.739
165	6902	-.491	.162	.076	-1.043	180	24	-.294	.141	.111	-.821	180	5127	-.285	.119	.107	-.672
165	6903	-.482	.178	.179	-1.209	180	25	-.208	.125	.218	-.670	180	5128	-.327	.121	.106	-.705
165	6904	-.498	.147	.004	-1.061	180	26	-.414	.150	.025	-1.080	180	5129	-.278	.104	.101	-.659
165	6905	-.474	.155	-.017	-1.017	180	27	-.356	.160	.204	-1.027	180	5130	-.316	.111	.070	-.748
165	6906	-.484	.149	-.008	-1.048	180	28	-.291	.150	.226	-.843	180	5131	-.320	.111	.074	-.758
165	6907	-.475	.158	-.014	-1.125	180	29	-.086	.132	.344	-.558	180	5201	-.475	.152	.001	-1.127
165	6908	-.487	.146	.034	-.988	180	30	.039	.154	.619	-.459	180	5202	-.424	.155	.101	-1.133
165	6909	-.492	.143	.051	-.909	180	31	.052	.153	.595	-.454	180	5203	-.448	.168	.110	-1.202
165	6910	-.602	.208	.153	-1.331	180	32	-.203	.140	.237	-.767	180	5204	-.451	.170	.098	-1.265
165	6911	-.417	.168	.088	-.975	180	33	-.343	.135	.119	-.790	180	5205	-.557	.182	-.039	-1.466
165	6912	-.470	.218	.197	-1.424	180	34	.010	.136	.558	-.422	180	5206	-.540	.169	-.095	-1.396
165	6913	-.452	.153	.063	-.999	180	35	-.198	.132	.183	-.728	180	5207	-.580	.184	-.018	-1.602
165	6914	-.146	.254	.646	-.866	180	36	-.354	.124	.025	-.801	180	5208	-.429	.142	-.007	-1.116
165	6915	-.458	.143	.028	-.914	180	37	-.359	.145	.097	-.813	180	5209	-.482	.148	-.053	-1.237
165	6916	-.431	.149	.017	-.907	180	38	-.157	.121	.252	-.558	180	5210	-.428	.149	.091	-1.104
165	6917	-.669	.243	.037	-1.509	180	39	-.362	.102	-.028	-.717	180	5211	-.530	.174	-.004	-1.311
165	6918	-.065	.310	.915	-.805	180	40	-.207	.146	.312	-.652	180	5212	-.531	.167	-.022	-1.226

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
180	5213	-.476	.137	-.078	-.983	180	5325	-.337	.122	.176	-.722	180	5506	.344	.166	.872	-.487
180	5214	-.433	.128	.072	-.879	180	5326	-.434	.156	.107	-1.269	180	5507	.338	.158	.876	-.224
180	5215	-.448	.136	.110	-1.054	180	5327	-.388	.126	.178	-.761	180	5508	.297	.156	.802	-.154
180	5216	-.443	.165	.069	-1.255	180	5328	-.359	.125	.140	-.809	180	5509	.214	.142	.672	-.332
180	5217	-.511	.184	.061	-1.331	180	5329	-.363	.127	.039	-.878	180	5510	.135	.135	.569	-.369
180	5218	-.468	.178	.053	-1.099	180	5330	.102	.166	.742	-.392	180	5511	.435	.154	1.013	-.077
180	5219	-.438	.131	-.038	-1.010	180	5331	-.207	.131	.313	-.691	180	5512	.454	.155	1.082	-.112
180	5220	-.415	.129	.002	-.992	180	5401	-.476	.184	.319	-1.267	180	5513	.458	.164	1.128	-.244
180	5221	-.450	.133	-.039	-1.003	180	5402	-.306	.148	.415	-.810	180	5514	.398	.154	1.036	-.210
180	5222	-.369	.136	.072	-1.047	180	5403	-.232	.145	.500	-.871	180	5515	.289	.155	.982	-.244
180	5223	-.392	.150	.090	-1.385	180	5404	-.156	.145	.610	-.681	180	5516	.394	.172	.999	-.226
180	5224	-.390	.126	.083	-.787	180	5405	-.043	.144	.424	-.546	180	5517	.432	.176	.957	-.182
180	5225	-.427	.128	.041	-.849	180	5406	.037	.150	.591	-.678	180	5518	.406	.159	.897	-.067
180	5226	-.360	.115	.053	-.731	180	5407	.051	.164	.621	-.901	180	5519	.319	.156	.785	-.153
180	5227	-.359	.126	.090	-.788	180	5408	-.489	.201	.233	-1.278	180	5520	.233	.188	.869	-.325
180	5228	-.344	.130	.107	-.815	180	5409	-.268	.172	.459	-.884	180	5521	.304	.168	.895	-.125
180	5229	-.394	.139	.041	-1.028	180	5410	.032	.147	.581	-.483	180	5522	.362	.158	.908	-.062
180	5230	-.370	.138	.053	-1.190	180	5411	.211	.167	.868	-.553	180	5523	.348	.149	.856	-.132
180	5231	-.328	.141	.105	-1.059	180	5412	.205	.182	.881	-.640	180	5524	.306	.147	.781	-.200
180	5232	-.365	.138	.069	-1.097	180	5413	-.399	.194	.364	-1.202	180	5525	.135	.152	.590	-.368
180	5233	-.408	.140	.001	-1.207	180	5414	-.209	.168	.547	-.941	180	5526	.285	.151	.836	-.256
180	5234	-.331	.134	.144	-.726	180	5415	.016	.155	.697	-.704	180	5527	.162	.150	.658	-.325
180	5235	-.336	.141	.144	-.758	180	5416	.281	.154	.891	-.264	180	5528	.216	.152	.740	-.351
180	5236	-.317	.141	.160	-.720	180	5417	.405	.164	.941	-.481	180	5529	.269	.150	.905	-.197
180	5237	-.358	.145	.165	-.779	180	5418	.412	.161	.898	-.395	180	5530	.307	.147	.897	-.200
180	5238	-.307	.116	.062	-.822	180	5419	-.369	.140	.077	-.931	180	5531	.292	.147	.861	-.213
180	5301	-.564	.183	-.053	-1.327	180	5420	-.253	.133	.203	-.731	180	5601	-.310	.154	.418	-.787
180	5302	-.576	.209	.047	-1.450	180	5421	.119	.135	.573	-.327	180	5602	-.283	.162	.393	-.855
180	5303	-.641	.222	.057	-1.544	180	5422	.303	.164	.888	-.380	180	5603	-.110	.141	.518	-.574
180	5304	-.667	.226	.086	-1.595	180	5423	.273	.178	.919	-.417	180	5604	-.138	.138	.445	-.573
180	5305	-.727	.280	.015	-1.912	180	5424	-.358	.137	.133	-.992	180	5605	-.242	.142	.340	-.777
180	5306	-.594	.185	-.019	-1.385	180	5425	-.282	.134	.190	-.799	180	5606	-.359	.134	.098	-.855
180	5307	-.594	.191	-.028	-1.424	180	5426	-.092	.126	.381	-.522	180	5607	-.498	.145	-.036	-.995
180	5308	-.607	.240	.145	-1.585	180	5427	.073	.142	.611	-.412	180	5608	-.153	.154	.359	-1.014
180	5309	-.731	.283	.396	-1.864	180	5428	.081	.168	.665	-.460	180	5609	-.147	.165	.381	-.818
180	5310	-.767	.285	.379	-1.954	180	5429	.050	.172	.687	-.506	180	5610	-.018	.131	.455	-.534
180	5311	-.579	.207	.103	-1.469	180	5430	-.216	.128	.215	-.678	180	5611	-.219	.127	.185	-.697
180	5312	-.531	.220	.225	-1.476	180	5431	.024	.152	.495	-.538	180	5612	-.480	.137	-.067	-.984
180	5313	-.545	.229	.332	-1.615	180	5432	-.144	.130	.283	-.580	180	5613	.077	.168	.683	-.475
180	5314	-.612	.243	.324	-1.738	180	5433	-.071	.130	.324	-.531	180	5614	.094	.161	.652	-.373
180	5315	-.642	.236	.118	-1.665	180	5434	.040	.119	.420	-.453	180	5615	.257	.126	.682	-.149
180	5316	-.435	.168	.076	-1.744	180	5435	.077	.127	.495	-.397	180	5616	.149	.124	.633	-.330
180	5317	-.425	.150	.064	-1.161	180	5436	.107	.135	.580	-.425	180	5617	-.148	.124	.293	-.590
180	5318	-.449	.156	.011	-1.309	180	5437	.090	.161	.668	-.526	180	5618	-.439	.150	.046	-1.104
180	5319	-.474	.156	-.028	-1.313	180	5438	.087	.155	.586	-.468	180	5619	.195	.159	.682	-.374
180	5320	-.422	.145	-.048	-1.252	180	5501	.160	.164	.776	-.456	180	5620	.203	.161	.719	-.431
180	5321	-.394	.133	.059	-1.132	180	5502	.162	.157	.826	-.338	180	5621	.239	.150	.703	-.263
180	5322	-.406	.144	.021	-1.274	180	5503	.100	.151	.841	-.376	180	5622	-.102	.125	.388	-.539
180	5323	-.413	.140	.012	-1.183	180	5504	.051	.150	.620	-.496	180	5623	-.335	.126	.174	-.779
180	5324	-.380	.136	.031	-1.177	180	5505	-.051	.136	.388	-.482	180	5624	.213	.147	.729	-.279

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
180	5625	.215	.150	.724	-.325	180	5806	-.385	.145	.024	-.864	180	5918	.379	.184	1.159	-.332
180	5626	.263	.139	.771	-.151	180	5807	-.384	.153	.124	-.886	180	5919	.255	.170	1.010	-.431
180	5627	.196	.132	.672	-.190	180	5808	-.380	.141	.059	-.886	180	5920	.162	.202	.993	-.528
180	5628	-.032	.130	.435	-.457	180	5809	-.448	.148	-.019	-.978	180	5921	-.462	.153	.241	-.901
180	5629	-.258	.139	.189	-.704	180	5810	-.342	.136	.197	-.765	180	5922	-.512	.144	.019	-.986
180	5630	.290	.145	.714	-.223	180	5811	-.353	.144	.210	-.801	180	5923	-.393	.142	.186	-.983
180	5631	-.102	.134	.426	-.574	180	5812	-.364	.145	.147	-.827	180	5924	-.454	.148	.099	-.999
180	5632	.322	.146	.729	-.178	180	5813	-.438	.146	.094	-.850	180	5925	-.532	.174	-.010	-1.190
180	5633	.320	.148	.776	-.138	180	5814	-.370	.142	.078	-.933	180	5926	-.446	.156	.004	-1.207
180	5634	.321	.142	.797	-.135	180	5815	-.357	.144	.099	-.876	180	5927	-.441	.157	.084	-1.037
180	5635	.311	.135	.733	-.138	180	5816	-.372	.143	.118	-.920	180	5928	-.528	.171	-.030	-1.298
180	5636	.248	.132	.699	-.143	180	5817	-.457	.151	.073	-.984	180	6101	-.397	.139	.073	-.858
180	5637	.062	.136	.610	-.372	180	5818	-.406	.139	.054	-.889	180	6102	-.373	.139	.063	-.827
180	5638	-.102	.141	.393	-.617	180	5819	-.339	.141	.114	-.781	180	6103	-.371	.137	.145	-.834
180	5701	-.908	.182	-.405	-1.653	180	5820	-.336	.143	.113	-.788	180	6104	-.440	.143	-.015	-.915
180	5702	-.743	.194	-.121	-1.372	180	5821	-.415	.149	.073	-.880	180	6105	-.377	.140	.164	-.826
180	5703	-.463	.151	.079	-1.106	180	5822	-.370	.132	.044	-.864	180	6106	-.366	.144	.187	-.811
180	5704	-.516	.150	.032	-1.143	180	5823	-.364	.137	.074	-.921	180	6107	-.369	.142	.161	-.776
180	5705	-.439	.144	.138	-.908	180	5824	-.267	.134	.137	-.793	180	6108	-.426	.145	.073	-.887
180	5706	-.854	.186	-.216	-1.467	180	5825	-.338	.140	.094	-.901	180	6109	-.379	.137	.052	-.847
180	5707	-.854	.183	-.240	-1.458	180	5826	-.275	.126	.142	-.681	180	6110	-.366	.136	.069	-.805
180	5708	-.590	.174	-.030	-1.169	180	5827	-.286	.129	.124	-.711	180	6111	-.368	.141	.023	-.829
180	5709	-.406	.131	.004	-.889	180	5828	-.292	.133	.103	-.983	180	6112	-.433	.146	-.032	-.904
180	5710	-.388	.134	.049	-.901	180	5829	-.371	.141	.084	-.783	180	6113	-.345	.125	.079	-.745
180	5711	-.956	.164	-.357	-1.483	180	5830	-.269	.123	.147	-.736	180	6114	-.338	.123	.047	-.725
180	5712	-1.075	.178	-.463	-1.633	180	5831	-.285	.128	.160	-.786	180	6115	-.356	.124	.045	-.749
180	5713	-.837	.175	-.025	-1.106	180	5832	-.263	.126	.167	-.744	180	6116	-.432	.138	.029	-.921
180	5714	-.391	.138	.139	-.816	180	5833	-.338	.132	.094	-.870	180	6117	-.354	.130	.132	-.783
180	5715	-.392	.136	.128	-.842	180	5834	-.272	.129	.212	-.834	180	6118	-.338	.128	.106	-.816
180	5716	-1.001	.183	-.344	-1.633	180	5835	-.270	.130	.185	-.841	180	6119	-.357	.129	.082	-.829
180	5717	-.897	.195	-.306	-1.550	180	5836	-.275	.130	.191	-.876	180	6120	-.420	.142	.062	-.876
180	5718	-.348	.144	.119	-.811	180	5837	-.364	.139	.115	-.963	180	6121	-.350	.135	.041	-.820
180	5719	-.352	.141	.088	-.807	180	5838	-.295	.125	.202	-.765	180	6122	-.326	.133	.063	-.741
180	5720	-.791	.193	-.200	-1.422	180	5901	-.330	.147	.149	-.832	180	6123	-.342	.135	.087	-.765
180	5721	-.716	.182	-.094	-1.323	180	5902	-.570	.170	.174	-1.155	180	6124	-.411	.140	-.004	-.838
180	5722	-.323	.162	.124	-1.006	180	5903	-.453	.125	-.004	-.904	180	6125	-.358	.131	.143	-.799
180	5723	-.266	.138	.196	-.670	180	5904	-.450	.123	-.009	-.903	180	6126	-.335	.130	.138	-.821
180	5724	-.343	.144	.089	-.762	180	5905	-.505	.144	.021	-1.064	180	6127	-.359	.132	.108	-.824
180	5725	-.500	.173	.142	-1.056	180	5906	-.445	.133	.007	-.930	180	6128	-.417	.136	.051	-.921
180	5726	-.269	.133	.215	-.756	180	5907	-.589	.153	-.078	-1.341	180	6129	-.352	.123	.020	-.751
180	5727	-.446	.200	.309	-1.081	180	5908	-.627	.159	-.079	-1.531	180	6130	-.336	.122	.085	-.768
180	5728	-.452	.229	.233	-1.138	180	5909	-.610	.147	-.083	-1.143	180	6131	-.359	.123	.008	-.771
180	5729	-.203	.138	.221	-.686	180	5910	-.805	.222	-.188	-1.625	180	6201	-.453	.136	-.015	-1.141
180	5730	-.230	.134	.165	-.641	180	5911	-.453	.153	.030	-1.010	180	6202	-.381	.122	.137	-.788
180	5731	-.263	.131	.123	-.646	180	5912	-1.058	.295	-.185	-2.247	180	6203	-.372	.122	.165	-.778
180	5801	-.496	.155	-.019	-1.071	180	5913	-.531	.162	-.023	-1.183	180	6204	-.394	.125	.140	-1.104
180	5802	-.401	.144	.088	-.958	180	5914	-.052	.202	.767	-1.003	180	6205	-.466	.133	-.054	-.899
180	5803	-.343	.146	.190	-.906	180	5915	-.588	.155	-.051	-1.123	180	6206	-.409	.134	.030	-.922
180	5804	-.331	.145	.108	-.915	180	5916	-.538	.143	.010	-1.019	180	6207	-.401	.133	.053	-.988
180	5805	-.411	.156	.073	-.958	180	5917	-.982	.202	-.382	-2.080	180	6208	-.383	.128	.055	-.892

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAM	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAM	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAM	CPRMS	CPMAX	CPMIN
180	6209	-.408	.132	.001	-.865	180	6321	-.286	.120	.111	-.688	180	6502	.027	.139	.535	-.469
180	6210	-.373	.134	.041	-.842	180	6322	-.240	.130	.163	-.893	180	6503	-.022	.134	.439	-.518
180	6211	-.370	.135	.085	-.827	180	6323	-.587	.162	-.103	-1.302	180	6504	-.054	.128	.344	-.562
180	6212	-.385	.137	.098	-.850	180	6324	-.689	.162	-.253	-1.350	180	6505	-.331	.141	.113	-.824
180	6213	-.394	.137	.095	-.854	180	6325	-.315	.116	.056	-.673	180	6506	.160	.174	.754	-.404
180	6214	-.365	.130	.095	-.815	180	6326	-.514	.146	.007	-1.074	180	6507	.160	.153	.738	-.363
180	6215	-.347	.132	.101	-.837	180	6327	-.277	.113	.101	-.622	180	6508	.157	.137	.625	-.326
180	6216	-.331	.132	.108	-.792	180	6328	-.313	.117	.051	-.637	180	6509	-.072	.145	.400	-.531
180	6217	-.348	.139	.090	-.854	180	6329	-.247	.118	.111	-.623	180	6510	-.278	.155	.230	-.819
180	6218	-.342	.126	.218	-.729	180	6330	-.433	.149	.053	-.964	180	6511	.184	.189	.728	-.556
180	6219	-.353	.127	.149	-.746	180	6331	-.466	.134	-.015	-.894	180	6512	.255	.163	.741	-.361
180	6220	-.368	.128	.129	-.755	180	6401	-.315	.140	.213	-.709	180	6513	.117	.145	.655	-.396
180	6221	-.365	.132	.167	-.777	180	6402	-.119	.135	.371	-.538	180	6514	-.091	.139	.459	-.535
180	6222	-.324	.132	.089	-.724	180	6403	-.025	.137	.455	-.461	180	6515	-.352	.145	.198	-.813
180	6223	-.312	.134	.160	-.725	180	6404	.027	.132	.490	-.379	180	6516	.124	.181	.771	-.452
180	6224	-.371	.136	.055	-.802	180	6405	-.005	.139	.486	-.465	180	6517	.101	.179	.638	-.580
180	6225	-.389	.142	.073	-.838	180	6406	.114	.151	.670	-.403	180	6518	-.131	.135	.350	-.551
180	6226	-.355	.128	.095	-.761	180	6407	.141	.152	.686	-.395	180	6519	-.397	.140	.081	-.871
180	6227	-.317	.132	.149	-.757	180	6408	-.231	.137	.242	-.865	180	6520	.010	.171	.615	-.603
180	6228	-.332	.133	.119	-.776	180	6409	-.044	.145	.425	-.672	180	6521	-.039	.188	.525	-.732
180	6229	-.346	.139	.117	-.783	180	6410	.205	.153	.915	-.353	180	6522	.002	.134	.497	-.436
180	6230	-.353	.123	.095	-.799	180	6411	.322	.157	.867	-.234	180	6523	-.202	.135	.278	-.668
180	6231	-.326	.123	.171	-.746	180	6412	.300	.154	.893	-.268	180	6524	-.332	.133	.152	-.769
180	6232	-.352	.126	.098	-.765	180	6413	-.314	.151	.248	-.799	180	6525	-.165	.156	.373	-.710
180	6233	-.368	.131	.123	-.810	180	6414	.032	.142	.496	-.423	180	6526	-.427	.146	.175	-.972
180	6234	-.343	.130	.089	-.895	180	6415	.358	.152	.852	-.179	180	6527	-.129	.155	.460	-.690
180	6235	-.321	.132	.128	-.843	180	6416	.488	.155	1.000	-.141	180	6528	-.022	.148	.484	-.593
180	6236	-.337	.135	.129	-.882	180	6417	.417	.166	.956	-.243	180	6529	-.043	.137	.395	-.466
180	6237	-.352	.140	.128	-.932	180	6418	.357	.155	.825	-.109	180	6530	-.200	.138	.262	-.666
180	6238	-.334	.120	.046	-.724	180	6419	-.228	.131	.264	-.672	180	6531	-.382	.149	.097	-.893
180	6301	-.423	.136	.026	-.947	180	6420	.101	.121	.631	-.282	180	6601	-.648	.190	.006	-1.463
180	6302	-.382	.138	.113	-.808	180	6421	.435	.145	.972	.015	180	6602	-.643	.174	-.055	-1.371
180	6303	-.345	.137	.111	-.841	180	6422	.359	.149	.880	-.084	180	6603	-.337	.135	.142	-.862
180	6304	-.610	.177	-.045	-1.340	180	6423	.298	.162	.812	-.159	180	6604	-.302	.129	.155	-.855
180	6305	-.721	.171	-.208	-1.342	180	6424	-.115	.124	.296	-.491	180	6605	-.212	.121	.218	-.739
180	6306	-.366	.125	.088	-.918	180	6425	.075	.133	.557	-.389	180	6606	-.309	.132	.183	-.737
180	6307	-.334	.121	.145	-.885	180	6426	.329	.144	.985	-.159	180	6607	-.310	.138	.186	-.780
180	6308	-.416	.139	.066	-1.011	180	6427	.390	.148	1.044	-.093	180	6608	-.710	.189	-.048	-1.369
180	6309	-.784	.178	-.149	-1.387	180	6428	.310	.141	.908	-.161	180	6609	-.620	.181	.016	-1.182
180	6310	-.784	.177	-.234	-1.406	180	6429	.180	.163	.850	-.404	180	6610	-.247	.129	.167	-.715
180	6311	-.301	.117	.101	-.744	180	6430	-.104	.145	.401	-.738	180	6611	-.247	.131	.191	-.715
180	6312	-.375	.124	.076	-.890	180	6431	.135	.147	.696	-.355	180	6612	-.275	.132	.177	-.732
180	6313	-.405	.160	.071	-1.047	180	6432	-.063	.132	.398	-.617	180	6613	-.579	.150	-.099	-1.131
180	6314	-.815	.178	-.053	-1.447	180	6433	.088	.145	.668	-.521	180	6614	-.724	.164	-.066	-1.533
180	6315	-.790	.168	-.185	-1.336	180	6434	.336	.146	.840	-.124	180	6615	-.491	.236	.219	-1.310
180	6316	-.346	.129	.122	-.764	180	6435	.407	.146	.973	-.033	180	6616	-.200	.126	.252	-.588
180	6317	-.307	.113	.091	-.783	180	6436	.383	.134	.908	.019	180	6617	-.159	.117	.263	-.583
180	6318	-.736	.163	-.174	-1.291	180	6437	.207	.147	.749	-.232	180	6618	-.263	.120	.183	-.645
180	6319	-.716	.153	-.263	-1.273	180	6438	.113	.137	.635	-.323	180	6619	-.718	.152	-.207	-1.261
180	6320	-.338	.119	.096	-.799	180	6501	.017	.152	.606	-.515	180	6620	-.727	.155	-.208	-1.267

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
180	6621	-.197	.148	.248	-.799	180	6802	-.250	.112	.132	-.637	180	6914	.005	.309	.860	-.991
180	6622	-.236	.135	.183	-.770	180	6803	-.282	.119	.133	-.693	180	6915	-.462	.146	.006	-.884
180	6623	-.227	.137	.219	-.709	180	6804	-.286	.115	.097	-.687	180	6916	-.421	.151	.097	-.946
180	6624	-.659	.159	-.133	-1.160	180	6805	-.305	.113	.059	-.697	180	6917	-.621	.231	-.004	-1.428
180	6625	-.577	.151	-.054	-1.061	180	6806	-.299	.125	.087	-.722	180	6918	-.179	.234	.606	-.927
180	6626	-.599	.189	.108	-1.214	180	6807	-.341	.131	.086	-.802	180	6919	-.175	.207	.492	-.857
180	6627	-.264	.135	.120	-.808	180	6808	-.263	.131	.148	-.682	180	6920	-.417	.135	.022	-.962
180	6628	-.253	.123	.171	-.711	180	6809	-.258	.129	.145	-.647	180	6921	-.360	.130	.036	-.789
180	6629	-.186	.115	.268	-.588	180	6810	-.253	.116	.157	-.627	180	6922	-.347	.154	.310	-.854
180	6630	-.631	.168	-.174	-1.376	180	6811	-.312	.124	.092	-.714	180	6923	-.385	.135	.087	-.890
180	6631	-.263	.128	.104	-.688	180	6812	-.319	.125	.168	-.763	180	6924	-.377	.137	.095	-.877
180	6632	-.616	.171	-.123	-1.267	180	6813	-.258	.118	.150	-.702	180	6925	-.382	.143	.062	-.943
180	6633	-.536	.164	-.014	-1.177	180	6814	-.242	.120	.167	-.677	180	6926	-.403	.146	.092	-.895
180	6634	-.564	.173	-.033	-1.327	180	6815	-.266	.124	.149	-.708	180	6927	-.365	.138	.087	-.829
180	6635	-.366	.163	.186	-1.015	180	6816	-.270	.123	.209	-.657	180	6928	-.375	.145	.150	-.807
180	6636	-.278	.136	.155	-.716	180	6817	-.276	.122	.195	-.712	195	1	-.191	.151	.261	-.661
180	6637	-.190	.120	.162	-.578	180	6818	-.281	.116	.072	-.712	195	2	-.163	.175	.402	-.768
180	6638	-.287	.133	.227	-.775	180	6819	-.258	.121	.118	-.667	195	3	.128	.174	.704	-.401
180	6701	-.285	.122	.072	-.717	180	6820	-.250	.120	.123	-.621	195	4	.084	.191	.682	-.670
180	6702	-.313	.130	.102	-.766	180	6821	-.241	.115	.120	-.591	195	5	.098	.182	.600	-.435
180	6703	-.295	.129	.123	-.778	180	6822	-.257	.120	.132	-.657	195	6	-.053	.147	.527	-.541
180	6704	-.278	.129	.095	-.857	180	6823	-.296	.125	.123	-.729	195	7	-.180	.153	.294	-.665
180	6705	-.268	.124	.132	-.707	180	6824	-.264	.124	.219	-.687	195	8	-.063	.135	.383	-.522
180	6706	-.286	.125	.154	-.740	180	6825	-.249	.122	.200	-.672	195	9	.077	.201	.692	-.701
180	6707	-.278	.123	.123	-.662	180	6826	-.242	.112	.167	-.592	195	10	-.179	.145	.298	-.640
180	6708	-.262	.123	.125	-.687	180	6827	-.273	.119	.133	-.693	195	11	-.254	.138	.202	-.665
180	6709	-.255	.116	.202	-.682	180	6828	-.283	.116	.118	-.652	195	12	-.134	.123	.276	-.518
180	6710	-.288	.123	.216	-.719	180	6829	-.286	.116	.105	-.657	195	13	-.199	.138	.234	-.730
180	6711	-.264	.117	.204	-.636	180	6830	-.240	.115	.117	-.617	195	14	-.202	.142	.240	-.779
180	6712	-.249	.117	.165	-.632	180	6831	-.316	.117	.097	-.693	195	15	-.300	.133	.190	-.758
180	6713	-.236	.123	.182	-.667	180	6832	-.264	.119	.113	-.707	195	16	-.274	.138	.148	-.725
180	6714	-.274	.128	.149	-.688	180	6833	-.247	.118	.120	-.662	195	17	-.208	.135	.196	-.638
180	6715	-.266	.127	.148	-.667	180	6834	-.245	.121	.147	-.707	195	18	-.198	.142	.245	-.779
180	6716	-.238	.124	.185	-.622	180	6835	-.278	.126	.133	-.771	195	19	-.224	.147	.277	-.720
180	6717	-.225	.127	.273	-.752	180	6836	-.288	.125	.097	-.733	195	20	-.230	.135	.174	-.727
180	6718	-.259	.132	.211	-.792	180	6837	-.287	.124	.140	-.777	195	21	-.118	.134	.314	-.547
180	6719	-.260	.131	.199	-.819	180	6838	-.293	.118	.087	-.677	195	22	-.225	.145	.283	-.649
180	6720	-.250	.132	.205	-.787	180	6901	-.379	.136	.058	-.805	195	23	-.215	.129	.266	-.661
180	6721	-.244	.122	.202	-.667	180	6902	-.475	.148	.023	-.988	195	24	-.214	.132	.299	-.633
180	6722	-.275	.128	.195	-.745	180	6903	-.484	.171	.035	-1.025	195	25	-.067	.120	.349	-.479
180	6723	-.275	.128	.138	-.733	180	6904	-.433	.155	.137	-.927	195	26	-.261	.137	.252	-.675
180	6724	-.268	.125	.165	-.707	180	6905	-.414	.163	.149	-.982	195	27	-.231	.126	.197	-.630
180	6725	-.251	.118	.177	-.617	180	6906	-.417	.153	.145	-.924	195	28	-.219	.128	.164	-.627
180	6726	-.279	.122	.133	-.656	180	6907	-.454	.184	.189	-1.119	195	29	-.095	.116	.271	-.493
180	6727	-.272	.123	.123	-.672	180	6908	-.422	.129	.007	-.893	195	30	-.175	.135	.278	-.628
180	6728	-.257	.120	.175	-.622	180	6909	-.443	.131	-.015	-.826	195	31	-.202	.145	.239	-.725
180	6729	-.234	.114	.142	-.687	180	6910	-.738	.267	.031	-1.674	195	32	-.099	.122	.290	-.605
180	6730	-.266	.119	.133	-.719	180	6911	-.405	.176	.181	-.967	195	33	-.224	.128	.190	-.825
180	6731	-.263	.117	.118	-.667	180	6912	-.373	.140	.042	-1.074	195	34	-.196	.144	.324	-.614
180	6801	-.265	.131	.165	-.747	180	6913	-.401	.129	-.044	-.826	195	35	-.101	.122	.276	-.571

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
195	36	-.224	.131	.247	-.649	195	5208	-.246	.109	.079	-.605	195	5320	-.301	.139	.163	-1.138
195	37	-.227	.139	.234	-.735	195	5209	-.293	.112	.056	-.661	195	5321	-.274	.126	.166	-.776
195	38	-.086	.121	.276	-.484	195	5210	-.258	.116	.092	-.681	195	5322	-.277	.146	.252	-1.153
195	39	-.232	.122	.112	-.727	195	5211	-.356	.163	.115	-1.529	195	5323	-.316	.173	.277	-1.098
195	40	-.189	.131	.303	-.603	195	5212	-.350	.163	.102	-1.284	195	5324	-.313	.180	.319	-1.050
195	41	-.050	.131	.422	-.600	195	5213	-.296	.119	.106	-.681	195	5325	-.259	.124	.137	-.713
195	42	-.207	.131	.252	-.649	195	5214	-.249	.109	.107	-.730	195	5326	-.275	.141	.142	-.862
195	43	-.213	.143	.229	-.608	195	5215	-.262	.116	.145	-.737	195	5327	-.293	.131	.132	-.728
195	44	-.088	.176	.630	-.687	195	5216	-.296	.149	.165	-1.231	195	5328	-.263	.126	.163	-.669
195	45	.154	.190	.689	-1.004	195	5217	-.410	.184	.086	-1.448	195	5329	-.247	.124	.205	-.698
195	46	.048	.165	.609	-.525	195	5218	-.383	.163	.092	-1.223	195	5330	-.224	.136	.367	-.651
195	47	-.268	.146	.234	-.836	195	5219	-.267	.114	.150	-.722	195	5331	-.272	.130	.267	-.768
195	5101	-.250	.117	.169	-.618	195	5220	-.241	.111	.222	-.686	195	5401	-.244	.184	.480	-.854
195	5102	-.263	.122	.175	-.662	195	5221	-.295	.121	.131	-.751	195	5402	-.219	.171	.533	-.772
195	5103	-.246	.120	.189	-.619	195	5222	-.366	.180	.165	-1.102	195	5403	-.225	.172	.433	-.826
195	5104	-.302	.126	.106	-.741	195	5223	-.387	.185	.150	-1.123	195	5404	-.242	.169	.432	-.873
195	5105	-.260	.112	.174	-.701	195	5224	-.234	.125	.203	-.691	195	5405	-.251	.159	.295	-.801
195	5106	-.263	.117	.160	-.643	195	5225	-.276	.129	.146	-.721	195	5406	-.255	.144	.362	-1.016
195	5107	-.245	.113	.165	-.595	195	5226	-.234	.114	.150	-.696	195	5407	-.283	.152	.207	-1.042
195	5108	-.299	.117	.111	-.656	195	5227	-.261	.127	.204	-.945	195	5408	-.230	.191	.642	-.888
195	5109	-.255	.122	.155	-.676	195	5228	-.258	.137	.136	-.882	195	5409	-.178	.189	.642	-.708
195	5110	-.268	.126	.110	-.712	195	5229	-.319	.142	.086	-.960	195	5410	-.176	.169	.616	-.649
195	5111	-.244	.121	.122	-.629	195	5230	-.229	.108	.082	-.618	195	5411	-.241	.158	.287	-.932
195	5112	-.294	.127	.091	-.716	195	5231	-.249	.117	.130	-.722	195	5412	-.283	.160	.267	-.938
195	5113	-.247	.112	.155	-.628	195	5232	-.221	.111	.122	-.619	195	5413	-.125	.242	.808	-.972
195	5114	-.256	.116	.115	-.672	195	5233	-.267	.115	.096	-.671	195	5414	-.057	.220	.679	-.674
195	5115	-.240	.114	.141	-.653	195	5234	-.223	.109	.184	-.585	195	5415	-.058	.223	.819	-.611
195	5116	-.280	.118	.151	-.671	195	5235	-.234	.114	.194	-.648	195	5416	-.161	.172	.532	-.908
195	5117	-.249	.123	.107	-.667	195	5236	-.222	.113	.189	-.567	195	5417	-.163	.164	.392	-1.128
195	5118	-.267	.130	.100	-.732	195	5237	-.277	.118	.146	-.681	195	5418	-.160	.161	.547	-.796
195	5119	-.253	.128	.131	-.672	195	5238	-.228	.112	.116	-.807	195	5419	-.183	.228	.874	-.776
195	5120	-.291	.132	.096	-.691	195	5301	-.318	.140	.274	-.747	195	5420	-.164	.227	.897	-.818
195	5121	-.238	.108	.140	-.691	195	5302	-.304	.145	.347	-.781	195	5421	-.143	.197	.735	-.713
195	5122	-.247	.112	.165	-.652	195	5303	-.312	.154	.242	-1.093	195	5422	-.147	.173	.621	-.840
195	5123	-.235	.111	.155	-.610	195	5304	-.286	.165	.329	-1.030	195	5423	-.169	.177	.739	-.811
195	5124	-.285	.115	.131	-.716	195	5305	-.285	.175	.430	-.942	195	5424	-.318	.164	.427	-.993
195	5125	-.229	.109	.126	-.628	195	5306	-.340	.147	.167	-.872	195	5425	-.268	.162	.427	-1.128
195	5126	-.237	.110	.125	-.677	195	5307	-.321	.146	.227	-.868	195	5426	-.245	.164	.406	-.835
195	5127	-.226	.110	.117	-.653	195	5308	-.262	.155	.334	-.923	195	5427	-.221	.152	.352	-.776
195	5128	-.289	.113	.091	-.701	195	5309	-.278	.172	.362	-.962	195	5428	-.264	.183	.322	-1.098
195	5129	-.219	.120	.136	-.628	195	5310	-.312	.192	.463	-1.052	195	5429	-.223	.183	.348	-.947
195	5130	-.234	.124	.145	-.652	195	5311	-.365	.135	.047	-.923	195	5430	-.250	.120	.289	-.684
195	5131	-.220	.121	.146	-.629	195	5312	-.288	.133	.172	-1.006	195	5431	-.267	.171	.207	-.957
195	5201	-.299	.128	.131	-.731	195	5313	-.231	.152	.396	-.693	195	5432	-.266	.125	.392	-.758
195	5202	-.249	.115	.126	-.638	195	5314	-.246	.211	.673	-1.168	195	5433	-.241	.125	.299	-.717
195	5203	-.267	.121	.110	-.692	195	5315	-.298	.243	.682	-1.328	195	5434	-.187	.143	.298	-.874
195	5204	-.260	.121	.126	-.729	195	5316	-.314	.144	.309	-.845	195	5435	-.187	.150	.247	-.706
195	5205	-.331	.131	.066	-.845	195	5317	-.264	.141	.191	-.996	195	5436	-.222	.167	.332	-.923
195	5206	-.320	.135	.111	-1.039	195	5318	-.239	.221	.478	-1.208	195	5437	-.244	.182	.383	-1.128
195	5207	-.349	.154	.085	-1.222	195	5319	-.284	.254	.522	-1.563	195	5438	-.271	.192	.293	-.957

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
195	5501	-.269	.158	.547	-.930	195	5620	-.063	.177	.790	-.609	195	5801	-.275	.173	.261	-.912
195	5502	-.218	.158	.525	-.902	195	5621	-.002	.183	.645	-.546	195	5802	-.279	.158	.160	-1.130
195	5503	-.210	.160	.330	-.767	195	5622	-.071	.163	.467	-.639	195	5803	-.261	.157	.207	-.966
195	5504	-.228	.171	.521	-.741	195	5623	-.136	.169	.501	-.813	195	5804	-.253	.150	.174	-1.039
195	5505	-.227	.164	.512	-.719	195	5624	-.056	.186	.819	-.786	195	5805	-.260	.148	.154	-.810
195	5506	-.212	.169	.372	-1.110	195	5625	-.041	.184	.725	-.666	195	5806	-.238	.125	.180	-.673
195	5507	-.197	.169	.397	-1.056	195	5626	.002	.183	.602	-.629	195	5807	-.232	.126	.176	-.663
195	5508	-.186	.172	.441	-1.025	195	5627	.064	.163	.580	-.585	195	5808	-.254	.139	.184	-1.024
195	5509	-.228	.172	.647	-.825	195	5628	-.034	.146	.485	-.580	195	5809	-.268	.143	.195	-1.065
195	5510	-.188	.169	.550	-.803	195	5629	-.137	.155	.486	-.671	195	5810	-.236	.127	.145	-.623
195	5511	-.207	.225	.589	-1.159	195	5630	-.033	.189	.637	-.533	195	5811	-.227	.126	.151	-.617
195	5512	-.207	.218	.680	-1.199	195	5631	-.012	.157	.620	-.540	195	5812	-.234	.127	.164	-.686
195	5513	-.147	.190	.517	-1.025	195	5632	-.022	.178	.623	-.521	195	5813	-.251	.133	.124	-.682
195	5514	-.103	.183	.530	-.768	195	5633	.009	.173	.680	-.546	195	5814	-.234	.145	.260	-.688
195	5515	-.115	.181	.359	-.762	195	5634	.042	.173	.763	-.523	195	5815	-.225	.148	.252	-.759
195	5516	-.142	.191	.521	-1.045	195	5635	.102	.162	.738	-.451	195	5816	-.228	.144	.269	-.711
195	5517	-.136	.176	.602	-.769	195	5636	.117	.159	.687	-.482	195	5817	-.249	.148	.251	-.733
195	5518	-.094	.179	.540	-.753	195	5637	.113	.165	.755	-.422	195	5818	-.251	.136	.155	-.763
195	5519	-.111	.179	.554	-.884	195	5638	.050	.180	.617	-.523	195	5819	-.238	.139	.191	-.693
195	5520	-.163	.161	.436	-.716	195	5701	-.298	.175	.170	-1.205	195	5820	-.242	.141	.214	-.731
195	5521	-.159	.157	.467	-.714	195	5702	-.257	.158	.202	-.956	195	5821	-.259	.141	.185	-.830
195	5522	-.093	.164	.565	-.624	195	5703	-.240	.141	.199	-.850	195	5822	-.233	.127	.200	-.678
195	5523	-.100	.195	.564	-.767	195	5704	-.277	.144	.165	-.994	195	5823	-.227	.130	.212	-.668
195	5524	-.133	.215	.615	-.900	195	5705	-.266	.147	.165	-.849	195	5824	-.224	.135	.204	-.671
195	5525	-.159	.154	.341	-.649	195	5706	-.338	.207	.207	-1.083	195	5825	-.237	.139	.221	-.672
195	5526	-.094	.190	.639	-.679	195	5707	-.320	.194	.199	-1.099	195	5826	-.212	.133	.175	-.864
195	5527	-.125	.153	.368	-.629	195	5708	-.270	.152	.185	-.876	195	5827	-.205	.130	.176	-.774
195	5528	-.117	.151	.436	-.586	195	5709	-.254	.148	.270	-.758	195	5828	-.210	.130	.169	-.756
195	5529	-.121	.160	.421	-.794	195	5710	-.245	.148	.338	-.779	195	5829	-.230	.134	.159	-.774
195	5530	-.092	.183	.605	-.763	195	5711	-.334	.259	.478	-1.248	195	5830	-.266	.153	.170	-1.115
195	5531	-.107	.187	.633	-.806	195	5712	-.321	.253	.404	-1.264	195	5831	-.227	.127	.191	-.754
195	5601	-.243	.154	.266	-.676	195	5713	-.240	.163	.366	-.799	195	5832	-.267	.160	.145	-1.069
195	5602	-.248	.145	.276	-.830	195	5714	-.231	.155	.379	-.734	195	5833	-.278	.164	.139	-1.167
195	5603	-.207	.141	.332	-.833	195	5715	-.236	.153	.338	-.736	195	5834	-.256	.146	.195	-1.044
195	5604	-.212	.140	.333	-.786	195	5716	-.369	.258	.389	-1.213	195	5835	-.230	.133	.186	-.931
195	5605	-.226	.138	.396	-.746	195	5717	-.380	.239	.481	-1.135	195	5836	-.222	.129	.189	-.731
195	5606	-.226	.134	.205	-.830	195	5718	-.251	.134	.166	-.754	195	5837	-.231	.128	.195	-.662
195	5607	-.214	.136	.213	-.848	195	5719	-.254	.135	.169	-.716	195	5838	-.228	.139	.255	-.723
195	5608	-.190	.159	.427	-.752	195	5720	-.395	.215	.358	-1.193	195	5901	-.244	.124	.155	-.737
195	5609	-.190	.163	.416	-.746	195	5721	-.308	.214	.411	-1.070	195	5902	-.337	.141	.112	-.949
195	5610	-.196	.165	.431	-.865	195	5722	-.228	.150	.303	-.794	195	5903	-.302	.130	.106	-.865
195	5611	-.146	.154	.377	-.768	195	5723	-.246	.146	.164	-.785	195	5904	-.277	.117	.232	-.633
195	5612	-.217	.162	.392	-.840	195	5724	-.282	.155	.170	-.861	195	5905	-.300	.125	.150	-.737
195	5613	-.149	.186	.541	-.741	195	5725	-.236	.205	.486	-.914	195	5906	-.251	.114	.155	-.629
195	5614	-.129	.184	.462	-.674	195	5726	-.258	.150	.207	-.865	195	5907	-.340	.139	.131	-1.005
195	5615	-.064	.181	.510	-.669	195	5727	-.129	.224	.542	-.935	195	5908	-.339	.143	.177	-.842
195	5616	-.032	.171	.471	-.634	195	5728	-.108	.194	.460	-.825	195	5909	-.394	.156	.097	-1.053
195	5617	-.082	.161	.466	-.731	195	5729	-.120	.165	.556	-.658	195	5910	-.334	.149	.070	-1.148
195	5618	-.170	.176	.582	-.729	195	5730	-.165	.157	.399	-.693	195	5911	-.248	.147	.254	-.791
195	5619	-.076	.178	.892	-.634	195	5731	-.213	.153	.299	-.756	195	5912	-.279	.167	.503	-.847

