

ROLLING MOMENTS IN A TRAILING VORTEX FLOW FIELD

By Oden J. McMillan, Richard G. Schwind, Jack N. Nielsen, and Marnix F. E. Dillenius Nielsen Engineering & Research, Inc.

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TABLE OF CONTENTS

Section	Page
SUMMARY	1
INTRODUCTION	3.
SYMBOLS	3
APPARATUS AND INSTRUMENTATION	5
TEST CONDITIONS AND PROCEDURES	8
Vortex Structure and Location	8
Tests with the Force Model	10
Tests with the Pressure Model	11
PRESENTATION AND DISCUSSION OF EXPERIMENTAL RESULTS	13
The Following Wing in the Absence of the Vortex	1.3
The Following Wing in the Presence of the Vortex	14
DESCRIPTION OF THEORETICAL METHODS AND COMPARISON WITH DATA	1.7
Strip Theory	17
Vortex-Lattice Theory - Rectilinear Vortex	23
Reverse-Flow Theory	25
Some Remarks on Calculations Including Vortex Bending	25
CONCLUDING REMARKS	26
TABLES 1 through 3	28
FIGURES 1 through 19	31
APPENDIX A - TABULATED EXPERIMENTAL DATA	63
APPENDIX B - SLENDER-BODY ESTIMATE OF THE CONTRIBUTIONS	
TO SURFACE PRESSURE OF VORTEX BENDING AND NONLINEAR VELOCITY TERMS	135
REFERENCES	143

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SUMMARY

An experimental investigation has been carried out to provide detailed pressure distributions on a wing in close proximity to a tip vortex of known structure generated by a larger, upstream semispan wing. Overall loads calculated by integration of these pressures are checked by independent measurements made with an identical model mounted on a force balance. For certain positions of the following wing, the data are shown to include effects from the unrolled-up portion of the vortex sheet from the generating wing. With the vortex close to the wing, these effects are minimal.

Conventional methods of wing analysis are used to predict the loads on the following wing. Two different versions of strip theory are shown to give uniformly poor results for the loading distribution, although the predictions of overall lift and rolling moment are sometimes acceptable. Modeling the incident vortex with vorticity distributed in the core instead of concentrated at the center is important when the vortex is within a core radius of the wing. Vortex-lattice theory gives good results if the vortex with distributed vorticity is constrained to be rectilinear and the loadings are calculated from linearized pressures. The equivalent relation from reverse-flow theory that can be used to give overall loads is presented. Failure to model accurately the nonlinear contributions to loading is shown to have small impact on the overall results.

INTRODUCTION

There is considerable practical interest in the ability to calculate the loads induced on a wing surface in a free stream by a nearby streamwise vortex. For example, this ability is important in the analysis of the vortex hazard problem for a small aircraft operating in the wake of a larger aircraft. It is also central to the analysis of helicopter rotor systems and to the design of control or lifting surfaces for missiles or aircraft if these surfaces are subject to concentrated vortices generated by the nose or by canards. Several investigators have formulated models for calculating induced loads of this type; varying levels of success have been achieved in terms of prediction of overall effects.

In spite of the fact that there is a voluminous literature on this subject, there exists a need for experimental data of sufficient detail and completeness to evaluate the theoretical methods. With the exception of the investigation of reference 1, the existing data lack either detailed measurements of the distribution of loading on the wing or knowledge of the structure of the approaching vortex; reference 1 deals with the case where the vortex-generating wing is at most of the same span as the following wing. Therefore, previous tests of theories for cases where the vortex core is at all appreciable compared to the scale of the following wing have been in terms of gross effects, or have required critical assumptions with respect to the nature of the vortical flow field involved.

The purpose of the work described herein is to provide measurements of sufficient completeness to allow detailed evaluation of existing theories for loads of this type and to conduct such an evaluation. In the particular cases treated, the loads are measured with the following wing at zero angle of attack using pressure taps; the vortex generator is a larger semispan wing. To allow checking of the overall loads calculated by integration of the measured surface pressures, independent measurements are made using an identical model mounted on a force balance. The theoretical methods evaluated are standard methods of wing analysis.

This report describes the experimental arrangement utilized, presents and analyzes the data. The theoretical methods used are described, detailed comparisons with the measurements are made, and shortcomings of the methods are assessed.

SYMBOLS

ao	three-dimensional lift-curve slope
^a o _L , ^a o _R	lift-curve slopes for wing portions, equation (18)
Æ	aspect ratio of wing portion, equation (17)
b	wing span
с	wing chord
cl	section-lift coefficient
$c_{L_{\alpha}}$	section lift-curve slope
$(c_{\ell})_{roll}$	section-lift coefficient for wing in steady roll, equation (17)
с _l	rolling-moment coefficient, R/q _∞ bS
ĉ	rolling-moment coefficient for force model at zero angle of attack in absence of vortex; tare value
с ^г	lift coefficient, $L/q_{\infty}S$
ĉ _L	lift coefficient for force model at zero angle of attack in absence of vortex; tare value
cp	pressure coefficient (based on corrected pressure), $(p\ -\ p_{\infty})/q_{\infty}$
I_1, I_2, I_3	exponential integrals, equations (15), (16) and (21)
k	constant in model for leading-edge contribution to section lift, equation (4)
L	lift
p	static pressure corrected for pressure measured at same point on pressure model at zero angle of attack in absence of vortex; also roll angular velocity, positive right wing down
P	ratio of semi-perimeter to span of wing portion, equation (17)
$\mathbf{q}_{\mathbf{\omega}}$	free-stream dynamic pressure
r	radial distance from vortex centerline
R	rolling moment, positive right wing down
Rec	Reynolds number based on the chord of the following wing
s	wing semispan, b/2

ł

- S wing area, bc for rectangular wing
- t pseudo time coordinate, equation (1)
- $v_{ heta}$ tangential velocity in vortex, equation (2)
- V_{∞} free-stream velocity
- w component normal to wing of velocity due to vortex, equations (9) and (12)
- x,y,z Caruesian coordinates with origin at the centerline of the leading edge of the following wing, cm, figure 1
- y_v, z_v coordinates of the vortex center assuming the presence of the wing causes no deflection
- α angle of attack
- $\Delta y_v, \Delta z_v$ change in location of the vortex center due to deflection caused by the presence of the wing
- Γ circulation of vortex at radius, r, equation (1); positive for counterclockwise rotation
- Γ_o strength of potential vortex; or circulation of vortex at large r

v pseudo viscosity, equation (1)

Subscripts

A	pertaining to the aged vortex of equation (1)
G	generating wing
l	lower wing surface
Р	pertaining to a potential vortex
S	pertaining to the split-wing version of strip theory
u	upper wing surface
v	vortex
00	free stream

APPARATUS AND INSTRUMENTATION

The experiment was performed in the wind tunnel which is under the jurisdiction of the U. S. Army Air Mobility Research and Development Laboratory at the NASA/Ames Research Center. This is a closed-circuit, atmospheric tunnel with a test section of rectangular cross section 2.1 meters (7 ft) high r 0 meters (10 ft) wide. It is described in more detail in reference 1. The general arrangement and coordinate system used are shown in figure 1. The "generating wing" is a semispan model attached to the tunnel scales with its trailing edge at the center of the tunnel turntable. The geometrical characteristics of this wing are listed in Table I. Its measured lift curve (verified in this investigation) and more geometrical detail are available in reference 3. The "following wing" was mounted by means of a small fuselage to the tunnel traversing system (not shown) with its leading edge two generating-wing chord lengths downstream of the generating wing trailing edge. This streamwise position was chosen to minimize the effects of vortex meander (discussed later) and to coincide with a position where a portion of the velocity field of the vortex had previously been measured (ref. 4). While this close proximity to the generating wing is totally unrepresentative of the vortex hazard problem, minimizing meander and operating in a vortex whose structure is at least partially known greatly facilitate application of theoretical The following wing geometrical characteristics are listed in methods. Table I; the exterior lines of the fuselage are shown in figure 2. Provision was made to pitch the following wing-fuselage assembly relative to the traversing system.

There were actually two following wing-fuselage assemblies of identical exterior shape but of different internal construction and instrumentation. One (the "force model") was fabricated of wood and fiberglass and was mounted to the traversing system through a 2.54 cm (1 in.) diameter Task Mark XIVA force balance (balance center at x = 2.59, y = 0, z = -2.54). The gages used to measure lift and rolling moment were calibrated in the tunnel; the estimated experimental uncertainty for a single measurement of lift is ± 5 percent, for rolling moment ± 3 percent. The other assembly (the "pressure model") was fabricated of aluminum and was instrumented with 371 pressure taps distributed in chordwise rows on the upper and lower wing surfaces as shown in figure 3. The taps indicated as missing at a particular section in this figure were either omitted because of manufacturing constraints or were found to leak or to be plugged after assembly of the wing to the fuselage. The pressure taps were installed in the split wing in one of the two ways shown in figure 4. The stainless steel tubes from the pressure taps were led out through the wing and fuselage interiors and were connected to nine Scanivalve modules (with internally mounted pressure transducers) by 0.75 meter (30 in.) lengths of flexible tubing. The Scanivalve modules were attached to the tunnel traversing mechanism aft of the model. The electrical leads from the transducers were led out through the tunnel floor to the power supplies, signal conditioning equipment, and data acquisition system (described below) located in the tunnel control area. The individual pressure lines were carefully leak checked at several stages in the construction of the model, including after its final installation in the tunnel.

