WIND-TUNNEL STUDY OF LEXINGTON FINANCIAL CENTER, LEXINGTON, KENTUCKY

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by

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



FLUID MECHANICS AND WIND ENGINEERING PROGRAM

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by

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

for

Webb Companies Suite 1700, Vine Center 333 West Vine Lexington, Kentucky 40507

through

Johnson/Romanowitz/Architects 222 East Vine Street Lexington, Kentucky 40507

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

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*Professor, Fluid Mechanics and Wind Engineering Program

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TABLE OF CONTENTS

Chapter	Pag	e
	LIST OF FIGURES	i
	LIST OF TABLES	i
	LIST OF SYMBOLS	v
1	INTRODUCTION	1
	1.1GeneralGeneralGeneral1.2The Wind-Tunnel TestGeneral	1 2
2	EXPERIMENTAL CONFIGURATION	5
	2.1 Wind Tunnel	5 5
3	INSTRUMENTATION AND DATA ACQUISITION	8
	3.1 Flow Visualization	8 8 0
4	RESULTS	2
	4.1 Flow Visualization 1 4.2 Velocity 1 4.3 Pressures 1	2 2 5
5	DISCUSSION	0
	5.1 Flow Visualization 2 5.2 Pedestrian Winds 2 5.3 Wind Loads 2	0 1 2
	REFERENCES	4
	FIGURES	5
	TABLES 6	3
	APPENDIX A	1

LIST OF FIGURES

Figure		Page
1	Fluid Dynamics and Diffusion Laboratory	2 6
2	Wind-Tunnel Configuration	27
3	Pressure Tap Locations	2 8
4	Building Location and Pedestrian Wind Velocity Measuring Positions	32
5	Completed Model in Wind Tunnel	34
6	Data Sampling Time Verification	36
7	Mean Velocity and Turbulence Profiles Approaching the Model	37
8	Mean Velocities and Turbulence Intensities at Pedestrian Locations	38
9	Wind Velocity Probabilities for Pedestrian Locations	50
10	Peak Pressure Contours on the Building for Cladding Loads	55

LIST OF TABLES

Table		Page
1	Pedestrian Wind Velocities and Turbulence Intensities	64
2	Annual Percentage Frequencies of Wind Direction and Speed	73
3	Summary of Wind Effects on People	74
4	Data Configurations	75
5	Selection of Wind Speeds and Reference Dynamic Pressure	76
6	Maximum Pressure Coefficients and Loads	77

LIST OF SYMBOLS

Symbol	Definition
U	Local mean velocity
D	Characteristic dimension (building height, width, etc.)
ν, ρ	Kinematic viscosity and density of approach flow
$\frac{UD}{v}$	Reynolds number
E	Mean voltage
A, B, n	Constants
U rms	Root-mean-square of fluctuating velocity
^E rms	Root-mean-square of fluctuating voltage
U _∞	Reference mean velocity outside the boundary layer
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, $\frac{(p-p_{\infty})_{mean}}{0.5 \rho V_{\infty}^2}$
C prms	Root-mean-square pressure coefficient, $\frac{\left((p-p_{\infty})-(p-p_{\infty})_{mean}\right)_{rms}}{0.5 \rho U_{\infty}^{2}}$
C _{pmax}	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

Symbol	Definition
р	Fluctuating pressure at a pressure tap on the structure
₽ _∞	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 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 sidewalklevel 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 cladding 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 (>2x10⁴) 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 10 or 15 degrees and another set of data recorded for each pressure tap. Normally, 24 or 36 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. diameter) 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 boundarylayer 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 or 36 wind directions, rotating the entire model assembly at a complete circle. Seventy-six pieces of 1/16 in. I.D. plastic tubing are used to connect 76 pressure poits 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 stepping 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 setra differential transducers (Model 237) with a 0.10 psid range. Reference pressures are obtained by connecting the reference sides of the four transducers, using plastic tubing, to the static side of a pitot-static 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.

Output from the pressure transducers 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 converter. 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-meansquare) 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 ft (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 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. diameter platinum film sensing element 0.020 in. long. Output is directed to the on-line data acquisition system for analysis.

Calibration of the hot-wire anemometer is performed by comparing output with the pitot-static tube in the wind tunnel. 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 $U_{\rm rms}$ (root-mean-square velocity) was obtained from

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

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

4. RESULTS

4.1 Flow Visualization

film Α 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 Figure 7. Profiles were taken upstream from the model which are characteristic of the boundary layer approaching the model and sometimes at the building site with building removed. The boundary-layer thickness, δ , is shown in Figure 7. The corresponding prototype value of δ for this study is also shown in the figure. This value was established as a reasonable height for this study. The mean velocity profile approaching the modeled area has the form

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

The exponent n for the approach flow established for this study is shown in Figure 7.

Profiles of longitudinal turbulence intensity in the flow approaching the modeled area are shown in Figure 7. The turbulence intensities are appropriate for the approach mean velocity profile selected. For the velocity profiles, turbulence intensity is defined as the root-mean-square about the mean of the longitudinal velocity fluctuations divided by the local mean velocity U,

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

Velocity data obtained at each of the pedestrian measurement locations shown in Figure 4 are listed in Table 2 as mean velocity U/U_{∞} , turbulence intensity U_{rme}/U_{∞} , and largest effective gust

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

These data are plotted in polar form in Figure 8. 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 30-40 ft, were converted to velocities at the reference velocity height for the wind-tunnel measurements and combined with the windtunnel 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 9. The overall indications of pedestrian wind comfort are best described by Figure 9, in particular the percent time exceeded plots which show the effective gust (mean plus 3*rms). The mean velocity percent time exceeded plots are useful, but may present too severe a comparison to acceptance criteria because of conservative assumptions about anticipated urban turbulence intensities which were incorporated into the acceptance criteria.

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) and Melbourne (5). The Beaufort scale (from ref. 4), 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. Quantitative criteria for acceptance from reference 5 are superimposed as dashed lines on Figure 9. 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 about one of these gusts per hour). Implications of the data plotted in Figure 9 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

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

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

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 be calculated.

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

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

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, in general, 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.

In order to limit the inherent variability of the largest peak pressures and to ensure that the 10-degree increments in approach wind direction did not miss a large peak pressure occurring within a 10-degree sector, a limited number of pressure taps with large pressures were examined at 2-degree azimuthal increments near the pressure peak. This data appears as a separate configuration. The 2-degree azimuthal increment data which coincided with the 10-degree data represented a repeat measurement. These two peak pressure measurements were averaged together to obtain a more representative value than either data point represented alone [Refs. 6,7]. In addition, the remaining 2-degree resolution data were examined and compared with the 10-degree resolution to determine whether a more critical condition existed.

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 peak positive and peak negative pressure coefficients. Table 6 lists the larger values 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 ρU_{m}^{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 In general, the method of arriving at a design reference layer. 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 (8). 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 (9).

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. 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 and are listed as peak pressures in that table. The maximum psf loads given at each tap location are the largest peak positive and peak negative values found in the tests. For ease in visualizing the loads on the structure, contours of equal peak pressures for cladding load shown in Table 6 have been plotted on developed elevation views of the structure, Figure 10. If a data point which is taken in the basic model configuration is retaken in a 2-degree data configuration, the data are averaged in preparing Figure 10. For control of water infiltration from outside to inside, the largest positive (inward acting) pressure at each tap location is tabulated in Table 6.

For glass design pressures, a glass load factor is used to account for the different duration between measured peak pressures and the one minute loading commonly used in glass design charts. The design pressure used for glass is normally less than the peak pressures used for cladding design because of the static fatigue property of glass which can withstand higher pressures for short duration loads than for long duration loads. Recent research (10) 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-pressure values, then a glass strength associated with this duration load should be used. Because glass design charts are normally based on some alternate load duration--usually 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. Current glass selection charts showing glass strength as a function of load duration (11) and older references (12) indicate the following load reduction factors:

	ref. 11	ref. 12
annealed float	0.80	0.81
heat strengthened	0.94	
tempered	0.97	0.98

Loadings appropriate for glass design can be computed by multiplying the peak-pressure loads of Table 6 by these load factors.

5. DISCUSSION

5.1 Flow Visualization

Flow patterns identified with smoke showed that the largest peak cladding pressures would most likely be found near vertical corners of the building due to flow separation or at three-dimensional corners where the vertical corners intersect the roof due to vortex formation.

Wind flow separation occurs when wind blowing horizontally along a face of the building is unable due to inertia to turn a sharp corner and continues past the corner separating from the surface. Elevated local peak negative (outward acting) pressures are often found on the downwind side of the point of separation.

Vortex wind flow occurs when separated flow rolls up into a tornado-like structure. Flow separation at a three-dimensional corner sometimes provides the triggering mechanism to produce a vortex flow. Vortices were observed for critical wind directions originating at the intersection of the vertical corners and the roof. The vortex structure was positioned at times on the roof and at times on the vertical side. Elevated peak negative pressures are often found under the vortex flow near the three-dimensional corner.

Wind speeds in pedestrian areas appeared to be largest on the top deck of the adjacent garage and under the two bridges connecting the tower to the garage and the tower to the building to the northwest. Relatively high wind speeds were evident for several wind directions at these locations. Because the ambient winds in the Lexington area are not large on the average, the high winds observed with smoke may not translate into pedestrian wind problem areas. Pedestrian winds are discussed quantitatively in the next section.

5.2 Pedestrian Winds

Figure 4 shows the 18 locations selected for investigation of pedestrian wind comfort. Locations 1-5 were tested in the preconstruction configuration without the tower or garage in place to provide a basis of comparison for winds with the tower in place. All 18 locations were tested with the tower in place.

Table 2 and Figure 8 show the measured velocities as a percentage of the wind speed U_{∞} at 1000 ft near the top of the atmospheric boundary layer. The largest mean and peak percentages, summarized on two pages of Table 2 for existing site and built configuration, were measured at locations 7 and 11. Relatively large values of both mean and gust percentages were measured at both sites for several wind directions.

Velocity data of Table 2 integrated with local wind data listed in Table 3 are shown in Figure 9. Figure 9 shows comparisons of both mean and gust velocities with acceptance criteria. For reasons discussed in Section 4.2, the comparison of gusts to comfort criteria is more meaningful than the mean data. On the basis of the gust data of Figure 9, the windiest locations are predicted to be location 1 in the preconstruction Configuration C and locations 1, 7, 11 and 17 in the built Configuration A. All of these locations exceed the comfort level for walking only about 10 percent of the time, and do not exceed the unacceptable level for any percent of time calculated.

Of the five locations measured in both configurations, location 1 remained at about the same level of windiness while locations 2-5 decreased in windiness with the inclusion of the Lexington Financial Center.

The windiest locations about the base of the Lexington Financial Center, locations 7, 11 and 17, are predicted to be about as windy as location 1 in the pre-construction configuration. None of these locations should pose significant problems for pedestrians. Remedial action of these locations should not be necessary.

5.3 Pressures

Table 6 shows the largest peak pressure coefficients and corresponding loads measured on the Lexington Financial Center building for each pressure tap location. Data configurations are listed in Table 4. The summary page of Table 6 shows that the largest peak pressure measured at any tap on the building was -72 psf at tap 956 located near a corner where a vortex was observed in flow visualization. The largest pressures on the curtainwall were -59 psf at tap locations 304 and 377. These tap locations are near a three-dimensional corner and near a building corner where flow visualization showed a potential for elevated pressures.

Figure 10 shows peak negative and peak positive pressure distributions over the building surface. Most of the surface area of the building had peak negative pressures ranging from about -20 to -40 psf with areas of limited extent ranging up to higher values. Peak positive pressures ranged up to about +28 psf with most areas of the building surface less than +20 psf.

Curtainwall loads shown on Figure 10 are external pressures. Internal pressures on buildings are often small (perhaps ±5 psf) on buildings where windows are sealed and the internal pressure is governed primarily by infiltration and a central air supply system. For a building where significant areas of the curtainwall can be opened, then

larger internal pressures should be considered. Typical openings which increase net load across the curtainwall during high wind events include operable windows and operable doors onto balconies.

Frame loads were not calculated as part of this report. Frame loads at distributed locations on the building form the content of an accompanying report.

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FIGURES



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



Figure 2. Wind-Tunnel Configuration -- Environmental Wind Tunnel, Fluid Dynamics and Diffusion Laboratory, Colorado State University



Model scale = 1:300 Dimensions in full scale feet

and (model inches).

Roof







Figure 3b. Pressure Tap Locations




Figure 3c. Pressure Tap Locations



Figure 3d. Pressure Tap Locations



Figure 4a. Building Location and Pedestrian Wind Velocity Measuring Positions



Figure 4b. Building Location and Pedestrian Wind Velocity Measuring Positions





Figure 5a. Completed Model in Wind Tunnel





Figure 5b. Completed Model in 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 1 and 2

CONFIGURATION A -- Lexington Financial Center in Place



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



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



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



Figure 8f. Mean Velocities and Turbulence Intensities at Pedestrian Location 5



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

CONFIGURATION A -- Lexington Financial Center in Place



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



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



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



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



Figure 81. Mean Velocities and Turbulence Intensities at Pedestrian Locations 17 and 18



Figure 9a. Wind Velocity Probabilities for Pedestrian Locations

100 100 Location 1 2 2 3 ▲ 4 ★ 5 ☆ ocation 1 20 34 4★ 50 Mean Mean+3*Rms __ Long Exp. _ _ Long Exp. Short Exp. ---- Short Exp. Walking Walking Unacceptable Unacceptable 10 10 Percent Time Exceeded Percent Time Exceeded .1 .1 10 20 30 0 10 20 30 0 40 50 Velocity, mph Velocity, mph

CONFIGURATION C

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



ROOF

PEAK NEGATIVE CLADDING LOADS (PSF) FOR 100-YEAR RECURRENCE WIND WITH WIND DIRECTIONALITY NEGATIVE LOADS ACT OUTWARD AVERAGE OF CONFIGURATIONS A & B

Figure 10a. Peak Pressure Contours on the Building for Cladding Loads



PEAK NEGATIVE CLADDING LOADS (PSF) FOR 100-YEAR RECURRENCE WIND WITH WIND DIRECTIONALITY NEGATIVE LOADS ACT OUTWARD AVERAGE OF CONFIGURATIONS A & B





Figure 10c. Peak Pressure Contours on the Building for Cladding Loads



PEAK NEGATIVE CLADDING LOADS (PSF) FOR 100-YEAR RECURRENCE WIND WITH WIND DIRECTIONALITY NEGATIVE LOADS ACT OUTWARD AVERAGE OF CONFIGURATIONS A & B

Figure 10d. Peak Pressure Contours on the Building for Cladding Loads



ROOF

PEAK POSITIVE CLADDING LOADS (PSF) FOR 100-YEAR RECURRENCE WIND WITH WIND DIRECTIONALITY POSITIVE LOADS ACT INWARDS AVERAGE OF CONFIGURATIONS A & B

Figure 10e. Peak Pressure Contours on the Building for Cladding Loads



DIRECTIONALITY POSITIVE LOADS ACT INWARDS AVERAGE OF CONFIGURATIONS A & B

Figure 10f. Peak Pressure Contours on the Building for Cladding Loads



POSITIVE LOADS ACT INWARDS AVERAGE OF CONFIGURATIONS A & B

Figure 10g. Peak Pressure Contours on the Building for Cladding Loads



for Cladding Loads

TABLES

TABLE 1 -- PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES LEXINGTON FINANCIAL CENTER

LOCATION 1

LOCATION 2

WIND AZIMUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)	WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	UH3#UPMSZUP (PERCENT
0.500 255.500 113570.500 113570.500 113570.500 2227.050 2227.050 2227.050 2227.050 2227.050 2227.050 2227.050 2227.050 2227.050 200 257.0500 257.0500 257.0500 257.0500 257.0500 257.0500000000000000000000000	7471707 5649954303518810 564995543035188910 6532344	14.8 12:19 11:19 13:17 13:17 13:17 13:17 11:17 1	99.9 102.37 89.6 848.28 79.6 128.3 99.6 125.39 90.7 90.9 1175.8 22.1 822.1 822.1	0.00 225.50 455.50 902.50 11357.500 1357.500 2247.500 225.5000 225.5000 225.5000 225.5000 225.5000 225.5000 225.50000 225.50000000000	65446639920922830 944521150255742441 2021442283022574241	10.1 9.8 70.2 100.1 100.	5558529434454289 9318343074737011 955857576555 7655576555
LOCATION 3				LUCATION	4		
WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)	WIND AZIMUTH	U/UR (FERCENT)	URMS/UR (PERCENT)	U+3#URMS/UP (PERCENT)
025.500 457.050 91357.050 91357.050 91357.050 025.500 11357.025.050 025.500 11357.025.050 025.500 000 000 000 000 000 000 000	4430059244001903832 97968520099307740 443000930559307740 1120	11.7 10.9 11.0 7.7 12.5 11.6 7.7 12.5 10.9 11.0 10.9 12.5 10.9 8.9 12.6 8.9 12.6 7	841.4 719.4 719.4 7590.4 895824.7 88824.7 88824.7 88824.7 821.5 88824.7 824.5 13	0.00 22:00 45:000 702:000 1157:000 1357:000 2025:000 2005:0	5735585785267638 	1122-10 102-10 101-120-11 101-120-11 1121-101-11 1121-11 111-111 111-11 1111-11 111-11 111-11 111-11 1111-11 111-111 111-111 111-11 111	3966175678930117 7005789458374964 7005789458374964 676374964 656374964 656374964 795678930117

TABLE 1 -- PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES LEXINGTON FINANCIAL CENTER

LOCATION 5

LOCATION 6

AZIMUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)	AZIMUTH	U/UR (PERCENI)	URMS/UR (PERCENT)	U+3*URMS/UR (Percent)		
0.500 225.500 91257.0500 91257.0500 91257.0500 91257.0500 91257.0500 91257.0500 91257.0500 91257.0500 91257.0500 91222222333	343222133332222142 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 39.00 30.00	124 1411532 122 113 113 113 113 113 113 112 113 112 112 112 112 113 112 113	92900 92900 92900 892900 892900 895 1325 7886 554 886 554 886 554 886 554 886 554 882	0.00 22:50 455 900 1135 155 155 202 155 155 202 222 22 22 22 22 22 22 22 22 22 22 2	5660667832056012 331242532023095512 47213350223095512 472532225995512	8.20079314 1027166189363 1449363 1449363 1449363 1449363 1449363 12007 12007 12007 12007 12007 12007 12007 12007 12007 12007 12007 12007 12007 11366 1897 1007 11366 1897 1007 11366 1897 1007 11366 1897 1007 1007 11366 1897 1007 1007 11366 1897 1007 1007 11366 1897 1007 1007 11366 1897 1007 11366 1897 1007 11366 1897 1007 1007 11366 1897 1007 11366 1897 1007 1007 11366 1897 1007 11366 1897 1007 1007 1007 1007 1007 11366 1897 1007 1007 1007 11366 1897 11366 1897 11366 1897 11366 1977 1137 1137 1137 1137 1137 1137 1137	7271735809492802 387735809492802 387739577268883596 459577268883596 3		
LOCATION 7	ATION 7				LOCATION 8				
WIND AZIMUTH	U/UR (PERCENT)	URMS/UR (Percent)	U+3*URMS/UR (PERCENT)	WIND AZIMUTH	U/UR (PERCENT)	URMSZUR (PERCENT)	U+3×URMS/UR (Percent)		
0.500 225.500 457.500 11357.500 11357.500 1500 2227.500 23337 2337.500 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.5000 237.50000 237.50000 237.50000 237.500000 237.5000000000000000000000000000000000000	4 4 4 4 4 4 4 4 4 4 4 4 4 1 2 4 4 4 1 2 4 4 4 1 2 4 4 4 7 7 4 1 2 7 0 4 1 2 7 7 8 7 4 1 2 7 7 8 7 4 1 2 7 7 7 8 7 7 7 7 8 7 8 7 7 8 7 7 8 7 7 8 7 8 7 7 8 7 8 7 8 7 7 8 7 8 7 7 8 7	13.95 11.57 1062 1030 1043 1030 113.769 113.95 113.95 113.95 113.95 113.95 113.95 113.95 113.95 113.95 114.95 111	109.2 103.0 99.4 80.2 435.55 64.2 94.0 121.4 104.5 58.1 58.1 58.1 58.5	0.500 2257.500 9125.500 9125.500 11357.500 1577.500 120257.500 2224/02 224/02 2295.500 333	3587973269288053 24.419342594.488053 33224333221294.4 19342594.4 197571 1221	10.8 1229.9 9 9 1228.3 9 1228.3 7.14 122.3 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 2 14.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3	5757520705410054 40757521.0705410052 58575207054 5010107050 5008 5005 50070 500000000		
TABLE 1 -- PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES

LOCATION 10

LEXINGTON FINANCIAL CENTER

LOCATION 9 URMS/UR (PERCENT) WIND AZIMUIH AZIMUTH U/UR (PERCENT) U+3*URMS/UR (PERCENT) U/UR URMS/UR U+3*URMS/UR (PEŘĆĚŇT) (FERCENT) (PEEUENT) 0.00 22.50 45.00 67.50 28.8 26.9 13.9 17.3 86.9 61.9 0.00 54.4 10.9 11.0 22.50 15.00 67.50 11.9 7.4 8.7 52.0 20.0 21.7 14.4 9.5 8.3 9.3 62.6 48.4 43.6 46.5 20.6 34.9 90.00 112.50 48.4 90.00 14.2 6.9 42.3 112.50 135.00 157.50 8.9 8.4 $\frac{20.4}{34.1}$ 135.00 16.1 82.5 34.1 11.7 12.6 29.3 22.7 15.2 $15.1 \\ 12.7$ 60.4 197.00 1802.00 2025.00 2247.00 2247.00 2247.00 2247.00 2247.00 22.0 22.5 22.6 19.7 39.9 190.00 60.2 61.5 13.012.510.911.4 53.5 202.50 19.1 59.9 13.4 247.50 51.5 9.8 48.2 220.00 23.0 9.9 4.4 6.3 3.6 28.5 58.8 74.1 33.5 52.6 47.9 292.50 7.4 10.3 11.4 6.1 315.00 21.8 12.3 18.8 11.3 8.7 337.50 40.9 11.0 337.50 21.8 LOCATION 12 LOCATION 11 U/UR URMS/UR U+3*URMS/UR WIND URMS/UR U+3*0PM9/UP UZUE WIND (PERCENT) (PERCENT) (PERCENT) AZIMUTH (PERCENT) (PERCENT) (FERCENT) AZIMUTH 21.426.020.958.92 57.8 71.9 77.4 50.1 12.812.210.510.30.00 22.50 45.00 0.00 12.5 61.7 100.0 22.50 45.00 67.50 15.412.315.367.9 73.9 100.9 799.4 104.7 26.0 67.50 94.23 522.0 522.0 9.9 90.00 30.2 15.7 90.00 64.3 112.50 112.50 10.3 34.9 10.5 19.4 90.1 92.2 55 55 55 14.8 21.4 29.4 59.0 135.00 157.50 45.6 10.4 11.0 157.50 34.5 12.6 180.00 202.50 225.00 247.50 31.026.725.011.0 180.00 14.1 202.50 225.00 247.50 73.0 103.4 10.6 10.1 9.5 8.7 64.7 9.7 93.8 97.1 24.1 50.1 64.2 11.0 270.00 292.50 315.00 23.1 80.3 12.0 5912 270.00 11.4 31.0 292.50 315.00 23.7 8.2 48.4 11.5 53.9 21.1 12.0 17.7 10.1 48.0 33.3 -75 Å 337.50 28.7 15.1 337.50 13.1

TABLE 1 -- FEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES LEXINGTON FINANCIAL CENTER

LOCATION 13

LOCATION 14

WIND AZIMUTH	(PERCENT)	URMS/UR (Percent)	U+3*URMS/UR (PERCENT)	AZINUTH	(PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)
0.00	16.3	9.0	13.2	0.00	50.0	12.8	103.3
22.50	19.2	19+2	59.9	22.50	52+2	15.9	22.2
67.50	14.9	Z + O 8 - S	Δ1.Δ	67.50	77.5	14.0	53,9 47 0
90.00	14.9	7.6	37.8	90.00	14.9	16.6	46.8
112.50	13.9	8.2	38.5	112.50	12.6	7.0	33.3
135.00	25.5	11.7	60.6	135.00	20.1	10.3	50.9
157.50	32.5	14.0	74.5	157.50	25.1	11.5	59.5
180.00	25.0	13.1	64.2	180.00	25.7	10.0	55.8
202,50	22.2	9.4	50.5	202.50	27.7	8.9	54.6
225.00	17.5	9.3	45.4	225.00	29.7	11.1	32.9
247.50	14.8	7.6	37.6	247.50	34.0	18.9	90,7
270.00	12.0	5.0	30.0	220,00	40.8	18.9	92.5
292.50	8.4	4.2	20.9	292,50	21.2	12.4	58.4
315.00	13.9	10.1	47.3	315.00	2215	12.0	58.4
337,50	15.2	9,5	43.8	337,50	30.3	14.1	72.5

LOCATION 15				LOCATION 1	5		
WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (PERCENT)	WIND AZIMUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URNS/UP (PERCENT)
0.00 22.50 457.50 9125.50 9125.50 1135.50 1135.50 1135.50 1135.50 2227.0.50 1135.50 2227.0.50 1135.50 2227.0.50 1135.50 105.50 100 10000000000	187 17 17 189.2.85 189.2.85 189.2.85 189.2.85 145 12223 12223 145 12223 12223	9.9 9.9 8.9 11.1 9.5 11.1 9.5 11.1 8.7 11.1 8.7 11.1 8.7 11.1 8.7 11.1 8.7 11.1 8.7 11.1 8.7 11.1 8.5 12.8 12.8 12.8	477.444.0 777.444.0 577.444.0 577.444.0 577.444.0 579.84.0 442.0 72.49 84.0 442.0 72.7 277.0 7 445.5 482.0 572.7 822.0 820.0 80.0 8	0.5000 0.5000 4.5000 1.135902 1.135902 0.5000 00	0326913043977596 235544246415977596 335533211241581403	11.80 19.85 119.85 111.13 11.13	5745504 9745504 70550 71422 71422 71422 71422 71422 71422 71422 71422 714255 71444 705555 90 90 90 90 90 90 90 90 90 90 90 90 90

TABLE 1 -- FEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES

LEXINGTON FINANCIAL CENTER

LOCATION 17

LOCATION 18

AZIMUTH	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3*URMS/UR (Percent)	WIND Azimuth	U/UR (PERCENT)	URMS/UR (PERCENT)	U+3#URMS/UR (PERCENT)
0.00	41.8	16.8	22+3	0.00	24+4	13.5	45.0
22.50	40.0	19.1	88.5	22.50	18.3	10.6	43.2
67.50	43.4	12.3	80.3	67.50	15.5	10.0	40.0
90.00	29.7	12.5	67.3	90.00	15.6	7.5	39.0
112.50	16.1	8.6	42.0	112.50	27.4	12.5	64.8
135.00	22.4	11.3	52+3	135.00	12.5	7.0	33.5
157.50	25.7	12.1	62,0	157.50	20.0	9.9	49 • 7
180.00	40.0	11.8	75.5	180.00	25+1	10.5	57.0
202.50	59.7	15.5	106.2	202,50	17.6	11.6	52.4
225.00	60.3	13.0	99.5	225.00	23.6	12.7	61.8
247.50	59.4	17.9	113.1	247.50	26.2	12.4	63.3
220.00	23.0	16.4	72.0	220.00	11.1	5.0	29.1
292.50	13.1	8.1	37.6	292.50	14.1	8.7	20.3
315.00	20.8	12.4	57.0	315.00	55 6	17.7	47 0
337.50	22.2	1515	40.3	777 60	51.0	1011	80 X
00/ + 0V	an an I I	14.0	00+0	00/+00	21.0	10+1	J.2. ♦ V

TABLE 1 -- PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES LEXINGTON FINANCIAL CENTER

** GREATEST VALUES **

UMEAN/UINF (PERCENT)

URMS/UINF (PERCENT)

UMEAN+3*RMS/UINF (PERCENT)

LOC	ΑZ	MEAN	RMS	M+3RMS	LOC	۸Z	MEAN	FMS	M+3RMS	LOC	AZ	MEAN	RMS	M + 3RMP
7	202.5	81.0	13.0	120.1	16	22.5	37.3	19.0	94.2	7	202.5	81.0	13.0	120.1
7	225.0	76.2	11.7	111+4	1.6	337.5	33.6	19.0	90.5	17	247.5	59 ,4	17.9	113.1
11	67,5	73,9	10.3	104.7	14	247.5	34,0	18.9	90.7	7	225.0	26.2	11.7	111.4
11	202.5	73.0	10.1	103.4	14	270.0	40.8	18.9	97.5	1	225.0	55.9	18.3	110.9
1	180.0	70.0	9.3	97.9	15	337.5	36+3	18.8	92.7	7	0.0	69.3	13.3	109.2
7	0.0	69.3	13.3	109.2	6	315.0	41.1	18.6	97.0	17	202.5	59.7	15.5	106.2
11	45.0	67.9	10.5	99,4	5	315.0	43.5	18.3	98.5	16	45.0	55+2	16.8	105.7
7	22,5	67.2	11.9	103.0	1	225 .0	S5.9	18+3	110.9	7	247.5	67.0	12.6	104.8
7	247.5	67.0	12.6	104.8	16	270.0	41.7	17.9	95.4	11	67.5	73.9	10.3	104.7
1	22.5	66.4	12.0	102.3	17	247.5	59.4	17.9	113.1	11	202.5	73.0	10.1	103.4

TABLE 1 -- PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES EXISTING CONFIGURATION

LOCATION	1				LOCATION 2			
WIND		U/UR	URMS/UR	U+3*URMS/UR	WIND	U/UR	URMS/UR	U+3¥URMS/UR
AZIMUTH		(PERCENT)	(PERCENT)	(PERCENT)	Azimuth	(PERCENT)	(FERCENT)	(Percent)
0.00 22.50 45.00		56.5 64.9 55.8	14.1 12.8 11.7	98.6 103.2 90.8	0.00 22.50 45.00	32.5 32.8 18.5	10.8	65.0 63.7 44.1
67.50		34.0	12.3	71.0	67.50	13.6	9.1	43.7
90.00		26.4	12.5	63.7	90.00	42.9	13.0	82.0
112.50		33.4	19.5	89.1	112.50	45.5	13.0	84.6
135.00		41.9	20.4	103.2	135.00	64 • 4	13.0	103,4
157.50		56.3	14.7	100.5	157.50	39 • 9	18.0	93,3
180.00		67.4	12.1	103.6	180.0 0	27 • 6	11.9	63,4
202 .50		58.0	14.9	102.8	202+50	20.7	10.0	50.8
225.00		33.2	19.0	90.1	225+00	227.6	15.0	72.5
247.50		24.7	12.7	63.0	247+50	222.3	14.2	64.9
270.00		20.8	11.0	53.6	270.00	29.1	17.2	80.7
292.50		30.4	14.5	73.9	292.50	28.8	15.6	75.8
315.00		28.4	13.9	70.2	315.00	30.7	10.6	62.7
337.UV		31,0	17+4	83+3	337+30	40.7	14+0	24+O
LOCATION	3				LOCATION 4			
WIND		U/UR	URMS/UR	U+3*URMS/UR	WIND	U/UR	URMS/UR	U+3#UPMS/UE
AZIMUTH		(PERCENT)	(PERCENT)	(PERCENT)	Azimuth	(PERCEN1)	(PERCENT)	(PERCENT)
0.00		47.9 41.9 43.6	12.6 11.9	85+8 77+6 77-0	0.00 22.50	45+5 39+6	12.2 14.0	82+2 91-7
67.50 90.00 112.50		39.1 30.5 28.0	11.2 12.7 8.9	72+6 68-6 54-7	67.50 90.00 112.50	28.1 47.0 15.5	15.0	73+2 91+6
135.00 157.50 180.00		52.6 56.3 68.5	12.4 12.6 10.8	89.7 94.1 100.5	135.00 157.50 180.00	321 • 25 339 • 2	12.0 13.9 14.8	69.1 88.2 83.6
202.50		58.7	10.7	90.7	202 .50	26.3	10.1	5711
225.00		41.4	13.8	82.8	225.00	25.0	10.6	56.9
247.50		15.9	7.5	38.2	247.50	21.0	13.4	61.1
270.00		32.5	12.3	69.9	270.00	26 • 1	9.4	54,5
292.50		38.6	13.4	78.9	292.50	16 • 1	7.5	38,6
315.00		29.7	17.4	82.0	315.00	17 • 6	9.9	47,2
337.50		45.6	10.7	77.8	337,50	40.7	1	7523

TABLE 1 -- PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES EXISTING CONFIGURATION

LOCATION 5

WIND	U/UR	URMS/UR	U+3*URMS/UR
AZIMUTH	(PERCENT)	(PERCENT)	(PERCENT)
0.00	26.0	13.2	65+6
22.50	29.8	18.1	84+1
45.00	34.3	12.2	70+9
67.50	31.3	10.6	63+1
90.00	39.4	15+0	84.6
112.50	13.5	7+4	35.6
135.00	17.4	9+4	45.7
157.50	18.1	-2+8	42.6
180.00	31.0	12.8	69.3
202.50	35.5	10.6	67.2
225.00	43.4	14.0	85.4
247.50	51.6	19.4	109.8
292.50 315.00 337.50	20.9 28.4 19.1	10.4 13.7 11.7	88.8 52.1 69.5 54.3

71

TABLE 1 -- PEDESTRIAN WIND VELOCITIES AND TURBULENCE INTENSITIES EXISTING CONFIGURATION

** GREATEST VALUES **

UMEAN/UINF (PERCENT)

URMS/UINF (PERCENT)

UHEAN+3*RMS/UINF (PERCENT)

LOC	AZ	MEAN	RMS	M+3RMS	LOC	۸Z	МЕАМ	RMS	M+3RMS	LOC	AZ	MEAN	RMS	N F BENS
3	180.0	68.5	10.8	100.8	1	135.0	41.9	20.4	103.2	5	247.5	51,6	15.4	109.8
1	180.0	67.4	12.1	103.6	5	247.5	51.6	19.4	109.8	1	180.0	67.4	12.1	103.6
1	22.5	64.9	12.9	103.2	1	225.0	33.2	19.0	90.1	2	135.0	64.4	12.0	103,4
2	135.0	64.4	13.0	103.4	4	157.5	31.5	18.9	88.2	1	135.0	41.9	20.4	103.2
3	202.5	58.7	10.7	90.7	1	112.5	33.4	18.5	89.1	1	22.5	64.9	12.9	:03.2
1	202,5	58.0	14.9	102.8	5	22.5	29,8	18.1	84.1	1	202.5	58.0	14.9	102.8
1	0.0	56.5	14.1	98.5	2	157.5	39.9	18.0	93.8	3	180.0	68,5	10.8	100.8
1	157.5	56.3	14.7	100.5	3	315.0	29.7	17.4	82.0	1	157.5	56.3	14.7	100.5
3	157.5	56.3	12.6	94.1	1	337.5	31.5	17.2	83.3	1	0.0	56.5	14.1	98 .4
1	45.0	55.8	11.7	90.8	2	270+0	29.1	17+2	80.7	3	157.5	54.3	12.6	۰٥,1

72

PERCENTAGE F	REQUENC	Y OF WI	ND DIR	ECTION	AND SPE	ED		
LEXINGTON, KE	NTUCKY	BLU GR	ASS FI	ELD		(196	5-1974)	
SEASON :		NO. OF	08S.=	29216	HT.	OF MEAS	5.= 23	. FT.
VELOCITY LEV	ELS IN	MPH	9-12	17-18	19-24	25-31	32 +	TOTAL
H H H H H E E S S S S S S S S S S S S S	0 5300000000000000000000000000000000000	2.40 1.40 2.40 1.40	1.90 1.90 1.990 1.990 2.170 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.5		0 00 0 00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	5.300 5.200 5.400 4.900 4.200 4.900 6.500 5.500 5.000 5.500 5.0000 5.00000 5.0000 5.0000 5.0000 5.0000 5.00000000

PROJECT 6100

SUMMARY OF WIND EFFECTS ON PEOPLE

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

Data Configurations

Configuration A:

- Geometry Lexington Financial Center in place.
- Pressures Data measured for 36 wind directions, in 10-degree increments from 0, for all tap locations on Lexington Financial Center.
- Velocities Pedestrian winds measured for 16 wind directions, in 22.5-degree increments from 0, for locations 1-18.

Configuration B:

- Geometry Lexington Financial Center in place (same as Configuration A).
- Pressures Data measured in 2-degree increments to both sides of selected wind directions for selected taps on Lexington Financial Center where large pressure peaks were observed in Configuration A. Taps were selected to obtain the largest peak pressures on the structure.

<u>Configuration C:</u>

- Geometry Lexington Financial Center out, original block in place.
- Velocities Pedestrian winds measured for 16 wind directions, in 22.5-degree increments from 0, for locations 1-5.
- <u>Configuration M</u>: Data configuration: average of Configurations A, B for peak pressures, same as Configuration A for mean pressures.

SELECTION OF WIND SPEEDS AND REFERENCE DYNAMIC PRESSURE

 Basic wind speeds from fastest mile winds measured at Louisville, KY (1950-1979)*:

Largest 100-year fastest mile at 10 m = 69 mph for west winds.

Mean hourly wind speed at 30 ft = $\frac{69}{1.27}$ = 54.3 mph.

Mean hourly gradient wind speed = 54.3 $\left(\frac{960}{32.8}\right)^{\cdot 17}$ = 97 mph (use 102 mph**).

Reference velocity at reference velocity height of 1000 ft = 102 ($\frac{1000}{1200}$

$$= 98 \text{ mph}$$

Reference Pressure = $(0.00256)(98^2) = 25 \text{ psf.}$

2. Loads including directional effects for Louisville*:

Wind Direction	100 yr. Fastest Mile, mph 30 ft.	Mean Hourly Gradient Wind Speed (ws) mph**	Load Ratio (ws/max ws) ²
Ν	56	85	0.69
NE	43	80	0.62
Е	47	80	0.62
SE	60	90	0.78
S	59	89	0.76
SW	70	102	1.00
W	68	100	0.96
NW	6 9	101	0.98

3. To convert 100-year to 50-year loads, divide by 1.14.

^{*} National Climatic Center, Asheville, North Carolina. Extreme data by wind direction at Lexington were not available in the time frame available for this study. Louisville data should be adequate for Lexington.

^{**} Gradient wind speeds were increased by 5 mph to account for possible differences in wind speed between Lexington and Louisville.

TABLE 6A. PEAK CLADDING LOADS FOR : LEXINGTON FINANCIAL CENTER AVERAGE OF COMFIGURATIONS A AND B 100-YEAR RECURRENCE INTERVAL

TAF I	AZI- MUTH	PRESS COEFF	NEGATIVE PEAK	POSITIVE PEAK SF	TAP	AZI- MUTH	PRESS COEFF	NEGATIVE PEAK	POSITIVE PEAK 'SF	TAP	AZI- MUTH	PRESS COEFF	NEGATIVE PEAK P	POSITIVE PEAK SF
11111111111111111111111111111111111111	00000000000000000000000000000000000000	78986458822474093505809448981541058575474792048355 9979804722231119501140091133221594803814094244258837 1-1-111111121111211121115211594803614094484258837 99798047222311195011410111211152115948058575474792048355	41906417362407736881255149586612271898885838587077 423223222223823322222222553338283823232238234887114497 423223222223352332222222553338283823714397144497 4232232222235233222222255333828358232352334837 419064173624077368812551495586612271898838583858383077	407995353313462971695025445072728979836460317805 0460020671664385981772443346467578946463266767167 0460020671664385981772443346467578946463266767167	9012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678988888889999999999999999999999999999	00000000000000000000000000000000000000	55070691137055604825824320922046282525252692292568 ************************************	3549299330945931031246491499412048600407484985324 454145215428911040738004073800492738044082049 4541452154299104040738004948800092392000073804408288947 45214452154393583745838855354438532445200073804408 452144521545355553103124648000923920000738045558347 4521445215455531045458385555445853244552000738045558347 452144521545555555555555555555555555555	300831119850031525148920792917182770899772808991 	7890123456789012	00000000000000000000000000000000000000	962736193815419881859700176944840374563978220946 47705597355593554395935185143388452488272004454313128 111121111111111111111111111111111	<pre><4655429267950157448735646519879938945031210810 </pre>	6503510450904435360929609589403627726888663367517 6594953267809644353609296095894036277268886653367517 112211 112211 112211 112211 11221 11221 11221 11221 11221 11221 11221 11221 11221 11221 11221 11221 1111 11221 1111

NEGATIVE PRESSURES ACT OUTWARD, POSITIVE PRESSURES ACT INWARD.

TABLE 6A AVERAGE	PEAK CLADDING LO DF CONFIGURATIONS	DADS FOR : LEXING A AND B	STON FI	NANC1AL	CENTER 100-YEAR	RECURRENCE	INTERV	AL			
TAP AZI MUTI	- PRESS NEGATIVE H COEFF PEAK P	POSITIVE TAP PEAK SF	AZI- MUTH	PRESS COEFF	NEGATIVE PEAK	POSITIVE PEAK SF	TAP	AZI- MUTH	PRESS COEFF	NEGATIVE FEAK	POSITIVE PEAK
5 (305415)54144124454(305)5) (31445000720702088856350081634467889 2 202 1002040000000000000000000000000000	$\begin{array}{c} -1 & \cdot & \cdot & \cdot & \cdot \\ -271 & \cdot & 779 \\ -1 & \cdot & 579 \\ -1 & \cdot & 5321 \\ -1 & \cdot & 779 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 & -1 \\ -1 & 1 &$	$\begin{array}{c} 456789 \\ 901224789 \\ 901224789 \\ 901224789 \\ 901224789 \\ 9012333333333333333333333333333333333333$	00000000000000000000000000000000000000	555558437942095246563048413203562856482353342039 5455015250565518712449857533739460825624579588898 5455015250565518712449857533739460825624579588898 545015250565518712449857533739460825624579588898 545015250565518712449857533739460825624579588898 55565684379420952465630484132035628564823533342039 55565588856432353342039 55565588856432353342039 55565588856432353342039 55565588856432353342039 55565588856432353342039 5556588856432353342039 55565588856432353342039 55565588856432353342039 55565588856432353342039 555658885553342035 555658885553342035 555658885553354 55565888555335 55565888555335 55565888555 5556245555 555624555 555624555 55562455 555624555 555624555 55562455 55562455 55562455 55562455 55562455 55562455 55562455 55562455 55562455 55562455 55562455 55562455 5556245 55562455 5556245 55562455 5556245 555688 5556245 5556245 55568 5556245 5556245 55568 5556245 5556245 55568 55562 55568 55562 5556 5566 5556	884317457131094748583274454786545289198497428133 334222333433324823334454358333444444334334434444 	014491063672910552098445853045220355658559023119 677665565509999006666854099990965675598809995556622987	234567890123456789012345678901234567890123456789 7777777788888888888899999999999900000000	00000000000000000000000000000000000000	$\begin{array}{c} 744922267034363594637586215379635734140167872158\\ \cdot$	192983316620900456655585131457851626394725935224 9258195343434323444443434343434353880362445785382234 92581953434343234444443434343434343833888345284 9258191919191015017033031885188538880 9268331662090045665588513145785162639472593523224 99788331662090045665558513145785162639472593523224	31 02589 39 772 1178040 6576706085064667 9 9 1243 05320

NEGATIVE PRESSURES ACT OUTWARD, POSITIVE PRESSURES ACT INWARD.

TABLE 6A. PEAK CLADDING LOADS FOR : LEXINGTON FINANCIAL CENTER AVERAGE OF CONFIGURATIONS A AND B 100-YEAR RECURRENCE INTERVAL

TAP	AZI- MUTH	PRESS NEGATIV	E POSITIVE PEAK PSF	TAP	AZI- MUTH	PRESS CUEFF	NEGATIVE PEAK	PUSITIVE PEAK SF	ТАР	AZI- MUTH	PRESS COEFF	NEGATIVE PEAK	POSITIVE PEAK SF
010745378901074537890107545378901074537 202222222222222222335555555555555555555	00000000000000000000000000000000000000	-1 -	05092047848060518063826040275016315942 121111111111111111111111111111111111	44444444444888899999999999999999999999	90000000000000000000000000000000000000	8024514037021832859180425452259877769 467883020178073124439257045259877769 	00043749784649491779796662320190885397 	80124204962253031146702145502349712965 183497693042 452195293111 183492 1931492 1952195111 183492	1 €13 4547,8901,2 3 4547,8901,234547,8901,234547,8901,234547,8901,234547,8901,234547,400,200,200,200,200,200,200,200,200,200	00000000000000000000000000000000000000	7801855768260511856159073261971704409 0232301057682605118561590732619717044408 	9164637780991383509778003361880319199 2333552222222222323523555355345553415553414 233355222222222232352355535534555415553414 244122555415415553414 255554154152554154 255554154152554154 255554154 25555415554 2555554 2555554 2555554 2555554 2555554 2555554 2555554 255554 25555554 255555555	315537447891060588874441688660406210015

NEGATIVE PRESSURES ACT OUTWARD, POSITIVE PRESSURES ACT INWARD.

TABLE 6A. PEAK LOADS FOR : LEXINGTON FINANCIAL CENTER LARGEST VALUES OF CLADDING LOAD 100-YEAR REFERENCE PRESSURE

* * 15 GREATEST PRESSURE MAGNITUDES * *

TAF	AZI- MUTH	PRESS COEFF	NEGATIVE FEAK	POSITIVE PEAK SF
956	280	-3.00	-71,9	1.1
377	300	-2,42	-59.3	15.8
304	270	-2.46	-59.1	10.5
957	190	-2.89	-54.9	5
954	260	-2.24	-53.9	6.2
314	320	-2.16	-52.9	14.8
112	310	-2.14	-52.4	26.3
376	300	-2.12	-51.8	14.5
122	290	-2.14	-51.5	22.0
170	220	-2.02	-50+6	21.9
320	270	-2.09	-50.2	24.2
332	270	-2.07	-49.7	25.3
308	280	-2,06	-49.4	21.6
137	250	-2.04	-48.9	24.8
326	180	~2.56	-48.6	17.4

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 #

150

-,480

.167

-1.313

200

-,548

-.086

.160

-1.398

Ő

-.427

.110

-.106

-1.040

CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD TAP CPMEAN CPRMS CPMAX CPMIN WD. TAP CPNEAN CPRMS CPMAX CPMIN CEMEAN CERMS CPMAX CPMIN WD TAP $151 \\
 152 \\
 153$ -.092 -1.540 -.018 -1.224 -.113 -1.220 .720 -.128 -,399 .081 .083 -.171 101 -,826 -.484 ,159 ,122 -.121 - 1.281-.105 - 1.096 $\frac{201}{202}$ -. 485 .144 102 -,090 - . 461 ò Ö -,490 1089 - 139 Ô 103 -1396 -.128 -1.071 Ó -1425 698 - 961 ŏ 263 -. 485 .131 5121 5524 154 -.105 204 198 0 104 -113 -,269 ò -,404 1085 -,873 Ö ,111 -,192 -,785 .726 -,167 -,119 -,948 -,420,246,502 205 803 105 - 434 .087 155 ö ۵ 0 .104 -.158 -1.154 - 327 .131 -.011 157 226 106 ,134 Ò 5125 -,123 Ô -,109 ,074 -.342 -. 480 .121 107 .131 Ó .141 Ò 267 -.727 .154 -315 -1.427 312 1129 \$837 - 110 .350 Ô 108 ō 158 .843 -.158 ö 208 -,025 ,140 -,300 .067 -.783 ·540 -·551 ·399 -·211 135 -.182 -.754 -.221 -1.209 ō 109 .653 -.203 159 059 õ 209 Ő 171 -,415 .088 -,519 Ô 110 188 -.058 -1.187 Ó 160 1082 5093 ŏ 210 130 -,119 -,764 -,137 -1,028 Ő 111 -.387 .089 Ó 161 -,209 1082 .013 -.744 Ö 211 -1527 133 -.207 -1.236 -,188 -1,849 -,165 -1,407 -,045 -1,511 112 -,403 1099 ò 162 - 492 ŏ 212 Ô .176 -.580 ,164 -.014 -1.450 - 817 0 113 -.371 .069 -,185 Ó 163 - 481164 - 470ò 213 -,519 .159 -.092 -1.618 -.122 -1.242 .148 -5384 114 Ô Ő 1129 ö .138 -.319 728 -,224 165 - 436 -.089 -1.124-.188 -.899115 .143 113 ó 215 -1539 .142 -.128 -1.233 .585 -.122 0 0 116 136 ,426 -,814 ő 166 -. 425 . 898 Ő 0 .100 117 .158 .151 530 -.510 0 167 - 441 120 - 160 -1.810 Õ 217 237 .767 -.038 .124 122 215 126 .294 -.571 ,124 218 -.157 219 -.746 220 -.331 ·283 -·383 -·381 -1.515 -·108 -·837 118 -,112 Ó 1.68 .243 ·643 -·231 Ó ,074 +643 - 231 - 277 + 277-.521 -,094 -1,300,694 -,235169 . 481 . 237 139 119 Ó Õ 1151 120 ŏ + 073 220 2221 2223 2223 2224 2225 2225 2226 2227 ,983 ,283 ō .157 .038 171 - 118 171 ŏ 087 -.182 .515 Ó -. 434 -.801 ,143 172 -5012 Ô .350 -,119 ŏ 5082 Õ -.544 .125 -,223 -1,492 Ö .008 .189 .530 -.535 Ó .081 ò -1552 .128 -.189 -1.146 - 047 .105 .410 -.315 Ô .149 Ó -,532 .1.30 -.180 -1.327 199 -.163 - 1.356-.168 - 1.131-.123 - 1.249ō 1092 Ö -.098 -.512 Ó 145 -.529 .140 -,174 ,245 ,125 -1,969 -.017 -1.329 ŏ -,508 Ö -.515 .123 0 .147 -. 910 127 -.056 -1.106 Õ -.527 0 -,447 0 -,099 228 229 230 128 -- 393 1086 -,798 178 -.436 Ö -.133 Ò .111 ,108 .085 .500 179 - . 455 129 -.377 .079 -.140 -.719 Ó -1217 -11281 Õ .102 •643 •202 -.156 Ö .116 - 188 \$75 -\$098 \$977 -\$040 .240 Ö 130 -,165 -,771 Ò 180 .116 ŏ -,374 +066 -.131 +070 -.408 - (892 1078 181 . 431 ŏ ō Ó .146 231 -.670 .149 -.287 -1.493 . 100 .264 -,206 108 5441 - 254 ŏ 0 132 +124 .739 0 182 232 -.300 .050 -.102 -+588 570 1.087 .101 -- 370 233 Õ 133 183 .166 -.882 Ő -.178 -.829 -.291 -1.270 .141 0 .136 -.427 +084 .894 -,158 -,535 -,128 134 5058 -5336 ŏ 234 0 ,461 ,154 Ő 184 -.136 185 -.303 ,055 -.582 .137 +178 ñ 135 .184 Ó :043 -1182 -1475 Õ 235 - . 546 125 -.116 -1.097 Õ 136 .190 ,110 +590 Ő 186 124 -,209 -1,357 ŏ 236 -.144 -.979 -.473 -,492 .114 -,212 -1,184-,054 -1,544-,074 -1,044137 138 139 .108 -.585 237 238 239 -, 490 - . 141 .095 Ó 187 -. 490 Õ -.180 -1.166 0 .136 .112 188 - 513 189 - 470 -.449 .150 -,111 -.950 ,144 0 Ô -.457 .104 -.149 -1.484 .166 Ó 128 ŏ -. 459 128 -.137 -1.432 -.016 -1.224 -.151 -1.236 .623 -.081 1.091 -.020 .259 -.327-,441 -,092 - 989 190 - 461 ŏ 240 .275 -.187 0 140 ,108 Ô .130 -.011 .057 -.117 191 - 465 241 141 -.408 .093 -.821 Ö 0 .131 .090 .079 .489 -.147 1025 192 - 217 242 . 299 142 -- 389 -,084 -,834 () .112 Õ -,064 .070 -,284 193 - 378 194 - 038 -.085 -.931-.071 -1.100143 +085 -.190 - 728 Ó Ô 243 -328 1096 -,413 .144 .260 .533 ,127 .080 244 144 691 931 -.102 0 0 -.408 +130 -.182 - 1.260-.025 -.473-.162 -.842195 -.609 .118 Ó .146 ŏ 245 .092 -.175 .141 -.476 -.834 196 -,240 146 .413 139 179 1885 -,029 0 .053 ŏ 246 -.626 .167 -.275 -1.574 197 .162 .813 -.379 Ó 1084 Õ - . 460 1095 -.149 -.870 ō 120 .102 .514 -,176 ŏ 198 - 478 -171 -1.396 ö 248 1087 -.189 -1.029 148 +120 -,432 -,197 249 Ő 149 -.184 .093 Ó 199 - . 519 -132 -.126 -1.141 Ó - 433 +088 -.182 -+877 -.648