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN	UD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN
195	5913	-.313	.132	.122	-.773	195	6204	-.252	.147	.254	-.832	195	6316	-.221	.156	.345	-.921
195	5914	-.282	.166	.446	-.869	195	6205	-.186	.163	.445	-1.024	195	6317	-.273	.153	.187	-1.052
195	5915	-.288	.156	.188	-.912	195	6206	-.298	.165	.220	-1.062	195	6318	-.630	.248	.120	-1.767
195	5916	-.302	.153	.176	-.870	195	6207	-.286	.170	.493	-1.055	195	6319	-.628	.238	.096	-1.553
195	5917	-.292	.160	.142	-1.045	195	6208	-.240	.136	.323	-.723	195	6320	-.233	.145	.290	-.838
195	5918	-.248	.162	.547	-.840	195	6209	-.174	.141	1.049	-.586	195	6321	-.228	.136	.170	-.774
195	5919	-.204	.168	.644	-.857	195	6210	-.243	.149	.313	-.852	195	6322	-.334	.184	.188	-1.153
195	5920	-.242	.138	.716	-.781	195	6211	-.244	.160	.241	-.855	195	6323	-.547	.234	.090	-1.429
195	5921	-.275	.145	.202	-.890	195	6212	-.261	.163	.249	-.878	195	6324	-.530	.220	.114	-1.262
195	5922	-.241	.154	.217	-1.113	195	6213	-.182	.143	.377	-.694	195	6325	-.237	.148	.327	-.868
195	5923	-.272	.139	.234	-.925	195	6214	-.246	.142	.254	-.765	195	6326	-.499	.238	.188	-1.560
195	5924	-.258	.142	.200	-.922	195	6215	-.221	.142	.393	-.680	195	6327	-.244	.153	.310	-.878
195	5925	-.264	.150	.175	-.839	195	6216	-.219	.147	.254	-.746	195	6328	-.218	.157	.323	-.800
195	5926	-.256	.146	.161	-.820	195	6217	-.212	.155	.570	-.768	195	6329	-.305	.185	.187	-1.452
195	5927	-.249	.151	.194	-.825	195	6218	-.255	.142	.161	-1.091	195	6330	-.492	.219	.154	-1.411
195	5928	-.272	.145	.149	-.784	195	6219	-.227	.131	.200	-.744	195	6331	-.488	.209	.141	-1.345
195	6101	-.238	.139	.214	-.695	195	6220	-.233	.134	.312	-.723	195	6401	-.316	.187	.367	-.982
195	6102	-.219	.140	.270	-.709	195	6221	-.180	.130	.542	-.603	195	6402	-.246	.161	.465	-.807
195	6103	-.224	.138	.220	-.717	195	6222	-.279	.182	.243	-1.068	195	6403	-.200	.178	.435	-.775
195	6104	-.212	.143	.445	-.700	195	6223	-.271	.181	.229	-1.031	195	6404	-.136	.189	.513	-.726
195	6105	-.253	.136	.196	-.945	195	6224	-.239	.138	.283	-.855	195	6405	-.072	.209	.587	-.734
195	6106	-.223	.133	.223	-.709	195	6225	-.184	.134	.365	-.785	195	6406	.004	.237	.715	-.668
195	6107	-.225	.131	.180	-.717	195	6226	-.231	.132	.342	-.771	195	6407	.010	.252	.768	-.809
195	6108	-.199	.132	.297	-.666	195	6227	-.211	.134	.229	-.691	195	6408	-.322	.173	.225	-1.114
195	6109	-.236	.139	.231	-.835	195	6228	-.222	.139	.312	-.712	195	6409	-.188	.167	.466	-.982
195	6110	-.220	.140	.200	-.797	195	6229	-.181	.139	.274	-.666	195	6410	-.002	.212	.620	-.680
195	6111	-.209	.130	.364	-.625	195	6230	-.232	.125	.284	-.707	195	6411	.159	.265	.957	-.723
195	6112	-.117	.134	.559	-.609	195	6231	-.214	.132	.305	-.732	195	6412	.154	.274	.997	-.979
195	6113	-.221	.132	.254	-.765	195	6232	-.220	.127	.220	-.625	195	6413	-.334	.175	.389	-1.092
195	6114	-.214	.132	.235	-.644	195	6233	-.170	.127	.303	-.580	195	6414	-.171	.170	.498	-.791
195	6115	-.227	.129	.231	-.654	195	6234	-.216	.141	.284	-.666	195	6415	-.003	.214	.791	-.557
195	6116	-.154	.135	.564	-.592	195	6235	-.193	.141	.264	-.732	195	6416	.204	.257	.906	-.523
195	6117	-.219	.126	.353	-.683	195	6236	-.205	.143	.260	-.700	195	6417	.254	.259	1.033	-.536
195	6118	-.208	.126	.376	-.697	195	6237	-.159	.148	.439	-.711	195	6418	.209	.274	1.009	-.852
195	6119	-.221	.126	.231	-.729	195	6238	-.223	.136	.237	-.718	195	6419	-.357	.179	.349	-.947
195	6120	-.148	.132	.690	-.563	195	6201	-.381	.175	.132	-1.063	195	6420	-.168	.178	.552	-.737
195	6121	-.213	.129	.563	-.829	195	6302	-.362	.176	.223	-1.113	195	6421	.138	.236	.874	-.492
195	6122	-.198	.127	.469	-.656	195	6303	-.377	.188	.214	-1.058	195	6422	.254	.260	.998	-.680
195	6123	-.210	.128	.318	-.648	195	6304	-.462	.221	.251	-1.455	195	6423	.218	.264	.974	-.735
195	6124	-.171	.134	.707	-.666	195	6305	-.504	.245	.215	-1.613	195	6424	-.303	.165	.248	-.889
195	6125	-.224	.122	.243	-.666	195	6306	-.315	.176	.229	-1.096	195	6425	-.101	.171	.703	-.706
195	6126	-.215	.123	.217	-.662	195	6307	-.301	.174	.259	-1.080	195	6426	.067	.176	.604	-.535
195	6127	-.216	.122	.203	-.677	195	6308	-.309	.197	.318	-1.284	195	6427	.222	.213	.911	-.505
195	6128	-.136	.126	.382	-.603	195	6309	-.518	.233	.109	-1.385	195	6428	.245	.225	.963	-.546
195	6129	-.216	.132	.307	-.672	195	6310	-.546	.234	.188	-1.383	195	6429	.243	.226	.951	-.541
195	6130	-.205	.132	.293	-.609	195	6311	-.294	.163	.293	-.951	195	6430	-.258	.156	.276	-.735
195	6131	-.214	.131	.300	-.643	195	6312	-.274	.167	.285	-1.125	195	6431	.170	.204	.819	-.654
195	6201	-.168	.147	.388	-.677	195	6313	-.380	.228	.276	-1.329	195	6432	-.246	.158	.372	-.714
195	6202	-.254	.143	.231	-.846	195	6314	-.577	.277	.143	-1.543	195	6433	-.084	.155	.477	-.591
195	6203	-.239	.146	.288	-.785	195	6315	-.578	.273	.090	-1.497	195	6434	.078	.188	.693	-.518

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
195	6435	.157	.199	.825	-.442	195	6616	-.182	.136	.261	-.591	195	6728	-.169	.123	.239	-.545
195	6436	.207	.198	.873	-.394	195	6617	-.114	.126	.268	-.537	195	6729	-.150	.110	.250	-.522
195	6437	.216	.192	.923	-.442	195	6618	-.202	.130	.189	-.688	195	6730	-.175	.115	.226	-.540
195	6438	.205	.185	.904	-.396	195	6619	-.585	.240	.358	-1.680	195	6731	-.171	.114	.208	-.588
195	6501	-.014	.221	.692	-.764	195	6620	-.569	.253	.341	-1.465	195	6801	-.188	.128	.229	-.615
195	6502	.001	.204	.651	-.720	195	6621	-.120	.135	.283	-.628	195	6802	-.190	.130	.275	-.606
195	6503	-.041	.183	.539	-.767	195	6622	-.192	.127	.221	-.596	195	6803	-.206	.134	.319	-.670
195	6504	-.055	.158	.424	-.759	195	6623	-.168	.128	.223	-.628	195	6804	-.204	.129	.288	-.623
195	6505	-.290	.172	.232	-.931	195	6624	-.633	.223	.080	-1.508	195	6805	-.206	.128	.284	-.690
195	6506	.091	.267	1.160	-.850	195	6625	-.544	.221	.162	-1.584	195	6806	-.189	.121	.215	-.661
195	6507	.086	.243	1.093	-.767	195	6626	-.314	.180	.183	-.953	195	6807	-.214	.127	.210	-.690
195	6508	.094	.207	.862	-.572	195	6627	-.165	.120	.228	-.552	195	6808	-.192	.129	.213	-.648
195	6509	-.108	.174	.411	-.774	195	6628	-.159	.118	.208	-.565	195	6809	-.185	.127	.209	-.605
195	6510	-.255	.169	.282	-.926	195	6629	-.095	.112	.253	-.472	195	6810	-.165	.126	.290	-.636
195	6511	.153	.241	.896	-.735	195	6630	-.579	.242	.162	-1.559	195	6811	-.200	.130	.262	-.659
195	6512	.208	.211	.862	-.542	195	6631	-.163	.124	.271	-.590	195	6812	-.195	.129	.243	-.648
195	6513	.073	.205	.741	-.645	195	6632	-.533	.248	.341	-1.625	195	6813	-.180	.128	.294	-.600
195	6514	-.082	.174	.694	-.720	195	6633	-.415	.230	.369	-1.277	195	6814	-.166	.126	.260	-.581
195	6515	-.291	.181	.443	-.890	195	6634	-.240	.147	.194	-.807	195	6815	-.187	.130	.231	-.576
195	6516	.212	.215	.887	-.633	195	6635	-.176	.128	.260	-.666	195	6816	-.184	.126	.273	-.547
195	6517	.144	.221	.806	-.612	195	6636	-.172	.123	.261	-.661	195	6817	-.179	.127	.289	-.555
195	6518	-.069	.168	.580	-.645	195	6637	-.100	.114	.298	-.547	195	6818	-.197	.119	.185	-.621
195	6519	-.281	.177	.384	-1.066	195	6638	-.183	.130	.259	-.710	195	6819	-.195	.125	.205	-.628
195	6520	.198	.211	.932	-.552	195	6701	-.205	.138	.210	-.676	195	6820	-.184	.124	.182	-.628
195	6521	.165	.209	.860	-.623	195	6702	-.233	.147	.190	-.747	195	6821	-.171	.121	.249	-.560
195	6522	.099	.185	.743	-.536	195	6703	-.218	.144	.193	-.945	195	6822	-.159	.112	.230	-.537
195	6523	-.084	.170	.507	-.687	195	6704	-.204	.143	.239	-.750	195	6823	-.185	.118	.200	-.607
195	6524	-.221	.169	.293	-.869	195	6705	-.185	.135	.265	-.711	195	6824	-.172	.118	.248	-.537
195	6525	.131	.192	.762	-.731	195	6706	-.212	.137	.210	-.742	195	6825	-.160	.118	.259	-.515
195	6526	-.263	.172	.380	-.894	195	6707	-.207	.136	.238	-.734	195	6826	-.147	.115	.235	-.556
195	6527	.139	.185	.810	-.671	195	6708	-.189	.136	.229	-.705	195	6827	-.167	.120	.215	-.587
195	6528	.194	.161	.721	-.532	195	6709	-.187	.127	.190	-.736	195	6828	-.163	.118	.253	-.633
195	6529	-.065	.161	.676	-.396	195	6710	-.214	.134	.231	-.882	195	6829	-.166	.118	.234	-.630
195	6530	-.062	.151	.504	-.509	195	6711	-.200	.122	.152	-.613	195	6830	-.147	.114	.310	-.522
195	6531	-.214	.163	.405	-.772	195	6712	-.187	.122	.224	-.630	195	6831	-.176	.117	.262	-.571
195	6601	-.497	.233	.142	-1.554	195	6713	-.172	.122	.200	-.596	195	6832	-.164	.118	.339	-.558
195	6602	-.444	.198	.129	-1.164	195	6714	-.203	.128	.190	-.613	195	6833	-.161	.117	.324	-.545
195	6603	-.289	.155	.358	-.932	195	6715	-.200	.127	.172	-.633	195	6834	-.151	.111	.230	-.502
195	6604	-.249	.145	.432	-.890	195	6716	-.165	.122	.229	-.540	195	6835	-.175	.115	.231	-.535
195	6605	-.157	.137	.464	-.759	195	6717	-.160	.113	.240	-.556	195	6836	-.170	.114	.218	-.578
195	6606	-.257	.141	.194	-.774	195	6718	-.190	.122	.221	-.623	195	6837	-.171	.114	.244	-.595
195	6607	-.239	.142	.201	-.731	195	6719	-.185	.122	.248	-.588	195	6838	-.155	.116	.171	-.556
195	6608	-.624	.233	-.021	-1.625	195	6720	-.163	.117	.234	-.565	195	6901	-.220	.152	.340	-.809
195	6609	-.508	.230	.132	-1.408	195	6721	-.153	.121	.225	-.552	195	6902	-.345	.185	.254	-1.166
195	6610	-.242	.143	.200	-.720	195	6722	-.179	.126	.215	-.670	195	6903	-.233	.161	.468	-.967
195	6611	-.198	.138	.315	-.677	195	6723	-.179	.126	.182	-.648	195	6904	-.290	.151	.359	-.887
195	6612	-.207	.137	.277	-.751	195	6724	-.168	.126	.204	-.755	195	6905	-.293	.158	.364	-.955
195	6613	-.499	.233	.248	-1.352	195	6725	-.157	.120	.230	-.542	195	6906	-.264	.152	.295	-.746
195	6614	-.614	.238	.189	-1.326	195	6726	-.187	.126	.205	-.587	195	6907	-.289	.173	.359	-.979
195	6615	-.339	.211	.223	-1.159	195	6727	-.173	.124	.228	-.558	195	6908	-.425	.209	.361	-1.555

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
195	6909	-.460	.188	.237	-1.035	210	31	-.294	.142	.173	-.777	210	5203	-.332	.122	.066	-.803
195	6910	-.495	.264	.180	-1.631	210	32	-.096	.118	.243	-.510	210	5204	-.306	.118	.088	-.715
195	6911	-.313	.201	.287	-1.179	210	33	-.298	.056	-.080	-.465	210	5205	-.358	.122	.106	-.750
195	6912	-.473	.300	.401	-1.778	210	34	-.300	.137	.124	-.713	210	5206	-.319	.105	.044	-.735
195	6913	-.331	.200	.327	-1.080	210	35	-.100	.115	.290	-.439	210	5207	-.335	.111	.061	-.803
195	6914	-.024	.328	1.028	-1.136	210	36	-.250	.115	.134	-.611	210	5208	-.315	.108	.069	-.658
195	6915	-.348	.190	.401	-1.056	210	37	-.250	.137	.243	-.692	210	5209	-.365	.111	.016	-.705
195	6916	-.296	.178	.277	-.964	210	38	-.107	.106	.233	-.561	210	5210	-.305	.118	.092	-.667
195	6917	-.413	.249	.248	-1.498	210	39	-.228	.102	.129	-.590	210	5211	-.323	.126	.100	-.783
195	6918	-.027	.242	.800	-.818	210	40	-.287	.135	.130	-.955	210	5212	-.308	.126	.117	-.801
195	6919	-.111	.189	.645	-.726	210	41	-.091	.121	.309	-.561	210	5213	-.359	.125	.056	-.755
195	6920	-.146	.216	.608	-.799	210	42	-.245	.156	.436	-.804	210	5214	-.317	.107	.058	-.672
195	6921	-.240	.143	.172	-.940	210	43	-.292	.143	.479	-.788	210	5215	-.322	.111	.036	-.713
195	6922	-.213	.167	.319	-.913	210	44	-.273	.144	.273	-.731	210	5216	-.289	.105	.098	-.701
195	6923	-.232	.139	.213	-.734	210	45	-.135	.135	.294	-.712	210	5217	-.349	.111	.061	-.864
195	6924	-.246	.149	.159	-.790	210	46	-.261	.183	.425	-1.132	210	5218	-.303	.112	.054	-.701
195	6925	-.287	.155	.240	-.860	210	47	-.298	.192	.382	-1.207	210	5219	-.326	.118	.066	-.743
195	6926	-.288	.151	.179	-.820	210	5101	-.287	.119	.126	-.725	210	5220	-.307	.117	.088	-.739
195	6927	-.269	.147	.203	-.794	210	5102	-.296	.122	.125	-.748	210	5221	-.333	.117	.051	-.720
195	6928	-.249	.140	.214	-.730	210	5103	-.274	.118	.122	-.720	210	5222	-.296	.106	.107	-.658
210	1	-.311	.156	.221	-.794	210	5104	-.331	.124	.076	-.800	210	5223	-.311	.112	.076	-.669
210	2	-.290	.161	.273	-.801	210	5105	-.321	.115	.063	-.687	210	5224	-.305	.108	.059	-.682
210	3	-.099	.151	.403	-.669	210	5106	-.314	.118	.076	-.669	210	5225	-.366	.112	.026	-.755
210	4	-.263	.184	.441	-.814	210	5107	-.286	.116	.107	-.639	210	5226	-.294	.111	.044	-.682
210	5	-.219	.173	.414	-.794	210	5108	-.326	.118	.081	-.720	210	5227	-.294	.114	.120	-.713
210	6	-.191	.180	.479	-.959	210	5109	-.290	.112	.078	-.609	210	5228	-.270	.112	.098	-.667
210	7	-.201	.165	.348	-1.159	210	5110	-.312	.118	.071	-.629	210	5229	-.338	.117	.016	-.715
210	8	-.126	.110	.266	-.472	210	5111	-.300	.116	.040	-.634	210	5230	-.315	.109	.058	-.720
210	9	-.262	.152	.233	-.741	210	5112	-.344	.121	.016	-.705	210	5231	-.300	.109	.061	-.718
210	10	-.215	.187	.532	-.928	210	5113	-.290	.108	.044	-.672	210	5232	-.297	.112	.098	-.691
210	11	-.259	.170	.419	-.877	210	5114	-.308	.111	.046	-.694	210	5233	-.354	.115	.001	-.770
210	12	-.085	.143	.468	-.575	210	5115	-.305	.109	.055	-.706	210	5234	-.285	.118	.107	-.653
210	13	-.217	.151	.338	-.666	210	5116	-.355	.113	.001	-.725	210	5235	-.283	.119	.091	-.654
210	14	-.228	.140	.273	-.736	210	5117	-.301	.118	.078	-.735	210	5236	-.256	.117	.107	-.615
210	15	-.308	.191	.280	-1.434	210	5118	-.305	.121	.066	-.778	210	5237	-.313	.121	.056	-.660
210	16	-.243	.156	.289	-.780	210	5119	-.300	.121	.059	-.734	210	5238	-.281	.107	.058	-.648
210	17	-.222	.152	.267	-.812	210	5120	-.339	.130	.081	-.845	210	5301	-.336	.121	.129	-.803
210	18	-.215	.146	.278	-.796	210	5121	-.303	.123	.150	-.696	210	5302	-.353	.127	.114	-.879
210	19	-.222	.135	.243	-.686	210	5122	-.293	.123	.180	-.694	210	5303	-.373	.131	.094	-.966
210	20	-.236	.146	.300	-.694	210	5123	-.282	.119	.184	-.648	210	5304	-.338	.130	.220	-1.081
210	21	-.073	.114	.299	-.462	210	5124	-.349	.123	.131	-.730	210	5305	-.317	.131	.199	-.966
210	22	-.264	.127	.155	-.689	210	5125	-.297	.116	.112	-.735	210	5306	-.349	.123	.078	-.771
210	23	-.259	.142	.119	-.692	210	5126	-.310	.117	.071	-.753	210	5307	-.368	.123	.063	-.792
210	24	-.257	.142	.132	-.693	210	5127	-.287	.119	.103	-.754	210	5308	-.328	.124	.086	-.783
210	25	-.063	.130	.346	-.651	210	5128	-.336	.122	.071	-.785	210	5309	-.326	.128	.283	-.803
210	26	-.243	.133	.160	-.663	210	5129	-.284	.119	.160	-.662	210	5310	-.352	.137	.283	-.858
210	27	-.260	.136	.178	-.740	210	5130	-.298	.120	.081	-.669	210	5311	-.373	.117	-.028	-.833
210	28	-.263	.135	.180	-.785	210	5131	-.290	.117	.107	-.696	210	5312	-.342	.114	.011	-.764
210	29	-.115	.115	.313	-.580	210	5201	-.378	.133	.031	-.864	210	5313	-.330	.120	.228	-.689
210	30	-.295	.128	.186	-.798	210	5202	-.322	.120	.044	-.798	210	5314	-.355	.128	.216	-.797

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
210	5315	-.386	.132	.211	-.915	210	5434	-.312	.132	.065	-.822	210	5615	-.261	.124	.177	-.680
210	5316	-.345	.120	.096	-.699	210	5435	-.320	.140	.216	-.879	210	5616	-.285	.128	.191	-.735
210	5317	-.323	.119	.050	-.674	210	5436	-.341	.143	.145	-.899	210	5617	-.285	.132	.163	-.746
210	5318	-.342	.129	.058	-.720	210	5437	-.309	.142	.145	-.798	210	5618	-.293	.131	.151	-.727
210	5319	-.373	.134	.079	-.838	210	5438	-.295	.120	.109	-.708	210	5619	-.254	.126	.187	-.737
210	5320	-.341	.123	.061	-.714	210	5501	-.355	.148	.182	-.993	210	5620	-.267	.128	.165	-.720
210	5321	-.336	.117	.040	-.708	210	5502	-.308	.142	.197	-.846	210	5621	-.277	.131	.189	-.725
210	5322	-.356	.121	.093	-.740	210	5503	-.312	.140	.196	-.834	210	5622	-.307	.138	.135	-.857
210	5323	-.376	.125	.074	-.818	210	5504	-.319	.139	.189	-.819	210	5623	-.267	.138	.228	-.826
210	5324	-.343	.123	.106	-.788	210	5505	-.329	.123	.078	-.748	210	5624	-.286	.133	.170	-.844
210	5325	-.318	.120	.080	-.694	210	5506	-.312	.127	.114	-.815	210	5625	-.283	.134	.200	-.829
210	5326	-.340	.130	.078	-.761	210	5507	-.327	.126	.098	-.792	210	5626	-.301	.134	.140	-.831
210	5327	-.344	.125	.068	-.742	210	5508	-.321	.123	.106	-.731	210	5627	-.265	.137	.228	-.763
210	5328	-.307	.124	.086	-.709	210	5509	-.320	.128	.083	-.742	210	5628	-.283	.138	.186	-.787
210	5329	-.316	.119	.134	-.664	210	5510	-.281	.128	.161	-.680	210	5629	-.281	.141	.184	-.772
210	5330	-.336	.126	.129	-.751	210	5511	-.327	.140	.170	-.880	210	5630	-.302	.141	.140	-.753
210	5331	-.363	.127	.099	-.757	210	5512	-.295	.139	.236	-.803	210	5631	-.249	.149	.208	-.774
210	5401	-.329	.145	.339	-.903	210	5513	-.321	.134	.161	-.721	210	5632	-.280	.140	.186	-.725
210	5402	-.320	.140	.288	-1.125	210	5514	-.273	.132	.161	-.649	210	5633	-.276	.141	.174	-.720
210	5403	-.336	.150	.283	-1.175	210	5515	-.288	.132	.170	-.678	210	5634	-.294	.131	.203	-.795
210	5404	-.354	.150	.318	-1.139	210	5516	-.300	.141	.132	-.954	210	5635	-.252	.129	.239	-.717
210	5405	-.329	.140	.225	-.838	210	5517	-.346	.137	.240	-.868	210	5636	-.259	.130	.253	-.720
210	5406	-.311	.131	.169	-.788	210	5518	-.278	.128	.218	-.701	210	5637	-.262	.137	.345	-.736
210	5407	-.344	.136	.093	-.853	210	5519	-.297	.130	.217	-.730	210	5638	-.292	.137	.125	-.706
210	5408	-.370	.136	.282	-.813	210	5520	-.286	.131	.236	-.746	210	5701	-.264	.127	.246	-.712
210	5409	-.334	.133	.205	-.754	210	5521	-.331	.139	.151	-.831	210	5702	-.249	.129	.190	-.741
210	5410	-.285	.139	.298	-.862	210	5522	-.282	.135	.223	-.701	210	5703	-.249	.128	.163	-.728
210	5411	-.323	.129	.134	-.925	210	5523	-.296	.137	.201	-.772	210	5704	-.260	.129	.190	-.732
210	5412	-.361	.130	.119	-.920	210	5524	-.274	.139	.221	-.720	210	5705	-.255	.134	.162	-.682
210	5413	-.314	.147	.468	-.937	210	5525	-.315	.139	.109	-.742	210	5706	-.260	.138	.174	-.676
210	5414	-.317	.129	.273	-.713	210	5526	-.276	.142	.187	-.737	210	5707	-.256	.135	.168	-.684
210	5415	-.326	.140	.339	-.746	210	5527	-.286	.140	.155	-.715	210	5708	-.261	.136	.155	-.722
210	5416	-.339	.137	.094	-.777	210	5528	-.285	.142	.174	-.783	210	5709	-.252	.130	.143	-.653
210	5417	-.316	.128	.081	-.739	210	5529	-.302	.127	.182	-.748	210	5710	-.253	.133	.149	-.671
210	5418	-.313	.133	.164	-.827	210	5530	-.263	.128	.286	-.649	210	5711	-.260	.132	.246	-.659
210	5419	-.330	.137	.242	-.838	210	5531	-.276	.130	.258	-.684	210	5712	-.268	.134	.199	-.653
210	5420	-.343	.144	.293	-.864	210	5601	-.294	.132	.132	-.746	210	5713	-.256	.133	.167	-.663
210	5421	-.276	.153	.314	-.783	210	5602	-.317	.120	.010	-.737	210	5714	-.265	.139	.185	-.716
210	5422	-.293	.129	.313	-.822	210	5603	-.277	.121	.052	-.722	210	5715	-.271	.139	.163	-.708
210	5423	-.327	.131	.191	-.909	210	5604	-.292	.124	.077	-.792	210	5716	-.276	.142	.140	-.712
210	5424	-.375	.123	.104	-.818	210	5605	-.302	.129	.085	-.928	210	5717	-.248	.128	.212	-.658
210	5425	-.336	.120	.101	-.739	210	5606	-.310	.129	.135	-.826	210	5718	-.249	.131	.185	-.686
210	5426	-.321	.125	.293	-.708	210	5607	-.272	.129	.145	-.748	210	5719	-.257	.134	.212	-.708
210	5427	-.320	.129	.139	-.771	210	5608	-.275	.128	.165	-.715	210	5720	-.258	.133	.338	-.717
210	5428	-.346	.129	.084	-.742	210	5609	-.289	.129	.132	-.741	210	5721	-.247	.141	.162	-.746
210	5429	-.324	.123	.036	-.729	210	5610	-.301	.129	.135	-.789	210	5722	-.241	.141	.185	-.791
210	5430	-.326	.116	.075	-.674	210	5611	-.273	.132	.135	-.727	210	5723	-.248	.144	.202	-.812
210	5431	-.327	.125	.068	-.730	210	5612	-.289	.133	.170	-.787	210	5724	-.268	.145	.165	-.831
210	5432	-.367	.124	.094	-.762	210	5613	-.282	.132	.169	-.850	210	5725	-.242	.132	.227	-.826
210	5433	-.339	.120	.155	-.754	210	5614	-.298	.126	.125	-.748	210	5726	-.246	.132	.190	-.761

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
210	5727	-.233	.135	.232	-.782	210	5908	-.330	.126	.160	-.792	210	6130	-.206	.111	.124	-.651
210	5728	-.242	.133	.190	-.752	210	5909	-.380	.140	.104	-.869	210	6131	-.234	.113	.102	-.601
210	5729	-.234	.132	.202	-.692	210	5910	-.328	.129	.145	-.908	210	6201	-.265	.122	.116	-.680
210	5730	-.236	.134	.195	-.696	210	5911	-.299	.128	.119	-.783	210	6202	-.266	.121	.134	-.651
210	5731	-.241	.135	.232	-.704	210	5912	-.315	.138	.370	-.884	210	6203	-.228	.120	.159	-.646
210	5801	-.251	.127	.224	-.668	210	5913	-.340	.131	.175	-.772	210	6204	-.244	.122	.157	-.626
210	5802	-.242	.140	.271	-.677	210	5914	-.320	.135	.210	-.808	210	6205	-.243	.122	.131	-.636
210	5803	-.235	.142	.230	-.656	210	5915	-.270	.127	.151	-.680	210	6206	-.259	.128	.225	-.691
210	5804	-.239	.140	.197	-.649	210	5916	-.319	.134	.103	-.803	210	6207	-.230	.127	.269	-.746
210	5805	-.252	.141	.214	-.673	210	5917	-.296	.126	.096	-.705	210	6208	-.257	.130	.256	-.751
210	5806	-.251	.132	.157	-.692	210	5918	-.313	.132	.093	-.737	210	6209	-.261	.130	.230	-.730
210	5807	-.249	.136	.159	-.686	210	5919	-.272	.134	.140	-.685	210	6210	-.250	.122	.149	-.676
210	5808	-.235	.134	.197	-.669	210	5920	-.275	.132	.118	-.730	210	6211	-.216	.121	.154	-.596
210	5809	-.238	.133	.175	-.643	210	5921	-.294	.134	.153	-.710	210	6212	-.238	.124	.172	-.626
210	5810	-.239	.122	.148	-.598	210	5922	-.266	.129	.185	-.751	210	6213	-.247	.123	.180	-.665
210	5811	-.243	.123	.124	-.631	210	5923	-.274	.125	.133	-.733	210	6214	-.269	.112	.069	-.636
210	5812	-.270	.124	.089	-.669	210	5924	-.279	.131	.145	-.802	210	6215	-.226	.112	.099	-.601
210	5813	-.261	.129	.165	-.658	210	5925	-.263	.139	.167	-.722	210	6216	-.226	.114	.107	-.641
210	5814	-.227	.136	.261	-.658	210	5926	-.269	.145	.195	-.711	210	6217	-.245	.117	.136	-.655
210	5815	-.201	.141	.290	-.651	210	5927	-.253	.144	.197	-.704	210	6218	-.257	.119	.185	-.626
210	5816	-.218	.139	.241	-.694	210	5928	-.282	.144	.160	-.693	210	6219	-.235	.116	.169	-.596
210	5817	-.250	.140	.209	-.707	210	6101	-.247	.127	.205	-.681	210	6220	-.250	.119	.157	-.676
210	5818	-.264	.129	.261	-.653	210	6102	-.214	.126	.194	-.656	210	6221	-.232	.118	.175	-.675
210	5819	-.232	.137	.330	-.676	210	6103	-.235	.126	.212	-.696	210	6222	-.249	.110	.109	-.626
210	5820	-.222	.137	.350	-.664	210	6104	-.239	.126	.175	-.665	210	6223	-.224	.112	.114	-.621
210	5821	-.216	.134	.363	-.658	210	6105	-.253	.125	.180	-.666	210	6224	-.246	.115	.122	-.631
210	5822	-.236	.146	.251	-.687	210	6106	-.207	.124	.189	-.616	210	6225	-.253	.113	.106	-.596
210	5823	-.249	.148	.220	-.761	210	6107	-.227	.124	.182	-.626	210	6226	-.247	.110	.200	-.636
210	5824	-.236	.147	.271	-.743	210	6108	-.231	.125	.200	-.606	210	6227	-.204	.111	.279	-.556
210	5825	-.231	.148	.254	-.722	210	6109	-.255	.125	.175	-.721	210	6228	-.222	.114	.286	-.586
210	5826	-.212	.127	.187	-.564	210	6110	-.231	.126	.144	-.701	210	6229	-.233	.114	.180	-.586
210	5827	-.212	.129	.200	-.576	210	6111	-.234	.124	.157	-.691	210	6230	-.252	.117	.109	-.636
210	5828	-.228	.131	.212	-.644	210	6112	-.236	.124	.155	-.695	210	6231	-.210	.117	.199	-.636
210	5829	-.249	.132	.175	-.643	210	6113	-.228	.135	.210	-.626	210	6232	-.231	.121	.162	-.646
210	5830	-.233	.133	.172	-.692	210	6114	-.203	.135	.184	-.611	210	6233	-.247	.120	.106	-.660
210	5831	-.231	.128	.169	-.646	210	6115	-.239	.136	.162	-.641	210	6234	-.253	.122	.114	-.656
210	5832	-.229	.136	.192	-.704	210	6116	-.231	.143	.190	-.685	210	6235	-.211	.121	.139	-.591
210	5833	-.229	.133	.180	-.688	210	6117	-.232	.121	.270	-.706	210	6236	-.223	.124	.167	-.631
210	5834	-.210	.119	.162	-.672	210	6118	-.208	.117	.279	-.646	210	6237	-.237	.123	.116	-.626
210	5835	-.204	.120	.205	-.601	210	6119	-.245	.120	.202	-.691	210	6238	-.238	.116	.109	-.575
210	5836	-.211	.120	.232	-.605	210	6120	-.231	.122	.225	-.680	210	6301	-.244	.119	.140	-.594
210	5837	-.247	.121	.194	-.623	210	6121	-.238	.117	.180	-.611	210	6302	-.217	.118	.182	-.596
210	5838	-.244	.117	.177	-.648	210	6122	-.204	.115	.204	-.611	210	6303	-.202	.117	.174	-.597
210	5901	-.296	.121	.071	-.694	210	6123	-.231	.116	.197	-.631	210	6304	-.273	.122	.101	-.675
210	5902	-.325	.126	.059	-.835	210	6124	-.245	.115	.146	-.641	210	6305	-.241	.126	.125	-.738
210	5903	-.327	.119	.066	-.690	210	6125	-.234	.117	.149	-.741	210	6306	-.214	.123	.157	-.621
210	5904	-.299	.114	.068	-.633	210	6126	-.212	.112	.149	-.591	210	6307	-.197	.119	.198	-.592
210	5905	-.312	.121	.100	-.708	210	6127	-.218	.117	.157	-.686	210	6308	-.261	.127	.136	-.746
210	5906	-.263	.118	.107	-.610	210	6128	-.218	.117	.146	-.685	210	6309	-.243	.123	.135	-.669
210	5907	-.352	.126	.051	-.835	210	6129	-.233	.113	.104	-.661	210	6310	-.220	.125	.172	-.636

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
210	6311	-.220	.126	.169	-.587	210	6430	-.230	.124	.165	-.688	210	6611	-.233	.140	.207	-.809
210	6312	-.288	.133	.141	-.685	210	6431	-.194	.197	.476	-1.498	210	6612	-.233	.143	.233	-.829
210	6313	-.241	.116	.279	-.579	210	6432	-.185	.115	.135	-.602	210	6613	-.192	.143	.236	-.845
210	6314	-.213	.117	.246	-.581	210	6433	-.249	.129	.167	-.716	210	6614	-.266	.144	.184	-.706
210	6315	-.197	.117	.271	-.553	210	6434	-.227	.126	.220	-.688	210	6615	-.230	.144	.223	-.677
210	6316	-.274	.122	.288	-.640	210	6435	-.203	.130	.221	-.760	210	6616	-.213	.138	.228	-.777
210	6317	-.245	.133	.210	-.728	210	6436	-.187	.135	.339	-.854	210	6617	-.149	.130	.251	-.630
210	6318	-.205	.132	.271	-.646	210	6437	-.257	.174	.469	-1.245	210	6618	-.233	.132	.268	-.659
210	6319	-.192	.131	.300	-.674	210	6438	-.239	.170	.438	-.932	210	6619	-.262	.147	.302	-.741
210	6320	-.267	.138	.177	-.731	210	6501	-.264	.136	.284	-.774	210	6620	-.253	.147	.301	-.746
210	6321	-.241	.136	.120	-.783	210	6502	-.237	.136	.244	-.915	210	6621	-.153	.132	.354	-.694
210	6322	-.205	.131	.192	-.725	210	6503	-.231	.137	.265	-1.124	210	6622	-.227	.136	.194	-.759
210	6323	-.187	.130	.227	-.660	210	6504	-.166	.130	.261	-.728	210	6623	-.213	.136	.217	-.688
210	6324	-.256	.136	.141	-.832	210	6505	-.274	.149	.257	-.827	210	6624	-.272	.161	.322	-.937
210	6325	-.229	.128	.319	-.624	210	6506	-.257	.148	.344	-1.042	210	6625	-.194	.151	.334	-.757
210	6326	-.195	.126	.341	-.556	210	6507	-.247	.147	.337	-.886	210	6626	-.235	.145	.247	-.764
210	6327	-.183	.125	.324	-.553	210	6508	-.176	.142	.339	-.787	210	6627	-.198	.136	.212	-.688
210	6328	-.247	.129	.222	-.610	210	6509	-.251	.152	.289	-.774	210	6628	-.195	.135	.213	-.709
210	6329	-.224	.121	.234	-.609	210	6510	-.241	.153	.249	-.830	210	6629	-.131	.127	.246	-.664
210	6330	-.197	.122	.236	-.626	210	6511	-.241	.149	.239	-.875	210	6630	-.277	.166	.347	-.995
210	6331	-.187	.122	.251	-.645	210	6512	-.168	.142	.285	-.728	210	6631	-.193	.137	.238	-.767
210	6401	-.281	.127	.152	-.726	210	6513	-.256	.138	.215	-.895	210	6632	-.258	.162	.254	-1.010
210	6402	-.244	.131	.170	-.674	210	6514	-.242	.144	.191	-.915	210	6633	-.171	.140	.285	-.831
210	6403	-.223	.133	.197	-.636	210	6515	-.244	.145	.166	-.875	210	6634	-.227	.157	.336	-.811
210	6404	-.209	.134	.169	-.616	210	6516	-.179	.127	.256	-.635	210	6635	-.199	.154	.318	-.735
210	6405	-.286	.151	.141	-1.215	210	6517	-.251	.164	.415	-.790	210	6636	-.190	.150	.311	-.730
210	6406	-.254	.143	.200	-.867	210	6518	-.234	.166	.371	-.889	210	6637	-.126	.141	.319	-.782
210	6407	-.233	.146	.241	-.860	210	6519	-.243	.166	.296	-.875	210	6638	-.213	.123	.231	-.690
210	6408	-.206	.120	.203	-.674	210	6520	-.176	.156	.295	-.792	210	6701	-.209	.128	.200	-.887
210	6409	-.272	.126	.177	-.771	210	6521	-.242	.149	.357	-.943	210	6702	-.233	.133	.204	-.978
210	6410	-.252	.130	.150	-.966	210	6522	-.221	.153	.334	-.894	210	6703	-.220	.130	.166	-.857
210	6411	-.237	.147	.296	-1.234	210	6523	-.227	.154	.275	-1.150	210	6704	-.209	.125	.172	-.686
210	6412	-.233	.147	.237	-1.188	210	6524	-.177	.147	.363	-1.227	210	6705	-.215	.133	.150	-.713
210	6413	-.273	.128	.147	-.731	210	6525	-.209	.180	.699	-.943	210	6706	-.245	.140	.168	-.778
210	6414	-.234	.124	.155	-.639	210	6526	-.217	.169	.249	-.947	210	6707	-.228	.137	.181	-.797
210	6415	-.210	.126	.187	-.591	210	6527	-.205	.174	.513	-.917	210	6708	-.217	.135	.162	-.858
210	6416	-.200	.137	.295	-.616	210	6528	-.125	.163	.691	-.782	210	6709	-.212	.129	.279	-.703
210	6417	-.273	.164	.313	-.978	210	6529	-.195	.157	.357	-.674	210	6710	-.244	.137	.240	-.767
210	6418	-.261	.163	.254	-.887	210	6530	-.192	.155	.418	-.778	210	6711	-.235	.135	.286	-.762
210	6419	-.211	.131	.251	-.676	210	6531	-.213	.153	.353	-.803	210	6712	-.225	.132	.300	-.779
210	6420	-.205	.127	.251	-.660	210	6601	-.189	.137	.270	-.689	210	6713	-.194	.123	.234	-.639
210	6421	-.277	.145	.257	-.816	210	6602	-.279	.145	.184	-.843	210	6714	-.219	.133	.234	-.747
210	6422	-.257	.154	.443	-.778	210	6603	-.255	.147	.217	-.815	210	6715	-.209	.131	.246	-.747
210	6423	-.233	.156	.461	-.810	210	6604	-.241	.143	.223	-.756	210	6716	-.211	.125	.241	-.602
210	6424	-.198	.120	.261	-.534	210	6605	-.173	.136	.251	-.850	210	6717	-.193	.130	.249	-.703
210	6425	-.269	.131	.242	-.645	210	6606	-.245	.136	.220	-.722	210	6718	-.217	.141	.234	-.731
210	6426	-.238	.129	.190	-.743	210	6607	-.232	.136	.217	-.693	210	6719	-.211	.141	.246	-.732
210	6427	-.210	.141	.246	-.790	210	6608	-.250	.145	.192	-.839	210	6720	-.194	.137	.241	-.715
210	6428	-.205	.152	.208	-.844	210	6609	-.176	.136	.314	-.684	210	6721	-.187	.135	.219	-.743
210	6429	-.279	.177	.197	-1.250	210	6610	-.250	.142	.257	-.943	210	6722	-.209	.140	.270	-.731

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
210	6723	-.201	.139	.261	-.757	210	6904	-.261	.113	.079	-.626	225	26	-.320	.151	.229	-.847
210	6724	-.193	.137	.251	-.799	210	6905	-.220	.113	.109	-.576	225	27	-.377	.145	.160	-.859
210	6725	-.183	.135	.229	-.678	210	6906	-.238	.117	.102	-.601	225	28	-.363	.110	.165	-.827
210	6726	-.207	.140	.250	-.701	210	6907	-.257	.115	.091	-.636	225	29	-.173	.119	.246	-.520
210	6727	-.199	.140	.236	-.727	210	6908	-.202	.110	.216	-.516	225	30	-.365	.136	.163	-.731
210	6728	-.189	.136	.246	-.671	210	6909	-.232	.134	.271	-.694	225	31	-.367	.135	.216	-.832
210	6729	-.187	.136	.279	-.728	210	6910	-.253	.133	.222	-.680	225	32	-.194	.110	.322	-.582
210	6730	-.209	.140	.209	-.752	210	6911	-.229	.127	.200	-.659	225	33	-.372	.100	.019	-.721
210	6731	-.195	.140	.291	-.787	210	6912	-.207	.111	.182	-.596	225	34	-.360	.134	.178	-.811
210	6801	-.209	.133	.226	-.725	210	6913	-.183	.112	.222	-.544	225	35	-.200	.123	.212	-.620
210	6802	-.202	.118	.239	-.777	210	6914	-.263	.142	.227	-.786	225	36	-.357	.131	.151	-.868
210	6803	-.222	.119	.229	-.623	210	6915	-.239	.125	.196	-.788	225	37	-.296	.147	.248	-.752
210	6804	-.207	.114	.261	-.607	210	6916	-.264	.129	.213	-.984	225	38	-.176	.122	.226	-.582
210	6805	-.186	.111	.246	-.562	210	6917	-.161	.108	.187	-.792	225	39	-.316	.131	.135	-.695
210	6806	-.199	.115	.244	-.619	210	6918	-.246	.138	.226	-.801	225	40	-.347	.141	.130	-.865
210	6807	-.225	.120	.204	-.680	210	6919	-.230	.142	.244	-.989	225	41	-.183	.128	.222	-.634
210	6808	-.218	.128	.226	-.742	210	6920	-.218	.134	.290	-.689	225	42	-.263	.154	.271	-.768
210	6809	-.197	.125	.241	-.567	210	6921	-.160	.128	.236	-.679	225	43	-.363	.147	.189	-1.074
210	6810	-.180	.118	.185	-.649	210	6922	-.260	.159	.229	-.803	225	44	-.357	.148	.072	-.886
210	6811	-.204	.121	.198	-.608	210	6923	-.251	.136	.176	-.667	225	45	-.185	.129	.231	-.606
210	6812	-.199	.119	.211	-.622	210	6924	-.232	.138	.197	-.676	225	46	-.348	.159	.271	-.905
210	6813	-.189	.128	.211	-.686	210	6925	-.212	.132	.175	-.773	225	47	-.308	.162	.410	-.870
210	6814	-.190	.131	.324	-.639	210	6926	-.240	.134	.178	-.808	225	5101	-.403	.116	-.049	-.787
210	6815	-.206	.135	.322	-.690	210	6927	-.214	.133	.196	-.772	225	5102	-.402	.116	-.034	-.773
210	6816	-.182	.127	.301	-.622	210	6928	-.220	.132	.290	-.789	225	5103	-.356	.111	-.022	-.732
210	6817	-.171	.126	.275	-.572	225	1	-.355	.144	.184	-.822	225	5104	-.432	.117	-.085	-.858
210	6818	-.169	.108	.219	-.584	225	2	-.347	.138	.094	-.870	225	5105	-.401	.131	.040	-.865
210	6819	-.217	.131	.234	-.716	225	3	-.183	.128	.246	-.615	225	5106	-.436	.140	-.009	-.873
210	6820	-.200	.128	.226	-.677	225	4	-.357	.159	.203	-.978	225	5107	-.391	.133	.002	-.837
210	6821	-.169	.116	.246	-.587	225	5	-.334	.144	.114	-.800	225	5108	-.430	.131	-.029	-.863
210	6822	-.161	.122	.210	-.534	225	6	-.299	.151	.192	-.886	225	5109	-.381	.112	.084	-.742
210	6823	-.198	.128	.183	-.618	225	7	-.284	.172	.230	-.968	225	5110	-.398	.119	.127	-.788
210	6824	-.192	.138	.201	-.647	225	8	-.184	.109	.165	-.572	225	5111	-.385	.130	.079	-.828
210	6825	-.172	.133	.211	-.577	225	9	-.354	.136	.109	-.800	225	5112	-.453	.137	.077	-.924
210	6826	-.162	.122	.329	-.564	225	10	-.288	.164	.490	-.918	225	5113	-.376	.114	.094	-.713
210	6827	-.182	.121	.265	-.623	225	11	-.272	.144	.246	-.827	225	5114	-.383	.117	.102	-.748
210	6828	-.178	.118	.201	-.612	225	12	-.110	.123	.284	-.492	225	5115	-.355	.115	.103	-.708
210	6829	-.174	.118	.216	-.617	225	13	-.239	.142	.219	-.685	225	5116	-.436	.128	.087	-.904
210	6830	-.176	.122	.234	-.703	225	14	-.228	.143	.295	-.788	225	5117	-.382	.139	.109	-.895
210	6831	-.196	.120	.193	-.613	225	15	-.292	.156	.361	-.947	225	5118	-.385	.129	.031	-.853
210	6832	-.195	.125	.181	-.712	225	16	-.241	.157	.274	-.756	225	5119	-.359	.127	.064	-.857
210	6833	-.178	.123	.187	-.725	225	17	-.229	.143	.230	-.745	225	5120	-.411	.137	.087	-.894
210	6834	-.156	.125	.329	-.569	225	18	-.265	.154	.399	-.816	225	5121	-.351	.125	.094	-.762
210	6835	-.178	.127	.291	-.557	225	19	-.269	.138	.178	-.768	225	5122	-.357	.122	.092	-.743
210	6836	-.162	.124	.286	-.538	225	20	-.305	.128	.124	-.726	225	5123	-.328	.117	.055	-.689
210	6837	-.164	.123	.275	-.562	225	21	-.144	.123	.265	-.620	225	5124	-.410	.124	-.014	-.818
210	6838	-.173	.128	.215	-.619	225	22	-.338	.142	.145	-.810	225	5125	-.354	.123	.064	-.733
210	6901	-.229	.124	.199	-.601	225	23	-.329	.157	.238	-.865	225	5126	-.375	.118	-.014	-.778
210	6902	-.262	.126	.117	-.706	225	24	-.357	.151	.192	-.908	225	5127	-.338	.122	.079	-.722
210	6903	-.255	.129	.151	-.651	225	25	-.106	.132	.350	-.572	225	5128	-.404	.127	.032	-.813