The pressure transducers used were all of the differential type; their reference sides were manifolded to the static pressure from the standard tunnel "q" probe. This static pressure (as well as the total pressure from this probe) was also input to a port on each Scanivalve. Because all pressures recorded were to be converted to pressure coefficient form before use, this procedure effectively allowed each transducer to be calibrated on each cycle of the associated Scanivalve. The ranges of the transducers used varied from 1.72 kPa (0.25 psi) to 17.2 kPa (2.5 psi); pressure taps located nearest the trailing edge were connected to the transducers with the smallest ranges for best resolution.

To allow determination of the mean vortex position under various conditions (which are described later), a dual-beam, two-color backscatter laser Doppler velocimeter furnished by the Large-Scale Aerodynamics Branch at the NASA/Ames Research Center was used. For a given test condition, the two beams were positioned so that on the average they bracketed the vortex core, as described in reference 4, and the mean vortex position was determined from knowledge of the LDV focus location. The LDV beams were made visible by injecting vaporized mineral oil into the tunnel in one of two ways: either a conventional resistance heating smoke wand was placed with its tip near the tip of the generating wing (in which case the vortex was smokefilled in a clear free stream), or the entire tunnel was filled with vapor formed by an air-blast atomizer (in which case the vortex core was clear in a smoky free stream). In this latter technique, the smoke was ducted into the tunnel in the diffuser section just downstream of the test section. Both techniques proved useful in different ' facets of this investigation.

One final piece of instrumentation was provided to allow assessment of the instantaneous deviation of the vortex from its mean position This information allows conditional sampling of the data from (meander). the force model. Using this procedure, only data collected when the vortex is in its mean position are used to calculate rolling moment and This approach is not possible with the pressure model because of lift. inadequate frequency response of the pressure instrumentation due to the (relatively) long pieces of small diameter tubing required to connect the taps to shar Scanivalves. The instrument used to provide this instantaneousposition leformation is a vorticity meter (sketched in figure 5) specially des grade for this purpose. The maximum diameter of the blades is approximately equal to the measured diameter of the vortex core (ref. 4) and the device was constructed to allow rapid response to rotational speed changes (the calculated time constant of this instrument is on the order of 10 m/sec). When the position of the vorticity meter is adjusted to coincide with the mean vortex position, decrease in its rotational speed is an indication of movement of the vortex away from this mean position. By averaging only force model data associated with a vorticity-meter rotational speed which is above some value, and then increasing this threshold value, one can gain an understanding of the sensitivity of vortex-induced lift and rolling moment to deviation from vortex mean position. This approach cannot, of course, eliminate the contribution to these quantities from the meander velocity of the vortex in its mean position. The conditionally sampled data will include this contribution.

The vorticity meter lateral and vertical positions were adjusted to coincide with the mean vortex position (as determined by the LDV) for a given location of the force model. It was always located three following-wing chord lengths downstream of the following-wing leading edge (x = 3c). The response of the vorticity meter to the vortex motion is illustrated in figure 6 which is a tracing of the rotational speed output obtained on an oscillograph for a case where the wing was very close to the vortex. Although no vigorous calibration of the rotational speed was maintained (because only relative values were to be used in the conditional sampling process), it is known that the peak speed obtained in this tracing is in excess of 940 rad/sec (9000 rpm). It is clear from this figure that the frequency response of the vorticity meter is adequate for it to serve as an indicator of relative vortex position.

The data acquisition system in the tunnel can simultaneously digitize up to 12 analog inputs and punch these values on computer cards for later reduction. One of these analog input channels was always used for the output of the "q" probe transducer. In testing with the force model, for each position of the wing relative to the mean vortex position, this system was used to record the instantaneous signals from the balance and vorticity meter at approximately 100 different instants in time. Note that conditional sampling was not practical at data-acquisition time but was done later during data reduction. With the pressure model, the pressure transducer in each of the nine Scanivalves was connected to an analog input channel (after appropriate amplification). Because the Scanivalves had to be cycled through all the ports, a period of about 30 seconds was required to record the pressure field on the whole wing. This process was repeated on the order of 20 times to generate an average of the pressure at each point on the wing.

TEST CONDITIONS AND PROCEDURES

Vortex Structure and Location

As previously mentioned, the streamwise position of the following wing was chosen to coincide with one of the measurement planes in an earlier study of the structure of the tip vortex from this generating wing (ref. 4). In that study, the identical generating wing was mounted in a similar way (vertically) in the test section of the other 2.1 meter by 3.0 meter (7- by 10-foot) wind tunnel at the Ames Research Center and a rapid-scanning LDV was used to obtain lateral traverses of tangencial velocity through the vortex core.

Figure 7 shows the resulting profile (for $\alpha_{\rm G} = 12^{\circ}$, $V_{\infty} = 24$ m/sec) in the streamwise plane of interest here. In this figure, the tangential velocity (corrected for tunnel wall images) is normalized by the freestream velocity and the radial coordinate is normalized by the span of the generating wing. The center of the vortex is taken to be equidistant between the positions of maximum measured tangential velocity. A reasonable degree of symmetry is exhibited between the two sides of the traverse, except just at the edge of the core $(r/b_{\rm G} \approx 0.01)$ and for $r/b_{\rm G} \ge 0.08$. One may not, of course, infer any further degree of symmetry for the vortex from this, for this close to the wing one would expect neither that the vortex is axisymmetric nor that it is fully rolled up (e.g., see refs. 1,

5-8). In fact, the small asymmetry noted at large $r/b_{\rm G}$ in figure 7 may be evidence of the unrolled-up portion of the wake (ref. 7). The effects on the following wing of the unrolled-up portion of the wake are apparent in some of the data discussed in a later section.

Having duly noted that the vortex at this location is not axisymmetric, we will nevertheless proceed to represent its velocity distribution by two axisymmetric models. These models are used later as input to theoretical calculations of the lift and rolling moments induced on the following wing. This approach is dictated by a desire to determine the accuracy achievable by simple modeling, as well as by a lack of detailed data on the asymmetric structure. The two models are shown in figure 7. The first is a simple potential vortex with strength determined by fitting the experimental velocity distribution for $r/b_{\rm G} > 0.02$. The second has vorticity distributed in accord with that in a two-dimensional, laminar, unsteady vortex (an "aged" vortex):

$$\frac{\Gamma}{\Gamma_{\rm o}} = 1 - e^{-r^2/4\nu t} \tag{1}$$

This equation can be recast in the form:

$$\frac{rV_{\theta}}{b_{G}V_{\infty}} = \left(\frac{\Gamma_{O}}{2\pi V_{\infty}b_{G}}\right) \left[1 - e^{-(r/b_{G})^{2}(b_{G}^{2}/4\nu t)}\right]$$
(2)

In applying this model, Γ_0 , the circulation of the vortex at large r, is taken to be equal to the circulation of the potential vortex of the first model. The combination $b_G^2/4\nu t$ is chosen to provide best agreement to the experimental data as replotted in the form of figure 8. As a result of these procedures, $\Gamma_0/2\pi V_{\infty}b_G = 9.68 \times 10^{-3}$, $b_G^2/4\nu t = 1.052 \times 10^4$. It is of some interest to note that Γ_0 determined in this way is 77 percent of the value calculated from the maximum* section-lift coefficient measured on this wing at $\alpha_G = 12^0$ (as reported in ref. 9). This is suggestive of the extent of the rolling-up process at this streamwise location.

*This maximum c_{ℓ} occurs for 0.35 \leq y/s \leq 0.60.

All data in the present investigation were taken with $V_{\infty} = 49 \text{ m/soc}$ (160 fps) which corresponds to a dynamic pressure of 1.44 kPa (30 psf). The generating wing was always at $\alpha_{\rm g} = 12.6$? Because these values are somewhat different from the conditions used to generate the data of figures 7 and 8 ($V_{\infty} = 24 \text{ m/sec}$, $\alpha_{\rm g} = 12^{\circ}$), the constants just calculated must be adjusted before they are applied to the present situation. Because the roll-up process is essentially inviscid, no correction is applied for the change in Reynolds number (the V_{∞} discrepancy). It is further assumed that the small (0.6°) discrepancy in $\alpha_{\rm g}$ has no effect on the distribution of vorticity ($b_{\rm g}^2/4vt$ unchanged) but that the effect on the total shed vorticity is linear in $\alpha_{\rm g}$. This leads to the final value, $\Gamma_{\rm g}/2\pi V_{\infty}b_{\rm g} = 10.14 \times 10^{-3}$.