PAGE A 1

APPENDIX A -- PRESSURE DATA # CONFIGURATION M : LEXINGTON FINANCIAL CENTER

0 3317 -1392 0.48 -213 -1594 0.0 342 -1517 1211 -1207	WD	TAP	OPMEAN	CPRNS	CPMAX	CPHIN	W D	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	N D	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
$ \begin{array}{c} 0 \\ 267 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -$	Q	251	364	• 116	062	-1.052	0	332	382	· 045	-+213	- , 686	8	382	513	.195	393	-7.782
0 0	õ	252		+ 9 5 5	-,09/		ŏ	333	-+3/2	- 248			X	303	+23/	+121		-1,100
$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	2 2	223	- · · · · · · · · ·	* 0 7 0	135	2+78/	Š.	228	- 400	· 007	2 2 2 2 2	2:688	X	285	2,532	+ 173		-1.307
$ \begin{array}{c} 0 \\ 2525 \\ -1.011 \\ 0.055 \\ -1.021 \\ 0.055 \\ -1.025 \\ -1.0$	X	중같은		+0/3			X	224	- 394	.055	2.55%	450	Ň	386	- 571	118	- 154	-1.139
$ \begin{array}{c} \begin{array}{c} 257 \\ 257 \\ 257 \\ 258 \\$	X	200	1 1 1	•007	1220		ŏ	330		. 044	- 262	776	ŏ	382	-1539	108	-1242	-1.098
$ \begin{array}{c} 0 & 258 & -1169 & 0687 & -1872 & 0587 & 0 & 339 & -1889 & 0588 & -1200 &734 & 0 & 3897 & -0857 & -1843 & -4575 \\ 0 & 260 & -1446 & 078 & -1575 & -18608 & 0 & 344 & -1375 & 0595 & -0940 & -1239 & 0 & 391 & -1886 & -157 & -1866 & -1447 \\ 0 & 265 & -1457 & -18608 & 0 & 344 & -1977 & 0.220 & -1047 & 0 & 391 & -1886 & 0.177 & -1248 & -1877 \\ 0 & 265 & -1457 & -18608 & 0 & 344 & -1977 & 0.224 & -1812 & 0 & 3941 & -1897 & 0.097 & -1247 \\ 0 & 265 & -1554 & -1866 & 0 & 344 & -1977 & 0.057 & -1047 & 0.057 & -1047 & 0.057 & -1047 & 0.057 & -1047 & -1257 & -1133 \\ 0 & 265 & -1306 & 0644 & -1041 & -1778 & 0 & 344 & -1977 & 0.058 & -1217 & -1757 & 0 & 396 & -1588 & 1135 & -251 & -11336 \\ 0 & 265 & -1306 & 0644 & -1041 & -1778 & 0 & 346 & -1404 & 0650 & -2117 & -1643 & 0 & 396 & -1588 & 1135 & -251 & -11376 \\ 0 & 265 & -1306 & 0644 & -1041 & -1778 & 0 & 3464 & -1404 & 0050 & -2117 & -1643 & 0 & 396 & -1588 & 1135 & -251 & -11376 \\ 0 & 265 & -1306 & 067 & -167 & -1642 & 0 & 330 & -1443 & 0059 & -2118 & -1643 & 0 & -1575 & -1810 & -1157 \\ 0 & 306 & -1382 & 0637 & -105 & -1642 & 0 & 330 & -1443 & 0059 & -2311 & -1646 & 0 & 401 & -3790 & 071 & -1887 & -1715 \\ 0 & 306 & -1382 & 0637 & -105 & -1642 & 0 & 333 & -249 & 0.059 & -2311 & -1646 & 0 & 401 & -3790 & 071 & -1877 & -7215 \\ 0 & 303 & -1295 & 1483 & -275 & -1874 & 0 & 333 & -249 & 0.059 & -2311 & -1646 & 0 & 401 & -3790 & 071 & -1877 & -7215 \\ 0 & 303 & -1374 & 0.068 & -1275 & -1874 & 0 & 333 & -249 & 0.059 & -2311 & -1646 & 0 & 401 & -3790 & 071 & -1877 & -7215 \\ 0 & 303 & -1374 & 0.068 & -1275 & -1874 & 0 & 333 & -249 & 0.059 & -2311 & -1642 & 0 & 403 & -1886 & -1557 & -1187 & -7215 \\ 0 & 303 & -1374 & 0.064 & -1275 & -1874 & 0 & 333 & -249 & 0.059 & -2311 & -1642 & 0 & 4041 & -3790 & 0.011 & -1887 & -1875 & -2164 & -966 \\ 0 & 306 & -1374 & 0.064 & -1274 & -1064 & 0 & 0357 & -1274 & -1264 & 0 & 407 & -1557 & -1187 & -1264 & 0 & 407 & -1577 & -1264 & 0 & 407 & -1577 & -1264 & -9678 & 0 & 300 & -1377 & -10878 & 0 & 407 & -1577 & -10878 & 0 & 407 & -1578 & -1264 & 0 $	ŏ	257	011	1075	.389	258	ŏ	338	- 416	1086	- 7655	-1.196	ŏ	388	- 523	1098	240	-1.084
$ \begin{array}{c} 0 & 256 & -1.306 & 0.686 & -1.028 & -1.576 & 0 & 440 & -3.375 & 0.049 & -1.273 & 0.390 & -1.074 & 0.660 & -1.687 & -1.264 & -1.442 & 0.049 & -1.213 & 0 & 3363 & -1.486 & -1.677 & -1.686 & -1.680 & -1.268 & -1.660 & 0 & 343 & -1.497 & 0.77 & -1.269 & -1.213 & 0 & 3363 & -1.486 & -1.677 & -1.660 & -1.660 & 0 & 343 & -1.497 & 0.77 & -1.269 & -1.512 & 0 & 3563 & -1.486 & 0 & 0.264 & -1.275 & -1.660 & 0 & 343 & -1.497 & 0.77 & -1.268 & -1.662 & 0 & 396 & -1.559 & -1.176 & -1.660 & -1.660 & 0 & 346 & -1.277 & -1.676 & -1.660 & 0 & 346 & -1.297 & 0.77 & -1.275 & -1.662 & 0 & 396 & -1.559 & -1.177 & -1.251 & -1.1360 & -1.260 & -1.662 & 0 & 396 & -1.559 & -1.178 & -1.261 & -1.1370 & 0 & 397 & -1.559 & -1.178 & -1.261 & -1.1370 & -1.266 & -1.662 & 0 & 396 & -1.580 & 0 & -1.576 & -1.1097 & -1.264 & -1.662 & 0 & 396 & -1.5890 & -1.263 & -1.1097 & 0 & 2.66 & -1.423 & 0.662 & 0 & 396 & -1.580 & 0 & -1.576 & -1.1097 & -1.264 & 0.075 & -1.167 & -1.664 & 0 & 396 & -1.580 & 0 & -1.510 & -1.157 & -1.263 & -1.1097 & 0 & 346 & -1.424 & 0.075 & -1.167 & -1.664 & 0 & 396 & -1.5970 & -1.187 & -1.263 & -1.1097 & 0 & 340 & -1.370 & 0.266 & -1.310 & -1.167 & -1.264 & 0 & -1.390 & 0.401 & -1.390 & 0.71 & -1.167 & -1.167 & -1.167 & -1.167 & -1.167 & -1.167 & -1.264 & 0.071 & -1.167 & -1.167 & -1.167 & -1.167 & -1.167 & -1.666 & 0 & 300 & -1.416 & 0.072 & -1.167 & -1.086 & 0 & 4000 & -1.570 & -1.168 & -1.464 & -1.267 & -1.167 & -1.167 & -1.167 & -1.167 & -1.266 & -1.167 & -1.266 & -1.267 & -1.2$	ŏ	258	189	1067	112	505	õ	339	389	.058	-,200	-,/34	Õ	389	359	+065	143	675
$ \begin{array}{c} 260 &446 & .078 & .192 &192 &852 & 0 & 341 &258 & .089 &049 &/39 & 0 & 391 &186 &365 &744 \\ 0 & 262 &402 & .086 &153 &682 & 0 & 342 &197 & .0.21 & 0 & 394 &691 & .006 &166 &166 \\ 0 & 244 &250 & .086 &154 &805 & 0 & 344 &197 & .0.24 &956 & 0 & 394 &691 & .006 &1251 &106 \\ 0 & 245 &306 & .084 &001 &758 & 0 & 344 &197 & .0.24 &956 & 0 & 394 &591 & .016 &1251 &1166 \\ 0 & 246 &306 & .084 &002 &757 & 0 & 344 &407 & .006 &677 & 0 & 396 &588 &135 &2251 &136 \\ 0 & 246 &306 & .084 &001 &758 & 0 & 344 &407 & .066 &677 & 0 & 396 &588 &135 &2256 &109 \\ 0 & 246 &406 & .086 &165 & 0 & 306 &588 &137 &206 &665 & 0 & 396 &586 &137 &206 &697 &107 \\ 0 & 246 &406 & .087 &0113 &442 & 0 & 345 &404 &187 &250 &108 &270 &107 \\ 0 & 246 &407 & .087 &165 & 0 &167 & 0 &167 & 0 &108 &570 & 0 &108 &107 \\ 0 & 246 &168 & .077 &113 &142 &042 & 0 &1147 &166 & 0 &167 & 0 &167 &107 \\ 0 & 246 &168 & .077 &113 &142 &142 &1414 & .0060 &117 &665 & 0 &396 &588 &137 &2010 &1137 \\ 0 & 246 &168 & .077 &113 &142 &142 &1414 & .0060 &177 &665 & 0 &108 &390 &1117 &1117 \\ 0 & 302 &1418 &127 &1414 & .0000 &1141 &176 &180 &187 &1137 &211 &2110 &1117 &1117 &1117 &1117 &1117 &1117 &1117 &1117 &11111 &1011 &$	õ	259	-,309	.068	- 028	-1576	Ó	340	- : 375	4055	- , 220	- (608	0	390	- (074	.060	.189	247
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0	590	446	+078	-,197	-,825	Ø	341	-,258	.050	-,049	-,739	Q	391	-,186	•157	.365	744
$ \begin{array}{c} 262 &406 & .080 &175 &808 \\ 0 & 343 &137 & .072 & .428 &812 \\ 0 & 244 &250 & .004 &080 \\520 & .004 &081 &574 \\ 0 & 344 &346 & .0374 &264 &277 \\ 0 & 344 &424 & .065 &1277 \\ 0 & 344 &424 & .065 &1277 \\ 0 & 344 &424 & .065 &1277 \\ 0 & 344 &424 & .066 &1277 \\ 0 & 267 &420 & .082 &185 &777 \\ 0 & 344 &444 & .066 &1277 & 0 & .394 &688 \\313 & .117 &642 & 0 & .344 &444 & .066 &217 &6643 \\ 0 & .267 &308 & .067 &076 &642 \\ 0 & .266 &318 & .0777 & 0 & .344 &444 & .066 &1217 &6643 \\ 0 & .266 &308 & .067 &076 &642 \\ 0 & .308 & .067 &076 &642 \\ 0 & .350 &443 & .079 &186 &0436 \\ 0 & .350 &443 & .079 &186 &0476 & 0 & .001 &575 \\ 0 & .302 &187 & .0642 \\ 0 & .302 &187 & .0642 \\ 0 & .351 &401 & 0 & .355 &443 \\ 0 & .352 &376 & .0648 & .100 \\ 0 & .266 &311 &076 & .001 & .356 &076 \\ 0 & .302 &187 & .0648 & .100 \\ 0 & .352 &376 & .0648 & .100 \\ 0 & .355 &404 & .069 &211 &076 \\ 0 & .306 &373 & .0048 &128 \\ 0 & .306 &373 & .0048 &1687 \\ 0 & .307 &374 & .0648 & .100 \\ 0 & .355 &404 & .065 &175 &764 \\ 0 & .307 &376 & .066 &162 &775 \\ 0 & .308 &370 & .066 &162 &775 \\ 0 & .309 &370 & .066 &162 &728 \\ 0 & .309 &370 & .066 &162 &728 \\ 0 & .309 &370 & .066 &162 &726 \\ 0 & .309 &370 & .066 &162 &726 \\ 0 & .309 &370 & .066 &162 &726 \\ 0 & .309 &370 & .066 &162 &728 \\ 0 & .309 &370 & .066 &162 &726 \\ 0 & .311 &007 &177 &763 \\ 0 & .311 &103 & .0007 &177 &763 \\ 0 & .311 &103 & .0064 &425 & .0076 &177 &706 \\ 0 & .311 &103 & .0064 &425 & .0076 &112 &228 \\ 0 & .311 &103 & .0644 &425 & .0076 &127 &903 \\ 0 & .311 &103 & .0644 &425 & .0076 &127 &903 \\ 0 & .311 &103 & $	Q	261	492	+ 096	253	- 4882	0	-342-	. <u>C1Z</u>	- 073	, 320	211	0 0	- 392 -	- 482	· 110	168	-1.164
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>o</u>	565	-,406	+080	125	-,808	Q	-54.5	197		- 428	-, 912	Q	37.5	···+ 467	+992	-+1/6	840
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	õ	263	-+3/4	ុ ខ្មុនភ្ល			<u>Š</u>	344	-+ 37/	(0/4	X49		v v	374	- · 721	+ 1 1 7	-+247	-1.000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Š.	264	-,250	+007		2,3/1	^o	390	- 404		2,217	2,295	X	204	- 588	175	- 251	-1 774
$ \begin{array}{c} 277 & -126 & 0.027 & -126 & -1277 & 0.346 & -1464 & 0.060 & -217 & -14643 & 0.396 & -1470 & -1277 & -203 & -1.298 \\ 0.268 & -1308 & 0.074 & -1197 &642 & 0.350 & -1443 & 0.027 & -1186 &665 & 0.399 &584 & 1188 &203 & -1.071 \\ 0.301 & -288 & 0.053 & -115 &508 & 0.351 &404 & 0.059 &211 &703 & 0.400 &575 & 1.068 & .153 &291 \\ 0.302 &295 & 0.68 & 1.00 &430 & 0.352 &390 & 0.059 &211 &703 & 0.402 &087 & 0.087 & 0.088 & .153 &291 \\ 0.303 &295 & 0.453 & .2075 &474 & 0.353 &249 & 0.059 &211 &703 & 0.402 &087 & 0.087 & 0.088 & .153 &291 \\ 0.304 &374 & 0.072 &143 &810 & 0.354 & .209 & 0.071 & .230 &2462 & 0.404 &490 & 1.06 &176 &885 \\ 0.305 &421 & 0.641 &228 &6641 & 0.355 &208 & 1.60 & .293 &811 & 0.405 &474 & 0.947 &145 &8818 \\ 0.306 &345 & 0.66 &169 &701 & 0.356 &404 & 0.062 &217 &1264 & 0.406 &557 & 1.077 &216 &736 \\ 0.308 &378 & 0.073 &177 &812 & 0.358 &4428 & 0.074 &193 &8455 & 0.408 &557 & 1.15 &236 &1.202 \\ 0.310 &423 & 0.664 &122 &228 & 0.358 &4478 & 0.077 &203 &1885 & 0.408 &557 & 1.15 &236 &1.202 \\ 0.310 &423 & 0.664 &125 &6523 & 0.366 &4438 & 0.077 &203 &1885 & 0.4111 &880 & 1.19 &278 & -1.409 \\ 0.3112 &407 & 0.664 &2253 &6523 & 0.366 &4428 & 0.069 &237 &9172 & 0.4113 &890 & 1.19 &278 & -1.409 \\ 0.3112 &407 & 0.664 &2455 & 0.366 &4428 & 0.074 &237 &9172 & 0.4113 &890 & 1.19 &278 & -1.409 \\ 0.3112 &407 & 0.664 &2453 &6523 & 0.366 &428 & 0.074 &228 &8852 & 0.4113 &890 & 1.19 &278 & -1.409 \\ 0.3112 &404 & 0.662 &191 &6573 & 0.366 &2247 &9172 & 0.4113 &890 & 1.19 &278 & -1.409 \\ 0.312 &436 & 0.074 &485 & 0.366 &216 &768 & 0.074 &183 & .027 &228 &8872 & 0.416 &4433 & 0.097 &178 &278 &4872 \\ 0.3134 &418 & 0.664 &2231 &455 & 0.366 &224 &9172 & 0.4118 &4433$	X	200	2:389	+ 084	- 142	-1.057	ŏ	340	- 422	.025	- 195	-1.177	ň	370 X97	590	120	254	-1.109
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	X	247	- 420	. 682	- 195	- 777	ň	248		. 646	- 317	- 263	ŏ	398	- 2669	137	-1203	-1.298
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ŏ	268	- 313	.074	119	- 642	ŏ	349	- 416	025	- 186	665	ŏ	399	586	.118	203	-1.071
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ŏ	228	308	.067	- 026	303	õ	350	- 443	079	- 186	- 937	ö	400	575	.108	-,310	-1.157
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ő	301	282	,053	115	-,508	Ó	351	404	.059	-,231	-,676	0	401	390	.071	-,187	-,715
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ō	302	187	+068	.100	430	0	352	-,390	,059	211	- 703	0	402	087	+058	.153	291
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0	303	-+295	.145	,275	-,874	0	353	-,267	.047	-+076	-,546	0	403	180	+154	+316	-+825
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Q.	304	374	* 072	143	810	<u>0</u>	354	+ 997				ò	404	- 490	-106	-+ <u>1/</u>	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>ŏ</u>	305	421	• 0,5 9		-, 661	0	-325	-,208	- 169	+ 273	- 811	8	400	-+4/4	• 074	- 100	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	×.	383		• 829	++92	2:324	X	329	- 404	1002	1446	- 744	X	402	2.201	1864	- 214	- 644
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	X	306	2:320	• 692	-, 177	-, 812	X	250	432	.074	- 103	- 845	ň	408	- 557	115	236	-1,102
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ň	308	- 370	. 066	- 140	2,228	ň	359	475	105	231	-1,175	ŏ	409	584	1113	-1302	-1.578
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ň	310	- 423	.064	253	- 652	ŏ	360	- 439	1677	- 262	- 885	ŏ	410	-7582	118	209	-1.260
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ŏ	311	403	.080	242	-,752	ő	361	-,438	5073	-,208	-,775	Õ	411	581	.108	293	-1.100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ŏ	312	267	,048	080	- 486	ò	362	467	1088	217	- 899	Õ	412	590	112	278	-1.069
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ö	313	+025	↓078	+264	-,255	0	363	-,428	,070	-,229	-,912	0	41.5	399	.070	-+176	728
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Q	314	114	+168	.535	823	0	364	423	- 021		872	0 0	414	-,100	. 057	+224	~•286
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>o</u>	315	368	+ 5 5 5			0	-365	-,279		-,087	-,512	2	415	-+148	+161	• 4 8 9	-+801
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	õ	316	406	• 0 / 7	-+180		0	- 3999			(<u>3 V 0</u>	- 444	× ×	110	- 403	• 102	- 1 <u>6</u> 3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ň			+ 978			²	320	- 474	, 782		2.082	X	A10	- 452	126		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	X	318		+004	- 231	- 801	ŏ	220	- 430	.071	- 204	-, 719	ŏ	419	433	. ôôò	- 170	- 814
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	X	320	- 378	.061	- 220	488	ŏ	320	465	682	- 2224	- 827	ŏ	726	- 481	.097	- 229	-1900
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ň	321	- 365	1053	- 192	601	ŏ	371	-1522	123	-1177	-1,103	ŏ	421	585	135	258	-1.254
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ŏ	322	374	.058	- 1182	- 606	õ	372	- 193	.099	- 267	-1.011	õ	422	- 552	.118	205	-1.056
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ŏ	323	-3398	1065	215	-,701	Õ	373	481	+087	-,208	-,912	0	423	600	.131	214	-1.287
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0	324	406	+064	-,191	801	0	374	519	.106	- (215	-1.407	0	424	598	118	-,349	-1.158
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0	325	-,409	+964	211	-,734	0	375	-,186	,090	-,253	-,928	Q	425	391	.070	171	728
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Q	326	435	.078		926	Q	376		· 087		-1,007	ò	426	114	• 948	+ 084	310
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	õ	322	-,408	+ 252	-+202	-,652	9	3//	-, 511	- 057		-,061	Ŷ	92/	-,137	+140	+ 274	-+/26
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>v</u>	328	-+322	+ 056		/ 37	8	3/8		125		1:623	X	255	1.345	104	2:155	2:495
<u> </u>	X	3.7	23/	+043		2,021	Ä	220	451	1687	164	-,988	ŏ	430	121	145	10Å	-1.178
	ŏ	331	135	174	1490	- , 794	ŏ	381	449	. ŏéi	-:188	- 602	ŏ	431	409	.11ŏ	052	884

APPENDIX A -- PRESSURE DATA # CONFIGURATION M * LEXINGTON FINANCIAL CENTER

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	FAP	CPMEAN	CPRMS	CPMAX	CPMIN	a W	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
ò	432	375	.084	078	726	õ	708	479	-133	.134	-1,035	10	101	375	• ၇နှန	185	757
X	434	2:3%2	.682	-1156	839	ő	416	443	141	-:631	-1,011	18	103	2:386	2073	=: 133	-: 868
õ	435	465	.143	-,085	-1.032	õ	211	-,148	163	196	-,979	ĩò	104	.181	133	\$27	292
<u>Š</u>	436	659	+142		-1,599	<u>o</u>	- 812	- 405	4063		- 707	10	105	-,379	(073	- 178	721
ŏ	438	123	.041	.082	- 250	ŏ	91 4	-1386	2071	067	693	îŏ	107	-1382	.091	067	-,952
<u> </u>	439	-,134	.114	,259	-,679	<u>ò</u>	915	503	.118	-,181	-1,146	10	108	• 442	.145	+ 958	.017
٥ ۵	440	300	.068	- 124	/26	8	916 917	- 465	- 088	223	- 1836	10	109	-135	.124	122	889
ŏ	442	279	.076	048	-1707	ŏ	918	304	247	1359	-1.111	îŏ	îîĭ	-1352	078	108	- 734
0	443	285	+072	-,045	-,728	0	919	528	+110	-+221	-1,036	10	112	349	• 0.67	-+147	-+623
ö	444	226	+078	- (080	458	ö	920	681	115	-, 308	-1,154	10	113	360	.040	194	689
ŏ	446	196	.067	.071	- 561	ŏ	9 22	312	(Ô8Ô)	110	-1723	îč	115	.178	.126	564	201
ò	447	-,282	• 069	-,057	-,688	0	223	- , 374	+999		-,251	10	116	473	.135	047	-,997
Š	448	305	.039	-, 089	- 475	ŏ	824 925	475	.1.5.5	045	-1,102	10	118	137	.128	.223	- 684
ŏ	450	093	.040	147	217	õ	926	051	i 12 2	1305	-1236	îŏ	119	-1370	1087	075	-1.322
ò	451	-,143	,074	>141	-,528	0	927	-+031	.070	218	-,244	10	120	• 453	.152	918	-+017
ŏ	402	073	.044	127	-,289	ŏ	- 358 -	- 321	.054		581	10	122	1261	:132	.623	190
ŏ	454	072	.057	1252	- 1289	ŏ	930	- 645	.109	-1315	-1.008	ĨŎ	123	316	168	484	966
õ	455	-,268	• 062	-,071	-,535	0	931	- 531	,114	-,201	-1,213	10	124	075	+ 087	•221	367
ŏ	457	1.592	.107	038	886	ŏ	933	-,423	.076	213	- 871	10	126	359	.065	176	851
õ	458	273	+066	075	- 568	ģ	934	- 397	.064	176	653	10	127	377	1083	185	-1.281
õ	459	-+223	• 055	-+922	-,472	0	235	-,3/4	,091	-,141	-,851	10	128	3/1	+0//	- 167	
ŏ	461	067	.079	.366	-,349	ŏ	937	408	1088	056	- 701	îŏ	130	-1356	• ŏšš	194	- 634
Ō	462	268	.060	055	-+642	<u>o</u>	938	-,227	.059	+013		10	131		• 057	212	648
<u>Š</u>	463	205	+046	-+017	-,412	8	9.39 0 A A		.082		-,880	10	132	+410	+140	1.008	.085
ŏ	465	-,157	109	1285	551	ŏ	941	-1382	162	-,192	-1.275	îŏ	134	.364	.141	.734	176
<u>ŏ</u>	466	.021	.115	.447	388	Q	242	186	< 0.48	. 023		10	135	- 138	• 190	• 477	825
8 N	467	030	.066	. 721	-,13/	ů ů	943	-, 496	.075		-,874	10	132	-,171	.055	.010	396
ŏ	469	- . ŏyš	5068	189	300	ŏ	945	-,524	.141	- 178	-1,342	îŏ	138	371	057	183	671
ò	801	418	+ 096	- 107		ò	246	-+429	· 094	171		10	139	379	• 045	185	- • 863
Ň	802		.098	+130	-,785	ů č	949	-,413	+084	146	-,921	10	141	378	1062	165	671
ŏ	804	-1532	.162	- 095	-1,218	ŏ	949	-5312	↓ 075	093	-,627	îö	142	381	1052	170	619
õ	805	513	• 1,28	154	-1.060	<u>o</u>	250	-,401	.076	- 195		10	143	~+387	+ 061	-,230	-+825
Ň	901	-1+308	+ 308	276	-1.019	ő	952	502	.097	-,166	-,904	10	145	.528	.147	.989	.140
ŏ	90 <u>3</u>	975	,228	161	-1.693	ŏ	953	-,406	.073	-1178	- 870	10	146	.273	.140	.803	177
ò	904	426	• 068		704	ò	254		- 047	- 187	- 551	10	147	- 137	•175	+403	741
0	905 906	-,696	.084	-,204	-15132	0	956	498	.100	-, 193	933	10	149	-,212	.055	.011	541
ŏ	907	-,450	,074	- 225	-,760	ŏ	957	-,424	.088	042	- 856	îŏ	150	382	.061	214	-,704

PAGE A 3

APPENDIX A -- PRESSURE DATA # CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD	TAP	CPMEAN C	OPRMS	СРИАХ	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPHIN	M 0	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
10 10 10 10 10	151 152 153 154 155		.067 .088 .076 .063 .068	182 186 184 219 237	734 -1,164 909 -,810 -1.212	10 10 10 10 10	201 202 203 204 205	-,462 -,450 -,496 ,223 ,341	<pre> ,110 ,095 ,112 ,112 ,132 </pre>	-,086 -,113 -,154 ,667 ,854	-1.072 -,862 -1.206 -,077 .019	10 10 10 10 10	251 252 253 254 255	417 400 411 394 .093	<pre></pre>	103 222 215 189 .438	-1.142 769 938 -1.000 103
10 10 10 10	156 157 158 159	.386 .505 .202 240	143 145 140 176	•936 •975 •642 •285	023 .092 189 -1.015	10 10 10	206 207 208 209	080 701 290 396	.081 .141 .063 .079	-,257 ,022 -,179	-,329 -1,263 -,538 -,795	10 10 10 10	256 257 258 259	+171 -022 124 286	.096 .077 .071 .062	.665 .407 .217 053	053 212 400 551
10 10 10 10	161 162 163 164	-,239 -,406 -,405 -,424	•052 •079 •086 •098	060 223 214 147	660 -1,205 -1,042 -1,079	10 10 10 10	211 212 213 214	-,506 -,519 -,483 -,491	129 160 133 121	-,149 -,075 -,176 -,172	-1.074 -1.643 -1.555 -1.371	10 10 10 10	261 262 263 264	-,533 -,410 -,380 -,256	.109 .079 .071 .062	143 155 065	981 786 663 646
10 10 10 10	165 166 167 168	407 402 414 -360	079 068 070 140	216 173 205 .844	962 812 796 099	10 10 10	215 216 217 218	-,529 ,181 ,269 -,115	.130 .107 .120 .076	174 .620 .822 .237	-1,292 -,095 .006 -,323	10 10 10	265 266 267 268	- (277 - (364 - (394 - (334	,066 •092 •078 •087	005 041 163 109	619 865 743 649
10 10 10 10	170 171 172 173	-400 -120 365 088 273	•144 •115 •161 •062	.191 .186	207 -1.118 290 623	10 10 10 10	220 221 222 223	-,289 -,415 -,509 -,529	.083 .083 .115	-,077 -,194 -,237 -,201	-1,203 -,590 -,919 -1,033 -1,112	10 10 10 10	301 302 303 304	-,296 -,114 -,024 -,359	.087 .065 .091 .144 .065	108 058 .145 .374 154	467 467 651 667
10 10 10 10	174 175 176 177	410 425 435 420	.076 .091 .117 .085	-,202 -,212 -,115 -,152	-,969 -1,180 -1,539 -,952	10 10 10 10	224 225 226 227	-,536 -,511 -,511 -,532	142 138 125 153	-,015 -,117 -,153 -,058	-1,365 -1,320 -1,841 -1,161	10 10 10 10	305 306 307 308	523 355 525 357	+091 -065 -106 -062	242 170 256 166	996 728 -1.162 784
10 10 10 10	178 179 180 181	419 431 .318 .419	.079 .076 .127 .148	179 244 .828 .948	-1.130 950 131 .055	10 10 10	228 229 230 231	(136 +229 -+073 -+622	.090 .111 .076 .134	,509 ,717 ,226 -,170	115 034 326 -1.275	10 10 10 10	309 310 311 312	376 518 497 263	.068 .101 .109 .067	166 206 269 042	757 -1.097 -1.691 564
10 10 10 10	183 184 185	538 184 304	•095 •125 •041 •029	057 046 224	973 350 431 903	10 10 10	233 234 235 234	433 537 550	·078 ·120 ·123	-,234 -,283 -,136 -,158	-,746 -1,365 -1,120 -1,130	10 10 10	313 314 315 316 317	- 383 - 459	•070 •179 •068 •086	.705 159 208 125	795
10 10 10 10	187 188 189 190	430 454 423 423	.084 .114 .090 .086	215 172 174 170	959 -1.269 -1.112 -1.195	10 10 10 10	237 238 239 240	-,509 -,492 -,506 ,002	<pre>.121 .118 .156 .063</pre>	-,158 -,153 -,068 +307	-1,099 -1,230 -1,452 -,196	10 10 10 10	318 319 320 321	-,468 -,505 -,359 -,360	.028 .106 .057 .055	184 181 204 179	820 -1.214 874 622
10 10 10 10	191 192 193 194	458 .285 .372 072	•087 •122 •139 •081	224 .755 1.067 .318	-1.004 -,068 .010 -,444	10 10 10	241 242 243 244	028 316 338	,085 ,085 ,099 ,121	.502 .373 .165 015	-,094 -,288 -,834 -,893	10 10 10	322 323 324 325	-,404 -,458 -,441 -,458	.068 .092 .077 .093	166 197 202 089	690 852 888 901
10 10 10 10	195 196 197 198	-+633 -+254 -+373 -+437	.131 .052 .071 .096	253 086 181 190	-1,404 -,572 -,685 -1,179	10 10 10	240 246 247 248	-,401 -,598 -,499 -,451 -,464	1092 170 106 105	-,178 -,269 -,172 -,167	-, 931 -1,559 -,914 -,997	10 10 10	327 328 329 330	-,484 -,474 -,238	•128 •102 •105 •066	181 249 022	-1.204 -1.101 -1.187 555 289
17	200	-1571	1120	- 20%	-1.542	îň	256	475	122	- 191	-1.189	îŏ	331	1149	1122	. 676	- 438

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGION FINANCIAL CENTER

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	W D	TAP	CPHEAN	CPRMS	CPMAX	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
10	332	372	• 055	211	694	18	382	590	136	-+271	-1.384	10	432	388	.098	132	-·812
10	3335	-+385	+ 225	-,211	-+384	10	383		122	-+263	-1,507	10	435		+142	-+264	-1+325
18		- 420	+ 073	- 141	_1*/89	18	382	2,588	* 110	2,399	-1.18/7	10	475	- 477	105	- 104	
10	774	- 422	100		-1 0077	10	201	-, 370	100		-1 155	10	40.1		+ 1 7 3		-1 775
10	335	- 44	1785	2:786	-1.072	18	382	1,233	121	I:482	-1.777	18	122	1 477	6885		-1+643
îŏ	338	-1505	1131	085	-1/322	îŏ	388	-1835	1128	- 2270	-1.364	ΰŏ	438	- 105	.041	. 670	238
îŏ	339	480	.112	206	-1.205	iŏ	389	- 390	081	- 129	693	îŏ	439		.113	. 282	
īô	340	459	.110	240	-1.205	ĩó	390	017	1071	.272	- 223	ïó	440	- 336	. 678	118	739
10	341	-,242	,075	-,049	-,777	10	391	-,026	5145	+448	-,838	10	441	295	.084	045	758
10	342	.144	+088	+ 420	122	10	392	- , 488		221		10	442		.106	019	-1.090
10	343	+124	- 172	• 5 9 1	-,563	10	393	-,520	- 110	-,192	-1,266	10	443	-+298	+096	014	800
10	344	403	+ 964		802	10	374		- 128		-1.420	10	444	-+365	• 108	-+022	-1.007
10	347	-,414	+ 257	-,230	643	10	375	-,610	•145	-,237	-1,224	10	445	-+521	+07.5	.082	
10	340	-+400	• • • • • •		-+011	42	370		1.36	178	-1.080	10	440	- (174	1000	+124	
10	740	- 477	, 100	_ * <u>* < < :</u>		10	200	2,242	1 1 2 2	2 4 3 9	-1 751	10	44/	-+ 2/7	+ X/2	- 116	<u>/ </u>
10	340	- 470	100	- 107	-1.047	10	200	- 474	124		-1.400	10	340		+ 000	- 047	- 450
iň	336	- 522	125	- 118	-1.252	îň	200	445	123	2,250	-1.3000	îň	450	057		127	- 172
îŏ	351		1124	- 346	-1.331	iŏ	401	- 420	1081		253	ið	451	135	. 686	174	
ĩŏ	352	- 480	120	253	-1.101	îŏ	402	- 639	1061	1939	- 277	îŏ	452	0.68	1042	141	191
ĨÖ	353	272	\$079	-,068	-,691	īò	403	081	.136	.408	-,740	îŏ	453	070	.045	160	205
10	354	.106	.092	• 470	173	10	404	- : 493	.101	-,223	- 1996	10	454	060	.064	.395	-,264
10	355	•066	•181	• 703	-,622	10	405	500	.105	190	-,961	10	455	278	+071	061	633
10	356	417	+068	-+223	-,912	10	406	545	.110	232	- 6996	10	456	-,296	.090	111	772
10	357	-,426	+ 9 6 5	>214	-,736	19	407	-,542	- 113	-+232	-, 224	10	457	-+327	• 128	057	984
10	358	493	+ 021		921	10	408		+130		-1,275	10	428		• 681	113	-+624
10	307	-+017	,134		-1,307	12	409	-, 623	1.34	-+200	-1, 224	10	407	-+221	• 282	943	-+329
10	321	-+470	+ 077	- 141	_1 4 4 4 6	48	410	2+224	422	- 109	-1.007	10	400	2,031	• 0 5 7	+ 3/6	
18	742	- 546	1120	- 174	-1.470	iŏ	715	- 452	135	- 303	-1.507	10	447		1043	- 047	- 700
iň	343	- 534	130	- 253	-1.227	10	413	429	074	185	- 742	îŏ	443	205	.049	- 076	457
ĩŏ	364	- 529	.144	239	-1.329	îő	414	101	2057	.165	- 270	îő	464	-,190	. 076	155	456
ĩŏ	365	282	.073	093	656	iò	415	-,105	.139	. 463	611	iŏ	465	028	. 101	.425	330
ĨÔ	366	.063	.095	.427	- 239	10	416	-, 491	115	138	- 905	10	466	.054	138	+667	429
10	367	,042	,174	.641	-+618	10	417	-,461	.119	-,134	-,916	10	467	.214	.127	•850	084
10	368	446	+ 085	-+258	-1.160	10	418	481	133	116	994	10	468	013	· 025	+347	185
10	342	-+476	- <u> </u>	-,292	7+962	19	419	164	+104	-+154	-,838	10	467	-+093	+ 070	•121	-+375
10	370		•11%	- • 2.5 2	-1.108	10	420		-102		- 44/	10	801	- (4.5]	+100	122	904
10	341	-+	* 1.44		-1.300	10	921	+004	,148	~ * 281	-1.340	10	80%	-+925	• ਪ੍ਰਤੂਟੂ	• 23/	
18	3/24		+ 1 1 1	2,23/	-1+170 -1+170	10	5 <u>6 6</u>	- 444	140	2.222	1,483	10	803	C	4110		_1.035
10	373	- 507	125		-1.011	18	424	- 422	1 1 4 4	-, 770	-1.545	10	875	11222	+ 1.37	. 164	-1.252
îŏ	325	- 300	141	571	-1.343	îŏ	425	- 422	674	-1991	807	îŏ	901	- 941	359	-1313	-2.545
ĩŏ	376	-1591	137	- 303	-1.281	îŏ	426	- 110	.046	110	- 264	îŏ	<u> 665</u>	- 619	120		-1.154
īŏ	377	346	1083	-,120	686	iŏ	427	-3123	132	. 313	659	îŏ	903	915	.234	- 406	-1.969
īŏ	378	.023	,08ž	.327	214	10	428	415	106	- (092	- 864	10	904	-1538	1097	-,231	-1.045
10	379	,009	.165	,511	-,620	10	429	-,403	,134	-,050	-, 989	10	905	722	.134	301	-1.341
10	380	472	•088	225	890	10	430	490	.205	118	-1.323	10	906	632	.132	248	-1.172
10	381	-,519	.103	218	967	10	431	-,439	.145	-+083	-,911	10	907	531	.111	273	-1.188

PAGE A 5

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	⊌D	тар	CPMEAN	CPRMS	CPMAX	CPMIN	ND.	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 1000000000000000000000000000000000000	T 999999999999999999999999999999999999	C	CPRHS 1209934 109934 109934 109710 116930 116930 116930 113661 109531 1005521 1005521 1005531 10055531 10055531 1005555555555	CP	$\begin{array}{c} CPMIN\\ -1.1,0303336\\ -1.1,0303336\\ -1.1,09223326\\ -1.1,099223326\\ -1.1,099223326\\ -1.1,099223326\\ -1.1,09925326\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,099556\\ -1.1,09955\\ -1.1,09956\\ $	₩ 000000000000000000000000000000000000	T 10234 100056789011234 111111112222345 1112222345	CPMEAA 	CPR 057223358113065555885600000000000000000000000000000	CPNA732888191876670082937713 	CP:044412366306718665964097012389	N 000000000000000000000000000000000000	T 1123456789012345678901234567890123456789012345678901234567890123456777777	CPMEAN 	CPRMS 264473560405567748476661611 •0054556044055877748476661611 •0055655555555555555566461	CPMA 02382086838947876332446711 2222287268986838947876332446711501222214049939991161 11122222499399911611	P M 33220648642257 P 877556511222357
100 1100 1100 1100 1100 1100 1100 1100	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		·077 •071 •117 •1207 •0886 •0882 •08437 •08456 •1116 •1117 •0886 •08456 •1116 •08456			00000000000000000000000000000000000000	11111111111111111111111111111111111111		0055278585 005544581 1125925858 112659258 00004455 112659258 0004455 0004455 0004455 000544 00544 00554 00000000			NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	177789 177789 1888856789 1888856789 1888856789 199010		•0849 •08681 •08681 •133884 •0023884 •002261 •002261 •000000000000000000000000000000000000		
10 10 10 10 10 10 10 10 10	955234 955234 955567 95567	318 441 304 464 359 359 388 464 388	.054 .100 .047 .088 .0884 .025 .025 .025	-,142 -,150 -,128 -,162 -,162 -,164 -,163 -,133	-,548 -,945 -,505 -,979 -,8980 -,284 -,788	20 20 20 20 20 20 20 20 20	142 144 1445 1445 1445 1449 150	354 360 .493 .075 458 245 361	,044 (047)156 (139 (171 (077) (043 ,048	-+202 -+204 ,933 1,025 +520 (121 +167 -(094 -+232	-,553 -,588 ,142 -,296 -,148 -,296 -,206 -	20000000000000000000000000000000000000	192 193 194 195 197 198 199 200	-272 -3612 	.117 .133 .0828 .0556 .0751 .084 .120	.714 .848 .288 205 039 171 153 209 119	068 0342 3122 -1.177 5543 83824 984

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD	TAP	CPMEAN CPRMS	СРИАХ	CPMIN	€ GW	rap	CPMEAN	CPRHS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
D 000000000000000000000000000000000000	T 222222222222222222222222222222222222	CPMEAN CPRMS 419 .098 441 .0844 476 .088 .220 .1133 069 .084 476 .088 .317 .133 069 .084 476 .088 .317 .133 069 .084 476 .088 .3151 .067 443 .061 351 .067 4433 .110 468 .148 468 .148 468 .148 468 .114 468 .114 465 .099 503 .111 .1876 .112 0659 .145 2653 .094 4653 .094 4534 .094 4534 .094 4534 .094 455 .093 455 .093 455 .093 455 .094 455 .094 534 .087 .1056 .087 056 .087 5488 .044 5388 .044 472 .108 467 .109 469 .094	X 4037085302357522790009725757360442157416 PH 1216674802735752279000972575736044210101010129880078200122000015723995255430 	$\begin{array}{c} \text{CP} \text{MIN} \\ \hline & \text{HIN} \\ \hline & HIN$	ND 000000000000000000000000000000000000	<pre>F 1234567890123456789123353333333333333333333333333333333333</pre>	CPM 418465 41847 418465 418465 418465 41847 418465 41847 418465 41847 418465 41847	$\begin{array}{c} CPR \\ R \\ 106812789584470084210995201 \\ R \\ 1068127895844700842109995201 \\ 106773879520100057987995201 \\ 10673127899584470096600000000000000000000000000000000$	CPMAX 932889133300 1	$\begin{array}{c} \text{P} & \text{II} \\ \textbf{N} \\ \textbf$	₿ 000000000000000000000000000000000000	T 3333333333344444444455555555556466666666	C I	CPR 0554022267800052313147633271112644480211116888 0008192150280052313147633271112644480211116888 000119150280052313147633271112644480211116888 000111116888	C PMA 75944127744617882255713695825825825825441881738822557136958128128825825825825441881738825713695852582582582544188173316557118	N 7551442889932463004085535984652989797530 P 6685552559640040339604110129703014678139926
10000000000000000000000000000000000000	222412 222443 222443 2222222 22445 22445 2222222222	488 .139 .008 .056 .139 .089 .006 .083 264 .106 340 .122 425 .080 529 .134 465 .090 429 .089 434 .095	- • • • • • • • • • • • • • • • • • • •	-1.184 139 132 236 719 -1.239 239 239 239 2887 -1.014 981	20000000000000000000000000000000000000	33333333333333333333333333333333333333		.055 .055 .074 .101 .092 .104 .180 .207 .108 .118	211 177 155 157 157 157 1066 143 323 609 .815		2200 2220 2200 2200 2200 2200 2200 220	33333333333333333333333333333333333333		•114 •151 •122 •127 •164 •202 •105 •099 •1689 •1083	195 984 984 925 925 984 925 925 984 925 925 984 925 925 984 925 925 925 984 925 925 925 925 995 9	-1317 -1317 -13282 -13282 -148259 -148259 -148259 -132925 -19955 -19955

PAGE A 7

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD	TAP	CPHEAN	CPRHS	CPHAX	CPHIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
20	382	546	.127	216	-1.333	20	132	-,330	.075	-,085	665	20	308	773	125	375	-1.464
50	303		1176	244	978	50	430	- 327	.066	-, 605	776	56	416	- 729	140	- 671	-1.272
20	385		.084	- 397	- 909	žŏ	435	- 337	180	. 082	-1.373	2ŏ	911	702	186	108	-1.311
20	386	572	.153	210	-1.278	20	436	- 679	187	165	-1.552	20	912	- 554	.137	- 220	-1.297
20	387	763	.200	-,104	-1,578	20	437	-,369	+098	094	-,767	20	913	756	.136	361	-1.276
20	388	838	.182	364	-1.794	20	438	-+086	- 043	,094	-,221	20	914		.144	268	-1.225
20	389		• 025	135	-,798	20	439	-,102	-106	+261	-,567	20	915	-+668	•141	157	-1.390
20	370	.001	.0/2	+ 332	-+219	20	440	- 337	,0/1	- 106	- 674	20	710 317	5 <u>1</u> 6	• 1 0 3	-+24/	-1.103
50	371	- 400	1001		-1.057	20	842	- 304	100	078	- 797	50	918	-,728	178	094	-1.288
50	393	525	.113	- 233	-1.071	20	443	313	698	066	821	žŏ	919	-1558	1094	235	901
2ŏ	394	557	.132	202	-1.260	20	444	369	.111	- 080	- 844	20	920	- 571	.110	240	-1.112
20	395	574	132	-+250	-1.191	20	445	-,267	,101	\$968	-,905	20	921	-+671	.097	308	-1.014
20	396	-,578	.138	222	-1.331	20	446	- (186	.060	.108	- 463	20	922	~,268	.099	005	859
20	327	-+605	.138	-,193	-1.182	20	447	-,244	+077	+ 9 4 2	-,550	20	923	355	•117	064	918
20	378	-+264	•129	193	-1.285	20	448	-+296	.0/4	- • 068		20	924	- 483	•121	101	-1.033
20	377	- 705	+173	- 749	-1 770	20	997	- 455	5001 0A7	+ 400	-, , , , , , , , , , , , , , , , , , ,	20	727	- 407	+140	•149	- + 707
20	401	464	. 697	- 198	831	56	451	110	.074	: 283	484	58	927	-1555	122	.051	920
20	402	069	.057	.188	- 259	20	452	-1062	040	162	-1212	ŽŎ	928	221	.074	040	624
20	403	063	.120	1350	671	20	453	066	.044	.157	216	ŽÕ	929	380	.056	- 209	653
20	404	479	.097	-,155	-1.071	20	454	052	.060	• 268	-,299	20	930	498	.112	169	967
20	405	492	.109	-,224	-1.013	20	455	286	.068	099	614	20	931	- 601	-132	-+251	-1.107
20	429		122	-,219	-1,125	20	120	-,288	-,978	-+9/1		22	232	-+224	• 222	312	-• 282
20	407	- 557	170	1423	-1 104	20	437	- 201	- 117	- 0/8		50	7.3.3	- 474	• 074	145	1.765
50	400	- 613	.145		-1,289	20	459	- 240	065	- 045	- 588	5ŏ	935	- 409	1115	- 150	- 926
20	410	530	142	188	-1.236	20	460	- 084	.084	1228	-,445	20	936	473	134	166	-1.178
20	411	670	185	075	-1.536	20	461	101	.064	.211	- 393	20	937	- 221	.107	.101	602
20	412	751	,156	-,377	-1.618	29	162	-,239	+ 971	,021	-,654	29	938	238	• 041	076	379
20	413	451	.092	157	- 1773	20	463	200	(019	,075	- 423	20	939	560	.025	-+276	907
20	414	-+108	- 048	, 101	-,302	20	169	-,14/	+092	• 381	-,532	20	240	-+438	• 224	182	952
20	410	- 128	+130	- 175	-+873	20	400 444	+013	171	(300	- 510	20	741		+070	- 108	- 770
50	417	453	.106	-,137	944	20	467	.200	120		149	20	942	- 369	.054	- 184	- 559
žŏ	418	512	.138	- 130	-1.042	20	468	036	064	300	-,234	žõ	944	567	.112	- 283	-1.049
20	419	463	.105	188	929	20	469	062	.068	239	- 315	ŽŐ	945	-1556	142	108	-1.309
20	420	485	.108	-,115	-1.125	20	801	-,405	,092	-+213	-1,011	20	946	-+531	152	172	-1.507
20	421	671	.159	215	-1.712	20	802	055	- 048	.170	241	20	947	495	.125	133	-1.270
20	422	-,456	-121	-,121	-1.158	20	803	-,391	<u>,122</u>	-+078	-,977	20	248	425	+104	138	-+ 926
20	123	592	.211	- 032	-1.418	20	804	~ 462	-15/	0/8		20	949		+042		-+491
20	425	_ // 7	,105	- 144	-1, 949	20	893	-1 047	, 1.07	1 205	-2 440	20	7777		+10/	- 128	-1.091
20	426	101	.046	- 122	235	źŏ	902	752	.131	332	-1.308	20	952	419	.076	201	711
2ŏ	427	121	.122	280	633	žõ	903	-1.113	288	531	-2.314	ŽŎ	953	- 430	. 161	- 155	680
ŽŌ	428	416	.096	132	865	20	904	696	,126	-,278	-1,503	ŽÕ	954	347	.046	184	-1510
20	429	397	.117	104	809	20	905	899	.162	458	-1.635	20	955		1080	160	774
20	430	-,469	.148	-,099	-1.035	20	906	-,817	- 181	-,282	-1.542	20	256	-+396	+ 979	173	780
20	431	385	.118	115	-1.030	20	907	- 736	156	-,285	-1,716	20	957	-,341	• 058	155	610

Ρ	A	G	E	A	9
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																VI 1111A	OF HILLS
30	101	330	.053	156	-+532	30	151	- • 365	-015	213		30	201	424	1083	222	982
37	103	- 317	1050	1143	2.594	30	152	2:220	047	1.240	-+223	30	202	- 43/	• 221	2.333	2.423
зŏ	îŏă	.082	.117	1505	- 369	Зŏ	15%	- 369	. 640	- 578	- 540	30	203	147	117	- 4 9 4 4 7 7	240
30	105	350	.055	165	- 555	30	155	- 382	.046	208	- 654	30	205	273	1149	845	-1238
30	106	.014	•099	.314	332	30	156	. 491	148	. 922	.039	30	206	- (129	1082	.301	459
30	107	350	+962	135	-+627	30	157	+375	.129	•812	,034	30	207	729	.155	202	-1.333
30	108	+ 438	+153	1950	129	30	158	161	(107	.240	505	30	208	276	.051	057	587
30	109	058	.093	- 350	-,435	30	159	758	×158	181	-1.457	30	209		- 059	103	-+680
30	110	-, 331	• 0 6 2	151	-,//4	30	1.69	-,315	165	, 900	-1,132	30	- 219	430	.110	135	-1.096
30	111	2:333	+007		2.823	30	140	- 312	1220	- 108		30	211	-+415	• 073	-+100	-1.168
žň	117	- 320	042	- 210	510	30	147	- 782	057	- 207	- 475	30	212	-+400	+127	- 1 4 1	-1 447
зŏ	114	- 330	1046	- 190	- 593	30	164	- 391	.042	238	-1.054	30	210	452	. 081	- 175	
30 -	115	089	.091	.210	- 449	30	165	382	1052	-1224	-, 798	Зŏ	215	-1525	114	222	-1.128
30	116	-+694	.111	325	-1.151	30	166	387	,047	222	-,585	30	216	.116	.106	505	233
30	117	509	.197	(178	-1,164	30	1.67	411	.055	233	629	30	217	,197	.129	.780	206
30	118	-,079	-132	- <u>347</u>		30	168	54 52	+155	,924	-,053	30	218	145	.076	.172	555
30	119	351	• 958	183	643	30	162	+ 367	-128	· 810	014	30	219	- 632	- 143	220	-1.166
30	120	+ 2 2 2	,100	1.042		30	1/0	-,182	+976	+ 2.2.2	-, 501	30	- <u>220</u>	-+2/3	+ 9,4,6	083	441
30	135		1/2/	•/49	_ 2224	30	172	- 7 - 7 - 7	438	- 3/7	-1.097	30	221	- 3/4	• 266	-+19/	
Ξŏ	123	- 813	140	- 420	-1.418	30	122	328	.048		- 549	30	552	- 450			0.4 4
30	124	414	137	115	-1.006	30	174	- 392	040	- 203	- 816	30	554	- 477	129	- 143	-1.654
30	125	259	.061	058	523	30	175	388	.062	- 217	- 809	30	225	- 443	.101	001	-1.350
30	126	344	,044	-,205	567	30	176	-,405	.077	190	-1,070	30	226	443	.090	122	960
30	127	341	+049	160	<u>587</u>	30	177	-,397	.062	- 1226	- 1264	30	227		·132	176	-1.567
30	128	-+343	• 0 1 8		-,525	30	178	-,408		-,224	-,752	30	- 228	+112	• 995	+532	183
32	1.27	-+ 33/	+042	2.313		30	167	~ + 448	4 9 6 6		- 803	30	227	(13/	• 106	+610	- 173
3ŏ	131	- 343	.042	2.265	-, 521	30	181	1208	1 7 4	2004	094	30	271	1.579	+ 4 5 3	- 171	-1 000
3ŏ	132	1585	148	1997	014	30	182	- 124	.080	130	- 489	30	232	245	.042	101	405
30	133	.432	.130	.868	016	30	183	- 766	149	- 374	-1.443	3ŏ	233	- 381	1063	- 202	- 677
30	134	166	.103	.239	492	30	184	-,295	.071	130	-,745	30	234	473	.098	209	-1.029
30	135	750	.159	196	-1.406	30	185	319	~ <u>027</u>	-,256	- 425	30	235	490	.096	252	-1.137
30	136	300	• 1 9 1	• 95%	-1,135	30	186	-,380	- 057	-+242	962	30	236	463	• 087	105	- • 906
30	136		,041			32	187	-, 37/	+ 262	-+247		30	23/	-+449	+092	12/	-1.029
30	170	- 349	1047	- 223		30	100	- 410	1016	2:243	- 971	30	230	- 425	171	- 173	_1 757
3ŏ	140	353	.042	- 2226	-1551	30	196	- 720	.061	- 233	- 763	30	240	.038	.063	407	153
3ŏ	141	345	.041	- 223	- 575	žŏ	îýĭ	- 469	1072	- 273	- 774	3ŏ	241	1048	.076	442	160
30 30	142	348	.039	199	480	30	192	220	127	807	- 150	30	242	-1058	1072	268	280
30	143	-+362	.041	242	-,565	30	193	.292	+147	,784	-,108	30	243	-,294	.104	.100	738
30	144	.546	.149	1.036	+073	30	194	- 153	.081	1225	- 499	30	244	333	+097	075	797
30	145	, 41 4	- 122	> <u>826</u>	<u>→ 248</u>	30	1.25	-,772	- 162	-,332	-1.443	30	245	413	• 972	-+134	 745
30	146	-+186	+ 104	1/8		30	176	- (2//	4048	- 119		30	246		124	268	-1+218
30	14/		172	-,08/	-1.110	30	100		+047	<u> </u>		30	24/	-+43/	+0/4	- 107	
30	140	207	+ 1 / 0	178		30	100		.070	- 192	- (73) - 774	30	240		• 266		
зŏ	îŝó	- 367	.044	- 224	652	Зŏ	266	- 436	167	-1125	-1/190	зŏ	250	425	ំព័ទ៌ទ័		-1.026