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAH	CPRNS	CPMAX	CPMIN	UD	TAP	CPNEAH	CPRNS	CPMAX	CPMIN	UD	TAP	CPNEAH	CPRNS	CPMAX	CPMIN
225	5129	-.337	.123	.104	-.733	225	5310	-.410	.132	.159	-.846	225	5429	-.396	.123	.001	-.874
225	5130	-.358	.125	.062	-.763	225	5311	-.438	.133	.160	-.859	225	5430	-.366	.113	.035	-.781
225	5131	-.333	.122	.045	-.761	225	5312	-.416	.132	.162	-.809	225	5431	-.396	.119	.063	-.907
225	5201	-.451	.132	-.019	-.863	225	5313	-.385	.113	.055	-.831	225	5432	-.416	.121	.058	-.874
225	5202	-.385	.117	.020	-.738	225	5314	-.406	.117	.032	-.851	225	5433	-.388	.117	.021	-.829
225	5203	-.396	.120	.006	-.773	225	5315	-.436	.119	.023	-.859	225	5434	-.355	.117	.035	-.687
225	5204	-.357	.115	.026	-.713	225	5316	-.412	.117	-.039	-.819	225	5435	-.383	.123	-.014	-.749
225	5205	-.420	.119	-.009	-.767	225	5317	-.389	.111	-.024	-.791	225	5436	-.413	.125	-.018	-.803
225	5206	-.386	.105	-.049	-.742	225	5318	-.408	.117	.052	-.892	225	5437	-.388	.124	-.014	-.799
225	5207	-.403	.107	-.079	-.722	225	5319	-.437	.120	-.028	-.859	225	5438	-.370	.112	-.005	-.826
225	5208	-.385	.113	-.041	-.727	225	5320	-.414	.118	-.014	-.854	225	5501	-.389	.113	.004	-.791
225	5209	-.458	.119	-.105	-.848	225	5321	-.376	.121	.030	-.811	225	5502	-.346	.112	.056	-.733
225	5210	-.383	.115	-.044	-.733	225	5322	-.393	.125	.047	-.810	225	5503	-.362	.113	.045	-.769
225	5211	-.397	.118	-.024	-.758	225	5323	-.421	.128	.053	-.874	225	5504	-.368	.112	.047	-.766
225	5212	-.366	.117	.031	-.713	225	5324	-.400	.126	.052	-.839	225	5505	-.398	.123	-.021	-.801
225	5213	-.442	.121	-.039	-.843	225	5325	-.378	.114	-.005	-.751	225	5506	-.349	.120	.020	-.784
225	5214	-.386	.121	.005	-.777	225	5326	-.395	.119	.073	-.810	225	5507	-.364	.121	.009	-.764
225	5215	-.401	.124	.001	-.813	225	5327	-.421	.119	-.013	-.834	225	5508	-.369	.121	-.003	-.771
225	5216	-.356	.115	.021	-.722	225	5328	-.404	.117	.001	-.834	225	5509	-.392	.134	.107	-.888
225	5217	-.423	.119	-.044	-.818	225	5329	-.372	.103	-.034	-.751	225	5510	-.347	.133	.136	-.824
225	5218	-.362	.115	-.010	-.742	225	5330	-.390	.108	-.065	-.718	225	5511	-.360	.131	.110	-.835
225	5219	-.394	.125	.001	-.848	225	5331	-.416	.109	-.049	-.772	225	5512	-.363	.132	.093	-.891
225	5220	-.361	.122	.016	-.809	225	5401	-.423	.109	-.089	-.819	225	5513	-.391	.126	.040	-.914
225	5221	-.415	.123	-.049	-.884	225	5402	-.393	.117	.198	-.858	225	5514	-.345	.126	.066	-.844
225	5222	-.370	.121	.000	-.767	225	5403	-.418	.122	.170	-.917	225	5515	-.362	.126	.075	-.865
225	5223	-.384	.125	.041	-.763	225	5404	-.446	.124	.119	-.905	225	5516	-.355	.125	.067	-.881
225	5224	-.368	.136	.088	-.765	225	5405	-.431	.120	.072	-.955	225	5517	-.401	.121	.035	-.867
225	5225	-.459	.142	.042	-.863	225	5406	-.400	.118	.020	-.821	225	5518	-.356	.122	.040	-.829
225	5226	-.368	.122	.020	-.836	225	5407	-.419	.122	.001	-.851	225	5519	-.375	.124	.050	-.855
225	5227	-.379	.117	.021	-.738	225	5408	-.446	.122	-.023	-.925	225	5520	-.362	.121	.027	-.766
225	5228	-.349	.113	.045	-.761	225	5409	-.428	.122	-.014	-.889	225	5521	-.392	.117	-.006	-.739
225	5229	-.439	.118	.001	-.833	225	5410	-.392	.107	-.029	-.687	225	5522	-.342	.117	.051	-.677
225	5230	-.371	.125	.143	-.792	225	5411	-.417	.111	-.009	-.774	225	5523	-.369	.121	.040	-.734
225	5231	-.380	.117	.072	-.722	225	5412	-.443	.113	.007	-.783	225	5524	-.359	.121	.022	-.746
225	5232	-.356	.122	.108	-.737	225	5413	-.427	.112	.021	-.789	225	5525	-.395	.126	.035	-.780
225	5233	-.439	.128	.027	-.878	225	5414	-.388	.108	-.039	-.796	225	5526	-.344	.127	.076	-.753
225	5234	-.358	.121	.202	-.826	225	5415	-.409	.113	-.004	-.815	225	5527	-.364	.127	.065	-.759
225	5235	-.374	.123	.187	-.843	225	5416	-.429	.115	-.044	-.859	225	5528	-.358	.127	.042	-.766
225	5236	-.345	.120	.218	-.818	225	5417	-.416	.113	-.054	-.809	225	5529	-.397	.128	.112	-.909
225	5237	-.435	.125	.153	-.884	225	5418	-.392	.115	-.034	-.781	225	5530	-.346	.127	.131	-.824
225	5238	-.355	.110	-.005	-.698	225	5419	-.411	.116	.011	-.780	225	5531	-.368	.128	.110	-.840
225	5301	-.385	.110	.015	-.776	225	5420	-.428	.119	-.033	-.844	225	5601	-.373	.121	.057	-.871
225	5302	-.403	.115	.017	-.800	225	5421	-.405	.117	-.014	-.799	225	5602	-.398	.124	.061	-.801
225	5303	-.429	.117	.002	-.798	225	5422	-.388	.112	-.044	-.786	225	5603	-.350	.124	.116	-.768
225	5304	-.410	.115	-.049	-.804	225	5423	-.409	.118	-.060	-.795	225	5604	-.371	.125	.100	-.749
225	5305	-.371	.115	.015	-.742	225	5424	-.426	.126	-.033	-.844	225	5605	-.387	.127	.072	-.791
225	5306	-.399	.120	.022	-.825	225	5425	-.394	.123	-.009	-.824	225	5606	-.421	.124	-.016	-.826
225	5307	-.420	.122	.002	-.844	225	5426	-.368	.118	.050	-.885	225	5607	-.368	.123	.035	-.779
225	5308	-.397	.120	.001	-.799	225	5427	-.394	.123	-.024	-.861	225	5608	-.369	.121	.105	-.749
225	5309	-.382	.127	.149	-.816	225	5428	-.419	.126	-.049	-.879	225	5609	-.361	.121	.103	-.786

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
225	5610	-.387	.128	.035	-.780	225	5722	-.342	.131	.101	-.763	225	5903	-.454	.118	-.024	-.889
225	5611	-.348	.129	.116	-.748	225	5723	-.368	.144	.114	-.917	225	5904	-.376	.133	.089	-.821
225	5612	-.371	.130	.085	-.774	225	5724	-.397	.148	.061	-.967	225	5905	-.392	.137	.077	-.838
225	5613	-.346	.127	.113	-.731	225	5725	-.336	.135	.215	-.806	225	5906	-.359	.132	.064	-.780
225	5614	-.392	.129	.066	-.837	225	5726	-.338	.147	.193	-.819	225	5907	-.429	.137	-.014	-.894
225	5615	-.340	.128	.116	-.834	225	5727	-.328	.137	.179	-.798	225	5908	-.403	.114	-.034	-.810
225	5616	-.374	.133	.120	-.830	225	5728	-.329	.138	.207	-.776	225	5909	-.456	.116	-.074	-.829
225	5617	-.370	.131	.128	-.881	225	5729	-.326	.141	.134	-.836	225	5910	-.408	.113	-.009	-.819
225	5618	-.403	.131	.056	-.883	225	5730	-.336	.148	.121	-.845	225	5911	-.375	.107	.040	-.727
225	5619	-.347	.127	.167	-.768	225	5731	-.346	.149	.114	-.857	225	5912	-.400	.111	.017	-.780
225	5620	-.368	.128	.100	-.779	225	5801	-.353	.138	.102	-.821	225	5913	-.418	.115	-.033	-.829
225	5621	-.356	.135	.133	-.766	225	5802	-.329	.133	.099	-.706	225	5914	-.411	.109	-.019	-.789
225	5622	-.403	.123	.025	-.857	225	5803	-.323	.136	.137	-.692	225	5915	-.354	.125	.081	-.789
225	5623	-.356	.120	.056	-.773	225	5804	-.321	.134	.099	-.738	225	5916	-.403	.130	.030	-.940
225	5624	-.370	.118	.060	-.860	225	5805	-.331	.135	.061	-.781	225	5917	-.373	.123	.027	-.791
225	5625	-.350	.117	.067	-.756	225	5806	-.334	.127	.074	-.716	225	5918	-.399	.118	-.037	-.862
225	5626	-.375	.134	.092	-.847	225	5807	-.344	.129	.081	-.763	225	5919	-.362	.119	.025	-.814
225	5627	-.332	.137	.131	-.814	225	5808	-.331	.128	.104	-.753	225	5920	-.372	.118	.030	-.800
225	5628	-.361	.137	.065	-.850	225	5809	-.326	.128	.071	-.761	225	5921	-.368	.122	.007	-.821
225	5629	-.338	.137	.103	-.801	225	5810	-.296	.142	.230	-.776	225	5922	-.370	.129	.040	-.901
225	5630	-.373	.131	.040	-.847	225	5811	-.320	.142	.172	-.794	225	5923	-.372	.126	.094	-.753
225	5631	-.331	.133	.081	-.768	225	5812	-.350	.144	.169	-.827	225	5924	-.371	.131	.092	-.766
225	5632	-.350	.129	.075	-.890	225	5813	-.356	.147	.102	-.801	225	5925	-.328	.127	.175	-.701
225	5633	-.342	.128	.108	-.851	225	5814	-.307	.139	.114	-.821	225	5926	-.346	.133	.188	-.738
225	5634	-.370	.130	.025	-.785	225	5815	-.278	.141	.132	-.748	225	5927	-.346	.127	.129	-.783
225	5635	-.325	.130	.121	-.743	225	5816	-.292	.141	.149	-.713	225	5928	-.340	.138	.212	-.751
225	5636	-.347	.133	.065	-.850	225	5817	-.330	.144	.132	-.781	225	6101	-.383	.120	-.007	-.757
225	5637	-.335	.134	.098	-.831	225	5818	-.341	.142	.180	-.886	225	6102	-.344	.118	.029	-.718
225	5638	-.371	.136	.081	-.960	225	5819	-.334	.149	.188	-.911	225	6103	-.338	.114	.037	-.736
225	5701	-.367	.136	.099	-.806	225	5820	-.312	.145	.213	-.867	225	6104	-.355	.115	.026	-.750
225	5702	-.357	.138	.116	-.809	225	5821	-.274	.144	.192	-.786	225	6105	-.356	.125	.048	-.772
225	5703	-.351	.138	.144	-.798	225	5822	-.314	.143	.084	-.741	225	6106	-.348	.127	.014	-.842
225	5704	-.381	.142	.142	-.836	225	5823	-.337	.149	.111	-.835	225	6107	-.352	.128	.012	-.815
225	5705	-.377	.146	.114	-.981	225	5824	-.319	.138	.129	-.783	225	6108	-.338	.127	.101	-.765
225	5706	-.359	.147	.106	-.896	225	5825	-.286	.140	.122	-.806	225	6109	-.336	.121	.078	-.727
225	5707	-.350	.145	.144	-.887	225	5826	-.273	.137	.255	-.666	225	6110	-.323	.121	.084	-.703
225	5708	-.363	.147	.127	-.851	225	5827	-.284	.142	.147	-.682	225	6111	-.351	.137	.214	-.766
225	5709	-.370	.137	.044	-.811	225	5828	-.303	.140	.134	-.703	225	6112	-.365	.139	.180	-.770
225	5710	-.368	.142	.076	-.835	225	5829	-.312	.142	.157	-.726	225	6113	-.345	.131	.103	-.827
225	5711	-.347	.136	.065	-.803	225	5830	-.302	.142	.175	-.796	225	6114	-.314	.127	.089	-.792
225	5712	-.371	.138	.061	-.881	225	5831	-.317	.139	.137	-.870	225	6115	-.340	.129	.096	-.835
225	5713	-.352	.133	.064	-.871	225	5832	-.306	.143	.194	-.807	225	6116	-.364	.146	.086	-.860
225	5714	-.364	.139	.050	-.941	225	5833	-.280	.142	.227	-.771	225	6117	-.363	.151	.108	-.842
225	5715	-.365	.140	.080	-.941	225	5834	-.257	.131	.300	-.681	225	6118	-.297	.129	.099	-.708
225	5716	-.354	.135	.097	-.952	225	5835	-.278	.130	.350	-.677	225	6119	-.331	.128	.101	-.707
225	5717	-.351	.127	.114	-.756	225	5836	-.295	.130	.342	-.689	225	6120	-.353	.154	.190	-.820
225	5718	-.358	.138	.213	-.941	225	5837	-.297	.135	.322	-.751	225	6121	-.351	.145	.068	-.792
225	5719	-.364	.141	.179	-.892	225	5838	-.293	.129	.139	-.721	225	6122	-.296	.136	.193	-.812
225	5720	-.356	.134	.182	-.736	225	5901	-.405	.115	-.019	-.768	225	6123	-.311	.131	.120	-.707
225	5721	-.346	.126	.084	-.716	225	5902	-.376	.120	.002	-.770	225	6124	-.330	.130	.116	-.770

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
225	6125	-.323	.125	.038	-.757	225	6306	-.305	.124	.091	-.754	225	6425	-.340	.122	.045	-.755
225	6126	-.289	.113	.079	-.728	225	6307	-.293	.123	.067	-.723	225	6426	-.301	.116	.105	-.680
225	6127	-.317	.125	.071	-.790	225	6308	-.356	.127	.030	-.820	225	6427	-.289	.117	.121	-.888
225	6128	-.328	.126	.041	-.805	225	6309	-.313	.102	.085	-.666	225	6428	-.287	.115	.150	-.776
225	6129	-.328	.134	.098	-.847	225	6310	-.288	.104	.165	-.665	225	6429	-.369	.129	.110	-.945
225	6130	-.295	.127	.123	-.752	225	6311	-.290	.106	.135	-.655	225	6430	-.292	.127	.125	-.670
225	6131	-.324	.127	.101	-.790	225	6312	-.348	.111	.090	-.705	225	6431	-.289	.137	.151	-.744
225	6201	-.381	.133	.026	-.944	225	6313	-.321	.122	.120	-.749	225	6432	-.249	.121	.125	-.645
225	6202	-.366	.125	.068	-.817	225	6314	-.292	.123	.131	-.759	225	6433	-.316	.132	.135	-.740
225	6203	-.329	.126	.069	-.782	225	6315	-.284	.123	.164	-.742	225	6434	-.293	.115	.085	-.675
225	6204	-.346	.126	.056	-.756	225	6316	-.351	.132	.050	-.820	225	6435	-.269	.114	.116	-.621
225	6205	-.355	.127	.061	-.780	225	6317	-.319	.125	.080	-.809	225	6436	-.277	.113	.082	-.665
225	6206	-.333	.109	.043	-.662	225	6318	-.281	.119	.096	-.636	225	6437	-.356	.133	.035	-.775
225	6207	-.306	.110	.039	-.618	225	6319	-.277	.119	.096	-.616	225	6438	-.324	.130	.223	-.774
225	6208	-.349	.113	.027	-.707	225	6320	-.345	.128	.070	-.785	225	6501	-.338	.126	.053	-.784
225	6209	-.362	.115	.016	-.755	225	6321	-.311	.132	.159	-.814	225	6502	-.323	.129	.126	-.809
225	6210	-.350	.115	.078	-.792	225	6322	-.275	.126	.106	-.700	225	6503	-.323	.129	.236	-.818
225	6211	-.309	.116	.114	-.733	225	6323	-.265	.127	.096	-.708	225	6504	-.251	.124	.439	-.688
225	6212	-.333	.118	.110	-.746	225	6324	-.336	.133	.080	-.805	225	6505	-.357	.130	.048	-.951
225	6213	-.363	.120	.111	-.880	225	6325	-.314	.129	.149	-.725	225	6506	-.327	.127	.088	-.737
225	6214	-.357	.118	.003	-.822	225	6326	-.279	.125	.170	-.670	225	6507	-.319	.126	.113	-.754
225	6215	-.320	.121	.069	-.842	225	6327	-.269	.127	.188	-.645	225	6508	-.243	.123	.268	-.688
225	6216	-.327	.120	.091	-.736	225	6328	-.342	.130	.095	-.755	225	6509	-.354	.132	.080	-.746
225	6217	-.320	.119	.106	-.735	225	6329	-.299	.134	.219	-.735	225	6510	-.339	.133	.115	-.727
225	6218	-.331	.124	.128	-.837	225	6330	-.271	.134	.225	-.740	225	6511	-.325	.133	.156	-.727
225	6219	-.322	.130	.168	-.787	225	6331	-.269	.134	.198	-.708	225	6512	-.241	.127	.177	-.643
225	6220	-.343	.133	.160	-.785	225	6401	-.360	.137	.135	-.840	225	6513	-.345	.130	.064	-.913
225	6221	-.316	.128	.136	-.785	225	6402	-.323	.125	.080	-.774	225	6514	-.334	.131	.159	-.863
225	6222	-.327	.124	.048	-.742	225	6403	-.294	.127	.116	-.759	225	6515	-.332	.130	.065	-.813
225	6223	-.303	.126	.079	-.747	225	6404	-.289	.123	.091	-.766	225	6516	-.245	.122	.137	-.708
225	6224	-.344	.133	.110	-.845	225	6405	-.363	.128	.035	-.805	225	6517	-.339	.135	.259	-.730
225	6225	-.339	.136	.106	-.835	225	6406	-.318	.121	.149	-.705	225	6518	-.333	.149	.257	-.830
225	6226	-.339	.130	.108	-.862	225	6407	-.292	.122	.126	-.680	225	6519	-.332	.148	.209	-.883
225	6227	-.289	.127	.123	-.752	225	6408	-.283	.115	.116	-.626	225	6520	-.237	.126	.192	-.633
225	6228	-.305	.129	.135	-.761	225	6409	-.352	.122	.065	-.725	225	6521	-.339	.136	.134	-.800
225	6229	-.321	.132	.086	-.780	225	6410	-.318	.123	.056	-.784	225	6522	-.324	.139	.115	-.912
225	6230	-.327	.129	.083	-.812	225	6411	-.296	.124	.096	-.754	225	6523	-.329	.144	.156	-.851
225	6231	-.282	.126	.104	-.698	225	6412	-.292	.122	.111	-.742	225	6524	-.252	.136	.228	-.733
225	6232	-.316	.130	.145	-.795	225	6413	-.357	.126	.045	-.800	225	6525	-.318	.137	.372	-.751
225	6233	-.319	.132	.076	-.800	225	6414	-.320	.122	.105	-.809	225	6526	-.313	.156	.350	-.803
225	6234	-.327	.129	.113	-.697	225	6415	-.286	.120	.066	-.779	225	6527	-.300	.136	.182	-.760
225	6235	-.284	.127	.128	-.653	225	6416	-.281	.117	.058	-.800	225	6528	-.233	.130	.243	-.688
225	6236	-.299	.128	.125	-.707	225	6417	-.364	.129	.010	-.920	225	6529	-.310	.136	.232	-.816
225	6237	-.297	.129	.131	-.661	225	6418	-.317	.130	.125	-1.011	225	6530	-.306	.141	.159	-.858
225	6238	-.310	.130	.108	-.772	225	6419	-.286	.126	.136	-.759	225	6531	-.304	.141	.161	-.792
225	6301	-.317	.117	.110	-.715	225	6420	-.271	.122	.145	-.752	225	6601	-.256	.121	.117	-.693
225	6302	-.284	.115	.101	-.710	225	6421	-.355	.130	.095	-.895	225	6602	-.327	.128	.167	-.762
225	6303	-.285	.113	.101	-.674	225	6422	-.326	.123	.075	-.754	225	6603	-.307	.132	.208	-.721
225	6304	-.345	.120	.100	-.805	225	6423	-.298	.122	.131	-.730	225	6604	-.302	.134	.156	-.711
225	6305	-.330	.122	.026	-.745	225	6424	-.265	.114	.096	-.621	225	6605	-.235	.130	.203	-.673

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
225	6606	-.346	.128	.129	-.773	225	6718	-.242	.146	.184	-.860	225	6837	-.236	.126	.169	-.655
225	6607	-.336	.130	.077	-.847	225	6719	-.235	.146	.211	-.859	225	6838	-.246	.118	.221	-.692
225	6608	-.315	.119	.065	-.690	225	6720	-.245	.134	.174	-.755	225	6901	-.350	.131	.059	-.862
225	6609	-.233	.112	.142	-.638	225	6721	-.209	.124	.335	-.592	225	6902	-.371	.134	.101	-.874
225	6610	-.301	.128	.097	-.822	225	6722	-.224	.128	.272	-.659	225	6903	-.383	.133	.021	-.949
225	6611	-.306	.132	.088	-.748	225	6723	-.208	.130	.296	-.654	225	6904	-.353	.126	.163	-.787
225	6612	-.309	.132	.113	-.727	225	6724	-.210	.131	.299	-.665	225	6905	-.324	.124	.114	-.713
225	6613	-.260	.121	.177	-.769	225	6725	-.206	.130	.335	-.642	225	6906	-.354	.128	.150	-.736
225	6614	-.321	.123	.070	-.789	225	6726	-.210	.132	.236	-.705	225	6907	-.365	.125	.036	-.805
225	6615	-.287	.125	.126	-.759	225	6727	-.227	.134	.326	-.694	225	6908	-.285	.107	.131	-.655
225	6616	-.280	.132	.134	-.781	225	6728	-.208	.129	.354	-.680	225	6909	-.316	.112	.154	-.718
225	6617	-.238	.130	.157	-.683	225	6729	-.183	.116	.196	-.547	225	6910	-.356	.125	.135	-.840
225	6618	-.330	.138	.129	-.735	225	6730	-.208	.121	.226	-.597	225	6911	-.331	.128	.065	-.735
225	6619	-.327	.135	.148	-.721	225	6731	-.201	.121	.186	-.609	225	6912	-.303	.106	.017	-.606
225	6620	-.306	.131	.123	-.679	225	6801	-.241	.125	.259	-.670	225	6913	-.292	.113	.082	-.611
225	6621	-.211	.122	.223	-.598	225	6802	-.241	.122	.116	-.662	225	6914	-.363	.134	.060	-.710
225	6622	-.306	.152	.248	-.795	225	6803	-.276	.127	.127	-.736	225	6915	-.318	.127	.132	-.787
225	6623	-.291	.153	.263	-.803	225	6804	-.267	.127	.121	-.734	225	6916	-.371	.130	.086	-.813
225	6624	-.306	.143	.295	-.824	225	6805	-.269	.129	.119	-.725	225	6917	-.262	.117	.142	-.628
225	6625	-.224	.133	.253	-.678	225	6806	-.274	.115	.126	-.682	225	6918	-.359	.113	.037	-.708
225	6626	-.282	.134	.242	-.762	225	6807	-.325	.119	.055	-.762	225	6919	-.367	.122	.039	-.830
225	6627	-.261	.141	.192	-.710	225	6808	-.232	.129	.191	-.749	225	6920	-.341	.112	.032	-.685
225	6628	-.277	.145	.182	-.818	225	6809	-.211	.127	.189	-.730	225	6921	-.254	.116	.107	-.643
225	6629	-.217	.137	.192	-.683	225	6810	-.213	.118	.236	-.637	225	6922	-.380	.126	.024	-.829
225	6630	-.291	.156	.259	-.935	225	6811	-.273	.122	.303	-.700	225	6923	-.355	.117	.036	-.789
225	6631	-.260	.155	.181	-.885	225	6812	-.287	.123	.326	-.769	225	6924	-.384	.130	.034	-.850
225	6632	-.268	.152	.204	-.851	225	6813	-.190	.125	.274	-.675	225	6925	-.249	.134	.201	-.712
225	6633	-.190	.138	.263	-.708	225	6814	-.165	.116	.221	-.602	225	6926	-.283	.145	.184	-.747
225	6634	-.256	.130	.156	-.724	225	6815	-.194	.121	.210	-.695	225	6927	-.289	.135	.136	-.734
225	6635	-.232	.133	.192	-.694	225	6816	-.211	.121	.131	-.674	225	6928	-.288	.133	.104	-.760
225	6636	-.234	.137	.220	-.663	225	6817	-.257	.123	.119	-.715	240	1	-.424	.132	-.004	-.939
225	6637	-.177	.134	.223	-.688	225	6818	-.269	.128	.181	-.722	240	2	-.442	.130	-.042	-.907
225	6638	-.291	.147	.199	-.903	225	6819	-.224	.124	.195	-.623	240	3	-.247	.119	.165	-.683
225	6701	-.271	.130	.131	-.672	225	6820	-.194	.119	.236	-.614	240	4	-.441	.138	.030	-.919
225	6702	-.286	.134	.174	-.674	225	6821	-.177	.119	.204	-.590	240	5	-.419	.142	.006	-.922
225	6703	-.264	.130	.146	-.684	225	6822	-.226	.126	.241	-.717	240	6	-.410	.149	.078	-.847
225	6704	-.261	.132	.159	-.635	225	6823	-.282	.133	.226	-.783	240	7	-.422	.157	.051	-.989
225	6705	-.252	.124	.146	-.677	225	6824	-.214	.140	.276	-.754	240	8	-.229	.119	.127	-.621
225	6706	-.311	.129	.112	-.814	225	6825	-.187	.140	.329	-.735	240	9	-.436	.138	.041	-.924
225	6707	-.264	.123	.201	-.699	225	6826	-.186	.131	.191	-.707	240	10	-.410	.176	.262	-1.037
225	6708	-.242	.124	.199	-.665	225	6827	-.231	.129	.153	-.659	240	11	-.283	.159	.226	-.814
225	6709	-.223	.124	.211	-.682	225	6828	-.248	.126	.186	-.679	240	12	-.088	.137	.327	-.530
225	6710	-.258	.131	.184	-.752	225	6829	-.255	.130	.199	-.695	240	13	-.273	.151	.231	-.803
225	6711	-.262	.131	.171	-.784	225	6830	-.183	.134	.226	-.577	240	14	-.260	.141	.204	-.721
225	6712	-.243	.128	.159	-.705	225	6831	-.276	.135	.133	-.747	240	15	-.255	.155	.462	-.718
225	6713	-.203	.123	.216	-.637	225	6832	-.204	.134	.201	-.619	240	16	-.260	.156	.281	-.803
225	6714	-.236	.135	.231	-.716	225	6833	-.179	.132	.214	-.580	240	17	-.276	.174	.593	-.978
225	6715	-.224	.133	.261	-.679	225	6834	-.182	.123	.236	-.562	240	18	-.276	.161	.259	-.825
225	6716	-.251	.130	.149	-.690	225	6835	-.212	.127	.215	-.628	240	19	-.292	.166	.197	-.895
225	6717	-.226	.126	.186	-.667	225	6836	-.210	.124	.191	-.624	240	20	-.369	.179	.230	-1.087

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRHS	CPMAX	CPMIN
240	21	-.237	.147	.246	-.711	240	5124	-.537	.156	.017	-1.060	240	5305	-.515	.119	-.118	-.861
240	22	-.434	.159	.041	-.961	240	5125	-.447	.139	.109	-.881	240	5306	-.542	.122	-.101	-.933
240	23	-.445	.153	.039	-.939	240	5126	-.484	.134	.052	-.980	240	5307	-.558	.122	-.129	-.979
240	24	-.460	.139	.018	-.918	240	5127	-.431	.138	.090	-.873	240	5308	-.539	.121	-.114	-.929
240	25	-.114	.137	.312	-.597	240	5128	-.502	.145	.078	-.953	240	5309	-.476	.113	-.103	-.846
240	26	-.451	.168	.104	-1.003	240	5129	-.434	.132	.223	-.857	240	5310	-.514	.117	-.126	-.903
240	27	-.486	.168	.104	-1.118	240	5130	-.458	.133	.235	-.904	240	5311	-.526	.117	-.175	-.934
240	28	-.460	.160	.105	-1.072	240	5131	-.435	.131	.216	-.849	240	5312	-.508	.115	-.139	-.904
240	29	-.267	.137	.232	-.830	240	5201	-.550	.132	-.193	-1.045	240	5313	-.486	.120	-.044	-.954
240	30	-.432	.154	.077	-.929	240	5202	-.515	.113	-.163	-.916	240	5314	-.524	.126	-.024	-1.015
240	31	-.462	.149	.088	-.901	240	5203	-.531	.113	-.182	-.990	240	5315	-.547	.127	-.074	-1.096
240	32	-.288	.128	.193	-.683	240	5204	-.494	.107	-.124	-.917	240	5316	-.521	.124	-.034	-1.014
240	33	-.477	.134	.009	-.855	240	5205	-.565	.110	-.218	-1.014	240	5317	-.486	.114	-.128	-.865
240	34	-.483	.134	-.048	-.993	240	5206	-.495	.107	-.148	-.822	240	5318	-.532	.121	-.132	-.985
240	35	-.312	.115	.036	-.778	240	5207	-.517	.110	-.151	-.853	240	5319	-.555	.122	-.145	-1.020
240	36	-.456	.161	-.023	-1.082	240	5208	-.492	.117	-.115	-.917	240	5320	-.521	.121	-.139	-.969
240	37	-.292	.146	.235	-.895	240	5209	-.559	.121	-.126	-.994	240	5321	-.498	.112	-.172	-.836
240	38	-.277	.128	.222	-.697	240	5210	-.486	.130	-.074	-1.035	240	5322	-.538	.121	-.178	-.995
240	39	-.294	.126	.162	-.676	240	5211	-.504	.134	-.075	-1.107	240	5323	-.570	.125	-.210	-1.075
240	40	-.468	.136	.023	-.895	240	5212	-.474	.131	-.085	-1.092	240	5324	-.549	.123	-.179	-1.019
240	41	-.251	.129	.179	-.635	240	5213	-.549	.144	-.060	-1.157	240	5325	-.499	.116	-.024	-.910
240	42	-.299	.157	.183	-.876	240	5214	-.503	.120	-.133	-1.069	240	5326	-.519	.122	-.055	-.959
240	43	-.475	.154	.278	-1.053	240	5215	-.509	.118	-.146	-.883	240	5327	-.551	.123	-.079	-.939
240	44	-.463	.149	.138	-1.011	240	5216	-.476	.112	-.119	-.878	240	5328	-.529	.121	-.069	-.899
240	45	-.251	.130	.308	-.659	240	5217	-.546	.115	-.188	-.922	240	5329	-.498	.116	-.093	-.890
240	46	-.486	.159	.067	-1.119	240	5218	-.496	.114	-.029	-.871	240	5330	-.475	.118	-.080	-.867
240	47	-.387	.162	.300	-.993	240	5219	-.526	.140	-.070	-1.041	240	5331	-.499	.119	-.139	-.893
240	5101	-.509	.129	.005	-.911	240	5220	-.487	.135	-.071	-1.014	240	5401	-.530	.118	-.114	-.899
240	5102	-.524	.130	-.075	-.960	240	5221	-.545	.124	-.060	-.932	240	5402	-.501	.116	-.108	-.900
240	5103	-.482	.123	-.071	-.849	240	5222	-.484	.115	-.069	-.886	240	5403	-.538	.121	-.111	-.923
240	5104	-.557	.126	-.136	-.932	240	5223	-.500	.119	-.111	-.894	240	5404	-.564	.124	-.139	-.964
240	5105	-.494	.123	-.089	-.970	240	5224	-.474	.133	.192	-1.048	240	5405	-.552	.124	-.149	-1.009
240	5106	-.512	.131	.001	-1.011	240	5225	-.537	.136	.154	-1.198	240	5406	-.525	.125	-.083	-.944
240	5107	-.475	.127	-.032	-.961	240	5226	-.482	.109	-.094	-.876	240	5407	-.562	.132	-.080	-1.133
240	5108	-.536	.127	-.085	-.983	240	5227	-.498	.109	-.090	-.909	240	5408	-.556	.124	-.089	-.964
240	5109	-.492	.108	-.109	-.812	240	5228	-.468	.106	-.027	-.849	240	5409	-.535	.122	-.119	-.919
240	5110	-.514	.112	-.131	-.878	240	5229	-.536	.111	-.096	-.912	240	5410	-.518	.123	.020	-.920
240	5111	-.485	.119	-.105	-.893	240	5230	-.480	.133	-.094	-1.030	240	5411	-.566	.134	-.029	-.954
240	5112	-.552	.123	-.167	-1.050	240	5231	-.498	.127	-.116	-.914	240	5412	-.590	.134	.007	-1.020
240	5113	-.480	.127	-.005	-.901	240	5232	-.461	.132	-.066	-.980	240	5413	-.551	.126	.036	-.989
240	5114	-.502	.128	-.090	-.929	240	5233	-.525	.136	-.126	-1.142	240	5414	-.499	.120	-.118	-.890
240	5115	-.481	.126	-.095	-.922	240	5234	-.470	.122	-.064	-.941	240	5415	-.533	.128	-.137	-.944
240	5116	-.531	.136	-.024	-1.024	240	5235	-.497	.123	-.085	-.950	240	5416	-.579	.135	-.155	-1.096
240	5117	-.482	.128	-.064	-.866	240	5236	-.473	.120	-.061	-.903	240	5417	-.566	.133	-.149	-1.079
240	5118	-.496	.128	-.060	-.889	240	5237	-.539	.125	-.152	-1.029	240	5418	-.523	.121	-.014	-.959
240	5119	-.471	.125	-.056	-.864	240	5238	-.484	.126	-.059	-.911	240	5419	-.531	.122	-.065	-.974
240	5120	-.528	.138	-.075	-.978	240	5301	-.503	.117	-.123	-.865	240	5420	-.551	.123	-.058	-.989
240	5121	-.467	.154	.070	-.916	240	5302	-.537	.122	-.106	-.954	240	5421	-.547	.127	-.064	-.969
240	5122	-.480	.156	.057	-1.016	240	5303	-.554	.124	-.139	-1.045	240	5422	-.546	.135	-.108	-1.038
240	5123	-.455	.151	.099	-1.000	240	5304	-.538	.123	-.164	-.974	240	5423	-.569	.140	-.152	-1.061

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
240	5424	-.572	.135	-.175	-1.121	240	5605	-.489	.122	.107	-.902	240	5717	-.458	.136	-.030	-.915
240	5425	-.546	.131	-.129	-1.084	240	5606	-.527	.117	-.051	-.920	240	5718	-.452	.142	.014	-.958
240	5426	-.505	.119	-.118	-.929	240	5607	-.484	.115	-.070	-.849	240	5719	-.472	.147	.030	-.971
240	5427	-.577	.131	-.152	-1.015	240	5608	-.475	.114	-.045	-.856	240	5720	-.470	.146	.006	-.983
240	5428	-.611	.128	-.215	-1.065	240	5609	-.472	.113	-.062	-.833	240	5721	-.434	.151	.083	-.910
240	5429	-.589	.125	-.184	-1.019	240	5610	-.490	.131	-.021	-.935	240	5722	-.428	.152	.100	-.969
240	5430	-.462	.128	-.098	-.856	240	5611	-.464	.128	-.030	-.884	240	5723	-.450	.160	.085	-1.095
240	5431	-.577	.150	-.137	-1.133	240	5612	-.475	.128	-.065	-.906	240	5724	-.452	.161	.070	-.979
240	5432	-.501	.134	-.104	-.934	240	5613	-.473	.123	-.072	-.937	240	5725	-.440	.139	-.050	-.896
240	5433	-.486	.132	-.094	-.889	240	5614	-.488	.134	-.011	-.925	240	5726	-.420	.142	.065	-.893
240	5434	-.467	.113	-.049	-.846	240	5615	-.428	.139	.131	-.844	240	5727	-.446	.141	-.049	-.911
240	5435	-.524	.123	-.070	-.939	240	5616	-.454	.139	.218	-.891	240	5728	-.439	.141	.001	-.890
240	5436	-.578	.132	-.104	-1.111	240	5617	-.458	.134	.126	-.922	240	5729	-.404	.140	.054	-.930
240	5437	-.586	.132	-.104	-1.104	240	5618	-.501	.128	-.133	-.981	240	5730	-.399	.146	.090	-.903
240	5438	-.549	.142	-.103	-1.097	240	5619	-.479	.138	-.025	-.964	240	5731	-.404	.150	.119	-.916
240	5501	-.526	.127	-.082	-.920	240	5620	-.448	.132	.024	-.930	240	5801	-.438	.136	.045	-.905
240	5502	-.475	.125	-.065	-.849	240	5621	-.416	.148	.057	-.977	240	5802	-.422	.124	.014	-.896
240	5503	-.488	.125	-.070	-.861	240	5622	-.477	.122	-.011	-.930	240	5803	-.434	.128	-.031	-.913
240	5504	-.515	.129	-.072	-.902	240	5623	-.432	.120	-.025	-.854	240	5804	-.442	.128	.025	-.911
240	5505	-.548	.130	-.062	-.991	240	5624	-.448	.128	.014	-.896	240	5805	-.457	.127	.001	-.925
240	5506	-.485	.129	.010	-.924	240	5625	-.409	.128	.012	-.813	240	5806	-.438	.141	.034	-.896
240	5507	-.485	.126	-.025	-.911	240	5626	-.424	.158	.208	-.874	240	5807	-.448	.142	-.006	-.948
240	5508	-.492	.126	-.008	-.927	240	5627	-.412	.153	.196	-.793	240	5808	-.417	.137	.099	-.916
240	5509	-.536	.123	-.138	-.956	240	5628	-.426	.145	.084	-.841	240	5809	-.415	.137	.065	-.890
240	5510	-.494	.124	-.121	-.939	240	5629	-.420	.143	.072	-.813	240	5810	-.400	.121	-.001	-.851
240	5511	-.486	.116	-.085	-1.015	240	5630	-.472	.136	.060	-.956	240	5811	-.422	.125	-.021	-.938
240	5512	-.479	.116	-.102	-1.022	240	5631	-.408	.135	.216	-.884	240	5812	-.437	.128	-.029	-.966
240	5513	-.522	.124	-.143	-1.052	240	5632	-.442	.130	.054	-.901	240	5813	-.417	.127	-.092	-.895
240	5514	-.509	.135	-.115	-1.044	240	5633	-.413	.129	.097	-.897	240	5814	-.385	.139	.054	-.851
240	5515	-.530	.136	-.115	-1.040	240	5634	-.414	.146	.050	-.839	240	5815	-.379	.142	.065	-.822
240	5516	-.504	.122	-.107	-.987	240	5635	-.380	.152	.060	-.778	240	5816	-.405	.143	.025	-.847
240	5517	-.518	.124	-.062	-.951	240	5636	-.411	.148	.069	-.925	240	5817	-.435	.139	-.043	-.866
240	5518	-.500	.138	-.095	-.994	240	5637	-.426	.143	.032	-.912	240	5818	-.424	.142	.009	-.901
240	5519	-.521	.141	-.115	-.980	240	5638	-.485	.139	.192	-.890	240	5819	-.416	.139	.040	-.878
240	5520	-.510	.128	-.038	-.992	240	5701	-.462	.132	.059	-.950	240	5820	-.405	.142	.104	-.857
240	5521	-.513	.129	-.067	-.941	240	5702	-.457	.135	.085	-.964	240	5821	-.414	.144	.040	-.900
240	5522	-.460	.130	-.015	-.959	240	5703	-.459	.136	.070	-.941	240	5822	-.419	.136	.074	-.896
240	5523	-.511	.155	-.075	-1.129	240	5704	-.444	.136	.045	-.934	240	5823	-.434	.141	.060	-.918
240	5524	-.527	.157	-.087	-1.121	240	5705	-.454	.123	-.060	-.970	240	5824	-.436	.135	.015	-1.016
240	5525	-.521	.139	-.031	-.981	240	5706	-.460	.122	-.061	-.903	240	5825	-.436	.132	.021	-1.008
240	5526	-.471	.154	.005	-1.080	240	5707	-.454	.121	-.074	-.887	240	5826	-.407	.150	.049	-.876
240	5527	-.490	.137	-.001	-.970	240	5708	-.430	.120	-.058	-.812	240	5827	-.411	.154	.070	-.923
240	5528	-.469	.134	-.023	-.972	240	5709	-.439	.117	-.065	-.787	240	5828	-.419	.153	.075	-.916
240	5529	-.460	.139	-.001	-.951	240	5710	-.447	.122	-.046	-.812	240	5829	-.415	.152	.085	-.925
240	5530	-.433	.148	-.010	-.914	240	5711	-.453	.118	-.039	-.812	240	5830	-.393	.156	.192	-.861
240	5531	-.454	.149	-.021	-1.000	240	5712	-.435	.116	-.062	-.827	240	5831	-.414	.156	.125	-.953
240	5601	-.450	.129	-.003	-.907	240	5713	-.451	.140	.029	-1.014	240	5832	-.374	.166	.213	-.902
240	5602	-.511	.119	.040	-.961	240	5714	-.459	.152	.004	-1.079	240	5833	-.355	.166	.246	-.832
240	5603	-.467	.121	.100	-.914	240	5715	-.473	.155	-.020	-1.115	240	5834	-.385	.147	.118	-.851
240	5604	-.485	.121	.094	-.915	240	5716	-.474	.144	-.043	-.954	240	5835	-.412	.148	.105	-.893