The position of the universal vortex (in the absence of a following wing) was established using the LDV described earlier. To allow for positioning of the vorticity meter, it was also necessary to measure the perturbed vortex location at x/c = 3 as a function of following-wing position again using the LDV. Because of the window arrangement in the tunnel, this procedure was possible only with the vortex over the left wing. Measurements were made for $y_v/s = -0.5$ over a range of positive z_v/c . The deflection of the vortex from its unperturbed location is shown in figure 9. These deflections were also used to position the vorticity meter for the data taken with the force model for $y_v/s = 0.5$.

Tests with the Force Model

Most of the testing with the force model was done using the arrangement shown in figure 1 (following wing horizontal, angle of attack nominally zero) with the vorticity meter appropriately positioned. The vortex positions at which data were taken are shown in Table 2 along with the run number assigned to that data. Notice that the coordinates in this table are for the <u>unperturbed</u> position of the vortex relative to the force model. Although in these terms the vortex would appear to be beneath the wing (for $z_v/c < 0$), in actuality the wing caused the vortex to deflect upward as shown for $z_v/c > 0$ in figure 9. The minimum z_v/c position shown ($z_v/c = -0.18$) is for the case where the wing was observed to bifurcate the vortex

As is also shown in Table 2, some data were obtained with the following wing vertical (rotated 90° counterclockwise, looking upstream), but still nominally at zero angle of attack. Because the coordinate system shown in figure 1 is taken to be fixed in the model, with the wing vertical a vertical sweep of the model corresponds to varying y_v/s , a lateral sweep to varying z_v/c . Runs taken at the intersection of the lateral and vertical sweeps are listed under both kinds of sweeps in Table 2.

To account for small imperfections in its construction, the loads on the force model were also obtained with the generating wing set to generate zero lift. For this measurement, the force model (still nominally at zero angle of attack) was set horizontal and was located well above the generating wing's wake. These loads ($\hat{C}_L = 0.0858$, $\hat{C}_{\notl} = -0.00866$, run 43) were applied as tares to all the other data from the force model; the resultant values (C_L , C_{\notl}) are thus induced solely by the presence of the vortex (under the assumption that for the positions occupied by the following wing, variations in the flow angularity in the free stream are small). The lift curve for the force model was also obtained (runs 43-48).

As previously mentioned, the capability existed for conditionally sampling the data from the force model using the rotational speed output of the vorticity meter as an indication of instantaneous vortex position. Nonlinear effects of small changes in vortex position would be removed from the average values determined in this way, and one would expect the resulting mean values to converge and the standard deviation to be reduced as more of the data where the vortex is "out-of-position" are excluded. However, the effects of decreasing the sample size apparently offset the effects of eliminating data for which the vortex was out-of-position, for no such behavior for mean and standard deviation was observed. Therefore, values from the force model presented in this report are averages of all the samples collected at a given test condition.

Tests with the Pressure Model

All of the testing with the pressure model was done with the pressure instrumented wing horizontal. The vortex positions at which data were obtained are shown in Table 3. As with the force model, the loads in the absence of the vortex were measured (run 69) and all results corrected for these tare values. This process, when applied to the pressure at each tap location, results in C_p , the local pressure coefficient from which the effects of the wing thickness and any construction irregularities have been removed. The lift curve for the pressure model was also measured (runs 50-51, 69-74).

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As mentioned previously, for each run approximately 20 samples of the pressure at each pressure-tap location were recorded. At each tap location, these values were averaged, converted to C_p , and integrated chordwise to define the span loading as follows*:

$$c_{\ell} = \int_{0}^{1} \frac{p_{\ell} - p_{u}}{q_{\infty}} d(x/c) = \int_{0}^{.05} \frac{p_{\ell} - p_{u}}{q_{\infty}} d(x/c) + \int_{.05}^{.9} c_{p_{\ell}} d(x/c)$$

$$-\int_{.05}^{.9} c_{p_{u}} d(x/c) + \int_{.9}^{1} \frac{p_{\ell} - p_{u}}{q_{\infty}} d(x/c)$$
(3)

The second and third terms on the right-hand side of this equation are evaluated by a straightforward numerical integration of the data using the trapezoidal rule. The fourth term provides a negligible contribution. The first term, however, provides a substantial contribution, although it involves only a small region in the wing which cannot be adequately instrumented with pressure taps in a model of this scale. Therefore, the contribution of this term was modeled by the relation

$$\int_{0}^{0.5} \frac{\mathbf{p}_{\ell} - \mathbf{p}_{u}}{q_{\infty}} d(\mathbf{x}/c) = k(\mathbf{C}_{\mathbf{p}_{\ell}} - \mathbf{C}_{\mathbf{p}_{u}}) \left| \frac{\mathbf{x}}{c} = 0.05 \right|$$
(4)

where k was determined to be 0.0639 from two-dimensional section data for an NACA 0012 wing (ref. 10). This procedure should be quite accurate over most of the wing as long as the local angle of attack induced by the vortex does not become too large.

Span loading as calculated by equations (3) and (4) is integrated again to get the overall wing lift and rolling-moment coefficients:

This procedure cannot be applied at the fuselage location (y/s = 0). No c_{ℓ} is calculated there.

$$C_{L} = \frac{L}{q_{\infty}S} = \frac{1}{2} \int_{-1}^{1} c_{\ell} d(y/s)$$
 (5)

$$C_{\ell} = \frac{R}{q_{\infty}bS} = \frac{1}{4} \int_{-1}^{1} (y/s) c_{\ell} d(y/s)$$
 (6)

These equations, valid for a rectangular wing, are evaluated by the trapezoidal rule making use of the fact that $c_{l} = 0$ at $y/s = \pm 1$. Linear interpolation is used through the fuselage location.

PRESENTATION AND DISCUSSION OF EXPERIMENTAL RESULTS

All of the data acquired in this investigation are tabulated in Appendix A. In this section, selected results are presented and discussed.

The Following Wing in the Absence of the Vortex

In figure 10, the integrated lift coefficients for both the force and pressure models are shown as functions of angle of attack. With the exception of one apparently anomalous data point, the agreement for lift derived from the two models is good (within the uncertainty of the force data, \pm 5 percent). Predictions of the lift curve from a vortex-lattice program (described later) and from the method of reference 11 are shown for comparison and agree with the data to within this same order of accuracy. It is shown in reference 12 that for the low Reynolds number of this test (Re_c = 330,000) the lift curve becomes nonlinear for α greater than about 10°. The error bands on the data points from the force model show the standard deviation of those measurements. Because of the assumptions required to integrate the pressure data, accuracy of these data is best assessed by comparison to the force model data and to the theoretical estimates.

An example of the span loading measured by means of the pressure model is shown in figure 11. A decrease in section lift in the immediate vicinity of the fuselage is evident. Good agreement is shown with span loading calculated by the vortex-lattice program. The break in this calculated curve at the fuselage location indicates that this program as currently configured does not calculate the lift carry-over onto the fuselage.

The Following Wing in the Presence of the Vortex

Measured rolling moment and lift are shown in figures 12(a) and (b), respectively, with the vortex at different heights above the right halfsemispan. Measurements from the force and pressure models are shown; in both cases, the following model was horizontal. Good repeatability and reasonable agreement between measurements with the different models is evident. The standard deviation of the measurements from the force model in the presence of the vortex is approximately represented by the symbol size in these figures. Note that this approximately bounds the effects of meander in these data.

The span loadings measured on the pressure model at the conditions of figure 12 are shown in figures 13(a) through (f). In these figures. the (unperturbed) position of the vortex relative to the wing and the approximate core size are shown to scale. With the vortex far from the wing, as in figure 13(a), the loading directly under the vortex should be essentially zero. It is seen that c_{ℓ} is substantially nonzero at y/s = 0.5, and that because of the mild gradient of the span loading, the discrepancy is considerably more than could be attributed to uncertainty in the vortex position^{*}. Further, c_{ℓ} at y/s = 0.5 is nearer to zero with the vortex somewhat closer to the wing, figure 13(b). The likely source for this behavior is the unrolled-up portion of the wake from the generating wing; a mentioned earlier, at the streamwise position of the following wing, a substantial amount of the shed vorticity is not rolled up into a symmetric vortex (see sketch on following page). While we propose to do no modeling of the residual vortex sheet to investigate this point further, it is reasonable to suppose that the behavior observed in figures 13(a) and (b) is due to the fact that more of the wing is exposed

^{*}The estimated uncertainty in the unperturbed vortex position is ± 0.02 for y_v/s , ± 0.07 for z_v/c . Movement of the vortex induced by the presence of the wing depends, of course, on the proximity to the wing. At $z_v/c = 1.73$, figure 9 indicates very little lateral movement of the vortex.

to this sheet as the separation between the rolled-up vortex and wing increases; additionally, its effects become proportionally more important as those of the vortex are diminished by distance.



When the vortex is closer to the wing (and the effects of the unrolled-up wake are minimal), one would expect to see evidence of the nonlinear suction lift and vortex-bending contributions to surface pressure discussed in Appendix B. The "bump" in the span loading curves of figures 13(c) and (d) at y/s = 0.55 presumably represents these effects (as previously observed in reference 13). Note that because the nonlinear suction and vortex-bending pressures peak directly under the vortex (see Appendix B), this bump is an indication of the perturbed vortex location.