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD	TAP	CPMEAN CPRMS	CPMAX CPMIN	WD	TAP	CPHEAN CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN C	PRMS	CPMAX	CPMIN
имининининининининининининининининин 00000000	P 12345678901234567891234567890123456 7 2222222222222222222222223333333333333	$\begin{array}{c} \text{CPNEAN} & \text{CPRMS} \\ \hline \textbf{383} & \textbf{.110} \\ \hline \textbf{3780} & \textbf{.0574} \\ \hline \textbf{3782} & \textbf{.0675} \\ \hline \textbf{3781} & \textbf{.0675} \\ \hline \textbf{0241} & \textbf{.0774} \\ \hline \textbf{1468} & \textbf{.0528} \\ \hline \textbf{1468} & \textbf{.0528} \\ \hline \textbf{3792} & \textbf{.0584} \\ \hline \textbf{32578} & \textbf{.0667} \\ \hline \textbf{32578} & \textbf{.0567} \\ \hline \textbf{32578} & \textbf{.0567} \\ \hline \textbf{32133} & \textbf{.0700} \\ \hline \textbf{32133} & \textbf{.0780} \\ \hline \textbf{32133} & \textbf{.0576} \\ \hline \textbf{32597} & \textbf{.0577} \\ \hline \textbf{33597} & \textbf{.0557} \\ \hline \textbf{33597} & \textbf{.0577} \\ \hline \textbf{33597} & \textbf{.0577} \\ \hline \textbf{3370} & \textbf{.1507} \\ \hline \textbf{3376} & \textbf{.0571} \\ \hline \textbf{3761} & \textbf{.071} \\ \hline \end{array}$	$\begin{array}{c} \text{CPMAX} & \text{CPMIN} \\ \hline & - & 0.65 \\ \hline & - & 214 \\ \hline & - & 615 \\ \hline & - & 200 \\ \hline & - & 710 \\ \hline & - & 138 \\ \hline & - & 6415 \\ \hline & - & 2007 \\ \hline & - & 710 \\ \hline & - & 138 \\ \hline & - & 642 \\ \hline & - & 2287 \\ \hline & - & - & 5223 \\ \hline & - & 2278 \\ \hline & - & - & 5223 \\ \hline & - & 2278 \\ \hline & - & - & 5223 \\ \hline & - & 2278 \\ \hline & - & - & 5223 \\ \hline & - & 2278 \\ \hline & - & - & 5223 \\ \hline & - & - & 5223 \\ \hline & - & 2278 \\ \hline & - & - & 5223 \\ \hline & - & - & 5223 \\ \hline & - & - & 5223 \\ \hline & - & - & 2278 \\ \hline & - & & - & 5229 \\ \hline & - & - & 2278 \\ \hline & - & - & - & 5229 \\ \hline & - & - & - & - & 5225 \\ \hline & - & - & - & - & - & 5225 \\ \hline & - & - & - & - & - & - & 5251 \\ \hline & - & & - & - & - & - & 5272 \\ \hline & - & & - & - & - & - & 5272 \\ \hline & - & & - & - & - & - & - & 5272 \\ \hline & - & & - & - & - & - & - & - & 5272 \\ \hline & - & & - & - & - & - & - & - & 5272 \\ \hline & - & & - & - & - & - & - & - & 5272 \\ \hline & - & & - & - & - & - & - & - & 5272 \\ \hline & - & & - & - & - & - & - & - & - & -$	0 000000000000000000000000000000000000	P 2345678901234567890123456789012345666666666666666666666666666666666666	$\begin{array}{c} \text{CPMEAN} & \text{CPRMS} \\ \text{,3369} & \text{-0384} \\ \text{,3369} & \text{-0444} \\ \text{,3369} & \text{-0444} \\ \text{,3369} & \text{-0444} \\ \text{,33722} & \text{-0444} \\ \text{,33722} & \text{-0444} \\ \text{,33722} & \text{-0442} \\ \text{,33722} & \text{,4425} \\ \text{,3415} & \text{,045} \\ \text{,3415} & \text{,045} \\ \text{,3415} & \text{,045} \\ \text{,3415} & \text{,045} \\ \text{,3381} & \text{,056} \\ \text{,4428} & \text{,056} \\ \text{,4428} & \text{,056} \\ \text{,4428} & \text{,056} \\ \text{,4288} & \text{,4428} \\ \text{,4428} & \text{,24428} \\ \text{,48869} \\ \text{,48869} \\ \text{,2296} \\ \end{array}$	X 7522992492856703552854712133371333478 P	$\begin{array}{c} \text{CPMIN} \\ \hline -+, 55781, 53781,$	N 000000000000000000000000000000000000	P 2345678901234567890123445678901123456	CPHEAN C 	PR 09341 008741 00742266270 00742266270 00742266270 0099741152286 0099741 009972226 009972115228 0099721115228 00997211335 00897221335	C	N 03543837612059704252470970492723688 997856871617205971602232472588099902912773688
00000000000000000000000000000000000000	33333333333333333333333333333333333333	-+4014 -+4752 +0752 +0752 +0752 +0752 +0752 +0752 +0752 +0752 +0755 +0755 +047 +0555 +047 +0555 +047 +0556 +047 +0556 +047 +0556 +0557 +0556 +0557 +0556 +0557 +0556 +0557 +05	$\begin{array}{c}$	00000000000000000000000000000000000000	03333333333333333333333333333333333333	<pre></pre>			33000000000000000000000000000000000000	411890122345678901 41222345678901		.0999 11118 .00715 118755 118755 1180535 107518 .011899 .01138 .01138 .0011391		

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M & LEXINGTON FINANCIAL CENTER

APPENDIX A -- PRESSURE DATA # CONFIGURATION M : LEXINGTON FINANCIAL CERTER

WD	TAP	CPMEAN CPRMS	CPMAX	CPMIN	មល	TAP	OPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
40	151	402 .077	183	- 779	40	201	425	(099	- (182	-1.016	40	251	319	.072	073	700
4ŏ	153	398 .060	- 206	701	40	263	- 193	. 696	-1240	- 976	4ŏ	253	~ 320	1054	- 168	560
40	154	379 .049	-1248	-1573	40	204	.031	.126	+525	-,600	40	254	310	.053	092	589
40	155	387 .050	158	- 400	40	205	• 0 % 3	- រដ្ឋភូមិ	- 731	432	40	255	~.032	.084	• <u>35</u> 5	345
40	100	•424 →106 •50 -114	> 873	- 133	40	298		120	. 198		40	229	004	+ 973	+ 317	
40	158	~1347 1092	662	- 758	40	208	~.300	1058	137	676	40	258	190	.048	.112	461
40	159	883 .163	385	-1.792	40	209	356	069	128	750	40	259	- 281	.083	,007	544
40	160		~,119	-1.400	40	210	-,420	106		~1.028	40	269	364	• 060	182	
40	161		080	-1.002	4 () A ()	211	21430	120		21 222	40	201	-,400 	• 079	2,229	-1,125
40	163	-,418 .080	211	- 834	40	543	2,429	106	- 126	-1 088	40	263		.080	-1172	
40	164	~,419 ,083	-,229	-1.073	40	214	- 429	.080	- 166	-, 978	40	264	-,311	.070	-,100	690
40	165	-,403 .068	234	~ 768	40	215	~ . 484	- 102	~ 079	~.938	40	- 265	~ . 277	.048	145	493
40	100	- ~ 391 - 3052 - 411 - 057		- 704	4+) A O	210		100	, 980 444		43	- 200 020	್ಷನನನ _ ಇವಕ	+ 001	2,104	
40	148	369 163	893 	456	40	218		107	.234	- 734	40	268	-1310	.065	-1075	~.589
40	169	.230 .118	.772	-,209	40	219	~ . 512	153	- 104	-1-236	40	269	-1328	.067	142	598
40	170		034	-,495	40	-330	~>286	• 055		- 208	40	301	~,055	.095	- 308	~ . 403
40 40	1/1	~,91/ ,1/4 	- 422	~1+/4]	4 (?	- 333		066		-1.010	40	302	*143	, 1 () 4 1 0	1010	2.238
40	173	409 . 103	142	-1,072	40	223	-,430	109	- 173	-1.151	40	304	- 379 - 382	025	137	- 846
4Ŏ	174	436 .090	-1120	-1878	40	224	-,437	.113	-,007	-1,194	4Ö	305	698	.154	-1297	-1.336
40	125	418 - 082	204	. 875	40	225	~ 401	.089	- , 149	-1.142	40	306	374	.073	128	
40	1/4	-,441 ,089	,238	-1,066	40	- 225	-,402				40	307	- 412	+139	098	
40	179	428 .067	-1204	- 770	40	- 558	019	. 695	7 (1.1.0	~.54A	40	309	- 378	.045	-,128	- 633
4Ŏ	179	447 .070	234	- 763	40	229	1008	iiti	1582	- 354	40	310	359	.063	128	~.697
40	180	→265 →186	• 220	754	40	230	-,177	,092	.175	-,544	40	311	~ \$ 658	+163	.008	-1.352
40	181	- 223 - 146	• 829	-,209	40	231	2:426	135	. 064	-1.071	40	- 312	.025	112	-401	~,344
40	187	-,948 ,169	495	-1.523	40	- इंडेर्ड् इंडेर्ड्	360	1000	2:013	- 714	40	314	504	+1.57	.941	053
4ŏ	184	406 .125	- 195	- 918	40	234	- 439	.106	-,198	- 993	40	315	- 399	:062	191	663
40	185	-,361 ,042	- + 267	535	40	235	-,434	5098	-,144	-,991	40	316	471	+088	143	884
40	186		- 224	- 858	40	- 236	- 390	.088	4007	969	40	317	444	.071	~,159	-,760
40	187	-,417,088 -,457,107		-1,108	40	23/		1082	-,1%/		40	318		+0/8	- 180	- + / 74
40	189	443 .086	-1235		40	239	-5381	106	054	-, 927	40	326		.053	189	582
4Ö	190	443 .072	- 285	837	40	240	- : 025	.079	.376	321	40	321	372	055	-1200	679
40	121	477 .084	-+220	- , 207	40	- 241	013	- <u>0</u> 25	+ 327		40	322	- 411	• 0 6 5	157	688
40	107	157 140	· 0/4	A	40	542		.093	- 030		40	323	- 401	.080	- 187	- 878
40	194	270 .108	.113	228	40	244	326	.096	- 038	884	4ŏ	325	432	.063	236	688
40	195	882 .206	-1383	-1.632	40	245	384	.068	- 134	- 686	40	326	347	.050	182	573
40	126		-,130	-,815	40	246	-,471	- 116		-1,551	40	327	144	+ 0 4 9	.200	573
40	192		- 109	= 2/3	40	24/	2.340	.06/	- 1/2	- 797	40	328	- (366	124	4254	-1.140
40	199	422 .109	-,200	-1.247	40	249	- 345	,064	-,170	- 676	40	330	1516	142	.921	.074
4ŏ	200	458 .133	090	-1.520	40	250	335	.069	-1146	- , 764	4ŏ	331	1545	.147	↓97Ô	. 031

APPENDIX A -- PRESSURE DATA #

381

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-.253

-1+536

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431

-.355

.093

-.065

40

907

- . 634

.117

-.205

-1.176

.096

CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD TAP CPMEAN CPRMS CPMAX CPMIN WD CPMEAN CPRMS TAP CPMEAN CPRMS TAP CPMAX CPMIN WD CPMAX CPMIN 332 333 334 -,381 -,375 -,394 -,413 -.510 -.513 -.509 -.511 -.304 -,224 -1,469 -,268 -1,077 -,284 -,842 .052 -.170 385 ,107 -.280 -.474 -.172 -.062 -.554-.017 -1.126.210 -.480.321 -.40040 432 433 +064 -.231 -.254 -.231 383 105 4Ô 1045 --559 40 5048 -,604 1067 40 40 384 40 434 335 +059 385 40 -.355 40 .064 -.768 40 435 -.006 .074 -:305 -:136 -:528 :252 -:969 :256 -1:196 :489 -:512 -.604 -.532 -.405 - 055 127 - 223 40 336 -.386 1047 -,250 40 386 387 436 437 -.020 40 .109 .453 -.471 40 40 -1133 4Ö 1097 **4**0 338 -1285 1039 388 • 304 • 370 - • 093 -,155 -,453 .035 40 40 438 .065 - + 469 -.451 40 339 -,086 .073 .159 40 389 -.087 .149 40 439 - . 008 -,466 110 528 974 •995 -,283 40 -.506 ,181 390 391 ,195 ,287 340 -1.171 40 ,116 40 440 066 074 -- 570 341 - 329 40 .138 40 441 -.076 -.674 40 342 ,494 392 -,501 -.050 5143 .069 40 ,091 40 442 -.300 .090 -.814 102 4Ō 343 .147 .131 40 393 -1524 40 443 -1293 .070 -.074 -.589 -,192 -.251 -.253 -,543 -,546 -,548 - , 679 40 344 345 -. 405 .055 40 394 .123 40 444 -. 322 .083 -.135 -.877 4Ō .049 395 - . 640 40 40 445 -,245 .095 .051 -.646 -.615 446 40 346 -,403 1052 396 -,252 -1,126 40 40 ,107 -+056 +064 -.258 -.423 -.396 -.382 40 347 .059 -.141 -.945 40 397 -,554 .103 -.277 -1.164 40 447 - 035 076 .347 -.232 -,025 -,572 398 399 -.342 ,074 -,667 448 .089 40 348 +042 -,247 40 40 .046 +382 -.343 **4**Ô 349 .045 - 249 138 .432 -.232 40 40 449 ,049 ·318 212 40 350 -1283 5040 -5127 -,418 400 -,419 .224 +404 -1-140 40 40 450 +053 .058 -.185 1085 - 142 .160 498 - 651 40 351 -.111 .143 -.730 40 401 40 451 .019 1049 -1235 352 . 026 -,510 .184 .127 -1.206 -.190 40 40 402 .033 .089 . 469 -,230 40 452 +069 .065 .474 ↓058 40 459 -.530 40 403 160 - 1539 4Ŏ 1080 1114 453 .361 -.143 -,138 -1,126 -,187 -1,135 354 355 491 - 946 - 974 404 40 .1.39 ,010 40 -,489 ,111 40 454 .045 -.180 4Ō .150 .063 405 - . 493 40 .113 40 455 +063 -.001 -.811 -,210 -,253 -,260 -,224 40 356 -.436 ,068 - 775 -,156 -1,007 40 406 -.513 5118 40 -.114 456 .065 -.660 -.798 4Ô 357 -.411 .057 40 407 -.488 .110 -.174 -1.028 40 457 1066 -1091 -. 499 -,136 -1,020 -,250 -1,238 358 +062 -,709 -,512 -,581 .125 40 -,432 40 408 40 458 .066 -.109 -.627 4Ō 359 -.442 .062 - 862 40 409 1131 40 459 +062 .013 -,237 40 360 -. 422 .055 -,643 40 410 -,344 -,058 40 460 2082 -,712 -,140 .065 .179 -.388 .052 -.157 -.770 -243 -384 -.197 40 361 -+398 -.656 40 411 .125 .370 40 461 -.026 ,059 -.308 362 -,501 201 -,960 40 +045 -,109 40 412 525 40 462 .042 .075 -.244 -,100 .089 .145 -,737 413 .509 -.519 40 363 40 -- 133 40 463 .093 .481 -.249 .137 .045 364 .192 .145 -1.158 -.008 - : 403 .020 - .217 40 -.506 40 414 .086 .505 40 464 .086 .418 ,046 ,433 ,511 40 365 5134 .443 -.395 40 415 -,053 - 312 -,754 40 .012 .094 -.230 .135 465 .531 - 1967 084 40 .138 -.004 40 416 - 419 .107 -.118 40 466 -.010 .399 40 367 1,045 085 -- 062 -1.077 417 +153 40 .124 40 467 +029 .100 .596 -.301 -,182 -,226 -,251 -,265 .093 .428 40 368 -.468 - 908 40 418 - 456 .126 -.118 -1.045-.114 -.9184Ő 468 -.188 .069 .081 .077 40 369 -.459 -1.140 40 419 -.407 .085 40 469 .023 +068 .341 -.222 370 -,469 40 .078 -1,059 -.383 -,109 -,880 +059 -.693 40 420 .100 40 801 -.320 -.166 40 371 -.472 .075 -.872 421 -.575 40 .136 40 802 .066 .054 -,269 -,221 -,116 40 372 -.452 ,064 -.837 422 -,282 ,075 803 -.130 -.779 40 -.011 -,653 40 -.378 .102 373 374 40 -.445 +067 -+824 40 423 -,077 1095 .346 - 602 40 804 -.408 1125 -.106 -.924 1054 4ŏ -,556 -, 790 +330 .119 -.171 -1.039 40 .146 40 805 -.523 375 376 -.124 -.346 -1.155 -.321 -1.142 40 1098 .168 40 425 -.051 1112 1432 -1405 40 901 · 1093 -.661 .009 -.591 .089 40 -,509 +207 ,191 -1.208 40 426 ,080 ,342 -,315 40 902 \$62 \$747 -.048 377 .015 . 448 - 788 -.456 -1.444-.311 -1.31240 .144 -.384 40 427 .116 -. 646 40 903 .134 378 .134 -,091 40 .350 -,008 40 428 -,327 -,844 40 904 .115 .084 -.652 -,269 -1,085 -.383 -1.356 -.373 -1.171 379 .452 +146 40 429 -.366 -.017 - , 967 40 905 - , 812 .135 40 117 -.491 ,099 40 380 40 430 -,411 .132 -.057 -,946 40 906 -.693 .101

PAGE A 13

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	OPMEAN	OPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	T 999999999999999999999999999999999999	C	CPR 1484 • 1114 • 112339318 • 1118 • 1122218 • 1118 • 115228 • 112287 • 1188318 • 110959 • 110229 • 1119777888 • 1119777888 • 00991 • 0000 • 00000 • 0000 • 00000 • 000000 • 000000 • 0000000 • 00000000 • 0000000000	C	$ \begin{array}{c} CP & : \\ P & : \\ $	D D D D D D D D D D D D D D D D D D D	T 1100345678901123456789012334567890111111111111111111111111111111111111	$\begin{array}{c} CPH = & A \\ A \\$	CPR 09948884 0998884 0998884 0000 0011300 008629 00113100 00862442 00862442 00113100 00113100 00113100 00113100 00113100 00113100 00113100 00113100 00113100 00113100 00113100 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011300 0011000 0000000000	CPH 49904019200192020202020201333 	C + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	D 000000000000000000000000000000000000	T 111111111111111111111111111111111111	CPM4433046711223342604998704989 	CPR 0118738341 0118738341 0118743834 0118743834 01187432066240577228668765 0118743206624057722866876588 002110876868765588 0021108765888 0021108765888 0021108765888 0021108765888 0021108765888 0021108765888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110876888 002110877888 002110877888 002110877888 002110877888 0021108778888 002110877888 0021108778888 0021108778888 0021108778888 0021108778888 0021108778888 0021108778888 0021108778888 0021108778888 002110878888 00211087788888 0021108788888 002110878888 0021108788888 0021108788888 0021108788888 0021108788888 00211087888888 00211087888888 0021108788888 00211087888888 002110877888888 00211087888888 00211087888888 00211087888888 002110878888888 002110878888888 002110878888888 002110878888888 0021108788888888 002110878888888888 002110888888888888888888888888888888888	C	CPMIN 86021 -15172860 -15517279870 -15517279870 -15517279870 -15976389 -15976389 -15976389 -15976389 -153714 -15976389 -1597788 -15976389 -1597788 -15976389 -1597788 -15976389 -1597788
400 440 440 440 440 440 440 440 440 440	99999999999999999999999999999999999999		111180052462559302304437 10992059302304837 10992059302304837 10992059302304837 1099205930230437 1099205930230437 1099205930230437 1099205930230437 1099205930230437			00000000000000000000000000000000000000	11111111111111111111111111111111111111		>*************************************		-1, -1 ,	00000000000000000000000000000000000000	111111111111111111111111000123456789001234567890123456789001234567890	······································	•21003915460272866272902 •11144602728662729011090862	797052522579525799311 6\$952552877069525799311	

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4 T.	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
50 50	201 202 203	491 460 508	.150 .106 .123	-,134 -,024 -,116	-1.604 -1.034 -1.238	50 50 50	$251 \\ 252 \\ 253 $	-,295 -,287 -,291	,076 ,053 ,057	061 133 161	-1,336 -,514 -,606	50 50 50	332 333 334	406 403 428	•083 •069 •085	179 174 172	-1.061 737 888
50 50	204 205 206	-,019 -,336	.181 .112 .127	•407 •528 •133	-,407 -,797	50 50	254 255 256	-,072 -,072 -,010	2047 2089 2074	-,140 ,337 ,315	-,488 -,381 -,279	50 50 50	330 336 337	-,461 -,422 -,398	+074 +068	195	-1.075 861 757
50 50	207	770	•182 •164	-,239	-1,559	50 50	257 258	098	+052	,152 ,069	-,289 -,701	50 50	338 339	238	.052	048	447
50 50	210 211	456	.150	-,136	-1,211 -1,480	50 50	260 261	-,346 -,368	·070	-,140	-,625	50 50	341 342	.306	.139	.717	165
50 50	212 213	486	.175	.037 -,098	-1.256 -1.303	50 50	262	-,323	,060 ,061		-,658 -,822 - ,580	50 50	343 344 245	419 	·158 •086	.902	068
50 50	215	-,492	.125	-,057	-1,153	50 50	265	-,237	,047 ,072	-,091	-,495 -,745	50 50	346 347	434	089	098	-1.058
50 50	217	-,038	.096 .121	·451 ·230	-,416	50 50	267	-,324 -,339	-062 -067	-,163	-,649 -,633	50 50	348 349 350	427	.072	237	992
50	220 221	331	.114	116	-1.037	50	301 302	-,358 ,066 ,151	.104	.469	-,294 -,271	50	351	.046	.082 .172	.320	235
50 50	222 223 224	-+436 -+425 417	134 133	-,178 -,015 -,019	-1,155 -1,064 -1,445	50 50 50	303 304 305	- 131 - 1388 - 186	,109 ,101 ,127	- 481 - 075	-,273 -,953 -,987	50 50 50	353 354 355	+282 -560 -418	•134 •139 •141	.788 1.112 .959	086
50	225 226	380	109	-,007 -,080	981 824	50 50	306 307		.094 .065	- 2073	- (838 - ,474	50 50	356 357	- 458 - 439	1095 1078	219	963
50 50	228	-,431 -,118 -,048	.116	092 .265 .377	-1.03/ 656 310	50 50 50	308 309 310	-,403 -,258	· 108 · 099	-,053	-1,030	50 50	357 357 360	479	.100 .086	219	-1.131
50	230	-,243	,092 ,138	- 137	592	50 50	$\frac{311}{312}$	-,264 -242	.175	• 352 • 755	-,890	50 50	361	430	.081	221	874
50 50	233	332	.072	-,071 -,159	-, 701	50 50	314 315	- 364 - 423	142 (094	-+080	-,091 -,951	50	364 365	-,110	.176	· 495 · 737	718 258
50 50	235	-,405	.104	-,130 -,040 -,078	-1,021 -,921 -,983	50 50	316 317 318	-,513 -,487 -,531	,115 ,102	-,051 -,172 -,215	-,987 -1,192 -,913	50 50 50	366 367 369	•506 •410	•146 •143	1.000	.087 004 -1.072
50 50	238 239	326	.081	-,078	-1,109 -,978	50 50	$\frac{319}{320}$	-,291 -,392	.066 .091	-,044 -,141	- 1,532 -1,021	50 50	369 320	476	•097 •103	237	-1.093
50 50 50	240 241 242	063 043 168	+092 +052 +054	·225 ·142 ·097	-,490 -,315 -,403	50 50 50	321 322 323	-,405 -,442 -,503	+088 +095 +123	-,057	-,942 -,919 -1,244	50 50 50	$\frac{3/1}{372}$	512 500 459	·120 •100 •092	-,100 -,205 -,194	-1.008
50	243	-,316	.086 .101	-1073	893 737	50 50	324 325	-,478	092	-1235	-1,034 -,805	50 50	374	272	.045	057	593
50	240 246 247	450 353	.129 .066	-,182 -,168 -,104	-1,161	50 50 50	327 327 328	-,000 -,164	·039 ·078 ·171	-+102 -303 -350	-,323 -,863	50 50 50	377 377 378	082 	•136 •147	.854 .959	102
50 50 50	248 249 250	318 316 307	•065 •064	133 144 114	599 632 917	50 50 50	329 330 331	290 573 457	-132 -156 -140	609 15023 872	-,109 ,060 -,060	50 50 50	379 380 381	.368 560 523	.140 .132 .127	- 822 - 221 - 205	032 -1.186 -1.503

APPENDIX A -- PRESSURE DATA 🕴 👘 CONFIGURATION M 🕴 LEXINGTON FINANCIAL CENTER

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPNAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
60 60 60 60	101 102 103 104 105	351 336 354 525 355	•095 •084 •098 •115 •094	051 083 058 103 040	-,991 -,856 -,813 -1,085 -,736	60 60 60 60	151 152 153 154 155	-,401 -,410 -,387 -,380 -,425	073 093 070 064 090	197 210 169 180 183	-,875 -1,119 -,793 -,633 -,882	60 60 60 60	201 202 203 204 205	-,451 -,463 -,525 -,328 -,066	.126 .120 .142 .156	078 080 109 .208	-1.071 997 -1.129 979
60 60 60	106 107 108 109	-,233 -,366 -,398 -,288	.088 .086 .156 .063	-,027 -,063 ,239 -,110	-,747 -,750 -,950 -,617	80 80 80 80	157 157 158 159	-,203 ,024 -,272 -,426	183 (077 (073 (097	.344 .287 055 163	-1,021 -,293 -,724 -1,014	80 60 60 60	208 207 208 209	354 631 549 451	.090 .167 .165 .159	045 243 114 .031	709 -1.405 -1.176 -1.187
60 60 60	111 112 113 114	360 350 348 375	.085 .086 .083 .087	-,128 -,124 -,130 -,090	-,800 -,795 -,824 -,765 -1,074	60 60 60	$161 \\ 162 \\ 163 \\ 164$	-,442 -,479 -,433 -,420 -,441	,122 ,104 ,093 ,117	210 174 153 220 208	-1,274 -1,133 -1,322 -,994 -1,439	60 60 60 60	210 211 212 213 214	453 449 479 410 408	•153 •159 •197 •134	049 069 .020 038 053	-1.220 -1.222 -1.521 -1.151 903
60 60 60	115 116 117 118	483 483 450 481	.070 .087 .085 .108	096 184 171 155	806 806 824 -1.015	60 60 60	165 166 167 168	-,409 -,399 -,443 -,223	.028 .073 .104 .182	-,121 -,165 -,153 -,529	-,955 -,797 -,955 -,923	60 60 60	215 216 217 218	502 288 061 346	130 142 060 090	134 .125 .266 009	-1.077 -1.048 370 852
60 60 60 60	119 120 121 122 123	-,399 -,284 -,042 -,301 -,426	.085 .168 .069 .052	-,121 ,284 ,309 -,128 -,160	-,711 -,728 -,299 -,509 -,840	60 60 60 60	169 170 171 172	-,003 -,310 -,475 -,503 -,507	023 086 134 139	044 165 210	-,297 -,722 -1,236 -1,338 -1,338	60 60 60 60	219 220 221 222	-+634 466 373 381	• 160 • 170 • 123 • 128	265 105 069 036	-1.414 -1.173 981 -1.071
60 60 60	124 125 126 127	435 465 413 365	.081 .108 .084 .067	173 175 148 117	-,892 -1,331 -,736 -,691	60 60 60	174 175 176 177	-,472 -,455 -,490 -,436	134 110 133 099	-:085 -:174 -:217 -:167	-1,423 -1,188 -1,297 -,905	60 60 60	225 225 225 227	-,370 -,392 -,347 -,357 -,448	•127 •159 •110 •099 •130	017 002 028 .038	-1.393 962 834 941
60 60 60	128 129 130 131	372 359 355 378 378	•077 •070 •074 •092	169 151 166 112	-,815 -,700 -,702 -,856	60 60 60	178 179 180 181	-,423 -,477 -,283 -,039	,082 ,116 ,162 ,069	-,192 -,103 ,397 ,269	752 -1.083 930 300	60 60 60	228 229 230 231	-,236 -,054 -,282 -,580	•132 •054 •081 •142	.144 .191 .005 224	851 283 726 -1.421
60 60 60	133 134 135 136	-,273 -,251 -,379 -,386	.073 .047 .062 .068	-,092 -,178 -,142	-,216 -,479 -,594 -,865	60 60 60	183 184 185 186	-,541 -,566 -,550 -,514	,150 ,133 ,079 ,140	-,205 -,256 -,283 -,154	-1,486 -1,184 -,899 -1,312	60 60 60	233 234 235 236	-,313 -,313 -,353 -,349 -,352	• 142 • 093 • 116 • 101	059 082 122 106 033	995 825 -1.157 -1.353 896
60 60 60	137 138 139 140	421 395 380 383	.087 .074 .066 .079	160 178 187 187	-1.011 808 707 928	60 60 60	187 188 189 190	-,483 -,534 -,467 -,455	133 167 110 102	091 167 172 163	-1.149 -1.684 -1.414 -,961	60 60 60	237 238 239 240	324 310 362 125	.091 .086 .121 .096	045 078 007 .184	754 761 -1.101 646
60 60 60 60	141 142 143 144	-,358 -,358 -,397 -,177	.064 .062 .086 .163	191 174 160 .337	-,693 -,669 -,850 -,811	60 60 60 60	191 192 193 194	-,509 -,303 -,063 -,369 -,404	128 142 060 991	-,154 ,174 ,252 -,060	-1,100 -,810 -,294 -,805 -1,911	60 60 60	241 242 243 244	-,046 -,177 -,386 -,272	.051 .061 .116 .112	.151 .031 151 .021	233 464 976 -1.028
60 60 60	146 147 148 149	262 403 411 433	,058 •077 •080 •095	053 206 197 206	-,651 -,877 -1,037 -1,064	60 60 60	196 197 198 199	-,602 -,534 -,508 -,498	.163 .170 .161 .157	-,069 ,103 ,025 -,114	-1,546 -1,374 -1,298 -1,590	60 60 60	246 247 248 249		•124 •068 •070 •066	153 106 120 118	-1.289 709 688 577
60	150	-,407	•082	-,117	-,982	60	200	-,535	5200	-,069	-1,657	60	250	275	+069	073	747

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	ND	ТАР	CPMEAN	CPRMS	CPNAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
60 600 600 600 600 600 600	251 253 2553 2556 2556 258 258	275 256 2563 2566 2556 032 032 114 262	•075 •047 •058 •052 •080 •063 •051 •087	.035 108 035 085 .172 .167 .083 .097	651 5474 5523 493 321 313 830	60 60 60 60 60 60 60	3334 3334 3335 3335 3338 3338 3338 3338	- (441 - 399 - (399 - (542) - (542) - (533) - (227) (207)	<pre>.127 .100 .109 .142 .159 .173 .094 .105</pre>	139 072 081 .126 191 194 .029 .581	-1.394 -1.033 946 -1.186 -1.185 -1.587 587 585 103	600 600 600 600 600 600 600	382 3834 3885 3885 3887 3887 3889 3889	543 570 654 680 260 .127 .171 .394	.141 .149 .143 .121 .082 .085 .149 .138	- 125 - 152 - 263 - 3538 - 0358 - 0473 - 641 - 842	-1.122 -1.138 -1.315 -1.140 553 118 330 033
60 60 60 60 60 60 60 60	259 260 261 263 264 265	248 291 336 301 288 232 207	•056 •062 •088 •066 •079 •059 •047	052 104 130 127 111 051 085	4/4 577 872 672 910 531 576	60 60 60 60 60 60 60	341 342 33445 3445 346	- 234 - 495 - 5252 - 458 - 419 - 454	<pre>(183) (145) (154) (128) (</pre>	·838 ·894 1·160 ·201 -·171 -·093 -·068	-,772 -,007 -,175 -1,157 -1,038 -1,109	60 60 60 60 60 60	390 391 392 393 394 395 395	+445 +140 5255 560 566 684	•132 •105 •148 •141 •144 •147 •152	.969 .478 210 187 145 145 272	018 245 -1.444 -1.254 -1.739 -1.379 -1.357
600 600 600 600 600 600 600	267 268 269 302 302	-,293 -,290 -,326 -,330 ,174 ,168 ,037	.085 .063 .077 .082 .123 .109 .095	-,001 -,125 -,111 -,146 ,646 ,3498 ,349	884 560 756 717 302 232 360	60 60 60 60 60 60	348 349 351 352 352 353	->512 ->572 ->526 ->219 >180 +219 +259	149 171 171 096 104 170	-,077 -,207 -,207 ,037 ,564 ,829 ,866	-1,289 -1,398 -1,421 -,643 -,161 -,444 -,008	600 600 600 600 600 600	397 398 399 400 401 402 403	298 298 .103 .165 .370 .360 .084	•177 •077 •085 •142 •139 •131 •090	301 024 .382 .681 .857 .813 .422	-1.602 611 131 384 047 .009 259
600 600 600 600 600	304 305 306 307 308 309 310	385 185 385 118 393 393 161	•107 •148 •118 •082 •119 •113 •080	020 .286 038 .122 108 054 .101	-,761 -,761 -,761 -,518 -,943 -,880 -,500	60 60 60 60 60 60	3556 3556 3558 3590 3758 3590		<pre> .125 .125 .125 .159 .1</pre>	-,127 -,093 -,077 -,056 -,177	-,122 -1,184 -1,184 -1,195 -1,136 -1,202 -1,202	600 600 600 600 600 600	405 405 407 408 409 410	540 570 5625 6453 7032	•149 •142 •149 •143 •151 •155 •069	082 163 .007 096 145 339 064	-1.522 -1.245 -1.337 -1.091 -1.357 -1.413 694
600 600 600 600 600	312 313 314 315 316 316	.421 .511 .190 -,426 504 -,585	,1/3 ,140 ,148 ,118 ,123 ,144 ,119	• 357 • 856 • 973 • 590 • 002 • 221 • 137	-,094 ,063 -,317 -,970 -1,117 -1,072 -1,072	60 60 60 60 60	3623 3623 3645 3667 3667	-,254 +,174 ,220 ,467 +,527 ,239	,100 ,100 ,171 ,139 ,139 ,125	-,223 ,014 ,526 ,781 1,005 1,032 ,715	-1,0405 -,7405 -,1403 ,106 ,1222 -,1579	600 600 600 600 600 600	412 413 414 415 416 417	- 081 - 152 - 308 - 346 - 050 - 467 - 505	• 076 • 118 • 127 • 135 • 079 • 146 • 160	· 35/ · 574 · 764 · 855 · 436 - · 060 - · 094	357 073 .000 254 -1.279 -1.301
600 600 600 600 600	318 319 321 322 322 322 322 322	201 201 395 438 517 598	•100 •075 •127 •112 •119 •144 •133	302 .020 097 058 .000 .011 245	-1,078 -,473 -1,308 -,905 -,937 -1,094 -1,186	800 600 600 600 600	3370 372 372 372 372 372 372		119 119 126 142 170 180	-,123 -,127 -,050 -,047 -,225 -,225 -,026	-1.679 -1.015 -1.243 -1.341 -1.634 -1.661	60 60 60 60 60 60	419 420 421 423 423 423 423	472 472 508 782 282 .096 .139	.141 .110 .160 .182 .070 .076 .104	123 127 131 359 029 .489 .619	-1.118 986 -1.154 -1.732 571 094 200
60 60 60 60 60 60	326 327 328 329 339 331	286 .127 .182 .451 .572 .246	•081 •086 •171 •146 •145 •124	-, 254 -, 029 , 446 , 730 , 910 1,031 , 653	633 198 403 034 .110 216	660 660 660 660	373 376 377 378 379 380 381	,100 ,180 ,405 ,215 -,556 -,515	,0739 ,159 ,1422 ,119 ,159 ,134	,909 ,685 ,863 ,911 ,660 -,088 -,120	-,102 -,447 ,060 (117 -,189 -1,403 -1,216	60 60 60 60 60 60	420 426 427 428 429 430 431	+208 (263 +030 -+361 -+428 -+523 -+413	•111 •114 •069 •135 •153 •182 •111	•0/3 •723 •310 •020 •028 ••098 ••049	162 049 259 -1.356 -1.042 -1.200 768

APPENDIX A -- PRESSURE DATA #

CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
60	432	278	.064	112	679	60	208	589	.114	209	-1,130	70	101	304	.072	101	797
žŏ	434	187	.655	.006	-, 492	20	910	-, 604	125	211	-1.275	20	103	301	. 020	135	629
šŏ	435	1084	1043	328	-,122	ĂŎ	911	- 576	114	193	-1.048	źŏ	104		150	256	-1.319
60	436	,112	.091	.440	285	60	912	- 583	.113	151	-1.080	ŻŎ	105	308	.039	101	685
60	437	.226	,098	,596	-,063	60	913	-,635	.126	260	-1+243	70	106	493	.152	117	-1.011
60	438	.214	.104	+650	- + 065	60	914		120	232	-1.176	70	107	-,312	.065	092	593
60	439	· Q1.4	• 060	,284	-,223	60	215	-,655	+128	-,204	-1,273	20	108	671	•134	-,148	-1.215
<u>60</u>	440		• 9.79	-+034	-+714	60	216	~ + 662	•122		-1-349	20	109	346	- <u>620</u>		~•282
28	441	-+308	+070			22	71/	-+02/	111	*328			110		• 0.5 6	121	
20	444		105	- 072	- 797	20	218		1004	2:145	- 070	20	110	1.302	• 828		
ĂŇ	444	- 328		- 022	- 818	20	626	451	.120	- 277	-1.121	20	117		1052	- 170	- 420
δŏ	445	311	. iói	037	919	šŏ	92ĭ	- 554	. ô9ž	- 144	942	źŏ	114	- 362	. 062	123	
ĞŎ	446	041	.050	.178	211	66	922	189	. 070	. 626	-1552	źŏ	115	- 358	064	153	640
60	447	,090	5057	, 414	-,060	60	923	-,247	+072	.021	-,638	20	116	424	.075	193	-,669
60	448	.118	•068	400 ،	-,138	60	924	-,349	.115	051	925	70	117	-,380	.063	180	723
60	449	-145	+073	.518	103	60	225	-,344	+120	-,009	-,881	20	118	401	+077	180	-+719
60	450	•152	· 075	•612	011	60	826	-+468	- <u>085</u>			70	119		+ 054	110	
<u>60</u>	421	,0/2	+052	+212	-+0/2	<u> </u>	22/	-,483	.099	125	-, 930	70	120		•132	• 0/9	-1,184
20	422	+122	+060	+ 21.3 570	- 02/	20	728 655	2,200	114		-1.923	70	100	2 304	+ 0/0		
20	454	1003	.057	381	079	20	626	- 543	100	-, 635	-,700	20	122	- 373	. 857	184	404
ĂŇ	455	- 270	. 694	- 011	- 944	ĂŎ	931	- 551	1108	171	404	źŏ	124	376	. ňšá	126	629
δŏ	456	290	.082	037	- 665	šõ	932	568	693	-1272	- 2903	źŏ	125	-1396	1068	166	730
õõ	457	- 274	5078	037	653	60	933	-,595	119	206	-1,277	20	126	359	.055	168	602
60	458	286	+075	027	-,615	60	934	550	1099	242	- 755	70	127	-,323	.049	153	550
60	459	233	+058	-,082	-,495	60	935	-,442	.130	-,121	-1,161	70	128	311	•050	123	523
60	460	134	+ 066	+102	518	60	936	-+464	.126	180	-1.033	70	129	-,314	· 0 <u>5</u> 2	146	-+779
60	461	• 915	• 252	+284	-,136	69	937	-,455	- 108	-+930	-, 272	20	130	307	+ 050	162	548
6 <u>0</u>	402	+130	+067	+ 426	-+060	60	238		.097			20	131	321	+ 060	11/	
<u> </u>	903	· 074	,087	372/		20	7.37		+ 1 1 1	+ 0 4 3		40	132		+ 100	132	-1+238
20	404	1000	. 064	1398		20	641	- 302	115	2:022	-1,207	20	120	2:245	074	- 144	1.466
ĂŎ	466	. 672	.077	429	- 196	Åð	942	- 438	110	- 032	- 851	70	135	- 331	. 041	204	510
ŏŏ	467	062	1085	186	- 261	šŏ	943	- 429	1121	052	-,992	źő	136	339	. ö43	198	517
60	468	.162	.093	+579	097	60	944	- 412	.105	021	- 828	70	137	358	.054	-,186	717
60	469	+070	,079	,417	-,169	60	945	-,411	,110	-+077	-,894	20	138	340	.044	198	492
60	801	266	•063	076	-+632	60	946		.114	035	- 1972	70	139		• 039	211	-+499
60	803	-143	+ 9 6 5	• 282	-,009	60	947	-,412	112	-,011	-,854	20	140	330	+042	162	-+519
60	803	224	• ទំនង	-+0325	629	60	248		100	- 110	-1,145	70	141	312	042	-+184	-+5560
<u>60</u>	804	-, 4.51	, 141	-+07/	-1.183	22	949 05 A	-,44/	110	-+038		70	142	-+-322	+ 242	18Y	
22	803		120	21554	-1+107	ŝ	254		100	- 052	- 327	20	1 4 4	- 575	1154	- 112	-1 174
Åð	675	- 580	. 646	254	-1.227	80	652		082	.016	-,598	źŏ	125	- 116	. 7 2 6	128	
6 0	903	- 574	.ŏ95	- 285	-1.234	5ŏ	953	- 395	117	. 068	- 5 9 6 9	źŏ	146	267	. ŏźś	150	416
6ŏ	90 4	629	.113	250	-1.215	60	954	353	1096	.011	- 690	ŻŎ	147	- 334	.042	200	485
60	905	-,578	.111	-,174	-1,151	60	955	345	,095	-,001	-,786	20	148	341	.046	173	521
60	906	602	.094	273	-1.070	60	956	307	.075	073	704	70	149	354	.049	202	674
60	907	-+629	.118	-,299	-1.215	60	957	-,316	+082	068	-,757	70	150	338	.045	218	510

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGTON FINANCIAL CENTER

70 151	WD	TAP	CPMEAN	CPRMS	CPNAX	CPMIN	W D	TAP	CPHEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
700 155 -1125 -1225 -0027 -00	70	151	340	.043	229	- 690	70	201	- 403	· 090	- 1 <u>26</u>	988	70	251	-·251	.085	003	784
200 154	5 8	157	2,338	.045	-, 170	-, 412	20	202	-, 441	113	124	-1.043	20	252	- 220	.064	015	- 457
70 155	źŏ	154	-1325	.047	- 152	- 596	źŏ	204	- 460	123	. 076	-1.244	źŏ	254	225	.020		511
70 154	7Õ	155	340	.062	184	667	70	205	110	. 083	. 199	- 763	70	255	-,203	.085	.129	600
70 157 -1.114 .0078 -1.103 -1.103 -1.104 -1.105 .0078 -1.105 .0078 -1.105 .0078 -1.105 .0077 -1.105 .00777 .0077 .0077	70	156	-,522	.165	063	-1,154	20	206	334	,095	042	-,721	70	256	077	.072	.197	415
128	20	157	~.114	+ 0 7 8	.103	813	70	207		- 122	193	-1,106	70	257	150	• 050	· 049	342
200 1436 -1937 -1	<u>79</u>	108	- 26/	,041	-,109	-,432	70	208	-,510	1.5/	-+128	-1,139	70	258	- 273	• 080	048	-+000
$ \begin{array}{c} 1641 \\ 700 \\ 1642 \\370 \\ 1643 \\420 \\421 \\420 \\421 \\447 \\4$	2 8	160		1053	- 193	-1921	20	210	- 443	149	: 856	-1.413	20	220	270	: 625	-:057	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	źŏ	161	370	.080	218	- 904	źŏ	211	- 447	143	.016	-1.255	źŏ	261	- 277	.084	064	690
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	70	162	-,360	1055	209	- , 737	20	212	-, 147	160	019	-1,279	20	262	281	.085	071	760
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	163	351	.050	193	617	70	213	-+397	.112	-,028	-+890	70	263	- + 278	• 088	.002	727
$ \begin{array}{c} 20 & 1653 & -1857 & 0386 & -1864 & 70 & 216 & -1400 & 1147 & -1748 & 70 & 265 & -1546 & 086 & -1678 & -1646 \\ -1357 & 0766 & -1076 & -1768 & 70 & 216 & -1400 & 1072 & -246 & -1278 & -1268 & 0875 & -1115 & -1616 \\ -1676 & -1357 & 0666 & -1076 & -1678 & 70 & 217 & -1407 & -1278 & 70 & 246 & -1378 & 0077 & -1115 & -1616 \\ -1676 & -1357 & 0666 & -1173 & -1696 & 70 & 221 & -1347 & 0071 & -1417 & 70 & 301 & -236 & 0187 & -1182 & -1816 \\ 70 & 170 & -1287 & 0053 & -1113 & -546 & 70 & 2220 & -5311 & 1141 & -031 & -1417 & 70 & 301 & -236 & 0085 & -1188 & -1814 \\ 70 & 170 & -1388 & 0666 & -173 & -1696 & 70 & 221 & -4111 & 144 & -0031 & -1417 & 70 & 302 & -336 & 025 & -1816 \\ 70 & 172 & -3377 & 0073 & -154 & -267 & 70 & 2221 & -4411 & 144 & -0064 & -10357 & 70 & 303 & -0775 & 0882 & -1788 & -0066 \\ 70 & 174 & -3380 & 0662 & -1987 & -1987 & 70 & 2221 & -4401 & 1466 & -0255 & 70 & 306 & -3340 & 0748 & -1288 & -0066 \\ 70 & 174 & -3380 & 0078 & -1987 & 70 & 2265 & -3364 & 0098 & -0095 & -0307 & -0308 & 0278 & -1381 & -1041 & -7766 \\ 70 & 177 & -3791 & 0663 & -1046 & -2003 & -9347 & 70 & 2265 & -3364 & 0075 & -1665 & -10318 & -1041 & -7786 \\ 70 & 177 & -3791 & 0663 & -1046 & -2003 & -9347 & 70 & 2265 & -3364 & 0075 & -1665 & -0355 & -065 & -1041 & -7786 \\ 70 & 179 & -3369 & 0673 & -1614 & -1826 & 70 & 2278 & -0306 & -070 & -1304 & 70 & 3106 & -0355 & 0685 & -0491 & -1786 \\ 70 & 180 & -5055 & 1772 & 0053 & -1140 & 70 & 2336 & -1355 & 140 & -2950 & 70 & 310 & -0591 & 0865 & -041 & -1786 \\ 70 & 180 & -5055 & 1772 & 0053 & -1447 & -7462 & 70 & 2331 & -1355 & 140 & -296 & 70 & 3112 & -3388 & 144 & 936 & -1041 & -7786 \\ 70 & 180 & -1420 & 0073 & -1444 & -7740 & 70 & 2331 & -1355 & 140 & -2970 & 70 & 3114 & -015 & 0955 & -3777 & -3426 & -3767 & -3667 & -1031 & -1041 & -1786 & 70 & 3114 & -015 & 0955 & -3777 & -3426 & 70 & 3114 & -015 & 0955 & -3777 & -3464 & -1775 & 70 & 316 & -2269 & -1581 & -0664 & -1078 & -7870 & 316 & -7286 & 70 & 316 & -7286 & -7383 & -10666 & -7068 & 70 & 316 & -7286 & 70 & 316 & -7286 & -7387 & -1687 & $	20	164	-,368	+ 262	-+500	851	70	214	-,397	195	-,075	-,923	70	- 264	215	• 059	040	503
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20	160		• 025	188		20	212	- 430	1 2 1	-,199		20	200	- 204	• 022		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	źň	147	363	.068	-,179	-,703	20	217	108	2022	203		20	247		.045	- 113	647
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	źŏ	138	- 519	166	- 5056	-1.068	źŏ	218	- 317	. 094	057	- 749	źŏ	268	334	. öžž	115	616
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	70	169	-,108	.091	.149	- 692	20	219	-, 534	128	173	-1.237	70	269	348	2089	- 142	-,789
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	170	287	• 053	113	546	70	220	511	.141	031	-1-417	20	301	•236	.121	•639	182
$ \begin{array}{c} 70 \\ 70 \\ 70 \\ 70 \\ 70 \\ 70 \\ 70 \\ 70 $	70	171	-+368	• 0 6 6	173		70	- 221		-147	• 010	-1.188	70	302	-142	·104	• 473	214
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>70</u>	172	-+3//	,0/3	-,104	-+/6/	20	334	-,411	> 143	,094	-1,313	70	303		+082	_ 1/8	-+406
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20	174	380	.028	- 198	-1,184	20	554	401	.166	025	-1.318	70	305	- 638	128	- 130	481
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ŹŎ	175	- 375	. 070	211	- 872	ŹŎ	225	- 336	108	044	913	2Ŏ	306	340	.074	032	643
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	176	392	.082	-,204	931	70	226	-,350	,098	,009	-,897	70	307	039	1092	.304	383
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20	177	381	• 0,6 6	193	974	70	227	- 416	-115	085	- 6963	70	308	332	• 078	107	730
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>-</u> 28	178	-+ 3/0	+ 263		-,888	70	228	-+332	- 148 AFA	+ 961	-1,080	70	307		• 085	041	796
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 8	180	-,505	172		-1.140	20	220	- 319	1007	090		20	211	401	144	947	1.186
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	źð	181	-1133	1093	.144	74ŏ	źŏ	231	-1555	.140	-1359	-1,297	źŏ	312	1538	144	. 936	1022
70183410.08720963470233346.121.12098670314015.095.37734270184412.09023190770234369.11502898670314015.095.37734270185440.06129371470234369.115028986670316354.089041117270186420.11118271470236331.121071-1.12370316229.159.36373570186422.096149-1.15270236293.09103196070319132.008.12345670187419.169169.103370238293.09103196070319132.008.12345670189407.083206.883070239.289.08103196070319.132.036.125.103270190387.095142083.70239.031.929.032.347.132.031.920.353.121.008.125.10370191403.095142.0	70	182	-,296	,070	-,107	-,762	20	232	-,430	5142	050	-1,132	20	313	. 466	134	1885	.033
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	183	410	+087	209	834	70	233	346	.121	.120	- + 986	70	314	015	.095	.377	342
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	184	412	• 090	-,231	-,907	20	234	-,369	•115	-+078	-,970	70	315	354	• 082	041	-1.170
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u> </u>	180		• • • • • •	-+273	_1 152	20	230		112	022	-1 122	70	316	-,229	127	- 014	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	187	- 419	106	-,211	-1.293	20	232	- 29%	1091	052		20	312	- 693	. 091	2.335	-1.022
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	źŏ	188	- 422	1098	- 169	-1.043	ŹŎ	238	- 289	5081	031	-, 960	· 20	319	132	. 880	.123	456
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	189	407	.083	- 206	- 861	70	239	- 352	1112	038	- 913	70	320	341	.068	125	703
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	190	387	, 973	193	-+830	70	240	-,215	+116	- 112	-,798	20	321	347	.076	103	-1.031
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>70</u>	121	403	• 995		-1.083	70	241	-+087	· <u>253</u>	· 075	- 1229	70	322	-,355	· 071	087	824
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>48</u>	172	-,48/	, 783	145			242	-+227	120		-1 090	20	323		•081	-+091	/00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20	194	326	.081	015	- 741	20	544	299	.111	.044	779	20	325	971	.166	- 392	-1.457
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	źŏ	195	456	.117	200	-1.119	źŏ	245	- 295	684	1009	- 652	źŏ	326	- 298	. 687	023	611
70 197483 .140017 -1.264 70 247281 .080071720 70 328 .448 .157 .993071 70 198458 .140088 -1.324 70 248293 .087102958 70 329 .569 .149 .972 .110 70 199445 .126149 -1.092 70 249269 .082022666 70 330 .499 .143 .902 .069 70 200457 .146093 -1.678 70 250245 .024031655 70 330 .499 .143 .902 .069	70	198	469	124	-,140	-1.146	20	246	347	130	-+080	-1,113	ŻŎ	327	.264	.116	593	098
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	197	-+483	+140	017	-1.264	70	247	281	1080	071	720	70	328	. 118	×157	• 993	071
70 177 - 445 - 176 - 177 - 1777 70 247 - 1267 1082 - 1082 - 1085 70 330 477 1183 1002 - 069 70 200 - 457 1146 - 1093 - 1.678 70 250 - 245 1024 - 1031 - 1655 70 331 1030 1103 1092 - 109	70	178	-,458	+149	-,088	-1,324	70	248	-,293	- 087	-,102	-, 958	20	327	+ 562	•142	• 272	•110
	20	200	440	+ 1 2 6 - 1 4 A	-, 147	-1.679	48	250	245	.07A	022	- 266	20	337	. 477	+143	502	404
PA	IGE:	Α	21															
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WD	TAP	CPMEAN CPRMS	CPMAX	CPMIN	N D	TAP	CPMEAN	CPRMS	CPHAX	CPNIN	ИD	TAP	CPMEAN	CPRMS	CPMAX	CPHIN
W 7000000000000000000000000000000000000	1 0 23456789012345 0 2333333334444445	CPMEAN CPRMS 340 .069 347 .066 332 .088 607 .229 854 .156 267 .084 .327 .122 .583 .155 .512 .137 .037 .109 355 .079 355	CPMAX 157 139 139 066 .066 .767 1.045 .907 .426 145 099	CPMIN 798 798 7841 7851 351 379 0843 .121 128 -1.128 -1.128 -1.128 -1.128 -1.128	WD 7000000000000000000000000000000000000	TAR 8888888889012345 33333333333333333333333333333333333	CPMEA07 	CPR 1121204 + 12204 + 12204 + 11801 + 11899 + 11899 + 11899 + 11899 + 111212 + 11122 + 1112 + 11122 + 11122	CPMA 33 	CPMIN -1,007 -1,1001 -1,1001 -1,1001 -1,1001 -1,1001 -1,1002 -	₩ 700 700 700 700 700 700 700 70	TAP 2334567890 44333567890 444444444444444444444444444444444444	CP ME 53 	CPRMS 2889 0689 0689 009936 009936 009927 009927 009921 11057 1102	CPMA 558266300373 	CPNIN 624 -1.360 449 101 175 101 175 316 727 982 9251
700 770 770 770 770 770 770 770 770 770	4789012345678901 4789012345678901	$\begin{array}{c} - \cdot 3/5 & \cdot 084 \\ - \cdot 3/5 & \cdot 116 \\ - \cdot 620 & \cdot 234 \\ - \cdot 838 & \cdot 166 \\ - \cdot 263 & \cdot 090 \\ \cdot 301 & \cdot 112 \\ \cdot 494 & \cdot 150 \\ \cdot 572 & \cdot 140 \\ \cdot 495 & \cdot 136 \\ \cdot 013 & \cdot 111 \\ - \cdot 383 & \cdot 094 \\ - \cdot 383 & \cdot 0985 \\ - \cdot 383 & \cdot 0888 \\ - \cdot 389 & \cdot 122 \\ - \cdot 637 & \cdot 241 \\ - \cdot 845 & \cdot 179 \end{array}$	-,136 -,095 -,238 ,955 -,238 ,916 1,0460 ,4182 -,166 ,8421 -,166 ,8421 -,166 ,8421 -,166 ,8421 -,166 ,9460 -,166 ,945 -,245 -,	860 -1.022 -1.503 -1.5599 044 .1552 402 	700 7700 7700 7700 7700 7700 7700 7700	3399901234567890112345678901123456789011234567890112345678901111		•,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-1:327 -1:5585 -::0990 -:003254 -1:00405 -1:00425 -1:00425 -1:0045 -1:0045 -1:0045 -1:0045 -1:0045 -1:0045 -1:00566 -1:00566 -1:00566 -1:00566 -1:00566 -1:00566 -1:00566 -1:0	70077007700770077700770077007700770077	444455555555555555666 44445555555555555	- • • • • • • • • • • • • • • • • • • •	<pre></pre>	2185409 2385409 255555866224 	-,179 -,039 -,0122 -,0028 -,0028 -,0028 -,0027 -,0283 -,2838 -,7938 -,7938 -,7938 -,5788 -,576845 -,576844 -,576844 -,576844 -,576844 -,576844 -,57684
700000000000000000000000000000000000000	33333333333333333333333333333333333333	$\begin{array}{c}281 &.096\\ .287 &.110\\ .420 &.152\\ .522 &.137\\ .468 &.128\\ .033 &.102\\383 &.091\\383 &.091\\398 &.101\\398 &.121\\640 &.241\\8666 &.191\\271 &.099\\ .251 &.110\\ .404 &.154\\ .506 &.137\\ .447 &.134\\ .017 &.105\\450 &.121\\ \end{array}$		-,596 ,0199 ,0099 ,3050 -1,056 -1,058 -1,0199 -1,3558 -1,0482 -1,0482 -1,0482 -1,058 -1,05	700 7700 7700 7700 7700 7700 7700 7700	444444444444444444444444444444444444444	2330225300445790 3004445790 3004445790 3004445790 3004445790 3004445790 300445749432 300711	111011110001110001110001110001110001110001110001110001110001110001110001110001110001110001110001110001110001110001110000		-, 192 9396 -, 31782 -, 31782 -, 31782 -, 1, 21752 -, 1, 21752 -, 1, 21752 -, 1, 21752 -, 1, 50851 -, 1, 1552 -, 1, 1095 -, 1095 -	70000000000000000000000000000000000000	444444444448880002345123456	+15300468021881806405218818102256664050791 			$\begin{array}{c} - \cdot 0.1897 \\ - \cdot 1.1972 \\ - \cdot 1.1972 \\ - \cdot 1.1944 \\ - \cdot 2.0922 \\ - \cdot 1.4491 \\ - \cdot 0.1421 \\ - \cdot 0.1421 \\ - \cdot 7.248 \\ - 1 \cdot 1.0946 \\ - 1 \cdot .2203 \\ - 1 \cdot .1044 \\ - 13404 \\ - 1 - 1 \cdot .1480 \\ \end{array}$