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
240	5836	-.418	.149	.099	-.887	240	6120	-.312	.148	.118	-.802	240	6301	-.450	.135	.036	-1.005
240	5837	-.414	.145	.133	-.944	240	6121	-.285	.149	.170	-.864	240	6302	-.409	.131	.062	-.924
240	5838	-.413	.151	.069	-.915	240	6122	-.258	.148	.212	-.737	240	6303	-.390	.127	.164	-.913
240	5901	-.531	.135	-.095	-1.061	240	6123	-.281	.152	.187	-.833	240	6304	-.461	.132	.031	-.992
240	5902	-.509	.127	-.124	-.917	240	6124	-.293	.155	.154	-.878	240	6305	-.411	.133	-.024	-.905
240	5903	-.567	.133	-.167	-1.116	240	6125	-.296	.153	.154	-.906	240	6306	-.406	.134	.032	-.884
240	5904	-.506	.121	-.029	-1.005	240	6126	-.305	.166	.248	-.888	240	6307	-.402	.131	.053	-.874
240	5905	-.530	.124	-.060	-1.041	240	6127	-.296	.154	.212	-.885	240	6308	-.444	.135	-.035	-.977
240	5906	-.491	.121	-.027	-.990	240	6128	-.296	.153	.118	-.878	240	6309	-.417	.124	-.068	-.920
240	5907	-.576	.121	-.131	-1.035	240	6129	-.292	.168	.237	-.760	240	6310	-.389	.123	-.013	-.879
240	5908	-.526	.127	-.111	-.954	240	6130	-.279	.167	.248	-.722	240	6311	-.456	.143	-.025	-.981
240	5909	-.605	.137	-.200	-1.075	240	6131	-.310	.169	.182	-.787	240	6312	-.522	.150	-.065	-1.042
240	5910	-.539	.123	-.124	-.934	240	6201	-.452	.156	.062	-.970	240	6313	-.431	.132	-.044	-1.000
240	5911	-.496	.117	-.059	-.929	240	6202	-.450	.132	-.038	-.823	240	6314	-.382	.126	-.023	-.879
240	5912	-.528	.123	-.065	-.954	240	6203	-.421	.129	.025	-.815	240	6315	-.376	.124	-.005	-.884
240	5913	-.544	.123	-.099	-.984	240	6204	-.437	.129	-.023	-.833	240	6316	-.516	.162	-.015	-1.068
240	5914	-.533	.122	-.099	-.974	240	6205	-.448	.125	-.055	-.828	240	6317	-.466	.139	-.093	-1.010
240	5915	-.488	.131	-.035	-.879	240	6206	-.449	.124	-.054	-.880	240	6318	-.374	.110	.037	-.844
240	5916	-.532	.137	-.095	-.935	240	6207	-.428	.124	-.017	-.924	240	6319	-.380	.112	-.020	-.811
240	5917	-.514	.126	-.097	-.868	240	6208	-.443	.141	.012	-.869	240	6320	-.516	.161	-.075	-1.204
240	5918	-.518	.122	-.062	-.905	240	6209	-.441	.138	.001	-.884	240	6321	-.482	.166	-.039	-1.229
240	5919	-.487	.124	-.043	-.934	240	6210	-.434	.132	.024	-.875	240	6322	-.395	.139	.032	-.899
240	5920	-.481	.120	-.075	-.891	240	6211	-.420	.127	.009	-.872	240	6323	-.379	.133	.048	-.855
240	5921	-.489	.125	-.067	-.992	240	6212	-.455	.128	-.023	-.875	240	6324	-.450	.139	-.050	-.952
240	5922	-.501	.156	.040	-.938	240	6213	-.427	.146	.037	-.919	240	6325	-.495	.156	.056	-.995
240	5923	-.493	.156	.005	-.941	240	6214	-.413	.148	.040	-.864	240	6326	-.401	.125	.082	-.894
240	5924	-.507	.154	.036	-1.008	240	6215	-.376	.142	.087	-.851	240	6327	-.443	.148	.048	-1.005
240	5925	-.442	.132	-.045	-.965	240	6216	-.404	.139	.048	-.885	240	6328	-.519	.153	-.025	-1.158
240	5926	-.464	.137	-.016	-.979	240	6217	-.423	.136	.017	-.884	240	6329	-.426	.141	.011	-.945
240	5927	-.460	.135	-.059	-.981	240	6218	-.463	.129	-.043	-.968	240	6330	-.375	.134	.022	-.954
240	5928	-.463	.133	-.067	-.939	240	6219	-.359	.165	.181	-.841	240	6331	-.374	.132	.024	-.869
240	6101	-.439	.158	.030	-.958	240	6220	-.370	.165	.115	-.890	240	6401	-.456	.129	-.040	-.992
240	6102	-.406	.158	.056	-1.028	240	6221	-.393	.146	.088	-.833	240	6402	-.422	.131	.041	-.845
240	6103	-.416	.154	.038	-.951	240	6222	-.432	.139	.050	-.895	240	6403	-.390	.130	.062	-.809
240	6104	-.419	.152	.108	-.924	240	6223	-.438	.139	.077	-.888	240	6404	-.384	.127	.024	-.758
240	6105	-.425	.137	.035	-.859	240	6224	-.301	.194	.361	-.905	240	6405	-.455	.129	-.055	-.947
240	6106	-.378	.139	.056	-.877	240	6225	-.299	.190	.423	-.929	240	6406	-.419	.124	-.029	-.905
240	6107	-.391	.139	.084	-.936	240	6226	-.344	.153	.217	-.901	240	6407	-.388	.125	-.018	-.904
240	6108	-.382	.134	.047	-.843	240	6227	-.378	.137	.139	-.872	240	6408	-.384	.120	.014	-.865
240	6109	-.413	.138	.076	-.963	240	6228	-.421	.132	.079	-.875	240	6409	-.450	.125	-.030	-.972
240	6110	-.409	.140	.046	-.955	240	6229	-.444	.137	.078	-.899	240	6410	-.409	.118	-.049	-.800
240	6111	-.377	.142	.064	-1.013	240	6230	-.350	.174	.170	-.901	240	6411	-.382	.116	-.003	-.769
240	6112	-.375	.141	.072	-1.011	240	6231	-.420	.141	.051	-.841	240	6412	-.380	.113	-.030	-.743
240	6113	-.379	.165	.118	-.911	240	6232	-.339	.170	.202	-.864	240	6413	-.457	.127	-.080	-.916
240	6114	-.366	.161	.113	-.857	240	6233	-.334	.167	.154	-.838	240	6414	-.418	.121	-.039	-.791
240	6115	-.400	.163	.125	-.941	240	6234	-.343	.151	.149	-.807	240	6415	-.389	.120	.017	-.784
240	6116	-.342	.175	.184	-.914	240	6235	-.341	.145	.134	-.888	240	6416	-.383	.117	-.005	-.787
240	6117	-.348	.145	.087	-.906	240	6236	-.372	.138	.059	-.808	240	6417	-.456	.126	-.035	-.967
240	6118	-.338	.146	.139	-.794	240	6237	-.405	.131	-.024	-.812	240	6418	-.417	.121	-.019	-.835
240	6119	-.371	.150	.120	-.833	240	6238	-.445	.126	-.038	-.812	240	6419	-.398	.124	-.038	-.789

APPENDIX A -- PRESSURE DATA: REHNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
240	6420	-.386	.119	-.054	-.768	240	6601	-.323	.114	.117	-.676	240	6713	-.289	.130	.254	-.665
240	6421	-.459	.123	-.080	-.831	240	6602	-.414	.124	.010	-.843	240	6714	-.296	.134	.222	-.687
240	6422	-.414	.126	.031	-.855	240	6603	-.388	.126	.033	-.843	240	6715	-.321	.138	.239	-.765
240	6423	-.391	.125	.047	-.799	240	6604	-.376	.130	.038	-.839	240	6716	-.292	.136	.155	-.725
240	6424	-.370	.125	.053	-.758	240	6605	-.298	.126	.092	-.782	240	6717	-.271	.133	.095	-.966
240	6425	-.433	.134	.015	-.806	240	6606	-.399	.142	.016	-.881	240	6718	-.271	.130	.113	-.853
240	6426	-.412	.129	.031	-.885	240	6607	-.384	.143	.038	-.897	240	6719	-.299	.132	.116	-.935
240	6427	-.388	.123	.007	-.844	240	6608	-.410	.129	.022	-.865	240	6720	-.269	.143	.129	-.924
240	6428	-.389	.115	.004	-.831	240	6609	-.298	.122	.182	-.692	240	6721	-.255	.139	.208	-.905
240	6429	-.457	.132	-.030	-.922	240	6610	-.363	.129	.113	-.941	240	6722	-.242	.140	.186	-.796
240	6430	-.413	.130	.021	-.820	240	6611	-.362	.145	.191	-1.060	240	6723	-.257	.143	.167	-.791
240	6431	-.394	.127	.012	-.809	240	6612	-.365	.146	.221	-1.027	240	6724	-.273	.142	.190	-.827
240	6432	-.376	.123	-.015	-.797	240	6613	-.329	.115	.021	-.807	240	6725	-.230	.139	.167	-.696
240	6433	-.444	.135	-.020	-.906	240	6614	-.388	.126	.016	-.827	240	6726	-.249	.130	.196	-.697
240	6434	-.389	.127	.151	-.885	240	6615	-.321	.130	.153	-.778	240	6727	-.238	.143	.177	-.750
240	6435	-.362	.123	.102	-.859	240	6616	-.272	.135	.232	-.699	240	6728	-.230	.134	.150	-.709
240	6436	-.372	.117	-.015	-.884	240	6617	-.204	.134	.252	-.666	240	6729	-.230	.138	.366	-.691
240	6437	-.442	.135	.005	-1.063	240	6618	-.342	.153	.172	-.768	240	6730	-.233	.145	.378	-.728
240	6438	-.399	.124	.091	-.905	240	6619	-.422	.135	.098	-.832	240	6731	-.256	.150	.404	-.811
240	6501	-.433	.126	.043	-.822	240	6620	-.375	.136	.189	-.769	240	6801	-.400	.146	.139	-.945
240	6502	-.413	.129	.087	-.848	240	6621	-.217	.130	.297	-.576	240	6802	-.370	.134	.044	-.849
240	6503	-.423	.131	.070	-.812	240	6622	-.318	.148	.140	-.806	240	6803	-.363	.134	.072	-.796
240	6504	-.347	.123	.152	-.737	240	6623	-.308	.148	.174	-.772	240	6804	-.379	.132	.043	-.801
240	6505	-.462	.132	-.044	-.887	240	6624	-.405	.132	.103	-.871	240	6805	-.390	.130	.012	-.801
240	6506	-.412	.127	.066	-.799	240	6625	-.271	.123	.222	-.666	240	6806	-.396	.126	-.007	-.818
240	6507	-.417	.129	.081	-.876	240	6626	-.318	.138	.199	-.768	240	6807	-.396	.131	.035	-.796
240	6508	-.337	.124	.117	-.782	240	6627	-.255	.141	.185	-.712	240	6808	-.368	.140	.049	-.868
240	6509	-.471	.128	-.033	-.952	240	6628	-.267	.150	.135	-.806	240	6809	-.369	.137	.068	-.904
240	6510	-.451	.128	-.011	-.941	240	6629	-.196	.142	.167	-.671	240	6810	-.337	.135	.100	-.726
240	6511	-.425	.120	.011	-.849	240	6630	-.423	.138	.129	-.995	240	6811	-.351	.137	.072	-.853
240	6512	-.336	.114	.031	-.762	240	6631	-.249	.149	.169	-.794	240	6812	-.370	.139	.080	-.853
240	6513	-.453	.133	-.011	-.914	240	6632	-.403	.136	.113	-.946	240	6813	-.334	.146	.160	-.791
240	6514	-.456	.139	.022	-1.001	240	6633	-.270	.124	.127	-.737	240	6814	-.312	.152	.152	-.885
240	6515	-.460	.140	-.021	-.908	240	6634	-.292	.131	.140	-.692	240	6815	-.293	.150	.160	-.770
240	6516	-.329	.121	.046	-.757	240	6635	-.250	.131	.169	-.663	240	6816	-.304	.145	.162	-.837
240	6517	-.434	.131	.005	-.919	240	6636	-.232	.133	.162	-.656	240	6817	-.321	.145	.190	-.807
240	6518	-.469	.141	-.054	-1.039	240	6637	-.171	.137	.282	-.596	240	6818	-.328	.133	.172	-.752
240	6519	-.472	.143	-.027	-1.043	240	6638	-.304	.163	.221	-.800	240	6819	-.320	.155	.108	-.905
240	6520	-.322	.128	.152	-.822	240	6701	-.374	.143	.080	-1.227	240	6820	-.322	.157	.157	-.961
240	6521	-.429	.141	-.001	-.903	240	6702	-.363	.144	.108	-1.076	240	6821	-.305	.139	.155	-.807
240	6522	-.434	.150	.033	-1.055	240	6703	-.371	.144	.064	-.935	240	6822	-.285	.132	.126	-.752
240	6523	-.484	.165	.011	-1.107	240	6704	-.379	.146	.078	-1.078	240	6823	-.284	.135	.113	-.848
240	6524	-.385	.153	.102	-.953	240	6705	-.361	.129	.044	-.793	240	6824	-.292	.148	.146	-.806
240	6525	-.441	.135	-.006	-1.006	240	6706	-.344	.132	.077	-.832	240	6825	-.294	.146	.150	-.796
240	6526	-.477	.161	.071	-1.120	240	6707	-.336	.130	.085	-.853	240	6826	-.266	.154	.197	-.829
240	6527	-.417	.135	-.016	-.989	240	6708	-.329	.131	.165	-.786	240	6827	-.248	.152	.212	-.822
240	6528	-.330	.128	.056	-.787	240	6709	-.347	.126	.024	-.788	240	6828	-.266	.158	.213	-.801
240	6529	-.463	.135	.107	-.968	240	6710	-.352	.130	.020	-.817	240	6829	-.277	.157	.206	-.781
240	6530	-.464	.138	.033	-.995	240	6711	-.321	.135	.172	-.832	240	6830	-.271	.148	.111	-.900
240	6531	-.461	.136	.011	-.968	240	6712	-.306	.132	.165	-.832	240	6831	-.260	.145	.165	-1.056

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
240	6832	-.274	.150	.136	-.930	255	16	-.326	.153	.258	-.923	255	5119	-.342	.132	.258	-.790
240	6833	-.276	.147	.144	-.924	255	17	-.345	.153	.093	-.855	255	5120	-.376	.132	.156	-.860
240	6834	-.242	.140	.213	-.844	255	18	-.298	.163	.230	-.946	255	5121	-.317	.127	.150	-.758
240	6835	-.236	.140	.217	-.832	255	19	-.253	.154	.323	-.743	255	5122	-.320	.135	.233	-.862
240	6836	-.243	.143	.188	-.853	255	20	-.223	.151	.235	-.688	255	5123	-.298	.135	.263	-.825
240	6837	-.265	.147	.196	-.858	255	21	-.074	.137	.445	-.498	255	5124	-.366	.143	.182	-.958
240	6838	-.285	.154	.157	-.905	255	22	-.279	.158	.213	-.793	255	5125	-.288	.139	.205	-.823
240	6901	-.448	.137	-.042	-.888	255	23	-.324	.161	.142	-.822	255	5126	-.326	.148	.305	-.790
240	6902	-.474	.130	-.029	-.905	255	24	-.378	.153	.064	-.952	255	5127	-.279	.139	.179	-.805
240	6903	-.473	.141	.154	-.955	255	25	-.112	.129	.337	-.538	255	5128	-.331	.147	.161	-.948
240	6904	-.394	.152	.128	-.880	255	26	-.253	.159	.251	-.881	255	5129	-.279	.148	.369	-.832
240	6905	-.386	.150	.212	-.825	255	27	-.409	.167	.198	-.963	255	5130	-.304	.154	.263	-.862
240	6906	-.399	.150	.105	-.890	255	28	-.374	.156	.156	-.877	255	5131	-.284	.152	.307	-.810
240	6907	-.462	.141	.083	-.914	255	29	-.162	.128	.254	-.587	255	5201	-.363	.187	.677	-1.000
240	6908	-.360	.107	.037	-.749	255	30	-.351	.142	.081	-.826	255	5202	-.298	.183	.434	-.798
240	6909	-.417	.115	-.015	-.869	255	31	-.357	.146	.187	-.884	255	5203	-.333	.182	.433	-.816
240	6910	-.436	.131	.091	-1.269	255	32	-.201	.134	.200	-.665	255	5204	-.333	.160	.494	-.815
240	6911	-.425	.119	.041	-.965	255	33	-.348	.124	.053	-.837	255	5205	-.432	.150	.187	-.871
240	6912	-.388	.099	-.043	-.784	255	34	-.380	.142	.086	-.845	255	5206	-.395	.137	.295	-.773
240	6913	-.374	.107	.014	-.748	255	35	-.206	.137	.234	-.646	255	5207	-.426	.139	.155	-.867
240	6914	-.456	.126	.005	-.967	255	36	-.265	.148	.180	-.969	255	5208	-.301	.180	.426	-.840
240	6915	-.397	.138	.022	-.843	255	37	-.328	.170	.311	-.986	255	5209	-.310	.208	.626	-.897
240	6916	-.441	.151	.006	-.941	255	38	-.110	.140	.460	-.572	255	5210	-.272	.201	.619	-.867
240	6917	-.320	.133	.097	-.782	255	39	-.261	.147	.158	-.749	255	5211	-.379	.162	.402	-.919
240	6918	-.446	.126	.021	-.843	255	40	-.349	.134	.091	-.788	255	5212	-.381	.153	.189	-.963
240	6919	-.473	.132	-.032	-.946	255	41	-.160	.121	.239	-.577	255	5213	-.354	.181	.357	-.958
240	6920	-.428	.124	-.021	-.855	255	42	-.335	.149	.256	-.820	255	5214	-.280	.172	.469	-.788
240	6921	-.341	.140	.117	-.802	255	43	-.387	.150	.097	-.924	255	5215	-.288	.180	.685	-.862
240	6922	-.445	.156	.046	-1.040	255	44	-.410	.149	.133	-.940	255	5216	-.328	.149	.317	-.879
240	6923	-.450	.141	.007	-.971	255	45	-.143	.123	.278	-.538	255	5217	-.428	.142	.203	-.948
240	6924	-.489	.159	.032	-1.246	255	46	-.352	.146	.086	-.859	255	5218	-.391	.126	.195	-.837
240	6925	-.371	.142	.060	-.849	255	47	-.332	.145	.142	-.817	255	5219	-.322	.147	.335	-.780
240	6926	-.375	.149	.124	-.905	255	5101	-.420	.131	.010	-.837	255	5220	-.273	.152	.391	-.648
240	6927	-.378	.148	.049	-.899	255	5102	-.412	.138	.104	-.867	255	5221	-.366	.150	.316	-.804
240	6928	-.397	.150	.144	-.909	255	5103	-.372	.136	.135	-.825	255	5222	-.375	.121	.065	-.798
255	1	-.345	.151	.176	-.907	255	5104	-.459	.147	.094	-1.046	255	5223	-.405	.126	.053	-.893
255	2	-.357	.150	.104	-.900	255	5105	-.455	.145	.055	-1.122	255	5224	-.284	.152	.317	-.800
255	3	-.171	.133	.308	-.616	255	5106	-.441	.136	-.014	-1.068	255	5225	-.338	.160	.388	-.855
255	4	-.337	.156	.180	-.903	255	5107	-.379	.129	.061	-1.091	255	5226	-.306	.143	.344	-.922
255	5	-.329	.148	.159	-.879	255	5108	-.423	.141	.074	-1.067	255	5227	-.375	.123	.037	-.883
255	6	-.322	.151	.144	-.838	255	5109	-.429	.153	.160	-.992	255	5228	-.350	.116	-.003	-.810
255	7	-.322	.156	.235	-.832	255	5110	-.470	.168	.150	-1.099	255	5229	-.419	.120	-.025	-.917
255	8	-.158	.128	.273	-.641	255	5111	-.380	.130	.106	-.795	255	5230	-.326	.153	.245	-.937
255	9	-.346	.150	.119	-.886	255	5112	-.421	.133	.166	-.824	255	5231	-.370	.121	.053	-.836
255	10	-.310	.155	.170	-.783	255	5113	-.344	.138	.225	-.842	255	5232	-.299	.150	.224	-.820
255	11	-.289	.150	.190	-.769	255	5114	-.393	.160	.161	-1.016	255	5233	-.357	.154	.203	-.876
255	12	-.135	.136	.278	-.621	255	5115	-.399	.163	.165	-.968	255	5234	-.316	.141	.145	-.803
255	13	-.323	.163	.207	-.895	255	5116	-.413	.138	.053	-.850	255	5235	-.349	.141	.130	-.872
255	14	-.321	.169	.235	-.929	255	5117	-.333	.121	.155	-.688	255	5236	-.325	.133	.135	-.800
255	15	-.298	.159	.273	-.776	255	5118	-.349	.133	.258	-.775	255	5237	-.395	.136	.058	-.897

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
255	5238	-.338	.127	.080	-.862	255	5419	-.386	.131	.045	-.941	255	5531	-.407	.131	.030	-.799
255	5301	-.428	.146	.037	-1.098	255	5420	-.397	.127	.007	-.889	255	5601	-.385	.121	.012	-.834
255	5302	-.417	.144	.034	-1.116	255	5421	-.350	.126	.037	-.767	255	5602	-.428	.138	.089	-.964
255	5303	-.410	.138	.029	-.900	255	5422	-.376	.141	.087	-.866	255	5603	-.384	.136	.151	-.880
255	5304	-.341	.129	.048	-.830	255	5423	-.377	.142	.113	-.845	255	5604	-.391	.135	.087	-.933
255	5305	-.423	.142	.109	-1.137	255	5424	-.364	.144	.090	-.872	255	5605	-.380	.133	.104	-.936
255	5306	-.442	.170	.107	-1.110	255	5425	-.306	.142	.143	-.799	255	5606	-.426	.142	.110	-.853
255	5307	-.430	.163	.102	-1.062	255	5426	-.370	.136	.103	-.827	255	5607	-.391	.141	.094	-.823
255	5308	-.331	.139	.190	-.872	255	5427	-.375	.139	.096	-.828	255	5608	-.396	.131	.077	-.784
255	5309	-.411	.128	.026	-.827	255	5428	-.386	.133	.046	-.778	255	5609	-.379	.131	.063	-.819
255	5310	-.415	.129	.006	-.924	255	5429	-.313	.134	.200	-.751	255	5610	-.395	.130	-.001	-.832
255	5311	-.449	.155	.007	-1.123	255	5430	-.339	.139	.081	-.832	255	5611	-.383	.131	.068	-.927
255	5312	-.379	.146	.080	-.914	255	5431	-.387	.145	.074	-.879	255	5612	-.395	.130	.010	-.980
255	5313	-.388	.145	.159	-.888	255	5432	-.339	.134	.074	-.756	255	5613	-.391	.124	.033	-.824
255	5314	-.382	.142	.181	-.828	255	5433	-.316	.136	.106	-.762	255	5614	-.399	.123	.062	-.916
255	5315	-.391	.142	.102	-.811	255	5434	-.350	.138	.286	-.844	255	5615	-.344	.123	.083	-.869
255	5316	-.384	.141	.116	-.846	255	5435	-.367	.140	.265	-.834	255	5616	-.387	.125	.092	-.805
255	5317	-.396	.152	.087	-1.021	255	5436	-.381	.131	.180	-.845	255	5617	-.392	.124	.028	-.804
255	5318	-.373	.140	.085	-.963	255	5437	-.373	.134	.206	-.867	255	5618	-.432	.139	.094	-.911
255	5319	-.383	.140	.085	-.956	255	5438	-.377	.124	.026	-.827	255	5619	-.377	.123	.062	-.750
255	5320	-.320	.139	.153	-.872	255	5501	-.430	.138	.099	-.869	255	5620	-.364	.124	.051	-.748
255	5321	-.363	.140	.037	-.932	255	5502	-.387	.137	.146	-.833	255	5621	-.356	.128	.078	-.890
255	5322	-.358	.138	.006	-.834	255	5503	-.401	.139	.077	-.825	255	5622	-.438	.150	.041	-1.027
255	5323	-.367	.137	-.010	-.861	255	5504	-.401	.139	.083	-.900	255	5623	-.399	.146	.073	-.911
255	5324	-.298	.133	.416	-.741	255	5505	-.473	.131	-.064	-.995	255	5624	-.392	.135	.010	-.841
255	5325	-.364	.131	.037	-.772	255	5506	-.405	.124	-.005	-.838	255	5625	-.357	.133	.068	-.778
255	5326	-.342	.128	.175	-.721	255	5507	-.413	.126	.015	-.872	255	5626	-.360	.133	.062	-.837
255	5327	-.348	.132	.085	-.717	255	5508	-.405	.127	-.018	-.880	255	5627	-.362	.135	.073	-.838
255	5328	-.276	.126	.127	-.699	255	5509	-.456	.135	.073	-.843	255	5628	-.384	.136	-.016	-.841
255	5329	-.347	.140	.092	-.821	255	5510	-.419	.132	.078	-.807	255	5629	-.372	.135	.053	-.804
255	5330	-.332	.142	.107	-.783	255	5511	-.398	.126	.046	-.748	255	5630	-.407	.127	-.011	-.806
255	5331	-.324	.143	.113	-.789	255	5512	-.388	.125	.058	-.723	255	5631	-.414	.155	.026	-1.036
255	5401	-.353	.143	.137	-.820	255	5513	-.434	.131	-.011	-.869	255	5632	-.375	.123	.005	-.799
255	5402	-.422	.128	.004	-.849	255	5514	-.412	.134	.010	-.854	255	5633	-.340	.122	.053	-.733
255	5403	-.419	.128	.034	-1.014	255	5515	-.429	.133	.005	-.851	255	5634	-.354	.131	.141	-.780
255	5404	-.423	.127	.035	-.945	255	5516	-.378	.128	.063	-.778	255	5635	-.330	.134	.224	-.802
255	5405	-.395	.125	.085	-.783	255	5517	-.423	.137	.105	-.969	255	5636	-.382	.143	.247	-.902
255	5406	-.414	.132	.037	-.821	255	5518	-.419	.142	.099	-.942	255	5637	-.400	.144	.175	-.931
255	5407	-.409	.133	.017	-.817	255	5519	-.434	.141	.066	-.939	255	5638	-.442	.161	.110	-.964
255	5408	-.423	.135	.057	-.867	255	5520	-.376	.132	.063	-.910	255	5701	-.381	.134	.146	-.910
255	5409	-.339	.136	.137	-.809	255	5521	-.410	.128	-.016	-.864	255	5702	-.376	.138	.164	-.895
255	5410	-.394	.125	.048	-.821	255	5522	-.375	.128	.021	-.812	255	5703	-.380	.139	.157	-.975
255	5411	-.391	.128	.074	-.794	255	5523	-.418	.136	.056	-.902	255	5704	-.408	.144	.154	-.994
255	5412	-.402	.127	.079	-.783	255	5524	-.415	.136	.038	-.895	255	5705	-.388	.161	.114	-.884
255	5413	-.363	.123	.080	-.778	255	5525	-.405	.129	.062	-.911	255	5706	-.396	.157	.170	-.831
255	5414	-.394	.134	.081	-.832	255	5526	-.396	.136	.125	-.890	255	5707	-.382	.156	.120	-.829
255	5415	-.390	.136	.124	-.845	255	5527	-.371	.127	.046	-.851	255	5708	-.392	.161	.149	-.878
255	5416	-.389	.134	.035	-.856	255	5528	-.360	.125	.093	-.819	255	5709	-.384	.151	.104	-1.072
255	5417	-.392	.129	.011	-.841	255	5529	-.421	.129	.010	-.864	255	5710	-.397	.157	.132	-1.123
255	5418	-.393	.130	.031	-.855	255	5530	-.396	.131	.026	-.755	255	5711	-.401	.146	.084	-.954

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
255	5712	-.400	.148	.059	-.946	255	5831	-.311	.146	.351	-.799	255	6115	-.475	.216	.199	-1.284
255	5713	-.358	.163	.099	-.858	255	5832	-.218	.152	.344	-.709	255	6116	-.307	.145	.157	-.815
255	5714	-.368	.178	.148	-1.107	255	5833	-.207	.145	.291	-.646	255	6117	-.300	.152	.250	-.908
255	5715	-.383	.183	.152	-1.084	255	5834	-.215	.152	.235	-.759	255	6118	-.347	.185	.217	-1.319
255	5716	-.401	.164	.086	-.988	255	5835	-.262	.154	.217	-.778	255	6119	-.398	.194	.216	-1.273
255	5717	-.366	.133	.083	-.916	255	5836	-.275	.156	.261	-.797	255	6120	-.282	.149	.244	-.891
255	5718	-.371	.154	.372	-.953	255	5837	-.303	.158	.191	-.846	255	6121	-.289	.151	.149	-.824
255	5719	-.390	.160	.178	-1.058	255	5838	-.294	.130	.235	-.842	255	6122	-.277	.157	.240	-.780
255	5720	-.401	.142	.091	-.925	255	5901	-.478	.173	.140	-1.777	255	6123	-.342	.174	.268	-1.188
255	5721	-.358	.141	.125	-.874	255	5902	-.453	.142	.056	-1.027	255	6124	-.348	.172	.309	-1.066
255	5722	-.356	.146	.127	-.852	255	5903	-.527	.166	.027	-1.609	255	6125	-.311	.161	.306	-.908
255	5723	-.378	.164	.141	-.964	255	5904	-.412	.152	.140	-1.057	255	6126	-.321	.182	.360	-1.010
255	5724	-.402	.170	.159	-1.020	255	5905	-.443	.171	.258	-1.170	255	6127	-.326	.167	.239	-.977
255	5725	-.385	.154	.099	-.863	255	5906	-.410	.152	.179	-.948	255	6128	-.248	.155	.348	-.782
255	5726	-.372	.168	.212	-.942	255	5907	-.441	.176	.399	-1.098	255	6129	-.236	.163	.284	-.830
255	5727	-.362	.152	.167	-.834	255	5908	-.445	.139	.045	-1.319	255	6130	-.272	.176	.292	-.895
255	5728	-.338	.148	.122	-.851	255	5909	-.169	.122	.018	-.767	255	6131	-.313	.183	.285	-1.023
255	5729	-.280	.139	.235	-.827	255	5910	-.410	.139	.048	-.988	255	6201	-.207	.188	.462	-.766
255	5730	-.281	.155	.324	-.852	255	5911	-.386	.143	.137	-.871	255	6202	-.172	.202	.535	-.746
255	5731	-.292	.169	.287	-.970	255	5912	-.404	.130	.006	-.845	255	6203	-.172	.218	.601	-.838
255	5801	-.395	.144	.133	-.915	255	5913	-.172	.061	.001	-.449	255	6204	-.209	.211	.631	-.847
255	5802	-.360	.147	.083	-1.004	255	5914	-.362	.137	.127	-.851	255	6205	-.226	.185	.566	-.864
255	5803	-.379	.152	.111	-.937	255	5915	-.399	.139	.120	-.942	255	6206	-.321	.168	.580	-.835
255	5804	-.384	.154	.099	-1.058	255	5916	-.468	.153	.035	-.949	255	6207	-.376	.171	.292	-.935
255	5805	-.419	.162	.080	-1.167	255	5917	-.405	.140	.134	-.839	255	6208	-.252	.192	.370	-.835
255	5806	-.427	.167	.120	-1.360	255	5918	-.452	.122	-.064	-.890	255	6209	-.116	.211	.517	-.760
255	5807	-.436	.172	.106	-1.480	255	5919	-.413	.121	-.036	-.947	255	6210	-.127	.239	.731	-.802
255	5808	-.364	.154	.152	-.902	255	5920	-.412	.119	-.032	-.799	255	6211	-.298	.175	.498	-.809
255	5809	-.374	.155	.180	-.925	255	5921	-.418	.118	-.054	-.789	255	6212	-.381	.172	.194	-.938
255	5810	-.387	.151	.240	-1.072	255	5922	-.382	.138	.217	-.884	255	6213	-.230	.177	.419	-.804
255	5811	-.427	.160	.063	-1.038	255	5923	-.457	.158	.089	-1.157	255	6214	-.129	.190	.625	-.746
255	5812	-.424	.157	.047	-1.043	255	5924	-.421	.132	.138	-.962	255	6215	-.067	.224	.722	-.694
255	5813	-.337	.154	.270	-.888	255	5925	-.412	.152	.099	-.936	255	6216	-.170	.203	.785	-.744
255	5814	-.319	.152	.266	-.832	255	5926	-.441	.161	.090	-.980	255	6217	-.244	.157	.413	-.695
255	5815	-.353	.158	.308	-.863	255	5927	-.408	.153	.089	-.975	255	6218	-.349	.148	.116	-.903
255	5816	-.402	.161	.136	-.933	255	5928	-.469	.173	.091	-1.188	255	6219	-.246	.170	.429	-.803
255	5817	-.416	.157	.159	-.894	255	6101	-.396	.158	.116	-.986	255	6220	-.175	.177	.489	-.835
255	5818	-.393	.159	.151	-1.010	255	6102	-.363	.156	.166	-1.021	255	6221	-.096	.178	.511	-.760
255	5819	-.325	.158	.297	-.942	255	6103	-.361	.155	.211	-1.051	255	6222	-.271	.145	.267	-.746
255	5820	-.301	.153	.318	-.870	255	6104	-.366	.160	.184	-.957	255	6223	-.340	.148	.200	-.832
255	5821	-.345	.157	.159	-1.025	255	6105	-.458	.183	.200	-1.110	255	6224	-.209	.178	.518	-.744
255	5822	-.368	.160	.120	-.968	255	6106	-.385	.162	.131	-.947	255	6225	-.092	.174	.517	-.668
255	5823	-.376	.163	.095	-.964	255	6107	-.358	.158	.194	-.881	255	6226	-.054	.183	.636	-.595
255	5824	-.330	.164	.152	-1.058	255	6108	-.287	.153	.222	-.837	255	6227	-.164	.173	.584	-.614
255	5825	-.311	.159	.228	-.999	255	6109	-.407	.187	.194	-1.177	255	6228	-.262	.145	.449	-.665
255	5826	-.287	.146	.156	-.759	255	6110	-.477	.205	.120	-1.359	255	6229	-.288	.133	.260	-.679
255	5827	-.330	.150	.170	-.863	255	6111	-.356	.159	.188	-.841	255	6230	-.191	.170	.642	-.668
255	5828	-.343	.153	.125	-.844	255	6112	-.283	.152	.255	-.793	255	6231	-.304	.151	.206	-.775
255	5829	-.359	.153	.122	-.878	255	6113	-.295	.150	.284	-.824	255	6232	-.198	.162	.370	-.739
255	5830	-.290	.147	.334	-.706	255	6114	-.399	.200	.315	-1.233	255	6233	-.103	.154	.408	-.613

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
255	6234	-.062	.168	.479	-.723	255	6415	-.299	.134	.145	-.800	255	6527	-.288	.127	.141	-.712
255	6235	-.095	.170	.487	-.740	255	6416	-.290	.123	.081	-.744	255	6528	-.207	.119	.226	-.600
255	6236	-.164	.158	.364	-.699	255	6417	-.378	.135	.076	-.884	255	6529	-.322	.125	.169	-.709
255	6237	-.213	.136	.266	-.690	255	6418	-.332	.121	.128	-.789	255	6530	-.323	.127	.150	-.757
255	6238	-.288	.144	.194	-.796	255	6419	-.282	.120	.134	-.736	255	6531	-.323	.127	.146	-.729
255	6301	-.490	.202	.244	-1.411	255	6420	-.270	.115	.133	-.698	255	6601	-.249	.127	.242	-.720
255	6302	-.407	.181	.208	-1.412	255	6421	-.355	.125	.119	-.841	255	6602	-.322	.139	.158	-.760
255	6303	-.338	.150	.199	-1.206	255	6422	-.307	.132	.117	-.705	255	6603	-.309	.140	.161	-.723
255	6304	-.405	.146	.097	-1.095	255	6423	-.279	.131	.129	-.673	255	6604	-.306	.140	.191	-.751
255	6305	-.359	.138	.123	-.921	255	6424	-.251	.130	.179	-.621	255	6605	-.223	.133	.226	-.668
255	6306	-.456	.188	.166	-1.174	255	6425	-.332	.142	.151	-.722	255	6606	-.325	.156	.209	-.912
255	6307	-.400	.177	.138	-1.088	255	6426	-.302	.132	.154	-.779	255	6607	-.314	.159	.247	-.912
255	6308	-.407	.148	.081	-1.073	255	6427	-.278	.126	.134	-.705	255	6608	-.317	.147	.225	-.796
255	6309	-.350	.138	.065	-.810	255	6428	-.266	.115	.112	-.626	255	6609	-.227	.138	.252	-.679
255	6310	-.319	.138	.076	-.758	255	6429	-.349	.134	.119	-.766	255	6610	-.309	.137	.090	-.743
255	6311	-.496	.210	.092	-1.549	255	6430	-.302	.116	.096	-.663	255	6611	-.297	.143	.121	-.729
255	6312	-.551	.210	.033	-1.359	255	6431	-.283	.113	.171	-.726	255	6612	-.309	.145	.090	-.790
255	6313	-.369	.149	.117	-.995	255	6432	-.269	.108	.076	-.611	255	6613	-.229	.121	.148	-.637
255	6314	-.310	.138	.134	-.874	255	6433	-.345	.122	.060	-.712	255	6614	-.320	.140	.164	-.839
255	6315	-.290	.136	.138	-.857	255	6434	-.300	.129	.123	-.689	255	6615	-.287	.143	.207	-.797
255	6316	-.529	.198	.033	-1.375	255	6435	-.269	.123	.124	-.636	255	6616	-.292	.144	.208	-.824
255	6317	-.450	.179	.059	-1.337	255	6436	-.276	.113	.102	-.636	255	6617	-.238	.137	.226	-.715
255	6318	-.291	.125	.140	-.678	255	6437	-.351	.132	.076	-.776	255	6618	-.321	.155	.181	-.884
255	6319	-.276	.123	.107	-.657	255	6438	-.312	.130	.091	-.800	255	6619	-.304	.139	.201	-.797
255	6320	-.533	.201	.043	-1.240	255	6501	-.346	.135	.090	-.810	255	6620	-.286	.140	.219	-.796
255	6321	-.462	.182	.149	-1.179	255	6502	-.329	.137	.138	-.981	255	6621	-.202	.135	.247	-.700
255	6322	-.319	.148	.161	-.821	255	6503	-.316	.137	.135	-.807	255	6622	-.322	.144	.147	-.810
255	6323	-.278	.138	.138	-.713	255	6504	-.228	.129	.190	-.647	255	6623	-.321	.146	.155	-.797
255	6324	-.357	.146	.119	-.798	255	6505	-.346	.143	.096	-.822	255	6624	-.305	.132	.056	-.745
255	6325	-.433	.165	.080	-.958	255	6506	-.333	.141	.121	-.843	255	6625	-.230	.123	.184	-.637
255	6326	-.272	.135	.155	-.794	255	6507	-.318	.139	.096	-.813	255	6626	-.261	.137	.243	-.748
255	6327	-.359	.154	.122	-.888	255	6508	-.229	.131	.174	-.700	255	6627	-.245	.144	.259	-.855
255	6328	-.439	.157	.022	-.960	255	6509	-.352	.141	.203	-.833	255	6628	-.267	.147	.185	-.880
255	6329	-.327	.138	.117	-.837	255	6510	-.340	.143	.230	-.820	255	6629	-.219	.143	.252	-.836
255	6330	-.276	.132	.161	-.689	255	6511	-.321	.133	.118	-.751	255	6630	-.310	.141	.152	-.918
255	6331	-.262	.130	.179	-.672	255	6512	-.229	.124	.195	-.642	255	6631	-.279	.152	.236	-.769
255	6401	-.399	.139	.065	-.917	255	6513	-.341	.139	.101	-.884	255	6632	-.296	.139	.157	-.897
255	6402	-.362	.140	.075	-.874	255	6514	-.338	.144	.104	-.872	255	6633	-.219	.129	.179	-.726
255	6403	-.329	.136	.060	-.900	255	6515	-.337	.143	.096	-.886	255	6634	-.267	.142	.243	-.839
255	6404	-.309	.127	.097	-.785	255	6516	-.228	.123	.143	-.736	255	6635	-.246	.145	.253	-.763
255	6405	-.396	.134	.060	-.846	255	6517	-.322	.124	.135	-.737	255	6636	-.259	.144	.208	-.740
255	6406	-.343	.132	.043	-.826	255	6518	-.320	.128	.155	-.734	255	6637	-.188	.137	.247	-.642
255	6407	-.318	.131	.060	-.773	255	6519	-.325	.129	.152	-.785	255	6638	-.282	.138	.169	-1.048
255	6408	-.299	.134	.122	-.852	255	6520	-.220	.117	.263	-.579	255	6701	-.358	.149	.130	-.825
255	6409	-.382	.144	.081	-.971	255	6521	-.316	.130	.265	-.748	255	6702	-.339	.147	.147	-.878
255	6410	-.330	.123	.107	-.726	255	6522	-.299	.133	.241	-.711	255	6703	-.354	.146	.144	-.889
255	6411	-.309	.123	.176	-.731	255	6523	-.327	.137	.230	-.801	255	6704	-.357	.144	.132	-.830
255	6412	-.300	.119	.102	-.708	255	6524	-.250	.129	.294	-.726	255	6705	-.347	.151	.188	-.846
255	6413	-.369	.129	.043	-.830	255	6525	-.306	.126	.169	-.731	255	6706	-.326	.155	.179	-.952
255	6414	-.329	.137	.128	-.837	255	6526	-.296	.136	.167	-.711	255	6707	-.335	.154	.149	-.951

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
255	6708	-.332	.151	.163	-.877	255	6827	-.305	.145	.131	-.883	270	11	-.343	.141	.093	-.842
255	6709	-.338	.147	.209	-.962	255	6828	-.318	.143	.123	-.820	270	12	-.161	.121	.230	-.560
255	6710	-.332	.149	.173	-.978	255	6829	-.330	.142	.116	-.845	270	13	-.362	.150	.145	-.819
255	6711	-.359	.154	.144	-.946	255	6830	-.329	.141	.083	-.935	270	14	-.368	.163	.128	-.888
255	6712	-.360	.155	.137	-.960	255	6831	-.335	.147	.126	-.851	270	15	-.343	.134	.070	-.839
255	6713	-.340	.140	.141	-.856	255	6832	-.324	.141	.070	-.852	270	16	-.337	.142	.202	-.785
255	6714	-.325	.140	.163	-.862	255	6833	-.335	.139	.059	-.793	270	17	-.389	.154	.110	-.894
255	6715	-.342	.143	.139	-.841	255	6834	-.310	.142	.178	-.798	270	18	-.318	.144	.271	-.865
255	6716	-.353	.153	.142	-.877	255	6835	-.306	.147	.136	-.867	270	19	-.206	.139	.315	-.795
255	6717	-.343	.156	.183	-.830	255	6836	-.335	.156	.149	-1.114	270	20	-.122	.138	.389	-.580
255	6718	-.314	.148	.237	-.762	255	6837	-.348	.154	.142	-.992	270	21	-.083	.121	.472	-.422
255	6719	-.333	.153	.228	-.815	255	6838	-.346	.149	.141	-.930	270	22	-.097	.139	.312	-.602
255	6720	-.347	.161	.111	-.850	255	6901	-.437	.194	.154	-1.182	270	23	-.106	.152	.511	-.660
255	6721	-.332	.157	.183	-1.004	255	6902	-.469	.196	.302	-1.193	270	24	-.182	.139	.283	-.681
255	6722	-.300	.148	.136	-1.026	255	6903	-.490	.243	.244	-1.574	270	25	-.143	.122	.260	-.600
255	6723	-.316	.150	.160	-.857	255	6904	-.315	.158	.205	-.914	270	26	-.082	.143	.384	-.624
255	6724	-.329	.152	.116	-.835	255	6905	-.353	.191	.510	-1.325	270	27	-.246	.148	.236	-.862
255	6725	-.325	.155	.120	-.898	255	6906	-.356	.159	.177	-.898	270	28	-.195	.147	.277	-.808
255	6726	-.304	.149	.168	-.788	255	6907	-.178	.224	.806	-.946	270	29	-.024	.134	.403	-.526
255	6727	-.321	.153	.118	-.831	255	6908	-.389	.153	.097	-.995	270	30	-.408	.149	.108	-1.010
255	6728	-.326	.152	.111	-.882	255	6909	-.351	.128	.004	-.765	270	31	-.360	.153	.141	-.957
255	6729	-.302	.139	.114	-.761	255	6910	-.510	.195	.135	-1.370	270	32	-.072	.127	.398	-.526
255	6730	-.289	.140	.157	-.804	255	6911	-.280	.170	.318	-.968	270	33	-.467	.115	-.084	-.983
255	6731	-.305	.143	.191	-.826	255	6912	-.303	.135	.092	-.715	270	34	-.381	.158	.102	-.968
255	6801	-.363	.144	.148	-.830	255	6913	-.255	.156	.261	-.734	270	35	-.137	.128	.309	-.629
255	6802	-.366	.155	.104	-1.004	255	6914	-.432	.167	.043	-1.111	270	36	-.005	.132	.494	-.443
255	6803	-.355	.158	.131	-1.232	255	6915	-.318	.133	.173	-.757	270	37	-.322	.159	.158	-.868
255	6804	-.386	.163	.107	-1.093	255	6916	-.348	.137	.118	-.807	270	38	.133	.146	.571	-.278
255	6805	-.415	.167	.038	-1.237	255	6917	-.250	.129	.231	-.621	270	39	-.226	.127	.208	-.668
255	6806	-.405	.158	.125	-1.125	255	6918	-.373	.147	.118	-.901	270	40	-.436	.165	.096	-1.047
255	6807	-.385	.159	.105	-1.158	255	6919	-.355	.150	.092	-.901	270	41	-.329	.146	.127	-.886
255	6808	-.353	.147	.076	-.972	255	6920	-.344	.144	.079	-.863	270	42	-.353	.137	.136	-.812
255	6809	-.362	.146	.090	-.960	255	6921	-.257	.138	.153	-.783	270	43	-.375	.151	.220	-.851
255	6810	-.383	.171	.093	-1.094	255	6922	-.307	.145	.115	-.936	270	44	-.404	.149	.122	-.842
255	6811	-.395	.187	.263	-1.279	255	6923	-.453	.184	.107	-1.119	270	45	-.167	.114	.285	-.526
255	6812	-.415	.187	.170	-1.271	255	6924	-.382	.153	.074	-.918	270	46	-.344	.152	.191	-.856
255	6813	-.375	.167	.127	-.955	255	6925	-.370	.149	.136	-1.015	270	47	-.343	.150	.124	-.856
255	6814	-.357	.146	.093	-.967	255	6926	-.372	.155	.152	-.936	270	5101	-.531	.138	-.130	-1.154
255	6815	-.340	.146	.099	-1.079	255	6927	-.358	.151	.165	-.910	270	5102	-.452	.136	-.050	-1.008
255	6816	-.380	.163	.070	-1.056	255	6928	-.453	.184	.080	-1.138	270	5103	-.339	.130	.046	-.848
255	6817	-.388	.167	.080	-1.232	270	1	-.374	.153	.236	-.985	270	5104	-.643	.180	-.040	-1.174
255	6818	-.357	.153	.141	-.877	270	2	-.354	.149	.283	-.963	270	5105	-.686	.175	-.030	-1.289
255	6819	-.325	.150	.147	-1.042	270	3	-.210	.137	.186	-.807	270	5106	-.553	.140	-.087	-1.045
255	6820	-.340	.153	.170	-1.088	270	4	-.382	.158	.213	-1.049	270	5107	-.374	.128	.056	-.799
255	6821	-.343	.155	.148	-1.018	270	5	-.343	.135	.096	-.784	270	5108	-.317	.138	.131	-.827
255	6822	-.348	.157	.146	-.999	270	6	-.337	.135	.099	-.836	270	5109	-.621	.185	.066	-1.279
255	6823	-.330	.156	.120	-.989	270	7	-.329	.141	.156	-.882	270	5110	-.702	.182	.089	-1.335
255	6824	-.345	.153	.154	-.972	270	8	-.234	.132	.216	-.728	270	5111	-.404	.116	.037	-.774
255	6825	-.350	.152	.179	-.929	270	9	-.406	.144	.125	-.972	270	5112	-.367	.118	.048	-.729
255	6826	-.323	.144	.120	-.935	270	10	-.314	.138	.186	-.812	270	5113	-.214	.135	.181	-.652