It is reported in reference 13 that when the vortex gets still closer to the wing, bursting occurs and the suction peak disappears. This seems to be the case in figures 13(e) and (f) which have no "bump" at y/s = 0.55. Remember that the z_v/c position reported in figure 13 is the <u>unperturbed</u> location. The vortex is bifurcated by the wing in figure 13(f). The span-load distribution remains smooth even for this extreme condition.

Further effects of the unrolled-up wake are evident in figures 14(a) and (b). In these figures, the rolling-moment and lift coefficients measured with the force model are shown for $y_v/s = -0.5$. Measurements are shown with the following model horizontal and vertical. It is clear that changing the attitude of the model relative to the wake causes a substantial change in rolling moment and that this change is increased as z_v/c increases. The effect of lift is seen to be small.

The remainder of the data gathered in this investigation were for varying y_v/s at $z_v/c = 0.05$. These data are shown in figures 15(a) and (b). Measurements with the pressure model horizontal and the force model both horizontal and vertical are included, as are some theoretical results discussed in the next section. The rolling-moment coefficient data of figure 15(a) essentially confirm the above remarks; that is, measurements made with the force and pressure models horizontal agree reasonably well, while those made with the force model vertical show substantial disagreement. The lift-coefficient results of figure 15(b) again show small effects of model attitude.

To illustrate the detailed loading distributions that result in the integrated values presented to this point, a series of isometric plots of the pressure coefficient on the top and bottom wing surfaces is given in figures 16(a) through (f). The position of the vortex for these figures is the same as for figures 13(a) through (f); that is, y_v/s . J**. 5** and z_v/c varies from 1.73 to -0.18. The spanwise station $y_v/s = 0.5$ is marked with an arrow in these figures. The pressure coefficients plotted have been adjusted for the tare run; that is, the pressure distribution due to thickness (and any irregularities in the wing) has been subtracted out. The coefficients measured at taps located forward of x/c = 0.05 are not plotted in these figures because they were not used in the integration of loads, as discussed previously. The curve shown at the wing center line on the top surface is the measured pressure distribution there, although it was also not used in the integration. Obviously, no pressures could be measured on the bottom wing surface at the centerline.

In the earlier comments about figures 13(c) and (d), notice was made of the "bump" in the loadings at y/s = 0.55. The surface pressures resulting in these loadings are shown in figures 16(c) and (d). Particular attention should be directed to the top wing surface; y/s = 0.55 is the spanwise station just to the right of the arrow. The chordwise distribution at this station (and to a lesser degree the distribution at the station marked with the arrow) contrasts markedly with the distributions shown at the other spanwise stations. The (relatively) large negative pressure coefficients existing over the mid and aft portions of the wing at y/s = 0.55 result in a locally increased c_{j} (the "bump"). These augmented pressure coefficients are interpreted as the net of the nonlinear suction lift and vortex-bending contributions. As the vortex

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approaches the wing, figure 16(e), and is bifurcated, figure 16(f), the increased loading over the mid and aft portions of the wing disappears. The pressure distributions far from the vortex in all these figures resemble standard section data and suggest that that portion of the flow field might be modeled in a straightforward fashion using strip theory. The success of this theoretical approach (and others) is assessed in the next section. Some more details of pressure distributions are presented in support of specific points.

DESCRIPTION OF THEORETICAL METHODS AND COMPARISON WITH DATA

Three standard methods of linear wing analysis (strip theory, vortexlattice theory, and reverse-flow theory) are used to predict the loads on the wing due to the vortex. The boundary conditions used in these calculations consist of the induced velocity field from either a potential vortex or the "aged" vortex of equation (1), with the constants required for the description of the vortex structure determined as described earlier. The methods are applied assuming that the presence of the wing does not alter the vortex structure; that is, the vortex remains rectilinear and the incident velocity field is unchanged from that existing for the isolated vortex. Because the vortex models used take no account of the presence of the unrolled-up vortex sheet discussed earlier, the models are applied only with the vortex close to the wing where the effects of this sheet are minimal.

Strip Theory

Several versions of this simple approach have been applied to this problem in prior investigations, with varying claims of success (see, for example, refs. 1, 7, 14, or 15).

Using strip theory, each infinitesimal element of the wing is considered to be independent of the others, and the load on each element is assumed to be calculable from the local section angle of attack. Thus for a rectangular wing

$$C_{L} = \frac{1}{2s} \int_{-s}^{s} C_{L_{\alpha}} \frac{w_{v}}{v_{\omega}} dy$$
(7)

$$C_{\ell} = \frac{1}{4s^2} \int_{-s}^{s} c_{L_{\alpha}} Y \frac{w_{v}}{V_{\infty}} dy$$
(8)

where $c_{L_{\alpha}}$ is the section lift-curve slope and w_v/V_{∞} is the local section angle of attack. Previous applications of this method differ in the amount of empiricism used in the specification of $c_{L_{\alpha}}$ and w_v/V_{∞} .

In this section, two versions of strip theory (differing in the treatment of $c_{L_{\alpha}}$) are used to illustrate the fundamental features of the method. In the first version, $c_{L_{\alpha}}$ is assumed to be constant over the entire wing and equal to a_{o} , the three-dimensional lift-curve slope $(a_{o} = 4.58/radian = 0.08/degree$ is used, see fig. 10). Both descriptions of the vortical velocity field developed earlier are used in conjunction with this assumption. If the vortex is to be represented as potential, application of the Biot Savart law yields

$$\frac{\mathbf{w}_{\mathbf{v}}}{\mathbf{v}_{\infty}}\Big|_{\mathbf{P}} = -\left(\frac{\Gamma_{\mathbf{o}}}{2\pi\mathbf{v}_{\infty}}\right)\frac{\mathbf{y}_{\mathbf{v}} - \mathbf{y}}{(\mathbf{y}_{\mathbf{v}} - \mathbf{y})^{2} + \mathbf{z}_{\mathbf{v}}^{2}}$$
(9)

and

$$C_{L_{p}} = \left(\frac{a_{0}}{4s}\right)\left(\frac{\Gamma_{0}}{2\pi V_{\infty}}\right) \ln \left[\frac{(Y_{v} - s)^{2} + z_{v}^{2}}{(Y_{v} + s)^{2} + z_{v}^{2}}\right]$$
(10)

$$C_{l_{\rm P}} = -\left(\frac{a_{\rm o}}{2s}\right)\left(\frac{\Gamma_{\rm o}}{2\pi V_{\infty}}\right)\left(1 - \frac{z_{\rm v}}{2s}\left[\tan^{-1}\left(\frac{y_{\rm v} + s}{z_{\rm v}}\right)\right) - \tan^{-1}\left(\frac{y_{\rm v} - s}{z_{\rm v}}\right)\right] - \frac{y_{\rm v}}{4s}\ln\left[\frac{(y_{\rm v} + s)^2 + z_{\rm v}^2}{(y_{\rm v} - s)^2 + z_{\rm v}^2}\right]\right)$$
(11)

I the vortex is represented by equation (1) (an "aged" vortex),

$$\frac{w_{v}}{v_{\infty}}\Big|_{A} = \frac{w_{v}}{v_{\infty}}\Big|_{P} \left\{ 1 - e^{-\left[(y_{v} - y)^{2} + z_{v}^{2} \right]/4vt} \right\}$$
(12)

and

$$C_{L_{A}} = C_{L_{p}} + \left(\frac{a_{0}}{4s}\right) \left(\frac{\Gamma_{0}}{2\tau V_{\omega}}\right) \quad (I_{1} - I_{2})$$
(13)

$$C_{\ell_{A}} = C_{\ell_{P}} - \left(\frac{a_{O}}{4s^{2}}\right) \left(\frac{\Gamma_{O}}{2\pi V_{o}}\right) \left[\frac{Y_{V}}{2} \left(I_{1} - I_{2}\right) - \int_{Y_{V}}^{Y_{V} + s} \frac{\eta^{2}e^{-(\eta^{2} + z_{V}^{2})/4\nu t}}{\eta^{2} + z_{V}^{2}} d\eta\right]$$
(14)

The last term on the right-hand side of equation (14) is evaluated numerically. I_1 and I_2 are the exponential integrals

$$I_{1} = \int_{t_{1}}^{\infty} \frac{e^{-t}}{t} dt$$
 (15)

$$I_{2} = \int_{t_{2}}^{\infty} \frac{e^{-t}}{t} dt \qquad (16)$$

with $t_1 = [(y_v - s)^2 + z_v^2]/4vt$ and $t_2 = [(y_v + s)^2 + z_v^2]/4vt$.