WD	TAP	CPMEAN CPRMS	CPMAX	CPMIN	W D	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPHEAN	CPRMS	CPMAX	CPMIN
70 70 70 70 70 70 70 70 70 70	908 910 9112 912 913 915 916 916 918	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-1131 -1208 -1017 -1029 -1212 -12182 -12181 -1218 -1239 -1239	80000000000000000000000000000000000000	101 1023 1034 1055 1067 1089 110 110		•054 •0552 •1833 •0554 •0554 •1254 •127 •0555	$\begin{array}{c}100\\103\\113\\229\\113\\152\\152\\152\\152\end{array}$	- (548 -)564 - (491 - (552 - 1)552 - (552 -)605 - (087 -)514	800 800 800 800 800 800 800 800 800 800	1523 1555 1556 1556 1558 1558 1558 1558 1558	- (313 - (318 - (315) - (310) - (3310) - (3310) - (3310) - (3310) - (3312) - (332) - (.038 .041 .044 .040 .042 .161 .249 .073 .0622 .058	158 162 122 183 316 027 183 027 1146 146	463 511 521 509 4847 -1.6447 -1.6447 -1.897 750
70 70 70 70 70 70 70 70 70	919 9221 9223 9223 9223 9225 9225 9226	600 .122 738 .120 738 .120 523 .097 206 .085 278 .091 401 .122 358 .118 407 .067	-+254 -+2563 -+1255 -+1255 -+049 -+042 -+0522 -+096		600 800 800 800 800 800 800 800 800 800	112 113 114 115 116 117 118	-,283 -,2281 -,283 -,283 -,283 -,283 -,283 -,283 -,389 -,389 -,308	.045 .045 .041 .050 .097 .076 .068 .070 .052	-,131 -,122 -,161 -,124 -,124 -,122 -,201 -,167 -,030 -,109	-,484 -,564 -,475 -,475 -,706 -,781 -,781 -,781	800 800 800 800 800 800 800 800 800	162 162 165 165 165 1667 1689		·054 ·054 ·0451 ·0451 ·0487 ·058 ·0532 ·1722	151 151 162 112 158 192 160 254	/84 801 605 582 674 592 647 -1.521
70 70 70 70 70 70 70 70 70	9278 9229 9331 9333 9333 9334	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	162 127 035 .016 154 194 170 225	722 840 922 879 837 821 821 -1.081 -1.017	80 80 80 80 80 80 80 80 80 80 80 80 80	1223 1223 1223 1225 1226 1226 1227	545 345 358 358 376 376 3295	<pre> 133 208 0667 0662 0666 052 044 </pre>	439 070 106 163 165 140 140 152	-1,555 -1,546 -,715 -,767 -,684 -,711 -,523	80 80 80 80 80 80 80 80 80	170 171 172 173 174 175 176		· 0666 • 0663 • 0653 • 0654 • 0555	073 204 153 158 183 181 123	
70 70 70 70 70 70 70 70	935 936 937 938 939 940 941 942	420 .144 495 .137 407 .087 405 .072 270 .114 316 .108 406 .080 399 .087	104 152 108 168 183 014 118 030	-1.037 -1.028 835 8356 5807 823 807	800 800 800 800 800 800 800 800 800 800	128 129 130 131 132 133 134 135	-+293 2292 2292 2293 2293 333 333 	.040 .040 .038 .049 .143 .244 .025 .059	- (138 -)129 - (161 -)145 - (342 - (072 -)127	- 437 - 466 - 487 - 568 - 1 487 - 1 487 - 1 568 - 1 487 - 1 568 - 1 632	80 80 80 80 80 80 80 80 80	178 178 1881 1882 1883 1885		057 071 177 196 071 077 068 049	- 179 - 139 - 243 - 042 - 133 - 210 - 231 - 262	
70 70 70 70 70 70 70 70	943 945 945 945 947 949 9451	425 .134 351 .096 432 .094 296 .066 274 .078 295 .081 373 .073 282 .067	021 030 102 101 043 108 048	-,787 -,772 -,8629 -,6639 -,806 -,728 -,639	800 800 800 800 800 800 800 800 800 800	136 1378 139 141 142 143	-:315 -:354 -:322 -:3299 -:303 -:315	·054 •0655 •0388 •0388 •038 •039 •0454	113 147 183 174 158 158 174 189	-,650 -,813 -,564 -,464 -,468 -,468 -,468 -,525	800 800 800 800 800 800 800	186 187 188 190 191 192 193		.076 .068 .077 .064 .068 .081 .179 .159	217 174 201 172 183 195 .023 .061	843 904 785 720 -1.059 -1.339 -1.263
70 70 70 70 70 70 70	952 953 955 955 956 957	289 .060 289 .060 329 .078 285 .052 264 .051 294 .052	-,060 -,029 -,084 -,067 -,038 -,140		80 80 80 80 80 80 80	145 146 147 148 149 150	-,519 -,519 -,316 -,340 -,321 -,329 -,325	+ 134 - 238 - 073 - 063 - 055 - 055 - 059 - 047	068 105 110 156 122	-1,260 -,943 -,688 -,757 -,711 -,711	80 80 80 80 80	195 195 197 198 199	-+337 437 432 436 432 432 415	·085 •110 •103 •115 •116 •096	139 143 112 042 105 161	80/ 924 832 -1.130 -1.218 935

TAP CPMEAN CPRMS CPMAX CPMIN WIR TAP CPMEAN CPRMS CPMAX CPMIN NO TAP CPMEAN CPRMS CPMAX CPMIN

WD	TAP	CPMEAN	CPRMS	CPHAX	CPMIN	WD	тар	CPMEAN	CPRMS	CPHAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 888888888888888888888888888888888888	TAP 1233456789012334567890123345678901233456789	C PMEA 968273790300748978949930403995745973993 	$\begin{array}{c} \text{CPRMS} \\ \bullet 077924\\ \bullet 07924\\ \bullet 07924$	X 3562254143999156423179449981722177792488265	$ \begin{array}{c} P & N \\ P & \mathsf$		T 2222222222222222222222223333333333333	C	CPR 066291455089315065568345978353900885725213 000066486508931550655683459783539008885725213 000100000000000000000000000000000000	$\begin{array}{c} \text{CPHAX} \\ $	CPHIN 755276842445011 	D D D D D D D D D D D D D D D D D D D	P 2345678901234567890123456789012345678901234567890	CPHEAN 329018127 	CPR 044475997227363449478899770402641551994444531 00444759972273663449478899770040026415519944444531 000000000000000000000000000000000000	CPHAX 60811771 109130226929294 1097246762692965370 10972467626992965370 10972467626997 100369924114773 100369924114773 100369924114773	N 28880377200094725282859351688886621265755478002011233813076900947225111105656564023711123814705656402370112381470565640237011238147056777
80000000000000000000000000000000000000	2341234567890 222222222222222222222222222222222222		088 104 050 057 118 087 083 101 085 085	-,085 ,074 -,064 -,111 -,041 -,041 -,041 -,007 -,007 -,112 -,033	-;799 -;782 -;782 -;3331 -;559 -;5331 -;559 -;5334 -;5334 -;5334 -;718 -;709 -;709	00000000000000000000000000000000000000	322 3322 3322 3322 3322 3222 3222 3222	-*312 -*32992 -*3855 -*2553 -*2553 -*5534 -*5534 -*5534 -*389	053 055 055 045 154 104 133 154 125	160 151 151 0045 108 108 108 108 108 108	-; 631 -; 208 -; 478 -; 478 -; 875 -1; 400 -; 875 -1; 400 -; 428 -; 032 ; 045 -; 095 -; 095 -; 095 -; 458	88888888888888888888888888888888888888	370 371 372 372 374 3776 3778 3778 378 379 380 381		.031 .052 .157 .163 .111 .132 .143 .143 .151 .151 .092 .076	173 112 .078 487 .880 .878 .878 1.017 .816 .204 164 121	

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	90	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPHEAN	CPRMS	CPMAX	CPMIN
90 90 90	101 102 103	282 293 288	•074 •074 •067	-,085 -,078 -,062	-,781 -,857 -,629	90 90 90	151 152 153	-,332 -,334 -,345 -,345	.064 .070 .086	101 122 115	-,705 -,739 -1,241 -,798	90 90 90	201 202 203	- 396 - 382 - 425 - 723	•121 •138 •164	.001 059 .045	-1.049 -1.195 -1.631 -1.631
90 90	105	286	.074 .139	074	-1,147	90 90	155 156	-,327 -,578	.074	-,110 -,151	-1,685	90 90	205	-,386	.168 .111	110	-1.199 912
90 90	107	281	.066	087	569	90 90	157	-,581 -,461	·172 ·144	169	-1,327 -1,153	90 90	207 208	-,544	.147	149	-1.202
90	109	- 531	.131	- 154	-1,272	90 90	159	- 419	119	- 1052	-1.022	90 90	209	- 175	143	025	-1.290
20	111	279	+057	042	- 614	20	161	- 433	144	085	-1/284	20	211	- 432	141	054	-1.259
źŏ	113	281	1059	082	585	20	163	359	.076	015	- 685	źó	213	- 369	124	.120	-1.084
<i>90</i>	115	483	123	042	-1.171	90	165	- 362	691	081	- 890	20	215	412	155	.052	-1.409
20	117	395	.086	051	792	90	167	366	.113	124	-1.462	20	212	-,228	.095	•054	857
90	119	318	:073	087	-+645	90	167	605	183	092	-1.349	90	219	-,539	155	141	-1.544
20	120	525	.146	-,190	-1.252	90	170	-,463	.14.5	087	-1,105	90	220	-,481	-140	-,032	-1.233 -1.129
90	123	398	.102	013	-1.109	90	173	-,422	152	052	-1,476	90	223	343	.127	003	-1.080
90 90	124	-,407	.090	103	-,841 -,944	90 90	174	-,321	.123	-,013	-1,135	90	225	309	.113	.090	-1.301
90	126	34/	.076	103 116	6/8	90 90	176	-,386	· 094	-,113 -,108	-,983	90	226	373	·121 •141	023	-1.301
90 90	128	294	.028	125	-,638	90 90	178		,106	-,085	-1.239	90	228	420	• 051	.003	600
90 90	$130 \\ 131$	286	+056 +965	-,103	504	90 90	180	586	.170	-,262	-1,424	90	230	525	.152	139	-1.276
90 90	$132 \\ 133$	514 527	+178 +160	-,154	-1.441 -1.261	90 20	$ 182 \\ 183 $	-,474	,152 ,132	112	-1,078	90	$\frac{232}{233}$	247	.128	037	458
90 90	134 135	437	.150	.002	-1.075	90 90	184 185	-,464	,121 ,094	-,169 -,264	-,943	90 20	234 235	266	.109	.085	812
90 90	136		.096	020	-1.035	90 90	186	-,467	.137	-,134	-1.281 -1.034	90 90	236	205	+073	.050	588
90 90	138	347	•080 •058	-,105	-,736 -, <u>544</u>	90 90	188	396	111	163	-1,04/	90	238	-,260	+087	.006	910
90 90	140 141	308	·057	-,123	587	90 90	190	-, 409	.129	-,021	-1,354	90 90	240 241	-,215 -,118	+048	.146	310
90 90	142 143	306	•057 •068	153 024	-,646	90 90	192	-, 731	·184 ·194	-,233	-1,593	90 90	242	192	.049 .091	037	420
90 90	144 145	547	.183	160	-1.248 -1.381	90	194	-,463	135	063	-1.146	90	244 245	-,230	.075	:008	532
90 90	146 147	-,482	.150	029	-1,234 -,931	90 90	196 197	-, 481 -, 48 8	·130 ·157	081	-1,976	90	246 247	169	.059	.059	455
90 90	148 149	-,372 -,417	.106	056	-1,076	90 90	198	-,480 -,442	·155 ·129	-,099	-1,288	90 90	248	161 203	,053 •075	013	511
90	150	371	•094	-,085	895	90	200	420	.128	- 027	-1,100	90	250	- (227	1069	023	-•988

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99999999999999999999999999999999999999		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 333333333333333333333333333333333333		53894820121491126074381369948714836141691112001111108676234690131111000101111108676234690131110011110001111100011111000111110001111	A 114974791508402435364443430517159258014725590 	N 611028445764919233896701964968516913386418159	。 \$	- 3333333333333333333333444444444444444	$\begin{array}{c} -\cdot\cdot \\ -\cdot\cdot \\ -\cdot\cdot \\ +\cdot\cdot \\ +\cdot \\ +\cdot\cdot \\ +\cdot \\ +$	a 21117456488983297788705844517300237835464633320	<pre>< 245500003549253169994830570728968908110048 </pre>	
90 90 90 90 90 90 90 90 90 90 90 90 90 9	317 3112 3122 3222 3222 3222 3222 3222 3	(077 + 15) (177 + 12) (174 + 12) (174 + 12) (172 + 12)	45855993580495855993580 +06091135800113580 	-,,7510 -,,1552 -,,16528 -,,16528 -,,16528 -,,15	900 900 990 990 990 990 990 990 990 990	333333333333333333333333333333333333333		<pre>(1014) (134) (136) (136) (137)</pre>	.0601 	-1, 2964 -1, 2964 -1, 296181 -1, 296181 -1, 296181 -1, 296181 -1, 214586 -1, 40674 -1, -1, -1, -1, -1, -1, -1, -1, -1, -1,	900 990 990 990 990 990 990 990 990 990	411901234567890 44422234567890	-,398 -,421 -,1833 -,1813 -,1813 -,1813 -,192 -,107 -,019 -,0213 -,2943 -,370	1244 1244 0533 00898 00992 00992 108 108 108 108 108 108 108 108		

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WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	σw	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
90 90 90	432 433 434	187 317 093	.052 .105 .061	-,032 -,008 -178	485 773 445	90 90 90	908 909 910	-,521 -,603 -,527	.119 .118 .126	141 076 141	-1,172 -1,178 -1,174	$100 \\ 100 \\ 100$	101 102 103	-,352 -,345 -,333	.106 .087 .080	052 076	871 815
90 90	435 436	.038	060	.298 .315	195	90 90	911 912	- 511 - 515	.096	-139	-1,912	100	104	351	077	116	- 737
90 90	437 438	085 077	-075 -064	463	282	90 90	913 914	-1516	.124	159	-1.089	100	106	- 338	077	- 125	- 695
90 90	439	133	.080	- 018	- 442	90 90	915	387	099	- 152	-,948	100	108	- 326	070	146	- 632
90	441	- 276	.070	- 072	751	ŚŎ	917 319	- 537	123	- 100		100	110	- 326	, ŏźō	- 067	748
źŏ	443	224	- Ôčế	119	-,593	źŏ	219	618	.104	188	-1,022	100	112	- 359	.100	119	-1.072
źŏ	445	164	÷068	-065	593	20	821 833	263	.170	199	-,734	100	114	346	.052	067	813
20	447	-048	+046	+223	117	90	923	264	.097	. 059	- 732	100	116	-,342	·0/2 ·067	161	657
20	449	.091	.058	402	138	90	225	-,256	.082	050	669	100	118	-,335	.080	043	856
<i>40</i>	451	007	• 066	.284	362	90	322	- 436	.093	-,111	-,913	100	120	-,320	·080	-:092	757
90 90	402	1093	.071	572	124	90 90	928		.135	-, 075	-1,219	100	121	330	.075	101	-1.242
20	454	206	.051	.018	-,537	20	930	-, 309	,049	-,132	-,475	100	123	334	+072	054	/40
<i>40</i>	426	272	•051	074	468	90 90	233	078	,044	.013	-,422	100	125	326	.068	101	213
20	458	234	• 053	-,081	-,532	90	235	-,192	.152	.210	-,844	100	127	-,318	.088	114	789
<i>40</i>	461		•065	.341	140	20	232	-,493	.080		-,795	100	130	385	• 105 • 084	096	755
20	462	.077	.072	.428	181	90 90	238	-,403	.093	080	- 592	100	131	<u>3.36</u> <u>318</u>	.074	119	905
90 90	464	•135	•092	468	310	90 90	940	-,180	.108	-,007	-,3/3	100	133	336	.08/	-,023	-1.331 -1.061
90	466	010	.078	433	-,186	90 90	942	-, 423	.120	033	-1,041 -1,414	100	135		·084 ·073	152	838
20	468	.069	·082	483	119	90 90	944	-, 503	.096	208	-1,14/	100	13/	34/	.081	112	865
90	801	.096	•053	-,081	-,483	90 90	916 947	-,285	.039	-,022	-,480	100	139		.100	114	927
90	803	312	.104	041	-,978	90 90	949	393	,08/	-,097	-1.007	100	141	393	.106	086	-1.000
90 90	805 901	-,546	.128	-,237	-1.044 -1.258	90	950 951	-,230	.100	078	-,485	100	143	424	.121	-,102	-1.039
90 90	902 203	851	.334	187 166	-2.494	90	952 953	-,398 -,258	,082 ,050	-,139	-,726	100	145	374 403	.102	045	985
90 90	904 905	849	.259	327	-1.979	90 90	954 955	-,330	.028 .051	-,090	-,759 -,508	100 100	147 148	358	•094 •089	102 108	858
90 90	906 907	-,617 -,704	.151	139 228	-1.185 -1.252	90 90	956 957	-,315 -,378	2075 2090	-,020	-,747 -,789	100 100	149 150	406	,120 ,083	156	-1.062

ωp	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	wn	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	TAP 11234567890123456789012345678901234 1155567890123456789012345678901234 1166666689012345678901234 11777777888834	C	CPR 01150524 011505224 011505224 011505224 011505224 011505224 011505224 0115052 0115555 011555 011555 011555 0115555 011555 011555 011	CPMA 4766872 + 1068726949939 	N 1557516152574769985700658644426914688 $$	WD 100 100 100 100 100 100 100 10	P 12345678901123456789012345678901234	CPNEA32250242092 	CPRMS ,152913780139590077492246 ,1531319590077492246 ,129982246 ,000000000000000000000000000000000000	CPHA 639755388321662313647787577133 	$\begin{array}{c} P & N \\ 524499439108457467997817167328745880991742635932864994391084574668745977716668745975371177771666874597456877516732864991742635932864906687459757166687459757716668745975771666874597659767676997771666874597456687459767771666874597659767676997771666874597659767676997771666874597659767676997817167771676769974567997771666874597657659767676997676769977716668745976767699781716777716767676997457997771666874597657697676769976767699777166687459765976767699745799777166687459765997676769976767699777167777716777777166887745774567745677997817716777771668876459976767699745679977716688764599976767699745676997676769976767699777716688764579976767699767676997676769976767699767676997676997676997676997676997777166787777777777$	WD 100 100 100 100 100 100 100 10	T 222222222222222222222222222222222222	CPMEAN 135 1124 1179 1124 12719 1124 12719 122719 222710 229727 22696 21126 22696 21126 22696 21126 22696 21126 22696 21126	CPR 353999159264405 0022659264405084440528294443221113279500 0000000000000000000000000000000000	C	N 327903701718721688149943860826677151 N 33223455316772464423905248201821041364
100 100 100 100 100 100 100	1845 1885 1887 1889 1899 1991 1992 1993	4/8 5129 4341 335 374 374 4208 608	•141 •108 •134 •136 •129 •178 •178 •178 •198 •158	070 234 015 039 061 .016 .072 .114 240	-1.0786 -1.0786 -1.0859 -1.0503 -1.202 -1.3377 -1.3375 -1.278 -1.191	100 100 100 100 100 100 100	22367 223389 22389 224123 224123		.080 .045 .040 .047 .057 .057 .0551 .049	-003 -001 0006 0015 0022 0020 0020 0066 -008	-:367 -:394 -:490 -:513 -:413 -:413 -:413 -:413 -:413 -:513	100 100 100 100 100 100 100	3167 3178 3190 3223 3223 3223 3223 3223	046 018 .211 286 .307 351 465 7379	.300 .116 .123 .125 .093 .158 .417 .130	008 .335 .599 .030 004 061 .189	-1.541 570 363 768 768 768 779 -1.220 -2.200 -2.200
100 100 100 100 100 100	1995 1995 1997 1997 1997 1999 200	456 469 469 449 405 299 273	150 158 158 175 147 123	-,012 -,017 -,028 ,054 -,019 .041 ,180	-1.032 -1.092 -1.247 -1.474 -1.169 -1.070 -1.045	100 100 100 100 100 100	245 245 247 248 249 250	-,159 -,129 -,121 -,110 -,114 -,129 -,131	053 041 040 035 032 042 042	001 .055 .015 .001 .017 .017 .029	-,410 -,340 -,343 -,272 -,272 -,434 -,324	100 100 100 100 100 100	325 3227 3228 3229 3323 3331	037 336 548 424 069 134	.181 .137 .148 .144 .164 .087 .050	•646 •753 1•033 •849 •737 •465 •044	713 113 .169 020 556 186 329

P2	16	F	Δ	20
	- 0	F .		2.7

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	ЯD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	ωD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
100	332	474	.161	.012	-1.250	100	382	618	.243	060	-1.836	100	432	132	.047	· 064	334
100	333	-, 220	+22/		-1.551	100	333	-, 381	> 1.57	+ 212	-, 744	100	4.5.5	-+184	• 107	• 205	
100	334		+ 200	- 120	- 722	100	204		111		745	100	435	027	1051	. 429	-: 326
100	336	128	106	. 476	- 255	100	386	1080	, ôĝų	1454	- 2994	100	436	.035	. 073	.614	193
iŏŏ	337	1053	197	587	618	100	382	317	1148	. 794	-,083	100	437	004	.075	.343	441
100	338	.414	.134	.865	024	100	388	.331	.155	.821	146	100	438	-,007	.052	.245	224
100	339	+525	- 153	1.056	+ 014	100	389	.153	1148	.605	-,414	100	439	176	.075	.159	-+596
100	340	• 393	+134	·847	015	100	390	• 881		- 436	- 1276	100	440		+ 040	.005	341
100	341	,003	• 184	+ 370	- 150	100	371	- 270	3082	-+031	_1 057	100	441		+ 042	- 019	2.296
100	342	158	.053	- 1012	417	188	393	464	501	.619	-1.503	100	443	185	.049	043	419
îŏŏ	344	ŝžĭ	.197	. 699	-1.361	100	394	- 514	.216	.014	-1,600	100	444	-,115	073	183	431
100	345	-+616	.235	-+004	-1.498	100	395	-,354	.123	.035	-,935	100	445	102	+058	.107	388
100	346	585	.225	110	-1.471	100	396	124	- 070	.177	- 1547	100	446	024	.044	+159	203
100	347	-+265	+125	→ <u>286</u>	- 712	100	- 397	-+3/2	- 181	+226	-1,140	100	44/	+ 022	+043	•229	-+141
100	348	- 100	• 113	1224	2.646	100	378	1920		· 3/7	- 157	100	448	.020	1050	:548	- 274
100	350	.382	.150	. 921	-,191	100	400	2245	145	2760	-,218	iŏŏ	450	.015	.057	236	281
iðo	351	578	142	1.029	051	100	401	.111	1144	567	-, 452	100	451	063	.066	.224	500
100	352	.391	.143	.905	207	100	402	.053	1085	.427	-1326	100	452	.027	.054	.288	122
100	353	,068	.171	.559	-,671	100	403	-+306	280.	,005	-,702	100	453	.023	.062	+276	145
100	354	•132	• 083	.434	-+203	100	404	-+222	•157	.111	-1,279	100	454	+007	,060	- 355	-+160
100	355	-,181	+064	,005	-,184	100	405	-+3/8	108	152	-1,201	100	400	-+1.58	• 038	002	
100	329		1217	+070	-1.491	100	400		103			100	400	- 149	.044	050	412
100	358	633	.250	069	-1.732	îŏŏ	408	116	2025	. 188	- 479	îöŏ	458	- 166	.041	050	376
10 0	359	328	.134	.143	851	100	409	335	163	.089	-1.016	100	459	151	.041	024	329
100	360	.019	.197	+436	-+275	199	410	-,005	- 086	- <u>397</u>	-,265	190	460	-+046	• 049	+176	245
100	361	120	-218	- 584	-1,005	100	411	-185	- 129	• 625	-,202	100	461	• 028	• 050	+ 224	112
100	362	+283	+103	• 805	-,337	100	412	1/1	111	+/83	2,222	100	40%	+0/0	+ 0 6 8	407	- 143
100	303	1320	145	970	210	100	A1 A	.014	.074	. 310	254	100	464	104	.084	.448	123
iŏŏ	365	1075	.163	.637		iðð	415	316	. 688	013	- 741	îŏŏ	465	.ôĭs	.081	332	347
100	366	.121	1082	. 429	-,293	100	416	-5217	,104	.053	-,784	100	466	.021	.074	.448	210
100	367	208	+079	.021	546	100	417	-,282	.124	017		100	467	046	.065	+253	284
100	368	-,476	·224	+ 1 1 3	-1+446	100	418		- 137	,046	-1,198	188	468	-+063	• 0 4 1	+40/	
100	397		+ 200		-1.401	100	420	- 118	0000	.134	- 360	100	801	133	.030	043	- 319
100	371	368	154	.134	<u>- 899</u>	îŏŏ	421	267	.155	.161	-1953	îŏŏ	8ŏ2	1031	1057	.340	102
100	372	060	5096	397	357	100	422	-,014	5086	.456	-,313	100	803	236	.088	024	709
100	373	271	.222	.538	980	100	423	.107	.120	. 600	-,225	100	804	-,193	.092	+013	754
100	374	s 1 5 2		- <u> 748</u>	-+253	100	424	> 088	- 196	+ 653	-+205	122	805	325	• 084	111	-+697
100	375	• 415	+165	• 892	087	100	425		(103	405	- 1043	100	201	- 400	- 1 / 1	- 100	-2.450
100	3/9	105	, 191	, 7, 1/		100	420	2,012	.087	122	474	100	665	- 388	1082	140	- 892
100	378	105	.085	.434	233	100	428	- 163	1062	0.31	- 598	100	904	725	.220	093	-1.727
īŏŏ	379	- 246	.079	018	-1553	100	429	- 216	.079	-,007	- 672	100	905	370	.080	154	729
īõõ	380	421	215	5173	-1,483	100	430	-,269	.103	043	-,905	100	906	440	.125	.074	885
100	381	499	+228	.118	-1.757	100	431	-,208	,060	062	,584	100	907	541	•139	.051	-1.061

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGTON FINANCIAL CENTER

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	A Ŭ	TAP	CPMEAN	CPRNS	CPHAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
100	208	358	.075	134	-+628	110	101	320	.102	007	- 752	110	151	-,361	.105	-,096	781
100	909	- 44/	,130		-, 75/	110	192		+ 089	-,047	-,663	110	152	392	.129	098	-1.232
100	611	- 3/0	+ 082	- 140	- 799	110	103		- <u>081</u>	058		110	153	- 404	.143	096	-1.254
îŏŏ	912	- 360	114	-, 050	-1 074	110	104	-+270	,0/3		-,808	110	154	375	+121	080	923
100	913	- 350	. 649	041	784	118	104	2 4 7 7	070	_ (004	<u> </u>	110	155		-126	+ 023	-1.000
100	91 4	716	.160	104	-1.391	îîŏ	107	- 310	2077	-,110	-, 447	110	150		134	103	-1.121
100	915	-,292	2025	-, 038	619	īīŏ	108	-\285	043	094	576	117	156	- 401	+ 1 3 3	078	
100	916	129	.158	.288	748	110	109	- 302	.071	- 123	-1714	îîŏ	159	441	148	040	-1.451
100	217	-+322		,043	-+958	110	110	316	.081	038	-,750	110	160	427	128	017	941
100	918		• • • • • •	-+151	7.828	110	111	322	- 4082	- (074	634	110	161	- 450	+140	033	-1.209
100	217	-+027	, 112	-,202	~1+04/	110	112		- <u> </u>	-,096	-,781	110	162	374	.109	038	835
100	651	149	194	(- 704	110	113		• 0 / /	-+094		110	163	344	.108	<u>، 028</u>	842
îŏŏ	655	075	.112	. 474	533	110	115	2+313	+ 97.5	-,10/	-,612	110	164	-+411	+148	~•083	-1.079
100	923	-,204	.079	.064	- 693	110	112	304	. 666	- 101	- 597	110	122	- 4/3	1/0	•089	-1+410
100	924	-,191	.061	.020	- 531	110	117	- 368	. 667	078	- 750	116	167	- 788	144	1030	-1+329
100	925	174	,053	,023	-,627	110	118	-,300	.072	-,047	- 659	îîŏ	188	520	135	101	-1.133
100	926	-+363	.072	112	647	110	119	305	.069	- 054	- 743	110	169	- 503	152	- 035	-1.126
100	92/	3//	• • • • • • • •		-,236	110	120	-+279	+060	-,103	-,716	110	170	480	.175	158	-1.153
100	828	-+3/1	.10/	023		110	121	- 1291	.061	138	- 647	110	171	- 476	+177	+043	-1.306
100	930	- 571	101	- 174	-1,221	110	122		2080	-+087	739	110	172	451	.156	• 080	-1.194
100	931	304	.054	- 131	570	110	124	1.316	+ 0 6 0		- 604	110	173	431	·175	• 005	-1.315
100	932	084	. 044	.121	-1223	îîŏ	125	- 304	.047	-,001	- 710	110	174		+128	• 0 2 7	-• 266
100	933	.016	5071	261	-,258	ĩĩŏ	126	304	. öxa	035	- 854	110	174	- 749	141	+0326	_1 328
100	934	010	.110	.396	475	110	127	310	.071	- 656	- 656	îîŏ	177	-,397	197	.028	-1.450
100	235	-+132	+028	+259	-,523	110	128	-,334	.081	-,118	-,872	<u> 110</u>	178	385	179	. öźi	-1.333
100	236	-+249	+087	•159	-+546	110	129	358	4028	116	-1.132	110	179		175	047	-1.130
100	9.3/	- 774	+084	-,176	-+/60	112	139		<u>, 079</u>		-,270	110	180	542	.152	112	-1.417
100	070		1/10		2 4 1 9	110	1 2 1	- (332	.076	-+136		110	181	- 467	+166	022	-1.250
iðð	940	199	.064	.045	405	110	1 7 7		,0/1	- 041		110	182	-+ 387	+164	- 923	-1.126
100	941	350	095	.054	- 920	110	134	- 358	. 691	098	- 876	110	104	- 740	+ 100	- 122	-1,046
100	942	351	108	- 031	-, 927	110	135	335	5077	- 147	283	110	185	364	107		-1.004
100	943	389	.116	-,038	905	110	136	-1325	.069	- 145	- 855	îîŏ	186	-,280	109	.048	- 879
100	244	-,519	+174	-,067	-1,364	110	137	348	,085	- 136	-,843	110	187	226	. 889	.017	861
100	745	- + 429	• 075	200	702	110	138		.074	094	850	110	188	- (279	136	1088	-1.044
100	740		+046	-,111	-,440	110	1.39	-,329	- 280		-,716	110	189	325	.178	.125	-1.244
122	646	- 497	+ 030	_ ' XX		110	140	-+361	+ 1 0 1			110	190		161 ،	.147	-1.015
iŏŏ	949	344	.101	036		110	147	-+382	105	1,828	-+914	110	171		·170	.039	-1.456
100	950	- 285	.ôў7	-1003	- 565	110	1/3	- 373	104	- 057	- 842	110	107		·1/8	-,102	-1+394
100	951	-,355	.100	-,064	-,889	īīŏ	144		1101	- 087	- 6880	118	194	280	125	+004	-1+101
100	952	435	.088	-,126	749	110	145	383	118	- 087	-1/112	îîŏ	195	304	123	1024	-1.002
100	253	303	+074	-,059	544	110	146	-,425	132	-,026	-1,272	īīŏ	196	262	1125	1026	903
100	254	351	• 089	- 1083	- 752	110	147	400	.110	128	-1,000	110	197	-,257	137	.074	-1.174
100	255		2021	-,109	-+ 463	110	148		- 092	-,126	-,867	110	198	-,200	.094	+068	698
100	329	30/	+08/		-+811	110	147	- + 403	- 110	103	- 1 223	110	199	- 175	1071	1088	579
***	7.57	· + ** 2.0	+ V 7 Z.		-+//3	110	190	-,000	2081	-,121	-,/43	110	200	-,210	.101	.141	877

WD	TAP	CPMEAN	CPRMS	CPMAX	CPHIN	WD	TAP	CPHEAN	CPRMS	CPHAX	CPMIN	មល	TAP	CPMEAN	CPRMS	CPMAX	CPHIN
110	201	252	152	·187	-1.321	110	$251 \\ 252$	107	·034	.002	- 419	110	332		: 092	006	855
110	203	273	.130	. 055	- 6969	110	253	086	. 030	·021	201	110	334	- 791	.177	157	-1.629
110	204	-,425	118	-,069	-1,117	110	254	-,093	.032		-,270	110	335		.105	.206	609
110	206	-1207	5092	. 059	- , 286	110	256	-1125	5049	.018	-, 378	îiŏ	337	.421	÷176	· 933	40ĭ
110	207		• 113	+ 015	-,791	110	257	099	- 048	4065	- 358	110	338	•551	152	996	051
110	209	-,183	.085	2037	656	110	259	058	.035	.107	-,203	110	340	203	.132	.678	266
110	210	- 174	.106	,149	844	110	260	-,060	5030	+072	-,187	110	341	304	+172	• 206	-1.157
110	211	-+144	+081	+066	-, 615	110	261	074	.040	.070	-,289	110	342	.006	.082	050	
110	213	209	.111	112	870	110	263	077	. 033	. 623	- 319	îîŏ	344	- 388	132	049	-1.181
110	214	-,207	,104	103	-,817	110	264	118	,059	,046	-,492	110	345	-+537	+242	+012	-1.265
îiŏ	216	-, 344	137	-,022	-1.207	iiŏ	266	-,100	.037	.032	-,267	110	347	238	109	.147	684
110	217	213	+095	105	828	110	267	087	.038	.035		110	348	-244	-143	713	-+267
110	219	173	.078	.037	573	110	289	-,152	.039	,014	-, 305	110	349	+ 329 - 470	.181	.893	-1.0/1
110	220	-,148	.066	.013	- 553	110	301	401	165	,1 <u>07</u>	-1.087	110	351	479	168	.932	- 043
110	221	-13/	.062	026	529	110	302	152 208	.057	053		110	352	- 299	158	+ 4/1	-1.039
110	223	116	+045	.037	379	110	304	- 379	1088	-1132	- 683	îîŏ	354	019	096	280	615
110	224	-,130	· 058	+023	-,523	110	305	,141	- 108	,513	-,281	110	355	-+236	+077	045	595
110	226	175	1082	1065	685	110	302	- 327	127	,766	-,329	110	357	434	257	108	-1:375
110	227	196	.103	• 070	967	110	308	- + 280	- 069	108		110	358	799	+229	093	-1.970
110	228	166	.074	-,047	-1+038	110	309	-+381	127		-1,033	110	307	2/2	+134	. 216	478
110	230	-1126	.050	5011	-,447	110	311	1230	123	. 601	-,148	110	361	169	253	.891	913
110	231	-+139	+ 061	039	617	110	312	-,283	•169	.267	-1.042	110	362	-304	• 190	+ 937	258
iiŏ	233	106	.045	.039		110	314	188	.050	: 047	- 419	110	364	.111	180	.626	693
110	234	-,023	,039	,039	-,317	110	315	-,676	.235	-+078	-1.566	110	365	-+282	.231	.385	-1.281
110	235	108	.045	.025	343	110	312	.273	144	.649	406	110	367	275	.094	.021	656
110	237	113	.050	.060	385	110	318	020	222	6879	- 550	110	368	- 340	134	.085	- 986
110	238	189	+064	-032	- 727	110	319		.048	- 123	-,263	110	369	320	.211	076	-1.389
îiŏ	240	-,176	069	5014	- 561	iiŏ	321	-,292	រត់ទំន័ទ	047	645	îiŏ	321	280	150	·287	931
110	241	134	• 052	+039	412	110	322	-1.083	- 263	263	-2,026	110	372	·037	· 147	• 5 7 8	
11ŏ	243	108	.044	.058	366	110	324	- 200	169	1547	187	110	374	.147	157	.692	313
110	244	102	,040	,058	331	110	325	,251	157	+ 673	473	110	375	• 208	+168	• 754	194
110	240	072	.032	.049	189	110	327	+ 404	153	,980	.032	110	377	195	.236	438	-1.057
īīŏ	247	077	.029	035	-1245	110	328	.226	128	.694	- 205	110	378	-1048	116	.337	645
110	248	-,088	+034	· 016	284	110	329	-+309	+174	> 342	-1,295	110	379	301	+ 093	.001	-,720
iiŏ	250	101	.037	÷ŏ2š	- 326	110	331	173	.043	622	- 340	îiŏ	381	- 257	.158	÷ŏś3	-1.135

WD TAP	CPMEAN C	PRHS CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	ND	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD TAP 110 382 110 384 110 385 110 385 110 385 110 385 110 387 110 388 110 389 110 391 110 393 110 393 110 393 110 397 110 397 110 398 110 398 110 397 110 398 110 398 110 390 110 400 110 402	CPMEAN C 579 028 0633 .0124 .0125 0125 0125 0125 0125 0255 1255 1255 1255 1255 1292 0286 .0020 .0053 0053 0055 .00555 .00555 .00555 .00555 .00555 .00555 .00555 .00555 .00555 .00555 .00555 .00555 .00555 .005555 .005555 .005555 .00555555 .0055555555	PRNS CPMAX .223 .125 .138 .255 .097 .355 .097 .355 .098 .488 .128 .235 .098 .488 .159 .584 .159 .584 .231 .600 .089011 .183 .181 .122 .407 .183 .181 .122 .407 .164 .405 .091 .376 .164 .405 .164 .405 .164 .405 .164 .363 .164 .365 .365 .365 .365 .365 .365 .365 .365 .365	CPMIN -1.,	WD 1100 1100 1100 1100 1100 1100 1100 11	T	CPMEAN 	S 0329195996768399763863 P 000000000000000000000000000000000000	CPNAX 0285635 33484 00259354 00259354 00259354 002528 002528 00188 002528 17103 1402 1402 022528 1402 022528 1402 022528 1402 022528 00188 002528 00188 002528 00188 002528 002556 002558 002556 002558 002558 002558 002558 002558 002558 002558 002558 002558 002558 002558 002558 002558 002558 002558 002528 00250000000000	C	WD 1100 1100 11100	TAP 999112345678999999999999999999999999999999999999	CPMEAN 	CPR MS 264438522885872756712356 01272885872756712356 01272885872756712356 005541292756712356 0055412356 0055412356	CPMA2947220 1404720 1404720 -	P 0022167694719198991 P 0022888973315569097143895
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WD	TAP	CPMEAN	CPRMS	CPMAX	CPHIN	WD	TAP	CPHEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN
120	101	265	.074	011	763	120	151	345	.077	-+105	- · 728	120	201	493	· 120	.059	-1.715
120	103		.061	015	2,850	120	152	-,332			-1,162	120	202	-+495	+152	• 036	-1.319
120	104	291	.083	047	- 609	120	154	-1312	2093	052	842	120	204	-,224	.119	.041	-1.048
120	105	-,272	• 072	-,033	722	122	155	-,295	×023	-+020	-, 225	120	205	-+199	103	• 086	880
120	107	-, 277	.063	008	588	120	157	- 440	+133	015	-1.030	120	206	- 192	107	·158	907
12ŏ	108	-,285	.064	-,076	566	120	158	- 484	172	5083	-1.483	120	208	157	1086	.196	
120	109	-+294	+074	-,097	-1652	120	159	454	.146	045	-1.313	120	209	170	.117	315	891
120	111		.059	-,010	-, 726	120	1.60	-+413	- 122	-,05/	-1,083	120	210	-+189	•147	• 281	-1.162
12ŏ	112	- 274	067	081	668	120	162	-,380	5111	061	- 978	120	212	403	.178	.697	-1.827
120	113	258	+ 057	- 1065	- 1566	120	163	-+361	.100	.049	- 1888	120	213	- 439	.178	.025	-1.167
120	115	- 307	+037			120	164	-,3//	120	-+009	-1,045	120	- 214	-+510	•178	• 036	-1.500
120	116	300	.061	-,015	-,613	12ŏ	166	-,339	118	- 014	-1.093	120	216	182	.084	033	-1.520
120	117	313	•064	-+036		120	167	319	.119	.058	-1.038	120	217	174	078	.041	556
120	118	-, 311	> 062 - 059	-,101	-,552	120	168	474	169		-1,518	120	218	170	+ 079	.131	640
12ŏ	120	286	.065	051	- 577	120	120	462	196	- 175	-1,405	120	220	-, 122	.060	.113	- 455
120	121	-+296	+ 268	-,106	758	120	171	438	125	125	-1,295	120	221	132	.089	173	682
120	122	-,318	* 078	- 085	-1.010	120	172	421	150	018	-1-258	120	222	- 113	.090	.146	929
12ŏ	124	306	.060	054	570	120	174	402	.133	.005	-1,189	120	223		+143	1176	-1.039
120	125	314	.066	-,113	631	120	175	398	131	-,045	-1,003	120	225	234	.132	:089	842
120	126	306	+058	-+063	- 699	120	176	- 441	-167	• 235	-1.566	120	226	376	•203	•115	-1.316
iźŏ	128	-,290	.064	-,122	731	120	178	406	.153	2021	-1,460	120	558	166	- 1/9	092	-1.406
120	129	306	5071	104	-,736	120	179	-,374	146	÷079	-1971	12ŏ	229	149	ĴŏŠŠ	•025	479
120	130	279	+ 063	- 107	- 629	120	180	- 425	-187	- 083	-1.541	120	230		+054	039	-,592
12ŏ	132	-1325	1088	094		120	182	370	.195	.207	-1.373	120	535	120	.032	048	- 307
120	133	353	.091	-,113	-,837	120	183	- 327	157	101	-, 992	î2ŏ	233	101	.066	.112	517
120	134	370	+112		-1,340	120	184		136	- 683	-1,073	120	234	-,075	.047	.110	365
120	136	339	.075	147	- 713	120	186	-,351	137	-,004	-1,025	120	237		+06/	+110	
120	137	341	.078	-,070	- 837	120	187	-, 118	146	.007	-, 976	12ŏ	237	111	• 0 7 Ö	:093	526
120	138	338	•075	051	- (842	120	188	- 487	-156	- 072	-1,205	120	238		+084	.127	-+645
120	140	311	.075	-, 621	674	120	190	879	.15%	1059	-1.389	120	239		+239	- 003	-1.49/
120	141		,091	-,110 -	-1.109	120	191	141	155	5021	-1.050	120	241	118	.042	.013	312
120	142	301	• 079	-,075	813	120	192		.160	- 023	-1:306	120	242	129	058	.041	550
120	143		1111	-,121	-,950	120	190	2.247	148	+083	-1,110	120	243	109	+045	• 029	341
120	145	403	.116	086	895	120	195	-1225	129	122	-1893	120	245	061	:035	.070	241
120	146	451	.150	-+110	-1.322	120	196	203	.115	.310	961	120	246	057	.032	.065	246
120	148	-,418	+120	-,128	-1.1210	120	192		+125	- 189	-1.024	120	247	-+ 261	• 034	+070	-+208
îŽŎ	149	-387	092	-,110	-,826	120	199	-,416	162	.027	-1,136	120	249	065	1036	.072	206
120	150	363	.091	110	914	120	200	- 489	176	.054	-1.544	120	250	056	1036	1065	-,232

WD 1	TAP CPMEAN	CPRMS	CPMAX	CPMIN	ND	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	N D	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 000000000000000000000000000000000000	AP C P 1.228 1255 0454 1.228 1255 0119 1.1185 1255 0454 1.1185 1255 0454 1.1185 1255 0454 1.1185 1255 0458 1.1185 1255 0448 1.00458 1255 00488 1.00458 1255 00488 1.00657 1255 00658 006654 1255 006658 006654 12664 006658 006654 12665 006658 002234330002254 12666 006654 0022373333002254 1200 00658 0023393254 1201 0048 0048 1213 0058 002237 1213 0058 0048 1213 0058 0048 1213 0048 0048 1213 0048 0048	CP 002234443625412273072444997157973493776224063 CP 002234443625412273072444997157973493776224063 000000000000000111144206656127335662 000000000000000001111011206656127335662 00000000000000000000000000000000000	CP 00784104722894489753668065177310999701259 007848704743668851773180924887488749 007848944897536688517731865555087499701259 0079483749851749	N 34100585434819303890224708523231691576962	2 000000000000000000000000000000000000	T 333333333333333333333333333333333333	C	CP (),(),(),(),(),(),(),(),(),(),(),(),(),(C =	N 52250879602212466930756024775280806952217	WD 2200000000000000000000000000000000000	T 3333333333333333333333444444444444444	C - · · · · · · · · · · · · · · · · · ·	CP .11507556171532763572075800918580303030339274 .1150935561715327635720758091858033030339274 .1101211101580303030339274	C	N 6844982299487230129014614388568662559007879 M 3511022168072198551138924421484083885485683903114 P
120 120 1200 1200 1200 1200 1200 1200 1	121 082 122 647 123 .107 124 .346 125 .456 126 .507 128 040 129 205 130 235	•0663 •2288 •1141 •1507 •11657 •11659 •1052	+145 0091 +42835 +88991 +32059 -,2059 063	316 -1.652 228 070 .041 .075 350 -1.498 499	120 1220 1220 1220 1220 1220 1220 1220	37777777778901	-,0019 .33655 .25556 -,25556 -,33555 -,335129 -,3109	,122 (180 (1820 (124 (223) (122 (111) (122) (111) (122) (111) (122) (111) (122) (12)	•38981 •38981 •8897 •312957 ••08612957 ••089 •12957 ••12957 ••12957 ••129 ••12	-,481 -,1972 -,2854 -,2864 -,710 -1,5296 -1,5296 -1,8850 -,607	120 120 120 120 120 120 120 120 120 120	422345678901 444228901	+191 +075 ++037 ++173 ++1757 ++1877 ++1877 ++100 ++100	127 1058 1058 1122 1058 1226 1057 1057 1057 1057 1057 1057 1057 1057	.7648 .53628 .2218 .1829 .1829 .1929 .1950	147 409 1979 -1.111 55059 5585 5385

120 432 027 .043 172 247 120 908 107 025 024 130 101 287 102 014 114 1200 433 0070 .056 238 130 101 286 130 102 286 .0026 0027 .0036 114 1200 437 0070 .056 0127 1406 .0047 144 .0057 .0046 014 141 .0057 .0046 014 141 .0057 .0046 0146 141 .0057 .0047 .0057 .0047 .0057 .0047 .0057 .0047 .0057 .0047 .0057 .0057 .141 .1414 .14657 1300 1007 .0577 .0057 .0057 .0057 .1067 .1067 .0057	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	សព	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	ωn	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	B 000000000000000000000000000000000000	t 44456789012345678901234567890123456789012345678912 A 3333333333444444444455555555556666666666	N N N N N N N N N N N N N N	S 5098511335473399118305229965909282077394 M 47554646533343994335933433455554344466532320 PR 00000016553343994335933443345555434446653232323 PR 000000000000000000000000000000000000	CP 142244603424930770070148845855428704112220 CP 14224460342493077007014888458554287064111220 CP 1422446034249307700701488845855428706411220 CP 1422426034249307700701488845855428706411220 CP 1422426034249307700701488845855428706411220 CP 1422426034249307700701488845855428706411220 CP 1422426034249307700701488845855428706411220 CP 1422426034249307700701488845855428706411220 CP 14224260342493077007700701488845855428706411220 CP 14224260342493077007700701488845855428706411220 CP 142242603424930770077007014888458554287064111220 CP 142242603424930770077007014888458554287064111220 CP 1422428764287064111220 CP 1422428764287064111220 CP 1422428764287064111220 CP 1422428764287064111220 CP 1422428764287064111220 CP 142446034488458554287064111220 CP 142446034488458554287064111220 CP 142446034488458554287064111220 CP 142446034488458554287064111220 CP 142446034488458554287064111220 CP 14446044858554287064114220 CP 144460448585542870644112200 CP 1444604485585542870644114220 CP 1444604485855448845855442870644114200 CP 1444604485855442870644114200 CP 14446048585544287064414200 CP 144460484585544287064414200 CP 144460484585544287064414200 CP 144460484585544287064414200 CP 144466484585544287064414488466858544870 CP 14446648468585544870644484686484686484866864848668686686	N 7730213570786907257385602211609581373087	W 000000000000000000000000000000000000	T 999999999999999999999999999999999999	$\begin{array}{c} {\rm CPNEc} \\ {\rm CPNEc} \\ {\rm 3039} \\ {\rm -} \cdot 329904439 \\ {\rm -} \cdot 339929 \\ {\rm -} \cdot 339999 \\ {\rm -} \cdot 33999 \\ {\rm -} \cdot 3399 \\ {\rm -} \cdot 339 \\ {\rm -} \cdot 3399 \\ {\rm -} \cdot 339 \\ {\rm -} \cdot 339$	CPRMS 1387468920817769848953390127703897865553938984169784689533901127768889841697844897533901127768889841169784489753390000000000000000000000000000000000	X 5248734873486660814422987418809995430072936646488023361 C	N 46870524888704588627241401524622319314674	WD 13300000000000000000000000000000000000	P 12345678901234567890123456789012334567890111111111111111111111111111111111111	N N N N N N N N N N N N N N	S 3255152181209613758275494095957524214768	C	N 43241225439555164140261392611693539900203000 N 771889789788888782438812746541580885553308555 P
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	120 120 120 120 120 120	802 803 804 805 901	043 132 087 083 427	.027 .034 .060 .051 .055 .111	.150 .065 .053 .119 094	- • 187 - • 187 - • 429 - • 374 - • 283 - • 828	120 120 120 120 120	947 948 949 950 951	-,100 -,146 -,317 ,038 -,320	,007 ,071 ,162 ,072 ,075 ,083	,038 ,301 ,299 -,132 ,281 -,072	-,184 -,982 -,723 -,184 -,847	130 130 130 130 130	140 141 142 143	340 331 342 319 302 402	.098 .119 .098 .085 .143	086 .021 .017 018 .231	-1.030 950 -1.504 951 836 -1.117
	120 120 120 120 120 120	901 902 903 904 905 905	427 476 305 139 307 406	.111 .126 .085 .147 .079 .089	094 104 072 .259 095 112	828 -1.152 802 843 708 841	120 120 120 120 120 120 120	951 952 953 955 955	-,320 -,378 -,024 -,298 -,143 -, <u>317</u>	083 107 064 080 054 092	-,072 -,076 ,198 ,018 ,043 ,027	847 899 274 719 321 732	130 130 130 130 130 130	144 145 146 147 148 149	- 402 - 377 - 409 - 377 - 358 - 366	•143 •137 •149 •119 •092 •092	.231 .086 015 061 066 022	-1.117 -1.244 -1.250 -1.030 809 809