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
270	5114	-.614	.208	.022	-1.407	270	5233	.139	.136	.768	-.273	270	5414	-.513	.155	-.030	-1.183
270	5115	-.618	.185	.022	-1.354	270	5234	.282	.152	.813	-.150	270	5415	-.520	.158	-.030	-1.380
270	5116	-.486	.138	-.030	-.978	270	5235	.261	.160	.835	-.201	270	5416	-.527	.134	-.067	-1.093
270	5117	-.330	.125	.071	-.813	270	5236	.155	.147	.744	-.288	270	5417	-.503	.130	-.080	-1.010
270	5118	-.571	.207	.198	-1.314	270	5237	-.024	.144	.550	-.454	270	5418	-.494	.135	-.112	-1.045
270	5119	-.582	.186	-.008	-1.344	270	5238	-.016	.136	.512	-.411	270	5419	-.528	.179	-.046	-1.543
270	5120	-.565	.147	-.097	-1.076	270	5301	-1.078	.327	.000	-2.330	270	5420	-.545	.180	-.051	-1.552
270	5121	-.342	.133	.096	-.823	270	5302	-.862	.314	.017	-2.668	270	5421	-.513	.160	-.075	-1.137
270	5122	-.214	.138	.239	-.755	270	5303	-.713	.251	-.051	-2.252	270	5422	-.490	.129	-.051	-1.050
270	5123	-.418	.205	.218	-1.241	270	5304	-.629	.209	.006	-1.648	270	5423	-.515	.136	-.103	-1.072
270	5124	-.567	.206	.079	-1.568	270	5305	-.654	.213	.041	-1.606	270	5424	-.566	.174	-.083	-1.248
270	5125	-.329	.156	.161	-.863	270	5306	-1.154	.330	-.077	-2.511	270	5425	-.537	.171	-.060	-1.234
270	5126	-.214	.183	.426	-.951	270	5307	-1.056	.377	.029	-2.519	270	5426	-.510	.167	.021	-1.249
270	5127	-.301	.163	.248	-.897	270	5308	-.622	.245	.083	-2.005	270	5427	-.504	.155	.132	-1.051
270	5128	-.216	.145	.240	-.853	270	5309	-.562	.178	-.086	-1.254	270	5428	-.531	.145	.066	-.997
270	5129	-.040	.127	.432	-.451	270	5310	-.604	.187	-.093	-1.417	270	5429	-.504	.143	-.060	-.923
270	5130	-.082	.172	.540	-.708	270	5311	-1.235	.300	-.227	-2.183	270	5430	-.522	.166	-.015	-1.208
270	5131	-.153	.176	.538	-.799	270	5312	-1.170	.310	-.157	-2.148	270	5431	-.442	.142	.106	-.993
270	5201	-.171	.165	.555	-.708	270	5313	-.776	.322	.051	-2.105	270	5432	-.569	.161	-.056	-1.184
270	5202	.041	.151	.653	-.491	270	5314	-.617	.231	.048	-1.726	270	5433	-.527	.156	-.045	-1.086
270	5203	.098	.180	.964	-.594	270	5315	-.624	.198	-.088	-1.595	270	5434	-.515	.163	.062	-1.060
270	5204	.077	.204	.798	-.676	270	5316	-1.164	.258	-.422	-2.184	270	5435	-.506	.163	.122	-1.129
270	5205	-.148	.246	.804	-1.009	270	5317	-1.158	.257	-.351	-2.009	270	5436	-.477	.150	.040	-1.018
270	5206	-.324	.228	.537	-1.204	270	5318	-.576	.188	-.098	-1.454	270	5437	-.422	.138	.073	-.846
270	5207	-.566	.258	.312	-1.506	270	5319	-.591	.169	-.142	-1.232	270	5438	-.414	.144	.016	-.933
270	5208	-.055	.141	.498	-.469	270	5320	-1.033	.231	-.065	-2.026	270	5501	-.481	.139	-.001	-1.062
270	5209	.154	.158	.752	-.361	270	5321	-.742	.274	.031	-1.621	270	5502	-.443	.138	.037	-1.087
270	5210	.320	.216	1.210	-.572	270	5322	-.431	.147	.038	-1.234	270	5503	-.449	.137	.030	-.924
270	5211	-.252	.262	.545	-1.319	270	5323	-.477	.134	-.024	-.997	270	5504	-.451	.141	.007	-1.013
270	5212	-.530	.264	.326	-1.919	270	5324	-.486	.134	-.075	-1.005	270	5505	-.475	.149	-.006	-1.109
270	5213	-.111	.163	.638	-.574	270	5325	-.451	.181	.143	-1.177	270	5506	-.434	.140	.042	-.946
270	5214	.210	.151	.658	-.296	270	5326	-.518	.152	-.041	-1.025	270	5507	-.439	.138	.025	-.919
270	5215	.492	.171	1.115	-.087	270	5327	-.176	.153	.312	-.724	270	5508	-.418	.138	.074	-.977
270	5216	.265	.193	.945	-.465	270	5328	-.147	.166	.430	-.719	270	5509	-.478	.159	.010	-1.052
270	5217	-.247	.214	.478	-.879	270	5329	-.399	.141	.123	-.907	270	5510	-.451	.160	.052	-1.040
270	5218	-.539	.208	.201	-1.329	270	5330	-.507	.146	.033	-.962	270	5511	-.441	.142	-.016	-.996
270	5219	-.081	.146	.519	-.615	270	5331	-.540	.146	-.035	-.991	270	5512	-.408	.143	.063	-.972
270	5220	.233	.141	.837	-.288	270	5401	-.637	.200	-.045	-1.852	270	5513	-.459	.141	-.042	-.942
270	5221	.469	.170	.990	-.247	270	5402	-.592	.197	-.102	-1.774	270	5514	-.440	.150	-.010	-1.233
270	5222	-.143	.184	.522	-.777	270	5403	-.573	.189	-.067	-1.543	270	5515	-.455	.150	-.037	-1.182
270	5223	-.477	.186	.172	-1.071	270	5404	-.570	.157	-.126	-1.387	270	5516	-.427	.136	-.008	-.921
270	5224	-.049	.141	.434	-.484	270	5405	-.522	.136	-.116	-1.301	270	5517	-.459	.125	.109	-.968
270	5225	.123	.147	.664	-.325	270	5406	-.489	.131	-.046	-1.024	270	5518	-.445	.131	.141	-.873
270	5226	.323	.155	.893	-.241	270	5407	-.509	.135	-.056	-1.119	270	5519	-.469	.137	.072	-.955
270	5227	.224	.177	.861	-.335	270	5408	-.624	.188	-.153	-1.665	270	5520	-.442	.134	.222	-.998
270	5228	-.037	.170	.616	-.622	270	5409	-.590	.183	-.116	-1.602	270	5521	-.457	.131	-.022	-.879
270	5229	-.344	.179	.416	-.983	270	5410	-.535	.142	-.097	-1.101	270	5522	-.436	.131	-.057	-.836
270	5230	-.004	.130	.597	-.406	270	5411	-.507	.126	-.020	-.925	270	5523	-.468	.135	-.078	-.888
270	5231	-.219	.140	.359	-.662	270	5412	-.538	.128	-.072	-.991	270	5524	-.486	.138	-.095	-.972
270	5232	.067	.134	.660	-.347	270	5413	-.552	.169	-.075	-1.347	270	5525	-.422	.138	.130	-.952

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
270	5526	-.469	.176	.172	-1.113	270	5707	-.442	.166	.326	-.961	270	5826	-.169	.190	.354	-.888
270	5527	-.387	.138	.180	-.903	270	5708	-.376	.177	.401	-.920	270	5827	-.647	.188	-.069	-1.582
270	5528	-.391	.136	.160	-.896	270	5709	-.327	.202	.405	-1.126	270	5828	-.625	.177	-.045	-1.353
270	5529	-.427	.140	.025	-.863	270	5710	-.356	.219	.329	-1.331	270	5829	-.730	.175	-.110	-1.422
270	5530	-.410	.154	.026	-1.040	270	5711	-.480	.178	.016	-1.155	270	5830	-.472	.165	.106	-.994
270	5531	-.430	.157	.046	-1.109	270	5712	-.382	.178	.204	-1.037	270	5831	-.536	.206	.052	-1.179
270	5601	-.472	.145	-.049	-1.293	270	5713	-.290	.179	.390	-.908	270	5832	-.365	.197	.423	-1.032
270	5602	-.472	.144	-.027	-1.135	270	5714	-.259	.222	.565	-.991	270	5833	-.279	.152	.320	-.728
270	5603	-.444	.149	-.010	-1.003	270	5715	-.263	.230	.601	-.992	270	5834	-.004	.138	.451	-.411
270	5604	-.470	.158	-.026	-1.146	270	5716	-.436	.153	.087	-.915	270	5835	-.026	.154	.528	-.713
270	5605	-.504	.174	-.039	-1.191	270	5717	-.412	.137	.010	-.903	270	5836	-.259	.224	.285	-1.114
270	5606	-.590	.202	.031	-1.548	270	5718	-.368	.200	.361	-1.320	270	5837	-.642	.219	.006	-1.478
270	5607	-.609	.225	.042	-1.547	270	5719	-.394	.240	.387	-1.373	270	5838	-.489	.207	.086	-1.187
270	5608	-.447	.144	.113	-.944	270	5720	-.536	.158	-.090	-1.062	270	5901	-.721	.180	-.040	-1.407
270	5609	-.451	.143	.028	-.931	270	5721	-.514	.150	-.031	-.964	270	5902	-.750	.225	.110	-1.565
270	5610	-.470	.147	.005	-1.172	270	5722	-.584	.173	-.084	-1.242	270	5903	-1.175	.409	.183	-2.894
270	5611	-.593	.220	.057	-1.541	270	5723	-.872	.254	-.122	-1.633	270	5904	-.274	.181	.311	-1.013
270	5612	-.622	.222	-.006	-1.470	270	5724	-.964	.238	-.161	-1.822	270	5905	-.232	.241	.555	-1.526
270	5613	-.458	.134	-.023	-.977	270	5725	-.596	.184	-.082	-1.329	270	5906	-.492	.201	.258	-1.226
270	5614	-.472	.138	.005	-.916	270	5726	-.926	.246	-.048	-1.959	270	5907	-.083	.317	.959	-1.319
270	5615	-.447	.153	.005	-1.040	270	5727	-.555	.181	-.025	-1.394	270	5908	-.799	.307	.158	-2.056
270	5616	-.573	.196	.035	-1.465	270	5728	-.470	.165	.032	-1.128	270	5909	-.570	.155	-.094	-1.216
270	5617	-.617	.206	-.090	-1.615	270	5729	-.431	.169	.162	-.979	270	5910	-.884	.364	.063	-2.087
270	5618	-.604	.197	-.016	-1.308	270	5730	-.699	.301	.188	-1.865	270	5911	-.435	.253	.311	-1.402
270	5619	-.485	.135	-.021	-1.082	270	5731	-.863	.303	.122	-1.984	270	5912	-.593	.214	.017	-1.585
270	5620	-.489	.132	.005	-.981	270	5801	-.400	.177	.148	-1.032	270	5913	-.549	.273	.318	-1.734
270	5621	-.522	.147	-.039	-1.135	270	5802	-.402	.179	.197	-1.172	270	5914	-.696	.199	-.050	-1.530
270	5622	-.593	.154	-.069	-1.099	270	5803	-.520	.178	.104	-1.237	270	5915	-.371	.163	.240	-.956
270	5623	-.551	.153	-.016	-1.071	270	5804	-.553	.175	.046	-1.302	270	5916	-.527	.176	.041	-1.151
270	5624	-.528	.143	-.068	-1.094	270	5805	-.575	.172	.082	-1.619	270	5917	-.495	.176	-.013	-1.217
270	5625	-.537	.142	-.008	-1.079	270	5806	-.532	.163	-.001	-1.111	270	5918	-.542	.159	-.037	-1.104
270	5626	-.557	.143	-.095	-1.031	270	5807	-.556	.168	.005	-1.121	270	5919	-.482	.149	.063	-1.035
270	5627	-.556	.162	-.115	-1.217	270	5808	-.355	.176	.433	-.961	270	5920	-.450	.145	.072	-.944
270	5628	-.565	.159	-.099	-1.161	270	5809	-.500	.172	.234	-1.083	270	5921	-.489	.142	.038	-1.033
270	5629	-.575	.158	-.095	-1.140	270	5810	-.536	.164	.075	-1.288	270	5922	-.354	.203	.376	-1.373
270	5630	-.466	.158	-.006	-1.067	270	5811	-.519	.157	.010	-1.032	270	5923	-.601	.178	-.005	-1.429
270	5631	-.581	.248	.037	-1.473	270	5812	-.506	.156	.000	-1.027	270	5924	-.608	.197	.016	-1.629
270	5632	-.423	.153	.025	-.898	270	5813	-.381	.228	.563	-1.083	270	5925	-.515	.178	.106	-1.177
270	5633	-.411	.152	.069	-.906	270	5814	-.330	.185	.481	-.868	270	5926	-.565	.198	.109	-1.320
270	5634	-.448	.184	.073	-1.041	270	5815	-.523	.168	.073	-1.101	270	5927	-.521	.185	.158	-1.287
270	5635	-.489	.194	.042	-1.118	270	5816	-.454	.154	.041	-.941	270	5928	-.875	.275	-.095	-2.252
270	5636	-.589	.193	-.016	-1.321	270	5817	-.550	.155	-.070	-.996	270	6101	-.408	.163	.246	-.913
270	5637	-.710	.242	-.039	-1.645	270	5818	-.445	.148	.086	-.934	270	6102	-.351	.165	.281	-1.076
270	5638	-.649	.251	-.037	-1.700	270	5819	-.264	.196	.434	-.870	270	6103	-.316	.154	.220	-.849
270	5701	-.482	.179	.030	-1.268	270	5820	-.273	.200	.356	-.849	270	6104	-.579	.190	.083	-1.289
270	5702	-.441	.178	.094	-1.116	270	5821	-.669	.157	-.141	-1.295	270	6105	-.682	.192	-.088	-1.397
270	5703	-.390	.179	.153	-1.053	270	5822	-.478	.149	-.011	-.974	270	6106	-.379	.145	.193	-.841
270	5704	-.369	.184	.254	-1.052	270	5823	-.495	.156	-.006	-1.043	270	6107	-.309	.140	.226	-.751
270	5705	-.398	.177	.192	-1.010	270	5824	-.478	.188	.092	-1.022	270	6108	-.248	.157	.275	-.910
270	5706	-.557	.181	.078	-1.216	270	5825	-.372	.167	.270	-.910	270	6109	-.675	.184	-.065	-1.334

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
270	6110	-.687	.187	-.036	-1.329	270	6229	-.122	.137	.450	-.640	270	6410	-.349	.191	.174	-1.218
270	6111	-.304	.150	.255	-.832	270	6230	-.214	.155	.229	-.826	270	6411	-.353	.171	.140	-1.281
270	6112	-.234	.145	.303	-.747	270	6231	-.268	.181	.563	-.864	270	6412	-.343	.171	.138	-1.034
270	6113	-.369	.216	.217	-1.282	270	6232	-.166	.161	.399	-.838	270	6413	-.359	.163	.134	-1.082
270	6114	-.728	.206	-.018	-1.481	270	6233	.037	.148	.501	-.470	270	6414	-.344	.154	.214	-1.007
270	6115	-.735	.198	-.121	-1.416	270	6234	.255	.158	.869	-.279	270	6415	-.347	.146	.134	-.841
270	6116	-.281	.143	.201	-.747	270	6235	.303	.163	.939	-.236	270	6416	-.333	.138	.098	-.850
270	6117	-.251	.141	.212	-.648	270	6236	.216	.159	.810	-.277	270	6417	-.327	.140	.100	-.946
270	6118	-.730	.201	-.065	-1.440	270	6237	-.060	.141	.444	-.544	270	6418	-.337	.148	.106	-.826
270	6119	-.736	.196	-.081	-1.387	270	6238	-.285	.147	.350	-.780	270	6419	-.366	.168	.140	-.993
270	6120	-.282	.141	.303	-.702	270	6301	-.667	.280	.292	-1.769	270	6420	-.345	.163	.213	-1.034
270	6121	-.258	.139	.275	-.792	270	6302	-.571	.277	.639	-1.945	270	6421	-.313	.147	.128	-.777
270	6122	-.322	.186	.317	-1.047	270	6303	-.435	.259	.374	-1.430	270	6422	-.333	.134	.106	-.786
270	6123	-.715	.187	-.138	-1.347	270	6304	-.384	.237	.405	-1.240	270	6423	-.354	.138	.035	-.835
270	6124	-.695	.183	-.154	-1.390	270	6305	-.417	.205	.225	-1.218	270	6424	-.308	.139	.081	-.844
270	6125	-.290	.142	.235	-.780	270	6306	-.760	.280	.040	-2.021	270	6425	-.285	.137	.128	-.861
270	6126	-.506	.194	.275	-1.164	270	6307	-.709	.275	.213	-1.919	270	6426	-.300	.133	.135	-.757
270	6127	-.289	.144	.266	-.722	270	6308	-.448	.243	.241	-1.354	270	6427	-.335	.135	.158	-.788
270	6128	-.213	.140	.314	-.611	270	6309	-.400	.207	.260	-1.218	270	6428	-.335	.134	.144	-.770
270	6129	-.168	.139	.321	-.688	270	6310	-.441	.218	.175	-1.305	270	6429	-.333	.135	.140	-.788
270	6130	-.369	.207	.234	-1.405	270	6311	-.662	.289	.155	-1.626	270	6430	-.311	.133	.100	-.712
270	6131	-.503	.204	.064	-1.364	270	6312	-.655	.288	.151	-1.602	270	6431	-.348	.135	.093	-.753
270	6201	-.149	.133	.280	-.679	270	6313	-.601	.251	.140	-1.530	270	6432	-.318	.139	.144	-.764
270	6202	.015	.152	.557	-.457	270	6314	-.485	.219	.311	-1.510	270	6433	-.302	.138	.134	-.760
270	6203	.110	.162	.681	-.436	270	6315	-.440	.207	.265	-1.402	270	6434	-.293	.142	.180	-.814
270	6204	.175	.178	.839	-.381	270	6316	-.826	.273	.111	-1.829	270	6435	-.308	.145	.175	-.782
270	6205	.165	.186	.766	-.476	270	6317	-.820	.244	-.036	-1.718	270	6436	-.309	.147	.184	-.793
270	6206	-.094	.204	.592	-1.017	270	6318	-.442	.185	.222	-1.181	270	6437	-.307	.146	.219	-.811
270	6207	-.305	.212	.452	-1.329	270	6319	-.398	.174	.224	-1.137	270	6438	-.312	.145	.163	-.786
270	6208	-.145	.161	.411	-.688	270	6320	-.897	.194	-.296	-1.665	270	6501	-.371	.172	.175	-1.008
270	6209	.139	.164	.681	-.465	270	6321	-.781	.205	-.076	-1.536	270	6502	-.344	.171	.200	-1.032
270	6210	.426	.182	1.013	-.152	270	6322	-.390	.136	.111	-.940	270	6503	-.343	.172	.163	-1.063
270	6211	-.003	.199	.599	-.741	270	6323	-.368	.129	.092	-.787	270	6504	-.243	.158	.231	-.957
270	6212	-.289	.197	.382	-1.191	270	6324	-.337	.126	.128	-.720	270	6505	-.349	.161	.197	-1.127
270	6213	-.193	.157	.450	-.656	270	6325	-.684	.180	-.127	-1.297	270	6506	-.346	.166	.143	-1.049
270	6214	.109	.143	.552	-.377	270	6326	-.357	.151	.076	-.811	270	6507	-.342	.164	.147	-1.023
270	6215	.449	.160	1.104	-.007	270	6327	-.658	.175	-.115	-1.333	270	6508	-.239	.149	.257	-.843
270	6216	.434	.172	1.006	-.185	270	6328	-.515	.171	.060	-1.223	270	6509	-.356	.148	.124	-.991
270	6217	.021	.161	.563	-.431	270	6329	-.359	.140	.174	-.871	270	6510	-.340	.149	.114	-.987
270	6218	-.211	.163	.298	-.797	270	6330	-.349	.140	.140	-.858	270	6511	-.343	.129	.130	-.843
270	6219	-.234	.142	.270	-.706	270	6331	-.329	.138	.178	-.815	270	6512	-.250	.119	.173	-.713
270	6220	.101	.140	.526	-.329	270	6401	-.434	.212	.287	-1.354	270	6513	-.342	.136	.084	-.912
270	6221	.570	.172	1.251	-.041	270	6402	-.432	.207	.186	-1.502	270	6514	-.325	.136	.109	-.884
270	6222	.064	.150	.598	-.486	270	6403	-.412	.223	.205	-1.457	270	6515	-.329	.137	.186	-.888
270	6223	-.222	.161	.252	-.835	270	6404	-.386	.210	.196	-1.264	270	6516	-.242	.124	.158	-.713
270	6224	-.222	.153	.266	-.757	270	6405	-.351	.193	.236	-1.274	270	6517	-.339	.124	.113	-.776
270	6225	.060	.145	.591	-.402	270	6406	-.347	.187	.248	-1.104	270	6518	-.311	.125	.109	-.701
270	6226	.357	.137	.869	-.129	270	6407	-.368	.188	.228	-1.128	270	6519	-.317	.127	.147	-.737
270	6227	.417	.153	.980	-.130	270	6408	-.432	.210	.253	-1.614	270	6520	-.235	.115	.137	-.577
270	6228	.133	.148	.665	-.456	270	6409	-.411	.211	.264	-1.648	270	6521	-.328	.126	.028	-.754

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAK	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAK	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAK	CPMIN
270	6522	-.300	.126	.069	-.770	270	6703	-.338	.143	.171	-.788	270	6822	-.319	.137	.161	-.759
270	6523	-.303	.130	.113	-.832	270	6704	-.364	.146	.171	-.853	270	6823	-.301	.140	.158	-.731
270	6524	-.227	.122	.121	-.681	270	6705	-.358	.138	.067	-.975	270	6824	-.351	.142	.129	-.799
270	6525	-.325	.137	.084	-.776	270	6706	-.328	.127	.073	-.774	270	6825	-.374	.143	.102	-.784
270	6526	-.292	.137	.132	-.770	270	6707	-.351	.128	.081	-.788	270	6826	-.337	.120	.061	-.743
270	6527	-.308	.139	.130	-.793	270	6708	-.362	.130	.060	-.795	270	6827	-.307	.121	.089	-.678
270	6528	-.219	.128	.173	-.629	270	6709	-.344	.140	.104	-.848	270	6828	-.325	.123	.050	-.704
270	6529	-.323	.129	.107	-.856	270	6710	-.333	.146	.126	-.879	270	6829	-.343	.123	.012	-.705
270	6530	-.303	.130	.132	-.787	270	6711	-.351	.134	.081	-.836	270	6830	-.330	.123	.083	-.733
270	6531	-.307	.131	.113	-.804	270	6712	-.371	.135	.070	-.880	270	6831	-.324	.126	.142	-.742
270	6601	-.248	.142	.184	-.739	270	6713	-.335	.130	.119	-.759	270	6832	-.329	.126	.118	-.736
270	6602	-.333	.142	.152	-.918	270	6714	-.318	.132	.131	-.752	270	6833	-.340	.127	.102	-.784
270	6603	-.311	.143	.183	-.987	270	6715	-.342	.134	.108	-.799	270	6834	-.329	.124	.046	-.738
270	6604	-.325	.144	.237	-.956	270	6716	-.365	.133	.086	-.768	270	6835	-.318	.128	.063	-.752
270	6605	-.236	.130	.241	-.801	270	6717	-.344	.129	.088	-.812	270	6836	-.334	.130	.081	-.767
270	6606	-.355	.136	.129	-.748	270	6718	-.317	.128	.084	-.758	270	6837	-.351	.132	.081	-.784
270	6607	-.334	.137	.120	-.724	270	6719	-.338	.129	.139	-.767	270	6838	-.334	.131	.077	-.801
270	6608	-.331	.144	.163	-.798	270	6720	-.367	.136	.054	-.901	270	6901	-.528	.170	-.018	-1.287
270	6609	-.241	.132	.189	-.676	270	6721	-.336	.131	.256	-.785	270	6902	-.614	.192	-.116	-1.428
270	6610	-.330	.141	.062	-.822	270	6722	-.315	.132	.242	-.726	270	6903	-1.036	.292	-.126	-2.163
270	6611	-.314	.137	.149	-.781	270	6723	-.333	.133	.255	-.736	270	6904	-.327	.187	.217	-1.057
270	6612	-.319	.137	.135	-.776	270	6724	-.358	.135	.230	-.811	270	6905	-.348	.224	.369	-1.340
270	6613	-.233	.123	.163	-.671	270	6725	-.326	.120	.098	-.806	270	6906	-.465	.174	.180	-1.023
270	6614	-.335	.130	.101	-.765	270	6726	-.305	.123	.121	-.779	270	6907	.366	.294	1.246	-.944
270	6615	-.306	.132	.137	-.793	270	6727	-.329	.123	.108	-.788	270	6908	-.560	.246	.369	-1.422
270	6616	-.309	.131	.118	-.827	270	6728	-.345	.123	.113	-.832	270	6909	-.372	.206	.299	-1.258
270	6617	-.221	.123	.210	-.640	270	6729	-.318	.122	.067	-.738	270	6910	-.944	.275	.066	-2.072
270	6618	-.340	.121	.033	-.703	270	6730	-.300	.123	.078	-.715	270	6911	-.079	.247	.691	-.962
270	6619	-.301	.119	.080	-.753	270	6731	-.315	.125	.081	-.704	270	6912	-.344	.206	.363	-1.181
270	6620	-.299	.120	.057	-.720	270	6801	-.391	.157	.161	-1.028	270	6913	-.341	.275	.787	-1.086
270	6621	-.213	.113	.121	-.619	270	6802	-.360	.145	.198	-1.101	270	6914	-.546	.220	.196	-1.382
270	6622	-.338	.131	.113	-.742	270	6803	-.355	.145	.137	-.863	270	6915	-.292	.181	.354	-.930
270	6623	-.322	.133	.132	-.741	270	6804	-.386	.148	.055	-.873	270	6916	-.366	.158	.147	-.939
270	6624	-.302	.129	.130	-.742	270	6805	-.424	.151	.097	-.965	270	6917	-.303	.151	.257	-.812
270	6625	-.207	.120	.158	-.624	270	6806	-.407	.140	.098	-.927	270	6918	-.467	.168	.079	-1.150
270	6626	-.303	.129	.209	-.691	270	6807	-.396	.140	.137	-.874	270	6919	-.432	.178	.097	-1.346
270	6627	-.287	.129	.137	-.730	270	6808	-.357	.144	.097	-.867	270	6920	-.422	.164	.057	-1.400
270	6628	-.305	.128	.152	-.770	270	6809	-.373	.142	.113	-.869	270	6921	-.305	.154	.178	-.926
270	6629	-.220	.121	.184	-.640	270	6810	-.358	.138	.114	-.848	270	6922	-.365	.156	.189	-1.001
270	6630	-.299	.128	.096	-.776	270	6811	-.366	.134	.147	-.832	270	6923	-.516	.189	.182	-1.279
270	6631	-.290	.129	.092	-.758	270	6812	-.382	.136	.134	-.831	270	6924	-.447	.170	.081	-1.018
270	6632	-.286	.127	.090	-.776	270	6813	-.362	.131	.065	-.859	270	6925	-.409	.144	.056	-.875
270	6633	-.189	.118	.168	-.624	270	6814	-.339	.129	.088	-.806	270	6926	-.429	.160	.105	-.932
270	6634	-.302	.131	.192	-.731	270	6815	-.318	.130	.110	-.784	270	6927	-.400	.142	.129	-.878
270	6635	-.277	.132	.194	-.724	270	6816	-.327	.131	.118	-.825	270	6928	-.564	.232	.219	-1.464
270	6636	-.293	.133	.158	-.692	270	6817	-.344	.131	.097	-.864	285	1	-.477	.148	.012	-.982
270	6637	-.213	.123	.225	-.587	270	6818	-.336	.135	.140	-.780	285	2	-.466	.140	-.020	-.977
270	6638	-.312	.134	.158	-.839	270	6819	-.335	.135	.126	-.816	285	3	-.290	.128	.141	-.810
270	6701	-.343	.136	.140	-.806	270	6820	-.351	.137	.071	-.809	285	4	-.528	.158	-.070	-1.185
270	6702	-.324	.138	.142	-.752	270	6821	-.360	.137	.102	-.821	285	5	-.432	.142	.028	-.929

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAR	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAR	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAR	CPRNS	CPMAX	CPMIN
285	6	-.382	.139	.110	-.820	285	5109	-.417	.211	.257	-1.055	285	5228	.063	.154	.578	-.443
285	7	-.334	.154	.164	-.917	285	5110	-.477	.196	.169	-1.284	285	5229	-.265	.153	.220	-.765
285	8	-.351	.129	.079	-.729	285	5111	-.399	.129	.021	-.801	285	5230	.079	.153	.612	-.592
285	9	-.557	.161	.004	-1.232	285	5112	-.309	.126	.138	-.689	285	5231	-.132	.147	.393	-.588
285	10	-.300	.139	.213	-.886	285	5113	-.079	.133	.296	-.680	285	5232	.131	.153	.738	-.482
285	11	-.347	.147	.154	-.923	285	5114	-.361	.227	.326	-1.228	285	5233	.187	.145	.661	-.339
285	12	-.183	.125	.226	-.701	285	5115	-.351	.205	.234	-1.184	285	5234	.342	.140	.928	-.128
285	13	-.368	.155	.105	-.923	285	5116	-.404	.141	.042	-.897	285	5235	.343	.161	1.068	-.207
285	14	-.385	.150	.050	-.923	285	5117	-.222	.124	.178	-.675	285	5236	.259	.158	.965	-.254
285	15	-.367	.139	.187	-.897	285	5118	-.331	.222	.306	-1.091	285	5237	.070	.155	.788	-.430
285	16	-.365	.160	.164	-.885	285	5119	-.328	.200	.249	-1.063	285	5238	.062	.164	.651	-.449
285	17	-.397	.155	.202	-.906	285	5120	-.410	.152	.027	-.994	285	5301	-1.096	.320	-.046	-2.303
285	18	-.313	.140	.121	-.858	285	5121	-.207	.134	.242	-.631	285	5302	-.950	.338	.156	-2.274
285	19	-.167	.141	.235	-.679	285	5122	-.074	.136	.321	-.644	285	5303	-.712	.222	.056	-1.536
285	20	-.066	.133	.349	-.598	285	5123	-.225	.225	.399	-.990	285	5304	-.764	.227	.001	-1.516
285	21	.120	.127	.507	-.368	285	5124	-.327	.224	.367	-1.045	285	5305	-.802	.199	-.077	-1.544
285	22	-.045	.145	.354	-.557	285	5125	-.240	.142	.237	-.695	285	5306	-1.119	.326	-.031	-2.471
285	23	-.024	.155	.500	-.551	285	5126	-.120	.213	.581	-.817	285	5307	-1.067	.373	.136	-2.559
285	24	-.086	.136	.355	-.602	285	5127	-.222	.146	.205	-.714	285	5308	-.597	.225	.101	-1.689
285	25	-.149	.122	.236	-.534	285	5128	-.147	.140	.341	-.608	285	5309	-.680	.203	.016	-1.390
285	26	-.038	.142	.443	-.630	285	5129	.045	.125	.528	-.365	285	5310	-.810	.216	-.105	-1.666
285	27	-.123	.142	.463	-.594	285	5130	-.011	.192	.631	-.705	285	5311	-1.222	.256	-.416	-2.345
285	28	-.099	.138	.404	-.531	285	5131	-.068	.202	.597	-.893	285	5312	-1.211	.264	-.402	-2.474
285	29	.038	.128	.445	-.472	285	5201	-.195	.137	.260	-.705	285	5313	-.623	.272	.072	-1.810
285	30	-.440	.138	-.012	-.913	285	5202	-.014	.125	.400	-.542	285	5314	-.624	.157	-.041	-1.394
285	31	-.460	.146	.038	-.939	285	5203	-.005	.139	.459	-.542	285	5315	-.714	.155	-.169	-1.273
285	32	.008	.120	.474	-.482	285	5204	.029	.154	.660	-.463	285	5316	-1.128	.200	-.511	-1.950
285	33	-.526	.138	-.070	-1.059	285	5205	-.057	.179	.560	-.588	285	5317	-1.088	.205	-.436	-2.549
285	34	-.481	.160	.012	-1.024	285	5206	-.139	.195	.632	-.858	285	5318	-.553	.142	-.095	-1.149
285	35	.002	.128	.383	-.539	285	5207	-.399	.231	.454	-1.259	285	5319	-.634	.143	-.180	-1.204
285	36	.043	.133	.585	-.452	285	5208	.012	.140	.452	-.429	285	5320	-.987	.181	-.423	-1.668
285	37	-.332	.143	.097	-.801	285	5209	.154	.141	.570	-.354	285	5321	-.912	.203	-.082	-1.605
285	38	.219	.128	.640	-.211	285	5210	.333	.165	1.016	-.167	285	5322	-.436	.155	.087	-1.240
285	39	-.265	.138	.119	-.792	285	5211	.042	.209	.855	-.588	285	5323	-.515	.135	-.078	-.989
285	40	-.451	.159	.134	-.918	285	5212	-.287	.229	.597	-1.063	285	5324	-.553	.135	-.171	-1.061
285	41	-.305	.133	.131	-.677	285	5213	.032	.169	.585	-.537	285	5325	-.448	.193	.062	-1.185
285	42	-.385	.160	.114	-1.112	285	5214	.278	.140	.765	-.148	285	5326	-.627	.140	-.244	-1.064
285	43	-.421	.137	.033	-.828	285	5215	.482	.155	1.058	.032	285	5327	-.087	.174	.458	-.609
285	44	-.490	.130	-.064	-.896	285	5216	.420	.176	1.101	-.109	285	5328	-.104	.178	.540	-.679
285	45	-.263	.114	.103	-.620	285	5217	-.016	.189	.717	-.644	285	5329	-.497	.141	-.082	-.933
285	46	-.405	.153	.255	-.960	285	5218	-.342	.189	.434	-.897	285	5330	-.625	.135	-.249	-1.117
285	47	-.387	.156	.261	-.987	285	5219	.056	.154	.530	-.476	285	5331	-.674	.139	-.207	-1.177
285	5101	-.583	.127	-.177	-.986	285	5220	.299	.142	.801	-.177	285	5401	-.889	.227	-.030	-1.830
285	5102	-.458	.126	-.065	-.898	285	5221	.495	.180	1.245	-.070	285	5402	-.848	.212	-.051	-1.785
285	5103	-.331	.120	.055	-.768	285	5222	.037	.162	.572	-.483	285	5403	-.903	.263	-.095	-2.268
285	5104	-.561	.196	.027	-1.238	285	5223	-.306	.167	.311	-.807	285	5404	-.922	.268	-.158	-2.050
285	5105	-.588	.169	-.029	-1.208	285	5224	.094	.158	.646	-.506	285	5405	-.837	.262	-.025	-1.752
285	5106	-.579	.136	-.156	-1.061	285	5225	.203	.148	.748	-.344	285	5406	-.752	.239	.026	-1.636
285	5107	-.346	.122	.036	-.787	285	5226	.392	.149	.977	-.064	285	5407	-.779	.245	.007	-1.634
285	5108	-.242	.124	.174	-.750	285	5227	.325	.168	.926	-.202	285	5408	-.894	.221	-.244	-1.686

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
285	5409	-.874	.223	-.234	-1.668	285	5521	-.528	.132	-.094	-1.016	285	5702	-.592	.176	.047	-1.243
285	5410	-.848	.247	-.169	-1.892	285	5522	-.492	.130	-.042	-.974	285	5703	-.611	.186	.074	-1.309
285	5411	-.757	.220	-.132	-1.576	285	5523	-.511	.131	-.083	-1.012	285	5704	-.960	.272	.001	-1.948
285	5412	-.786	.229	-.148	-1.836	285	5524	-.529	.131	-.079	-.983	285	5705	-.856	.299	-.063	-1.897
285	5413	-.698	.156	-.281	-1.291	285	5525	-.515	.131	-.131	-.974	285	5706	-.648	.191	-.102	-1.434
285	5414	-.689	.154	-.200	-1.328	285	5526	-.490	.136	-.094	-.984	285	5707	-.606	.177	-.047	-1.209
285	5415	-.717	.165	-.206	-1.373	285	5527	-.501	.134	-.124	-1.027	285	5708	-.818	.209	-.106	-1.494
285	5416	-.767	.183	-.180	-1.729	285	5528	-.498	.130	-.134	-1.038	285	5709	-.800	.263	-.063	-1.577
285	5417	-.763	.187	-.208	-1.443	285	5529	-.522	.146	-.105	-1.005	285	5710	-.962	.302	-.038	-1.923
285	5418	-.738	.202	-.097	-1.728	285	5530	-.494	.144	-.062	-.932	285	5711	-.630	.167	-.115	-1.199
285	5419	-.594	.141	-.111	-1.112	285	5531	-.514	.145	-.057	-.976	285	5712	-.841	.185	-.244	-1.446
285	5420	-.622	.142	-.137	-1.139	285	5601	-.634	.204	-.013	-1.579	285	5713	-.617	.164	-.078	-1.241
285	5421	-.614	.143	-.135	-1.129	285	5602	-.631	.192	-.042	-1.281	285	5714	-.865	.270	-.107	-1.923
285	5422	-.629	.149	-.143	-1.179	285	5603	-.612	.193	-.036	-1.385	285	5715	-1.084	.308	-.162	-2.005
285	5423	-.664	.159	-.174	-1.272	285	5604	-.643	.196	-.068	-1.404	285	5716	-.753	.182	-.142	-1.344
285	5424	-.593	.141	-.169	-.994	285	5605	-.645	.205	-.069	-1.407	285	5717	-.521	.139	-.026	-.993
285	5425	-.565	.139	-.135	-.967	285	5606	-.693	.197	-.037	-1.344	285	5718	-.778	.255	-.011	-1.806
285	5426	-.533	.123	-.123	-1.036	285	5607	-.668	.198	-.094	-1.468	285	5719	-.988	.285	.006	-1.900
285	5427	-.574	.127	-.148	-1.048	285	5608	-.616	.192	.066	-1.497	285	5720	-.719	.164	-.154	-1.404
285	5428	-.607	.129	-.137	-1.123	285	5609	-.598	.185	.063	-1.508	285	5721	-.479	.135	.015	-.946
285	5429	-.593	.129	-.109	-1.045	285	5610	-.645	.177	-.100	-1.458	285	5722	-.553	.166	-.091	-1.243
285	5430	-.555	.130	-.107	-1.128	285	5611	-.637	.202	-.057	-1.421	285	5723	-.878	.262	-.094	-1.748
285	5431	-.578	.131	-.092	-1.054	285	5612	-.654	.201	-.016	-1.383	285	5724	-1.273	.270	-.082	-2.218
285	5432	-.643	.134	-.121	-1.166	285	5613	-.603	.153	-.144	-1.185	285	5725	-.475	.145	.010	-.946
285	5433	-.598	.133	-.114	-1.118	285	5614	-.633	.161	.036	-1.193	285	5726	-.996	.203	-.293	-1.673
285	5434	-.551	.123	-.071	-1.061	285	5615	-.619	.163	.047	-1.135	285	5727	-.497	.148	.000	-1.021
285	5435	-.572	.128	-.079	-1.160	285	5616	-.637	.165	.046	-1.208	285	5728	-.606	.169	-.100	-1.171
285	5436	-.594	.127	-.137	-1.102	285	5617	-.626	.163	.027	-1.240	285	5729	-.490	.160	.041	-1.148
285	5437	-.568	.127	-.119	-1.077	285	5618	-.638	.166	-.162	-1.219	285	5730	-.917	.238	-.064	-1.689
285	5438	-.549	.143	-.107	-1.036	285	5619	-.573	.151	-.089	-1.099	285	5731	-.994	.213	-.083	-1.759
285	5501	-.720	.208	-.100	-1.630	285	5620	-.584	.150	-.099	-1.079	285	5801	-.611	.229	.414	-1.398
285	5502	-.663	.201	-.057	-1.541	285	5621	-.554	.142	-.119	-.978	285	5802	-.374	.181	.201	-1.065
285	5503	-.643	.194	-.094	-1.528	285	5622	-.556	.143	-.131	-1.047	285	5803	-.516	.217	.307	-1.296
285	5504	-.603	.198	-.038	-1.538	285	5623	-.524	.143	-.062	-.994	285	5804	-.695	.194	-.036	-1.460
285	5505	-.680	.203	-.115	-1.464	285	5624	-.545	.145	-.155	-1.131	285	5805	-.849	.204	-.220	-1.506
285	5506	-.683	.205	.052	-1.713	285	5625	-.532	.141	-.139	-1.049	285	5806	-.701	.168	-.140	-1.241
285	5507	-.668	.189	-.042	-1.466	285	5626	-.541	.142	-.016	-1.094	285	5807	-.719	.171	-.086	-1.264
285	5508	-.606	.186	-.008	-1.417	285	5627	-.496	.141	.042	-1.067	285	5808	-.495	.197	.309	-1.120
285	5509	-.637	.195	-.053	-1.599	285	5628	-.508	.138	-.001	-1.033	285	5809	-.386	.228	.372	-1.219
285	5510	-.608	.201	-.031	-1.557	285	5629	-.498	.137	.038	-1.008	285	5810	-.624	.205	.036	-1.349
285	5511	-.645	.181	.015	-1.383	285	5630	-.555	.150	-.115	-1.261	285	5811	-.669	.173	-.171	-1.312
285	5512	-.584	.169	.033	-1.165	285	5631	-.502	.148	-.057	-1.104	285	5812	-.670	.173	-.162	-1.293
285	5513	-.628	.158	-.146	-1.219	285	5632	-.532	.149	-.073	-1.151	285	5813	-.571	.231	.318	-1.290
285	5514	-.596	.157	-.073	-1.109	285	5633	-.530	.144	-.094	-1.129	285	5814	-.225	.183	.470	-.910
285	5515	-.619	.161	-.099	-1.120	285	5634	-.530	.142	-.079	-1.021	285	5815	-.310	.251	.493	-1.094
285	5516	-.548	.143	-.119	-1.134	285	5635	-.492	.143	-.026	-1.041	285	5816	-.583	.168	-.031	-1.319
285	5517	-.568	.138	-.094	-1.110	285	5636	-.505	.139	-.016	-1.007	285	5817	-.645	.186	-.076	-1.416
285	5518	-.540	.135	-.104	-1.031	285	5637	-.502	.136	-.053	-.937	285	5818	-.539	.157	-.026	-1.117
285	5519	-.566	.138	-.140	-1.074	285	5638	-.521	.142	-.001	-1.052	285	5819	-.405	.210	.297	-1.068
285	5520	-.504	.128	-.023	-1.008	285	5701	-.617	.174	.005	-1.303	285	5820	-.183	.196	.540	-.994

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
285	5821	-.585	.243	.330	-1.512	285	6105	-.538	.166	.015	-1.090	285	6224	-.146	.164	.371	-.735
285	5822	-.467	.161	.056	-1.163	285	6106	-.417	.142	.118	-.847	285	6225	.095	.161	.584	-.398
285	5823	-.474	.164	.068	-1.179	285	6107	-.288	.140	.216	-.741	285	6226	.354	.152	.879	-.089
285	5824	-.474	.186	.194	-1.052	285	6108	-.187	.147	.336	-.743	285	6227	.410	.162	.921	-.093
285	5825	-.235	.193	.432	-.848	285	6109	-.467	.204	.294	-1.167	285	6228	.115	.155	.612	-.366
285	5826	-.036	.199	.547	-.807	285	6110	-.462	.188	.286	-1.107	285	6229	-.178	.148	.293	-.646
285	5827	-.495	.216	.265	-1.312	285	6111	-.334	.133	.077	-.815	285	6230	-.247	.158	.266	-.735
285	5828	-.495	.202	.100	-1.377	285	6112	-.253	.134	.142	-.760	285	6231	-.137	.170	.525	-.695
285	5829	-.565	.229	.133	-1.554	285	6113	-.169	.162	.348	-.899	285	6232	-.188	.156	.318	-.703
285	5830	-.486	.144	.056	-1.070	285	6114	-.481	.195	.097	-1.205	285	6233	.010	.145	.487	-.420
285	5831	-.435	.190	.260	-1.163	285	6115	-.501	.188	.034	-1.227	285	6234	.267	.147	.726	-.182
285	5832	-.450	.151	.110	-1.010	285	6116	-.334	.133	.125	-.787	285	6235	.366	.154	.888	-.093
285	5833	-.227	.155	.342	-.806	285	6117	-.256	.132	.173	-.674	285	6236	.301	.158	.815	-.163
285	5834	.044	.146	.475	-.435	285	6118	-.532	.196	.156	-1.205	285	6237	.019	.161	.665	-.447
285	5835	.007	.187	.525	-.909	285	6119	-.553	.188	.109	-1.190	285	6238	-.207	.160	.556	-.713
285	5836	-.245	.240	.414	-1.272	285	6120	-.352	.141	.098	-.787	285	6301	-.855	.173	-.338	-1.440
285	5837	-.500	.238	.193	-1.326	285	6121	-.287	.144	.130	-.740	285	6302	-.561	.162	-.076	-1.136
285	5838	-.412	.192	.196	-1.055	285	6122	-.218	.165	.265	-.836	285	6303	-.414	.137	-.006	-.915
285	5901	-.855	.161	-.238	-1.442	285	6123	-.593	.194	.099	-1.270	285	6304	-.532	.147	-.092	-1.032
285	5902	-.893	.182	.026	-1.808	285	6124	-.618	.190	-.009	-1.288	285	6305	-.525	.136	-.004	-1.069
285	5903	-1.576	.319	-.385	-2.654	285	6125	-.386	.165	.146	-1.139	285	6306	-.966	.181	-.307	-1.607
285	5904	-.397	.192	.183	-1.075	285	6126	-.532	.205	.178	-1.503	285	6307	-.887	.192	.241	-1.527
285	5905	-.338	.230	.357	-1.249	285	6127	-.369	.165	.141	-1.147	285	6308	-.487	.142	.130	-.951
285	5906	-.681	.169	-.085	-1.314	285	6128	-.297	.162	.233	-1.008	285	6309	-.479	.148	.065	-1.000
285	5907	.246	.287	1.098	-.887	285	6129	-.251	.156	.299	-.828	285	6310	-.452	.146	.097	-.962
285	5908	-1.023	.251	.071	-2.332	285	6130	-.478	.204	.232	-1.232	285	6311	-1.040	.183	-.479	-1.763
285	5909	-.783	.274	.319	-1.643	285	6131	-.559	.191	.125	-1.339	285	6312	-1.170	.196	-.621	-1.924
285	5910	-1.426	.328	-.145	-2.646	285	6201	-.097	.152	.401	-.635	285	6313	-.575	.178	-.030	-1.196
285	5911	-.522	.298	.406	-1.636	285	6202	.007	.150	.512	-.543	285	6314	-.443	.133	-.008	-.852
285	5912	-.748	.256	.220	-2.274	285	6203	.064	.148	.536	-.451	285	6315	-.433	.132	.004	-.864
285	5913	-.861	.270	.399	-1.831	285	6204	.058	.150	.558	-.452	285	6316	-1.113	.186	-.524	-1.767
285	5914	-.928	.222	-.082	-1.877	285	6205	.029	.162	.611	-.490	285	6317	-1.067	.169	-.465	-1.636
285	5915	-.520	.233	.364	-1.390	285	6206	-.091	.178	.644	-.680	285	6318	-.425	.130	.060	-.842
285	5916	-.613	.190	.082	-1.786	285	6207	-.281	.170	.433	-.890	285	6319	-.430	.131	.046	-.900
285	5917	-.662	.205	.063	-1.407	285	6208	.007	.160	.612	-.479	285	6320	-.944	.164	-.383	-1.551
285	5918	-.745	.189	-.089	-1.432	285	6209	.189	.165	.778	-.285	285	6321	-.819	.186	-.036	-1.535
285	5919	-.695	.213	-.057	-1.531	285	6210	.299	.169	.819	-.308	285	6322	-.340	.131	.107	-.873
285	5920	-.676	.202	-.032	-1.461	285	6211	.051	.168	.606	-.587	285	6323	-.356	.130	.071	-.864
285	5921	-.686	.232	-.074	-1.725	285	6212	-.302	.162	.275	-.885	285	6324	-.451	.141	.038	-1.032
285	5922	-.603	.257	.217	-1.817	285	6213	-.044	.166	.573	-.646	285	6325	-.681	.179	-.152	-1.307
285	5923	-.792	.177	-.152	-1.597	285	6214	.228	.153	.808	-.319	285	6326	-.388	.132	.049	-.810
285	5924	-.835	.232	-.130	-1.667	285	6215	.495	.162	1.138	-.077	285	6327	-.601	.162	-.052	-1.265
285	5925	-.708	.208	-.047	-1.360	285	6216	.453	.168	1.050	-.046	285	6328	-.556	.172	-.059	-1.178
285	5926	-.835	.245	-.165	-1.647	285	6217	.037	.146	.557	-.447	285	6329	-.377	.129	.113	-.751
285	5927	-.654	.193	.053	-1.246	285	6218	-.367	.152	.135	-.860	285	6330	-.360	.128	.118	-.737
285	5928	-1.513	.414	-.292	-2.840	285	6219	-.069	.155	.520	-.592	285	6331	-.360	.130	.092	-.710
285	6101	-.446	.140	.026	-1.019	285	6220	.184	.150	.777	-.318	285	6401	-.519	.151	.011	-1.032
285	6102	-.318	.137	.151	-.852	285	6221	.509	.177	1.162	-.004	285	6402	-.476	.144	-.041	-1.026
285	6103	-.255	.138	.264	-.778	285	6222	.068	.162	.605	-.445	285	6403	-.440	.161	.076	-1.424
285	6104	-.442	.174	.066	-1.094	285	6223	-.271	.152	.314	-.749	285	6404	-.415	.164	.107	-1.100