The second version of strip theory used here is based on the reasoning (set forth in reference 15) that the portions of the wing on either side of the vortex act as separate wings, each with its own (constant) value of lift-curve slope. The lift-curve slope for either portion of the wing is determined from

$$c_{L_{\alpha}} = \frac{2\pi R}{P \cdot R + 2}$$
(17)

where *R* is the aspect ratio and *P* is the ratio of semi-perimeter to span, each evaluated for the wing portion treated as a separate wing. Thus for the rectangular wing treated here,

$$c_{L_{\alpha}} = a_{o_{L}} = \frac{2\pi \left(\frac{b}{c}\right) \left(1 + \frac{Y_{v}}{s}\right)}{\left(\frac{b}{c}\right) \left(1 + \frac{Y_{v}}{s}\right) + 6} , \quad -1 \leq \frac{Y}{s} \leq \frac{Y_{v}}{s}$$

$$= a_{o_{R}} = \frac{2\pi \left(\frac{b}{c}\right) \left(1 - \frac{Y_{v}}{s}\right)}{\left(\frac{b}{c}\right) \left(1 - \frac{Y_{v}}{s}\right) + 6} , \quad \frac{Y_{v}}{s} \leq \frac{Y}{s} \leq 1$$

$$(18)$$

Specifying $c_{L_{\infty}}$ as double-valued at y_v/s causes no problems in equation (7) or (8) because w_v/V_{∞} vanishes there.

In this second (split-wing) version of strip theory, the aged-vortex relation of equation (12) is used to describe the distribution of section angle of attack. Thus

$$C_{L_{S,A}} = \left(\frac{1}{4s}\right) \left(\frac{\Gamma_{o}}{2\pi V_{\infty}}\right) \left\{ a_{o_{L}} \left[\ln \frac{z_{V}^{2}}{(y_{V} + s)^{2} + z_{V}^{2}} + I_{3} - I_{2} \right] + a_{o_{R}} \left[\ln \frac{(y_{V} - s)^{2} + z_{V}^{2}}{z_{V}^{2}} + I_{1} - I_{3} \right] \right\}$$
(19)

and

$$C_{L_{S,A}} = -\left(\frac{1}{4s^{2}}\right)\left(\frac{\Gamma_{O}}{2\pi V_{o}}\right)\left\{a_{O_{L}}\left[s + y_{V} - z_{V}\tan^{-1}\left(\frac{y_{V} + s}{z_{V}}\right)\right\}\right\}$$

$$+\frac{y_{v}}{2}\ln\frac{z_{v}^{2}}{(y_{v}+s)^{2}+z_{v}^{2}} - \frac{y_{v}}{2}(I_{z}-I_{z}) - \int_{0}^{y_{v}+s} \frac{-(\eta^{2}+z_{v}^{2})/4vt}{\eta^{2}+z_{v}^{2}}d\eta \bigg]$$

+
$$a_{o_R} \left[s - y_v + z_v tan^{-1} \left(\frac{y_v - s}{z_v} \right) + \frac{y_v}{2} \ln \frac{(y_v - s)^2 + z_v^2}{z_v^2} \right]$$

$$-\frac{Y_{v}}{2}(I_{g} - I_{1}) - \int_{0}^{g-Y_{v}} \frac{\eta^{2}e^{-(\eta^{2}+z_{v}^{2})/4vt}}{\eta^{2}+z_{v}^{2}} d\eta \bigg] \bigg\}$$
(20)

where I_{s} is the exponential integral

$$I_{g} = \int_{-\infty}^{\infty} \frac{e^{-t}}{t} dt \qquad (21)$$
$$\frac{z_{v}^{2}}{4vt}$$

The integrals involving η in equation (20) are evaluated numerically.

Predictions of rolling moment from equations (11), (14), and (20) are shown for $z_v/c = 0.05$ in figure 15(a). The predictions shown ignore the effects of the image vortices present because of the tunnel walls. Inclusion of the closest eight of these images results in very small changes in the coefficients (0.002 in C_{ℓ} , 0.01 in C_{L}); the effects of these images are therefore neglected in all subsequent calculations.

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It is seen that the best overall agreement with data is obtained for the approach of equation (14) which uses $c_{L_{q}} = a_{o}$ for the whole wing in conjunction with the aged vortex. However, the agreement attained by this method is quite variable. Near $y_v/s = 0$, agreement within about 10 percent is attained; at $y_v/s = 0.5$, the discrepancy is nearly 40 percent; but at $y_v/s = 0.9$, there is excellent agreement. Examination of the lift coefficient results of figure 15(b) reveals a similarly varying level of agreement for this method (eq. (13)); here, however, the whole-wing method in conjunction with a potential vortex (eq. (10)) leads to virtually identical results, while the split-wing method (eq. (19)) exhibits considerably improved agreement with data for all y_v/s .

The reason for this seemingly erratic behavior is apparent from examination of the predicted and measured span loadings in figures 17(a) and (b). These figures show cases where the agreement with data for rollingmoment coefficient from equation (14) is poor and excellent, respectively. The span loadings predicted using the whole-wing and split-wing versions of strip theory and equation (12) are shown; that from the whole-wing approach and equation (9) (not shown) differs from the whole-wing, equation (12) approach only in the immediate vicinity of the vortex where $|c_{\ell}|$ becomes very large. Predictions from vortex-lattice theory are also shown and are discussed later. It is clear in both figures that both versions of strip theory do a poor job of predicting the spanwise distribution of loading. This is particularly obvious near the vortex where the strong spanwise gradients invalidate the assumption of no interference between adjacent strips. Therefore, where strip theory gives good results it is fortuitous. Compensating errors occur at different positions on the wing.

In the context of linear theory, there are two major possible sources for these (offsetting) errors. The first is that mutual interaction between adjacent wing sections is important. The second is that the aged vortex of equation (1) is a poor representation of the velocity field that exists when the vortex is close to the following wing; that is, the previously mentioned deflection and possible bursting of the vortex are not represented by this model and may have strong effects on the induced loading. The first possible source of error is removed by applying vortex-lattice theory (or reverse-flow theory) to the problem with the vortex assumed rectilinear and represented by equation (12). These approaches are now described. The second possible source of error is discussed subsequently.

Vortex-Lattice Theory - Rectilinear Vortex

The vortex-lattice method is an implementation of linear, potential theory wherein the wing and fuselage are represented by a network of distributed singularities. The particular implementation used in this work is described in references 16 and 17. In the present work, it was found adequate to model each wing panel by 20 spanwise rows of 4 chordwise horseshoe vortices. The fuselage is modeled as a circular cylinder with diameter of 4.47 cm (1.75 in.) and its axis coincident with the x-axis shown in figure 1. The image of the incident vortex in this cylinder is required (6 maintain the flow tangency condition on its surface; a second image at the cylinder's axis is required to maintain the proper circulation at infinity.

Once the wing perturbation velocities are calculated by the linear theory of the vortex-lattice program, they can be used in any desired pressure-velocity relationship to calculate the surface pressures on the wing. These pressures are then integrated to get lift and rolling moment. It is shown in Appendix B that the contributions to surface pressure of the nonlinear terms present in the Bernoulli pressure relation are of the same order and of opposite sign from the contributions due to vortex bending. Therefore, in the present treatment of a rectilinear vortex, it is appropriate to use the linear pressure-velocity relation. However, for illustrative purposes, examples of loadings calculated from Bernoulli pressures are also included.

Integrated rolling moment and lift calculated in these ways are shown in figures 15(a) and (b) which are for $z_v/c = 0.05$; vortex-lattice calculations were made at $y_v/s = 0.2$, 0.5 and 0.9. Except with the vortex very near the wing tip, agreement with the rolling-moment data is good for calculations using either linear or Bernoulli pressures. At $y_v/s = 0.9$, neither method does very well but the method using Bernoulli pressures is slightly better. The agreement with the lift data is of the same order as the agreement between data from the force and pressure models.

As before, examination of the distribution of loading can lend some insight into the behavior of the overall results. Returning to figure 17(a), we see the span loading for a case $(y_v/s = 0.5)$ where both linear and Bernoulli pressure calculations resulted in good agreement with data, with the linear pressure calculation doing slightly better. The improvement in span loading gained by accounting for mutual interaction between

wing sections is immediately obvious by contrasting the agreement of either vortex-lattice approach to data with that of strip theory. It is seen that the loads are calculated quite well, except in the immediate vicinity of the vortex location. Using the Bernoulli relation leads to no particular improvement here; the agreement is slightly better on the left of the vortex, slightly worse on the right side. The similar behavior shown in figure 17(b) leads to slightly improved agreement using the Bernoulli pressures, because the area to the right of the vortex is off the wing. The span loadings from vortex-lattice theory shown in figure 17(b) result in porter agreement with data for rolling moment than for lift probably because the area of greatest discrepancy has a large moment arm in the rolling-moment calculation.

Some further understanding of the level of agreement achieved by these vortex-lattice methods is derived by examining the most detailed output of these methods, surface-pressure coefficients. It is particularly instructive to compare the spanwise distribution of pressure at a constant chordwise position. Figures 18(a) and (b) show measured and calculated pressures due to the vortex on the top and bottom wing surfaces, respectively. The measured pressures are for x/c = 0.65. The calculated pressures are for x/c = 0.688. In this region of the wing, this small discrepancy in chordwise position is not important for the purposes of the present discussion. The pressure distributions on both surfaces emphasize again that the agreement with data achieved is good, except near the vortex. On the upper surface, the calculated suction peak (using Bernoulli pressures) is overemphasized and slightly mislocated, indicating that the vortex has in fact moved slightly to the right. On the lower wing surface (fig. 18(b)), there is also a calculated and a measured suction peak. Here, however, the calculated peak is underemphasized and too far to the right. It is clear from these remarks that while using the Bernoulli pressure relation does qualitatively represent some real effects in the calculation, its use in conjunction with the assumption of an unaltered vortex structure does not lead to improved agreement for loading over a calculation made using linear pressures and a rectilinear vortex. Improvement in the accuracy of prediction would seem to depend on an accurate representation of the effects of the wing on the vortex. The improvements to be gained, however, do not appear to warrant the effort required.