WD	TAP	CPMEAN	CPRMS	CPMAX	CPHIN	WD	TAP	CPMEAN	CPRMS	CPHAX	CPMIN	N D	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
130	151 152	373	•107 •127	.137	-,995 -1,147	130 130	$201 \\ 202 \\ 203$	-:559 -:536	·206 •177	· 233 · 118	-1,597 -1,264 -1,323	130 130	251 252 253	-,185 -,044 -,052	078 034	.052	560 181
130	154	328	119		-1.046	130	204	-,229	167	5226	-1,147	130	254	085	1039	• ŏźš	-1257
130	155	-, 317	.115	001	979	130	205	274	.213	.073	-1,044 -1,811	130	256	136	.074	.039	583
130	157	380	.148	.061	-1.002	130	207	264	.171	.293	-1.068	130	257	- 124	.097	.152	709
130	158	-, 413	1138	,109	-1.662	130	208	-235	+1.49	. 482	-1,136	130	258	-,061	.073	.209	322
13ŏ	160	352	.116	.0 <u>4</u> 7	- 949	130	210	343	1238	322	-21132	130	260	049	ĴŎŹÖ	235	364
130	161	-,381	,115	+015		130	211	-,405	.207	203	-1,593	130	261	030	+050	.135	312
130	163	389	129	.074	-1.066	130	213	560	195	.196	-1.433	130	263	075	.056	183	379
130	164	390	.154	153	-1.232 -2.016	130	214	- 595	189	019	-1,465	130	264	109	.114	.463	459
130	166	367	·157	:08í	-1.267	130	216	240	146	142	- 945	130	266	- 093	065	166	390
130	167	-+328	143	123	-1.092	130	217	-,211	135	109		130	267	039	.058	.239	292
130	169	385	174	1155	-1.267	130	219	-,220	134	5215	-1.053	130	269	039	062	223	412
130	170	409	+207	+171	-1,890	130	220	- 137	115 15A	361	852	130	301	- 865	+302	111	-1.730
130	172	350	155	.212	-1.246	130	222	182	170	284	-1.332	130	303	276	÷ŏź8	:100	- 578
130	173	388	.151	.111		130	223	= 327	191	- 124	-1,361	130	304	- 169	+ 078	+073	573
130	175	449	.156	.017	-1.232	130	225	-,354	.163	128	-1.109	130	306	- 608	.098	:300	433
130	176	-,434	,168	+102	-1,342	130	226	-,523	+201	- 152	-1.373	130	307	+193	+ 104	• 522	149
130	178	412	185	.178	-1.651	130	228	-,188	+136	-,097	-,957	130	309	- 059	105	408	421
130	179	386	+167	.088	-1.122	130	222	186	,117	,071	- 266	130	310	- 302	+115	· 662	-+054
130	180	360	.173	153	-1.149	130	231	-,156	100	.157	-,652	130	312	777	277	054	-1.891
130	182	404	238	132	-1.572	130	232	-,122	1086	+266	-,514	130	313	385	+146	.109	-+948
130	183	342	.170	.192	-1.2/1 -1.210	130	233	-132 -107	103	.390	- 8/4	130	315	283	.119	.436	524
130	185	355	.099	078	688	130	235		.109	195	- 488	130	316	172	.126	.665	236
130	186	-,521	-230	+163	-1.413	130	236	-,244	+165	.145	581	130	318	+15/	.200	1.046	249
13ŏ	188	505	203	•1 <u>29</u>	-1.577	130	238	143	120	154	793	130	319	1388	• <u>117</u>	785	009
130	189	551	·218	183	-1,611 -1,489	130	239	-, 607	252	-+072	-1,752	130	320	-,155	+063	.023	208
130	191	455	209	.111	-1,095	130	241	-,120	, <u>081</u>	+102	564	130	322	235	193	.322	-1.158
130	192	321	.174	.163	-1.242	130	242	151	.071	.100	-, 905	130	323	.273	.113	.821	136
13ŏ	194	354	23ĭ	·284	-1.840	130	244	096	1086	.297	-1545	130	325	458	137	.844	.059
130	195	285	+185	· 422	-1.366	130	245	024	,078	+197	569	130	326	+399	.146	+866	127
130	197	-,327	183	341	-1.037	130	247	025	\$ 053	\$119	- , 443	130	328	199	121	1238	- 585
130	198	447	+238	+289	-1.642	130	248	-,101 -,074	.072	154	- 460	130	329	-,664	+250	047	-1,401
130	200	-,542	208	:088	-2.075	130	250	053	5041	\$083	319	130	331	319	:098	:071	755

WD TAP	CPMEAN	CPRMS	CPMAX	CFMIN	WD	TAF	CPMEAN	CPRMS	CPNAX	CPMIN	N 3.)	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 333345 333345 113300 1113300 1113300 1113300 1113300 1113300 1113300 1113300 1113300 1113300 1111111111	CPME 98 024225687 255687 255687 2255687 	EP	CPMA 775501232264751236616499488757612 ••••••••••••••••••••••••••••••••••••	C	WR 13300000000000000000000000000000000000	T 333333333333333333333333333333333333	CPM 30451 + 464127 	$\begin{array}{c} \text{CP} & \bullet 11311594822744578023780915970822746578023780915291223475780237809152766752766752766752766752766752766752766752766752776675757575$	C	$\begin{array}{c} \text{CP} \bullet (1,2,2,3,3,4,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3$	N 133000 133000 133000 133000 133000 133000 133000 133000 13300	T 4443478901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901	CPMEA7 	CPR 077711465974416952254456885559 00059120433244416952254456885559 000591204445000000000000000000000000000000000	C + 158168469411934747689169411975	N 8676779432032510724229918884667
130 359 130 360 130 361 130 364 130 364 130 364 130 364 130 364 130 364 130 364 130 364 130 364 1330 376 1330 372 1330 372 1330 372 1330 377 1330 377 1330 377 1330 3778 1330 3778 1330 3778 1330 3778 1330 3778 1330 3778 1330 3789	29497 .55227323218230 .2286914920 .2286914920879089 .2286914920879089 .2286914920879089 .2149596091621 .2262916221	••••••••••••••••••••••••••••••••••••••		-1	1330 1330 1330 1330 1330 1330 1330 1330	44444444444444444444444444444444444444		()1110122110100112736758052 232763252033529736758056 1110122110100122110012 11001273529736758056	<pre>.************************************</pre>		1300 1330 1330 1330 1330 1330 1330 1330	444444667891234 559012234567891234 56000000000000000000000000000000000000	.0012 .0012 .002222 .00571892 	005593450030286345333408055 005546520002933445333408005 000010977933485333408001 000000000000000000000000000000000	197543445707027978536425 2228443465707027978536425 10070617120445510000 1112044510000 100000000000000000000000000000	

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WD	TAP	CPHEAN	CPRMS	CPMAX	CPHIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 3000000000000000000000000000000000000	T 999911234567890123456789012345 A 00011234567890123456789099999999999999999999999999999999999	CPHEAN 3218 	CPRMS 5007937 0078572937 0078572937 007792 0077937 007792 007792 007792 007792 007792 007792 007792 007792 007792 007792 007792 007792 007792 00779 007792 007792 007792 007792 007792 007792 007792 00779 007792 00779 00770 00779 00779 00779 00770	C ••••••••••••••••••••••••••••••••••••	CP	WD 1400 1400 1400 1400 1400 1400 1400 140	T 111004567890112344567890122345678	CP 354359 PP 354359 PP 354359 PP 354359 PP 354359 PP 354359 PP 354359 PP 354359 PP 35428 PP 35429 PP 3	CPRMS (11361) (11361) (11361) (11361) (11361) (11361) (11361) (11361) (11361) (11360) (113160	CP 0085167707833307594740249133181 	CPMIN2276991377697575553744651667727499791-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	WD 1400 1400 1400 1400 1400 1400 1400 140	T 111111111111111111111111111111111111	C	CPRMS 49985257 111985257 1113435257 1113435257 1113435257 112425 112425 112556262 11222257 13355 11222257 13355 1169991 1169991 116999 1169999 116999 116999 1169999 116999 11699	CP 1004809741049865544779936258912 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CPMIN 88669304045554611928833243459459655122667111288343445926746119883434459267461192883324343434512111111111111111111111111111
11111111111111111111111111111111111111	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					140 140 140 140 140 140 140 140 140 140	11111111111111111111111111111111111111		<pre></pre>	2280230230255423 002100633255423 00010063355423 000010063355423 0000104980202 000022028 00001049802028 0000228 0000228 0000228 0000228 0000228 0000228 0000228 000022028 000028 000028 000028 000028 00008 00008 000028 00008 0008 0	$\begin{array}{c} -1, \\ 3, 3, 2, 1, 2, 3, 2, 3, 3, 2, 3, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,$	140 140 140 140 140 140 140 140 140 140	11111111111111111111111111111111111111		3023343851990301461962 11124539851990301461962 11124539851990301461962	188879556132533428793957 17588795561322533428793957 112111104229353428793957 111111104229353428793957 1111111104229353428793957 111111111111111111111111111111111111	

WD	TAP	CPMEAN	CPRHS	CPMAX	CPHIN	WD	TAP	CPMEAN	CPRMS	CPHAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 4440000000000000000000000000000000000	F 123456789012345678890123456788	CP.64801183414139796400571179141505115289	CP	X 709588478678166056892766393111418466 	$ \begin{array}{c} P & N \\ P & 33309195644971358862215769764667 \\ P & 3330919564497113711414141276884222888822157646667 \\ P &$	WD 140 140 140 140 140 140 140 140	P 12345678901234567891234567890123455	$\begin{array}{c} \text{CPNEAN} \\ $	CPRMS 03812 03412 03412 03412 03412 03412 03412 03412 03412 03412 03412 03412 03558 00558 00558	CP (100407232653356429721801756488485971622 01004072232655374040201205121844595556177765 0100522232232356429722180111844595556177765 0532012155121184459711622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 053204053218017554884455971622 0532040532180175548848455971622 0532040552180175548848455971622 0532040552180175548848455971622 053204055484545971622 053204055484545971622 0532040554455971622 0532040554455971622 053205554545548455971622 0532055545555555555555555555555555555555	N 8042454143861810994759310236004983	WD 1400 1400 1400 1400 1400 1400 1400 140	P 23456789012345678901234567890123456789012345666666666	CPMEA + 0125 + 0	CPR 836033228675074527960030605968474040	CPNA 10842116665123081444111595050275522226 1 ************************************	N 8033399891658802099069291444200024666107 P 615500531482807509906592091444200024666220
140 140 140 140 140 140 140 140 140 140	45678901234567890 222222222222222222222222222222222222	129 1807 	1015920348584505415 101590685845054415 00005554415	-2023 -10137 -001641 -02511 -224801 -22462 -22462 -06600 -00690	-1.7626 -1.103222 -1.822224 -1.83725254 -1.55641152 -1.5513288 -1.5513288 -1.5513288 -1.5513288 -1.5513288 -1.5513288 -1.5513288 -1.5513288 -1.5513288 -1.5513288 -1.5513288 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.55132888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.551328888 -1.555138888 -1.555138888 -1.555138888 -1.555138888 -1.555138888 -1.555138888 -1.555138888 -1.555138888 -1.555138888 -1.555138888 -1.5551388888 -1.5551388888 -1.5551388888 -1.5551388888 -1.5551388888 -1.5551388888 -1.5551388888 -1.5551388888 -1.5551388888 -1.55513888888 -1.55513888888 -1.55513888888 -1.55513888888 -1.555138888888 -1.555138888888 -1.5551388888888 -1.555138888888888 -1.55513888888888888888888888888888888888	140 140 140 140 140 140 140 140 140 140	315678901 331190122345678901 3323333333333333333333333333333333333	2593359 2293359 2293359 22855 22859 228599 3228599 410329 - 410329 - 41040 - 4109 - 410329 - 410329 - 41040 - 4109 - 4109 - 410029 - 41000 - 410000 - 41000 - 410000 - 4100000 - 41000000000 - 41000000000000000000000000000000000000	1183370361 1183370361 113121909761 1133668895 11121209761 1133668895 11121294 11212942 11212942	59567202072560 595807202072560 6969696883360 69696968 696072072560 69607202072560 69607202072560 69607202072560 69607202072560 69607202072560 69607202072560 69607202072560 696072002072560 696072002072560 696072002072560 696072002072560 696072002072560 696072002072560 696072002072560 696072002072560 696072002072560 6960720000000000000000000000000000000000		140 140 140 140 140 140 140 140 140 140	33333333333333333333333333333333333333	468 4472 3446 3446 3446 3449 079 .296 .506 .4199 .131 466 397 466 397 397 .030	2431925992233370 1185999233370 1185999233370 1195518 1095518 1082	•1303471974824 •1303471974824493449778 •1303471284489449778 •1116903 •1116904 •1116904	-1-:

ωD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	1410	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
140	382	121	·187	.537	809	140	432	.002	.039	.157	204	140	208		.113	046	932
140	383	+ 203	123	• 662	074	140	433	+064	+ 2/6	+ 552	-,185	140	202	+ 218	•121	• 564	404
140	304	+ 4/3	+127	+ 000	+117	140	404	+ 004	087	1323	- 3//	140	210	2 382	+107	-,008	-1.732
140	386	.071	172	. 202	- 428	140	476	- 172	.074	1200	- 520	140	010	- 395	120	- 022	_1.075
140	387	120	.092	457	214	140	437	- 329	1158		-1.053	140	913	410	169	054	874
140	388	-,187	.131	137	700	140	438	190	128	134	851	140	914	- 608	233	145	-1.567
140	389	-,420	• 233	+ 032	-1.375	140	439	-,121	.102	.181	665	140	915	202	.104	.086	559
140	390	-+411	•216	- 122	-1.452	140	440		< <u>236</u>		292	140	- 216	4119	· 025	.410	-,199
140	371	2+304	*212	- 323	-1.8//	140	441	-+034	,038	+11/	-,208	140	217	• 248	+ 1 5 5	+676	553
140	374		.085		21256	170	A 4 7	043	1045	100	2:225	140	710	- 443	1124	- 147	-1 157
140	394	119	190	473	754	140	444	259	134	1823	- 047	140	626	. 271	.119	. 439	147
140	395	.224	.133	.641	140	140	445	051	5047	100	- 285	140	921	452	.117	036	-1.137
140	396	.411	+130	.873	.059	140	446	060	.042	.086	-,242	140	922	,076	099	.483	442
140	397	+ 31.6	+134	,741	-,088	140	447	-,034	,039	.105	-,213	140	923	088	.094	.231	659
140	328	• • • • • • • •	+174	• 653	542	140	448		- 047	- 028		140	224	-,093	• 068	•125	478
140	377		+ 088	* 1 5 0	-, 187	140	147		+120	+ 0 / 2 + A E	-+8//	140	825	-+928	• 051	• 256	-+362
140	401	-, 383	1224	:083	-1.477	140	451	033	.067	170	- 522	140	7/20	 	+100	- 000	
140	402	414	203	.061	-1.256	140	452	062	051	675	-1395	140	958	- 364	1000	025	913
140	403	334	196	,219	-1,395	140	453	- 029	. 643	141	-,435	140	929	413	122	124	-1.142
140	404	419	.105	103	830	140	454	015	.045	.164	- 244	140	930	484	.160	147	-1.124
140	405	-+026	,074	.324	-+342	140	455	.019	.048	+238	154	140	931	197	.088	.046	542
140	406	157	•170	+ 5 4 2	-+ 825	140	456	• 086	- 057	· 412	-,090	140	232	· <u>102</u>	.083	• 363	122
140	407	+ 1 3 3	•11/	> 628	203	1.10	35/	+ 982	+ 264	+ 31 /		140	233	-235	•123	•562	~.286
140	409	- 317	142	977	- 159	140	400	+ 101	050	· 4/20	- 140	140	734	(177	+128	• 8 9 3	-+281
14ŏ	410	. ŏčí	.171	.612	650	140	466	.061	. 671	333	- 133	140	434	+ 7 6 6	107	- 723	- 170
140	411	.083	.081	.358	144	140	461	.042	5052	.345	- 142	140	937	415	123	137	967
140	412	179	.104	.115	655	140	462	(097	1080	431	- (092	140	938	-1324	.089	106	914
140	413	-,323	+204	+005	-1,472	140	463	· 052		- 267	-,104	140	939	-+457	+143	144	-1.295
140	414	-+ 374	•178	1088	-1,184	140	464		.104	- 413	698	140	240	• 241	+118	+582	123
140	410		• 4 1 4	- 1070	- 010	140	400	- 0/3	+073	+194		140	941	- 37/	+108	+005	-+ 780
140	417	032	1079	288	- 275	140	462	026	.048	2555	- 937	140	94%	361	104		845
140	418	154	.168	. 441	914	140	468	102	.092	127	- 526	140	944	- 449	125	093	-1.146
140	419	÷070	105	518	232	140	469	-,083	.048	.098	-,332	140	945	-1502	176	177	-1.416
140	420	+195	• 092	. 623	054	140	801	065	- 637	.096	-,231	140	946	157	+ 085	.131	-,528
140	421	, 229	+125	+ 652	162	140	802	-,029	+ 242	+126	313	140	947	+112	.095	+440	145
140	422	+026	+100	+ 628	040	140	803	- (101	.084	122		140	248	<236	• 1 4 1	+ 624	266
140	423	- 189	1068	+ 0 0 0	-+10/	140	805	- 030	,000	+100		140	949		+ 094	.000	888
140	425	402	188	.017	-1.371	140	901	- 350	121	125	- 840	140	951	- 347	1799	1800	-1.051
140 ·	426	- 329	151	.212	934	140	902	- 477	120	1030	-1,203	140	652	-, 451	124	084	984
140	427	255	+160	,174	-1.086	140	903	316	128	137	-1.661	140	953	133	.098	.442	432
140	428	252	.104	.036	684	140	904	118	.101	.153	- 523	140	954	-,343	105	021	876
140	429	-,031	.047	+233	-+206	140	905	-+363	- 123	• 039	-1.241	140	955	104	•094	.162	621
140	430	102	•112	• 231	-+541	140	204	457	144	045	-1,256	140	256		.110	.005	-1.056
140	4.5 I	-+00/	2015	*300	-+270	149	997	110		+ 935	-,272	140	957	50/	+122	181	-1.051

WD	TAP (CPMEAN	CPRMS	CPMAX	CPMIN	(4))	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	ωD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	Image: Constraint of the state of	CP	CP ••••••••••••••••••••••••••••••••••••	CPH0744 	$ \begin{array}{c} CP & \text{MIN} \\ \hline & -1.89903 \\88903 \\8840 \\88411 \\8840 \\88411 \\8841 \\99941 \\99941 \\99949 \\9994 \\999265 \\1.999265 \\1.99265 \\999265 \\999265 \\999265 \\999265 \\999265 \\999265 \\999265 \\999265 \\999265 \\999265 \\999265 \\99265 \\99265 \\99265 \\99265 \\99265 \\99265 \\9222 \\9222 \\9222 \\92 \\922 \\ $	₩ 000000000000000000000000000000000000	T 111111111111111111111111111111111111	C	CP (+())())())())())())())())())())())())()	C	$ \begin{array}{c} \text{CP} & \text{I} \\ \text{N} \\ \text{N} \\ \text{I} \\ \text{N} \\ \text{I} \\ \text{O} \\ $	U 000000000000000000000000000000000000	F 222222222222222222222222222222222222	CP 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	S 67541777658622701610862172883954736622473794 121163333558622701610862172883954736622473794 12111111122111180221906112109755971179625 CP	X 036848620930701264772268352447722428581421 M 903642355055932222883526447722428581421 P ••••••••••••••••••••••••••••••••••••	N 61740673237763488777004490145110324556611
150 150 150 150 150 150 150 150 150 150	139 - 140 - 1441 - 1443 - 1443 - 1445 - 1445 - 1448 - 1448 - 1448 - 1448 - 1448 - 1448 -		107 127 129 215 199 163 116 116 116 116 115	103 087 0157 157 157 1582 1080 0988 1080 0988 1044 085	$\begin{array}{c}872 \\ -1.113 \\ -1.371 \\ -1.423 \\ -1.423 \\ -1.423 \\ -1.423 \\ -1.422 \\ -1.422 \\ -1.422 \\ -1.426 \\871 \\871 \\933 \\ -1.202 \end{array}$	150 150 150 150 150 150 150 150 150	199 199 1993 1993 1995 1995 1996 1990	5541 8250 2592 3302 5568 5568 5682 -	1562 12278 15760 1577 15760 1597 1597 1597 1572 163	164 1012 .1197 .1197 .397 0994 185	-1,184 -1,487 -1,487 -1,670 -1,197 -1,082 -1,119 -1,267 -1,3206 -1,3206 -1,572 -1,556	1500 1550 1550 1550 1550 1550 1550 1550	222222222222222222222222222222222222222	579 050 033 035 035 050 0662 108 158 1597 031	229 0622 06555 0455 0557 0557 06557 06557 06455	072 .2013 .1455 .1355 .1327 .1323 .0829 .0291 .1329 .0291 .1329	-1.761 487 630 371 2273 3193 3593 55087 254

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	GENHA GENIN	CPRMS	CPMEAN	TAP	WD	CPMIN	CPMAX	CPRMS	CPMEAN	ŤΛΡ	WD	CPMIN	CPMAX	CPRMS	CPMEAN	TAP	ωD
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot &$	$\begin{array}{c} 112163466435181444229034959904209398133227981468772555\\ \cdot \cdot$	0 1 244464296958922389118596308735794921328843485400423730844402330826	- 3333333333333333333344444444444444444	\$ 555555555555555555555555555555555555	$\begin{array}{c}\\\\\\\\\\\\\\$	969818312029148088082306313119991984847218859997718111 05899662300100626599011245131199535284354782584332603326 1 1 1 1 1 1 1 1 1 1	08750847281732105797279498528744859400605633400455 (***********************************	9275033202444322552202455312452202445541244220234451 59275033202444322552202455312452202445541244220234451 5927503320244432225522024553124552002445541244220238451 59275033202444322255220244553124552002445541244220238451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024443220234451 592750332024455245220244554398886099803822 5927503342552202445524522024455485221398886099803882 592750552202445524522024455245220244554852213988860998038822 592750555520054555255200244554852213988860998038225 5927505555520055552005555555555555555555	2345678901234567890123456789012345678901234567890 3333333333444444444445555555555666666666	00000000000000000000000000000000000000	038883036244134076118847632744948933146680897478538 	72864820958369571896545419354094016515459020316422 •11254656004618011896545419354094016515459020316422 •1117546560958364560593734094016515459020316422 •••••••••••••••••••••••••••••••••••	1464426148751319876549103269194933092990752541433492 000000000000000000000000000000000000		1234567890123456789123456789012345678901234567890 9555555556666666666660000000001111111111	10000000000000000000000000000000000000

WD	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPHAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
150	432	· 007	.039	•155	121	150	208	393	• 091	120	973	160	101	-,312	• 067	091	557
150	433	2.125	+ 4/4	* 4 2 2	-+300	120	617	_+484	. 823	_ ' 728	2+482	128	182	21678	• 547	2.713	-1 201
150	235	053	.045	135	262	150	911	368	1079	075	745	120	104	344	. 695	648	
150	436	183	.070	. 039	514	150	912	401	106	162	-1,014	160	105	380	.090	138	761
15ŏ	437	344	134	.015	-1.023	150	913	- 455	169	- 145	-1931	160	108	-1358	.ŏźĕ	.013	766
150	138	238	.116	127	910	150	914	555	196	-,183	-1.345	160	107	388	.094	115	804
150	439	174	.114	.179	774	150	915	216	689 ،	.041	503	160	108	-,373	• 088	153	909
150	440	072	.046	.115	267	150	916	•097	.085	.370	-,201	160	109	389	.076	169	842
150	441	015	+037	+106	158	150	917	.104	134	.586	365	160	110	- 387	+086	171	822
150	442	030	.043	.113	-+260	150	918	-,320	.077	102		160	111		• 080	158	721
150	443	-•023	+943	•155	-,283	150	919	-,498		-+212	-1,097	160	112	-+309	• 028	138	
150	444	• 229	•115	• 808		120	220	· 178	-116	<u>ុទ្ធភ្ល</u>	~ . 177	160	113	-+170	• 975	008	
120	440	-+030	• 041	+105	- 267	150	7/1	- 471	110		- 200	120	115	_ 787	+ 1 0 0	- 110	-1+353
150	775	0/3	• 0 4 6	+ 4 9 /	-+270	150	007	- 115	4117	170	2 500	140	112	-+302	+000	- 102	- 740
150	330	- 652	1044	1028	- 779	150	658		055	.110		140	117		1077	- 197	
150	778		105	053	- 743	150	655	- 063	045	. 686	- 231	120	119	- 374	. 622	- 129	- 82%
150	450	621	1045	127	- 442	150	928		084	- 108	- 282	140	îîÿ	-1396	. 087	- 170	- 808
150	451	048	. 069	193	504	150	927	383	. 077	- 131	- 788	160	120	389	.088	158	981
150	452	079	5049	,084	359	150	928	-,381	+079	-,102	732	130	121	381	.077	145	732
150	453	050	.046	.129	317	150	929	409	.097	151	- (936	160	122	-,405	.078	142	882
150	454	043	,044	.158	264	150	930	-,491	.133	-,210	-1.043	160	123	395	+073	050	766
150	455	+ 052	• 053	+305	108	150	231	-,218	.081	-,004	505	160	124	-+386	+ 070	158	761
150	456	,028	, 052	+ 362	-+028	150	232	2080	+977	- <u>225</u>	-,117	160	125		• 877	14/	- • / / 5
120	45/	• 023	+ 0 2 0	+293	074	120	733	+213	127	- <u>1273</u>		100	129	- 410	• 0 8 6		
150	408	• 051	• 222	• 338		120	734	> 1.2.7	* 1 3 1	> 292		140	120		+0/7		
120	437	008	+ 0 3 8	* 200	21328	100	700	4 2 7 4	107	+720	- 212	140	120	- 305	654		- 575
150	400	041	• 223	1300	- 17/	150	627	- 435	109		- 944	140	120	- 272	154	.053	-1.116
150	44.2	1821	.041	378	098	150	938	- 373	1029	628	755	120	131	781	177	214	-1.414
150	463	lŏź8	. 049	250	- 129	150	939	484	137	- 186	-1/132	160	132	- 465	138	178	-1.351
150	464	157	100	.350	611	150	940	1227	.106	.577	-,181	160	133	456	.114	153	-1.064
150	465	094	.061	.142	365	150	941	- 389	1093	- , 090	- 842	160	134	- 447	.101	187	968
150	466	-,077	+048	.121	-,285	150	942	-,360	,084	057	-,786	160	135	451	.104	124	-1+071
150	467	057	.048	.140	340	150	943	-,380	.090	079	915	160	136	-,404	+082	185	770
150	468	-,023	+ 053	- 138	325	150	244	-,439	· 222	-,086	-, 988	140	132	407	• 083	167	-1.006
150	469	-+039	+048	+103		150	245	-+622	• 1 / 1	- 123/	-1.252	160	138	- 432	+074	+ 4 6 8	-1+933
120	801	-+0.54	> 040	,13/	207	152	746		- 2081			128	1.37		+ 083		
120	802		+041	+130		120	79/	* 1 (24)	1 20	(307		140	1 4 1	- 774	1000	- 170	
120	803	-+13/	+07/6	*106	2.220	150	240	2	. 465	623		140	145	1:228	• 4972		-1.404
150	875	032	1044	176	324	150	950	197	139	.597	310	120	143	-1801	1121	155	-1.444
150	961	- 364	124	1028	-1872	150	951	- 360	1082	- 104	-2829	120	144	-1521	1181	164	-1.437
150	902	427	135	.001	973	150	9 52	-,494	118	053	-1.116	160	145	479	137	152	-1.226
īšŏ	90 <u>3</u>	339	.103	010	- 808	150	953	.125	120	.410	- 450	160	146	464	103	148	996
150	904	-,142	+076	115	-,445	150	954	-,382	,097	097	-,848	160	1.47	480	+111	168	-1.335
150	905	373	.101	.081	902	150	955	-,150	.099	-120	551	160	148	- 437	.095	168	-,957
150	906	474	.132	053	967	150	956	387	.091	-,116	822	160	149	-+443	+ 025	139	-+880
150	907	•073	.084	.361	313	150	957	-,622	-146	- , 223	-1,196	160	150	- 467	+108	-,084	-1.321

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	พก	TAP	CPMEAN	CPRNS	Сриах	CPHIN	MD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 666666666666666666666666666666666666	T 111111111111111111111111111111111111	C	CPR 00081649912373379585144426667320988522 00081649912373379585144426667320988522 01082123733379585144422667320988522 010821232733379585144422667320988522 010821232373379585144422667320988522 010821232373379585144422667320988522 0108212373379585144422667320988522 0108212373379585144422667320988522 010821237337958514444226673220988522 010821237337958514444226673220988522 010821237337958514444226673220988522 010821237337958514444226673220988522 010821237337958514444226673220988522 010821237337958514444226673220988522 010821237337958514444226673220988522 010821237337958514444226673220988522 010821237337958514444226673220988522 0108212324444444444444444444444444444444444	X 13386514852201622352977650522898955	N 37733874598508441767670238236666670	WD 16600000000000000000000000000000000000	T 222222222222222222222222222222222222	$\begin{array}{c} C \\ - & - & - & - & - & - & - & - & - & -$	$\begin{array}{c} \text{CP} & (1194800000000000000000000000000000000000$	C	C	W 46000000000000000000000000000000000000	T 222222222222222222222222222222222222	CP 000346 00367 00367 00380 003380 003380 0000900 0000000000000000000000	CPR 084187097887210 00448709551289430 005557887210 00550445709 00551289430 00551289430 00551289430 00551289430 0056886 0	CP .125031224412333795111974498365339081976 	N 452780319000066333755740927352071353533180060666333755740927353532440925115566092514526207135244312955564092515620713524410463
160 160 160 160	184 185 186 187	505 550 561 574 573	.122 .080 .120 .116	175 175 186 220	-1.200 931 -1.074 -1.100	160 160 160	235 235 236 237	247 152 154 392 211	.071 .102 .159 .085	.147 .123 .043 .041	474 683 -1.303 582	160 160 160 160	314 315 316 317 318	- (3/3 - 393 - 514 - 141 - 041	• 096 • 129 • 260 • 191 • 117	149 .776 1.182 .690 .414	98/ 038 586 496 348
160 160 160 160	189 190 191 192	-+380 -+429 -+405 -+774 -+277	·242 ·204 ·146	128 137 .045 026 .161	-1.008 976 -1.441 -1.625 -1.272	160 160 160 160	239 239 241 242	-,072 -,287 -,065 -,049 -,059	+968 (167 +961 +951 +951	+121 -398 -149 -140 -116	-,4/4 -1,404 -,434 -,333 -,570	160 160 160 160	319 320 321 322 323	169 102 .395 .482 .427	•163 •104 •125 •139 •149	•248 •266 •881 •903 •853	917 437 015 .039 081
160 160 160 160 160	194 195 196 197 198	386 432 514 551 557	·120 •136 •160 •145 •135 •141	.156 .092 .056 077 035	-,747 -,891 -1,378 -1,216 -1,289 -1,343	160 160 160 160 160	2445 2245 2248 248	001 089 114 067 099 156	,053 ,060 ,043 ,058 ,066	+ 123 + 069 + 149 + 149 + 090 + 022	-,427 -,462 -,260 -,474 -,502	160 160 160 160	325 326 327 328 329	•324 •121 684 101 269 372	•12/ •108 •230 •073 •064	./33 .522 .076 .214 072 140	099 215 -1.664 405 577 772
160 160	199 200	591 624	147	-,160 -,188	$-1.365 \\ -1.352$	160 160	249 250	-1078	.050 .052	.095 .205	286 248	160	330 331	380 412	.087	090 167	818 -1.022

WD	TAP	CPMEAN C	PRMS	CPMAX	CPMIN	aw	TAP	OPMEAN	CPRMS	CPHAX	CPMIN	σw	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	T 3333333333444444444444444444444444444	CP	P ••••••••••••••••••••••••••••••••••••	CPN 001330 27533085287 1	$ \begin{array}{c} P & N \\ P & S \\ \mathsf$	WD 166000 166000 166000 166000 16600000000	T 3333333333333333333333344444444444444	$\begin{array}{c} \textbf{CPNEAN} \\ \textbf{CPNEAN} \\ \textbf{359} \\ \textbf{43514} \\ \textbf{-514451} \\ \textbf{-514451} \\ \textbf{-33575} \\ \textbf{-35575} \\ \textbf$	$\begin{array}{c} CP \\ c \\ c \\ 1 \\ \mathsf$	C C C C C C C C C C C C C C C C C C C	$\begin{array}{c} CP MIN \\ - & (181) \\ \circ & (143) \\ \circ & (143) \\ - & (143) \\ \circ & (143) \\ - & (143$	WD 16600000000000000000000000000000000000	T 444444444444444444444444444444444444	CPNEA6 NEA6	S 998648182355350202812246446027655666649 C 0011563818235535020281224664695556666499 C 00000000000000000000000000000000000	CP .1117221459079130891631534287306847073 	N 747964393808659649212360019198585852 P
160 160 160 160 160 160 160	3645 36667 36667 366890 37723 37723 37723		•131 •189 •198 •247 •129 •124 •151 •151 •151	054 .033 041 .005 .175 .741 .918 .941 .859		160 160 160 160 160 160 160 160	415 415 415 418 418 4120 4222	300 319 156 .091 .124 .155 .111 069 353	(134 (191) (128 (112) (1	(057 (230) (363) (502) (552) (552) (5554) (5554) (201)	-1,189 -1,428 -,598 -,1206 -,170 -,103 -,413 -1,084	160 160 160 160 160 160 160 160	4645 4665 4667 4667 8003 8003 8003 804	-,196 -,116 -,099 -,083 -,073 -,086 ,011 -,061 -,183 -,051	.099 .0649 .0499 .0552 .0559 .0559 .051	.093 .134 .0624 .119 .070 .198 .079 .079 .165	
160 160 160 160 160 160 160	373 3745 3775 3778 3778 3789 3881	- • 5288 - • 5288 - • 314 - • 423 - • 423 - • 423 - • 423 - • 425 - • 266	• 183 • 183 • 141 • 139 • 200 • 220 • 250 • 127 • 121	-,018 -,018 -,016 -,0186 -,0861 -,0851 -,281 -,281 -,697	-1.249 852 852 -1.410 -1.523 -2.043 567 052	160 160 160 160 160 160 160	74256789 422789 42289 431	-,198 -,294 -,283 -,2644 -,2644 -,040 ,050 ,057	·083 ·081 ·132 ·142 ·081 ·055 ·060 ·064	+2047 -067 -0550 -143 -1644 -292 -328 -332	-,3553 -,5571 -,5977 -1,177 -,1776 -,1775 -,1857	160 160 160 160 160 160 160	805 901 902 903 905 905 906	154 356 3569 3263 2133 507 055	· 087 • 109 • 109 • 089 • 089 • 123 • 071	- 169 - 0100 - 00355 - 00900 - 0000 - 00000 - 000000 - 00000 - 00000 - 00000 - 00000 - 000000 - 00000 - 00000 - 00000 - 000000 - 00000000	601 833 -1.0316 836 907 -1.002 313

WD	TAP	CPMEAN C	PRNS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
160 160 160 160 160 160 160	908 909 911 912 913 914 915 916	416 ,017 415 386 403 454 530 239 .027	.085 .084 .077 .073 .089 .094 .153 .068 .076	163 2722 1279 129 129 245 245 245	822 2552 768 977 977 	170 170 170 170 170 170 170 170	101 102 103 105 1067 1089		050 056 170 088 020 020 020 021	053 023 025 071 122 127 127 124 134	- (483 - ,482 - ,4827 - ,8991 - ,7222 - ,6778 - ,871 - ,7315	170 170 170 170 170 170 170 170	152 153 1553 15567 1557 15589 15589		.093 .0869 .0869 .090 .168 .120 .1080 .1104	153 1602 .199 .1355 1355 107 149 1762	978 837 656 661 -1.212 -1.376 976 969 -1.301
160 160 160 160 160	918 919 920 921 922 923	414 504 .014 500 .073 129	•143 •072 •108 •094 •097 •124 •084	- 152 - 216 - 360 - 221 - 604 - 132	-,748 -,7993 -,9945 -,9943 -,9943 -,5743 -,578	170 170 170 170 170 170	$ \begin{array}{r} 10 \\ 111 \\ 112 \\ 113 \\ 114 \\ 115 \\ 116 \\ \end{array} $	-+377 	058 049 085 085 085	-,210 -,131 ,202 ,328 -,170 -,057	-, 743 -, 666 -, 539 -, 337 -1, 110 -1, 089 -, 688	170 170 170 170 170 170	$ \begin{array}{r} 160 \\ 161 \\ 162 \\ 163 \\ 164 \\ 165 \\ 166 \\ \end{array} $	461 503 462 442 302 028	·116 ·133 ·115 ·114 ·081	139 .032 089 139 007 .188	-1.143 -1.212 -1.232 914 585
160 160 160 160 160 160	924 925 926 927 928 929 929 930	123 093 398 398 378 378 418	.061 .052 .074 .074 .071 .079 .113	.074 .093 -,124 -,002 126 103 274	426 389 813 723 880 886 806 1.006	170 170 170 170 170 170 170	117 118 119 120 121 122 123	-,391 -,387 -,387 -,387 -,387 -,387 -,386 -,381	,066 ,057 ,063 ,080 ,070 ,071 ,061	-,170 -,192 -,228 -,156 -,181 -,183 -,163	-,778 -,805 -,830 -,837 -,837 -,817 -,805 -,695	170 170 170 170 170 170 170	167 168 170 171 172 173	451 509 448 490 581 519 521	<pre> 192 •210 •140 •132 •168 •135 •140 </pre>	034 034 089 091 112 103	-1.129 -1.545 -1.225 -1.145 -1.532 -1.184 -1.292
160 160 160 160 160	931 932 933 935 935 936 937	257 .047 .181 .112 .231 016 501	.066 .070 .108 .136 .144 .091 .104	080 .291 .494 .575 .872 .525 195	578 197 239 359 101 301 920	170 170 170 170 170 170 170	124 125 126 127 128 129 130	-:378 -:388 -:405 -:377 -:367 -:264 -:045	059 056 056 052 044	152 213 165 199 199 120	-,738 -,688 -,862 -,641 -,558 -,418 -,535	170 170 170 170 170 170	174 175 176 177 178 179 180	- (575 - (527 - (520 - (343 - (439 - (439 - (422	.146 .130 .140 .094 .097 .196 .211	149 046 133 057 .204 .190	-1.394 -1.036 -1.152 775 832 -1.138 -1.760
160 160 160 160 160	938 939 940 941 942 943	394 539 .222 406 388 412	•075 •122 •107 •084 •095 •123	155 155 .546 182 094 085	907 -1.080 175 896 862 -1.249 779	170 170 170 170 170 170	131 132 133 134 135 136 137	407 441 422 410 417 398	179 104 089 076 083 068	-,153 -,147 -,204 -,208 -,201 -,217 -,219	-,961 -,999 -1,137 -,814 -,986 -,785 -,880	170 170 170 170 170 170	181 182 183 184 185 186	406 514 620 5559 565 614	•144 •147 •188 •130 •098 •139	034 114 136 299 190	-1.317 -1.086 -1.728 -1.203 889 -1.266 -1.125
160 160 160 160 160	945 946 948 949 950		•000 •171 •071 •085 •196 •083 •173	321 026 .421 .682 111	-1.544 534 266 734 858 568	170 170 170 170 170 170	138 139 140 141 142	416 377 370 272 057 4355	+082 +082 +067 +067 +079 +170	-,197 -,179 -,179 -,163 -,102 ,144 ,176	-,941 -,781 -,616 -,537 -,567 -1,296	170 170 170 170 170 170	188 189 190 191 192 193	588 373 091 429 329 365	•134 •092 •085 •207 •164 •138	165 036 .261 .143 .165	-1.157 744 610 -1.132 -1.206 -1.202
160 160 160 160 160	953 953 955 955 955 957	503 021 421 266 542 542	• 100 • 161 • 099 • 174 • 124 • 153	107 107 145 227	905 639 786 -1.005 -1.014 -1.449	170 170 170 170 170 170	145 146 147 148 149 150	-+454 	-111 -094 -109 -084 -092 -112	167 112 208 181 187 137	-,951 -,978 -1,148 -,871 -,848 -1,367	170 170 170 170 170 170	195 196 197 198 199 200		·107 ·210 ·163 ·152 ·152 ·136 ·129	.241 .136 054 045 141 259	-1.842 -1.275 -1.483 -1.219 -1.277 -1.471

WD	TAP	CPMEAN CPRMS	CPMAX	CPMIN	4D	T۸P	CPMEAN	CPRMS	сриах	CPMIN	M D	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 17700000000	P 1234567890123456789012345678 A 00000000011121111111200000000000000000	CPMEAN CPRMS 378 .097 378 .0988 391 .2166 2271 .1133 3647 .160 5574 .1599 5526 .159 5526 .159 55639 .1477 55639 .1477 3779 .0980 1197 .1011 1246 .1138 4266 .1711 2274 .1150 5274 .1509 3580 .0991 1246 .1138 4266 .1718 2274 .1509 3580 .0991 159 2274 .1509 3580 .0991 159 2274 .1509 3580 .0971 2274 .1509 2274 .1001 2274 .1001 2274 .1001 2274 .1000 1177 2274 .1000 2291 2274 .1000 2291 .1000 2291 .1000 2291 .1000 2291 .1000 2291 .1000 2291 .1000 .2291 .2291	CPMA929077777 0225587716035506925077777 0225587716035506925077778703780 02008855069250152762 0200759771880499 0200759771880499 020075947594594 02007592629 000152777777 0001527629 0001527629 0001527777777777777777777777777777777777	CPMIN70020255599999330050843322863368914	WD 170 170 170 170 170 170 170 170 170 170	T 2022222222222222222222222222222222222	CPMEAN 010/ 0068 -00808 -0	CPR 07463980 00439801 00439801 00439801 0055750 005770 005750 005750 005750 005750 005750 005750 005750 005750 0058850 0088500 0088500 0088500 0088500 0088500 0088500 00	CP (**237594647825903443643918433112593375942114079784211407978421140797842114079784311549	CPMIN 94399999999999999999999999999999999999	WD 17700000000	P 2345678901234567890123456789	CPMEAN •5881 •52995684 •538995684 •532995684 •532995684 •532995684 •532995684 •53289 ••55229 ••5529 ••5	EPR 1244952556640764490764917468803694 1144952255664076490760917468803694 11296566407649076091746803694 11211135670991746803694 1121162964 112	C	CP 3004304691900901231254400096123115464921990905666021665231087
17700 177700 177700000000	9012345678901234567890 253533353533334444444444 22222222222222	$\begin{array}{c}135\\1465\\1557\\5225\\5225\\2970\\5225\\52391\\1950\\1950\\105\\105\\105\\105\\105\\105\\0950\\1082\\0955\\0882\\08$	0769333 1009083175882933997 1012175882933997 102738 102738 102738 102738 102738 102738 102738 102738 102738 102738 102738 102738 102738 102738 102738 102738 102758		170 170 170 170 170 170 170 170 170 170	3311234567890122345678901 3311111222222228901 333333333333333333333333333333333333	$\begin{array}{c} -\cdot\cdot$	<pre>(*007788879790 12677788879790 122220 112220 112220 114554 11987974 10089974 00999 009992</pre>		$\begin{array}{c} -1 \\ -26333612821 \\ -1 \\ -3 \\ -8 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1$	170 1700 1700 1700 1700 1700 1700 1700	33333333333333333333333333333333333333			88641174225575275457 610915446557527 10156622465575270458052 1011111111 1011111111111111111111111	

WD T	AP CPMEAN	CPRMS	CPMAX	CPMIN	σW	TAP	CPMEAN	CPRMS	CPHAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD T 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 33 1700 34 1700 44 1700 4 1700 4 1700 4 1700 4 1700 4 1700 4 1700 4	AP CPM 4240 + 3234 + 3234 + 3234 + 3234 - + 538620 - + 448620 - + 448620 - + 4486620 - + 42858 - + 42852 - + + + 28852 - + + + 42852 - + + + + + + + + + + + + + + + + + + +	CPRMS 1503+10619 +10619 +26588 +10619 +26588 +120809 +1262 +12031 +1112 +1112 +1112 +1123 +112548 +12548 +12548 +12548 +12548 +12548 +12548 +12548 +12548 +12548 +1264 +	CP 986520930389104892947305665364 	CPMIN58894662212599466589766	WD 170 170 170 170 170 170 170 170 170 170	T 444444444444444444444444444444444444	CPMEAN 	CPR 007302552352403006660055538394	CPHA 004881615945198007595947385 	CPM 193100 	WD 170 170 170 170 170 170 170 170 170 170	TA 09901234567890123456789012345678999999999999999999999999999999999999	CPMEAN 	CPRMS 479629431932043501519875394 00728943193200435501519875394 000000000000000000000000000000000000	CPMA6094149053353501 	CPMIN
170 4 170 4 1770 4	067 34122 078 078 077 078 077 77322381 078 078 077 77322381 101 078 079 011 012 013	.146921 46921 46921 46921 449775 85498 825737035 8001904 59775 854982 501904 59775 854982 501904 5025737035 0000 000000000000000000000000000	-,	1, -1 , $-$	170 170 170 170 170 170 170 170 170 170	44444444444448888999999999999999999999		<pre>cooped541266509244990100225 000000112665644990100225 00000011000000000000000000000000</pre>	**************************************		170 170 170 170 170 170 170 170 170 170	99999999999999999999999999999999999999	0540 .00540 .12257410 .12257257575757575757575757575757575777575777575	0011101011682876955941140916 5883794532924100355941140916 100116828769554576666018 100116016828769576666018 10011601160166018	1338973113523886678243931121 1338897313523886678243931121 11111111123222111241635 1111111111232221112035 111111111111111111111111111111111111	

WD	TAP	CPMEAN	CPRNS	CPMAX	CPMIN	UD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
180	101	310	· 071	088	622	180	151	- , 526	-133	185	-1.121	180	201	347	.103	• 085	769
180	103		.155	1278	740	180	153	-,328	. 688	-, 027	-1+338	180	202	- 108	.189	+ 331	
180	104	-1395	101	088	963	išŏ	154	jösi	5084	348	-1238	180	204	329	.164	217	-1.291
180	105	488	.099	149	970	180	155	106	.181	- 451	814	180	205	387	+176	.152	-1.273
180	124		+ 085	137	-,814	180	156	-+428	-132		-1.329	180	206	449	•182	• 315	-1.052
180	10/	488	• 0 9 /			180	157	- 482	174	- 11/	-, 981	180	207	- 4/2	+201	- 065	-1+615
180	109	402	1089	-2088	-1.132	180	159	-,581	170	-,149	-1,367	180	208	- 650	193	094	-1.303
180	īió	482	. 078	218	-,965	180	160	-1519	. 141	094	-1.157	180	žió	457	.164	136	-1.155
180	111	479	.104	221	-1.371	180	161	-,541	1149	087	-1,484	180	211	436	.253	.192	-1.280
180	112	-,221	+066	-,022	-+613	180	162	-,288	166	-,117	-1.470	180	212	-• <u>7</u> 22	.218	094	-1.946
180	113	024	1999	• 223	- 178	180	163	- 372	154	-110	1,26/	180	213		•126	+248	-+780
180	115	389	1079	056	785	180	165	-, 330	. 694	- 037	-, 659	180	215		.186	534	708
180	116	- 437	1092	-,049	893	180	166	036	1083	396	-5222	180	216	245	.119	134	- 936
180	117	460	.091	162	-+837	180	167	130	c 187	.601	- 1793	180	217	-+267	.132	.163	985
180	118		+ 985	-,119	-+852	180	168	-,505	-166	-,027	-1,555	180	218		•132	•116	-+916
180	127	410	102	- 178	-, 940	180	1 20	- 540	177	- 112	-1.405	180	217	- 317	120	- 000	-1,197
18ŏ	121	390	.072	171	- 780	îšŏ	171	- 643	1268	-1132	-1.836	186	221	-1652	.212	139	-1.807
180	122	-,408	+078	-,126	-,726	180	172	-,571	171	-,066	-1.242	180	222	381	.132	016	-,999
180	123	434	+ 089	-,178	-+882	180	173	- + 578	-158	101	-1.166	180	223	283	+224	•176	-1.296
180	124	-+404	+082	178		180	1/4		164	- 103	-1,255	180	224		+ 223	•238	-1.513
180	126	- 571	130	130	-1.331	180	176	2.282	120	- 175	-1.599	180	55%		1027	. 427	- 345
18ŏ	127	474	ĴÔŸŽ	232	-1.263	îšŏ	177	-1349	. 166	- 2025	-1204	18č	227	-1078	.164	458	667
180	128	455	+085	234	965	180	178	,031	+085	.325	-,272	180	228	170	÷080	+143	651
180	129	264	+064	051	546	180	179	- (119	-187	. 492	855	180	229	174	• 083	+ 096	670
180	1.50	+0/6	•088	+ 364	-+237	182	189	-, 4/4	,1/4		-1,441	180	239	-+175	+ 026	•122	977
180	132	462	102	- 169	927	180	182	577	199	023	-1.610	180	- 535	2,285	122	:075	- 823
180	133	424	.082	209	- 843	18ŏ	183	- 617	190	- 685	-2.118	180	233	- 574	.186	161	-1.591
180	134	458	+093	173	900	180	184	-,605	.153	-,103	-1,249	180	234	281	.103	.011	-,651
180	135	480	+125	137	-1.288	180	185		- 108		7,252	180	235		·122	•167	-+774
100	177	- 443	101	-,104	-1.214	190	107	2,229	192	- 110	-1+238	100	239		+ 4 3 2	+ 231	-1.220
180	138	525	135	-,110	-1.306	180	188	-,705	151	261	-1.258	180	238	.030	.066	.306	277
18ŏ	139	492	.110	-1223	-1.369	180	189	-1372	(099)	000	- 784	180	239	047	.127	373	- 559
180	140	-,468	.105	221	-1+042	180	190	,025	- 983	.339	-,373	180	240	124	.055	.219	424
180	141	281	+074	972	654	180	121		-185	- 467	7 (822	180	- 241		• 0 6 6	+072	554
100	142	- 036	+0/8	+ 3 2 0		100	102	- 421	105	+123	-1 571	180	242	- 150	+ 0 6 1	.0/5	- 420
180	144	512	129	165	-1.290	180	194	-\325	186	002	-1.392	180	244	237	1097	1098	828
īðŏ	î45	475	ĴÖÓ	171	- 963	180	195	-1525	216	1022	-1.993	iĕŏ	245	-1355	124	053	941
180	146	504	,110		-1.015	180	196	-, 500	,190	020	-1,454	180	246	142	.060	.160	414
180	147	541	-143	146	-1.393	180	197	- • 626	.185	- 009	-1.432	180	247		* 075	+225	-+377
190	148		110	2,112	-1.14/8	180	100	-+333	3170	3004	-1.201	180	248	-+146	100	+280	
18ŏ	150	555	.144	.062	-1.194	180	200	712	5180	-,217	-1.588	180	250	.ĭi5	.056	356	084

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRNS	CPMAX	CPMIN	ωω	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
1800 1880 1880 1880 1880 1880 1880 1880	123456789012345678912345678901237833333333333333333333333333333333333		$\begin{array}{c} 0.00000000000000000000000000000000000$	894692244241610845652451645633331472478220537700801	$\begin{array}{c}$	12200000000000000000000000000000000000	233333333333333333333333333333333333333	30973427510035697681161998807009075933713424212426 +	<pre>(**);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</pre>	1	$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $		33333333333333333344444444444444444444	**************************************	24946576975950454022061684203086125429598793309516 59973220023224499035323232338924190140224469186827778881 1100222222211111222222323389224190140224469186827778881	604746592650563416558367211687927527560334835883378 86401000016986500012229576633000211355665200001114544 ••••••••••••••••••••••••••••••••	764478633460114173995137427930045720053851848370513 545790583717943641213095502127287437482025276403761224