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
285	6405	-.516	.179	.135	-1.481	285	6517	-.508	.132	-.053	-.913	285	6636	-.337	.139	.143	-.832
285	6406	-.468	.167	.166	-1.026	285	6518	-.483	.139	-.017	-.887	285	6637	-.268	.133	.150	-.685
285	6407	-.428	.165	.212	-1.025	285	6519	-.488	.141	.006	-.946	285	6638	-.381	.142	.161	-.867
285	6408	-.407	.138	.056	-.869	285	6520	-.364	.125	.028	-.738	285	6701	-.447	.145	.052	-.980
285	6409	-.508	.147	.022	-1.000	285	6521	-.432	.142	.069	-.948	285	6702	-.423	.146	.105	-.977
285	6410	-.462	.155	.001	-1.132	285	6522	-.390	.140	.087	-.893	285	6703	-.447	.150	.071	-1.023
285	6411	-.425	.161	.044	-1.031	285	6523	-.390	.144	.086	-.912	285	6704	-.456	.151	.086	-.977
285	6412	-.416	.163	.107	-1.064	285	6524	-.308	.137	.150	-.792	285	6705	-.461	.153	.025	-1.224
285	6413	-.498	.137	-.113	-1.037	285	6525	-.470	.138	.103	-1.080	285	6706	-.420	.137	.079	-.861
285	6414	-.445	.137	-.020	-.963	285	6526	-.375	.153	.169	-1.026	285	6707	-.438	.138	.066	-.923
285	6415	-.404	.135	.029	-.894	285	6527	-.453	.139	.092	-1.020	285	6708	-.444	.141	.086	-.961
285	6416	-.410	.137	.025	-.941	285	6528	-.339	.131	.188	-.909	285	6709	-.438	.150	.014	-.985
285	6417	-.517	.149	-.075	-1.032	285	6529	-.401	.145	.080	-.907	285	6710	-.429	.154	.020	-.983
285	6418	-.479	.138	.017	-1.042	285	6530	-.368	.149	.140	-.870	285	6711	-.447	.148	.002	-.970
285	6419	-.397	.128	.002	-.900	285	6531	-.368	.153	.166	-.866	285	6712	-.461	.149	-.009	-.993
285	6420	-.389	.129	.020	-.879	285	6601	-.368	.152	.081	-.946	285	6713	-.431	.131	-.018	-.991
285	6421	-.500	.136	-.102	-1.021	285	6602	-.456	.167	.265	-1.173	285	6714	-.410	.133	.010	-.951
285	6422	-.490	.138	.023	-.984	285	6603	-.435	.160	.319	-1.032	285	6715	-.439	.139	.008	-.949
285	6423	-.450	.137	.055	-.931	285	6604	-.429	.156	.183	-.992	285	6716	-.451	.138	.022	-1.046
285	6424	-.340	.133	.184	-.828	285	6605	-.344	.146	.188	-.818	285	6717	-.449	.144	.057	-1.336
285	6425	-.437	.142	.092	-.940	285	6606	-.460	.160	.057	-1.023	285	6718	-.411	.146	.121	-1.057
285	6426	-.400	.129	.017	-.873	285	6607	-.435	.161	.058	-.980	285	6719	-.444	.155	.092	-1.197
285	6427	-.420	.134	.008	-.894	285	6608	-.451	.167	.126	-1.026	285	6720	-.461	.154	.007	-1.104
285	6428	-.432	.136	.020	-.869	285	6609	-.355	.151	.134	-.850	285	6721	-.445	.164	.110	-1.081
285	6429	-.524	.143	-.086	-1.086	285	6610	-.447	.149	-.018	-1.028	285	6722	-.401	.154	.153	-1.030
285	6430	-.387	.133	.102	-.793	285	6611	-.407	.152	.105	-1.003	285	6723	-.426	.158	.161	-1.086
285	6431	-.425	.134	.112	-.805	285	6612	-.408	.153	.120	-1.066	285	6724	-.459	.163	.118	-1.225
285	6432	-.344	.131	.087	-.771	285	6613	-.385	.145	.076	-.978	285	6725	-.386	.149	.030	-.932
285	6433	-.430	.139	.071	-.843	285	6614	-.484	.149	.132	-.988	285	6726	-.372	.146	.063	-.866
285	6434	-.409	.151	.086	-.857	285	6615	-.441	.145	.151	-.951	285	6727	-.385	.147	.023	-.896
285	6435	-.366	.145	.086	-.858	285	6616	-.413	.143	.171	-.872	285	6728	-.393	.147	.028	-.950
285	6436	-.396	.149	.061	-.941	285	6617	-.326	.137	.246	-.776	285	6729	-.382	.124	.062	-.905
285	6437	-.506	.161	-.027	-1.140	285	6618	-.443	.155	.063	-.907	285	6730	-.360	.124	.084	-.898
285	6438	-.480	.139	-.073	-.899	285	6619	-.448	.142	.058	-.887	285	6731	-.384	.128	.066	-.933
285	6501	-.479	.161	.011	-1.265	285	6620	-.431	.140	.023	-.923	285	6801	-.495	.161	-.015	-1.220
285	6502	-.449	.160	.064	-1.166	285	6621	-.322	.133	.129	-.733	285	6802	-.477	.170	.062	-1.193
285	6503	-.446	.156	-.005	-1.043	285	6622	-.423	.148	.034	-1.092	285	6803	-.460	.169	.057	-1.232
285	6504	-.357	.150	.081	-.909	285	6623	-.414	.154	.064	-1.172	285	6804	-.482	.165	.050	-1.287
285	6505	-.489	.167	.022	-1.184	285	6624	-.377	.143	.109	-.940	285	6805	-.501	.156	.033	-.972
285	6506	-.457	.162	.087	-1.276	285	6625	-.281	.131	.225	-.839	285	6806	-.497	.145	-.002	-.964
285	6507	-.452	.158	.097	-1.254	285	6626	-.377	.138	.063	-.861	285	6807	-.476	.143	.010	-.940
285	6508	-.363	.149	.129	-.930	285	6627	-.347	.143	.134	-.870	285	6808	-.464	.165	.050	-1.145
285	6509	-.492	.174	.121	-1.109	285	6628	-.358	.144	.080	-.918	285	6809	-.468	.160	.059	-1.051
285	6510	-.470	.173	.163	-1.096	285	6629	-.296	.140	.092	-.866	285	6810	-.464	.147	.041	-1.150
285	6511	-.477	.151	.063	-1.072	285	6630	-.341	.149	.178	-.884	285	6811	-.444	.137	.047	-.956
285	6512	-.385	.143	.124	-.898	285	6631	-.358	.137	.105	-.835	285	6812	-.465	.138	-.003	-.997
285	6513	-.507	.159	.063	-1.011	285	6632	-.337	.145	.120	-.901	285	6813	-.467	.162	.028	-1.157
285	6514	-.493	.161	.099	-1.102	285	6633	-.256	.132	.177	-.765	285	6814	-.460	.172	-.007	-1.586
285	6515	-.495	.162	.097	-1.100	285	6634	-.356	.143	.149	-.867	285	6815	-.419	.162	.041	-1.147
285	6516	-.391	.144	.118	-.935	285	6635	-.336	.141	.105	-.812	285	6816	-.420	.154	.045	-.923

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
285	6817	-.437	.154	.017	-.966	300	1	-.460	.175	.217	-1.012	300	5104	-.183	.152	.404	-.762
285	6818	-.422	.137	.009	-1.022	300	2	-.468	.158	.070	-1.094	300	5105	-.124	.163	.435	-.679
285	6819	-.439	.168	.079	-1.640	300	3	-.313	.142	.170	-.776	300	5106	-.388	.139	.094	-.863
285	6820	-.459	.167	.113	-1.562	300	4	-.542	.174	.086	-1.147	300	5107	-.119	.134	.358	-.601
285	6821	-.432	.151	.096	-1.172	300	5	-.396	.155	.151	-.902	300	5108	-.025	.145	.488	-.606
285	6822	-.379	.142	.073	-.975	300	6	-.394	.156	.121	-.935	300	5109	.058	.150	.565	-.599
285	6823	-.357	.142	.116	-.988	300	7	-.417	.156	.035	-.929	300	5110	.004	.171	.562	-.755
285	6824	-.471	.177	.045	-1.293	300	8	-.289	.152	.346	-.810	300	5111	-.174	.130	.323	-.665
285	6825	-.481	.176	.022	-1.437	300	9	-.585	.176	-.007	-1.224	300	5112	-.067	.135	.425	-.538
285	6826	-.436	.148	-.007	-.980	300	10	-.411	.170	.151	-1.273	300	5113	.157	.137	.575	-.369
285	6827	-.380	.140	.004	-.983	300	11	-.424	.168	.223	-1.190	300	5114	.182	.165	.655	-.575
285	6828	-.388	.140	.002	-1.044	300	12	-.212	.128	.194	-.638	300	5115	.156	.172	.655	-.690
285	6829	-.397	.141	-.020	-1.061	300	13	-.441	.147	.285	-.952	300	5116	-.193	.145	.273	-.663
285	6830	-.399	.151	.211	-.969	300	14	-.525	.180	.138	-1.094	300	5117	.002	.128	.485	-.384
285	6831	-.420	.156	.158	-.988	300	15	-.477	.186	.086	-1.278	300	5118	.168	.163	.850	-.441
285	6832	-.385	.149	.145	-.938	300	16	-.442	.181	.115	-1.026	300	5119	.140	.169	.823	-.393
285	6833	-.402	.150	.171	-.929	300	17	-.563	.193	.132	-1.156	300	5120	-.179	.145	.409	-.626
285	6834	-.424	.152	.291	-.953	300	18	-.374	.141	.081	-.827	300	5121	.002	.126	.435	-.494
285	6835	-.427	.157	.195	-1.179	300	19	-.135	.144	.300	-.625	300	5122	.108	.127	.516	-.410
285	6836	-.440	.163	.134	-1.102	300	20	-.033	.145	.478	-.493	300	5123	.138	.149	.605	-.453
285	6837	-.459	.167	.065	-1.194	300	21	-.175	.123	.591	-.242	300	5124	.053	.167	.592	-.553
285	6838	-.435	.142	.009	-.884	300	22	.026	.141	.478	-.422	300	5125	-.035	.141	.430	-.504
285	6901	-.521	.148	.032	-1.037	300	23	.056	.146	.499	-.387	300	5126	.070	.146	.531	-.493
285	6902	-.569	.149	-.153	-1.131	300	24	.003	.146	.506	-.470	300	5127	-.018	.142	.462	-.487
285	6903	-.819	.242	-.090	-1.612	300	25	-.160	.132	.292	-.668	300	5128	.015	.133	.430	-.470
285	6904	-.502	.186	.173	-1.281	300	26	.013	.143	.489	-.422	300	5129	.129	.122	.525	-.265
285	6905	-.426	.208	.449	-1.145	300	27	-.042	.146	.422	-.586	300	5130	.116	.138	.557	-.436
285	6906	-.542	.163	.024	-1.115	300	28	-.062	.127	.365	-.464	300	5131	.103	.140	.585	-.428
285	6907	-.196	.299	.919	-1.164	300	29	.054	.117	.463	-.310	300	5201	-.002	.148	.509	-.653
285	6908	-.507	.150	-.029	-1.246	300	30	-.465	.127	-.062	-.880	300	5202	.037	.136	.520	-.524
285	6909	-.460	.180	.231	-1.085	300	31	-.453	.149	.056	-.940	300	5203	-.035	.138	.418	-.683
285	6910	-.763	.221	-.081	-1.632	300	32	.053	.114	.439	-.335	300	5204	-.053	.137	.492	-.729
285	6911	-.445	.181	.272	-1.037	300	33	-.648	.072	-.433	-.874	300	5205	-.156	.153	.326	-.904
285	6912	-.442	.178	.443	-1.136	300	34	-.468	.149	.073	-1.012	300	5206	-.220	.145	.345	-.724
285	6913	-.477	.140	-.011	-.992	300	35	.114	.126	.605	-.296	300	5207	-.453	.152	.135	-.987
285	6914	-.542	.177	.108	-1.297	300	36	.070	.105	.511	-.269	300	5208	.252	.160	.768	-.255
285	6915	-.465	.171	.285	-1.003	300	37	-.460	.175	.151	-.996	300	5209	.277	.164	.833	-.250
285	6916	-.498	.174	.132	-1.311	300	38	.297	.139	.777	-.154	300	5210	.244	.149	.760	-.344
285	6917	-.415	.163	.150	-.988	300	39	-.270	.131	.096	-.678	300	5211	-.076	.159	.434	-.585
285	6918	-.526	.174	.040	-1.259	300	40	-.498	.169	.084	-1.018	300	5212	-.370	.160	.200	-.848
285	6919	-.506	.182	.111	-1.351	300	41	-.318	.146	.116	-.785	300	5213	.347	.152	.912	-.182
285	6920	-.470	.159	.040	-1.049	300	42	-.415	.176	.151	-.956	300	5214	.448	.156	.960	.005
285	6921	-.368	.156	.182	-1.084	300	43	-.431	.169	.367	-1.134	300	5215	.498	.172	1.159	-.055
285	6922	-.496	.183	.047	-1.243	300	44	-.534	.165	.132	-1.139	300	5216	.312	.169	.936	-.280
285	6923	-.537	.149	-.008	-1.166	300	45	-.331	.140	.223	-.815	300	5217	-.119	.169	.467	-.658
285	6924	-.523	.166	.096	-1.172	300	46	-.405	.163	.238	-1.033	300	5218	-.428	.166	.100	-1.019
285	6925	-.458	.162	.126	-1.038	300	47	-.475	.200	.239	-1.583	300	5219	.346	.161	.845	-.153
285	6926	-.453	.171	.163	-1.243	300	5101	-.427	.129	.035	-.814	300	5220	.428	.157	.961	-.052
285	6927	-.426	.150	.129	-.938	300	5102	-.285	.135	.238	-.724	300	5221	.395	.177	.964	-.213
285	6928	-.495	.184	.155	-1.215	300	5103	-.163	.132	.319	-.586	300	5222	-.082	.154	.525	-.579

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAR	CPRMS	CPMAX	CPMIN
300	5223	-.405	.150	.145	-.889	300	5404	-.756	.158	-.267	-1.901	300	5516	-.491	.143	-.013	-1.001
300	5224	.273	.147	.734	-.151	300	5405	-.706	.158	-.206	-1.834	300	5517	-.527	.158	.047	-1.008
300	5225	.312	.156	.812	-.218	300	5406	-.690	.165	-.202	-1.711	300	5518	-.530	.159	-.026	-1.026
300	5226	.377	.143	.840	-.125	300	5407	-.718	.174	-.215	-1.915	300	5519	-.575	.160	-.053	-1.062
300	5227	.209	.148	.732	-.235	300	5408	-.742	.142	-.240	-1.380	300	5520	-.503	.160	.169	-.970
300	5228	-.076	.142	.487	-.497	300	5409	-.720	.140	-.232	-1.357	300	5521	-.516	.131	-.085	-.981
300	5229	-.400	.152	.132	-.925	300	5410	-.667	.146	-.119	-1.208	300	5522	-.494	.134	.011	-1.047
300	5230	.189	.126	.630	-.210	300	5411	-.673	.160	.091	-1.324	300	5523	-.537	.139	-.095	-1.104
300	5231	-.219	.139	.320	-.673	300	5412	-.716	.167	-.132	-1.568	300	5524	-.531	.144	-.081	-1.105
300	5232	.223	.132	.714	-.225	300	5413	-.613	.143	-.128	-1.176	300	5525	-.505	.134	-.016	-1.034
300	5233	.246	.138	.781	-.203	300	5414	-.598	.143	-.129	-1.037	300	5526	-.520	.137	-.111	-.979
300	5234	.350	.155	.960	-.145	300	5415	-.615	.145	-.136	-1.086	300	5527	-.503	.137	-.032	-1.052
300	5235	.320	.160	.902	-.220	300	5416	-.665	.147	-.137	-1.148	300	5528	-.475	.135	-.045	-.965
300	5236	.230	.152	.734	-.285	300	5417	-.651	.148	-.154	-1.243	300	5529	-.527	.139	-.080	-1.002
300	5237	.054	.151	.530	-.485	300	5418	-.641	.140	-.088	-1.229	300	5530	-.511	.140	-.074	-1.005
300	5238	.036	.143	.535	-.394	300	5419	-.573	.128	-.125	-1.002	300	5531	-.530	.142	-.090	-1.025
300	5301	-1.066	.206	-.425	-1.970	300	5420	-.601	.132	-.121	-1.035	300	5601	-.622	.165	-.029	-1.189
300	5302	-.984	.202	-.236	-1.725	300	5421	-.585	.127	-.087	-.984	300	5602	-.672	.164	-.080	-1.377
300	5303	-.625	.146	-.164	-1.116	300	5422	-.537	.129	-.020	-.969	300	5603	-.645	.163	-.101	-1.270
300	5304	-.652	.139	-.139	-1.087	300	5423	-.561	.135	-.009	-1.002	300	5604	-.644	.167	-.137	-1.188
300	5305	-.710	.140	-.223	-1.130	300	5424	-.564	.133	-.143	-1.062	300	5605	-.575	.160	-.091	-1.189
300	5306	-1.053	.208	-.310	-1.900	300	5425	-.538	.129	-.071	-1.010	300	5606	-.643	.164	-.069	-1.266
300	5307	-1.086	.227	-.180	-1.939	300	5426	-.541	.127	-.166	-.964	300	5607	-.636	.166	-.063	-1.259
300	5308	-.518	.163	.027	-1.196	300	5427	-.565	.130	-.168	-1.034	300	5608	-.648	.173	-.127	-1.262
300	5309	-.574	.128	-.202	-1.016	300	5428	-.594	.135	-.159	-1.052	300	5609	-.601	.171	-.076	-1.277
300	5310	-.669	.134	-.220	-1.134	300	5429	-.578	.134	-.175	-1.067	300	5610	-.629	.165	-.053	-1.192
300	5311	-1.186	.190	-.568	-1.847	300	5430	-.560	.129	-.088	-1.047	300	5611	-.589	.156	-.021	-1.127
300	5312	-1.147	.191	-.553	-1.787	300	5431	-.536	.139	-.067	-1.108	300	5612	-.611	.156	-.048	-1.136
300	5313	-.725	.275	.006	-1.649	300	5432	-.636	.136	-.121	-1.138	300	5613	-.571	.149	-.029	-1.194
300	5314	-.555	.157	-.073	-1.271	300	5433	-.587	.130	-.159	-1.004	300	5614	-.614	.155	-.032	-1.129
300	5315	-.644	.155	.002	-1.218	300	5434	-.566	.145	.006	-1.021	300	5615	-.586	.152	.016	-1.069
300	5316	-1.134	.201	-.574	-1.875	300	5435	-.584	.146	-.046	-1.245	300	5616	-.577	.151	-.053	-.994
300	5317	-1.099	.189	-.497	-1.773	300	5436	-.603	.152	.110	-1.175	300	5617	-.548	.154	-.060	-.991
300	5318	-.531	.157	-.025	-1.361	300	5437	-.540	.146	.069	-1.015	300	5618	-.607	.136	-.117	-1.145
300	5319	-.600	.153	-.121	-1.304	300	5438	-.531	.126	-.103	-1.042	300	5619	-.612	.146	-.153	-1.190
300	5320	-1.030	.194	-.434	-1.689	300	5501	-.677	.179	-.043	-1.261	300	5620	-.617	.145	-.148	-1.188
300	5321	-1.016	.196	-.332	-1.752	300	5502	-.648	.177	.011	-1.291	300	5621	-.560	.135	-.060	-1.017
300	5322	-.524	.193	-.030	-1.498	300	5503	-.662	.175	.010	-1.283	300	5622	-.553	.135	-.122	-1.018
300	5323	-.530	.138	-.041	-1.062	300	5504	-.666	.184	-.045	-1.490	300	5623	-.531	.135	-.053	-.984
300	5324	-.546	.132	-.082	-1.004	300	5505	-.669	.165	-.138	-1.324	300	5624	-.605	.155	-.158	-1.477
300	5325	-.627	.180	-.119	-1.187	300	5506	-.615	.149	-.116	-1.159	300	5625	-.576	.154	-.086	-1.365
300	5326	-.641	.141	-.157	-1.144	300	5507	-.625	.145	-.132	-1.173	300	5626	-.579	.147	-.127	-1.029
300	5327	-.174	.160	.336	-.718	300	5508	-.633	.149	-.123	-1.319	300	5627	-.527	.144	-.042	-.979
300	5328	-.218	.162	.307	-.735	300	5509	-.678	.164	-.212	-1.408	300	5628	-.535	.145	-.085	-.968
300	5329	-.591	.151	-.140	-1.182	300	5510	-.648	.168	-.159	-1.365	300	5629	-.536	.146	-.065	-.975
300	5330	-.618	.143	-.189	-1.171	300	5511	-.602	.142	-.111	-1.083	300	5630	-.594	.152	-.117	-1.234
300	5331	-.676	.149	-.234	-1.326	300	5512	-.598	.140	-.086	-1.064	300	5631	-.555	.153	-.111	-1.296
300	5401	-.722	.146	-.154	-1.217	300	5513	-.590	.148	-.122	-1.145	300	5632	-.575	.150	-.132	-1.178
300	5402	-.714	.135	-.207	-1.213	300	5514	-.561	.148	-.090	-1.190	300	5633	-.570	.149	-.133	-1.116
300	5403	-.732	.148	-.199	-1.324	300	5515	-.583	.147	-.085	-1.120	300	5634	-.570	.143	-.090	-1.097

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
300	5635	-.544	.141	-.042	-1.047	300	5816	-.793	.201	.271	-1.145	300	5928	-1.198	.318	-.161	-2.194
300	5636	-.554	.141	-.053	-1.073	300	5817	-.427	.169	.153	-1.023	300	6101	-.531	.177	-.007	-1.240
300	5637	-.528	.142	-.034	-1.038	300	5818	-.364	.148	.173	-.826	300	6102	-.300	.153	.193	-.917
300	5638	-.560	.141	-.117	-1.050	300	5819	-.600	.144	-.111	-1.108	300	6103	-.200	.151	.239	-.778
300	5701	-.579	.141	-.067	-1.091	300	5820	-.261	.133	.219	-.728	300	6104	-.223	.172	.292	-.877
300	5702	-.592	.152	-.106	-1.107	300	5821	-.059	.175	.420	-.699	300	6105	-.330	.181	.264	-.887
300	5703	-.669	.159	-.156	-1.212	300	5822	-.295	.169	.249	-1.030	300	6106	-.612	.216	-.055	-1.423
300	5704	-.903	.180	-.229	-1.546	300	5823	-.304	.172	.230	-1.045	300	6107	-.327	.162	.164	-.848
300	5705	-1.028	.191	-.312	-1.586	300	5824	-.503	.157	.172	-1.082	300	6108	-.134	.150	.325	-.645
300	5706	-.565	.146	.020	-1.014	300	5825	-.265	.147	.294	-.767	300	6109	-.183	.201	.406	-.996
300	5707	-.582	.145	.078	-1.046	300	5826	-.015	.133	.478	-.495	300	6110	-.220	.191	.403	-.944
300	5708	-.686	.160	-.004	-1.321	300	5827	-.151	.210	.556	-.977	300	6111	-.498	.173	-.019	-1.165
300	5709	-1.024	.176	-.387	-1.586	300	5828	-.267	.182	.401	-.879	300	6112	-.314	.159	.185	-.920
300	5710	-1.086	.186	-.473	-1.775	300	5829	-.299	.180	.299	-.877	300	6113	-.117	.171	.395	-.692
300	5711	-.576	.148	-.093	-1.139	300	5830	-.404	.146	.091	-.938	300	6114	-.258	.244	.414	-1.175
300	5712	-.586	.148	-.124	-1.128	300	5831	-.127	.181	.435	-.841	300	6115	-.320	.232	.331	-1.213
300	5713	-.645	.162	-.118	-1.219	300	5832	-.361	.166	.365	-.890	300	6116	-.495	.204	.131	-1.081
300	5714	-1.239	.249	-.268	-2.106	300	5833	-.170	.143	.414	-.684	300	6117	-.322	.163	.161	-.952
300	5715	-1.352	.229	-.515	-2.186	300	5834	.065	.135	.443	-.475	300	6118	-.330	.239	.252	-1.272
300	5716	-.545	.150	-.077	-1.112	300	5835	.064	.153	.493	-.683	300	6119	-.386	.227	.212	-1.197
300	5717	-.484	.132	-.077	-.944	300	5836	-.032	.188	.464	-.827	300	6120	-.520	.181	.007	-1.125
300	5718	-1.073	.228	-.190	-1.896	300	5837	-.158	.188	.388	-.799	300	6121	-.363	.175	.102	-.941
300	5719	-1.194	.203	-.484	-1.962	300	5838	-.080	.183	.448	-.750	300	6122	-.179	.168	.398	-.760
300	5720	-.508	.140	-.077	-.945	300	5901	-.783	.137	-.271	-1.285	300	6123	-.428	.263	.207	-1.509
300	5721	-.455	.132	-.016	-.918	300	5902	-.814	.145	-.270	-1.308	300	6124	-.471	.250	.201	-1.464
300	5722	-.538	.159	-.048	-1.192	300	5903	-1.621	.262	-.757	-2.452	300	6125	-.558	.206	.009	-1.218
300	5723	-.954	.214	-.234	-1.712	300	5904	-.178	.239	.445	-.949	300	6126	-.464	.277	.360	-1.358
300	5724	-1.017	.190	-.344	-1.792	300	5905	-.120	.270	.701	-1.018	300	6127	-.553	.208	.035	-1.305
300	5725	-.483	.141	.004	-1.025	300	5906	-.588	.162	-.042	-1.184	300	6128	-.402	.196	.190	-1.038
300	5726	-.862	.204	-.205	-1.791	300	5907	.069	.256	.786	-1.008	300	6129	-.258	.183	.292	-.903
300	5727	-.506	.146	-.015	-1.082	300	5908	-.857	.138	-.421	-1.345	300	6130	-.376	.251	.381	-1.207
300	5728	-.476	.147	-.014	-1.023	300	5909	-.880	.175	-.019	-1.433	300	6131	-.464	.233	.379	-1.246
300	5729	-.416	.162	.066	-.974	300	5910	-1.167	.212	-.481	-1.927	300	6201	-.005	.161	.448	-.597
300	5730	-.722	.230	.236	-1.502	300	5911	-.613	.189	-.010	-1.166	300	6202	.042	.164	.607	-.518
300	5731	-.804	.227	.104	-1.530	300	5912	-.726	.191	-.009	-1.361	300	6203	.039	.156	.500	-.523
300	5801	-.620	.162	-.124	-1.159	300	5913	-.834	.169	-.256	-1.460	300	6204	.006	.155	.530	-.557
300	5802	-.388	.139	.157	-.842	300	5914	-.812	.178	-.216	-1.502	300	6205	-.057	.156	.492	-.634
300	5803	-.322	.151	.178	-.851	300	5915	-.584	.146	0.000	-1.159	300	6206	-.160	.155	.411	-.692
300	5804	-.379	.171	.287	-.989	300	5916	-.656	.155	-.085	-1.414	300	6207	-.329	.146	.161	-.809
300	5805	-.577	.191	.106	-1.128	300	5917	-.641	.149	-.097	-1.194	300	6208	.117	.171	.659	-.439
300	5806	-.639	.146	-.047	-1.056	300	5918	-.749	.154	-.190	-1.182	300	6209	.234	.171	.793	-.306
300	5807	-.640	.151	-.058	-1.077	300	5919	-.719	.160	-.217	-1.259	300	6210	.247	.161	.791	-.295
300	5808	-.622	.149	-.052	-1.103	300	5920	-.725	.155	-.206	-1.225	300	6211	-.007	.149	.500	-.550
300	5809	-.367	.147	.153	-.940	300	5921	-.712	.178	-.133	-1.360	300	6212	-.328	.152	.158	-.858
300	5810	-.236	.181	.280	-.918	300	5922	-.697	.162	-.179	-1.318	300	6213	.091	.180	.734	-.564
300	5811	-.587	.155	-.074	-1.129	300	5923	-.774	.153	-.281	-1.285	300	6214	.317	.187	1.009	-.279
300	5812	-.592	.156	-.062	-1.139	300	5924	-.770	.161	-.250	-1.410	300	6215	.507	.189	1.302	-.103
300	5813	-.672	.163	-.025	-1.170	300	5925	-.772	.176	-.210	-1.540	300	6216	.428	.197	1.272	-.164
300	5814	-.274	.143	.244	-.796	300	5926	-1.033	.216	-.389	-1.849	300	6217	.052	.180	.756	-.505
300	5815	-.002	.157	.493	-.604	300	5927	-.654	.159	-.135	-1.192	300	6218	-.315	.165	.216	-.876

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAM	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAM	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAM	CPRMS	CPMAX	CPMIN
300	6219	.073	.188	.791	-.507	300	6331	-.362	.119	.044	-.801	300	6512	-.297	.127	.213	-.706
300	6220	.274	.177	.933	-.310	300	6401	-.466	.123	-.015	-.854	300	6513	-.432	.137	.016	-.937
300	6221	.477	.179	1.068	-.036	300	6402	-.435	.127	-.019	-.863	300	6514	-.408	.139	.101	-.885
300	6222	.088	.152	.563	-.404	300	6403	-.453	.131	-.028	-.889	300	6515	-.412	.144	.144	-.914
300	6223	-.216	.141	.209	-.701	300	6404	-.427	.127	.019	-.885	300	6516	-.305	.129	.166	-.757
300	6224	-.064	.181	.556	-.719	300	6405	-.465	.134	-.045	-.930	300	6517	-.411	.126	.022	-.864
300	6225	.124	.168	.691	-.554	300	6406	-.402	.133	.105	-.892	300	6518	-.375	.131	.062	-.818
300	6226	.292	.176	.911	-.262	300	6407	-.422	.137	.038	-.914	300	6519	-.377	.137	.083	-.870
300	6227	.319	.171	.947	-.216	300	6408	-.387	.126	.114	-.791	300	6520	-.294	.123	.120	-.721
300	6228	.072	.170	.664	-.482	300	6409	-.423	.128	.092	-.849	300	6521	-.401	.142	.011	-.931
300	6229	-.184	.162	.378	-.688	300	6410	-.383	.119	-.033	-.803	300	6522	-.363	.142	.073	-.914
300	6230	-.207	.205	.509	-.827	300	6411	-.412	.127	-.059	-.843	300	6523	-.367	.147	.083	-.843
300	6231	-.131	.182	.705	-.777	300	6412	-.405	.126	-.050	-.860	300	6524	-.289	.141	.187	-.737
300	6232	-.156	.202	.535	-.815	300	6413	-.394	.122	-.025	-.793	300	6525	-.405	.145	.117	-.914
300	6233	.019	.175	.772	-.516	300	6414	-.356	.123	.031	-.779	300	6526	-.371	.150	.180	-.908
300	6234	.222	.154	.759	-.311	300	6415	-.375	.129	.028	-.792	300	6527	-.379	.146	.155	-.903
300	6235	.304	.146	.823	-.270	300	6416	-.384	.128	-.006	-.796	300	6528	-.272	.137	.296	-.768
300	6236	.257	.153	.707	-.310	300	6417	-.427	.131	-.040	-.925	300	6529	-.389	.135	.050	-.981
300	6237	.025	.168	.648	-.634	300	6418	-.375	.124	.011	-.838	300	6530	-.363	.139	.096	-.796
300	6238	-.168	.188	.525	-.757	300	6419	-.355	.128	.074	-.766	300	6531	-.366	.145	.144	-.854
300	6301	-.781	.163	-.251	-1.332	300	6420	-.345	.128	.104	-.811	300	6601	-.347	.134	.053	-.866
300	6302	-.621	.152	-.146	-1.160	300	6421	-.392	.129	.072	-.818	300	6602	-.459	.147	-.006	-1.149
300	6303	-.427	.129	-.035	-.918	300	6422	-.372	.125	.065	-.848	300	6603	-.426	.146	.034	-.897
300	6304	-.490	.133	-.081	-1.068	300	6423	-.394	.129	.089	-.889	300	6604	-.416	.145	.006	-.870
300	6305	-.448	.126	-.014	-.868	300	6424	-.322	.130	.129	-.746	300	6605	-.315	.139	.120	-.773
300	6306	-.873	.159	-.361	-1.524	300	6425	-.357	.133	.117	-.768	300	6606	-.434	.140	.139	-.970
300	6307	-.809	.164	-.140	-1.387	300	6426	-.329	.128	.125	-.853	300	6607	-.409	.143	.185	-1.099
300	6308	-.453	.130	-.056	-.808	300	6427	-.390	.136	-.018	-1.037	300	6608	-.429	.140	.055	-1.013
300	6309	-.406	.121	-.014	-.813	300	6428	-.390	.135	.029	-1.129	300	6609	-.334	.130	.120	-.757
300	6310	-.427	.127	.023	-.873	300	6429	-.423	.138	-.015	-1.190	300	6610	-.436	.151	.067	-1.121
300	6311	-.926	.162	-.304	-1.462	300	6430	-.322	.126	.130	-.754	300	6611	-.393	.154	.073	-1.014
300	6312	-.968	.168	-.351	-1.525	300	6431	-.393	.132	.110	-.807	300	6612	-.394	.156	.144	-1.030
300	6313	-.428	.138	-.038	-.961	300	6432	-.339	.131	.153	-.766	300	6613	-.309	.137	.125	-.856
300	6314	-.430	.120	-.085	-.848	300	6433	-.369	.133	.112	-.823	300	6614	-.412	.136	.095	-.981
300	6315	-.414	.118	-.050	-.865	300	6434	-.332	.124	.179	-.769	300	6615	-.379	.134	.191	-.885
300	6316	-.981	.164	-.473	-1.612	300	6435	-.351	.124	.166	-.797	300	6616	-.373	.135	.193	-.931
300	6317	-.900	.174	-.270	-1.500	300	6436	-.361	.129	.173	-.875	300	6617	-.301	.134	.177	-.804
300	6318	-.401	.132	.135	-.812	300	6437	-.408	.132	.153	-.854	300	6618	-.431	.145	.111	-.981
300	6319	-.380	.135	.163	-.831	300	6438	-.360	.130	.194	-.759	300	6619	-.383	.135	.000	-.897
300	6320	-.821	.174	-.081	-1.429	300	6501	-.470	.143	.151	-1.015	300	6620	-.368	.134	.022	-.843
300	6321	-.707	.172	-.137	-1.317	300	6502	-.438	.144	.208	-.942	300	6621	-.286	.126	.099	-.727
300	6322	-.362	.123	.023	-.909	300	6503	-.436	.145	.133	-.997	300	6622	-.422	.148	.050	-1.026
300	6323	-.365	.122	.059	-.850	300	6504	-.348	.138	.244	-.876	300	6623	-.403	.154	.090	-.953
300	6324	-.391	.129	-.005	-.864	300	6505	-.452	.141	.011	-1.009	300	6624	-.387	.152	.116	-1.080
300	6325	-.565	.161	-.058	-1.114	300	6506	-.414	.136	.000	-.919	300	6625	-.296	.141	.182	-.933
300	6326	-.380	.137	.089	-.792	300	6507	-.404	.137	.006	-.925	300	6626	-.407	.145	.095	-.897
300	6327	-.558	.163	-.001	-1.074	300	6508	-.310	.132	.099	-.825	300	6627	-.388	.147	.174	-.880
300	6328	-.454	.176	.178	-1.007	300	6509	-.435	.135	.078	-.841	300	6628	-.392	.148	.166	-.920
300	6329	-.320	.116	.046	-.715	300	6510	-.412	.135	.124	-.852	300	6629	-.308	.145	.244	-.773
300	6330	-.364	.119	-.008	-.832	300	6511	-.394	.131	.133	-.837	300	6630	-.424	.172	.072	-1.093

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
300	6631	-.388	.142	.163	-.835	300	6812	-.904	.323	-.181	-2.102	300	6924	-.525	.158	.059	-1.127
300	6632	-.402	.166	.044	-1.052	300	6813	-.527	.174	.017	-1.185	300	6925	-.492	.137	-.054	-1.006
300	6633	-.301	.153	.177	-.917	300	6814	-.506	.169	.056	-1.074	300	6926	-.472	.143	.070	-1.117
300	6634	-.395	.150	.162	-.914	300	6815	-.540	.183	.131	-1.344	300	6927	-.479	.136	-.055	-.982
300	6635	-.379	.149	.152	-.885	300	6816	-.681	.215	-.118	-1.354	300	6928	-.601	.170	-.036	-1.507
300	6636	-.379	.146	.144	-.931	300	6817	-.684	.218	-.115	-1.507	315	1	-.510	.171	.152	-1.042
300	6637	-.296	.139	.187	-.825	300	6818	-.636	.217	-.075	-1.364	315	2	-.469	.158	.137	-.936
300	6638	-.413	.146	.117	-.948	300	6819	-.506	.203	.205	-1.386	315	3	-.367	.151	.143	-.855
300	6701	-.444	.145	.061	-1.053	300	6820	-.526	.193	.097	-1.416	315	4	-.540	.177	.102	-1.233
300	6702	-.427	.149	.126	-1.090	300	6821	-.646	.214	-.020	-1.422	315	5	-.406	.131	.040	-.902
300	6703	-.452	.159	.091	-1.249	300	6822	-.613	.211	-.059	-1.463	315	6	-.406	.132	.013	-.834
300	6704	-.481	.168	.091	-1.428	300	6823	-.583	.209	-.001	-1.386	315	7	-.430	.149	.041	-1.015
300	6705	-.499	.171	.077	-1.311	300	6824	-.504	.177	.065	-1.233	315	8	-.332	.126	.070	-.866
300	6706	-.431	.152	.020	-1.079	300	6825	-.528	.174	.054	-1.148	315	9	-.557	.146	-.062	-1.113
300	6707	-.450	.153	.008	-.987	300	6826	-.577	.188	.067	-1.306	315	10	-.456	.144	.029	-.963
300	6708	-.468	.167	.038	-1.232	300	6827	-.658	.226	-.043	-1.761	315	11	-.421	.140	.018	-.868
300	6709	-.465	.163	.135	-1.085	300	6828	-.662	.225	-.040	-1.626	315	12	-.244	.130	.153	-.628
300	6710	-.458	.165	.221	-1.090	300	6829	-.680	.227	-.078	-1.712	315	13	-.336	.149	.103	-.829
300	6711	-.458	.155	.091	-1.029	300	6830	-.442	.155	.061	-.948	315	14	-.639	.157	-.123	-1.162
300	6712	-.469	.156	.086	-1.058	300	6831	-.646	.226	.078	-1.545	315	15	-.445	.142	.075	-.911
300	6713	-.434	.162	.093	-.969	300	6832	-.427	.153	.076	-.924	315	16	-.378	.137	.075	-.897
300	6714	-.427	.170	.084	-.990	300	6833	-.435	.155	.075	-.953	315	17	-.602	.156	-.134	-1.185
300	6715	-.459	.177	.034	-1.170	300	6834	-.454	.146	.067	-1.038	315	18	-.363	.139	.097	-.840
300	6716	-.482	.184	.034	-1.132	300	6835	-.514	.161	.068	-1.191	315	19	-.032	.149	.444	-.565
300	6717	-.468	.154	.046	-1.143	300	6836	-.681	.193	-.045	-1.364	315	20	.091	.143	.527	-.378
300	6718	-.446	.162	.168	-1.117	300	6837	-.768	.227	-.109	-1.496	315	21	.263	.131	.701	-.198
300	6719	-.485	.174	.191	-1.223	300	6838	-.669	.215	-.023	-1.511	315	22	.171	.141	.641	-.378
300	6720	-.478	.159	.059	-1.280	300	6901	-.536	.158	.004	-1.046	315	23	.177	.160	.679	-.319
300	6721	-.459	.154	.004	-1.027	300	6902	-.567	.164	-.041	-1.122	315	24	.065	.144	.532	-.405
300	6722	-.427	.154	.131	-.937	300	6903	-.733	.261	-.123	-1.987	315	25	-.116	.140	.355	-.529
300	6723	-.455	.158	.091	-1.102	300	6904	-.512	.173	.232	-1.088	315	26	.159	.142	.647	-.339
300	6724	-.479	.166	.065	-1.238	300	6905	-.469	.208	.500	-1.277	315	27	.059	.141	.573	-.391
300	6725	-.424	.147	.051	-.901	300	6906	-.580	.152	-.046	-1.192	315	28	.008	.141	.623	-.467
300	6726	-.406	.151	.068	-.931	300	6907	-.371	.275	.686	-1.254	315	29	.070	.128	.567	-.379
300	6727	-.417	.147	.044	-.909	300	6908	-.489	.143	-.044	-.986	315	30	-.448	.132	.026	-.879
300	6728	-.428	.147	.043	-.916	300	6909	-.449	.149	.129	-1.024	315	31	-.492	.142	.152	-1.019
300	6729	-.417	.141	.014	-.969	300	6910	-.584	.207	.112	-1.373	315	32	.171	.120	.655	-.235
300	6730	-.400	.143	.036	-.958	300	6911	-.430	.166	.174	-1.105	315	33	-.642	.062	-.459	-.835
300	6731	-.420	.143	.028	-.987	300	6912	-.469	.183	.156	-1.145	315	34	-.497	.149	-.066	-1.047
300	6801	-.514	.172	.101	-1.185	300	6913	-.483	.134	-.016	-1.010	315	35	.188	.130	.588	-.204
300	6802	-.485	.164	.061	-1.127	300	6914	-.459	.169	.056	-1.108	315	36	.180	.074	.472	-.094
300	6803	-.495	.179	.152	-1.122	300	6915	-.477	.163	.096	-1.216	315	37	-.431	.158	.119	-.974
300	6804	-.574	.184	-.040	-1.317	300	6916	-.461	.158	.061	-1.047	315	38	.442	.164	.996	-.152
300	6805	-.618	.172	-.083	-1.586	300	6917	-.387	.170	.172	-1.031	315	39	-.151	.067	.107	-.388
300	6806	-.685	.195	-.170	-1.348	300	6918	-.459	.143	-.040	-.948	315	40	-.515	.149	-.055	-1.103
300	6807	-.853	.350	-.181	-1.973	300	6919	-.438	.142	.000	-1.194	315	41	-.280	.121	.148	-.762
300	6808	-.473	.166	.023	-1.160	300	6920	-.419	.129	-.005	-.826	315	42	-.393	.122	.015	-.830
300	6809	-.486	.168	.038	-1.174	300	6921	-.349	.134	.053	-.752	315	43	-.459	.154	.192	-.946
300	6810	-.551	.161	.072	-1.158	300	6922	-.456	.159	.089	-1.064	315	44	-.511	.149	.064	-.953
300	6811	-.881	.319	-.138	-2.158	300	6923	-.639	.159	-.061	-1.149	315	45	-.267	.128	.303	-.726