Reverse-Flow Theory

Under the assumption of a rectilinear vortex, reverse-flow theory (refs. 18 and 19) can be used to calculate the induced rolling moment and the theory is equivalent to that of the preceding section. After an initial calculation of the span loading in the appropriate reverse flow, subsequent calculation of rolling moment for any vortex position is reduced to a simple quadrature. Although the loading distribution is not an output of this method, the calculation is of the same accuracy as that of the preceding section. Reverse-flow theory is therefore a very economic approach, as long as details of the loading are not required.

The reverse flow relation for rolling moment is

$$C_{\ell} = -\frac{1}{4s^{2}} \int_{-s}^{s} \left(\frac{w_{v}}{v_{o}}\right) \left(\frac{v_{\omega}}{p}\right) (c_{\ell})_{roll} dy$$
(22)

where (c_{ℓ}) is the span loading distribution for the rectangular wing in steady roll at roll angular velocity p. Either vortex model can be used for w_v/V_{∞} . In this investigation, (c_{ℓ}) was calculated using vortex-lattice theory and equation (22) was applied using w_v/V_{∞} from equation (12). It was verified that the results from this approach are equivalent to those from vortex-lattice theory (using linear pressures).

Some Remarks on Calculations Including Vortex Bending

As mentioned previously, it is shown in Appendix B that for a point vortex, contributions to loading from vortex bending and nonlinear terms in the Bernoulli pressure relation are of the same order and of opposite sign. To achieve agreement improved over that demonstrated in the previous sections would therefore seem to require satisfactory modeling of vortex bending as well as inclusion of the Bernoulli terms.

The vortex-lattice program used in this investigation incorporates a vortex-tracking scheme based on slender-body theory. This scheme is a simplified version of the analysis for the cruciform wing case discussed in references 19, 20, and 21. It is inappropriate for use here, however, because it does not take into account the upwash field ahead of the rectangular wing which results in the large vertical deflections of the

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vortex shown in figure 9. But even if a more complete tracking scheme were devised, it would not lead to fully satisfactory results for the case with the vortex very close to the wing. In this situation the vorticity is more widely distributed and neither equation (9) nor (12) is applicable; higher order accuracy would require proper accounting for the full mutual interaction of the vortex and the wing.

This requirement is fortunately not of major concern. The accuracy achieved through the straightforward application of strictly linear analysis in conjunction with a rectilinear vortex model should be entirely satisfactory for most purposes.

CONCLUDING REMARKS

This investigation has resulted in detailed measurements of the loads on a wing in close proximity to a tip vortex generated by a larger, upstream semispan wing. These measurements show that over most of the wing these loads are due to the spanwise varying angle of attack induced by the vortex. For a limited range of wing-vortex spacings, there are also contributions to the loading from vortex bending and the nonlinear terms in the Bernoulli pressure relation. It is demonstrated, however, that failure to model these last two effects results in only a small penalty in predictive accuracy.

Good agreement of the integrated pressure measurements with overall loads measured by means of a force balance is attained. With the vortex very much above the wing, however, the data are shown to include effects of the unrolled-up portion of the vortex sheet emanating from the generating wing. These effects are also evident with the following model rolled 90° relative to its normal position.

An attempt was made to minimize the effects of vortex meander on the measurements by conditionally sampling the data, using the output of a vorticity meter to indicate vortex instantaneous position. Because the conditional sampling process used here resulted in reduced sample sizes, no improvements were attained over averages calculated using all the data.

Various theoretical methods were used to compute the loads for the experimental cases for which the effects of the unrolled-up wake are minimal. Straightforward applications of strip theory resulted in a varying level of agreement with the measurements. Comparison of the predicted and measured span loadings reveals uniformly poor accuracy, however,

indicating that the limited success strip theory does achieve is fortuitous. In these comparisons, two models for the vortex velocity field were used; one a simple potential vortex, the other allowing for distributed vorticity in the core. Both models are based on previously published LDV traverses of the vortex of interest at the appropriate streamwise station. Allowance for the finite vortical core improved agreement slightly over calculations made with the potential vortex model.

Loads predicted using linearized pressures from vortex-lattice theory applied in conjunction with a rectilinear vortex model (with distributed vorticity) are within about 15 percent of measurements unless the vortex is very close to the wing tip. Agreement with measured span loadings is good except in the immediate vicinity of the vortex. The reverse-flow theorem, which can be used to calculate overall loads to the same accuracy, is presented.

The use of pressures calculated using the Bernoulli relation in conjunction with vortex-lattice theory and a rectilinear vortex does not result in improved agreement for loading although it does improve agreement for pressure distribution somewhat. Improvement in predictions should result from accounting for the interference of the wing on the vortex path, unless the wing is very close to the vortex. In this case, the resultant more widely distributed vorticity would have to be modeled.

In summary, economic predictions of overall loads of sufficient accuracy for most applications can be achieved by using reverse-flow theory. If the predictions are for cases where the vortex is within a core radius of the wing, a vortex model with a core should be used. If detailed loading distributions are required, fully linearized vortexlattice theory gives good results. Significant improvements in accuracy beyond this situation are likely to be obtained only by accounting fully for mutual wing-vortex interference.

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TABLE 1.- GEOMETRICAL CHARACTERISTICS OF GENERATING AND FOLLOWING WINGS

	Generating Wing	Following Wing
Section	NACA 0015 (thickened trailing edge)	NACA 0012
Planform	Rectangular	Rectangular
Tip Shape	Squared off	Squared off
Chord, c, cm (in.)	45.7 (18.0)	9.91 (3.90)
Semispan s, cm (in.)	123.2 (48.5)	44.12 (17.37)
Aspect Ratio	5.4	8.9

TABLE 2.- VORTEX POSITIONS, FORCE MODEL

(a) Horizontal Wing, Vertical Sweeps

Run Number

zv/c	$y_{y}/s = -0.5$	$\frac{y_v/s = 0.5}{v}$
1.73	24	25
0.73	27	26
0.23	28	29
0.05	31	30
02	37	36
18	38	39

(b) Horizontal Wing, Lateral Sweep yv/s Run Number, $z_v/c = 0.05$ -0.5 31 0. 40 0.05 41 0.1 42 0.15 33 0.2 34 30 0.5

(c) Vertical Wing, Vertical Sweep

32

35

0.75

0.9

Y _v /s	Run Number, $z_v/c = 0.05$
-0.9	21
-0.5	14,15
-0.2	20
-0.1	18,19
0.	16,17

(d) Vertical Wing, Lateral Sweep

z _v /c	Run Number, $y_v/s = -0.5$
0.23	11,12 14,15

TABLE 3.- VORTEX POSITIONS, PRESSURE MODEL, HORIZONTAL WING

(a) Vertical Sweep $\frac{z_v/c}{1.73} \qquad \frac{\text{Run Number, } y_v/s = 0.5}{54,67}$ 1.73 0.23 0.05 -0.02 -0.18 (a) Vertical Sweep

(b) Lateral Sweep

y _v /s	Run Number, $z_v/c = .05$
-0.5	62
0.	64
0.1	65
0.2	61
0.475	56
0.5	60
0,525	57
0.9	59



Figure 1.- Experimental arrangement.





NOSE	SHAPE

Distance from <u>Tip</u>	<u>Diameter</u>
0.76	2.16
2.03	2,82
3,30	3.30
4.57	3.66
7.11	4.27
9.65	4.44
10.16	4.44

Figure 2.- Fuselage exterior shape.


Figure 3.- Pressure tap locations.





Figure 5. - Schematic of vorticity meter.



Figure 6.- Vorticity meter output.



Figure 7.- Tangential velocity profile through vortex core (from ref. 4), two chord lengths downstream of generating wing. $V_{\infty} = 24 \text{ m/sec}, \alpha_{\text{G}} = 12^{\circ}$.



Figure 8.- Vortex circulation as a function of radius.







Figure 10. - Lift curve of the following wing.



Figure 11.- Span loading of the following wing, $\alpha = 7.4^{\circ}$.



(a) Rolling-moment coefficient.



(b) Lift coefficient.





Figure 13.- Span loading of the following wing, $y_v/s = 0.5$.



Figure - Continued.



Figure 13. - Continued.





Figure 13.- Continued.





(a) Rolling-moment coefficient.



(b) Lift coefficient.

Figure 14.- Measured rolling moment and lift, $y_v/s = -0.5$, force model.





Figure 15.- Measured rolling moment and lift, $z_v/c = 0.05$.







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RUN 66 - BOTTOM



Figure 16.- Vortex-induced pressure distributions on following wing, $y_v/s = 0.5$.