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	σW	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
180	432	115	.050	+174	311	180	208	433	.102	149	- , 917	190	101	309	.076	035	612
180	433	-+320	• 9 2 2	-, 284	-+779	180	202	-,300	.103	-+922	-,662	190	102	141	.090	.136	459
180	434	-+422	•172	-+02/	-1+637	180	210	- 441	· 100			120	103	028	+146	+548	-+522
100	400		• 1 4 3	• 1 43	-+7/4	180	211	-,416		-,114	-, 92/	120	104	-+385	• 9 8 2	153	7 • 223
180	439	1 5 7 5	+112	+1/7	-1 040	180	712	_ (2 8 5	4175		-1.023	128	105		137	292	-1.822
180	430	- 270	105	102.0	-1.101	100	011	-+002		- 241	-1.051	190	100	- 404	• • • • • •	-+120	7.802
180	439	205	111	143	-1.648	180	015	- 343	.050	- 174	- 540	120	126	1,383	* 1 2 6	- + 347	-1,418
180	440	ได้จัล	1062	404	- 170	180	916	- 187	.054		- 348	168	178	304	. 078	- 146	- 010
180	441	.112	.062	.409	065	180	917	- 645	228	- 130	-1.888	190	116	-1263	142		-1.241
180	442	+010	.061	,268	-,271	180	918	-,428	,093	-,032	-,813	190	îîĭ	681	183	315	-1.718
180	443	084	.066	+165	357	180	919	-1598	1088	186	-1915	190	112	328	.096	040	767
180	444	035	•090	+430	438	180	920	-,229	,069	+066	-,459	190	113	.170	.099	.528	117
180	445	-+264	.066	086	553	180	921	-,366	.118	.049	-,801	190	111	(279	.167	.735	463
180	446	-+361	+134	-+060	-1,148	180	635	-,209	, 189	,473	-,904	190	115	411	.081	130	749
180	44/	-+209	+0/5	+048	-,61/	180	923		-135	·131	-1,032	190	116	- 473	.107	146	891
180	448	-,168	• 294	+ 238	-+444	180	724	-+2/2			-,782	120	117	497	.102	164	-1.087
100	447	-+170	+0//	• 0.38	-+//3	180	242		• 189			190	118		•194	150	950
180	4.50		1074	1005	-+ 370	187	239	-,49/	101	21486	- 8/3	120	117		• 1, 3 9	076	-1.464
180	452	- 139	045	. 009	395	180	320	-,510	124	- 172	-1.071	190	1.21	- 371	• 822	_ 100	
180	453	141	.054	. 886	- 416	îŘŏ	656	-1762	2193	- 140	-1.358	160	もちち	- 421	1 187	- 184	
180	454	- 129	.049	.083	- 409	180	930	664	119	295	-1.025	1 ý ň	123	- 430	109	155	- 923
180	455	.229	.101	.624	086	180	931	- 403	1058	190	- 643	ĩýŏ	124	- 462	.095	171	- 877
180	456	.239	.102	•684	029	180	932	-,124	.047	+026	281	190	125	494	.115	096	-1.031
180	457	.119	•080	+466	161	180	933	028	.070	+238	- 274	190	126	544	.146	.048	-1.184
180	458	-+009	+ 082	+296	-,440	180	934	050	5124	• 365	-,596	190	127	662	.149	234	-1.396
180	459	-+233	+ 058		500	180	235	.009	- 122	- 500	- 457	190	128	- (691	•182	310	-1.385
180	400	-+204	• 032	• 222	- • 4 4 8	180	735	-,278	<u>, 197</u>	+ 282	-+ 668	190	122	-+317	• 9 7 7	047	756
187	401	- 1220	10/2	-•022	1.922	180	737		123	218	-1,121	120	130	េរុទ្ធភ្ន	+192	• 575	-+112
180	40.0	- 170	. 054	2028		190	2020	- 595	104	- 170		190	120	+ 20/	+1/0	- 225	-1412
180	464	- 313	110	~.048	774	186	440	356	278	- 754	- 971	138	177		.020	2.222	-1+213
iãŏ	465	246	1083	- 033	-1617	îëŏ	941	-1528	107	- 167	2,664	166	130	- 479	1082	- 163	- 87%
180	466	250	.081	-,037	- 848	180	942	- 535	.122	224	-1.065	19ŏ	135	476	126	- 148	-1.204
180	467	-,232	.084	.067	693	180	943	- 558	.140	174	-1.263	19 0	136	- 456	.104	128	-1.108
180	468	276	.059	099	532	180	944	-,429	,091	-,133	821	190	137	479	.121	080	-1.063
180	469	-+322	+069	140	-+614	180	945	- + 879	.166	-,354	-1:445	190	138	546	.162	- (067	-1.216
180	801	•155	• 259	• 387	-+069	180	216	-,379	+ 067	126	-+870	190	1.39	686	•170	265	-1.439
180	802	147	• 051	+ 011	-+490	180	947	186	- 175	- 198	261	190	140	691	193	236	-1.486
180	803		*118		-,828	180	248		,144	- 1,06	-1,084	190	141	332	+ 1 0 2	002	-+795
100	804	- + 183	+104	+0//	-1 040	187	797	- + <u>234</u>	• 1 00	297		190	142	1/2	+ 0 2 3	474	141
180	823	1:339	* 163	_, 738	-1+282	187	051	1,222	115		-1-1-1-1-1	190	14.5	+ 2 1 1	• 1/2	*/89	
190	385	- 511	114		-1.010	190	050	- 497	6.06	- 144		190	1 45	_ 45A	* 222	1423	_1 101
180	éőŝ	401	.094	124	-1878	180	953	65.4	136	- 117	-1,201	190	144	- 485	105	- 162	-1.064
18ŏ	904	- 387	1060	- 204	637	180	954	-1311	1000	-1232	- 375	160	147	-1513	145	157	-1.319
180	905	411	.100	126	- 950	180	955	-1.063	265	-1275	-1.895	190	148	- 476	.118	-1180	-1.130
180	906	-,526	.112	172	-1.076	180	956	672	138	-,263	-1.182	190	149	- 511	138	103	-1.204
180	907	336	.089	018	701	180	957	-1.361	.430	324	-2.674	190	150	-1551	.170	084	-1.811

WD	TAP	CPNEAN C	PRHS CPI	IAX (CPMIN	WD	TAP	CPMEAN	CPRMS	CPHAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
190 190 190 190 190 190 190 190	151 1523 1554 1556 157 157 159 160	729 750 363 .172 504 517 517 517 516 491	189	37	1.400 1.674 763 112 468 1.112 1.064 1.112 1.064 1.146 1.469 1.126	190 190 190 190 190 190 190 190 190	201 202 203 204 205 206 207 208 209 209 201	265 .1588 4232 4232 455649 66039	(119 (104) (181) (181) (182) (182) (182) (182) (182) (182) (182) (182) (182) (182) (182) (182) (182) (194) (194) (194) (194) (194) (194) (194) (194) (194) (194) (194) (194) (194) (194) (195) (194) (194) (195) (194) (195) (195) (196) ((186 528 896 113 043 043 043 043 043 043 043 043 043 04		190 190 190 190 190 190 190 190	123345567 2222255555567 2222225567	+11522 +115524 -+115524 -+115524 -+15524 -+15522 -+155	•074 •0666 •0665 •0652 •0978 •0978 •086 •0788 •1010	· 550357 · 550357 · 1059 · 0488 · 0037 · 0007	
190 190 190 190 190 190 190 190 190 190	1663 1663 1665 1665 1667 1667 1667 177 177		137 1203	133 - 123 - 124 - 120 120 120 120 120 120 120 120 120 120	1 • 252 1 • 254 1 • 465 - • 112 - • 398 1 • 430 1 • 492 1 • 692 1 • 578 1 • 578	190 190 190 190 190 190 190 190 190 190	22222222222222222222222222222222222222		12258 1095 1169 1169 1169 12037 1225 1258 1255 1265 1265 1265 1265 1265 1265 1265	- 1049 • 1049 • 508 • 7798 • 0678 • 0678 • 0839 - 208 - 2	-1,334 -1-,86489 -1,864894 -1,55722 -1,55722 -1,38130 -1,38130	190 190 190 190 190 190 190 190 190	202345 222645 222645 22645 226691 22300 300 300 300 300 300 300 300 300 3	090 .0040 .2009 .1309 .2136 .2133 .1433 3781	·0528 •0820 •1072 •1072 •11072 •1135 •088 •088	+ 437229 + 437229 + 437229 + 437229 + 437230099 - + + + + + + + + + + + + + + + + + + +	
1900 1900 1900 1900 1900 1900 1900 1900	17754 17754 17754 17754 17754 17754 18812 18712 18712 18712 18712 18712	5152 55152 8554 1453 .1932 5423 5423 5423 5423 5423 5423 5423 5423 5423 5423 5423 5423 5723	1559 - (0 1566 - ,) 2288 - (0 191 - ,0 101 - (0 0990 - 4 1772 - ,) 1666 - (0 1794 - ,0 1794 - ,0 179	71 - 07 - 99 - 173 97 - 37 - 98 - 987 -	1.153 1.222 1.512 1.512 1.521 740 144 452 1.222 1.428 1.428	190 190 190 190 190 190 190 190 190	22222222222222222222222222222222222222	-++01236 -++01643 -++01643 -++2236 -++2236 -++2235 -++23153	· 021155304624	·146 ·137 ·344 ·521 ·181 ·181 ·044 ·020 ·014	-1:5000 -1:5000 -1:5009 5:4399 5:4399 5:4399 5:4399 5:4399 5:4399 5:4399 5:4399 1:	190 190 190 190 190 190 190 190	3004 3005 3007 3008 3008 3112 3112 3112 3112 3112 3112 3112 311		·1388 ·1388 ·1282 ·1182 ·1282 ·1282 ·1282 ·1282 ·1282 ·1282 ·1282 ·1282 ·1282 ·1282 ·1282 ·1282 ·1282 ·1288 ·1282 ·1288 ·10888 ·1088 ·1088 ·1088 ·1088 ·1088 ·1088 ·1088 ·1088 ·1088 ·1088 ·108		
190 190 190 190 190 190 190 190 190 190	1834 185 185 1885 1887 1889 1991 1991 1992	602 586 5867 484 831 8313 .142 .190 505	.1241 .1561 .1391 .1581 .2440 .1065 .1087 .4 .174 .7 .168 .0	17 - 60 - 20 - 514 - 514 - 10 183 100 14 - 10 14 - 10 154 - 10 154 - 10 10 10 10 10 10 10 10 10 10	1.621 1.163 1.073 1.071 1.440 1.757 676 676 091 477 1.437	190 1900 1900 1900 1900 1900 1900 1900	23345 233567 222222339 24423 24423 24423	-,353 -,3551 -,2551 -,2622 -,1622 -,1622 -,173 -,173 -,173 -,175 -,175	<pre>2268 20974 1070 1099 1099 1099 1099 1099 1099 1099</pre>	- (246 - (003) 236 (1736 (1736) (173	-1:784 7034 7035 7035 7298 7298 7298 7298 7298 7298 7298 7298 7298 7298 7298 7298 7298 7298 7298 7298 7034 7036 	190 190 190 190 190 190 190 190	3115 3115 311890 3222 3223 3223	-,392 +147 -,499 +,093 -,1399 -,399 ,496 +501 -,171 -,4095	.084 .127 .1249 .1238 .1475 .1475	175 .612 .091 .4824 .029 .943 .891 .669 .1948	-1.087 311 9922 6665 -1.4880 .047 .011 988 945
190 190 190 190 190 190 190	194 195 195 196 197 198 199 200	-,384 -,609 -,625 -,606 -,640 -,430 -,413 -,779	+177 +190(+194(+184) +202(+139) +248 .(+213)	075 - 053 - 080 - 093 - 032 - 034 -	1,379 1,451 1,344 1,696 1,131 1,368 1,667	190 190 190 190 190 190 190	245 245 247 247 247 247 247 249 250	274 383 145 .009 029 .103 .183	·113 ·117 ·065 ·061 ·118 ·080 ·073	•040 -•078 •127 •269 •427 •422 •620	-,748 -1,124 -,385 -,313 -,411 -,123 -,121	190 190 190 190 190 190 190	9322789 332289 333333333333333333333333333333	150 397 397 398 386 386 401	.085 .078 .120 .110 .096 .077 .072 .074	- 124 - 124 - 106 - 152 - 146 - 164 - 202 - 225	418 636 -1.456 -1.153 958 899 747 835

WD	TAP	CPMEAN (CPRHS	CPNAX	CPMIN	WD	TAP	CPHEAN	CPRMS	CPMAX	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	T 33333333344444444445555555555555555555	CP + 525934 + 525934 + 525934 	CP .113869557625510805305989404004 111886990098945398823321244499	CPNA 2249 8986963440119442477928319413073564 11914122277283191373564013913555 12032772831913735564035557	CPMIN 	WD 1900 1900 1900 1900 1900 1900 1900 190	T 33333333333333333999567890122344444444444444444444444444444444444	CPHEAN 	CPRMS 156998 19998 19998 19922 12080 120880 120880 120990 221276 2200570 12395 12375 12395 12375 12	CPHA 880115720 + 427615572841 + 210812841 	$\begin{array}{c} \mathbb{C} & \mathbb{N} \text{ I } \\ \text{ N } \\ 38348032233480932233480932233480932233480932323480932323480932323480932323480932323480942333480942333480942333444094233397650313399442334409423349479894133994423349479894133894423349479894133894423349479894133894423349479894233494798942334947989423349479894233494798942334947989423349479894233494798942334947989423349479894233494798942344798894234479884479847984798479847984798479847984$	W0 199000 199000 199000 19900000000	T 444444444444444444444444444444444444	CPMEAN 	CPRMS .0835334 .122334 .00697.208 .127374 .007328 .1259884 .1259884 .1059884 .1059884 .1059884 .1059884 .1059884 .1059884 .1059884 .1059884 .1059884 .1059884 .1059884 .1059884 .1059884 .005585 .0085555 .00855555 .0085555555555	C	CPMIN 5646444 -15646444 -15646444 -15646444 -157094 -1513226 -1513226 -1513226 -151326 -151256 -1
11999000000000000000000000000000000000	33333333333333333333333333333333333333		••••••••••••••••••••••••••••••••••••••			190 190 190 190 190 190 190 190 190 190	44444444444444444444444444444444444444		**************************************		$\begin{array}{c} -1, \\ 56564\\ -1, \\ 8780$	1900 1990 1990 1990 1990 1990 1990 1990	44444467789123451234567 6666666667891234551234567 8888889999999999999999999999999999999	$\begin{array}{c} -\cdot 22702222\\ -\cdot 22722222222\\ -\cdot 3320033883\\ -\cdot 3336831\\ -\cdot 3336883\\ -\cdot 3336833970\\ +\cdot 3359504\\ -\cdot 3433970\\ -\cdot 343970\\ -\cdot 343970\\ -\cdot 343970\\ -\cdot 339504\\ -\cdot 339504\\ -\cdot 339504\\ -\cdot 33950\\ -\cdot 339$.065729 .08729 .1078359 .10041 .006704 .11041 .006704 .111887 .00971 .00970 .00970 .000700 .000700 .000700 .000700 .00000000	02131182000244 .002131182000449 .0004496692271 	

WD	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	WD	TAP	OPMEAN	CPRMS	CPMAX	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 999999999999999999999999999999999999	F 999999999999999999999999999999999999	C	CPR 11139166114218562932268752842555444427 1011386611405112624902752842555444427 	C	$\begin{array}{c} CP\\ -1.07665\\ -1.4485\\ -1.4485\\ -1.4485\\ -1.88766\\ -1.4485\\ -1.8876\\ -1.8863\\$	₩ 000000000000000000000000000000000000	T 111000000111111111112222345678901234 111111111111112222345678901233333	C	$ \begin{array}{c} C \\ c \\$	C =	C	© 000000000000000000000000000000000000	<pre>F 111111111111111111111111111111111111</pre>	C	CP	X 4748849158722377573356960649906314	N 6538564229170498800055855706618726888355864229170498800055885570641807267897897897897897897897897897897897897897
190 190 190 190	940 941 942 943	538 638 616 632	•084 •157 •133 •113	200 .137 198 276	842 -1.172 -1.135 -1.151 -1.393	200 200 200 200	$132 \\ 133 \\ 134 \\ 135 \\ 135 \\ 134$	-,378 -,378 -,393 -,408	,042 ,041 ,054 ,062	-,237 -,248 -,248 -,246 -,174	-:604 -:517 -:725 -:960	200 200 200 200	182 183 184 185		.109 .116 .086 .087	181 204 257 290	-1.348 -1.228 980 855
190 190 190 190	944 945 946 947 948	563 796 438 474 614	.132 .134 .091 .207	123 324 218 .046 102	-1.181 -1.321 868 -1.334 -1.209	200 200 200 200	138 138 139 140	-,405 -,385 -,385 -,574 -,878 -,314	·065 ·092 ·234 ·136	-+176 -+127 ->026 396 004	-, 283 -, 978 -1, 258 -1, 381 -, 411	200 200 200 200 200	187 188 189 190	281 709 174 .289	·182 ·188 ·115 ·114	- 128 - 104 - 122 - 233 - 709	-1.188 -1.367 589 -009
190 190 190 190 190	949 950 951 952 953	625 690 654 722 819	126 121 122 172	196 140 351 307 070	-1.214 -1.542 -1.127 -1.315 -1.438	200 200 200 200 200	142 143 144 145	.300 .481 402 391 402	120 154 055 047	- 641 - 945 - 256 - 265 - 227	-,063 -,122 -,753 -,833 -,694	200 200 200 200 200	192 193 194 195	-,505 -,487 -,516 -,520 -,509	128 118 141 133	157 193 204 142	-1.148 -1.268 -1.407 -1.254 -1.370
190 190 190 190	954 955 956 957	618 -1.086 778 -1.139	•116 •311 •155 •433	295 336 368 289	-1.291 -2.064 -1.484 -2.888	200 200 200 200	147 148 149 150	-+412 	065 057 064 082	222 229 204 174	-,928 -,828 -,803 -,931	200 200 200	197 198 199 200	492 322 196 591	·136 ·083 ·136 ·136 ·189	140 044 .180 084	-1.117 632 -1.070 -1.438

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
200 200 200 200 200 200 200	201 202 203 204 205 206	126 .293 .382 518 524 529	.115 .114 .144 .162 .148 .141	,286 ,736 ,942 ,020 -,064 -,080	505 .000 126 -1.722 -1.283 -1.239	200 200 200 200 200 200 200	251 252 253 254 255 255	,210 ,162 ,191 ,209 -,309 -,346	.089 .074 .085 .085 .171 .123	•593 •464 •583 •684 •157 •057	002 002 .003 038 -1.141 835	200 200 200 200 200 200	332 333 334 335 336 337	<pre></pre>	.146 .139 .127 .166 .098 .038	.986 .905 .570 .027 .183 108	(102 .070 466 -1.296 905 421
200 200 200 200 200 200	207 208 209 210 211 212	554 558 527 324 155 547	.137 .143 .149 .088 .107 .202	157 129 122 035 .102 .109	-1.075 -1.376 -1.308 731 835 -1.292	200 200 200 200 200 200	257 258 259 260 261 262	-,310 -,341 -,392 -,420 -,140 -,022	<pre>.114 .114 .087 .115 .050 .093</pre>	.031 .019 081 091 .071 .281	680 739 690 -1.097 303 341	200 200 200 200 200 200	338 339 340 341 342 343	-,371 -,368 -,382 -,379 -,377 -,380	.042 .044 .049 .044 .038 .042	244 244 237 256 185	574 705 656 667 541 600
200 200 200 200 200 200	213 214 215 216 217 218	071 .288 .344 496 500 537	112 107 126 165 145 143	.324 .703 .884 040 .000 140	425 .000 146 -1.363 -1.192 -1.217	200 200 200 200 200 200	263 265 265 267 268	-,111 ,194 ,102 -,053 ,062 ,263	,084 ,122 ,105 ,078 ,099 ,122	•302 •708 •573 •282 •499 •707	-,481 -,172 -,320 -,327 -,332 -,044	200 200 200 200 200	344 345 346 348 349 75	+538 +485 -+013 -+553 -+110 -+279 790	•14/ •145 •129 •165 •103 •041	1.014 .975 .452 041 .159 146	041 .042 469 -1.313 767 469
2000 2000 2000 2000 2000 2000	2221 2223 2223 2224 225	582 580 333 107 413 016	.148 .153 .082 .075 .183 .100	166 224 004 .135 .155 .394	-1.294 -1.409 651 512 -1.387 348	200 200 200 200 200 200	301 302 303 304 305 306	- 366 - 359 - 360 - 132 - 382 - 382 - 382	.051 .054 .059 .126 .055 .117	140 140 142 .500 188 .430	- (633 - 769 - 737 - 314 - (631 - 301	200 200 200 200 200 200	352 352 353 354 355 356	392 406 400 392 399 .521	•052 •058 •052 •048 •052 •048		916 919 745 623 779 .099
200 200 200 200 200 200 200	2227 2228 229 230 231	.260 .303 408 444 421 444	.104 .115 .173 .152 .160 .141	.749 .752 .076 .031 060 032	093 .015 -1.235 -1.127 -1.228 -1.008	200 200 200 200 200 200 200	302 308 309 310 311 312	- (387 ,489 ,014 - (387 - (374 - (371	.061 .142 .108 .064 .060 .054	212 .871 .432 167 154 149	- 253 - 057 - 344 - 737 - 674 - 651	200 200 200 200 200 200 200	357 358 359 361 361 362	422 029 577 139 290 395	•131 •137 •174 •174 •050 •061	+853 +482 +214 +154 137 229	+065 -+449 -1+244 916 -+559 -+733
200 200 200 200 200 200	232 233 234 235 236 237	486 668 330 068 301 .011	•148 •194 •088 •066 •173 •093	072 252 041 .225 .265 .412	-1.090 -1.576 832 458 -1.080 -,294	200 200 200 200 200 200	313 314 315 316 317 318	359 365 014 650 241 083	.044 .048 .104 .120 .218 .138	-,199 -,206 ,355 -,240 ,323 ,305	-,534 -,658 -,378 -1,115 -1,004 -,601	200 200 200 200 200 200	363 365 365 367 368 368		.069 .074 .070 .065 .073 .141	231 229 231 245 215 .991	834 -1.228 -1.045 816 958 .060
200 200 200 200 200 200 200	238 239 240 241 242 243	.232 .258 290 370 371 363	.097 .110 .129 .128 .158 .122	•656 •695 •073 •009 •061 •198	006 051 -1.176 998 -1.352 814	200 200 200 200 200 200 200	319 320 321 322 323 323	-,365 ,550 ,406 -,058 -,679 -,259	+055 +153 +139 +116 +142 +092	-,201 1,000 ,916 ,301 -,070 ,023	-,601 -,023 -,032 -,400 -1,474 -,909	200 200 200 200 200 200 200 200	369 370 371 372 373 374	414 058 593 159 300 413	.132 .139 .178 .114 .059 .078	.867 .425 045 .124 089 229	.021 435 -1.196 965 582 962
200 200 200 200 200 200	245 245 247 249 249	429 545 216 031 127 .078	+152 +126 +062 +063 +126 +029	-,041 -,210 ,038 ,202 ,408 ,415	-1+12/ -1+265 -,449 -,264 -+591 -+172	200 200 200 200 200	320 326 327 328 329 329	- 220 - 369 - 363 - 364 - 364 - 364	+076 +046 +050 +051 +044 +040	-,041 -,210 -,224 -,235 -,235 -,235	-,500 -,565 -,631 -,545 -,545 -,547	200 200 200 200 200 200	375 376 377 378 379 380	- 421 - 462 - 447 - 435 - 435 - 435 - 435	.089 .109 .099 .078 .076 .140	224 194 206 233 187 .998	-1.033 -1.352 -1.247 928 805 805

WD	TAP	CPMEAN CPRMS	СРМАХ	CPMIN	ND	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	P 23456789012345	$\begin{array}{c} \text{CPMEAN} & \text{CPRMS} \\ \text{CPRMS} $	CPMAX 24404 404404 404404 404404 404404 404404 404404	N 1192452251846388376274066613071059380370271111111111111111111111111111111111	WD 2000 2000 2000 2000 2000 2000 2000 20	P 23456789012345567890123456789012345567890123455	NN	$\begin{array}{c} CPR & \bullet \circ \circ$	$ \begin{array}{c} \text{C} & $	$ \begin{array}{c} C & P & H \\ H \mathsf$	W 000000000000000000000000000000000000	T 999999999999999999999999999999999999	C	$ \begin{array}{c} \text{CPRM8} & \textbf{4023422602714602625321451184099922944963600646} \\ & \textbf{0070342226027146026753214511840963267013181618451409999294496360066} \\ & \textbf{00703422602714602675321451184096360066} \\ & \textbf{00703422602714602675321451184096360066} \\ & \textbf{00703422602714602999294496360066} \\ & \textbf{007034226027146029992944963660066} \\ & \textbf{007034226625321451186063514009992294496360066} \\ & \textbf{007034226625321451186063514009992294496360066} \\ & \textbf{00101110006666} \\ & \textbf{001011110006666} \\ & \textbf{0010111100066666} \\ & \textbf{001011110006666} \\ & \textbf{0010111100066666} \\ & \textbf{00101111000666666} \\ & 00101111006666666666666666666666666666$	X 57011185037332222371306369481502456366116843075 H 112149981964002291129185298050746678472 P	N 588120646575794445850561351099178358381000155828718829064657798638959179292511835828713842384235789371042909688100015311323423342357893710429096881000155113234233423578937104290968810001551132342334235789371104290068811131111111111111111111111111111111
200 200 200 200 200	427 428 428 429 430 431	3/2 .109 426 .132 .211 .108 .163 .085 071 .060 466 .142	+002 -+022 +626 +520 +127 -+005	-1.081 -1.122 344 088 285 -1.084	200 200 200 200 200 200	902 903 904 905 906 907	-+389 372 372 -+414 379	+067 (074 -046 (087 -076 -043	158 173 178 162 166 175	-+676 956 956 933 9355 9255	200 200 200 200 200 200	953 9534 9556 9556	832 885 696 925 731	.146 .144 .110 .169 .114	425 468 361 550 342	-1.39 -1.67 -1.18 -2.11 -1.30
PAGE A C	38															
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WD	TAP	CPMEAN	CPRMS	CPHAX	CPMIN	₩D	TAP	CPMEAN	CPRMS	сриах	CPMIN	aw	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 222222222222222222222222222222222222	P 1234567890123456789123456789 A 55555555555666666666600000000000000000	CPMEA 159 1402 157 228024 228024 228024 228024 228024 228024 228024 200728 200788 2	CPRHS .0710 .07707 .00707 .00707 .00978 .00978 .00978 .00978 .00978 .00978 .00977 .00978 .00978 .00978 .00977 .00978 .00977 .00978 .00970 .00977 .00978 .00970 .00978 .00970 .00978 .00970 .00970 .00976 .00970 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .000000	C	CPN0438824 	WD 22100 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 2000000	P 23456789012345678901234567890 33333333344444444455555555555555555555	N S S S S S S S S S S S S S	CPR 1225507778035519634793348850 CPR 1220000043055519634793348850 CPR 12000000430555196334793348850 CPR 1200000043555196334793348850 CPR 1200000043555196334793348850 CPR 1200000043555196334793348850 CPR 1200000043555196334793348850 CPR 12000000000000000000000000000000000000	CPH0167753099433501 	C	WD 22100 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 2000000	T 333333333333333333333333333333333333	CPM 30065624439 85364439682924753790214403 	CPRMS 414771 414771 414771 41477 41477 41477 41477 41477 41477 41477 4108779 411089799 41108979 41108979 41108979 41108979 41108979 41108979 41108979 41108979 41108979 41108979 41108979 41108979 41108979 411009799 41108979 411089799 41100979 410097979 4100000000000	C	CPM 7876601 -175957442240 -17595714422400321 -175957188040321587522479937628041145508875524799376280111455098411777191 -177119984411777911 -19984411777911 -19984411143667
2100 2210 22100 2210 22100 2210 200 20	33333333333333333333333333333333333333	37261 33551 33548254 33348254 33348254 3348254 33490266 226659 337538 3375389 3375389 3375389	0766355254 00545254 00545254 100545254 10054526228 00555648 00555648 0055648 004 004 004 004 004 004 004 004 004 0	-+++++++++++++++++++++++++++++++++++++	$\begin{array}{c} - & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot &$	2100 2200 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 22000 2000000	33333333333333333333333333333333333333		<pre>294224 2066264 2066264 20066664 20066664 2005559737 200555134 200728 20000 200555134 200728 20000 20075134 20075134 20075134 20062514 200728 20062514 200728 20070000000000</pre>		-1	2100 2210 22100 2200 2200 22000 22000 22000 22000 22000 22000 22000 22000 22000000	0123456789012345678901	$\begin{array}{c} - \cdot \cdot 4472757540\\ + \cdot \cdot 447275560\\ + \cdot \cdot 4454275560\\ + \cdot \cdot 27338820\\ + \cdot \cdot 27338820\\ + \cdot \cdot 44871\\ + \cdot \cdot 44871$ + \cdot \cdot 44871\\ + \cdot \cdot 44871 + \cdot \cdot 44871\\ + \cdot \cdot 44871 + \cdot \cdot 44871 + \cdot \cdot 44871 + \cdot \cdot 44871 + \cdot \cdot -	11225842277869504841100559 11225842277869504841100511001611001110011100111001110011001	63899225911576272437014299 1110114097115762724370014099 11101110066099 111111111100661099 1111111111	

WD	TAP	CPMEAN CI	PRMS I	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
CONNUMENTAL CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTIN CONTRACTION CONTRACTION CO	T 123456789012345678901234567890123 115556666666666666666667777777777888888888	CPMEAN CI 3821 .5264 3821 .5264 32950 32950 32950 3268 3255 3268 3255 3268 3255 3268 3255 3258 3255 3258 3255 3258 3255 3258 3268 3258 3258 3268 3268 3258 3268 3468 	PR 017188 00000 0000 000000	C	CPMIN -1.12355 -1.12355 -1.23555 -1.23555 -1.2355 -1.2355 -1.23555 -1.23555 -1.2355 -1.23555 -1.23555 -1.2355 -1.23555 -1.23555 -1.23555 -1.23555 -1.23555 -1.235555 -1.23555 -1.2355	 NUNNANNANNANNANNANNANNANNANNANNANNANNANN	T 222222222222222222222222222222222222	C	$\begin{array}{c} CPR & 37263866855658305188 \\ 112338668565830518813137651811337651811133376511120989311 \\ 11133376511112098991171112098991171112098991171 \\ 111209891171 \\ 111209891171 \\ 111209891171 \\ 111209891171 \\ 111209891171 \\ 111209891171 \\ 111209891171 \\ 11120911181 \\ 1112091111 \\ 111209111111 \\ 11120911111111 \\ 111120911111111 \\ 111120911111111111111111111111111111111$	C	CP + 100260731469741 P + 100260731555555555555555555555555555555555555	D 000000000000000000000000000000000000	T 222222222222222222222222222222222222	CPMEA9 +14651 -+1307353339 +14651 -+13073533339 +13073533339 +13073533339 +11068 +13068469 +13334629 +1334629 +1334629 +1334629 +140754 +14073549 +14073549 +14073549 +14073549 +14073549 +14073549 +14073549 +14073549 +14073549 +14073549 +14073549 +140735549 +140755549 +140755549 +140755549 +140755549 +140755549 +140755566 +140755566 +140755566 +140755566 +140755566 +140755566 +140755566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075566 +14075666 +140756666 +140756666 +1407566666 +14075666666666666666666666666666666666666	CPRMS 91100000000000000000000000000000000000	C	N 7997446995769771403478255084405333 P
42000000000000000000000000000000000000	1284567889012334567890 118858789912334567899 11999999999999999999999999999999999	-+43/8 -+421 -+421 -+2316 -+2316 -+2316 -+210 -+421 -+440 -+400 -+	· 1074 · 0077 · 00761 · 00761 · 11258 · 11258 · 11258 · 111387 · 111387 · 111387 · 00769 · 111100 · 00769		-1.1788 98170 63381 82216 3381 22216 -121254 -121254 -137884 5884 926		4345678901234567890 933333334444444445 4222222222222222222222		**************************************		-1.,469255 -469255 ,469255 ,469255 ,469255 ,469255 ,469255 ,46925 ,49926 ,49926 ,49926 ,49926 ,49926 ,417666 ,417666 ,4176666 	42200000000000000000000000000000000000	533511122222222222233 333111222222222222		.0779 .0079 .1108 .1148 .11078 .1268 .11078 .1268 .11288 .11188 .11188 .070	137235959491304724 1372359491304724 107398859491304724 107495013334724 107495013304724 1011111111111111111111111111111111111	

WD	TAP	CPMEAN CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN C	CPRMS	CPMAX	CPMIN
D D D D D D D D	P 2345678901234555555555555555555555555555555555555	CPMEAN CPRHS 327 .175 224 .108 347 .110 745 .216 705 .180 476 .144 443 .0955 408 .0860 373 .059 .332 .174 4383 .060 3755 .208 3755 .208 3755 .208 152 460 .114 4755 .0959 3825 .0599 3825 .0599 3825 .0599 3825 .0599 3825 .0624 .114 4735 .2022 .164 .114 4735 .2022 .164 .114 4755 .2022 .3222 .164 .114 4735 .2022 .3222 .164 .114 4735 .2022 .1517 4693 .117 .102 .3251 .102 .3251 .102 .3251 .102 .3251 .102 .3251 .102 .3251 .102 .3265 .2022 .3168 .114 .4755 .2022 .3180 .3277 .102 .3282 .164 .114 .2202 .3199 .117 .306 .3277 .102 .3277 .102 .3277 .102 .3322 .164 .114 .2202 .3199 .117 .4751 .102 .3202 .3322 .164 .3277 .102 .3322 .102 .3322 .164 .3277 .102 .3322 .102 .332 .3	C 9432676764947 9631676764947 9631676764947 9631676764947 9631676764947 9631676764947 96316767698581 963167698581 963167698581 96316769882 963167698581 96316769882 963167698882 963167698882 963167698882 963167698882 9631676988882 9631676988882 96316776988882 96316776988882 96316776988882 96316776988882 96316776988882 96316776988882 96316776988882 96316776988882 9631677698882 9631777777777777777777777777777777777777	N 9555225338133339526420164889753907216	WD 000000000000000000000000000000000000	$\begin{array}{c} T \\ 3333333333333333333333333333333333$	$\begin{array}{c} C P M A A B 2 5 1 B B 2 2 2 2 1 B P A A B 2 5 5 5 5 5 4 4 6 4 2 5 5 5 5 5 5 4 4 6 2 9 4 4 8 7 5 5 5 5 5 5 4 4 6 9 9 1 4 6 2 5 5 5 5 5 5 4 5 6 6 6 6 6 6 6 6$	CPRMS 0663990114 (1863900114) (1863900114) (111111981 (11111981) (111111981) (111111981) (111111981) (1111112200 (1111112200990094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (11111122009099094) (1111112200901) (1111112200901) (11111120094) (11111120094) (111111120094) (111111120094) (11111120094) (111111120094) (111111120094) (111111120094) (111111120094) (1111111120094) (111111120094) (1111111120094) (1111111120094) (1111111120094) (1111111120094) (1111111120094) (1111111120094) (111111120094) (111111120094) (111111120094) (111111120094) (11111120094) (111111120094) (11111120094) (111111120094) (11111120094) (11111120094) (111111120094) (111111120094) (111111120094) (11111120094) (111111120094) (111111120094) (1111111111120094) (111111111111111111111111111111111111	C C C	$\begin{array}{c} CP^{MIN} \\ = & 1, \\ * & 664343 \\ * & 1, \\ * & 2333316 \\ * & 2333316 \\ * & 2333316 \\ * & 295118 \\ * & 295119829 \\ * & 217633980 \\ * & 1, \\ * & 1, \\ * & 27633980 \\ * & 1, \\ * & 1, \\ * & 1, \\ * & 30365566 \\ * & 315333 \\ * & 1, $	3 2000000000000000000000000000000000000	T 4444747444444444444444444444444444444	C HE 860837929 246479349762 33702090030	P	C	N 539679130852499991719650734270034170 P
00000000000000000000000000000000000000	33333333333333333333333333333333333333	421.071 407.067 .271.169 .144.106 398.111 786.119 513.119 513.119 513.119 513.119 513.119 513.119 459.085 459.085 455.088 .105.101	-,157 -,8505193 -,8505193 -,1157 -,1197 -,1197 -,1197 -,1197 -,1197 -,1197 -,1197 -,1197 -,1197 -,1197 -,1197 -,157 -,17		2200 22000 22200 22000 2000000	12789012345678901 111112222245678901	.0588 .038721 	1410 08821 08821 15742 15744 115744 115744 115744 11668 0578			00000000000000000000000000000000000000	4667891234512345678888889999999999999999999999999999999		085 00745 008245 00885 00885 00885 00885 00885 00885 00885 00885 00986 009986 0099986 0000000000		

PAGE A 62

WD	ТАР	CPMEAN	CPRMS	СРИАХ	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	N D	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
B 000000000000000000000000000000000000	TAP 9099 911123 91145 91145 91167 9919 91223 99199 9223 99223	CPMEAN 443 406 4729 4233 4224 4220 4224 4200 4224 4200 4224 4226 4226 4226 4226 4226 4226 4226 4226 4226 4226 4226 4226 4226 4229 4226 4226 4229 4226 4246 4246 4246 4426 4426 4426 4426 4426 4426 4426 4426 4466 4467 4677 4467 46777 46777 46777 46777 467777 467777777 46777777777777777777777777777777777777	CPRMS .115 .113 .1105 .126 .109 .109 .1135 .091 .135 .128 .128 .1281	CPMAX 081 0111 0111 0027 0027 0092 1130 0092 1130 0092 1130 0092 1130 0092 1130 00027 1130 00027 1130 00027 1130 00027 1130 00027 1130 00027 000027 0007 -	CPMIN -+9239 -+9939 -+9972 -+98619 -+98619 -+98619 -+97668 -+97668 -++97668 -++9768 -++9763 -++9773 -++9774 -++9774 -++1570	WD 2335300 2335300 2335300 2335300 233500 2350000 2350000 2350000 235000000000000000000000000000000000000	TAP 102345 100345567 1009 1109 11123 11234 11156	CPMEAN +21546 	CPRMS (1122 (1124) (1124) (1224)	CPNA 55736 + 5502527139 - 005513932 - 0055133932 - 0055133932 - 005687 - 00	CPMIN 	00000000000000000000000000000000000000	T 112345678901234566666666	CPMEAN 	CPRNS . 15374 . 15374 . 11374 . 12574 . 12574 . 12574 . 00782 . 006075 . 006475 . 006475 . 1357 . 1357	CPNA 71225 3374525 3374525 980961 	CPMIN
22222222222222222222222222222222222222	24567890123456789 299999999999999999999999999999999999		.1813225 .113225 .09958 .1124 .1114 .1119 .1119 .11310 .11310 .11300 .113000 .113000 .113000 .113000 .113000 .113000 .1130000 .1130000 .1130000000000		-1, 192 , $1984-1$, 924 , 1984 , 19	233300 2233300 2233300 2233300 2233300 2233300 2233000 223300000000	111111223456789012 111111223456789012 11111111111111111111111111111111111		108907744959125669077125690771256907712569077112569000000000000000000000000000000000000			20000000000000000000000000000000000000	111111111111111111 667890123456789012	+;+;+;+;+;+;+;+;+;+;+;+;+;+;+;+;+;+;+;	•14483778881375522978 •006657375522978 •0068813375522978	1.022477 8.8177645 1.17645 1.17645 1.17645 1.19266965 1.19266965 1.166926 1	+1399 -01817 -1.999022 -99022 -99022 -99022 -99022 -99022 -99022 -99022 -99022 -99022 -99022 -000177 -000277 -1.002741 -1.002741
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	99999999999999999999999999999999999999		123622239 122239 122239 122539 112539 11229 11299 11229 11299 11229 112999 112999 112999 112999 112999 112999 112999 112999 112999 112999 112999 112999 112999 1129991 1129991		$\begin{array}{c} -1 \cdot 249 \\ -1 \cdot 1443 \\ -1 \cdot 10308 \\ -1 \cdot 2782 \\ -1 \cdot 2311 \\ -1 \cdot 2952 \\ -1 \cdot 3289 \\ -1 \cdot 3295 \\ -1 \cdot 3955 \\ -1 \cdot 395 \\ -1$	23300 223330 223330 223330 223330 223330 22300 22330 22300000000	111111111111111111111111111111111111111		05652888574 008554888574 0085547100 0000000000000000000000000000000000			00000000000000000000000000000000000000	188567899012345678990 111188889012345678990 111999345678990				-1

WD	TAP	CPMEAN (CPRMS	CPMAX	CPHIN	UD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
© © © © © © © © © © © © © © © © © © ©	T 222222222222222222222222222222222222	C	CP	C	$ \begin{array}{c} P & \bullet & $	D 000000000000000000000000000000000000	T 2222222222222222333333333333333333333	C (11113333451957827742167533849971624465659477	CP	C	N 983606428513352462667614411294445699802756	B 222222222222222222222222222222222222	F 333333334444444444555555556666666666666	C	S 421718724875133063673057828424828634388802 M 7979229807556970229818556877222981876688742 P	C	N 8887960602980422260290091678866667145240000396 P 41732174176556742226029009167886661617826
2300 23300 223300 23000 23000 23000 23000 23000 23000 2300000000	2442 2222 2445 2222 245 2222 2222 2222	338 3349 3792 3704 5102 .018 .008 .1284	.069 .0717 .1175 .1255 .1150 .01150 .1150 .01150 .0880	138 169 119 129 184 009 184 009 .330 .500 .4553	752 666 -1.191 709 -1.031 -1.122 436 203 500 148 001	2330 2330 22330 2330 2330 2330 2330 233	322345 322345 32225 32225 322289 0 1 322289 3333 333333333333333333333333333		<pre> 0861 (1082 (1082 (1082 (1080 (064 (0664)) (0664</pre>	055 2190 081 0034 00528 1186 1149		2330 22330 22330 22330 2330 2330 2330 2	371 372 373 3775 3775 3777 3778 3778 3789 381		+140 +1222 +0995 +1201 +0995 +1201 +087 +087	1809 1999 12257 1227 1224 1224 1244 1496 .400	-1229 -1229 -12077522 -1977522 -197752 78197 520 520 520

un	TAD	CONCAN	сроже	COMAY	CONTH	un	TAD	COMEAN	PODMO	COMAN	POMTN	шъ	TAO	CONCAN	CDDMC	CRMAY	COMTN
W L	THE	GENENN	6FR00	UPMAA	GENIN	WD	1.111	GENENR	GERIA	UPBHA	CLUTIK	wo	1 86	UFICAN	5FK115	CFMHA	GFHIN
230	382	330	+077	117	-1.118	230	432	-,308	+072	-,076	-,682	230	908 909	450	.130	.018	-1.049 -1.093
230 230	384	593	, 117	342	-1.185	230	434	- 1593	.164	105	-1.490	230	910	- 474	124	103	-1.051
230	385	553	+069	-+349	-+784	230	435	-+465	159	+054	-1,132	230	211	-,419	+110	• 121	
230	385	533	102	-:250	-1.037	230	439	-,485	.136	095	-1,322	230	913	432	.106	:058	849
230	388	554	.120	-+245	-1.169	230	438	366	085	140	- 782	230	914	- 420	+104	007	828
230	387	-,497	.094	-,160	903	230	439		.078	-,104	/51	230	915	435	+118	021	-1.081
230	391	- 432	1080	174	864	230	441	• 089	.067	• 376	-,090	230	917	527	147	.021	-1.167
230	382	.025	+167	.618	698	230	442	051	:049	- 125	-,237	230	318	- 458	+107	054	257
230	394	354	•072	142	-: 203	230	444	-1365	.120	1056	- 869	230	920	487	.116	000	-,987
230	325	-,599	-118	-+313	-1.358	230	445	-,361	-117	+018	256	230	821	481	.115	052	-+ 283
230	397	568	112	201	-1.075	230	447	305	.100	055	-1758	230	3 22	- 434	184	043	-1.284
230	398	549	.111	- 171	-1.223	230	448	307	1086	010	940	230	924	610	128	236	-1.185
230	399	548	+113	2,216	-1,519	230	449	-+381	128	-+076	-,929	230	825	-+535	+ 156	146	-1,291
230	401	524	113	-, 097	-1.210	230	451	-3339	5065	- 157	-,727	230	927	472	.097	163	870
230	402	476	• 098	-+091	999	230	452	317	.066	117	621	230	928	517	.116	064	-1.068
230	403	-+404	.165	124	586	230	403	336	.059	161	-,545	230	930		.094	101	-1.030
230	405	.030	.080	.360	194	230	455	.065	.098	. 192	287	230	931	- 1527	102	181	955
230	406		+069	140	-+620	230	455	+122	•075	> 440	-,121	230	- 832		+ 091	209	
230	408	597	.111	-,281	-1.286	23ŏ	458	-1136	,064	. 682	481	23ŏ	934	494	.095	204	959
230	409	543	.106	- + 232	-1.073	230	459	264	· 068	027	533	230	935	- 438	.148	052	-1.125
230	410		.113	275	-1.284	230	460		.082	-,053	645	230	937	402	+131	211	-1.098
230	412	-1550	.115	187	-1.142	230	462	318	1088	060	808	230	938	591	136	236	-1.250
230	413	554	+114		-1.167	230	463		1077		- 713	230	232	- 525	+ 084	248	817
230	415	441	. 091	095	909	230	465	383	.065	-,222	-,714	230	941	-1588	134	236	-1.203
230	416	•027	+163	+533	586	230	466	454	+ 081	-,243	-+297	230	243	559	.115	130	-1.042
230	418	337	.074	097	611	230	468	-,334	.070	048	-,645	230	943	549	.120	-:232	-1.125
230	419	681	159	-,346	-1.544	230	469	353	1088	132	736	230	945	- 576	120	229	-1.206
230	420	501	126	2,189	-1.059	230	801	- 312	.081	119	905	230	946		103	197	-1.002
23ŏ	422	568	.119	138	-1.183	230	863	-1520	.117	-1238	-1.334	230	948	- 558	109	216	-1.050
230	423	558	+132	-+014	-1.315	230	804	364	-122		-1,117	230	949	555	.110	172	-1.106
230	424	518	.116	121	-1.068	230	901	316	.078	- 130	781	230	951	535	.102	192	946
230	426	431	.103	119	919	230	902		.081	-,000	- 808	230	<u>952</u>	545	.095	284	-1.118
230	427		+089	-,105	801	230	903 904	355	+105		-,791	230	253	537	+097	-+279	-1.046
23ŏ	429	1022	1028	1355	140	230	985	392	118	.063	-, 993	230	955	-1523	+091	231	-1.026
230	430	201	• 951	005	-+436	230	209		1082	- • 028	686	230	226	516	• 023	255	-1.048
230	431	-+062	•140	-,274	-1+584	230	401	- + 37A	4115	- 4030	-,730	230	Y5/	-,531	+081	301	900

WD	TAP	CPMEAN CPRM	IS CPMAX	CPMIN	WD	TAP	CPMEAN	CPRNS	CPMAX	CPMIN	σw	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 4000000000000000000000000000000000000	AP 1023456789011234567890122345678901233456	CPMEAN CPRM -210 .11 -210 .11 -210 .11 -377 .09 3384 .00 3388 .00 3488 .00 -	15 0 -	CP 1242696750535256339172548954466020667 	N 444444444444444444444444444444444444	T 111111111111111111111111111111111111	CPM 17420 117	CPR 01153369238289664422175898687251883586004 CPR 0115319790887575664422175898658634098908098654 CPR 011111979290828966442217588987251883586004 0000000000000000000000000000000000	CPMA783356600006607857444686655164688995	$ \begin{array}{c} P & n \\ n \\ N \\ N \\ 144508662269976455299 \\ n \\ $	WD 400 2222222222222222222222222222222222	P 123456789012345678901234567890123456	CPME468273471912300232264477381193033453392	CPR 3664080021677589293355112985897728515 11301021677589293355112985897728515 11210012112100857758929335511290807728515 112100121121688432985897728515 112100121121688515 112908577589293355112985897728515 11201221010101011120015515 1120121010101011120015515 1120121010101011120015515 1120121010101011120015515 1120121010101011120015515 11201210101010101010015 11201210010101010015 112012100101010000000000	CPMA8062598910832309087525748617663705413 	N 00242484381332952941900947300936534888208
1202400 12024000 12024000 120240000000000	11111111111111111111111111111111111111				2240 2240 2240 2240 2240 2240 2240 2240	11111999999999999999999999999999999999		,081 ,158 ,138 ,138 ,102 ,084 ,102 ,084 ,088 ,088 ,058 ,058 ,0584	3399510659951 3796654900953925 	-,264 -1,037 -,087 -,0525 -,0525 -,071 -,071 -1,167 -1,074 -,524 -,524 -,953	240 2240 2240 2240 2240 2240 2240 2240	22222222222222222222222222222222222222		121344 0070985 007085 007284 007284 007284 0073 0073	155279468005880 1475129859805880 1475129859805880 1475129859805880 1475129859805880 147512985980 1552794680058880	

WD	TAP	CPMEAN	CPRMS	CPMAX	CPHIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	0 W	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
240	251	.180	.080	.517	033	240	332	183	172	1382	-1.006	240	382	-,301	• 065	061	604
240	252	+165	+ 086	• \$]]	038	240	333		+252	• 275	-,186	240	383		• 0 9 1	- 113	
240	223	+180	+090	+/34		240	332	2 202		1.124	2:379	240	201	- 474	1042	- 172	- 785
540	522			- 120	-1.218	240	334	326	. 659	- 155	478	240	386	- 455	.085	124	- 858
540	256	341	1067	120	-1682	240	332	-1362	1083	- 143	-1.159	240	387	472	.091	216	903
240	257	342	.072	- 165	740	240	338	335	. 063	157	660	240	388	- 498	.115	142	-1.020
240	258	361	.067	- 177	646	240	339	326	.054	164	- 663	240	389	- 442	.099	109	946
240	259	-,352	.074	-,136	689	240	340	-,342	.062	-,139	-,703	240	390	-,385	•087	060	-,789
240	260	383	.091	-,120	949	240	341	323	.054	166		240	391	-,390	.078	109	-+702
240	261	-,148	+ 053	• 258	-+386	249	342		- 048		-+622	240	322	-+1.55	•151	+357	-+80/
240	262	+ 026	+ 088	• 361	341	240	343		1069			240			+ 06.5	+2/6	1/4
240	203	-,078	• 199			210	-344	-+10.2	• 1 0 1	+ 384		340	374		• • • • • • •		
540		• 07 5	151	1599	- 577	220	244	-1930	1050	045	- 450	540	202	514	103	- 574	-1.024
240 ·	266		. 679	165	- 453	24ŏ	347	314	. 626	-1132		24ŏ	397	-1523	107	-1525	-1.044
240	262	1035	.114	807	353	24ŏ	348	332	063	137	654	240	398	509	106	245	-1.060
240	268	.181	.096	\$559	102	240	349	370	. 082	018	- 860	240	399	511	.093	245	950
240	269	.115	.113	.613	285	240	350	318	,068	105	-1.130	240	400	497	.109	093	-1.046
240	301	306	• 080	067	879	240	351	-,338	<u>، 058</u>	167		240	401	- 460	.106	037	-+937
240	302	-+397	+ 971	-+053	615	249	352	-,324			-+812	240	402	401	+ 0 2 0	046	-+825
240	303		+ 984	262		249	323		· 052	- 167	~ ()))	240	40.5	-, 37/	.084		8/8
240	304	- 401	• 188		-1.121	240	224	-+310	+033	2.498	2,008	240	404	- 1.50	• 100	+ 4 + 7	
240	303	- 100	+ 0 0 0	013	- 445	540	355	- 176	140		908	240	400	-, 325	.059	- 111	541
240	307	- 323	. 074	119	742	240	357	1035	2042	1325	- 178	540	467	524	.ŏĕć		-1.156
540	368	352	152	335	- 879	24ŏ	358	-1220	050	045	421	240	408	536	.098	297	993
240	309	250	.066	+024	-,500	240	359	-1337	.069	- 098	- 624	240	409	-1531	.112	-,245	-1.107
240	310	333	+077	-,107	660	240	360	-,364	+082	-,125	-,970	240	410	523	.095	270	923
240	311	320	.072	103	791	240	361	392	,090		936	240	411	510	+104	071	959
240	312	306	+ 962	112	-,595	249	362		+075	084	-,753	240	412	-,483	.107	006	-1.073
240	313	302	+ 0.65	123	701	240	363		.065	139	202	240	413		+103	-+05Z	
240	314		- <u> </u>		-+8//	240	322	-,410	+ 103		-, 768	240	414	-+407	• 228	- 114	-,780
240	310	- 40/	+ 235	- 195	-+ <u>386</u>	240	300	- 200	641		2,820	240	414	_ 400	+ 1 4 5		
240	317	- 380	1076	- 172	775	240	300	360	.073	160	-, 794	240	A17	.007	1657	1945	167
540	318	408	100	085	-1.030	240	338	- 135	160	1332	812	540	418	-1303	.036	- 118	601
240 ·	319	344	ÔŽŽ	091	726	24ŏ	369	. 627	1065	.236	- 174	240	419	- 565	123	-1292	-1.176
240	320	- 227	.160	+ 328	789	240	370	-1258	,064	-5029	565	240	420	491	.101	207	-,892
240	321	022	.065	.254	247	240	371	-,384	,086	139	764	240	421	466	.091	147	836
240	322	-,258	+ 050	-+085	486	240	372	-,404	• 090	130	-, 981	240	422	521	+113	145	-1.109
240	323	368	+ 0.67	103	-+635	240	373	-+438	- 697		-1,235	240	423	-,511	•122	+ 020	-1.049
240	324	-, 368	• 0/0	-,128	-,/67	240	3/4	-+414	, <u>08/</u>		-, 7/2	240	424		• 1 5/	+ 0 3 9	-1.183
240	320		• 077	- 1 4 7	- 494	240	3/0	- 44	121		-1.357	240	420	- 397	1725	057	
240	369	2:302	. 045		-,728	240	322	- 384	2082	-,087		240	155	-,392	1087	144	- 855
540	328	307	.041	116	- 620	54ŏ	328	352	.675	- 1073	- 663	540	428	010	128	465	468
240	329	306	. 652	082	-1523	240	379	-1369	.077	- 112	- (933	240	429	i 057	.063	.349	130
240	330	303	.055	-,164	597	240	380	-,127	160	.472	-,846	240	430	203	.054	012	454
24ŏ	331	325	.07ĭ	107	672	240	381	.008	1063	• 268	- (199	240	431	586	125	274	-1.207