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
315	46	-.418	.139	.047	-.917	315	5218	-.514	.160	.066	-.922	315	5330	-.612	.131	-.159	-1.115
315	47	-.445	.147	.018	-.946	315	5219	-.462	.164	.980	-.041	315	5331	-.656	.137	-.188	-1.152
315	5101	-.242	.136	.233	-.714	315	5220	-.481	.159	.964	-.018	315	5401	-.726	.146	-.275	-1.353
315	5102	-.123	.141	.342	-.595	315	5221	-.349	.160	.940	-.114	315	5402	-.689	.137	-.233	-1.182
315	5103	-.017	.139	.473	-.504	315	5222	-.174	.149	.309	-.699	315	5403	-.708	.148	-.186	-1.323
315	5104	.001	.148	.521	-.591	315	5223	-.493	.158	-.035	-1.030	315	5404	-.718	.147	-.231	-1.295
315	5105	.087	.157	.588	-.425	315	5224	.351	.163	.864	-.228	315	5405	-.651	.147	-.176	-1.228
315	5106	-.197	.153	.253	-.690	315	5225	.318	.169	.882	-.224	315	5406	-.659	.140	-.134	-1.161
315	5107	.064	.148	.528	-.454	315	5226	.308	.148	.837	-.131	315	5407	-.690	.148	-.207	-1.281
315	5108	.162	.157	.657	-.387	315	5227	.095	.141	.556	-.313	315	5408	-.712	.131	-.236	-1.115
315	5109	.263	.147	.766	-.172	315	5228	-.169	.140	.288	-.719	315	5409	-.695	.129	-.249	-1.113
315	5110	.268	.159	.818	-.349	315	5229	-.474	.158	-.004	-1.116	315	5410	-.634	.127	-.181	-1.125
315	5111	.080	.135	.568	-.398	315	5230	.234	.145	.771	-.187	315	5411	-.655	.135	-.271	-1.131
315	5112	.190	.133	.631	-.334	315	5231	-.265	.151	.200	-.747	315	5412	-.686	.140	-.231	-1.162
315	5113	.354	.142	.755	-.106	315	5232	.261	.148	.783	-.188	315	5413	-.571	.130	-.155	-1.082
315	5114	.414	.153	.870	-.067	315	5233	.235	.152	.846	-.245	315	5414	-.590	.131	-.160	-1.073
315	5115	.429	.157	.869	-.088	315	5234	.280	.134	.755	-.263	315	5415	-.607	.134	-.175	-1.099
315	5116	.072	.151	.515	-.450	315	5235	.228	.141	.766	-.376	315	5416	-.641	.134	-.236	-1.088
315	5117	.238	.142	.740	-.172	315	5236	.150	.138	.693	-.433	315	5417	-.633	.134	-.197	-1.056
315	5118	.383	.152	.965	-.109	315	5237	.003	.140	.515	-.586	315	5418	-.601	.139	-.176	-1.327
315	5119	.399	.155	1.054	-.143	315	5238	-.029	.147	.436	-.461	315	5419	-.563	.140	-.100	-1.297
315	5120	.104	.155	.625	-.392	315	5301	-1.196	.201	-.497	-1.949	315	5420	-.579	.141	-.130	-1.237
315	5121	.232	.136	.674	-.192	315	5302	-1.071	.196	-.367	-1.895	315	5421	-.558	.135	-.191	-1.066
315	5122	.293	.144	.776	-.182	315	5303	-.671	.150	-.220	-1.284	315	5422	-.540	.129	-.109	-1.063
315	5123	.337	.149	.854	-.158	315	5304	-.668	.133	-.207	-1.129	315	5423	-.574	.138	-.106	-1.169
315	5124	.308	.160	.830	-.203	315	5305	-.705	.122	-.316	-1.140	315	5424	-.565	.135	-.088	-1.083
315	5125	.190	.136	.608	-.263	315	5306	-1.207	.198	-.528	-2.050	315	5425	-.531	.133	-.056	-1.077
315	5126	.229	.143	.781	-.208	315	5307	-1.235	.198	-.543	-1.988	315	5426	-.524	.132	-.088	-.990
315	5127	.203	.136	.628	-.263	315	5308	-.637	.167	-.129	-1.285	315	5427	-.554	.134	-.047	-.982
315	5128	.211	.142	.662	-.261	315	5309	-.587	.123	-.134	-1.083	315	5428	-.573	.137	-.019	-1.072
315	5129	.277	.133	.690	-.152	315	5310	-.673	.130	-.148	-1.126	315	5429	-.546	.139	-.040	-1.035
315	5130	.257	.144	.666	-.391	315	5311	-1.246	.182	-.569	-1.771	315	5430	-.547	.132	-.098	-.959
315	5131	.257	.141	.693	-.423	315	5312	-1.229	.184	-.535	-1.774	315	5431	-.545	.134	-.073	-1.153
315	5201	.074	.157	.646	-.455	315	5313	-.900	.274	-.093	-1.794	315	5432	-.606	.138	-.114	-1.057
315	5202	.069	.142	.654	-.375	315	5314	-.613	.165	-.068	-1.340	315	5433	-.568	.133	-.077	-.999
315	5203	-.038	.140	.588	-.465	315	5315	-.649	.138	-.088	-1.247	315	5434	-.547	.137	-.093	-.980
315	5204	-.083	.137	.433	-.604	315	5316	-1.174	.196	-.525	-2.024	315	5435	-.573	.140	-.138	-1.083
315	5205	-.212	.144	.321	-.707	315	5317	-1.148	.207	-.254	-1.986	315	5436	-.578	.139	-.119	-1.162
315	5206	-.304	.134	.208	-.775	315	5318	-.586	.177	-.052	-1.409	315	5437	-.542	.131	-.103	-.962
315	5207	-.554	.142	-.103	-1.061	315	5319	-.613	.151	-.023	-1.199	315	5438	-.532	.126	-.098	-.995
315	5208	.319	.155	.934	-.233	315	5320	-1.067	.224	-.202	-1.899	315	5501	-.664	.153	-.227	-1.377
315	5209	.282	.162	.930	-.224	315	5321	-1.040	.202	-.280	-1.856	315	5502	-.629	.153	-.222	-1.466
315	5210	.178	.153	.695	-.273	315	5322	-.622	.256	-.004	-1.692	315	5503	-.638	.146	-.164	-1.185
315	5211	-.201	.149	.294	-.716	315	5323	-.547	.154	-.125	-1.258	315	5504	-.665	.153	-.132	-1.162
315	5212	-.513	.150	-.073	-1.054	315	5324	-.541	.134	-.145	-1.160	315	5505	-.640	.163	-.073	-1.218
315	5213	.478	.160	.966	-.056	315	5325	-.674	.216	.078	-1.322	315	5506	-.601	.154	-.072	-1.203
315	5214	.507	.155	1.049	-.056	315	5326	-.616	.131	-.196	-1.078	315	5507	-.613	.152	-.093	-1.144
315	5215	.469	.161	1.048	-.009	315	5327	-.239	.165	.368	-.802	315	5508	-.627	.155	-.090	-1.131
315	5216	.211	.144	.818	-.203	315	5328	-.271	.162	.324	-.712	315	5509	-.648	.152	-.124	-1.151
315	5217	-.229	.141	.374	-.717	315	5329	-.599	.149	-.124	-1.146	315	5510	-.627	.155	-.108	-1.187

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
315	5511	-.573	.134	-.128	-1.062	315	5630	-.519	.142	-.062	-1.033	315	5811	-.429	.176	.188	-1.067
315	5512	-.581	.134	-.132	-1.054	315	5631	-.471	.134	-.036	-.893	315	5812	-.430	.173	.171	-1.005
315	5513	-.578	.131	-.134	-1.064	315	5632	-.508	.140	-.062	-1.042	315	5813	-.719	.151	-.257	-1.240
315	5514	-.562	.130	-.124	-1.053	315	5633	-.530	.139	-.065	-1.013	315	5814	-.260	.140	.203	-.698
315	5515	-.579	.129	-.138	-1.067	315	5634	-.520	.135	-.093	-.966	315	5815	.052	.142	.456	-.384
315	5516	-.518	.139	-.018	-1.007	315	5635	-.495	.135	-.067	-1.001	315	5816	.046	.199	.534	-.673
315	5517	-.520	.126	-.129	-.976	315	5636	-.502	.135	-.062	-.950	315	5817	-.210	.197	.426	-.896
315	5518	-.519	.124	-.124	-.939	315	5637	-.514	.137	-.085	-.935	315	5818	-.126	.165	.422	-.663
315	5519	-.554	.127	-.108	-.960	315	5638	-.492	.126	-.047	-.910	315	5819	-.593	.145	-.095	-1.193
315	5520	-.499	.123	-.111	-.982	315	5701	-.613	.143	-.143	-1.106	315	5820	-.234	.135	.187	-.798
315	5521	-.480	.125	-.096	-.925	315	5702	-.635	.153	-.200	-1.187	315	5821	.163	.143	.636	-.370
315	5522	-.458	.125	-.015	-.852	315	5703	-.694	.156	-.160	-1.218	315	5822	-.068	.163	.442	-.607
315	5523	-.486	.125	-.031	-.940	315	5704	-1.061	.189	-.402	-1.724	315	5823	-.093	.164	.414	-.615
315	5524	-.519	.128	-.054	-.935	315	5705	-1.140	.201	-.469	-1.865	315	5824	-.519	.145	-.031	-1.062
315	5525	-.487	.135	-.026	-.945	315	5706	-.628	.145	-.095	-1.140	315	5825	-.215	.143	.281	-.724
315	5526	-.493	.136	.021	-.913	315	5707	-.645	.146	-.083	-1.114	315	5826	.104	.128	.488	-.372
315	5527	-.486	.136	-.052	-.924	315	5708	-.841	.179	-.192	-1.402	315	5827	.139	.150	.608	-.463
315	5528	-.497	.139	-.065	-.920	315	5709	-1.064	.183	-.439	-1.707	315	5828	-.007	.169	.622	-.559
315	5529	-.489	.122	-.088	-.930	315	5710	-1.103	.188	-.521	-1.718	315	5829	.008	.171	.593	-.563
315	5530	-.473	.123	-.067	-.862	315	5711	-.567	.142	-.010	-1.078	315	5830	-.387	.142	.188	-.922
315	5531	-.493	.124	-.072	-.894	315	5712	-.627	.149	-.069	-1.181	315	5831	.122	.157	.582	-.426
315	5601	-.639	.146	-.137	-1.265	315	5713	-.701	.177	-.133	-1.284	315	5832	-.343	.164	.430	-.844
315	5602	-.650	.159	-.139	-1.361	315	5714	-1.308	.202	-.715	-2.007	315	5833	-.091	.152	.485	-.595
315	5603	-.617	.159	-.072	-1.388	315	5715	-1.306	.196	-.689	-2.036	315	5834	.145	.121	.575	-.260
315	5604	-.613	.165	-.077	-1.343	315	5716	-.569	.153	-.128	-1.036	315	5835	.184	.123	.656	-.237
315	5605	-.610	.149	-.096	-1.198	315	5717	-.474	.127	-.077	-.897	315	5836	.202	.128	.695	-.290
315	5606	-.633	.139	-.093	-1.151	315	5718	-1.195	.198	-.589	-1.991	315	5837	.156	.150	.636	-.413
315	5607	-.626	.142	-.093	-1.203	315	5719	-1.191	.194	-.570	-1.985	315	5838	.153	.142	.636	-.306
315	5608	-.625	.152	-.113	-1.139	315	5720	-.530	.131	-.138	-.945	315	5901	-.725	.155	-.245	-1.297
315	5609	-.637	.154	-.106	-1.167	315	5721	-.440	.132	-.057	-.815	315	5902	-.764	.143	-.348	-1.250
315	5610	-.610	.144	-.083	-1.038	315	5722	-.600	.174	-.085	-1.140	315	5903	-1.625	.263	-.528	-2.721
315	5611	-.590	.137	-.062	-1.048	315	5723	-1.060	.189	-.414	-1.808	315	5904	.211	.206	.958	-.583
315	5612	-.616	.137	-.123	-1.062	315	5724	-1.125	.193	-.525	-1.821	315	5905	.174	.282	1.179	-.936
315	5613	-.613	.138	-.152	-1.033	315	5725	-.446	.120	-.046	-.897	315	5906	-.308	.179	.433	-.829
315	5614	-.599	.133	-.155	-1.028	315	5726	-.903	.176	-.326	-1.681	315	5907	-.055	.234	.720	-.854
315	5615	-.575	.134	-.134	-1.022	315	5727	-.481	.126	-.036	-.938	315	5908	-.826	.148	-.330	-1.591
315	5616	-.579	.135	-.159	-1.037	315	5728	-.497	.129	-.036	-.923	315	5909	-.857	.165	-.352	-1.517
315	5617	-.599	.137	-.147	-1.064	315	5729	-.395	.159	-.101	-.983	315	5910	-1.063	.212	-.421	-1.774
315	5618	-.597	.139	-.108	-1.125	315	5730	-.820	.239	-.016	-1.655	315	5911	-.614	.159	-.098	-1.249
315	5619	-.570	.143	-.083	-1.058	315	5731	-.884	.212	-.155	-1.762	315	5912	-.720	.172	-.138	-1.382
315	5620	-.576	.142	-.103	-1.088	315	5801	-.705	.163	-.144	-1.418	315	5913	-.791	.148	-.247	-1.491
315	5621	-.548	.137	-.044	-1.049	315	5802	-.403	.128	.050	-.805	315	5914	-.811	.161	-.249	-1.712
315	5622	-.538	.133	-.124	-1.007	315	5803	-.324	.134	.167	-.752	315	5915	-.480	.148	.046	-1.048
315	5623	-.513	.132	-.083	-.965	315	5804	-.280	.135	.197	-.736	315	5916	-.669	.130	-.118	-1.149
315	5624	-.548	.138	-.067	-1.338	315	5805	-.329	.157	.136	-1.031	315	5917	-.627	.133	-.157	-1.105
315	5625	-.561	.137	-.157	-1.250	315	5806	-.503	.165	.050	-1.146	315	5918	-.716	.134	-.273	-1.387
315	5626	-.508	.123	-.129	-.951	315	5807	-.520	.167	.005	-1.208	315	5919	-.692	.141	-.212	-1.326
315	5627	-.465	.124	-.077	-.903	315	5808	-.646	.156	.011	-1.130	315	5920	-.678	.138	-.225	-1.287
315	5628	-.478	.123	-.087	-.914	315	5809	-.409	.148	.195	-.891	315	5921	-.731	.155	-.214	-1.440
315	5629	-.491	.127	-.111	-.946	315	5810	-.085	.130	.432	-.510	315	5922	-.698	.143	-.205	-1.214

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
315	5923	-.733	.150	-.171	-1.218	315	6214	.412	.169	1.008	-.143	315	6326	-.391	.127	.096	-.861
315	5924	-.718	.197	-.106	-1.552	315	6215	.482	.159	1.056	-.030	315	6327	-.616	.157	-.052	-1.196
315	5925	-.743	.163	-.174	-1.416	315	6216	.342	.155	.828	-.137	315	6328	-.563	.184	.042	-1.134
315	5926	-1.287	.199	-.636	-2.049	315	6217	.013	.148	.518	-.516	315	6329	-.312	.124	.036	-.743
315	5927	-.631	.140	-.088	-1.161	315	6218	-.373	.164	.194	-.976	315	6330	-.361	.125	.060	-.814
315	5928	-.892	.312	.060	-1.944	315	6219	.190	.172	.816	-.368	315	6331	-.373	.127	.010	-.792
315	6101	-.482	.152	-.020	-1.073	315	6220	.325	.165	.967	-.192	315	6401	-.501	.130	-.068	-.998
315	6102	-.235	.148	.215	-.730	315	6221	.355	.176	1.012	-.266	315	6402	-.436	.129	.097	-.844
315	6103	-.108	.149	.406	-.584	315	6222	.023	.162	.519	-.504	315	6403	-.455	.135	.102	-.861
315	6104	-.015	.153	.472	-.477	315	6223	-.294	.155	.166	-.791	315	6404	-.440	.133	.117	-.823
315	6105	-.100	.171	.390	-.694	315	6224	.119	.184	.822	-.632	315	6405	-.459	.136	.026	-.878
315	6106	-.525	.167	-.006	-1.086	315	6225	.222	.159	.853	-.477	315	6406	-.409	.132	.026	-.884
315	6107	-.167	.151	.327	-.674	315	6226	.382	.176	.984	-.204	315	6407	-.435	.139	.023	-.944
315	6108	.072	.149	.569	-.465	315	6227	.327	.173	.823	-.257	315	6408	-.435	.137	.004	-.889
315	6109	.102	.171	.659	-.584	315	6228	.055	.165	.538	-.554	315	6409	-.462	.139	-.005	-.893
315	6110	.087	.182	.639	-.589	315	6229	-.186	.153	.296	-.721	315	6410	-.397	.116	-.024	-.804
315	6111	-.442	.154	.122	-.922	315	6230	-.039	.179	.488	-.675	315	6411	-.420	.120	-.024	-.876
315	6112	-.171	.148	.359	-.659	315	6231	-.178	.171	.540	-.853	315	6412	-.416	.120	-.006	-.854
315	6113	.039	.147	.512	-.437	315	6232	.001	.175	.581	-.735	315	6413	-.412	.119	.063	-.852
315	6114	.092	.191	.657	-.767	315	6233	.144	.156	.632	-.482	315	6414	-.369	.128	.087	-.779
315	6115	.041	.195	.701	-.716	315	6234	.308	.168	1.051	-.222	315	6415	-.397	.133	.060	-.819
315	6116	-.457	.145	.035	-1.051	315	6235	.335	.165	.951	-.165	315	6416	-.399	.130	.035	-.823
315	6117	-.264	.141	.219	-.737	315	6236	.259	.160	.822	-.252	315	6417	-.449	.134	-.010	-.888
315	6118	-.022	.217	.620	-.957	315	6237	.047	.150	.575	-.516	315	6418	-.401	.111	-.059	-.748
315	6119	-.077	.209	.593	-.940	315	6238	-.226	.151	.457	-.786	315	6419	-.381	.114	-.013	-.704
315	6120	-.458	.140	.143	-.954	315	6301	-.899	.191	-.270	-1.624	315	6420	-.364	.115	-.011	-.711
315	6121	-.322	.153	.127	-.853	315	6302	-.711	.183	.018	-1.326	315	6421	-.405	.115	-.005	-.747
315	6122	-.093	.153	.362	-.724	315	6303	-.489	.137	.122	-.976	315	6422	-.389	.117	.016	-.754
315	6123	-.143	.225	.532	-.946	315	6304	-.555	.141	.000	-1.019	315	6423	-.413	.121	.060	-.829
315	6124	-.119	.212	.569	-.875	315	6305	-.493	.131	-.094	-.955	315	6424	-.349	.122	.066	-.797
315	6125	-.525	.153	-.063	-1.331	315	6306	-.969	.182	-.437	-1.562	315	6425	-.381	.124	.032	-.820
315	6126	-.246	.206	.430	-1.135	315	6307	-.917	.182	-.348	-1.513	315	6426	-.327	.121	.192	-.733
315	6127	-.511	.152	.044	-1.284	315	6308	-.530	.145	-.031	-1.092	315	6427	-.377	.124	.107	-.777
315	6128	-.331	.139	.120	-1.011	315	6309	-.456	.122	-.059	-.844	315	6428	-.383	.123	.147	-.823
315	6129	-.132	.141	.359	-.608	315	6310	-.472	.127	-.076	-.897	315	6429	-.418	.125	.105	-.805
315	6130	-.181	.194	.387	-.951	315	6311	-1.050	.175	-.460	-1.594	315	6430	-.338	.126	.052	-.844
315	6131	-.229	.198	.376	-1.024	315	6312	-1.103	.185	-.402	-1.714	315	6431	-.388	.128	-.019	-.965
315	6201	.046	.157	.688	-.426	315	6313	-.499	.171	-.074	-1.181	315	6432	-.352	.129	.045	-.864
315	6202	.057	.162	.623	-.510	315	6314	-.453	.122	-.066	-.939	315	6433	-.384	.133	.011	-.904
315	6203	.000	.154	.620	-.546	315	6315	-.438	.121	-.057	-.874	315	6434	-.344	.118	.087	-.743
315	6204	-.048	.148	.587	-.584	315	6316	-1.059	.189	-.475	-1.829	315	6435	-.375	.122	.086	-.751
315	6205	-.102	.139	.484	-.516	315	6317	-.975	.181	-.411	-1.554	315	6436	-.372	.123	.107	-.818
315	6206	-.265	.146	.231	-.737	315	6318	-.420	.133	-.013	-.835	315	6437	-.416	.124	.047	-.867
315	6207	-.441	.151	.049	-.981	315	6319	-.409	.133	.010	-.859	315	6438	-.380	.121	.052	-.769
315	6208	.257	.169	.810	-.324	315	6320	-.891	.181	-.339	-1.495	315	6501	-.469	.135	-.050	-.961
315	6209	.299	.154	.836	-.266	315	6321	-.766	.178	-.114	-1.352	315	6502	-.452	.136	-.038	-.908
315	6210	.198	.159	.684	-.265	315	6322	-.364	.130	.076	-.960	315	6503	-.450	.137	-.032	-.903
315	6211	-.101	.150	.608	-.662	315	6323	-.377	.124	.010	-.828	315	6504	-.365	.131	.006	-.824
315	6212	-.409	.156	.297	-.958	315	6324	-.404	.127	-.015	-.857	315	6505	-.473	.130	-.023	-.939
315	6213	.302	.171	.825	-.301	315	6325	-.617	.158	-.019	-1.196	315	6506	-.449	.126	-.027	-.880

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
315	6507	-.441	.126	-.032	-.875	315	6626	-.407	.133	.010	-.852	315	6807	-1.010	.236	-.254	-1.832
315	6508	-.352	.119	.103	-.778	315	6627	-.381	.133	.072	-.819	315	6808	-.408	.133	.008	-.856
315	6509	-.453	.132	.016	-.846	315	6628	-.382	.130	.055	-.843	315	6809	-.379	.133	.055	-.820
315	6510	-.437	.134	.045	-.897	315	6629	-.298	.123	.113	-.701	315	6810	-.362	.132	.101	-.982
315	6511	-.420	.133	.055	-.913	315	6630	-.417	.130	.043	-.934	315	6811	-1.010	.227	-.281	-1.778
315	6512	-.331	.123	.078	-.808	315	6631	-.382	.124	.061	-.764	315	6812	-1.054	.233	-.389	-1.817
315	6513	-.432	.124	-.001	-.852	315	6632	-.397	.126	.087	-.859	315	6813	-.417	.133	.001	-.879
315	6514	-.409	.127	.039	-.825	315	6633	-.300	.118	.123	-.701	315	6814	-.363	.127	.101	-.805
315	6515	-.408	.128	.049	-.826	315	6634	-.408	.132	.016	-.989	315	6815	-.289	.142	.220	-.949
315	6516	-.327	.118	.062	-.752	315	6635	-.385	.131	.106	-.786	315	6816	-.811	.255	-.035	-1.645
315	6517	-.421	.129	-.056	-.901	315	6636	-.382	.129	.153	-.794	315	6817	-.949	.180	-.339	-1.744
315	6518	-.387	.132	.056	-.875	315	6637	-.291	.122	.154	-.701	315	6818	-.804	.172	-.373	-1.424
315	6519	-.393	.134	.038	-.892	315	6638	-.404	.132	.054	-.863	315	6819	-.375	.134	.042	-.873
315	6520	-.309	.124	.088	-.691	315	6701	-.436	.153	.128	-.912	315	6820	-.375	.141	.056	-.964
315	6521	-.411	.125	.005	-.863	315	6702	-.409	.154	.166	-.922	315	6821	-.493	.240	.109	-1.350
315	6522	-.385	.126	.050	-.781	315	6703	-.436	.152	.061	-.974	315	6822	-.912	.164	-.427	-1.704
315	6523	-.385	.130	.104	-.788	315	6704	-.461	.152	.061	-1.106	315	6823	-.873	.164	-.383	-1.649
315	6524	-.309	.122	.159	-.666	315	6705	-.453	.128	-.050	-.918	315	6824	-.425	.147	.061	-.921
315	6525	-.407	.138	.109	-.945	315	6706	-.406	.130	-.001	-.852	315	6825	-.422	.152	.104	-1.020
315	6526	-.388	.141	.205	-.930	315	6707	-.424	.129	.008	-.889	315	6826	-.436	.179	.041	-1.203
315	6527	-.390	.140	.136	-.919	315	6708	-.446	.130	-.015	-.961	315	6827	-.770	.206	.047	-1.536
315	6528	-.300	.131	.215	-.839	315	6709	-.434	.126	-.056	-.837	315	6828	-.860	.173	-.293	-1.763
315	6529	-.394	.126	.054	-.835	315	6710	-.406	.126	.010	-.836	315	6829	-.861	.174	-.263	-1.701
315	6530	-.372	.128	.056	-.808	315	6711	-.430	.125	-.014	-.819	315	6830	-.429	.130	.095	-.875
315	6531	-.379	.128	.055	-.821	315	6712	-.445	.127	-.036	-.847	315	6831	-.773	.181	-.270	-1.466
315	6601	-.360	.119	.057	-.706	315	6713	-.418	.130	.101	-.864	315	6832	-.426	.132	.110	-.851
315	6602	-.461	.125	-.050	-.912	315	6714	-.395	.131	.128	-.830	315	6833	-.415	.132	.082	-.809
315	6603	-.431	.127	-.033	-.880	315	6715	-.417	.130	.147	-.910	315	6834	-.400	.140	.079	-1.042
315	6604	-.410	.126	.033	-.843	315	6716	-.438	.136	.109	-.988	315	6835	-.452	.174	.042	-1.143
315	6605	-.311	.120	.073	-.910	315	6717	-.431	.136	.014	-.842	315	6836	-.706	.212	-.019	-1.651
315	6606	-.415	.136	.038	-.895	315	6718	-.404	.140	.107	-.803	315	6837	-.840	.200	-.199	-1.760
315	6607	-.398	.140	.045	-.847	315	6719	-.427	.142	.056	-.883	315	6838	-.784	.195	-.185	-1.457
315	6608	-.438	.130	.000	-.892	315	6720	-.455	.139	.012	-.885	315	6901	-.588	.143	-.153	-1.208
315	6609	-.338	.121	.123	-.732	315	6721	-.416	.136	.128	-.945	315	6902	-.588	.138	-.077	-1.151
315	6610	-.416	.130	.010	-1.000	315	6722	-.389	.140	.225	-.927	315	6903	-.747	.255	-.073	-1.551
315	6611	-.387	.132	.050	-.814	315	6723	-.420	.144	.185	-1.033	315	6904	-.416	.227	.384	-1.086
315	6612	-.396	.132	.011	-.843	315	6724	-.436	.146	.153	-1.074	315	6905	-.410	.262	.737	-1.190
315	6613	-.327	.119	.032	-.727	315	6725	-.407	.131	-.034	-.907	315	6906	-.587	.152	-.131	-1.139
315	6614	-.417	.126	.054	-.873	315	6726	-.391	.137	.037	-.916	315	6907	-.280	.279	.745	-1.125
315	6615	-.390	.128	.050	-.847	315	6727	-.400	.134	.002	-.921	315	6908	-.541	.137	-.029	-1.039
315	6616	-.384	.126	.098	-.821	315	6728	-.416	.135	.007	-.896	315	6909	-.522	.145	.071	-1.135
315	6617	-.302	.120	.103	-.742	315	6729	-.406	.140	.047	-.858	315	6910	-.638	.199	.063	-1.265
315	6618	-.405	.133	.049	-1.104	315	6730	-.386	.141	.042	-.852	315	6911	-.457	.174	.142	-1.025
315	6619	-.387	.138	.067	-1.047	315	6731	-.411	.142	.045	-.878	315	6912	-.506	.195	.180	-1.290
315	6620	-.386	.137	.082	-1.049	315	6801	-.448	.137	.018	-.885	315	6913	-.511	.138	-.047	-1.032
315	6621	-.302	.125	.134	-.854	315	6802	-.410	.129	.041	-.853	315	6914	-.497	.170	.105	-1.155
315	6622	-.408	.128	-.006	-.846	315	6803	-.382	.132	.085	-.825	315	6915	-.493	.143	-.016	-1.019
315	6623	-.390	.131	.045	-.930	315	6804	-.438	.137	-.003	-.894	315	6916	-.472	.144	.017	-1.039
315	6624	-.408	.134	-.021	-.892	315	6805	-.516	.151	-.015	-1.009	315	6917	-.423	.156	.144	-.997
315	6625	-.321	.124	.057	-.793	315	6806	-.862	.221	-.201	-1.624	315	6918	-.520	.157	.027	-1.005

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
315	6919	-.507	.160	.072	-1.074	330	41	-.308	.121	-.125	-.656	330	5213	.429	.175	1.035	-.138
315	6920	-.495	.143	-.021	-.957	330	42	-.440	.123	-.018	-.798	330	5214	.429	.168	.992	-.153
315	6921	-.381	.143	.103	-.895	330	43	-.509	.153	.039	-1.125	330	5215	.370	.160	.967	-.168
315	6922	-.464	.149	.047	-1.019	330	44	-.521	.141	-.010	-.980	330	5216	.113	.144	.677	-.377
315	6923	-.738	.147	-.298	-1.232	330	45	-.329	.123	.120	-.749	330	5217	-.280	.147	.223	-.812
315	6924	-.600	.147	-.096	-1.096	330	46	-.457	.139	.009	-.884	330	5218	-.524	.156	-.034	-1.155
315	6925	-.576	.153	-.066	-1.096	330	47	-.475	.148	.045	-.966	330	5219	.421	.162	.911	-.086
315	6926	-.592	.173	-.039	-1.213	330	5101	-.103	.146	.486	-.580	330	5220	.422	.154	.899	-.057
315	6927	-.535	.145	-.035	-1.055	330	5102	-.044	.149	.474	-.584	330	5221	.256	.146	.706	-.241
315	6928	-.778	.217	-.215	-1.744	330	5103	.024	.146	.510	-.569	330	5222	-.209	.148	.258	-.744
330	1	-.530	.160	.023	-1.169	330	5104	.050	.152	.552	-.570	330	5223	-.469	.182	.068	-1.052
330	2	-.493	.148	-.064	-1.024	330	5105	.104	.151	.551	-.362	330	5224	.345	.147	.800	-.096
330	3	-.338	.132	.081	-.788	330	5106	.045	.154	.731	-.497	330	5225	.317	.148	.809	-.127
330	4	-.557	.154	.030	-1.029	330	5107	.199	.143	.884	-.225	330	5226	.322	.141	.843	-.089
330	5	-.455	.152	.023	-.987	330	5108	.234	.155	.830	-.235	330	5227	.084	.135	.495	-.374
330	6	-.438	.150	.012	-.931	330	5109	.293	.149	.898	-.139	330	5228	-.197	.136	.273	-.668
330	7	-.452	.139	.040	-.914	330	5110	.289	.157	.916	-.153	330	5229	-.478	.169	.063	-1.023
330	8	-.372	.145	.037	-.890	330	5111	.277	.140	.805	-.165	330	5230	.282	.137	.774	-.139
330	9	-.575	.172	-.034	-1.291	330	5112	.336	.144	.850	-.122	330	5231	-.317	.140	.176	-.785
330	10	-.497	.145	-.076	-1.026	330	5113	.486	.142	.933	-.094	330	5232	.295	.138	.815	-.141
330	11	-.436	.140	.001	-.953	330	5114	.503	.152	.978	-.071	330	5233	.269	.140	.783	-.210
330	12	-.242	.125	.184	-.768	330	5115	.508	.152	.993	-.027	330	5234	.273	.119	.640	-.134
330	13	-.270	.143	.204	-.766	330	5116	.305	.150	.814	-.210	330	5235	.201	.122	.602	-.184
330	14	-.550	.153	-.075	-1.079	330	5117	.395	.143	.898	-.059	330	5236	.110	.117	.446	-.259
330	15	-.494	.138	.020	-.938	330	5118	.475	.168	.978	-.122	330	5237	-.039	.122	.387	-.457
330	16	-.398	.144	.084	-.871	330	5119	.484	.170	.993	-.190	330	5238	-.059	.122	.293	-.545
330	17	-.445	.162	.056	-.991	330	5120	.256	.145	.799	-.194	330	5301	-1.166	.267	-.420	-2.100
330	18	-.241	.156	.215	-.739	330	5121	.337	.134	.853	-.139	330	5302	-.905	.232	-.260	-1.785
330	19	.056	.133	.605	-.444	330	5122	.379	.141	.967	-.055	330	5303	-.662	.186	-.130	-1.407
330	20	.170	.144	.721	-.403	330	5123	.408	.142	.938	.002	330	5304	-.579	.158	-.112	-1.181
330	21	.313	.119	.745	-.090	330	5124	.378	.150	.969	-.071	330	5305	-.733	.161	-.256	-1.410
330	22	.227	.130	.662	-.205	330	5125	.268	.135	.695	-.134	330	5306	-1.168	.258	-.346	-2.108
330	23	.247	.140	.704	-.224	330	5126	.318	.140	.844	-.091	330	5307	-1.183	.256	-.382	-2.072
330	24	.173	.141	.670	-.267	330	5127	.268	.138	.722	-.136	330	5308	-.606	.205	.011	-1.352
330	25	-.008	.138	.413	-.505	330	5128	.283	.138	.706	-.107	330	5309	-.641	.154	-.211	-1.178
330	26	.207	.125	.592	-.200	330	5129	.332	.124	.769	-.084	330	5310	-.703	.155	-.231	-1.253
330	27	.219	.155	.715	-.274	330	5130	.325	.132	.777	-.132	330	5311	-1.124	.265	-.319	-1.929
330	28	.016	.134	.451	-.432	330	5131	.324	.131	.815	-.136	330	5312	-1.014	.251	-.257	-1.879
330	29	.089	.118	.452	-.290	330	5201	.015	.160	.516	-.611	330	5313	-1.003	.252	-.058	-1.743
330	30	-.448	.128	.004	-.906	330	5202	.003	.151	.462	-.590	330	5314	-.751	.197	-.156	-1.536
330	31	-.505	.160	-.010	-1.092	330	5203	-.056	.145	.397	-.636	330	5315	-.719	.174	-.096	-1.396
330	32	.194	.126	.574	-.236	330	5204	-.089	.136	.436	-.555	330	5316	-.900	.275	.001	-1.642
330	33	-.457	.088	-.226	-.676	330	5205	-.255	.139	.202	-.714	330	5317	-.984	.278	-.251	-1.726
330	34	-.516	.148	.001	-1.075	330	5206	-.363	.128	.040	-.823	330	5318	-.680	.206	-.121	-1.519
330	35	.224	.119	.647	-.168	330	5207	-.607	.143	-.158	-1.145	330	5319	-.660	.185	-.073	-1.407
330	36	.235	.054	.400	.057	330	5208	.258	.158	.731	-.254	330	5320	-.896	.250	.049	-1.642
330	37	-.243	.150	.215	-.845	330	5209	.212	.154	.670	-.338	330	5321	-.977	.280	-.087	-1.777
330	38	.416	.131	.891	-.031	330	5210	.109	.134	.551	-.347	330	5322	-.837	.245	-.098	-1.709
330	39	.051	.079	.266	-.216	330	5211	-.268	.139	.150	-.739	330	5323	-.637	.185	-.084	-1.453
330	40	-.525	.151	.012	-1.070	330	5212	-.549	.159	-.057	-1.067	330	5324	-.570	.160	-.048	-1.213

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
330	5325	-.901	.196	-.284	-1.613	330	5506	-.658	.149	-.152	-1.249	330	5625	-.554	.124	-.093	-1.123
330	5326	-.622	.153	-.063	-1.086	330	5507	-.670	.145	-.163	-1.230	330	5626	-.547	.133	-.056	-.968
330	5327	-.304	.147	.213	-.852	330	5508	-.673	.145	-.193	-1.233	330	5627	-.507	.135	0.000	-.995
330	5328	-.235	.137	.328	-.654	330	5509	-.695	.164	-.127	-1.216	330	5628	-.527	.136	-.031	-.997
330	5329	-.841	.179	-.290	-1.540	330	5510	-.667	.167	-.112	-1.204	330	5629	-.492	.134	-.023	-.928
330	5330	-.640	.151	-.138	-1.161	330	5511	-.629	.152	-.021	-1.180	330	5630	-.557	.146	-.153	-1.165
330	5331	-.632	.150	-.170	-1.167	330	5512	-.618	.151	-.013	-1.153	330	5631	-.504	.140	-.066	-1.117
330	5401	-.635	.155	-.117	-1.347	330	5513	-.633	.136	-.153	-1.084	330	5632	-.549	.145	-.097	-1.149
330	5402	-.760	.165	-.228	-1.540	330	5514	-.590	.137	-.142	-1.072	330	5633	-.513	.143	-.123	-1.063
330	5403	-.721	.160	-.179	-1.415	330	5515	-.630	.137	-.157	-1.083	330	5634	-.536	.133	-.107	-1.013
330	5404	-.729	.158	-.239	-1.413	330	5516	-.569	.138	-.103	-1.088	330	5635	-.509	.131	-.112	-.935
330	5405	-.610	.153	-.128	-1.261	330	5517	-.584	.135	-.183	-1.034	330	5636	-.526	.132	-.107	-.937
330	5406	-.698	.171	-.149	-1.364	330	5518	-.559	.133	-.137	-1.016	330	5637	-.494	.132	-.068	-.863
330	5407	-.704	.177	-.161	-1.461	330	5519	-.592	.135	-.163	-1.073	330	5638	-.517	.136	-.061	-.968
330	5408	-.753	.171	-.182	-1.407	330	5520	-.532	.134	-.098	-.988	330	5701	-.667	.141	-.273	-1.197
330	5409	-.615	.164	-.139	-1.326	330	5521	-.522	.127	-.016	-.948	330	5702	-.661	.152	-.216	-1.268
330	5410	-.697	.151	-.200	-1.268	330	5522	-.493	.126	.061	-.924	330	5703	-.677	.161	-.215	-1.286
330	5411	-.699	.160	-.098	-1.317	330	5523	-.522	.128	-.051	-.957	330	5704	-1.002	.215	-.209	-1.658
330	5412	-.717	.160	-.119	-1.453	330	5524	-.519	.127	-.113	-.958	330	5705	-1.274	.212	-.642	-2.131
330	5413	-.573	.162	-.064	-1.406	330	5525	-.525	.131	-.061	-1.013	330	5706	-.693	.139	-.127	-1.173
330	5414	-.649	.146	-.149	-1.240	330	5526	-.508	.134	.030	-1.006	330	5707	-.681	.138	-.235	-1.291
330	5415	-.655	.145	-.144	-1.242	330	5527	-.523	.131	-.071	-1.043	330	5708	-.792	.174	-.234	-1.366
330	5416	-.665	.137	-.170	-1.150	330	5528	-.498	.130	-.068	-.928	330	5709	-1.258	.223	-.427	-2.059
330	5417	-.572	.140	-.123	-1.122	330	5529	-.506	.128	-.061	-.862	330	5710	-1.264	.226	-.416	-2.072
330	5418	-.656	.165	.010	-1.331	330	5530	-.482	.129	.081	-.848	330	5711	-.625	.158	-.030	-1.158
330	5419	-.615	.172	.023	-1.525	330	5531	-.511	.132	.009	-.962	330	5712	-.603	.163	.006	-1.161
330	5420	-.607	.163	-.033	-1.488	330	5601	-.670	.154	-.098	-1.348	330	5713	-.878	.230	-.293	-1.689
330	5421	-.511	.156	.011	-1.154	330	5602	-.705	.144	-.264	-1.201	330	5714	-1.382	.212	-.716	-2.214
330	5422	-.602	.156	-.126	-1.172	330	5603	-.672	.147	-.239	-1.224	330	5715	-1.365	.202	-.722	-2.136
330	5423	-.628	.163	-.132	-1.253	330	5604	-.685	.144	-.274	-1.296	330	5716	-.530	.138	-.029	-1.018
330	5424	-.587	.162	-.062	-1.138	330	5605	-.634	.136	-.193	-1.063	330	5717	-.527	.140	-.088	-.971
330	5425	-.486	.155	.001	-1.030	330	5606	-.700	.140	-.218	-1.170	330	5718	-1.265	.216	-.663	-1.936
330	5426	-.530	.149	-.087	-1.257	330	5607	-.688	.144	-.142	-1.173	330	5719	-1.251	.207	-.656	-1.865
330	5427	-.547	.145	-.121	-1.097	330	5608	-.668	.146	-.163	-1.417	330	5720	-.478	.139	-.050	-.895
330	5428	-.567	.141	-.136	-1.155	330	5609	-.615	.145	-.118	-1.308	330	5721	-.476	.138	-.001	-.940
330	5429	-.493	.150	-.058	-1.202	330	5610	-.664	.144	-.158	-1.388	330	5722	-.624	.191	-.048	-1.257
330	5430	-.531	.161	-.058	-1.155	330	5611	-.652	.141	-.218	-1.163	330	5723	-1.100	.194	-.527	-1.762
330	5431	-.549	.159	-.063	-1.068	330	5612	-.683	.144	-.228	-1.210	330	5724	-1.072	.194	-.495	-1.719
330	5432	-.583	.153	-.153	-1.092	330	5613	-.622	.136	-.163	-1.053	330	5725	-.492	.132	-.016	-.960
330	5433	-.475	.152	-.015	-.977	330	5614	-.653	.128	-.229	-1.120	330	5726	-.979	.185	-.411	-1.925
330	5434	-.535	.146	-.024	-1.121	330	5615	-.620	.125	-.127	-.990	330	5727	-.500	.136	.118	-.989
330	5435	-.549	.145	-.017	-1.172	330	5616	-.622	.124	-.198	-1.018	330	5728	-.454	.132	.083	-.972
330	5436	-.559	.135	-.102	-1.110	330	5617	-.614	.124	-.148	-1.023	330	5729	-.463	.142	.071	-.981
330	5437	-.501	.141	-.021	-1.046	330	5618	-.660	.128	-.208	-1.059	330	5730	-.933	.202	-.237	-1.541
330	5438	-.525	.152	-.036	-1.042	330	5619	-.602	.131	-.061	-1.280	330	5731	-.944	.184	-.374	-1.593
330	5501	-.690	.160	-.229	-1.424	330	5620	-.620	.129	-.087	-1.260	330	5801	-.666	.152	-.183	-1.146
330	5502	-.654	.157	-.173	-1.341	330	5621	-.563	.123	-.088	-.968	330	5802	-.461	.143	-.062	-.940
330	5503	-.671	.151	-.238	-1.220	330	5622	-.584	.123	-.061	-1.029	330	5803	-.328	.147	.183	-.831
330	5504	-.670	.150	-.213	-1.188	330	5623	-.562	.124	-.051	-.985	330	5804	-.247	.147	.190	-.763
330	5505	-.686	.150	-.147	-1.246	330	5624	-.576	.128	-.097	-1.104	330	5805	-.209	.147	.221	-.716