RUN 67 - TOP







Figure 16.- Continued.



RUN 68 - BOTTOM



Figure 16.- Continued.



RUN 60 - BOTTOM





RUN 63 - BOTTOM











Figure 17.- Comparison of predicted and measured span loadings. $z_v/c = 0.05$. Predictions use rectilinear, aged vortex, equation (12).



Figure 17.- Concluded.







(b) Bottom wing surface.

Figure 18.- Concluded.



APPENDIX A

TABULATED EXPERIMENTAL DATA

All of the reduced data from this investigation are listed by run number* in Tables A.1 through A.5. In this appendix, the organization of these tables and the nomenclature used are explained.

Table A.1 contains the results from testing with the force model. The average values for C_L and C_{ℓ} shown are the averages using all the data taken at a particular test condition, after correction for the no-vortex loads $(\hat{C}_L, \hat{C}_{\ell})$. The standard deviation for each quantity is also shown, as are the wing orientation (horizontal or vertical) and the angle of attack of the force model (zero except for the lift-curve runs).

The integrated average results from the pressure model are shown in Table A.2 (after correction for the no-vortex loads, run 69). The format of this computer printout is now described. J and Y are the spanwise row number and y/s location, respectively, of a chordwise row of pressure taps (as shown in figure 3).

LIFT is c_{ℓ} integrated from this row of taps using equations (3) and (4). ALPHASUBS is a fictional section angle of attack (in degrees) defined by the pressure difference between the upper and lower wing surfaces at x/c = 0.05 according to the relation

ALPHASUBS = 2.63
$$(C_{p_{j}} - C_{p_{u}}) |_{x/c} = 0.05$$
 (A.1)

The constant in this relation was derived from two-dimensional wing section data (ref. 10). LIFT FROM ALPHASUBS is the product of ALPHASUBS and the two-dimensional section lift-curve slope for the NACA 0012 section (0.107/degree, ref. 10). This result, if appreciably different than c_{ℓ} is an indication that the section pressure distribution will not be well modeled by considerations involving only induced angle of attack (e.g., strip theory). CL LDNG EDGE is the contribution of equation (4) to LIFT. Table A.2 also contains integrated lift and rolling moment ($C_{\rm L}$ and C_{ℓ}) on the left and right wings, as well as the total values from equations (5) and (6). Finally, the overall integrated values from ALPHASUBS and the conditions in the tunnel free stream for the particular run are shown.

Table A.3 contains the average pressure coefficients (after correction for the no-vortex loads) at all of the pressure tap locations. I is the pressure tap number in a given chordwise row according to figure 3. X is the x/c coordinate of that tap, Y is y/s as before. A series of asterisks indicates a missing pressure tap. Table A.4 follows the same format, but the values listed are the standard deviations associated with the mean pressure coefficients in Table A.3.

Table A.5 contains the tare values for the pressure model in the absence of the vortex (run 69). Tables A.5(a), (b) and (c) follow the formats of Tables A.2, A.3, and A.4 respectively.

	Wing			Aver All	age Over Samples	Stan Devi	dard ation
<u>Run No.</u>	Orientation	<u>α (degrees)</u>		C _L	C ₂		C _l
11	Vert.	0.		.233	0554	.011	.0028
12		1		.225	0558	.066	.0032
13				.240	0611	.011	.0032
14				.234	0607	.011	.0030
15				.233	0616	.012	.0027
16			-	.035	-,1084	.013	.0020
17			-	.036	1086	.011	.0020
18				.065	1071	.012	.0016
19				.067	1069	.011	.0021
20	¥			.106	1005	.007	.0020
21	₹.			.450	.0510	.016	.0047
24	Horiz.			.151	0550	.018	.0040
25			-	.253	0289	.023	.0042
26			-	.318	0412	.022	.0041
27				.181	0708	.017	.0047
28				.206	0769	.013	.0040
29				.310	0533	.021	.0048
30			-	.288	0619	.020	.0038
31				.219	0757	.014	.0037
32			-	.403	.0013	.023	.0041
33			-	.108	1090	.013	.0036
34			-	.119	1067	.015	.0039
35			-	.404	.0418	.020	.0036
36			-	.262	0655	.024	.0048
37				.234	~. 0735	.015	.0037
38				.251	0716	.017	.0036
39			-	.246	0637	.017	.0042
40			÷	.047	1155	.018	.0040
41				.078	1117	.011	.0036
42		4	-	.099	1100	.012	.0041
43		¥	(0.0	0.0	.019	.0039
44		1.23		.103	0022	.008	.0034
45		7.21		.571	.0052	.014	.0044
46	¥	5.43		.427	.0030	.017	.0042
47	Ţ	3.15		.240	.0023	.014	.0036

TABLE A.2. - INTEGRATED RESULTS - PRESSURE MODEL

0			RUN 5	SECTION COE	FFICIENTS	
.6	ſ	¥	LIFT	ALPHASJBS	LIFT FROM ALPHASUBS	CL LONG EDGE
	1	950	.381	3.711	• 397	.090
	Z	850	.533	4.991	• 534	•121
	3	700	•642	5.729	•613	.139
	4	500	•695	6+490	+ 694	-155
	5	~ •400 ′	•712	6.723	•719	•1ó3
-	6	250	•729	6.751	•722	.164
20	7	100	•682	6.257	• 669	•152
	8	060	.031	5.652	.605	.137
20	9	0.000	•671	****	*****	****
25	10	.100	• 6 9 5	5.001	.713	.162
<i>¥¥</i>	11	.250	•708	6,767	• 724	,165
24	12	.400	•700	6.527	.709	•161
24	13	.450	•689	6.555	•701	+159
A A	14	.500	.687	6.425	• 638	•155
59	15	.550	•674	6.338	• 673	+154
रुष	16	.630	.667	6.132	•655	.149
< 72	17	.750	.575	5.474	• 58 6	.133
	18	.850	•538	5.010	• 536	•122
	19	.950	• 392	3,750	•396	.090

LOAD COEFFICIENTS

	LIFT	ROLLING MOMENT
LEFT VING	.312	-0713
RIGHT WING	•311	5705
TOTAL	•622	• 6005
FROM ALPHASU8S	•624	0002
QAVE = 30.244 PSF	(STANDARD	DEVIATION = .009 PSF;
TEHP = 23. DEG. CENT.	BARC. PRES	SURE = 29.92 IN. 86.

TABLE A.2.- CONTINUED

RUN 51 SECTION COEFFICIENTS

	J	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LONG EDGE
	1	950	•527	5.669	• 607	.138
	Z	850	.678	6.547	.700	.157
	3	700	.735	7.241	.775	.175
i	4	500	.856	8.325	.891	.202
·	5.	400	•869	8.531	.913	.237
	6	250	.830	7.677	.621	.187
	7	100	.819	7.682	• 822	.167
	8	060	.780	7.103	•751	.173
	9	0.000	•812 ·	*****	****	*****
	10	.100	.831	7.914	+847	.192
	11	.250	.870	8.023	.858	.195
	12	.400	.801	8.169	- 674	.199
	13	.450	.857	8.172	.874	.179
	14	.500	.357	8.210	- 879	.200
	15	. 550	.853	8.245	• 682	.200
	16	.600	.8¢8.	8.281	. 886	.201
	17	.750	.795	8.294	-883	.202
	18	.850	.702	7.124	•762	•173
	19	.950	.522	5.083	. 544	.124

LOAD COEFFICIENTS

QAVE * 30.134 PSF	(STANDARD	DEVIATION = .038 PSF)
FROH ALPHASUBS	•796	0044
TOTAL	•774	0025
RIGHT WING	.392	0911
LEFT WING	•362	.0887
	LIFT	ROLLING MOMENT

ORIGINAL PAGE IS OF POOR QUALITY.

TABLE A.2.- CONTINUED

RUN 53 SECTION COEFFICIENTS

J	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	950	- •161	-1,630	174	040
z	850		-2.211	237	354
Э	750	317	-2.090	310	373
4	-,500	-+410	-3.540	+.379	085
5	400	-+40l	-3.375	415	394
ó	250	547	-4,534	490	111
7	100	-+607	-5.564	595	135
8	060	ćól	-5.782	726	165
9	0.000	728	******	****	****
10	.100	769	-7.442	~ •796	131
11	.250	873	-6.379	+.736	167
12	• 400	770	-5.984	640	145
13	.450	556	-4.932	528	120
14	.500	.021	-1.929	206	047
15	.550	•491	2.764	.296	.067
16	.600	.398	5.533	+ 592	•135
17	.750	•463	5.236	• 550	.127
18	.850	. 471	5.035	• 54 4	-124
19	.950	•366	3.687	•395	¢60*

LOAD COEFFICIENTS

	LIFT ROLLING	, MOMENT
LEFT WING	-,206	0375
RIGHT WING	+.085	0154
TGTAL	291	0520
FROM ALPHASUBS	258	0603
	ISTANDARD DENTATI	N006 PSE)
QAVE = 30+015 F3F	ADIANDARD DEVENIER	316 - 1000 F313
TEMP = 28. DEG. CENT.	BARD. PRESSURE = 2	19.92 IN. HG.