WD	TAP	CPMEAN	CPRMS	CPMAX	CFMIN	WD	TAP	CPMEAN	CPRNS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
240 240	432 433	301	.088 .090	080	-,763 -,706	240	908 909	-,384	,121	027	-,915	250 250	101 102	.275	.142	.667	462
240	434	530	+163	090	-1,176	240	210	428	.128	-,023	-1,053	250	103	004	• 083	.374	322
240	430	385	.138	1005	-1.261	240	912	376	.108	.036	-,885	250	104	305	1072	082	64/
240	437	-1422	142	038	-1.207	240	913	395	108	5020	-,804	25ŏ	îŏă	32ŏ	.084	063	803
240	438	-+374	+ 086		-+ 756	240	<u>914</u>		· 099	- 036	793	250	107		.107	• 317	498
240	440		.098	.512	253	240	916	396	.103	047	-,908	250	108	328	.09/	020	910
24Ŏ	441	, ŏ ŏ ŏ	.064	.486	099	240	917	- 448	122	003	- 983	25ŏ	iió	097	. ŏ97	291	466
240	442	042	• 052	•126	-+246	240	218	440	118	031	- 1971	250	111	، 28 5	•187	.834	814
240	443	- 337	124	028	-+841	240	919		.097	+142	824	250	112	+ 206	+154	1.022	-+004
24ŏ	445	-1353	120	5005	253	24ŏ	92ĭ	- 436	5108	014	-, 992	250	114	.077	:087	:532	185
240	446	389	.183	• 028	-1.266	240	922	-+337	1203	.263	-1.174	250	115	-1359	.109	006	949
240	44/	-+321	+104	,024		240	223	-,358	145	-+045		250	119	-+248	+176	•266	-+956
240 240	449	381	.119	064	-1.082	240	925	- 503	.141	- 185	-1.382	250	118	624	135	134	-1.075
240	450	343	.077	128	- 775	240	926	486	.106	138	-1.051	250	119	150	103	·216	- 574
240	451	-,342	+065	-+146	-+711	240	827		118	108	-1.146	250	120	332	• 093	-•026	867
240	453	327	1063	-, 123	-,706	240	- 658	487	.113	-,084	-1,032	250	122	388	112	025	885
240	454	323	.053	-,142	562	240	930	472	5093	-,101		25ŏ	123	349	133	.042	-1.087
240	455	• 038	• 099	+ 432	-+320	240	231	- 476	-102	035	- , 903	250	124	- 1536	+197	+074	-1.380
240	406	+113	.052	.236	168	240	932	-, 397	-088	-,181	-,812	250	125	276	1110	128	-1.391
240	458	-,142	.063	5052	-,437	24ŏ	934	-1395	5081	- 145	- , 823	250	127	.168	.126	.612	-,327
240	459	-+271	• 082	.016	600	240	935	411	(154	- + 028	-1,195	250	128	.306	.194	.864	611
240	460		+084	-+045	_,999	240	235		148	- 140	-1.017	250	128	+ 5,48	+161	1,113	028
240	462	312	.088	-,064	-,737	240	938	575	5120	183	-1.097	250	1.31	.140	.091	.518	148
240	463	319	.085	.007	921	240	939	- 495	085	- 7229	- 755	250	132	-1362	.107	063	814
240	464	-+448	+104	-+184	-1.053	240	240	-,532	131	-+294	-1,105	250	133	-+365	• 1 0 6	073	254
240	466	430	.080	215	966	240	942	-,552	1118	185	-1.138	250	135	373	138	070	-1.172
240	467	430	.078	231	739	240	943	541	114	- 194	-1.231	250	136	- 556	.231	÷058	-1.449
240	468	318	,021	-,043	- • 676	240	214	-,548	+116	222	-1.156	320	137	730	• 240	025	-2.039
240	457	340	+073		029	240	940 944	510	(134		-1:304	220	138	- (3/10)	+1.5/	+143	824
240 240	8ŏ2	318	.ŏćž	122	- 576	24ŏ	947	524	1119	- 161	-1.162	25ŏ	146	163	216	.932	- 718
240	803	-+488	+116	-,165	-+997	240	948	540	.116	-+168	-,977	250	141	.447	.182	1.010	203
240	804	362	+140	- 096	-1.052	240	949	543	·106	2,228	-1,054	250	142	+532	+169	1+051	-+044
240	901	290	.076	057	615	240	951	-1535	.105	-1274	-, 994	250	144	- 374	.116	086	-1.012
240	902	-,293	.074	- 5048	594	240	952	526	.100	245	-1,249	250	145	382	.123	014	-1.040
240	203	-+320	+ 0 7	+016		240	853	502	-108	-+161	-1,030	250	146	- 426	•140	• 025	-1.019
240	905	365	111	.014	896	240	704	487	101	2,228	-1,117	250	148	562	.241	+041	-1.388
24ŏ	906	304	. 080	023	-1604	24ŏ	956	-1512	1093	- 262	-1.213	25ŏ	149	631	.240	058	-1.748
240	907	360	5104	,046	-,774	240	957	502	5095	-,192	-,987	250	150	353	.130	.123	792

1.31.31.41

ΡA	GE	A	68
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WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	M D	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
2 000000000000000000000000000000000000	P 12345678901234567890123456789012345	CPMEA 	CPR 122760543664711115580755844355086444810798668111115709864448107986684071111570986481079866811110211148107986681444810798668144681079866814468107986681446810798668144681079866814468107986681446810798668144681079866814468107986681446810798668144681079866814468107986681446814681446814681446814681446814681	CPMA 5215928507004 55765928507004 	CP IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	VD 000000000000000000000000000000000000	P 1234567890112345678901234567890123345678901233456789012322222222222222222222222222222222222	CPME256157 0345157 0345157 0345157 0345157 0345157 0345157 0345157 0345157 0355157 0000000000000000000000000000000000	$\begin{array}{c} CP \\ R \\ 1173202005383521120247184433224313202471191432278833243132238352111000211132278132239891332431323243111000211132866733243313223667333243313233067333243313233067333243313233667333243332433324333243332433324333$	CP (3221648205035573406138865906306569522 (3221948605035571109128687410292687410292687410292687410292622 (32219486050355711091246359063065692404 (32219486359063065692404) (32219486359063065692404) (32219486359063065692404) (32219486359063065692404) (3221948648874001246359063065692404) (3221948648874001246359063065692404) (32219486488740012463590663065692404) (32219486488740012463590663065692404) (32219486488740012463590663065692404) (32219488486590663065692404) (32219488486590663065692404) (32219488486590663065692404) (3221948848648886890663065692404) (32219488888888888888888888888888888888888	$ \begin{array}{c} P & \overset{n}{\underset{n}{\overset{n}} 1231922255994612635489979221256288081897990379} \\ P & \overset{n}{\underset{n}{\overset{n}} 1111111111111111111111111111111111$	D 000000000000000000000000000000000000	T 222222222222222222222222222222222222	CPMEA344722911477384421458727974335449271217 	CPRMS .00077228842 .00077228842 .000772444 .0007258422 .00066897 .00066897 .007687 .00767 .007687 .0076777 .00767777 .007677 .0076777	X 89535979022182077949995545044054552 6964113322800542297955555450440545552 	N 7818345454098603349310106669203044155 P
00000000000000000000000000000000000000	11111111111111111111111111111111111111	45656565 42929 12959 12959 33918 33918 33918 33926 33918 33926 33926 33926 34033 4429 4450 32918 4450 32918 34918 32918 32918 32918 32918 32918 32918 32918 3291	14957285775247344857285775247344897 ••••••••••••••••••••••••••••••••••••	141 2433 0245 2257 2619 0245 00873 00873 00873 00911 .140	-1.242204 -1.242204 -1.224204 -1.225765 -1.25765 -1.25765 -1.25765 -1.25765 -1.239840 -1.239855 -1.239855 -1.239855 -1.239655 -1.239655 -1	2500002550000255000025500000225500000000	222228901234567890 222222222222222222222222222222222222	300 1324 .2103 2212 2212 3292 32128 3554 2588 194 .2066	.08875 08875 08875 00821435 0021435 0006692 0006692 0006692 00011402120 00011402120 00011402120 00011402120 00110011001100 001100110000000000			00000000000000000000000000000000000000	33333333333333333333333333333333333333		.0693 .0830 .0830 .08439 .04599 .04599 .0459 .0459 .0452 .0841 .0528 .0528 .0576	01827464 00827464099884 0088884 009888 1112377 11123776	

Ρ	A	G	Ε	A	69

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	14 0	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	σW	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
₩ 2000000000000000000000000000000000000	P 234567890123456666464 E E <	CPMEA99 0380 33087 33087 33087 33087 33087 33087 33087 33087 33017 33267 33267 33212 33338 33288 33288 33212 33388 332888 33288 33288 332888 33288 332888 332888 33288 332888 332888 332888 332888 33288 332888 332888 33288 33288 33288 33288 33288 33288 33288 33288 33288 332888 33288 33	CPRHS 333344 10554135527254 00554527254 005545527254 00554557389 00759557389 00799824446075 0065549 00657986244460757860 00665786075 00665786075 00665786075 006651	C	$ \begin{array}{c} C \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ $	D 000000000000000000000000000000000000	P 234567890123456789012345678901234 6 888888889999999999000000000000111111	$\begin{array}{c} CPNEA\\ -& 220\\ -& 33577\\ -& 33577\\ -& 33577\\ -& 33528\\ -& 33528\\ -& 33513\\ -& 33513\\ -& 33513\\ -& 00543\\ -& 33551\\ -& 33551\\ -& 326850\\ -& 33551\\ -& 32962\\ -& 33551\\ -& 32962\\ -& 33551\\ -& 32962\\ -& 33551\\ -& 32962\\ -& 33551\\ -& 33554\\ -& 33556\\ $	CPRMS (13151 (13151) (13151) (1000877 (1000877) (1000877	C	$\begin{array}{c} \text{CPMIN} \\ \textbf{-11} & \textbf{-12} \\ \textbf{-11} & \textbf{-12} \\ \textbf{-11} & \textbf{-12} \\ \textbf{-11} & \textbf{-12} \\ \textbf{-12} -$	D 000000000000000000000000000000000000	T	CPMEA2012229386784419483401966316655734554	S 421873310478163621650596516524510 PR 000065567075888665565565597665555455 000000000000000000000000000000	CPMAX 	N 219472934242111780678518515160178
202020000000000000000000000000000000000	33333333333333333333333333333333333333		.0651 .0661 .0074 .105289 .1080 .0078458 .1090 .0078458 .0078458 .0078458 .0078458 .00798458 .00798458 .00648 .00648 .00648 .00648 .00741 .00741 .00748 .00741 .00748 .00778 .00788 .00778 .007888 .007888 .007888 .007888 .007888 .007888 .007888 .007888 .0078888 .0078888 .0078888 .0078888888888	113 1238 1238 		00000000000000000000000000000000000000	41156789012345678901 44116789012345678901		<pre>> < 0 <</pre>		-,751925822755858422558700 -1,5266122755862275585842255820000000000000000000000000000	00000000000000000000000000000000000000	444667891234567 8800512345 8800512345 890051234567 99005 99005 99005 99005 9005 9005 9005		052794472275594 000084725594 00000993145651314 00059761156651314	0045 1098822 1092822 109282 0004444 0004444 0004444 0004444 0004444 00070	

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
B 000000000000000000000000000000000000	T 333333333333333333333333333333333333	CP 341338 	CPR 0933 10402 005559 00882 00882 00882 00882 00882 00882 00882 008482 008482 0084486	CP 00784744 	CP 8281 -1,1850685 -1,850685 	W 6000000000000000000000000000000000000	TA 23345 433356789 433456789 4443389 444434 44443456	CPMEAN 235 193 184 183 183 183 188 188 188 188 188 126 024 224 231 231 231	CPR 0475 0435533 0035533 003349 00254 00264 00267 005828 00580000000000	CPMAX 0633 06633 009896 009896 00896 00896 10896 1089 00589 0089 0089	CP	₩ 6000000000000000000000000000000000000	TAP 9999112345678999112345678999112345678999112345678999999999999999999999999999999999999	CPMEAN 2878 2878 2878 2878 2878 2608 55116 55116 55116 3156 3156 31567 3475 3475	CPRMS 0667 10468 0040 10401 11433 11433 1072 0633 1084 0740	CPMA65932270 	CPMIN
12222222222222222222222222222222222222	37978 3998 3999 4001 4003 4004 4004 4005 4007		*1291954 *007554 *00554850 *00554850 *12083 *12083			22600 22660 22660 2660 2660 2660 2660 2	74444501234567 6789012345567 44444555557	- , 1991 - , 1992 - , 1992 - , 1799 - , 1799 - , 1709 - , 1992 - , 1996 - , 1997 - ,	002222223333 0022222234 0022222223 002222223 00222223 000000 000000 00000000	-,087 -,1161 -,0989 -,0882 -,0882 -,0882 -,0882 -,0882 -,0882 -,0882 -,089 -,099 -,009 -,099 -,00 -,00		22460 22460 22460 22460 22460 22460 22460 22460 22460 22460 22460 22460 22460	79999999999999999999999999999999999999		.040 .046 .0465 .0459 .00458 .0075588 .0075588	·2203 ·0231 ·074 ·18225 ·074 ·125 ·0746 1719	
12222222222222222222222222222222222222	409 410 411 412 413 414 415 417 418		+1278 +0258 +00559 +00492 +0039 +0039 +01370 +1074		-1-+++++++++++++++++++++++++++++++++++	26400 26400 26400 26400 26400 26400 26400 26400 26400 26400 26400 26400 26400	199012345678 19566666678		+081 +082 -035 +035 +039 +032 +032 +031 +031			22600 22660 22660 22660 22660 22660 22660 22660 22660 22660 22660	7333567 999999999999999999999999999999999999		·00554 •00554 •12080 •1		
12222222222222222222222222222222222222	44422345678901 4442222222222222222222222222222222222		170 075 075 037 037 037 032 0332 0331 117 094 0522	-+00520 -+00520 -+00520 -+00926 -+00926 -+00926 -+00926 -+00926 -+00926 -+00926 -+00926 -+00926 -+00926 -+00926 -+00520 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00500 -+00000 -+00000 -+00000 -+000000 -+000000 -+00000 -+000000 -+00000 -+00000 -+00000	-1.42899 -1.48899 -1.48899 -1.48999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.499999 -1.4999999 -1.4999999 -1.499999 -1.499999 -1.4999999 -1.499999999 -1.4999999 -1.4999999 -1.4999999999 -1.4999999 -1.4999999999999 -1.49999999999999 -1.4999999999999999999999999999999999999	26600 226600000000	48023451234567		0337 132337 032337 0951 0951 0951 0951 0955 0951	133 093 105 105 1022 0822 1226 1226 1226 1226 114 115		22600000000000000000000000000000000000	99999999999999999999999999999999999999		• 12221 • 1225 • 1255 • 1255		-1027 -1027 -10733 -154692 -154692 -14297 -14292 -14

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WD	ΤΛΡ	CPMEAN (CPRMS	CPMAX	CPMIN	WD	TAP	CPHEAN	CPRMS	сриах	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
	<pre>P 1234567890123456789012 1111111111112222222222222337 1111111111</pre>	C	CP ••••••••••••••••••••••••••••••••••••	C 11	N 48084973023171303106248340484524	₩ 7000000000000000000000000000000000000	T 111111111111111111111111111111111111	$\begin{array}{c} \text{CPME a} \\ $	CPR 4460226807943550499057795233361469 CPR 1146720119502689905779523336149 CPR 1111125629905779523336149 CPR 111256299057795233361469 CPR 1112611936199057795233361469 CPR 1112611936199057795233361469 CPR 111261197795233361469 CPR 1112611977955233361469 CPR 11126119777955233361469 CPR 11126119777955233361469 CPR 11126119777955233361469 CPR 11126119777955233361469 CPR 11126119777955233361469 CPR 11126119777955233361469 CPR 11126119777955233361469 CPR 11126119777955233361469 CPR 11126119777955233361469 CPR 1112611977795577955233361469 CPR 11126119777955779557795577955779557795577955	C	C -1111	W 000000000000000000000000000000000000	TA 02334567890112344567890123222222333	$ \begin{array}{c} CPMEA\\ -\cdot\cdot2840\\ -\cdot\cdot2840\\ -\cdot\cdot2207337\\ -\cdot132023837\\ -\cdot132023387\\ -\cdot132023887\\ -\cdot13202387\\ -\cdot1320387\\ $	CPRMS 411246777882063957223067535353024557300 • 110124677788200639957230675545302455730 • 007299985520005555530024557300 • 0005555530024557300 • 0003400 • 0003400	C	N 39229673706098370445572624609394 B5756775664702083704455726244435049 P
270 270 270 270 270	130 131 132 133 134	322 415 432 432 434	•169 •126 •148 •144 •154	, 480 , 390 , 066 -, 045 -, 122	385 722 -1.076 -1.099 -1.259	270 270 270 270 270 270	180 181 182 183 184	298 300 566 295 111	101 126 199 095	-,035 ,034 -,015 ,075 ,153	890 881 -1.402 623 356	270 270 270 270 270 270	230 231 232 233 234	202 202 199 217 191	.043 .040 .040 .052 .042	034 034 036 065 036	503 449 394 522 385
270 270 270 270 270 270 270	135 136 137 138 139 140	208 .070 014 .240 .301 .163	.102 .117 .243 .211 .203 .189	.150 .422 .687 .855 .963 .753	636 521 -1.024 457 176 478	270 270 270 270 270 270	185 186 187 188 189 189	080 098 128 228 329 227	-053 -097 -076 -088 -166 -111	,090 ,299 ,151 ,045 ,312 ,382		270 270 270 270 270 270	235 236 237 238 239 240	-,164 -,163 -,131 -,095 -,099 -,180	.054 .091 .071 .069 .075 .027	.096 .269 .198 .155 .279 100	4693 4626 468 522 480 347
270 270 270 270 270 270 270	141 142 143 144 145 146	037 .046 329 409 472 508	.275 .125 .180 .161 .160 .186	.778 .792 .380 .075 022 127	-1.035 518 966 -1.097 -1.239 -1.494	270 270 270 270 270 270	191 192 193 194 195	290 268 380 250 186	.142 .087 .105 .171 .107 .086	- 348 - 053 059 036 066 137	-,787 -,657 -,700 -1,135 -,646 -,536	270 270 270 270 270 270	241 2423 2443 2445 245 245 245	177 178 184 141 170 157	.031 .033 .032 .055 .041 .042	077 063 074 .208 008 .049	465 397 3422 423 4231
270 270 270 270	14/ 148 149 150	253 .041 .014 .162	•113 •124 •217 •183	• 109 • 408 • 548 • 677	417 417 -1.032 366	270 270 270 270	198 198 199 200	-,189 -,189 -,164 -,189	·088 ·086 ·076 ·092	· 209 • 110 • 207	-,610 -,498 -,556	270 270 270 270	248 249 250	- (160 - (160 - (121 - (069	•078 •071 •084	•182 •182 •338 •373	610 389 413

WD	TAP CPMEAN	CPRMS	CPNAX	CPMIN	WD	ΤΛΡ	CPMEAN	CPRMS	CPMAX	CPMIN	W O	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	TAP CPMEAN 2512 0064 0064 0064 225534 016559 225534 11559 22255789 11559 22255789 11559 2226667 11123 226667 1112701 226667 1112701 226667 1112701 1	CPR 85098074446832277294949413708105655145 0000000000000000000000000000000000	CPNA 43250481 * 322550481 * 000103446360003588842557574133460538 * 0003598884255755741334605338 * 00035988842557557441334605338 * 00035988842557557441334605338 * 00035988842557557441334605338 * 0003598884842557557441334605338 * 0003598884842557557441334605338 * 0003598884842557557441334605338 * 0003598884842557557441334605338 * 00035988848425575574413346053388 * 00035988848425575574413346053388 * 000359888484848 * 00035988884848 * 00035988884848 * 0003598888848 * 00035988884848 * 000359888884848 * 000359888848488 * 000359888848488 * 0003598888484888888 * 000359888848488888 * 0003598888484888888888888888888888888888888	CP	WD 222222222222222222222222222222222222	T 333333333334444444448555555555555566666664 033333333344444444485555555555555666666664	CP MEA3 437324 	$\begin{array}{c} CPR \\ S \\ $	CPN 811168364250 011139536195444500 011139536195444500 011139536195444500 011139536195444500 011139536199913363614 0000223991000486400 0000223090549910000 0000223991549910000 0000223991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 000023991549910000 00002399154910000 0000239915491000 0000239915491000 0000239915491000 0000239915491000 000000 000000 000000 000000 000000	$ \begin{array}{c} \text{CP} & \text{CP} \\ \text{1.1} & \text{-1.1} \\ \text{1.1} \\ 1.$	W 000000000000000000000000000000000000	T 3333333333333333333333444444444444444	CP 3730721299 	CPR 03002938112428499661224065325888106884597 000000000000000000000000000000000000	X 96614626116226101927413907290323049223 M 0091672167290163553567000000 P 00167214737635670000000 C	CP
22222222222222222222222222222222222222	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	+110042339427587 +11096339427587 +11096339427587 +110977687 +111997587	-+11387 -+12387 -+009888 -+00988849 -+0088849 -+008955 -+008955 -+145530 -+145530 -+1135520 -+1136530 -+1136500 -+113600 -+113600 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+1136000 -+11060000 -+11060000 -+11060000 -+11060000000000000000000000000000000000	-1, $+1849$, $+184$	2700 2770 2770 2770 2770 2770 2770 2770	34333333333333333333333333333333333333	$\begin{array}{c} -3308\\ -3443\\ -34431\\ -34431\\ -3473\\ -3320\\ -33291\\ -33291\\ -33292\\ -332251\\ -33299\\ -33299\\ -32251\\ -3289\\ -3299\\$	·1322944 •1134467326 •1167326 •1167326 •116880 •1138800 •1138800 •1138800 •1138800 •1138800 •1138800 •1138800	-,0144 ,3180 ,0188 ,0152 ,00152 ,00421 -,00551 -,0049 ,0099 ,241		22700 22770 22770 22770 22770 22770 22770 22770 22700 2270	7471890123345678901 44222345678901 44444222845678901		·0677 •0574 •0574 •0574 •0539 •0400 •0387 •0408 •0408 •0387 •0428 •0408 •0488 •0468 •04888 •0488 •0488 •04888 •04888 •04888 •04888 •04888 •04888 •04888 •04888 •04888 •04888 •04888 •04888 •04888 •048888 •048888 •04888 •048888 •048888 •048888 •048888 •0488888 •0488888 •04888888 •04888888888 •048888888888	······································	

WD	TAP	CPMEAN CP	PRMS	CPMAX	CPMIN	(V D	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	ΝD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 222222222222222222222222222222222222	r 444444444444444444444444444444444444	CPMEAN CF 	PR 000332291030578037447722044722204	C	C	WD 222222222222222222222222222222222222	T 999999999999999999999999999999999999	C	CPR 0097577431400985368671388761009 0011122060885368671388761099 001112000885368671388761099 001112399 0001112399 0001112399 0001112399 0001112399 0001112399 0001112399 0001112399 0001112399 0001112399 000111239 00000	$\begin{array}{c} CP \mbox{ MA432} \\ A432 \\ A4324 \\ A524 $	C + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	■ 000000000000000000000000000000000000	TAP 1023 1003 1005 1007 1007 1007 1007 1007 1007 1007	CPMEA267167124 PMEA267167124 	$\begin{array}{c} CPR \\ RMS \\ 51101781 \\ 51101781 \\ 51101781 \\ 51101781 \\ 5113479943347794 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 5113499943477304 \\ 51134999433477304 \\ 51134999433477304 \\ 511349994334779 \\ 5113499943477304 \\ 5113499943477304 \\ 51134999434779 \\ 5113499943477304 \\ 511349994334779 \\ 51134999434779 \\ 51134999434779 \\ 51134999434779 \\ 51134999434779 \\ 51134999434779 \\ 511344999434779 \\ 5113449994347 \\ 5113449994347 \\ 51134499 \\ 51134499 \\ 51134499 \\ 51134499 \\ 51134499 \\ 51134499 \\ 51134499 \\ 51134499 \\ 51134499 \\ 51134499 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5113449 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 5114444 \\ 51144444 \\ 51144444444444444444444444444444444444$	CPMAX 352324637 	N 7573535349250818274767506116 B 838819092114824753251700516675
1 1	7446666789123451234567 66123456789123451234567 999999999999999999999999999999999999		.0330 .0222331 .0222331 .00331 .00331 .00331 .00331 .00331 .00331 .00331 .00331 .00331 .00331 .00331 .00331 .00331 .00344 .004444 .004444 .004444 .004444 .004444 .004444 .004444 .0044444 .0044444 .0044444 .00444444 .0044444444			22222222222222222222222222222222222222	7999999999999999999999999999999999999		<pre>>***********************************</pre>			00000000000000000000000000000000000000	11111111111111111111111111111111111111		······································		-11143928509792338666551 -1

PAGE A 76

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	60	Tስዮ	CPMEAN	CPRMS	сриах	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
280 280	151 152	.343	.138 .156	•792 •617	102 448	280 280	201 202	-,375 -,215	.150 .084	.036	-1,021 -,588	280	$251 \\ 252 \\ 252 \\ 352 $	109 113	.052	.150	390 241
280	153		+235	+ 354	-1+378	280	203	322	5095 .097	+153	-,/01	280	253	097	+042	.128	-,264
28ŏ	155	-, 446	150	304	-1.004	280	205	-,173	1086	.137	658	280	255	155	.028	034	264
280	156	402	• 150	-+004	-1.087	280	- 206	-+253	+130	(094)	877	280	259	143	+032	055	255
280	158	836	248	213	-1.835	280	208	- 215	.074	, ôî í	-1534	280	258	- 132	.036	.043	298
280	159	-1335	.115	• 0 6 8	822	282	222	-,223	,080	-+021	-,631	380	252	135	• 032	• 021	-+274
280	160	+116	.123	+030	483	280	210	- 180	.071	139	-,449	280	261	104	.045	.138	269
28ŏ	îĕ2	268	160	.903	172	280	212	- 180	089	152	-1557	280	262	102	.053	1226	- 293
280	163	_ 174	+108	+ 539	135	280	213		122	+142		280	263	118	+ 050	-178	493
280	165	-,492	:259	1200	-1.493	280	215	-,246	5080	,036	-,627	280	265	195	.029	096	328
280	166	214	.129	.294	-+864	280	216		.060	-,000	494	280	266	- 193	+044	019	449
280	167	4/1	+160	019	-1.090	280	217	-,181	.061	.033	-+001	280	267	029	.050	.189	210
28ŏ	169	465	189	045	-1.311	280	219	211	\$059	+ 006	555	280	239	062	.058	.276	321
280	170	811	•224	-,199	-1.770	280	220	217	+047	- (088	-, 114	280	301	-,358	• 0 7 6	053	-1.044
280	172	.067	.122	.518	333	280	222	- 217	.054	- 041	444	280	303	350	.083	116	817
280	173	171	.179	, 781	-,476	280	223	190	+ 062	+ 088	-,485	280	304	487	.222	243	-1.845
280	174	•182	.170	.514	308	280	224	162	+073	.190	436	280	305	340	.083	-,100	-1.531
280	176	254	109	137	702	28ŏ	226	-/137	062	1071	- 476	280	307	- 337	073	139	697
280	177	-+238	•208	- 177	-1.385	280	227	-,169		+ 0.43	-,402	280	308	-+737	•225	238	-2.058
280	178	468	.145	.262	995	280	225	178	.042	010	388	280	310	351	.072	150	720
280	18 0	361	.125	045	-1.004	280	230	192	046	.031	- 407	280	311	354	1025	168	754
280	181		+170	+144	-1.186	280	231	-,199		-+069	-,388	280	312	377	+089	168	835
280	183	324	106	.085	748	28ŏ	233	-1212	,044	-5072	-,481	28ŏ	314	386	·097	-,116	756
280	184	072	.070	.202	311	280	234	200	+037	055		280	315	644	•199	067	-1.502
280	180	021	.078	.367	329	280	230	162	.061	- 152	- 209	280	319	-,447	:112	141	-1.020
280	187	-,054	+ 0 9 3	.365	374	280	237	-,153	,057	+ 083	-,369	280	318	401	.109	-+064	853
280	188		+ 084	+036	-+622	280	238	125	.053	121	- 369	280	319	-+373	+085	-+152	-+821
280 280	190	273	. ô98	.112	809	ŽBŎ	240	170	¿ 032	038	-1329	28ŏ	321	- 709	221	132	-1.538
280	191	410	•115	• 011	924	280	241	-,164	• 032	+ 024	-+278	280	322	597	.129	046	-1.497
280	192	182	.120	125	-,760	280	243	-,167	.035	026	-,409	280	324	448	.121	.028	-1.202
28ŏ	194	394	.195	.139	-1.190	280	244	106	1057	.204	-1329	280	325	- 408	.118	123	956
280	125	-,247	+120	+171	773	280	245	153	- 035 - 034	-+024	-,426	280	326	-,382	• 099	094	828
280	197	-,191	:097	135	-,557	280	247	-,141	5045	5076	-,450	280	328	- 353	:ŏźŏ	170	736
280	198	175	.084	.099	478	280	248	- 152	.048	.035	- 497	280	329		.090	166	911
280 280	199 200	155 222	•083 •096	·166	498	280	250	-,138	.044	,081 ,128	-,329	280	330	382	.085	152	902

PAGE A	77
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TAP C	CPMEAN CPRI	IS CPMAX	CPMIN	ИD	ፐሰዮ	CPMEAN	CPRMS	срмах	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
C -	CP -2226 CP -2227 CP -2277 CP -22777 CP -22777 CP -22777 CP -22777 CP -227777 CP -22777	4S 325117239822006714006600320728001056335958 4S	$\begin{array}{c} N & 7171299879055683990585537121254372682294833063585537121111111111111111111111111111111111$	D 000000000000000000000000000000000000	T 3333333333333333333344444444444444444	N N N S S S S S S S S S S S S S	CPR 110088129524422542224364766660001822869508200597310 R 160588129524422542222436476668000000000000000000000000000000000	X 18853983892420520720834351126653231451473263 P 000566836192420520720834351121266532314514732633 	N $5420089656328538455381244827620208960172613437261343725929665632853845538124482762020896017261344574433445745744433445744574443344574457$	WD 000000000000000000000000000000000000	P 23456789012345678901234567890123456789012345678912345123	C	S 514409814522832055450458215518755814441724823211; M 333332223444443322222322224444432222222444445522222222	CPNA009880195880577091885330219226688963367606557267194	N 15528157462184950197218304420824915014382002268438 M 433332234233393733392223322283222832228322295686086084588225 P
379 - 380 -	388 .14 582 .19	1009	-1.034	280 280	429 430	-,127 -,155	2047 2040	2081 2027	-,399 -,441	280 280	905 906	-1332 -1473	.066	108 136	- 584
	T 333333333333333333333333333333333333	$\begin{array}{c} CPR \\ CPR$	TAPCPMEANCPRMSCPMAX 332 668.213152 3333 687.232.064 334 599.245.238 335 516.181.0019 336 438.145.0028 337 424.149060 339 349.087151 344 349.087155 344 360.100077 343 380.115.021 344 762.243.032 344 694.288.098 345 694.288.098 346 554.257.112 344 465.128020 344 465.128046 355 364.104067 3553 404.145050 3554 363.126036 3555 3782.264020 3557 498.211.078 3560 462.204.110 3553 378.128.0164 3661 427.198.242 3661 462.204.110 3664 364.120.0073 3664 365.148.004 3667 3220.247.0966 3772 403.190.089 3734 363.129.004 3667 3220.145	TAPCPMEANCPRMSCPMAXCPMIN 332 668.213152-1.567 333 687.232.064-1.481 334 599.245.258-1.637 335 516.181.019-1.191 336 438.145.029-1.092 337 424.149076139 338 .381.108060918 339 349.087155999 341 349.087155999 344 762.243.029-1.788 344 762.243.029-1.788 344 762.243.029-1.235 344 554.257.112-1.509 344 465.128.0020-1.228 344 465.128.0020-1.228 344 465.128.0020-1.427 354 364.104080-1.043 355 364.104.005-1.043 355 369.131036-1.041 355 369.126.007-1.427 354 363.126036-1.043 355 499.201.078-1.274 360 462.204.110-1.393 354 364.128.005-1.078 355 499.201.078-1.274 <tr< td=""><td>TAPCPMEANCPRMSCPMAXCPMINWD$332$668.213152-1.567280$334$599.245.258-1.637280$335$516.181.019-1.191280$336$438.145.029-1.092280$337$424.149076-1.139280$338$391.108060918280$339$349.072146697280$340$349.087155999280$341$370.111141-1.080280$344$376.243.039-1.788280$344$554.267.112976280$344$554.288.0021936280$344$554.202.1.235280$344$554.208.032-1.288280$344$545.178.020-1.235280$344$545.178.020-1.043280$355$364.104046-1.228280$355$364.104.005-1.043280$355$3782.264020-2.021280$355$378.126.005-1.393280$356$378.127.048.1427280$356$378.128.016902</td><td>TAPCPMEANCPMAXCPMINWDTAP$332$668.213152-1.567280382$333$687.232.064-1.481280383$334$599.245.258-1.637280384$335$516.181.019-1.191280386$336$438.149.0092.280386$337$424.149076-1.139280389$340$3891.0092.1067.918280389$340$349.0072146697280389$341$377.111141080280391$342$360.100077895280394$344$762.243.039-1.7288280394$344$554.257.112-1.509280394$344$521.208.0032-1.320280394$344$521.208.002-1.235280397$348$.463.164046-1.228280397$344$521.208.0032-1.3205280397$348$.443.1640046-1.228280397$355$.390.121007-1.165280400$355$.392.244.0020-1.235280403$355$<td>TAPCPMEANCPMAXCPMINWDTAPCPMEAN332668.213152-1.567280382359333569.2232.064-1.467280385329335516.181.019-1.191280385329335424.149.029-1.092280386279337424.149.029.1092280389382338339.349.072144697280389382340377.111141-1.080280391456341377.111141-1.080280392472343360.115.021936280394456344464.288.098-1.4532803962290344465.122.13202803962290344465.178.002123522803962291344465.178.002123522803962290344465.178.002123522803962291344465.178.0021-1.23522803962231344465.178.0021-1.22822803972231345</td><td>TAPCPMEANCPMAXCPMINWDTAPCPMEANCPRMS$332$668.213152-1.667280$382$359.1452$333$687.2232.064-1.481280$384$329.1622$335$516.181.019-1.191280$384$329.1622$335$424.149.029-1.192280$386$264.089$337$424.149060918280389326.083$340$349.062155999280390406.145$341$377.111155999280391345.124$344$369.113.021936280392476.124$344$369.115.021936280392345.124$344$380.115.021936280397247.144$343$380.115.021653280397247.062$344$464.100.022.1320280397247.062$344$594.288.392320.115.124$344$594.288.397247.062$344$644.125.1280.397247.072$344$644.127.2880.397<</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td><td>TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN 3337 687 .2137 152 -1.567 280 382 389 .145 .021 -1.637 3334 697 .245 .218 1637 280 3844 329 .106 058 823 3335 516 .181 .019 137 280 3864 322 .0687 828 3337 438 .145 .0037 1932 280 386 3202 .0633 0633 919 340 3249 .067 145 697 280 391 466 .1457 063 1275 344 3260 .115 .021 985 280 392 333 .124 .024 -1.025 3444 554 .285 .115 .021 1853 280 397 226 .0042 1</td><td>TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN WD 333 668 .213 152 -1.667 280 382 359 1.451 .021 -1.635 280 333 667 .232 .064 -1.437 280 384 339 1.452 .004 0628 872 280 333 439 .149 076 -1.173 280 385 320 .004 0620 280 333 424 449 076 139 280 386 330 .112 080 280 333 349 .072 144 097 280 389 436 .112 187 .280 341 139 063 1265 280 371 139 167 873 112 187 280 383 387 139 1675 280 124 124<</td><td>TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN WD TAP 3337 668 -2137 1527 -1567 280 382 3359 1445 -021 -1.635 280 432 3337 669 -2247 -1.667 280 382 3359 1445 -0218 -1.224 280 431 3337 637 -1697 -1497 280 384 3359 1445 -024 280 435 3337 6316 -1497 -1092 280 386 227 0843 -1663 -1422 280 436 3337 631 -1146 -667 280 380 1329 -1143 280 432 340 1330 -1127 -1485 280 393 -333 1122 -1133 280 4442 3437 -330 1105 -0227 -1485 2</td><td>TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN 3333 </td><td>TAP CPMEAN CPMAX <thc< td=""><td>TAP CPMEAN CPMIAX CPMIAN UD TAP CPMEAN CPMAX CPMIAN UD TAP CPMEAN CPMAX 332 669 </td></thc<></td></td></tr<>	TAPCPMEANCPRMSCPMAXCPMINWD 332 668.213152-1.567280 334 599.245.258-1.637280 335 516.181.019-1.191280 336 438.145.029-1.092280 337 424.149076-1.139280 338 391.108060918280 339 349.072146697280 340 349.087155999280 341 370.111141-1.080280 344 376.243.039-1.788280 344 554.267.112976280 344 554.288.0021936280 344 554.202.1.235280 344 554.208.032-1.288280 344 545.178.020-1.235280 344 545.178.020-1.043280 355 364.104046-1.228280 355 364.104.005-1.043280 355 3782.264020-2.021280 355 378.126.005-1.393280 356 378.127.048.1427280 356 378.128.016902	TAPCPMEANCPMAXCPMINWDTAP 332 668.213152-1.567280382 333 687.232.064-1.481280383 334 599.245.258-1.637280384 335 516.181.019-1.191280386 336 438.149.0092.280386 337 424.149076-1.139280389 340 3891.0092.1067.918280389 340 349.0072146697280389 341 377.111141080280391 342 360.100077895280394 344 762.243.039-1.7288280394 344 554.257.112-1.509280394 344 521.208.0032-1.320280394 344 521.208.002-1.235280397 348 .463.164046-1.228280397 344 521.208.0032-1.3205280397 348 .443.1640046-1.228280397 355 .390.121007-1.165280400 355 .392.244.0020-1.235280403 355 <td>TAPCPMEANCPMAXCPMINWDTAPCPMEAN332668.213152-1.567280382359333569.2232.064-1.467280385329335516.181.019-1.191280385329335424.149.029-1.092280386279337424.149.029.1092280389382338339.349.072144697280389382340377.111141-1.080280391456341377.111141-1.080280392472343360.115.021936280394456344464.288.098-1.4532803962290344465.122.13202803962290344465.178.002123522803962291344465.178.002123522803962290344465.178.002123522803962291344465.178.0021-1.23522803962231344465.178.0021-1.22822803972231345</td> <td>TAPCPMEANCPMAXCPMINWDTAPCPMEANCPRMS$332$668.213152-1.667280$382$359.1452$333$687.2232.064-1.481280$384$329.1622$335$516.181.019-1.191280$384$329.1622$335$424.149.029-1.192280$386$264.089$337$424.149060918280389326.083$340$349.062155999280390406.145$341$377.111155999280391345.124$344$369.113.021936280392476.124$344$369.115.021936280392345.124$344$380.115.021936280397247.144$343$380.115.021653280397247.062$344$464.100.022.1320280397247.062$344$594.288.392320.115.124$344$594.288.397247.062$344$644.125.1280.397247.072$344$644.127.2880.397<</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN 3337 687 .2137 152 -1.567 280 382 389 .145 .021 -1.637 3334 697 .245 .218 1637 280 3844 329 .106 058 823 3335 516 .181 .019 137 280 3864 322 .0687 828 3337 438 .145 .0037 1932 280 386 3202 .0633 0633 919 340 3249 .067 145 697 280 391 466 .1457 063 1275 344 3260 .115 .021 985 280 392 333 .124 .024 -1.025 3444 554 .285 .115 .021 1853 280 397 226 .0042 1</td> <td>TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN WD 333 668 .213 152 -1.667 280 382 359 1.451 .021 -1.635 280 333 667 .232 .064 -1.437 280 384 339 1.452 .004 0628 872 280 333 439 .149 076 -1.173 280 385 320 .004 0620 280 333 424 449 076 139 280 386 330 .112 080 280 333 349 .072 144 097 280 389 436 .112 187 .280 341 139 063 1265 280 371 139 167 873 112 187 280 383 387 139 1675 280 124 124<</td> <td>TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN WD TAP 3337 668 -2137 1527 -1567 280 382 3359 1445 -021 -1.635 280 432 3337 669 -2247 -1.667 280 382 3359 1445 -0218 -1.224 280 431 3337 637 -1697 -1497 280 384 3359 1445 -024 280 435 3337 6316 -1497 -1092 280 386 227 0843 -1663 -1422 280 436 3337 631 -1146 -667 280 380 1329 -1143 280 432 340 1330 -1127 -1485 280 393 -333 1122 -1133 280 4442 3437 -330 1105 -0227 -1485 2</td> <td>TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN 3333 </td> <td>TAP CPMEAN CPMAX <thc< td=""><td>TAP CPMEAN CPMIAX CPMIAN UD TAP CPMEAN CPMAX CPMIAN UD TAP CPMEAN CPMAX 332 669 </td></thc<></td>	TAPCPMEANCPMAXCPMINWDTAPCPMEAN332668.213152-1.567280382359333569.2232.064-1.467280385329335516.181.019-1.191280385329335424.149.029-1.092280386279337424.149.029.1092280389382338339.349.072144697280389382340377.111141-1.080280391456341377.111141-1.080280392472343360.115.021936280394456344464.288.098-1.4532803962290344465.122.13202803962290344465.178.002123522803962291344465.178.002123522803962290344465.178.002123522803962291344465.178.0021-1.23522803962231344465.178.0021-1.22822803972231345	TAPCPMEANCPMAXCPMINWDTAPCPMEANCPRMS 332 668.213152-1.667280 382 359.1452 333 687.2232.064-1.481280 384 329.1622 335 516.181.019-1.191280 384 329.1622 335 424.149.029-1.192280 386 264.089 337 424.149060918280389326.083 340 349.062155999280390406.145 341 377.111155999280391345.124 344 369.113.021936280392476.124 344 369.115.021936280392345.124 344 380.115.021936280397247.144 343 380.115.021653280397247.062 344 464.100.022.1320280397247.062 344 594.288.392320.115.124 344 594.288.397247.062 344 644.125.1280.397247.072 344 644.127.2880.397<	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN 3337 687 .2137 152 -1.567 280 382 389 .145 .021 -1.637 3334 697 .245 .218 1637 280 3844 329 .106 058 823 3335 516 .181 .019 137 280 3864 322 .0687 828 3337 438 .145 .0037 1932 280 386 3202 .0633 0633 919 340 3249 .067 145 697 280 391 466 .1457 063 1275 344 3260 .115 .021 985 280 392 333 .124 .024 -1.025 3444 554 .285 .115 .021 1853 280 397 226 .0042 1	TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN WD 333 668 .213 152 -1.667 280 382 359 1.451 .021 -1.635 280 333 667 .232 .064 -1.437 280 384 339 1.452 .004 0628 872 280 333 439 .149 076 -1.173 280 385 320 .004 0620 280 333 424 449 076 139 280 386 330 .112 080 280 333 349 .072 144 097 280 389 436 .112 187 .280 341 139 063 1265 280 371 139 167 873 112 187 280 383 387 139 1675 280 124 124<	TAP CPMEAN CPMAX CPMIN WD TAP CPMEAN CPMAX CPMIN WD TAP 3337 668 -2137 1527 -1567 280 382 3359 1445 -021 -1.635 280 432 3337 669 -2247 -1.667 280 382 3359 1445 -0218 -1.224 280 431 3337 637 -1697 -1497 280 384 3359 1445 -024 280 435 3337 6316 -1497 -1092 280 386 227 0843 -1663 -1422 280 436 3337 631 -1146 -667 280 380 1329 -1143 280 432 340 1330 -1127 -1485 280 393 -333 1122 -1133 280 4442 3437 -330 1105 -0227 -1485 2	TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN CPMAX CPMIN UD TAP CPMEAN 3333	TAP CPMEAN CPMAX CPMAX <thc< td=""><td>TAP CPMEAN CPMIAX CPMIAN UD TAP CPMEAN CPMAX CPMIAN UD TAP CPMEAN CPMAX 332 669 </td></thc<>	TAP CPMEAN CPMIAX CPMIAN UD TAP CPMEAN CPMAX CPMIAN UD TAP CPMEAN CPMAX 332 669

ωD	TAP	CPMEAN CP	RMS CPMAX	CPMIN	ND	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
000000000000000000000000000000000000	T 222222222222222222222222222222222222	CPME 2 	RHS CPHAX +112 +112 +102 +0074 +102 +0074 +102 +0074 +102 +0074 +0074 +0074 +0024 +0024 +0024 +0027 +1004 +004 +004 +004 +0027 +1004 +000 +00 +000 +	C 1	■ 000000000000000000000000000000000000	T 2222222222222222222222222223333333333	$ \begin{array}{c} C &$	S 2767181074579585262085684376904031460108 M 32223344344432247349786877567668677567668677865 C 000000000000000000000000000000000000	$ \begin{array}{c} C & C \\ \mathsf$	UPN 22231830673623775711 	 □ 000000000000000000000000000000000000	T 3333333344444444444555555555555666666666	C	CPR 0010000000011111000001083499927857481813 M 89297765676767126209779198349927857481813 CPR 00100000000011111262097791983499927857481813 11111111	CPMAX 711538113942558420 	C
29999999999999999999999999999999999999	239012234556788 22244444444 222444444444444444444444	$\begin{array}{c}152 & .0 \\155 & .0 \\147 & .0 \\147 & .0 \\151 & .0 \\083 & .0 \\134 & .0 \\152 & .0 \\152 & .0 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	316 3260 23429 3897 3166 3268 3268 3661	290 290 290 290 290 290 290 290 290 290	3223456789 33223456789	3512 34234 34234 33494 3333209 335209 335209 335293	•058 •076 •104 •069 •069 •0659 •0552 •0557 •0557	-(172) -(149) -(100) -(149) -(140) -(14	632 818 -1.197 782 740 710 6837 5547 5264	2900 2990 29990 29990 29990 29990 2990 2990 2990 2990	370 371 372 373 374 375 376 377 378 378 379		.173 .166 .1355 .1100 .1009 .141 .126 .146	.000 016 020 .007 091 109 118 139 121 143	-1.930 -1.400 -1.382 -1.013 947 -1.077 -1.634 -1.263 -1.263 -1.031 -1.134
290	249	133 .0	029 .033	-,276	290	$\frac{530}{331}$	32/ 311	,058 ,059	1/9	-,574	290 290	380 381	-,503 -,502	.128 .119	249 095	-1.319 -1.259

P	A	G	E	A	80
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WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	σW	TAP	CPHEAN	CPRMS	CPMAX	CPMIN	σw	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
290 290	382 383	-,443 -,469	.125 .125	009 052	$-1.188 \\ -1.154$	290 290	432 433	168 165	,024 ,026	-,078 -,076	-:257	290 290	908 909	-,193 -,356	.076 .078	-:120	438
290	384	-+412	• 099	-+125	-1.039	220	434	168	.030	055		230	210	- 623	+189	021	-1.495
290	380	327	.086	038	719	290	436	170	2027	071	-, 386	290	912	-,286	.051	127	514
290	387	373	.117	-,101	925	260	437	165	5028	050	313	290	913	479	.090	213	940
220	388	455	-131	078	-1.412	220	438	- 165	.031	052		220	214		•116	097	-1.204
290	390	-,515	.139	045	-1.303	290	440	131	1032	028	-,318	290	916	-, 348	.074	143	785
290	391	-1542	.140	201	-1.137	290	441	-5122	.031	1028	240	290	917	375	.084	066	910
220	382	553	+143	225	-1.159	388	442	- 117	• 031	.030	- 311	290	<u>918</u>	091	• 069	- 152	
290	373	334	+125	081	-1803	290	444	167	1029	055	-,487	290	920	- 356	1074	075	764
290	395	359	105	112	- 897	290	445	-,166	.026	069	-,287	290	921	544	.091	239	870
220	326	-+282	• 084	030	652	220	416	159	· 022	- + 069	- 245	290	222	173	• 031	-+061	300
220	398	-,234	1073	032	781	290	448	163	2022	683	-,336	290	924	-,167	.054	.164	359
290	399	-,279	.108	- 038	- 839	290	449	163	.023	045	-,250	290	925	-,104	.074	.211	363
220	400	340	+127	+013	974	220	450		.027	050	- : 332	290	- 226	192	•114	.551	239
290	401	400	179	032	-1,194	290	452	-,157	.023	-,071	-,250	290	928	2012	+084	.255	220
290 ·	403	- 562	178	172	-1,370	290	453	-,155	.025	048	-,254	ŽÝŎ	929	269	.060	052	448
220	404	418	• 122	123	-+268	220	454	152	· 028	- , 050	-1273	290	230	631	.101	291	256
590	405	2.538	1053	072	534	290	400	-,111	.0.31	001	-,219	290	932	385	.071	115	- 738
290	407	- 277	.067	076	- 596	290	457	102	5032	1058	-,198	ŽÝŎ	933	-1355	• öźż	040	- 698
220	408	217	• 052	034	554	220	458		.031	•051	-+342	220	234		• 063	146	-•747
290	409	-,191	+044	041	592	290	437	-,160	1024	089	-,238	290	936	-,180	.029	088	326
290	411	-1208	1048	032		290	461	-1152	.024	073	-,250	290	937	131	.161	.316	578
220	412	232	• 082	018	772	220	462	- 156	- 021	-,083	-,231	220	238	. 280	•122	• 614	502
290	41.5	-,231	.110	007	-,821	290	464	-152	2028	-,048	-, 221	290	940	-,407	1083	195	-1.102
290 ·	415	388	168	, 064	-1.275	290	465	-,189	5033	-,054	354	290	941	1000	.150	568	608
220	416	256	.076	063	710	220	466	192	• 052	• 946	- • 445	220	- 242	4 <u>923</u>	• 081	• 325	152
290	417	-,202	+043	038	430	290	468	-,169	.025	050	254	290	943	-,810	.137	369	-1.256
290	419	-1227	.044	-1107	454	źéő	469	-,176	5021	093	- 239	29ŏ	945	354	1086	140	716
220	420	186	.030	092	421	220	801		· 022		- 1269	290	946		.120	163	-1.063
290	421	170	032	007	421	290	802	-,102	.023		-,241	220	94/ 949		120	- 103	938
290	423	171	1037	063	412	29ŏ	804	-1169	5047	023	- 463	ŹÝŎ	949	030	154	463	605
290	424	185	• 047	076	496	290	805	-+210	.042	107	320	290	250	405	.089	204	928
220	425	1/6	+041	-+043	400	290	901	-,431	102	-102	-,831	290	251	10.3	+163	+453	914
290	427	234	:095	.049	-,785	29ð	9ŏ3	-5252	. 043	- 090	- 408	29ò	953	395	:038	160	882
270	428	166	.045	036	423	290	204	-+340	+ 082	083	734	220	954	-,370	•185	•150	-1.071
290	429	-+150	+033	-+017		290	905 90X	-,250	.059	054	- 438	290	955	-1.064	.076	158	-2.044
ŹŹŎŎ	431	186	:034	ŏŝŝ	428	290	967	-1345	, ô 74	-,125	- : 648	źśŏ	957		105	- 223	-1.167