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
330	5006	-.318	.177	.312	-.837	330	5918	-.702	.136	-.234	-1.241	330	6209	.302	.172	.900	-.205
330	5007	-.341	.172	.273	-.860	330	5919	-.683	.144	-.203	-1.234	330	6210	.127	.160	.637	-.411
330	5008	-.672	.149	-.159	-1.122	330	5920	-.675	.143	-.218	-1.311	330	6211	-.233	.140	.205	-.841
330	5009	-.341	.139	.175	-.777	330	5921	-.693	.153	-.168	-1.418	330	6212	-.610	.156	-.108	-1.211
330	5010	-.036	.136	.451	-.545	330	5922	-.757	.166	-.195	-1.399	330	6213	.487	.187	1.033	-.121
330	5011	-.133	.109	.541	-.747	330	5923	-.811	.171	-.328	-1.363	330	6214	.500	.178	1.030	-.131
330	5012	-.155	.176	.508	-.727	330	5924	-.888	.240	-.178	-1.683	330	6215	.494	.170	.978	-.135
330	5013	-.656	.158	-.116	-1.125	330	5925	-.824	.218	-.165	-1.520	330	6216	.282	.167	.811	-.302
330	5014	-.262	.137	.241	-.729	330	5926	-1.418	.251	-.674	-2.467	330	6217	-.128	.165	.414	-.724
330	5015	.099	.138	.588	-.332	330	5927	-.765	.223	-.133	-1.598	330	6218	-.516	.160	.054	-1.039
330	5016	.251	.140	.836	-.210	330	5928	-.481	.267	.334	-1.468	330	6219	.418	.174	1.040	-.107
330	5017	.156	.189	.800	-.403	330	6101	-.213	.158	.374	-.730	330	6220	.454	.172	1.088	-.064
330	5018	.165	.187	.800	-.493	330	6102	-.038	.153	.572	-.535	330	6221	.424	.168	1.112	-.049
330	5019	-.619	.159	-.116	-1.194	330	6103	.015	.154	.540	-.529	330	6222	-.049	.150	.424	-.568
330	5020	-.212	.149	.364	-.820	330	6104	.060	.158	.621	-.406	330	6223	-.378	.154	.160	-.936
330	5021	.273	.158	.785	-.285	330	6105	.063	.180	.626	-.551	330	6224	.327	.184	.972	-.358
330	5022	.216	.171	.805	-.350	330	6106	-.171	.183	.422	-.769	330	6225	.379	.168	.972	-.238
330	5023	.192	.168	.778	-.348	330	6107	.062	.174	.590	-.513	330	6226	.428	.166	.940	-.058
330	5024	-.503	.149	.072	-1.014	330	6108	.180	.173	.743	-.372	330	6227	.323	.163	.817	-.146
330	5025	-.152	.139	.355	-.593	330	6109	.280	.176	.890	-.293	330	6228	-.001	.159	.473	-.502
330	5026	.143	.137	.672	-.262	330	6110	.301	.180	.978	-.251	330	6229	-.303	.158	.141	-.835
330	5027	.250	.145	.788	-.232	330	6111	-.120	.184	.451	-.723	330	6230	.194	.175	.918	-.361
330	5028	.178	.169	.754	-.369	330	6112	.094	.175	.615	-.501	330	6231	-.195	.161	.422	-.641
330	5029	.188	.164	.749	-.321	330	6113	.306	.167	.884	-.237	330	6232	.219	.174	.944	-.374
330	5030	-.429	.143	.046	-.940	330	6114	.389	.169	.945	-.129	330	6233	.304	.161	1.000	-.188
330	5031	.203	.141	.646	-.390	330	6115	.368	.185	.961	-.208	330	6234	.356	.149	.856	-.114
330	5032	-.389	.144	.082	-.866	330	6116	-.207	.187	.437	-.696	330	6235	.370	.149	.973	-.112
330	5033	-.085	.132	.344	-.495	330	6117	.026	.170	.620	-.545	330	6236	.278	.150	.811	-.219
330	5034	.167	.127	.636	-.247	330	6118	.291	.187	.934	-.329	330	6237	-.019	.150	.598	-.506
330	5035	.231	.131	.735	-.190	330	6119	.259	.204	.928	-.391	330	6238	-.238	.162	.329	-.781
330	5036	.256	.133	.723	-.133	330	6120	-.285	.171	.358	-.925	330	6301	-1.086	.194	-.470	-1.827
330	5037	.244	.141	.749	-.229	330	6121	-.054	.181	.660	-.585	330	6302	-.814	.195	-.173	-1.532
330	5038	.230	.154	.723	-.283	330	6122	.142	.169	.806	-.391	330	6303	-.547	.128	-.141	-1.078
330	5901	-.882	.198	-.261	-1.581	330	6123	.162	.199	.778	-.524	330	6304	-.605	.128	-.205	-1.176
330	5902	-.787	.141	-.264	-1.249	330	6124	.131	.216	.821	-.556	330	6305	-.604	.130	-.076	-1.084
330	5903	-1.485	.244	-.683	-2.335	330	6125	-.276	.174	.368	-.770	330	6306	-1.201	.195	-.461	-1.942
330	5904	.361	.160	.858	-.218	330	6126	.025	.218	.689	-.680	330	6307	-1.150	.191	-.482	-1.897
330	5905	.367	.193	.967	-.333	330	6127	-.275	.173	.318	-.757	330	6308	-.696	.157	-.142	-1.203
330	5906	.037	.234	.791	-.609	330	6128	-.109	.168	.492	-.584	330	6309	-.575	.118	-.209	-.936
330	5907	-.183	.209	.542	-.801	330	6129	.059	.157	.727	-.450	330	6310	-.589	.122	-.168	-1.026
330	5908	-.804	.150	-.358	-1.392	330	6130	.057	.201	.795	-.758	330	6311	-1.271	.177	-.669	-1.954
330	5909	-.708	.177	-.125	-1.304	330	6131	.011	.203	.784	-.829	330	6312	-1.334	.185	-.691	-2.005
330	5910	-.728	.194	-.144	-1.460	330	6201	.096	.161	.587	-.406	330	6313	-.656	.214	-.019	-1.545
330	5911	-.566	.155	-.070	-1.178	330	6202	.051	.155	.559	-.473	330	6314	-.538	.136	-.051	-.978
330	5912	-.660	.135	-.167	-1.097	330	6203	-.028	.145	.455	-.569	330	6315	-.508	.132	.005	-.907
330	5913	-.699	.148	-.245	-1.322	330	6204	-.114	.149	.468	-.629	330	6316	-1.183	.192	-.564	-1.841
330	5914	-.711	.177	-.128	-1.363	330	6205	-.232	.154	.319	-.746	330	6317	-1.151	.205	-.439	-1.811
330	5915	-.451	.160	.096	-.995	330	6206	-.412	.146	.133	-.854	330	6318	-.512	.130	-.051	-.903
330	5916	-.799	.149	-.223	-1.321	330	6207	-.608	.148	-.085	-1.086	330	6319	-.483	.128	-.021	-.897
330	5917	-.566	.144	-.113	-1.063	330	6208	.331	.174	.894	-.186	330	6320	-1.047	.198	-.416	-1.683

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
330	6321	-.934	.181	-.296	-1.596	330	6502	-.509	.146	-.029	-1.135	330	6621	-.459	.136	-.028	-.921
330	6322	-.446	.141	-.024	-.924	330	6503	-.499	.149	.000	-1.036	330	6622	-.440	.142	.003	-.914
330	6323	-.434	.129	.051	-.907	330	6504	-.522	.153	-.056	-1.049	330	6623	-.430	.146	.010	-.873
330	6324	-.469	.131	.006	-.970	330	6505	-.512	.145	.058	-1.184	330	6624	-.454	.144	-.055	-.953
330	6325	-.780	.174	-.050	-1.299	330	6506	-.530	.135	-.073	-1.063	330	6625	-.475	.146	-.050	-.955
330	6326	-.471	.134	-.003	-.914	330	6507	-.516	.133	-.016	-1.063	330	6626	-.455	.130	-.047	-.881
330	6327	-.761	.171	-.177	-1.363	330	6508	-.530	.138	-.017	-1.116	330	6627	-.433	.131	-.017	-.884
330	6328	-.718	.218	-.058	-1.408	330	6509	-.489	.149	-.047	-.947	330	6628	-.439	.131	-.022	-.892
330	6329	-.394	.133	.052	-.874	330	6510	-.492	.152	-.029	-.951	330	6629	-.464	.134	-.045	-.944
330	6330	-.440	.132	-.024	-.994	330	6511	-.509	.139	-.077	-.931	330	6630	-.451	.137	.030	-.903
330	6331	-.446	.133	-.021	-.980	330	6512	-.523	.140	-.117	-.944	330	6631	-.411	.134	.094	-.850
330	6401	-.622	.140	-.121	-1.139	330	6513	-.489	.140	-.041	-.991	330	6632	-.439	.139	.050	-.892
330	6402	-.565	.123	-.111	-1.002	330	6514	-.481	.141	.016	-1.007	330	6633	-.463	.139	-.006	-.910
330	6403	-.585	.127	-.163	-1.042	330	6515	-.491	.142	-.022	-1.052	330	6634	-.443	.132	-.008	-.843
330	6404	-.561	.124	-.141	-1.006	330	6516	-.504	.141	-.078	-1.038	330	6635	-.424	.133	-.001	-.861
330	6405	-.575	.125	-.121	-.986	330	6517	-.465	.140	.085	-.936	330	6636	-.427	.135	-.022	-.832
330	6406	-.513	.122	-.111	-.905	330	6518	-.442	.142	.055	-.951	330	6637	-.447	.135	-.039	-.860
330	6407	-.543	.126	-.099	-.946	330	6519	-.453	.143	.061	-.958	330	6638	-.428	.132	.052	-1.002
330	6408	-.544	.126	-.089	-.949	330	6520	-.493	.142	-.028	-.955	330	6701	-.494	.145	-.059	-1.064
330	6409	-.577	.127	-.153	-.960	330	6521	-.435	.147	.102	-.914	330	6702	-.474	.144	-.043	-.997
330	6410	-.519	.125	-.091	-.946	330	6522	-.427	.148	.145	-.912	330	6703	-.499	.146	-.077	-1.002
330	6411	-.547	.134	-.088	-1.036	330	6523	-.437	.149	.144	-.953	330	6704	-.515	.144	-.046	-1.058
330	6412	-.539	.132	-.109	-1.063	330	6524	-.471	.150	.138	-1.010	330	6705	-.508	.132	-.070	-.985
330	6413	-.533	.130	-.047	-1.002	330	6525	-.417	.144	.036	-.947	330	6706	-.462	.134	-.022	-.892
330	6414	-.464	.124	-.096	-.885	330	6526	-.415	.144	.083	-.940	330	6707	-.484	.133	-.061	-.955
330	6415	-.495	.127	-.056	-.914	330	6527	-.426	.144	.072	-.942	330	6708	-.494	.133	-.057	-.968
330	6416	-.505	.126	-.115	-.923	330	6528	-.452	.146	-.000	-1.027	330	6709	-.487	.129	-.017	-.927
330	6417	-.556	.130	-.184	-.986	330	6529	-.403	.142	.091	-.887	330	6710	-.464	.130	.031	-.918
330	6418	-.495	.125	-.101	-.900	330	6530	-.401	.144	.066	-.889	330	6711	-.473	.129	-.066	-.929
330	6419	-.455	.126	-.040	-.908	330	6531	-.417	.144	.066	-.947	330	6712	-.478	.129	-.057	-.942
330	6420	-.443	.126	.030	-.887	330	6601	-.485	.160	.027	-1.049	330	6713	-.464	.126	-.059	-.885
330	6421	-.484	.127	-.058	-.923	330	6602	-.443	.156	.146	-1.101	330	6714	-.434	.127	-.043	-.918
330	6422	-.468	.134	-.035	-.874	330	6603	-.427	.159	.133	-1.180	330	6715	-.459	.130	-.071	-.924
330	6423	-.504	.139	-.104	-.951	330	6604	-.433	.152	.149	-1.058	330	6716	-.469	.128	-.067	-.915
330	6424	-.427	.135	-.021	-.881	330	6605	-.465	.150	.072	-1.104	330	6717	-.457	.120	-.038	-.869
330	6425	-.456	.137	.006	-.907	330	6606	-.442	.154	.146	-.903	330	6718	-.406	.121	-.012	-.860
330	6426	-.402	.122	.063	-.757	330	6607	-.435	.157	.156	-.929	330	6719	-.442	.123	-.029	-.929
330	6427	-.448	.126	.008	-.813	330	6608	-.448	.159	-.033	-1.052	330	6720	-.471	.125	-.067	-.957
330	6428	-.452	.127	-.001	-.819	330	6609	-.461	.161	-.000	-1.043	330	6721	-.468	.134	.014	-.943
330	6429	-.500	.129	-.042	-.860	330	6610	-.424	.141	.063	-.881	330	6722	-.425	.134	.015	-.939
330	6430	-.400	.131	.216	-.951	330	6611	-.416	.142	.050	-.912	330	6723	-.456	.137	.039	-.929
330	6431	-.460	.134	.167	-.935	330	6612	-.433	.144	.039	-.931	330	6724	-.462	.138	-.025	-.989
330	6432	-.419	.135	.217	-.959	330	6613	-.474	.138	-.045	-.921	330	6725	-.463	.136	-.007	-.885
330	6433	-.467	.138	.164	-1.039	330	6614	-.467	.137	.003	-.909	330	6726	-.426	.138	.052	-.855
330	6434	-.399	.137	.088	-.910	330	6615	-.439	.138	.038	-.906	330	6727	-.456	.140	.029	-.876
330	6435	-.430	.141	.066	-.994	330	6616	-.430	.140	.011	-.975	330	6728	-.463	.139	.059	-.878
330	6436	-.420	.141	.098	-.902	330	6617	-.457	.143	.005	-.966	330	6729	-.457	.138	-.017	-.969
330	6437	-.479	.146	.011	-1.013	330	6618	-.449	.131	-.036	-.909	330	6730	-.427	.138	-.017	-.934
330	6438	-.434	.128	-.004	-.890	330	6619	-.439	.136	-.017	-.884	330	6731	-.457	.140	-.040	-.987
330	6501	-.524	.145	-.669	-1.096	330	6620	-.443	.137	-.016	-.931	330	6801	-.453	.138	.001	-.936

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
330	6802	-.371	.132	.061	-.880	330	6914	-.678	.182	.032	-1.382	345	36	.263	.048	.425	-.086
330	6803	-.291	.135	.126	-.781	330	6915	-.501	.155	.128	-1.046	345	37	-.070	.146	.454	-.535
330	6804	-.286	.137	.139	-.755	330	6916	-.522	.153	-.016	-1.234	345	38	.460	.134	.914	-.073
330	6805	-.296	.148	.138	-.847	330	6917	-.605	.150	-.100	-1.066	345	39	.185	.084	.468	-.062
330	6806	-.580	.174	.046	-1.185	330	6918	-.704	.166	-.217	-1.233	345	40	-.452	.164	.074	-.955
330	6807	-.561	.170	.046	-1.124	330	6919	-.671	.177	-.174	-1.387	345	41	-.292	.123	.083	-.664
330	6808	-.424	.132	.044	-.829	330	6920	-.652	.169	-.137	-1.206	345	42	-.491	.143	-.051	-1.002
330	6809	-.340	.133	.165	-.757	330	6921	-.805	.237	-.250	-1.887	345	43	-.443	.167	.063	-1.022
330	6810	-.193	.134	.309	-.685	330	6922	-.542	.144	-.038	-1.029	345	44	-.422	.149	.074	-.937
330	6811	-.525	.195	.168	-1.192	330	6923	-.690	.151	-.166	-1.197	345	45	-.287	.121	.123	-.699
330	6812	-.559	.187	.050	-1.239	330	6924	-.687	.182	-.130	-1.368	345	46	-.528	.150	.020	-1.002
330	6813	-.434	.131	.091	-.921	330	6925	-.687	.164	-.149	-1.332	345	47	-.515	.175	.135	-1.173
330	6814	-.329	.110	.051	-.706	330	6926	-1.079	.224	-.386	-2.125	345	5101	.072	.165	.605	-.408
330	6815	-.164	.113	.226	-.539	330	6927	-.558	.140	-.024	-1.066	345	5102	.054	.168	.618	-.455
330	6816	-.127	.186	.323	-1.139	330	6928	-.752	.259	.112	-1.642	345	5103	.052	.163	.683	-.468
330	6817	-.505	.194	.075	-1.189	345	1	-.446	.162	.107	-.955	345	5104	.037	.168	.628	-.465
330	6818	-.512	.198	.125	-1.216	345	2	-.414	.153	.142	-.971	345	5105	.034	.153	.534	-.458
330	6819	-.395	.127	.015	-.897	345	3	-.250	.132	.227	-.729	345	5106	.266	.157	.862	-.330
330	6820	-.338	.130	.081	-.797	345	4	-.524	.169	.047	-1.111	345	5107	.305	.152	.798	-.248
330	6821	-.147	.138	.291	-.689	345	5	-.517	.169	.040	-1.117	345	5108	.280	.159	.778	-.340
330	6822	-.590	.201	.119	-1.406	345	6	-.466	.163	.046	-1.072	345	5109	.292	.155	.872	-.171
330	6823	-.555	.198	.104	-1.356	345	7	-.475	.157	.046	-1.134	345	5110	.222	.160	.815	-.273
330	6824	-.412	.135	.092	-.892	345	8	-.294	.160	.357	-1.082	345	5111	.463	.163	.993	-.028
330	6825	-.362	.135	.133	-.805	345	9	-.542	.182	.015	-1.286	345	5112	.470	.165	.990	-.009
330	6826	-.261	.125	.161	-.685	345	10	-.549	.191	.068	-1.631	345	5113	.464	.141	.937	-.041
330	6827	-.368	.228	.226	-1.092	345	11	-.439	.160	.114	-.932	345	5114	.408	.148	.955	-.030
330	6828	-.592	.174	-.040	-1.250	345	12	-.223	.134	.277	-.634	345	5115	.352	.151	.828	-.103
330	6829	-.599	.173	-.051	-1.231	345	13	-.200	.152	.361	-.623	345	5116	.401	.143	.959	-.144
330	6830	-.450	.128	.077	-.864	345	14	-.395	.167	.209	-.892	345	5117	.458	.145	.972	-.010
330	6831	-.492	.168	.041	-1.039	345	15	-.539	.164	.064	-1.029	345	5118	.394	.156	.924	-.045
330	6832	-.442	.130	.071	-.839	345	16	-.430	.154	.080	-.943	345	5119	.331	.162	.953	-.168
330	6833	-.394	.130	.144	-.794	345	17	-.268	.163	.333	-.825	345	5120	.363	.145	.918	-.092
330	6834	-.295	.129	.088	-.696	345	18	-.105	.159	.412	-.673	345	5121	.389	.146	.947	-.045
330	6835	-.254	.152	.173	-.786	345	19	-.157	.150	.633	-.385	345	5122	.383	.156	.950	-.071
330	6836	-.400	.213	.134	-1.197	345	20	.214	.144	.698	-.215	345	5123	.366	.159	.893	-.123
330	6837	-.556	.191	.033	-1.189	345	21	.360	.130	.830	-.062	345	5124	.296	.170	.866	-.221
330	6838	-.490	.182	.082	-1.116	345	22	.245	.143	.709	-.199	345	5125	.323	.129	.736	-.166
330	6901	-.613	.150	-.107	-1.231	345	23	.251	.138	.756	-.183	345	5126	.275	.141	.758	-.206
330	6902	-.703	.153	-.208	-1.377	345	24	.204	.133	.693	-.229	345	5127	.332	.132	.768	-.138
330	6903	-1.308	.313	-.350	-2.180	345	25	.092	.147	.536	-.480	345	5128	.317	.137	.814	-.133
330	6904	-.090	.331	.890	-1.156	345	26	.228	.127	.654	-.177	345	5129	.318	.131	.791	-.085
330	6905	-.045	.383	.984	-1.248	345	27	.244	.158	.789	-.262	345	5130	.277	.134	.748	-.190
330	6906	-.422	.198	.219	-1.156	345	28	.078	.151	.575	-.415	345	5131	.253	.132	.753	-.238
330	6907	-.355	.270	.425	-1.254	345	29	.135	.134	.531	-.281	345	5201	-.201	.175	.400	-.781
330	6908	-.656	.141	-.232	-1.180	345	30	-.361	.154	.091	-.811	345	5202	-.107	.166	.398	-.730
330	6909	-.682	.156	-.187	-1.249	345	31	-.432	.166	.068	-.994	345	5203	-.097	.142	.447	-.621
330	6910	-.764	.211	-.089	-1.551	345	32	.240	.123	.601	-.151	345	5204	-.102	.140	.348	-.578
330	6911	-.539	.178	.119	-1.345	345	33	-.383	.076	-.155	-.625	345	5205	-.229	.142	.265	-.713
330	6912	-.580	.203	.098	-1.361	345	34	-.442	.168	.163	-.977	345	5206	-.310	.133	.177	-.705
330	6913	-.590	.148	-.094	-1.094	345	35	.268	.134	.765	-.171	345	5207	-.454	.139	.001	-.932

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
345	5208	.044	.199	.668	-.899	345	5320	-.585	.221	-.031	-1.469	345	5501	-.548	.158	-.053	-1.168
345	5209	.044	.200	.643	-1.045	345	5321	-.555	.207	-.009	-1.731	345	5502	-.512	.159	-.016	-1.081
345	5210	.049	.134	.529	-.382	345	5322	-.569	.190	-.028	-1.545	345	5503	-.521	.155	.046	-1.123
345	5211	-.214	.131	.224	-.750	345	5323	-.524	.165	.007	-1.034	345	5504	-.504	.156	.100	-1.098
345	5212	-.374	.133	.067	-.904	345	5324	-.495	.158	.001	-1.084	345	5505	-.526	.142	-.058	-1.012
345	5213	.195	.174	.871	-.382	345	5325	-.664	.211	.020	-1.561	345	5506	-.505	.147	-.031	-1.258
345	5214	.229	.180	.736	-.388	345	5326	-.503	.164	-.039	-1.075	345	5507	-.513	.143	.041	-1.206
345	5215	.260	.136	.727	-.190	345	5327	-.243	.153	.243	-.832	345	5508	-.484	.144	-.044	-1.180
345	5216	.074	.126	.523	-.433	345	5328	-.247	.147	.198	-.817	345	5509	-.536	.139	-.125	-1.070
345	5217	-.198	.125	.271	-.739	345	5329	-.694	.193	-.084	-1.391	345	5510	-.519	.139	-.099	-1.055
345	5218	-.328	.140	.126	-.836	345	5330	-.517	.170	-.039	-1.132	345	5511	-.529	.135	-.125	-1.004
345	5219	.209	.191	.789	-.470	345	5331	-.519	.168	-.032	-1.209	345	5512	-.489	.135	-.127	-.927
345	5220	.241	.188	.773	-.438	345	5401	-.524	.155	.006	-1.122	345	5513	-.518	.134	-.136	-.909
345	5221	.171	.146	.638	-.351	345	5402	-.487	.151	-.013	-1.012	345	5514	-.499	.134	-.094	-.889
345	5222	-.142	.137	.292	-.589	345	5403	-.506	.152	-.005	-1.047	345	5515	-.521	.136	-.037	-.947
345	5223	-.301	.150	.178	-.906	345	5404	-.514	.152	-.038	-1.012	345	5516	-.492	.143	-.070	-.938
345	5224	.198	.190	.738	-.438	345	5405	-.520	.146	-.058	-1.020	345	5517	-.489	.133	-.058	-.987
345	5225	.176	.196	.757	-.491	345	5406	-.490	.157	-.035	-1.105	345	5518	-.454	.132	-.047	-1.029
345	5226	.253	.130	.892	-.141	345	5407	-.514	.164	-.056	-1.166	345	5519	-.477	.136	-.063	-1.087
345	5227	.058	.124	.628	-.336	345	5408	-.516	.148	.013	-.972	345	5520	-.461	.142	.033	-1.046
345	5228	-.152	.127	.313	-.648	345	5409	-.506	.140	.017	-.972	345	5521	-.434	.144	.119	-.898
345	5229	-.362	.152	.188	-.931	345	5410	-.469	.152	.009	-1.116	345	5522	-.392	.138	.088	-.868
345	5230	.221	.142	.630	-.216	345	5411	-.497	.162	.029	-1.036	345	5523	-.403	.138	.056	-.833
345	5231	-.217	.138	.354	-.657	345	5412	-.523	.160	-.027	-1.079	345	5524	-.409	.139	.069	-.876
345	5232	.238	.144	.683	-.168	345	5413	-.505	.151	-.053	-1.052	345	5525	-.429	.142	.056	-.929
345	5233	.211	.146	.617	-.278	345	5414	-.474	.149	.053	-.957	345	5526	-.387	.143	.057	-1.165
345	5234	.250	.130	.650	-.156	345	5415	-.495	.149	.074	-.979	345	5527	-.427	.147	.087	-.963
345	5235	.184	.128	.639	-.242	345	5416	-.523	.139	-.038	-.967	345	5528	-.405	.144	.121	-.855
345	5236	.125	.122	.508	-.253	345	5417	-.544	.135	-.096	-.972	345	5529	-.409	.145	.103	-1.059
345	5237	.003	.125	.426	-.418	345	5418	-.521	.153	-.024	-1.127	345	5530	-.391	.146	.099	-1.024
345	5238	-.026	.138	.454	-.413	345	5419	-.482	.165	.034	-1.234	345	5531	-.412	.149	.061	-1.035
345	5301	-.556	.170	-.013	-1.665	345	5420	-.481	.157	.046	-1.225	345	5601	-.547	.150	-.044	-1.144
345	5302	-.567	.161	-.028	-1.443	345	5421	-.482	.147	.001	-1.122	345	5602	-.531	.131	-.027	-1.049
345	5303	-.575	.149	-.066	-1.209	345	5422	-.482	.159	.048	-1.039	345	5603	-.508	.128	-.016	-.993
345	5304	-.461	.144	.070	-.961	345	5423	-.511	.166	.034	-1.092	345	5604	-.531	.127	-.083	-.973
345	5305	-.520	.145	-.035	-1.028	345	5424	-.455	.166	.182	-1.012	345	5605	-.564	.127	-.060	-1.015
345	5306	-.590	.184	-.079	-1.523	345	5425	-.437	.159	.161	-.983	345	5606	-.608	.135	-.172	-1.116
345	5307	-.605	.186	-.049	-1.473	345	5426	-.416	.154	.020	-.985	345	5607	-.600	.143	-.177	-1.170
345	5308	-.500	.149	-.015	-.983	345	5427	-.460	.156	.000	-1.279	345	5608	-.535	.130	-.104	-.999
345	5309	-.519	.156	-.018	-1.138	345	5428	-.504	.160	-.021	-1.141	345	5609	-.519	.129	-.101	-.974
345	5310	-.536	.163	.017	-1.194	345	5429	-.491	.164	.043	-1.186	345	5610	-.534	.147	.015	-1.142
345	5311	-.552	.165	.041	-1.164	345	5430	-.421	.155	.059	-1.001	345	5611	-.539	.151	.073	-1.253
345	5312	-.540	.160	.011	-1.116	345	5431	-.487	.185	.074	-1.319	345	5612	-.566	.152	.025	-1.299
345	5313	-.520	.155	-.073	-1.396	345	5432	-.468	.150	-.015	-1.062	345	5613	-.536	.148	.028	-1.072
345	5314	-.530	.157	-.028	-1.121	345	5433	-.447	.150	.033	-1.015	345	5614	-.532	.134	-.032	-1.080
345	5315	-.545	.159	.046	-1.113	345	5434	-.413	.144	.081	-.952	345	5615	-.501	.132	-.036	-1.066
345	5316	-.478	.191	.086	-1.426	345	5435	-.438	.150	.057	-1.053	345	5616	-.500	.131	-.027	-.983
345	5317	-.497	.188	-.024	-1.501	345	5436	-.460	.140	.001	-1.057	345	5617	-.489	.132	-.044	-.979
345	5318	-.513	.189	.091	-1.353	345	5437	-.487	.149	.049	-1.090	345	5618	-.517	.131	-.073	-.966
345	5319	-.528	.184	-.044	-1.203	345	5438	-.446	.162	.092	-1.089	345	5619	-.480	.137	-.057	-.951

APPENDIX A -- PRESSURE DATA: RENAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRNS	CPMAX	CPMIN
345	5620	-.489	.137	-.032	-.932	345	5801	-.571	.157	.004	-1.090	345	5913	-.500	.140	.010	-1.079
345	5621	-.462	.130	-.034	-.912	345	5802	-.352	.134	.119	-.862	345	5914	-.660	.174	.033	-1.309
345	5622	-.459	.125	.030	-.909	345	5803	-.208	.140	.323	-.794	345	5915	-.416	.171	.187	-.899
345	5623	-.440	.127	-.021	-.946	345	5804	-.093	.139	.366	-.726	345	5916	-.680	.143	-.213	-1.190
345	5624	-.453	.135	-.032	-.937	345	5805	-.053	.140	.406	-.649	345	5917	-.496	.137	-.039	-.953
345	5625	-.444	.133	.002	-.922	345	5806	-.025	.159	.485	-.591	345	5918	-.630	.139	-.182	-1.142
345	5626	-.438	.123	-.027	-.810	345	5807	-.016	.172	.566	-.692	345	5919	-.607	.165	-.062	-1.321
345	5627	-.397	.121	.016	-.801	345	5808	-.605	.154	-.156	-1.171	345	5920	-.592	.143	-.171	-1.226
345	5628	-.409	.121	.025	-.833	345	5809	-.267	.142	.181	-.767	345	5921	-.656	.191	-.117	-1.501
345	5629	-.405	.121	.018	-.814	345	5810	-.088	.147	.584	-.408	345	5922	-.699	.160	-.103	-1.232
345	5630	-.426	.140	-.047	-.867	345	5811	.201	.171	.701	-.443	345	5923	-.674	.170	-.156	-1.254
345	5631	-.378	.134	.031	-.853	345	5812	.191	.178	.732	-.486	345	5924	-.874	.202	-.204	-1.550
345	5632	-.422	.137	-.001	-.833	345	5813	-.573	.145	-.004	-1.054	345	5925	-.594	.187	-.011	-1.227
345	5633	-.411	.135	.007	-.809	345	5814	-.193	.149	.349	-.643	345	5926	-1.280	.312	-.098	-2.263
345	5634	-.427	.135	-.011	-.846	345	5815	.194	.160	.728	-.335	345	5927	-.619	.203	-.031	-1.421
345	5635	-.399	.134	.042	-.780	345	5816	.383	.165	.894	-.204	345	5928	-.085	.220	.677	-.992
345	5636	-.407	.133	.020	-.802	345	5817	.404	.180	.918	-.398	345	6101	-.045	.157	.489	-.470
345	5637	-.393	.135	.080	-.778	345	5818	.422	.176	.981	-.189	345	6102	.068	.149	.525	-.424
345	5638	-.423	.136	.046	-.898	345	5819	-.557	.161	-.006	-1.027	345	6103	.058	.150	.558	-.435
345	5701	-.628	.143	-.215	-1.165	345	5820	-.139	.148	.335	-.627	345	6104	.078	.150	.562	-.380
345	5702	-.633	.152	-.130	-1.216	345	5821	.346	.148	.856	-.122	345	6105	.092	.156	.690	-.437
345	5703	-.628	.157	-.104	-1.139	345	5822	.430	.187	1.002	-.173	345	6106	.171	.166	.747	-.538
345	5704	-.877	.226	-.209	-1.596	345	5823	.415	.196	1.042	-.200	345	6107	.259	.156	.812	-.294
345	5705	-1.157	.235	-.502	-1.885	345	5824	-.445	.162	.131	-1.050	345	6108	.287	.158	.818	-.195
345	5706	-.593	.162	-.136	-1.226	345	5825	-.100	.152	.416	-.664	345	6109	.295	.158	.930	-.225
345	5707	-.596	.158	-.125	-1.118	345	5826	.209	.144	.641	-.251	345	6110	.291	.155	.915	-.212
345	5708	-.675	.187	-.117	-1.346	345	5827	.341	.151	.836	-.087	345	6111	.248	.179	.882	-.300
345	5709	-1.132	.202	-.434	-1.948	345	5828	.343	.163	.889	-.183	345	6112	.343	.169	.921	-.167
345	5710	-1.167	.208	-.443	-2.042	345	5829	.334	.162	.851	-.137	345	6113	.467	.160	.951	-.018
345	5711	-.521	.143	-.021	-1.108	345	5830	-.379	.152	.276	-.972	345	6114	.489	.159	.996	-.006
345	5712	-.513	.148	-.024	-1.120	345	5831	.330	.158	.901	-.136	345	6115	.467	.162	.979	-.046
345	5713	-.867	.261	-.074	-1.702	345	5832	-.349	.154	.152	-.873	345	6116	.209	.173	.736	-.358
345	5714	-1.273	.212	-.460	-2.074	345	5833	-.054	.141	.452	-.490	345	6117	.328	.168	.826	-.241
345	5715	-1.256	.203	-.454	-2.002	345	5834	.210	.131	.615	-.262	345	6118	.446	.163	.953	-.055
345	5716	-.436	.152	.114	-.941	345	5835	.295	.135	.761	-.157	345	6119	.430	.168	.909	-.084
345	5717	-.466	.145	-.032	-.966	345	5836	.322	.135	.779	-.151	345	6120	.091	.179	.627	-.456
345	5718	-1.189	.205	-.530	-1.993	345	5837	.313	.141	.718	-.224	345	6121	.208	.167	.674	-.301
345	5719	-1.168	.196	-.538	-1.876	345	5838	.344	.149	.819	-.100	345	6122	.312	.156	.839	-.169
345	5720	-.398	.149	.093	-.905	345	5901	-.759	.173	-.247	-1.326	345	6123	.339	.161	.828	-.224
345	5721	-.431	.154	.083	-.951	345	5902	-.589	.146	-.118	-1.124	345	6124	.325	.167	.807	-.227
345	5722	-.591	.228	.048	-1.491	345	5903	-1.090	.202	-.475	-1.883	345	6125	.051	.159	.581	-.454
345	5723	-1.068	.221	-.271	-1.709	345	5904	.406	.158	1.023	-.121	345	6126	.264	.155	.752	-.267
345	5724	-1.033	.213	-.403	-1.684	345	5905	.372	.176	1.100	-.139	345	6127	.048	.160	.547	-.451
345	5725	-.398	.155	.119	-.862	345	5906	.205	.193	.803	-.648	345	6128	.137	.152	.676	-.374
345	5726	-.875	.193	-.260	-1.475	345	5907	-.352	.186	.441	-.931	345	6129	.253	.153	.799	-.225
345	5727	-.409	.158	.100	-.883	345	5908	-.560	.140	-.056	-1.007	345	6130	.287	.157	.850	-.239
345	5728	-.387	.154	.150	-.854	345	5909	-.551	.150	-.055	-1.034	345	6131	.269	.166	.834	-.267
345	5729	-.481	.175	.114	-1.066	345	5910	-.492	.155	.038	-1.127	345	6201	-.014	.150	.557	-.505
345	5730	-.892	.205	-.195	-1.696	345	5911	-.495	.169	.053	-1.094	345	6202	-.026	.143	.483	-.486
345	5731	-.879	.197	-.329	-1.646	345	5912	-.582	.134	-.124	-1.092	345	6203	-.047	.136	.454	-.543

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
345	6204	-.117	.135	.310	-.629	345	6316	-1.288	.203	-.717	-2.044	345	6435	-.450	.140	-.003	-.910
345	6205	-.268	.135	.148	-.706	345	6317	-1.226	.209	-.436	-2.075	345	6436	-.454	.141	.047	-.939
345	6206	-.436	.130	.004	-.873	345	6318	-.534	.136	-.079	-1.143	345	6437	-.506	.152	-.027	-1.065
345	6207	-.624	.144	-.050	-1.177	345	6319	-.525	.138	-.032	-.987	345	6438	-.445	.147	.001	-1.019
345	6208	.185	.162	.672	-.494	345	6320	-1.135	.204	-.560	-1.794	345	6501	-.600	.153	-.150	-1.144
345	6209	.177	.147	.676	-.494	345	6321	-1.028	.182	-.436	-1.711	345	6502	-.555	.152	-.080	-1.108
345	6210	.067	.146	.527	-.345	345	6322	-.514	.165	.046	-1.322	345	6503	-.554	.155	-.073	-1.131
345	6211	-.268	.141	.194	-.695	345	6323	-.470	.132	.063	-.913	345	6504	-.443	.147	.007	-1.097
345	6212	-.615	.157	-.116	-1.207	345	6324	-.539	.142	.038	-1.043	345	6505	-.616	.156	-.070	-1.299
345	6213	.423	.172	.981	-.097	345	6325	-.812	.180	-.072	-1.456	345	6506	-.579	.149	-.114	-1.291
345	6214	.423	.153	.941	-.132	345	6326	-.475	.150	.057	-.910	345	6507	-.577	.148	-.113	-1.228
345	6215	.389	.142	.861	-.082	345	6327	-.793	.179	-.132	-1.440	345	6508	-.458	.139	.007	-.998
345	6216	.189	.134	.645	-.241	345	6328	-.773	.235	.071	-1.473	345	6509	-.608	.150	-.150	-1.178
345	6217	-.182	.127	.257	-.586	345	6329	-.373	.123	.064	-.831	345	6510	-.577	.151	-.109	-1.125
345	6218	-.541	.145	-.002	-1.004	345	6330	-.420	.129	.019	-.855	345	6511	-.587	.138	-.152	-1.035
345	6219	.423	.159	.947	-.099	345	6331	-.434	.132	-.001	-.876	345	6512	-.470	.128	-.056	-.898
345	6220	.410	.158	.920	-.122	345	6401	-.669	.147	-.168	-1.201	345	6513	-.579	.137	-.150	-1.109
345	6221	.334	.149	.796	-.135	345	6402	-.604	.135	-.124	-1.029	345	6514	-.543	.138	-.126	-1.142
345	6222	-.107	.141	.380	-.590	345	6403	-.598	.139	-.128	-1.105	345	6515	-.552	.139	-.124	-1.103
345	6223	-.418	.144	.091	-.890	345	6404	-.566	.135	-.132	-1.029	345	6516	-.394	.126	.022	-.930
345	6224	.374	.158	.941	-.170	345	6405	-.625	.141	-.163	-1.087	345	6517	-.541	.145	-.058	-1.086
345	6225	.369	.155	.910	-.135	345	6406	-.508	.149	-.025	-1.081	345	6518	-.497	.144	.006	-1.102
345	6226	.368	.159	.892	-.143	345	6407	-.545	.156	.030	-1.089	345	6519	-.513	.146	.023	-1.120
345	6227	.251	.146	.736	-.256	345	6408	-.554	.151	-.064	-1.103	345	6520	-.363	.139	.116	-.919
345	6228	-.055	.140	.423	-.613	345	6409	-.594	.154	-.092	-1.141	345	6521	-.492	.157	-.041	-1.086
345	6229	-.348	.145	.214	-.908	345	6410	-.498	.135	.017	-.941	345	6522	-.438	.151	.029	-1.004
345	6230	.327	.153	.843	-.127	345	6411	-.540	.145	.002	-1.051	345	6523	-.450	.150	.040	-.922
345	6231	-.223	.158	.340	-.657	345	6412	-.528	.144	-.006	-1.071	345	6524	-.363	.141	.075	-.856
345	6232	.341	.156	.887	-.116	345	6413	-.572	.143	-.108	-1.022	345	6525	-.469	.162	.039	-1.155
345	6233	.355	.151	.932	-.124	345	6414	-.536	.133	-.082	-1.060	345	6526	-.436	.152	.064	-.924
345	6234	.351	.137	.783	-.078	345	6415	-.565	.138	-.106	-1.094	345	6527	-.440	.162	.051	-1.199
345	6235	.343	.136	.769	-.099	345	6416	-.572	.134	-.106	-1.119	345	6528	-.326	.148	.101	-.930
345	6236	.247	.141	.688	-.224	345	6417	-.630	.140	-.179	-1.245	345	6529	-.439	.152	.022	-1.115
345	6237	-.011	.149	.529	-.450	345	6418	-.576	.145	-.014	-1.102	345	6530	-.405	.149	.052	-1.165
345	6238	-.232	.141	.303	-.693	345	6419	-.520	.144	.057	-1.062	345	6531	-.423	.149	.012	-1.052
345	6301	-1.181	.231	-.420	-1.909	345	6420	-.514	.143	.047	-1.082	345	6601	-.440	.139	.012	-1.003
345	6302	-.869	.223	-.231	-1.898	345	6421	-.566	.147	-.054	-1.082	345	6602	-.585	.155	-.041	-1.500
345	6303	-.578	.153	-.059	-1.171	345	6422	-.515	.134	-.009	-.967	345	6603	-.534	.152	.127	-1.142
345	6304	-.651	.160	-.119	-1.245	345	6423	-.546	.142	-.008	-1.056	345	6604	-.540	.145	-.051	-1.029
345	6305	-.620	.146	-.170	-1.123	345	6424	-.428	.141	.036	-.865	345	6605	-.435	.132	.038	-.872
345	6306	-1.206	.201	-.535	-1.892	345	6425	-.465	.145	.011	-.929	345	6606	-.565	.153	.034	-1.006
345	6307	-1.171	.198	-.554	-1.862	345	6426	-.397	.138	.033	-.847	345	6607	-.529	.157	.098	-1.010
345	6308	-.724	.172	-.228	-1.391	345	6427	-.452	.146	.019	-.948	345	6608	-.544	.154	.091	-1.194
345	6309	-.594	.142	-.061	-1.185	345	6428	-.457	.152	-.006	-.966	345	6609	-.425	.142	.143	-1.008
345	6310	-.631	.150	-.068	-1.230	345	6429	-.502	.158	.006	-1.038	345	6610	-.556	.127	-.173	-1.075
345	6311	-1.302	.204	-.734	-2.004	345	6430	-.429	.141	.069	-.946	345	6611	-.525	.133	-.080	-.941
345	6312	-1.392	.214	-.766	-2.125	345	6431	-.496	.163	.062	-1.176	345	6612	-.538	.134	-.124	-.984
345	6313	-.768	.237	-.191	-1.586	345	6432	-.446	.145	.110	-.981	345	6613	-.454	.114	-.093	-.788
345	6314	-.588	.143	-.182	-1.073	345	6433	-.485	.148	.038	-1.016	345	6614	-.578	.143	-.144	-1.109
345	6315	-.569	.138	-.159	-1.008	345	6434	-.424	.137	.074	-.909	345	6615	-.532	.140	-.080	-1.021

APPENDIX A -- PRESSURE DATA: RENNAISSANCE CENTER PHASE 2, DETROIT, MICHIGAN

UD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN	UD	TAP	CPNEAN	CPRNS	CPMAX	CPMIN
345	6616	-.514	.142	.034	-1.097	345	6718	-.487	.141	-.017	-.996	345	6827	.078	.159	.581	-.499
345	6617	-.429	.136	-.004	-.987	345	6719	-.503	.142	-.029	-1.006	345	6828	-.133	.209	.506	-.808
345	6618	-.574	.152	-.041	-1.121	345	6720	-.515	.154	.038	-1.098	345	6829	-.150	.208	.480	-.804
345	6619	-.544	.151	-.040	-1.044	345	6721	-.484	.139	-.065	-.938	345	6830	-.400	.130	.009	-.759
345	6620	-.546	.149	-.085	-1.052	345	6722	-.446	.139	.004	-.933	345	6831	-.087	.188	.664	-.745
345	6621	-.447	.136	.017	-.945	345	6723	-.453	.139	-.013	-.922	345	6832	-.379	.129	.054	-.777
345	6622	-.512	.149	-.012	-.949	345	6724	-.480	.141	-.014	-.972	345	6833	-.293	.130	.212	-.693
345	6623	-.487	.151	-.028	-.981	345	6725	-.454	.145	-.049	-.986	345	6834	-.130	.137	.293	-.623
345	6624	-.487	.160	.057	-1.199	345	6726	-.412	.144	.009	-.949	345	6835	.005	.143	.460	-.535
345	6625	-.375	.146	.116	-1.003	345	6727	-.431	.146	.028	-.959	345	6836	.023	.168	.569	-.590
345	6626	-.518	.145	-.075	-1.000	345	6728	-.461	.148	-.014	-1.009	345	6837	-.115	.190	.554	-.846
345	6627	-.465	.145	.018	-1.016	345	6729	-.503	.139	-.054	-1.075	345	6838	-.093	.176	.435	-.675
345	6628	-.467	.145	-.005	-.996	345	6730	-.470	.139	.009	-1.038	345	6901	-.674	.166	-.153	-1.253
345	6629	-.370	.138	.064	-.909	345	6731	-.484	.140	-.019	-1.083	345	6902	-.711	.148	-.251	-1.180
345	6630	-.479	.158	.034	-1.046	345	6801	-.452	.132	-.025	-.856	345	6903	-1.175	.228	-.211	-2.437
345	6631	-.421	.142	.018	-.924	345	6802	-.328	.134	.119	-.786	345	6904	.414	.168	.913	-.143
345	6632	-.449	.154	.046	-1.007	345	6803	-.207	.139	.277	-.640	345	6905	.392	.199	1.002	-.467
345	6633	-.345	.140	.090	-.815	345	6804	-.161	.144	.376	-.621	345	6906	.092	.231	.763	-.575
345	6634	-.480	.149	.108	-.972	345	6805	-.168	.151	.391	-.709	345	6907	-.323	.178	.301	-1.055
345	6635	-.443	.150	.104	-1.016	345	6806	-.189	.181	.461	-.896	345	6908	-.693	.163	-.166	-1.219
345	6636	-.443	.150	.102	-1.041	345	6807	-.189	.182	.450	-.871	345	6909	-.608	.163	.057	-1.134
345	6637	-.337	.140	.195	-.836	345	6808	-.386	.132	.065	-.829	345	6910	-.617	.172	-.070	-1.424
345	6638	-.483	.148	-.012	-1.029	345	6809	-.254	.135	.270	-.683	345	6911	-.553	.167	-.035	-1.341
345	6701	-.575	.150	-.033	-1.202	345	6810	-.005	.136	.414	-.517	345	6912	-.598	.167	-.074	-1.219
345	6702	-.546	.153	-.011	-1.180	345	6811	.017	.192	.523	-.609	345	6913	-.614	.189	.005	-1.403
345	6703	-.572	.148	-.039	-1.328	345	6812	-.048	.191	.522	-.657	345	6914	-.701	.181	-.157	-1.473
345	6704	-.590	.146	-.072	-1.151	345	6813	-.429	.129	.012	-.882	345	6915	-.423	.171	.219	-.976
345	6705	-.564	.129	-.128	-1.070	345	6814	-.247	.131	.214	-.665	345	6916	-.615	.144	-.073	-1.160
345	6706	-.520	.134	-.048	-1.044	345	6815	.004	.136	.471	-.378	345	6917	-.422	.128	.012	-.856
345	6707	-.541	.132	-.065	-1.068	345	6816	.193	.147	.672	-.304	345	6918	-.680	.160	-.133	-1.287
345	6708	-.572	.132	-.104	-1.077	345	6817	.073	.229	.769	-.856	345	6919	-.663	.172	-.126	-1.268
345	6709	-.567	.140	-.086	-.996	345	6818	.068	.199	.588	-.660	345	6920	-.623	.156	-.039	-1.239
345	6710	-.523	.139	-.017	-.981	345	6819	-.381	.133	.036	-.839	345	6921	-.645	.213	-.051	-1.463
345	6711	-.554	.144	-.039	-1.006	345	6820	-.259	.136	.158	-.756	345	6922	-.597	.144	-.179	-1.044
345	6712	-.577	.145	-.062	-1.009	345	6821	.058	.141	.448	-.462	345	6923	-.739	.170	-.242	-1.286
345	6713	-.575	.141	-.107	-1.054	345	6822	.016	.204	.683	-.581	345	6924	-.994	.211	-.299	-1.693
345	6714	-.530	.139	-.043	-.996	345	6823	.022	.191	.659	-.567	345	6925	-.714	.202	-.160	-1.449
345	6715	-.551	.140	-.102	-.995	345	6824	-.372	.128	.096	-.813	345	6926	-1.280	.216	-.514	-2.207
345	6716	-.562	.150	-.099	-1.182	345	6825	-.275	.128	.206	-.725	345	6927	-.582	.176	-.008	-1.244
345	6717	-.536	.143	-.054	-.991	345	6826	-.107	.135	.325	-.491	345	6928	-.260	.217	.427	-1.145