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	σw	TAP	CPMEAN	CPRMS	Сриах	CPMIN	ωp	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
300	101	946	.240	- + 173	-1.836	300	151	1309	.116	.770	029	300	201	551	.192	.026	-1.400
300	103	- 299	.058	2:194	- 424	300	122	- 2/4	<u>, 985</u>	_+ <u>967</u>	-+ 620	300	202	-+215	• 0 6 0	028	408
300	104	-3377	078	- 153	725	300	154	- 545	1225	045	-1.301	300	204	328	152	-:127	- 853
300	105	.017	.106	+ 343	355	300	155	362	,081	- 140	932	300	205	198	.116	144	679
300	109	-+3.51	+12/	+249	2+/32	300	155	-+330	· <u>981</u>	070	-,741	300	206	-•372	•158	+ 0 6 8	-1.127
300	108	-1267	.046	112		300	158	482	.191	067	-1,412	300	207	-,218	-093	003	577
300	109	318	.176	.155	914	300	159	075	1120	.481	- 472	300	209	214	. ŎĞ\$	ŏ25	602
300	110	415	•122	• 921	-,067	300	160	• 3 3 8	- 135	• 784	-+054	300	210	186	+064	.135	590
300	115	872	.186		-1.630	300	161	+4/5	150	- 232	- 06/	300	211	- 109	+087	• 225	-•388
300	113	184	1083	009	725	300	163	1252	124	. 697	122	300	213	301	142	.162	813
300	114	292	.018	146	476	300	164	-,320	.086	008	677	300	214	173	1057	.026	448
300	115	285	+201	+24/	-1.053	300	165	- 852	•170	324	-1.542	300	215		• 085	128	731
3ŏŏ	117	.319	.165	.806	242	300	167		.091	-,115	-1+344	300	210	1.575	+11/	+039	-+691
300	118	576	.188	1.006	231	300	168	380	109	054	- ; 889	300	218	- 310	.104	048	715
300	112	• 452	•136	• 837	• 922	300	169	->218	•152	+265	-1.130	300	219	235	• 0 <u>7</u> 1	.019	635
300	121	126	.075	121		300	170	6/8	.215	- 167	-1,610	300	220		• 0,52	085	466
3 ŏŏ	122	- 797	269	.074	-1.894	300	172	.241	125	.615	-,120	300	555	204	:062	036	504
300	123	.115	.102	.413	281	300	173	.315	.143	\$843	-,026	300	223	113	.091	282	- 379
300	124	• 391	•121	• 783	013	300	174	•220	-154	.795	~ + 167	300	224	101	.101	.302	444
300	126	.541	.144	:927	.047	300	176	306	1088	- 907		300	225	168	•104	•124	639
300	127	.422	138	. 902	027	300	177	-,869	178	-3322	-1.706	300	227	283	1028	073	596
300	128	130	.105	.310	7+462	300	178	-+457	-193	070	-1.219	300	228	230	072	015	660
300	129		• 1 9 1	0/0	-1+944	300	179	-,423	100		-,861	300	222	-•203	• 052	012	444
300	131	-,290	.048	- 148	534	300	181	-,222	145	213	-1.216	300	230	227	1050	081	319
300	132	293	.049	146	557	300	182	605	1220	- î î î ô	-1.549	300	232	- 185	1014	048	385
300	133	183	•125	-105		300	183	204	.109	.186	617	300	233	252	.077	045	615
300	135	868	108	- 435	402	300	184	- 140	.076	5324		300	234	-+193	• 0 6 0	• 041	-+446
300	136	, 450	.131	.842	.013	3ŏŏ	186	135	108	. 180	-,248	300	236	116	ំខ័ន៍ន័	189	489
300	137	.587	.147	+ 994	.063	300	187	.105	.096	• 486	165	300	237	144	1083	.116	- 535
300	138	• 241	+167	1,0/3	-+245	300	188	-,244	> <u>221</u>	-126		300	238	133	• 052	+ 084	383
300	140	218	.089	.146	507	300	190	307	.113	028	-1.007	300	240	18/	+ 004	003	- 413
300	141	-,877	.156	-,334	-1.695	300	191	423	697	-1177	-1875	3ŏŏ	241	059	065	:206	-,296
300	142	-,453	+234	017	-1.322	300	192	- 377	+122	-,007	-1,011	300	242	081	.065	.154	603
300	143	320	+ 039	- 131	- 607	300	193		+132	+264	- 6806	300	243	075	• 956	•112	331
300	145	-,228	158	124	-1.203	300	195	-1250	108	124	659	300	245	094	127	.142	341
300	146	655	.173	015	-1.419	300	196	124	.061	.178	384	300	246	-1089	J056	140	334
300	147	-+031	+109	, 413	- • 499	300	197	-+091	, 069	122	-+372	300	247	125	+ 052	.081	411
300	148	.545	.156	1.022	033	300	198	-,084	.082	100		300	248	148	.050	·180	-+566
3ŏŏ	150	475	171	1,143	-,115	300	200	-,189	5100	\$282	-1575	300	230	123	.036	.013	263

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WO	TAP	CPHEAN	CPRMS	CPMAX	CPMIN	WD	ΊΑΡ	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	P 12345678901234567891234567890 A 555555555555466666666660000000000000000	CPMEA 	CPRM 3984 .0033442237 .0033442237 .0033442237 .0087559 .0087559 .0087559 .00855539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .0065539 .006555539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .006555539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .00655539 .006555539 .006555539 .00655539 .006555539 .006555539 .006555539 .006555539 .006555539 .006555539 .006555539 .006555539 .0065555539 .0065555539 .00655555555555555555555555555555555555	C	CP 17386741549729999014657091128 	₩0 333000000000000000000000000000000000	P 23456789012345678901234567890 A 33333333444444444555555555555555555555	CP	CPR 6593222566618 00577322566618 00577322566618 0066656618717457722339 0066656618717457722339 009762108376 0097722339 0097621836 0097722339 0097621836 0097722339 009762218 1196 009772233 00976221 1196 009772233 00977223 0097723 009775 009775 009775 009775 009775 009775 009775 009775 009775 009775 009775 00975 000	CP	C	₩ 000000000000000000000000000000000000	T 3333333333333333333333344444444444444	CP 1	CP 144852032028788862728869968186299485 11448012658788862728869681874862994 113338627288699681874862994 113799680 113799680 113799680 1139949 1139949 1139949 1139949 1139949 1139949	CP 01754385960222650887921679100286841	CP
33000000000000000000000000000000000000	33333333333333333333333333333333333333		0210869536609308732374 000000000000000000000000000000000000			500 3000 3000 3000 3000 3000 3000 3000	53333333333333333333333333333333333333		01111111111111111110445552 9002448484800455056045552 1111111111111111111111111111111111		$\begin{array}{c} -1$	30000000000000000000000000000000000000	7411234567890123345678901 111234567890123345678901		······································	15777449347344734412262581115 000100000000552505032215 00000000000000000000000000000000000	-1.2087209758239 -1.1.208722864739 -1.1.2072286239 -1.1.20722862439 -1.1.20722864739 -1.1.20722864739 -1.1.20722864799 -1.1.20722864799 -1.1.20722864799 -1.1.2087288529 -1.2087286468529 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.20872864799 -1.2087778887949 -1.208777887788779 -1.208777887787778778777877777777777777777

300 432 522 014 425 300 908 021 112 127 025 1127 025 027 026 1127 025 1127 025 026 1127 1127 1127 026 1127 1127 1127 1127 1	WD	TAP	CPMEAN	CPRMS	СРИАХ	CPMIN	WD	ፐስዮ	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	а сососососососососососососососососососо	₽ 234567890123456789012345678901234567890123756789123456789090000000000000000000000000000000000	L	U 000000000000000000000000000000000000	GP 001299621190020082113900907255597607888653292163737 	U	00000000000000000000000000000000000000	1 999999999999999999999999999999999999	C	G (), (), (), (), (), (), (), (), (), (),	X 241518359312256832226679617831849615888406217680249	<pre>N 939790080198548888330836743464049552610763454109600</pre>	0 0	A 0000000001234567890123456789012345678901234567890123444444444444444444444444444444444444	U 1	5 2802043496629493569702622324297497828896154310647 P 2000111062111154732569702622324297797814486001112210002135 P	X 844990192258188050975227883388299057119446552430393 M 31101250349402188942412805542331153351115246882590 M 31101938742412805542331153351115246882590 M 3110193875111946552430997522788338829905711946552430399513 M 31101938951334890 M 3110193895134890 M 3110193895134890 M 3110193895134890 M 3110193895134890 M 3110193895134890 M 3110193895134890 M 3110193895134890 M 31101938951 M 31101951 M 31100000000000000000000000000000000000	M 41664494466300043575276497476193436297476193436649747673770780991121201 P 98648519757575240004835752200000066649963120121201 P

WD	TAP	CPMEAN CPRMS	CPNAX	CPMIN	មល	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	WO	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
W 31000000000000000000000000000000000000	T 111111111111111111111111111111111111	$\begin{array}{c} \text{CPMEA} & \text{CPRMS} \\ \text{3227} & \text{.113} \\ \text{3277} & \text{.2203} \\ \text{3277} & \text{.2203} \\ \text{3455} & \text{.1169} \\ \text{3455} & \text{.1169} \\ \text{3455} & \text{.1169} \\ \text{3479} & \text{.2304} \\ \text{.4483} & \text{.1479} \\ \text{.4288} & \text{.1334} \\ \text{.4288} & \text{.1344} \\ \text{.4288} & \text{.1479} \\ \text{.23588} & \text{.2115} \\ \text{3583} & \text{.2115} \\ \text{3482} & \text{.1238} \\ \text{.23588} & \text{.2115} \\ \text{3482} & \text{.1328} \\ \text{.2371} & \text{.1228} \\ \text{.1228} & \text{.1238} \\ \text{.2271} & \text{.1528} \\ \text{.2271} & \text{.1544} \\ \text{.22748} & \text{.1374} \\ \text{.23555} & \text{.2113} \\ \text{38555} & \text{.2113} \\ \text{38555} & \text{.2113} \\ \text{38555} & \text{.2113} \\ \text{34627} & \text{.1066} \\ \text{34627} & \text{.1300} \\ \text{1464} & \text{.1207} \\ \text{4164} & \text{.2077} \\ \text{4167} & \text{.2077} \\ \text{4177} & \text{.2077}$	CP	CP 114447 12204477122379474315881938097361319945 -1	W 1000000000000000000000000000000000000	T 222222222222222222222222222222222222	$\begin{array}{c} CP \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c} \text{CPRHS} \\ \textbf{i} 91995 \\ \textbf{i} 0795 \\ \textbf{i} 1177 \\ \textbf{i} 1177 \\ \textbf{i} 116664 \\ \textbf{i} 1177 \\ \textbf{i} 106664 \\ \textbf{i} 1092 \\ \textbf{i} 1005 \\ \textbf{i} 10057 \\ \textbf{i} 10057 \\ \textbf{i} 10080 \\ \textbf{i}$	CP 00203306669875981239426925 CP 00203140669875981239426925 	CP	W 1000000000000000000000000000000000000	<pre>FA 52525556646667891234556789012345 FA 5252555664666678912333333333333333333333333333333333333</pre>	CP	CPR 04471976311 00477976311 00477976311098096200 0000000000000000000000000000000000	C	N 90561103026272545592705118994470861 232222432026854585929270511899889898905010 P
310 310 310 310	183 184 185 186 187	111 .118 .092 .076 .196 .072 .149 .124 .095 .093	• 395 • 354 • 393 • 484 • 386	4/4 193 .023 617 273	310 310 310 310 310	233 235 236 237	-,197 -,169 -,124 -,114 -,122	.081 .062 .090 .115 .107	•052 •115 •293 •504 •247	-,748 -,476 -,414 -,498 -,534	$310 \\ 310 $	314 315 316 317 318	35/ 373 370 401 385	.086 .087 .087 .088 .088	144 119 155 177 177	-1.218 981 979 -1.008 776
310 310 310 310 310 310	188 189 190 191 192 193	303 .074 854 .196 381 .162 424 .132 346 .145 148 .129	-,191 - ,010 - -,072 ,163 -	-1.787 -1.171 948 -1.114 736	310 310 310 310 310 310	239 240 241 242 243	147 217 104 033 040 041	•068 •053 •058 •068 •068	.028 .105 .252 .228	-,448 -,493 -,351 -,294 -,363 -,330	310 310 310 310 310 310	319 320 321 322 323 324		•081 •095 •092 •097 •089	141 083 101 126 087	931 893 956 920 918 742
310 310 310 310 310 310 310	194 195 196 197 198	361 .205 188 .115 089 .061 058 .072 080 .082 054 .080	290 258 165 233 174 304	-1.069 599 312 362 467 291	310 310 310 310 310 310 310 310	244 245 246 247 248 249	.180 042 036 082 139 163	142 063 063 0056 057	,800 ,192 ,211 ,273 ,069 ,048	- 411 - 392 - 296 - 344 - 433 - 443	310 310 310 310 310 310 310	325 326 327 328 329 330	-,383 -,400 -,372 -,382 -,405 -,378	.077 .092 .073 .083 .103 .091	162 157 121 019 083 153	855 884 762 864 -1.123 -1.159
310	200	249 .108	.121	645	310	250	-,116	+044	7033	-,299	310	331	366	•089	166	-1.157

WD	TAP	CPMEAN CPRMS	CPMAX CPMIN	aw	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	W O	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	P 23456789012345 P </td <td>$\begin{array}{c} \text{CPNEAN} \text{CPRMS} \\ \hline - 426 & 116 \\ - 380 & 103 \\ - 410 & 128 \\ - 387 & 079 \\ - 384 & 0776 \\ - 397 & 1285 \\ - 397 & 1285 \\ - 429 & 1285 \\ - 381 & 0977 \\ - 3981 & 0982 \\ - 3981 & 0193 \\ - 4409 & 1111 \\ - 4409 & 1141 \\ - 4409 & 1142 \\ - 4400 & 1142 \\ - 4400 & 1142 \\ - 4400 & 1140 \\$</td> <td>$\begin{array}{c} \text{CPMAX} & \text{CPMIN} \\ \hline & -0.010 &972 \\ \hline & -0.044 &995 \\ \hline &119 & -1.378 \\ \hline &1105 &719 \\ \hline &153 &749 \\ \hline &153 &749 \\ \hline &153 &749 \\ \hline &153 &749 \\ \hline &153 &970 \\ \hline &029 &970 \\ \hline &088 & -1.123 \\ \hline &0088 & -1.123 \\ \hline &0088 & -1.0988 \\ \hline &0040 & -1.294 \\ \hline &0088 & -1.0984 \\ \hline &0040 & -1.379 \\ \hline &162 & -1.329 \\ \hline &1144 & -1.230 \\ \hline &162 & -1.329 \\ \hline &104 & -1.475 \\ \hline &098 & -1.230 \\ \hline &104 & -1.475 \\ \hline &098 & -1.2888 \\ \hline &159 &9888 \\ \hline &159 & -1.9988 \\ \hline &139 & -1.3888 \\ \hline &029 & -1.436 \\ \hline &0052 & -1.400 \\ \hline &019 & -1.542 \\ \hline \end{array}$</td> <td>WD 3100 33100000000</td> <td>T 3333333333333333333333334444444444444</td> <td>C</td> <td>$\begin{array}{c} CPR \\ s_{2}1_{2}2_{2}1_{3}0_{1}1_{2}2_{2}0_{2}1_{1}1_{3}0_{1}1_{2}2_{2}0_{2}1_{1}1_{1}1_{2}1_{3}3_{4}0_{0}0_{9}2_{2}1_{1}1_{1}1_{2}1_{2}0_{2}0_{9}0_{1}1_{1}1_{4}1_{4}0_{2}1_{2}0_{2}0_{2}1_{1}1_{1}1_{2}0_{2}0_{9}0_{9}0_{4}0_{2}0_{3}1_{4}0_{$</td> <td>CPM 0915503643118983384119245196507678227111 091550364428983384119245196000012 0011000010090182935194500000012 000010000129351964178227111 000010011 000010011 00001100012 000010011 000010001</td> <td>$\begin{array}{c} CPMIN \\ \textbf{-1.}, \textbf{510547}, \textbf{7204925511}, \textbf{510547}, \textbf{7204925511}, \textbf{510547}, \textbf{720492551}, \textbf{510547}, \textbf{72051},$</td> <td>W0 3310000000000000000000000000000000000</td> <td>T 9444444444444444444444444444444444444</td> <td>CPMEA340257025709252904444655939226435556007055220</td> <td>S 48166854113160861681622333334546485155 R 000000000000000000000000000000000000</td> <td>CPMAX - 018751 004751 - 0014751 - 002477 - 002554 - 002554 - 002557 - 0000 - 0000 - 0000 - 00000 - 0000 - 0000</td> <td>N 3064451514297882386179079675632422749813 N 345574692799091373315816157509071641 P</td>	$\begin{array}{c} \text{CPNEAN} \text{CPRMS} \\ \hline - 426 & 116 \\ - 380 & 103 \\ - 410 & 128 \\ - 387 & 079 \\ - 384 & 0776 \\ - 397 & 1285 \\ - 397 & 1285 \\ - 429 & 1285 \\ - 429 & 1285 \\ - 429 & 1285 \\ - 429 & 1285 \\ - 429 & 1285 \\ - 429 & 1285 \\ - 381 & 0977 \\ - 3981 & 0977 \\ - 3981 & 0977 \\ - 3981 & 0977 \\ - 3981 & 0977 \\ - 3981 & 0982 \\ - 3981 & 0193 \\ - 3981 & 0193 \\ - 3981 & 0193 \\ - 3981 & 0193 \\ - 3981 & 0193 \\ - 3981 & 0193 \\ - 4409 & 1111 \\ - 4409 & 1141 \\ - 4409 & 1142 \\ - 4400 & 1142 \\ - 4400 & 1142 \\ - 4400 & 1140 \\ $	$\begin{array}{c} \text{CPMAX} & \text{CPMIN} \\ \hline & -0.010 &972 \\ \hline & -0.044 &995 \\ \hline &119 & -1.378 \\ \hline &1105 &719 \\ \hline &153 &749 \\ \hline &153 &749 \\ \hline &153 &749 \\ \hline &153 &749 \\ \hline &153 &970 \\ \hline &029 &970 \\ \hline &088 & -1.123 \\ \hline &0088 & -1.123 \\ \hline &0088 & -1.0988 \\ \hline &0040 & -1.294 \\ \hline &0088 & -1.0984 \\ \hline &0040 & -1.379 \\ \hline &162 & -1.329 \\ \hline &1144 & -1.230 \\ \hline &162 & -1.329 \\ \hline &104 & -1.475 \\ \hline &098 & -1.230 \\ \hline &104 & -1.475 \\ \hline &098 & -1.2888 \\ \hline &159 &9888 \\ \hline &159 & -1.9988 \\ \hline &139 & -1.3888 \\ \hline &029 & -1.436 \\ \hline &0052 & -1.400 \\ \hline &019 & -1.542 \\ \hline \end{array}$	WD 3100 33100000000	T 3333333333333333333333334444444444444	C	$\begin{array}{c} CPR \\ s_{2}1_{2}2_{2}1_{3}0_{1}1_{2}2_{2}0_{2}1_{1}1_{3}0_{1}1_{2}2_{2}0_{2}1_{1}1_{1}1_{2}1_{3}3_{4}0_{0}0_{9}2_{2}1_{1}1_{1}1_{2}1_{2}0_{2}0_{9}0_{1}1_{1}1_{4}1_{4}0_{2}1_{2}0_{2}0_{2}1_{1}1_{1}1_{2}0_{2}0_{9}0_{9}0_{4}0_{2}0_{3}1_{4}0_{$	CPM 0915503643118983384119245196507678227111 091550364428983384119245196000012 0011000010090182935194500000012 000010000129351964178227111 000010011 000010011 00001100012 000010011 000010001	$\begin{array}{c} CPMIN \\ \textbf{-1.}, \textbf{510547}, \textbf{7204925511}, \textbf{510547}, \textbf{7204925511}, \textbf{510547}, \textbf{720492551}, \textbf{510547}, \textbf{72051}, $	W0 3310000000000000000000000000000000000	T 9444444444444444444444444444444444444	CPMEA340257025709252904444655939226435556007055220	S 48166854113160861681622333334546485155 R 000000000000000000000000000000000000	CPMAX - 018751 004751 - 0014751 - 002477 - 002554 - 002554 - 002557 - 0000 - 0000 - 0000 - 00000 - 0000 - 0000	N 3064451514297882386179079675632422749813 N 345574692799091373315816157509071641 P
3100 3100 3100 3100 3100 3100 3100 3100	36690 377723 3777337756	- 44/56 + 1/58 - 4566 + 1/58 - 5500 + 2002 - 4650 + 1/22 - 4854 + 1411 - 55102 + 183 - 5522 + 1966 - 5520 + 210	$\begin{array}{c} \cdot 019 \\ -1 \cdot 042 \\ \cdot 001 \\ -1 \cdot 251 \\ - \cdot 052 \\ -1 \cdot 507 \\ - \cdot 107 \\ -1 \cdot 672 \\ - \cdot 141 \\ -1 \cdot 191 \\ - \cdot 159 \\ - \cdot 139 \\ - \cdot 139 \\ - \cdot 14349 \\ - \cdot 109 \\ - \cdot 14349 \\ - \cdot 1022 \\ - 1 \cdot 553 \\ - \cdot 018 \\ - \cdot 569 \end{array}$	310 310 310 310 310 310 310 310	4190 4221 4221 4223 4223 4223 42256	243 262 200 190 204 230 221 234 216	.093 .094 .097 .0097 .113 .100 .115	.001 .0001 .0055 .044 .053 .035 017 .056		310 310 310 310 310 310 310 310	469 802 802 804 805 805 902	110 120 085 141 100 124 435 405	.045 .038 .051 .050 .111 .053 .100 .096	.080 .051 .066 .127 .002 .341 .047 194 059	
310 310 310 310 310	378 378 379 380 381	558 .200 564 .195 562 .193 516 .189 514 .128	015 - 1.601 -054 - 1.489 008 - 1.599 -047 - 1.406 -066 - 1.338	310 310 310 310 310	427 428 429 430 431	-,375 -,289 -,205 -,175 -,176	,166 ,105 ,082 ,064 ,060	.044 .011 .013 .002 017	-1.059 -1.012 570 551 483	310 310 310 310 310	903 904 905 906 907		.082 .091 .083 .101 .084	098 055 .331 188 140	361 893 240 984 927

PAGE A 85

WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	W 10	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	ыD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 33331000000000000000000000000000000000	T 999999999999999999999999999999999999	CPMEAN 	CPR 098391455027451941207738000917 0077255027451207738000917 00770970099451207738000917 000945016307738000917 000000000000000000000000000000000	CPMA536894182352224594957899086455 	N 85689097408179892230640	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	T 102344567899011233456789901223245678	CPMEAN 527 4364 1553 1553 1240 1258 1240 124623 124623 124623 124623 2283 32418 225452 225472 22574 2257472 22574 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2257472 2757474747474747474747474747474747474747	$\begin{array}{c} \text{UPRMS} \\ \text{*} 12011 \\ \text{*} 11031 \\ \text{*} 11004 \\ \text{*} 11004 \\ \text{*} 11004 \\ \text{*} 11004 \\ \text{*} 11100 \\ \text{*} 1100 \\ \text{*} 11000 \\ \text{*} 1100 \\ \text{*} 1100 \\ \text{*} 1100 \\ \text{*} $	CP+;025407699991629679798247722397 1025189983491629679798247722397 	CP 998922582811399983129085227	₩ 2000000000000000000000000000000000000	T 1111555567890123456789001234567890012345678900123456789001234567890012345678900123456789001234567890012345678900123456789000000000000000000000000000000000000	CPM 1153449 12522449 12522449 12522449331172589 12522449331172589 12522349 12522349 12522349 1252234 125225 12544 12522525 1254 1254 125225 1254 1	CPR 111944901157 PR 111944901157 11194490115753349692286449302454 11246753349692286449302454 11246753349692286449302454 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 112467533496922864493024554 11246753496922864493024554 112467533496922864493024554 11246753496922864493024554 11246753496922864493024554 1124675447544754 11246754754 11246754754 11246754 11246754 11246754 11246754 11246754 11246754 11246754 11246754 11246754 112454 112554 112554 112554 112554 112554 112554 112554 112554 112554 112554 112554 112554 1125554 1125554 1125554 1125555 1125555 1125555 1125555 1125555 1125555 1125555 1125555 1125555 1125555 1125555 1125555 1125555 11255555 1125555 11255555 11255555 11255555 11255555 11255555 11255555 11255555 112555555 112555555 1125555555 11255555555 1125555555555	C + + + + + + + + + + + + + + + + + + +	CP N 5217 P 374392981
310 310 310 310 310 310 310 310 310 310	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$.09987888951235299 .098788951235299 .09848951235299 .009848951235299 .108898 .00988951235299 .108898 .009185089 .10988951235299 .109889 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .009185089 .00918508 .00910			00000000000000000000000000000000000000	11111111111111111111111111111111111111	-+++++++++++++++++++++++++++++++++++++	**************************************			32200 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 3222000 322200000000	11111111111111111111111111111111111111		028880613000477440643759 111221001112273440643759 11121206882959 11122734400643759	1505888999946834425864881 017758888999946834425864891 026446254990341415543891 026446254990341415543891 02644690341415866481 02644690341415866481 0275888891	

WD	TAP	CPMEAN (CPRMS	CPMAX	CPMIN	a W	ΤΛΡ	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
320 320	201 202	594	.201 .117	.051	-1.419	320 320	$251 \\ 252 \\ 252 \\ 322 $	-,127 -,113	,040 ,045	.026 .058	-,302 -,353	320 320	332 333	-: 424	.130 .119	005	-1.018 -1.108
320	203	-,169	.138	05/	-,764	320	254	-,109	.045	5038	-,256	320	335	-,420	.097	142	-1.042
320	205	065	117	-326	572	320	255	057	- 060	. 292	- 269	320	336	- 375	.081	- 149	-+739
320	žŏž	136	:095	.211	643	320	252	.000	.096	413	351	320	338	-,477	155	099	-1.853
320	208		-059 -042	081	-+457	320	258	> 001	.092	+ 458	-,232	320	339	- 433	.121	120	-+973
32ŏ	210	219	.090	,110	769	320	260	. öšš	5102	-516	-,211	320	341	510	178	:002	-1.258
320	211	174	.083	.264	499	320	261	.076	.109	- 591 - 394	269	320	342	-,524	.170	079	-1.268
320	213	- 444	173	1202	-1.334	320	263	014	681	396	- 264	320	344	- 451	154	022	-1.534
320	214	-,239	.086	+007	205	320	264	-,077	,039	-147	-,241	320	345	417	.141	111	-1.500
320	213	-,140	107	1232	767	320	266	127	5076	5127	598	320	347	- 390	107	090	-1.163
320	217	095	.098	.307	441	320	267	118 075	.137	.294	-1.044	320	348	-,371	.090	111	787
320	219	180	.083	104	597	320	269	065	.060	316	-1271	320	350	- 497	172	054	-1.318
320	220	-,182	.051	+058	-+460	320	301	489	+116	+008	-,903	320	351	-,468	+149	115	-1.151 -1.213
320	222	200	072	179	572	320	303	-1589	.249	-,176	-1.799	320	353	545	170	024	-1.461
320	223	230	.113	.248	501	320	304	348	.101	050	-, 946	320	354	582	.193	145	-1.6381
320	225	335	.134	.181	831	320	306	343	(093	097	- 865	320	356	- 452	.167	006	-1.224
320	227	261	:076	061	672	320	308	-,356	.102	007	-, 953	328	358	-,430	:192	079	-1.746
320	228	139	+079	+142	522	320	309	362	.096	-,090	-,863	320	359	394	.125	104	-1.206
320	230	145	.040	.067	404	320	311	395	.109	-,104	-1,193	320	361	468	.150	008	-1.190
320	231	167	.066	+029	575	320	312	- 421	117	+038	-1,072	320	362	532	.126	084	-1.422
320	233	-,147	.051	.029	580	320	314	620	297	144	-2.161	320	364	-,518	:185	031	-1.377
320	234	155	• 050	+041	351	320	315	-,369	+027	-,106	-+829	320	365	-+519	• 196	.001	-1.427
320	236	-,199	.081	231	479	320	317	385	5093	-,160	968	320	367	451	218	145	-1.641
320	237	-+262	.089	.091	599	320	318	- 366	,092	-,079	847	320	368	- 438	.171	.112	-1.261
320	239	- 196	057	037	450	320	320	381	108	070	-1.119	320	326	- 457	205	040	-1.664
320	240	-,115	+045	,067	307	320	321	-,360	.104	-,075	784	320	371	407	+139	118	-1.035
320	242	064	1060	234	372	320	323		÷085	-,144	262	320	373	- 483	168	075	-1.181
320	243	064	.062	171	295	320	324	-,369	.079	142	847	320	374	-,514	+196	.007	-1.586
320	245	024	1062	234	244	320	326	406	.121	108	-1/135	320	376	- 539	196	047	-1.627
320	246	027	.071	+275	481	320	327	-,381	•108 •110	079	-,989	320	377	-+512	+188	024	-1.370
350	<u> </u>	• V T L	+ 400	• x. a. T	• A. / M	1. * Aur 1. *			1 2 2 1	1 Y Y Y Y		14 A. Y	449	1 4 8 6		• • • • • /	1. + 7 / 3
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WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
D 0 0 0 0 0 0 0 0 0 0 0 0 0	F 2345678901234567890123456789012345678901234567	C	CPR 13374139903687555777677139364134185199810 ************************************	CPNA3099720 	CPMIN -1.511 -98764 -74308 -1.450813 -1.450813 -1.450813 -1.450813 -1.450813 -1.450813 -1.450813 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45081 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082 -1.45082	© © © © © © © © © © © © © ©	T 444444444444444444444444444444444444	$\begin{array}{c} C P N E A A A A A A A A$	S 237477671437669896229280787075908193 000000000000000000000000000000000000	$\begin{array}{c} CPMAX \\ \bullet 0129903182699030000000000000000000000000000000000$	©	<ul> <li></li></ul>	T 999999999999999999999999999999999999	C	CPR 11074255080365569777388890753793443388441 11292508699801198697459622188607537934443388441 00000001110086076884499198838441 00000001111000000000000000000000000	C       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	N 84447235098622460535723333852290961597 
60000000000000000000000000000000000000	14110789012345678901 14112222245678901		10060686729441 00055686729441 000556867297555 000966297555	- 0037 - 0037 - 0034 - 0010 - 0048 - 0012 - 0003 - 0004 - 0002 - 0004 - 0002 - 0011		00000000000000000000000000000000000000	744488888999999999999999999999999999999		<pre>************************************</pre>	+1479 +2857 +0810 +0722 +0673 +0727 +0404 +0404 +0304 +0304 +0304 +0030 +00404 +0030 +00404 +0030 +00404 +0030 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00404 +00400000000	-1, 2272 -1, 22372 -1, 22372 -1, 22372 -1, 23372 -1, 23347 -1, 25984 -1, 251951 -1, 251951 -1, 2981 -1, 0981	95000000000000000000000000000000000000	79999999999555555555555555555555555555		.0941 09523229 .1088129 .1088129 .109955358 .00995358		

WD	TAP	CPMEAN CPRM	15 CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
	<pre>F 12345678901234567890123456789012</pre>	CPRMEAN CPRM 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 774080 77408000 774080000000000000000000000000000000000	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$ \begin{array}{c} \mathbb{C} \mathbb{P} & \mathbb{P} \\ -100000000000000000000000000000000000$	<ul> <li>■ 000000000000000000000000000000000000</li></ul>	T 111111111111111111111111111111111111	C	$\begin{array}{c} \text{CPR} \\ \text{CPR} \\ \text{MS} \\ \text{5992} \\ \text{51151} \\ \text{511511} \\ \text{51151} \\ \text{51151} \\ \text{51151} \\ \text{51151} \\ \text{51151} \\ $	C	$ \begin{array}{c} CP & N \\ P & N \\ N \\ P & N \\ N \\ A \\ A \\ P \\ CP \\ A \\ A \\ A \\ C \\ A \\ C \\ A \\ A \\ C \\ A \\ C \\ A \\ C \\$	<ul> <li>■ 000000000000000000000000000000000000</li></ul>	TAP 12220044 2220045678901123145678901222222222222222222222222222222222222	$\begin{array}{c} \text{CPMEAN} \\ \hline \text{CPMEAN} \\ \hline $	CFRMS 1960 1180 1121 1280 10571 1280 10571 1080 10571 1080 10571 1080 10231 12212 1085884 106647 10777 00886647 00777 00886547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 0088547 008857 00770 008857 00770 008857 00777 008857 00777 008857 00777 008857 007777 008857 007777 008857 0077777 008857 0077777 008857 007777777777	C	N 94582190553965497002834857383224
330 330 330 330 330 330 330 330	131 132 1334 135 135 137	399 .09 317 .09 .248 .11 .345 .17 .538 .15 .562 .15 .274 .14	25        152           .109         .628           .814         .814           .64         1.007           .68         1.064           .73         .716	-1.038 726 228 400 074 178 315	3300 3330 33300 33300 33300 33300 33300 33300	181 182 183 184 185 186 180	,207 ,183 ,099 ,036 -,143 -,439 -,190	.140 .145 .080 .065 .218 .154	,701 ,683 ,517 ,330 ,082 ,248 ,317	-,292 -,423 -,942 -,218 -,323 -1,174 -,942	330 330 330 330 330 330 330 330	231 232 233 234 235 236 237	-,225 -,150 -,185 -,239 -,181 -,215 -,215 -,275	.117 .069 .061 .075 .067 .062	.064 .088 .052 015 .153 .060 012	892 504 497 657 600 821
330 330 330 330 330 330 330 330 330 330	13890 1340 1442 1445 1445	294 .20 .016 .09 244 .07 380 .09 404 .10 321 .10 .238 .11		-1.123 621 -1.6276 -1.276 -1.293 8322 213	330 3330 3330 3330 3330 3330 3330 3330	1890 1990 1991 1993 1995	3/8 631 516 493 018 .174 .026 073	+123 +173 +185 +185 +141 +131 +094 +139	- 1232 - 1252 - 0057 - 499 - 6444 - 335	-,828 -1,465 -1,3927 -,5589 -,259 -,289 -,646	3300 3330 3330 3330 3330 3330 3330 333	239 241 242 243 243 245	198 181 051 051 116 167 086 120	.080 .062 .072 .072 .049 .081 .099 .068	01/ .009 .311 .259 .105 .084 .503	323 351 3227 3227 418 439
330 330 330 330 330 330	146 147 148 149 150	.338 .19 .495 .16 .461 .16 .160 .16 405 .25	•890           •55         •950           •33         •960           •7         •725           •422	148 146 176 450 -1.449	330 330 330 330 330	196 197 198 199 200	-,084 -,220 -,416 -,239 -,359	+063 -089 -178 -150 -127	•162 •059 •200 •280 •223	343 571 -1.008 -1.062 805	330 330 330 330 330	246 247 248 249 250	-,146 -,110 -,138 -,168 -,144	.077 .062 .058 .056	.177 .261 .134 .014 .098	422 391 410 478 406

	TAP CPHEAN	CPRMS	CPMAX	CPMIN	WD	1 aP	CENEAN	UPRES	UPHAX	CPMIN	wo	Tar	CEREAN	UPRNS	CEMAX	LEMIN
20000000000000000000000000000000000000	The Lemma 144 $2512144$ 2512125 225341223 225541223 225550040 225580075 225581040 225580075 22558100 26610060 26620075 26650075 26650075 26650075 26650075 26650075 26650075 266500833 30023363 30043364 30043364 30053367 30083367 30083367 30083367 30083367 31123367 31123367 31123367 31123367 31123367 31123367 31153367 31153367 31153367 31153367 31153367 31153367 31153367 31153367 31153367 31153367 31153367 31153367 31153367 31223367 31223367 31223367 31223367 31223367 332213367 332223367 332223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 33223367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 3323367 332	U 000000000000000000000000000000000000	C	$ \begin{array}{c} U &= 1 \\ - & - & - \\ - & - & - & - \\ - & - & -$	258858858886688888888888888888888888888	1 333333333333333333333333333333333333	$ \begin{array}{c} U &= 1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\$	5 2768802362640533866018785086464631032629582632 F 1081768802362640533866018785086464631032629582632 F 1081768802362640533886018785086464631032629582632	$ \begin{array}{c} x & 0885370580728990323782699587210376329103742137\\ 0 & 1164625724208073237826995872103763291037424321357266329103742432135726632910374243213572663291037424321357266329103742432135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742135766329103742213576632910374221357663291037622100000000000000000000000000000000000$	N 4903965051982227958429909791262002884009255964	<ul> <li>№ 2000000000000000000000000000000000000</li></ul>	1 3333333333333333333334444444444444444	L	S 692146998247486329678986406439545020015513796 11109646998247486329678986406439545020015513796 P	A       5336031914804073906159883651411981787814515868         C          H          H          H          H          H          H          H          H	N 6221774293151144958632004057901135555822552 -1

WD	TAP	CPMEAN CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRHS	CPMAX	CPMIN	<b>M</b> 0	TAP	CPMEAN CP	RMS	CPMAX	CPMIN
<ul> <li></li></ul>	F 2345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345666666666666666666666666666666666666	$\begin{array}{c} \text{CP} \text{ME} & 338 \\ \text{S} & 338 \\ \text{CP} & 3070772669 \\ \text{CP} & 1397 \\ \text{CP}$	C	C	<ul> <li>■ 000000000000000000000000000000000000</li></ul>	T 999999999999999999999999999999999999	C	CP (001087798579912991246448090087990090 (0010877985712991246448090087990090 (0010875985712991246448090087990090 (00111000057113186865775000927648718) (00111000057113186865775000927648718) (00111000057113186865775000927648718) (00111000057113186865775000927648718) (00111000057113186865775000927648718) (00111000057113186865775000927648718) (00111000057113186865775000927648718) (00111000057113186865775000927648718) (00111000057113186865775000927648718) (00111000057113186865775000927648718) (001110000571131866857750000000927648718) (001100005711318686577500000000000000000000000000000000	C	$ \begin{array}{c} C &= -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 $	U 3333353535333333333333333333333333333	TAP         112345         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7 <th7< th=""> <th7< th=""> <th7< td="" th<=""><td>CP</td><td>R 00000111111000001211101111120000000111111</td><td>C</td><td>N 164479594151993081105548401039052330557655 M 87936864740884668054040010390523306092450 P</td></th7<></th7<></th7<>	CP	R 00000111111000001211101111120000000111111	C	N 164479594151993081105548401039052330557655 M 87936864740884668054040010390523306092450 P
00000000000000000000000000000000000000	78803345 8800512345 99099005	125.047 087.040 119.040 134.070 105.069 548.116 394.085 069 364.085 163.1222	• 073 • 131 • 0633 • 0999 - • 2092 - • 143 - • 105 • 497		33333000 333330000 33333330000 33333333	79999999999999999999999999999999999999		.0066 .0088 .0088 .00974 .00978 .00781 .00781		-,638 -,212 -,2221 -,2221 -,8880 -,1553 -1,0086 -,209 -,209	3440 3440 3440 3440 3440 3440 3440 3440	$\begin{array}{r} 139\\ 139\\ 1442\\ 1443\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445\\ 1445$ 1445\\ 1445 1445\\ 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1445 1455 1455 1455 1455 1		145 068 079 101 118 149 138		
330 330	906 907	460 .102 361 .085	054 114	945	330 330	956 957	-,425 -,396	,097 ,089	-180 -057	-,862 -,873	340 340	149 150	-,053 . -,771 .	130 207	.460	492

WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	ND.	TAP	CPMEAN	CPRMS	CPNAX	CPMIN	មល	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
WD 000000000000000000000000000000000000	TAP 12345678901234567890123455 115555555666666667777777777 1111111111	CP	CP	C	CP MIN 9401510617201 -151061720055188541 56390641265512 -154206412000 -156390641265512 -1542065512 -154206 -154206 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -155512 -1	WD 3400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 33400 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21100 21100 21100 21100 21100 21100 21100 21100 21100 2100 2100 2100 2100 2100 2100	C =	$ \begin{array}{c} CP & MIN \\ F & MIN \\ F & S379547 \\ F & S3795744 \\ S3795744 \\ S379547 \\ S37957422 \\ S3742237 \\ S37472237 \\ S37472237 \\ S3747237 \\ S3$	U 333333333333333333333333333333333333	T 222222222222222222222222222222222222	CP	CP CP CP CP CP CP CP CP CP CP	CPMAX 221 • 008831 • 008	N 89514829620933149982679727284 634436296209331266755885699227284 
33333333333333333333333333333333333333	177778888888888899999999999999999999999		•••••• 33771131475763992038869723 33771131475763992038869723 41112111100121112110010121	0918494628692159061864168917 	$\begin{array}{c} -1, & -1, \\ 108808080808080808080808080808080808080$	03333333333333333333333333333333333333	96789012345678901234567890 2222233333333333444414567890		<pre>&gt;12491731618103959647682498 1237917316181039959647682498 00000000000008878 000008878</pre>			x0000000000000000000000000000000000000	57890123456789012345678901 333333333333333333333333333333333333		<pre>************************************</pre>		48652450177789858865840553068 18855875974767787888865840576666037 1
WD	TAP	CPMEAN CPRMS	CPMAX CPI	MIN WD	ፐሰዮ	CPMEAN	CPRMS	CPMAX	CPMIN	aM	TAP	CPMEAN	CPRMS	CPMAX	CPMIN		
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340 340	<b>332</b> 333	414 .083 400 .064	1291 201	911 340 693 340	382 383	-,496 -,499	.139 .116	-,017 -,203	-1.350 -1.094	340 340	432 433	227 365	.101 .140	.099 .013	-1.008		
340	334		210 -1.	391 340	384		• 106		-1.082	340	434		-135	•132	-1.165		
340	333	376 .056	-,199 -,	770 340	386	-,559	146	- 233	~1,231	340	430	2,559	.168	143	-1.467		
340	337	375 .043	217	732 340	387	-,491	.121	2žžĭ	-,997	34Ŏ	437	380	1088	124	781		
340	338	401 .074	1831	B20 340	388		- 129		-1,044	340	438	127	+ 038	• 018	-+262		
340	339	-,378 ,064	-,201 -,	770 340	387		,088	~,156	-,/43	340	4.59	- 150	• 0 8 8	•1/0	- 49/		
340	741	344 .062	- 158	686 340	391	658	.283	098	-1.364	340	441	200	1068	.021	573		
34ŏ	342	437 .214	.041 -1.	168 340	392	- 476	.202	<b>↓</b> 069	-1/535	340	442	-1172	.081	123	916		
340	343	799 .149	311 -1	458 340	393	- , 414	- 173	013	-1.267	340	443	138	+064	.158	367		
340	344	-+435 +113	069 -1.		374	-+436	124	- , 089	-1.184	340	447	- 130	·089	+132			
340	340	431 .1097	-,184 -1,	191 340	396	-,524	140	-,206	-1,143	340	446	165	.077	132	766		
340	347	408 . 071		964 340	397	564	155	-,181	-1.541	340	447	242	.075	029	687		
340	348	389 .063	207	750 340	398	-+593	.152	-,201	-1.224	340	448	243	• 065	048	592		
340	342	<u>-,393</u> ,068	-+223 -+	775 340	322	-,578	,145	-+226	-1+256	340	449	-+123	+047	-+032			
340	350		-, 1 3 8 -,	727 340	400	415	.094	- 131	-, 788	340	451	108	.059	158	374		
340	352	404 .073	157	718 340	402	-,171	.057	. 064	- 394	340	452	- 075	.043	.106	219		
340	353	339 .064	118	789 340	403	522	.172	5006	-1.112	340	453	077	.045	.094	-+229		
340	354	431 .223	.006 -1.	138 340	404		.198	-134	-1.195	340	454	037	• 9,62	+211	224		
340	300	-,777 -101	-3220 $-1.0$	623 340 667 <b>34</b> 0	400	- 375	140	- 1/7	-1,204	340	400	- 140	1022	196			
340	352	465 .126	122 -1.	143 340	407	381	108	-,050	- 894	34ŏ	457	158	.120	.287	- 640		
340	358	473 .126	194 -1.	502 340	408	477	.132	127	-1.368	340	458	114	.092	+ 455	328		
340	352	-+455 +191	138	980 <u>340</u>	109	-+526	•153	-,140	-1.283	340	459	-+067	+075	+ 346			
340	360		175	902 340 990 <b>34</b> 0	411	584	.149		-1.454	340	461	073	1095	:227			
34ŏ	362	436 .089	207 -1.	041 340	412	- 1582	.146	188	-1.375	340	462	- 244	079	1006	721		
340	363	399 .080	196	899 340	413	-,421	.098	158	-,828	340	463	184	.063	.051	450		
340	364	326 .077	138	782 340	414			- 022		340	464	222	.061	• 035	502		
340	360			637 349 205 <b>34</b> 0	415		176	.080	- 202	340	400	- 175	.071	03/	542		
340	367	774 .181	182 -1.	515 340	417	- 225	.117	. 060	-1.024	340	467	.00š	119	459	422		
340	368	552 .203	.039 -1.	913 340	418	347	.138	.118	-1,159	340	468	018	.054	.290	196		
340	369	518 .1 <u>71</u>	-,118 -1.	345 340	419		,107	+154	-+860	340	469	110	• 0,48	• 058	245		
340	3/0	-+494 +135	-1058 - 11	573 340 367 340	420		- 100	- 127	-1.810	340	801	- 180	• 0 5 8	+130	432		
340	372	455 .103	189 -1.	113 340	422	- 494	138	071	-1.289	340	8ŏ3	182	.064	.037	- 558		
34Ŏ	373	-,460 ,108	207 -1.	056 340	423	-,630	182	-,181	-1,548	340	804	281	.113	.031	-,844		
340	374	496 .120	-+230 -1.	193 340	424	-+619	174	1 4 6	-1.510	340	805	- + 203	•131	• 198	471		
340	375		-,180 -,	929 340 640 740	425	-,412	5089	-+124	-+806	340	901 605		1.51	-+213	-1.3/9		
340	3/0		143	549 340	427	-,220	.112	1227	-,754	340	903	195	.143	.168	-1.091		
34ŏ	378	229 .096	.004	<b>9</b> 82 346	428	-,239	(ô9î	047	- 790	34ŏ	9ŏ4	- 370	1048	173	833		
340	379	780 .203	189 -1.	679 340	429	-,245	2085	,009	-+699	340	905	002	+173	.449	-•838		
340	380		.045 -1.	987 340	430		- 110	+030	- (747	340	206	-+477	+ 083	182	-+822		
340	381		+034 -1+	308 <u>34</u> 9	431	- s 2 9 D	>V80	+ 0.0%	-+ 01 Y	340	74/	- + -3 / 7	+ 00/	-+171	-+/44		

APPENDIX A -- PRESSURE DATA ; CONFIGURATION M : LEXINGTON FINANCIAL CENTER

PA	GE	Α	94
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WD	TAP	CPMEAN	CPRMS	СРИАХ	CPMIN	ND	TAP	CPNEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
U 0100000000000000000000000000000000000	T 999999999999999999999999999999999999	C	CPR MS 7661 .0691990632269 .007763269 .007763269 .10890 .007763269 .10890 .108990 .107769 .007649 .108990 .1098669 .009660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00660 .00600 .00600 .00600 .00600 .00600 .006000 .006000 .006000 .006000 .006000 .006000 .006000 .0060000 .0060000000000	CP 51608996445236009797973981008996440 	C	B 3555555555555555555555555555555555555	FA 12234 1100678901123456789012234567	$\begin{array}{c} CP NEAA \\ -, 4087 \\ -, 4178 \\ -, 42339 \\ -, 23395 \\ -, 23395 \\ -, 363654 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 37239 \\ -, 17339 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ -, 17399 \\ \mathsf$	CPR 6022346 + 0022346 + 0022346 + 0022346 + 111327 + 11327 + 111327 + 11137 + 111327 + 11137 + 1	CPMA18455141157776811482934473598324735982227	C	9 555555555555555555555555555555555555	TA 1123456789012345678901234567890123456678901234566789012345667890123456678901234565678901234565	CPMEAN 	CPRMS 399469930535898360494092235535 + 11132752350494092235535 + 11122752350494092235535 + 11225565 + 1125556 + 1122556 + 1125556 + 112556 + 112566 + 1125666 + 112566 + 1125666 + 1125	C	CPNIN 2337705 52437705 52437703655008747 
33333333333333333333333333333333333333	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		······································			00000000000000000000000000000000000000	11111111111111111111111111111111111111		**************************************			00000000000000000000000000000000000000	1778888888889901234567890 117888888889999999999999999999999999999		•1180362988143551578186744 •••••••••••••••••••••••••••••••••••	-       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	-11007 -11007 -11007 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11018 -11

APPENDIX A -- PRESSURE DATA # CONFIGURATION M : LEXINGTON FINANCIAL CENTER

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ωD	TAP	CPMEAN CPRMS	CPMAX	CPHIN	WD	TAP	OPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPHIN
W 000000000000000000000000000000000000	F 1234567890123456789012345678901234 C 20000000011111111111000000000000000000	$\begin{array}{c} CPMEAN & CPRMS \\ - & 462 & 166 \\ - & 454 & 172 \\ - & 449 & 184 \\ - & 175 & 106 \\ - & 328 & - & 139 \\ - & 106 & 069 \\ - & 263 & 071 \\ - & 402 & 108 \\ - & 5551 & - & 157 \\ - & 402 & 108 \\ - & 5551 & - & 157 \\ - & 402 & 108 \\ - & 5551 & - & 157 \\ - & 447 & - & 1157 \\ - & 4471 & - & 1157 \\ - & 4471 & - & 1756 \\ - & 4311 & - & 1757 \\ - & 4477 & - & 1756 \\ - & 321 & 0725 \\ - & 3221 & 0779 \\ - & 374 & 0725 \\ - & 3724 & 0784 \\ - & 4638 & 1072 \\ - & 3744 & - & 1185 \\ - & 3774 & - & 1122 \\ - & 4055 & - & 1022 \\ - & 3604 & - & 1569 \\ - & 3002 & - & 0623 \\ - & 3600 & - & 0733 \\ - & 3600 & - \\ - & 3600 \\ - & 073 \\ - & 062 \\ - & 3600 & - \\ 073 \\ - & 062 \\ - & 3600 \\ - & 073 \\ - \\ - & 3600 \\ - & 073 \\ - \\ - & 3600 \\ - \\ - \\ - \\ - & 3600 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ \mathsf$	CFMAX77 	C 1	ND 3355555555555555555555555555555555555	T 222222222222222222222222222222222222	C	CPR 00669825320145521325361793055826466 006698253201455213225361793055826466	CP +00252983451489547345985686868844246290512522222118	PMIN 16856077114855550 1	■ 000000000000000000000000000000000000	T 333333333333333333333333333333333333	C	CP	C	$ \begin{array}{c} \textbf{N} & \textbf{58997227144} \\ \textbf{N} & \textbf{189097227144} \\ \textbf{189097437144} \\ \textbf{55953379674} \\ \textbf{55953379674} \\ \textbf{559555555721798588814} \\ \textbf{557557217985858814} \\ \textbf{55755721798585881} \\ \textbf{5775721798585881} \\ \textbf{5775721798585881} \\ \textbf{5775721798585881} \\ \textbf{5775721798585881} \\ \textbf{5775721798585881} \\ \textbf{577575721798585881} \\ \textbf{577575721798585881} \\ \textbf{577575721798585881} \\ 57757575757575757575757575757575757575$
33500 333500 333500 333500 333500 333500 333500 335500 335500 335500 3355000 335500000000	12222222222222222222222222222222222222	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			00000000000000000000000000000000000000	33333333333333333333333333333333333333		,,,			00000000000000000000000000000000000000	3665 336662 3372 3372 3372 3372 3372 3372 33				

WD	TAP C	PMEAN CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN	WD	TAP	CPMEAN	CPRMS	CPMAX	CPMIN
	C       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	PMEAN CPRMS .466 .100 .479 .1036 .480 .096 .526 .117 .496 .076 .526 .117 .490 .109 .344 .069 .120 .054 .397 .161 .420 .1387 .420 .1387 .523 .129 .540 .131 .581 .129 .5419 .121 .582 .0588 .125 .5419 .125 .582 .129 .5419 .121 .5881 .129 .5419 .125 .5881 .129 .5419 .125 .5881 .129 .5419 .125 .5881 .129 .5419 .125 .5883 .125 .5884 .10588 .1255 .0588 .1255 .0085 .1258 .1255 .0085 .1255 .1258 .0085 .1255 .1258 .0098 .1098 .1255 .0097 .1088 .1098 .1098 .1098 .1255 .0097 .1088 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1098 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088 .1088	C	CP + 011787 - 1 +	■ 000000000000000000000000000000000000	T_444444444444444444444444444444444444	C	C (101758710417979470 C (101758710417979470 C (101758710417979470 C (101758710417979470 C (101758710417979470 C (1017587104179779470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (1017587104179779470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470 C (10175871041797979470) C (10175871041797979470) C (10175871041797979470) C (10175871041797979470) C (1017587104179797950) C (1017587104179797950) C (1017587104179797950) C (1017587104179797950) C (1017587104179797950) C (1017587104179797950) C (1017587104179797950) C (10175871041797970) C (10175871041797970) C (1017587104177970) C (1017587104177970) C (1017587104177970) C (1017587104177970) C (1017587100) C (1017587100) C (1017587100) C (1017587100) C (1017587100) C (1017587100) C (1017587100) C (10175871000) C (10175871000) C (1017587000) C (1017587000) C (10175800000) C (1017580000000000000000000000000000000000	C	C -1-11	<ul> <li> </li> <li> </li> <li> </li> <li>                                                                                                                                &lt;</li></ul>	TA 0990112345678999999999999999999999999999999999999	CP 41245 +	CPR 165560677929840200115571092984020011557109298402001155710929840200111187102450001111871024500011118710072245000000000000000000000000000000000	C + + + + + + + + + + + + + + + + + + +	CPMIN677876324 
32222222222222222222222222222222222222		557       123         559       1225         5401       079         129       053         2555       146         375       111         402       102         4374       1133         4375       131         5374       1322         5594       146         5574       134         5574       122         5394       046         2052       125         332       084         329       087         401       105		-11-1	88338838835555555555555555555555555555	744444444488889999999999999999999999999		9742311227660001131009653 9000000110667600011310009653	0000292390388330510458570 97783155064588330051004585504 103605437000032812290 103605437000032812290 100003202222 1000000000000000000000000		00000000000000000000000000000000000000	29999999999999999999999999999999999999		77646075599406314349513 100001087688661649719 100001087688661649719 100001087688661100010 100001000000109 1000010000000000		-1