-
- 9			RUN 5	4 SECTION COEF	FICIENTS	
RICI	L	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASU8S	CL LDNG EDGE
OOR	1	950	160	-1.519	173	039
0 mi	2	850	237	-2.083	223	051
Gir	3	700	305	-2.300	~,300	065
P G	4	500	391	-3.329	356	-• UB1
七百	5	400	-,446	-3.325	~. 409	092
AH	6	250	515	-4.247	454	133
is to	7	100	563	-5.179	504	126
-	8	060	595	-5.817	÷.622	141
	. 9	0.000	661	* * * * * *	*****	****
	10	.100	701	-6.952	744	-+169
	11	.250	752	-7.507	÷.893	183
	12	• 400	558	-6.080	~ .651	148
	13	.450	381	-4.393	470	107
	14	.500	165	-2.475	265	963
	15	. 550	002	-+455	049	011
	16	. 600	.083	1.324	.110	•025
	17	.750	.237	2.626	.231	÷064
	13	. 850	. 295	3.177	.340	.377
	19	.950	.270	3.152	.327	-574

	LIFT R	OLLING MOMENT
LEFT WING	195	0331
RIGHT WING	114	.0000
TOTAL	309	0381
FROM ALPHASUBS	309	0353
QAVE = 29.772 PSF	(STANDARD DE	VIATION = .016 PSF0
TERP = 28. DEG. CENT.	BARD, PRESSU	RE = 29.92 IN. HG.

		RUN 56	SECTION COE	FFICIENTS	
J	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	950	161	-1.580	169	038
2	850	245	-2.225	238	354
3	700	322	-2.388	309	070
4	500	e 4.17	-3.575	383	087
5	400	466	-3.999	428	297
6	250	539	-4.477	479	-,107
7	100	574	-5.195	- , 556	- 125
8	060	542	-3.910	418	395
9	0.000	615	*****	****	****
10	.100	659	~5.358	573	133
11	.250	613	-5.590	598	-,135
12	.400	590	-3.793	-,405	092
13	.450	- 289	-2.367	- 253	058
14	.500	.350	2.365	.253	.057
15	550	.478	5.684	. 608	•138
16	.600	.517	7.310	.782	.178
17	.750	.589	6.329	.677	,154
19	.650	.563	5.878	• 629	•143
19	.950	.406	3.872	.414	.094

LOAD COEFFICIENTS

	LIFT	ROLLING	моме	NT	
LEFT WING	200		03	195	
RIGHT WING	027		02	90	
TOTAL	227		06	95	
FROM ALPHASUBS	154		07	87	
QAVE = 29.601 PSF	(STANDARD D	EVIATION	37	•) 4 8	PSF)

RUN 57 SECTION COEFFICIENTS

J	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	950	157	-1.600	171	039
2	850	235	-2.107	-,232	553
3	700	305	-2.755	296	967
4	500	389	-3.379	362	082
5	400	446	-3.790	406	092
6	-,250	523	-4.432	474	108
7	100	560	-5.224	559	127
8	060	549	-4.370	468	105
9	0.000	596	*****	***	****
10	.100	625	-5.169	553	125
11	.250	784	-6.263	670	152
12	.400	731	-4.655	498	113
13	.450	591	-3.586	394	090
14	.500	238	-2.375	222	-,050
15	.550	•334	2.127	• 228	.052
16	.600	•479	5.378	, 575	.131
17	.750	•563	ó.757	.723	.164
18	.850	•536	5.712	-611	-139
19	•950	.409	4.001	• 428	.297

	LIFT ROLLING	MOMENT
LEFT WING	193	0379
RIGHT WING	062	0175
TOTAL	255	0575
FROM ALPHASUBS	193	0674
QAVE = 29.932 PSF	(STANDARD DEVIATIO	1 = .039 PSF)
TEMP = 36. DEG. CENT.	BARD. PRESSURE = 29	9.92 IN. HG.

RUN 58 SECTION COEFFICIENTS

J	Y	LIFT	ALPHA .3S	LIFT FROM ALPHASUBS	CL LONG EDGE
· 1	950	152	-1.540	165	037
.2	850	234	-2.134	228	052
3	700	303	-2.706	290	066
4	500	392	-3.431	367	083
5	400	449	-3.809	408	~. 393
6	250	521	-4.364	467	105
7	100	569	-5.127	549	125
8	060	553	-4.126	442	100
9	0.000	608	****	***	****
10	.100	640	-5.806	621	141
11	.250	709	-4.969	532	121
12	.400	-,732	-5.165	553	125
13	.450	644	-4.564	488	111
14	.500	494	-2.214	237	054
15	.550	.159	4.006	. 429	.097
16	.600	.593	6,596	.715	•163
17	.750	.674	7.051	• 754	+171
18	- 850	. 607	6.257	-669	152
19	.950	.427	3.775	• 425	. 397

	LIFT ROLLING	MOMENT
LEFT WING	193	0378
RIGHT WING	~ ∗051	0236
TOTAL	245	0615
FROM ALPHASUBS	174	0724
DAVE = 30.018 PSF	(STANDARD DEVIATIO	N = .007 PSF)
TEHP = 30. DEG. CENT.	BARD. PRESSURE = 2	9.85 IN. HG.

RUN 59' SECTION COEFFICIENTS

ſ	Ŷ	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGË
1	950	110	-1.142	122	028
2	850	169	-1.634	175	040
3	700	225	-2.251	219	-,250
4	500	284	-2.596	268	061
5	400	318	-2.309	301	268
6	250	376	-3.218	-, 344	078
7	100	415	-3.865	414	094
8	060	423	-3.551	380	285
9	0.000	497	***	*****	***
10	.100	542	-4.959	531	-+121
11	.250	- 645	-5.565	- 595	135
12	. 400	732	-6.904	739	168
13	. 450	769	-7.613	815	185
14	.500	815	-3.172	874	199
15	. 550	846	-8,100	857	197
16	. 600	- 857	-ó.751	717	163
17	.750	- 822	-4.595	- 492	112
18	- 850	536	-3,138	- 336	- 175
19	.950	.217	1.979	•212	.048

	LIFT ROLLI	ING MOMENT
LEFT WING	142)275
RIGHT WING	305	•0699
TOTAL	-,445	• 0424
FROM ALPHASUBS	402	.0295
QAVE = 30.127 PSF	(STANDARD DEVIA)	(IDN = .006 PSF)
TEMP = 30. DEG. CENT.	BARD. PRESSURE	= 29.85 IN. HG.

RUN 60 SECTION COEFFICIENTS

J	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	950	155	-1.563	167	038
2	850 (237	-2.172	232	053
3	700	310	-2.818	301	569
4	500	401	-3.519	~. 377	786
5	400	455	-3.360	413	094
6	250	532	-4.518	483	110
7	100	531	-5,352	574	130
B	060	561	-4.300	460	105
9	0.000	624	*****	****	南齐冰乐办哈
10	.100	tol	-5.714	611	139
11	.250	797	-5.798	520	141
12	.400	645	-3.959	424.	095
13	.450	484	-3.033	325	074
14	.500	039	421	045	010
15	• 550	• 477	4.084	.437	• 399
16	.603	.462	6.438	• 689	.157
17	.750	.579	6+539	.700	.159
18	.850	.557	5.908	• 632	-144
19	.950	.412	4.021	. 430	.095

	LIFT ROLLING	MOMENT
LEFT WING	197	0385
RIGHT WING	048	0240
TOTAL	245	0625
FROM ALPHASUBS	177	0736
	•	
QAVE = 30.222 PSF	(STANDARD DEVIATIO	N = .008 PSF)
TEHP = 31. DEG. CENT.	BARD. PRESSURE = 2	9.85 IN. HG.

RUN 61 SECTION COEFFICIENTS

J	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	-,950	197	-2.332	217	~.049
2	850	306	-2.775	297	~.067
3	700	407	-3.613	387	038
4	~. 500	520	-4.540	486	110
5	400	578	-5.359	541	123
6	250	639	-5.792	-,620	-,141
7	100	549	-4.335	464	~.105
8	060	411	-2.110	226	051
9	6.000	484	****	李乔 夺 在 本 本	***
10	.100	528	-5.252	562	123
11	.250	.555	3.764	- 403	•092
12	.440	•630	6.844	•732	•166
13	.450	.651	7.176	•768	•174
14	.500	.673	6.975	•746	.170
15	- 550	•686	7.114	.761	.173
16	.630	.696	6.359	•734	.167
17	.750	•595	5.325	.570	.129
18	.850	•491	4.405	. 471	.107
19	.950	.337	3.031	• 324	.074

LDAD COEFFICIENTS

	LIFT ROLLING	MOMENT
LEFT WING	229	0437
RIGHT WING	.187	0633
TOTAL	041	1119
FROM ALPHASUBS	026	1103
QAVE - 30.101 PSF	(STANDARD DEVIATIO	N = .011 PSF}
TEMP = 31. DEG. CENT.	BARD. PRESSURE = 24	9.85 IN. HG.

RUN 62 SECTION COEFFICIENTS

J	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	950	424	-4.138	443	101
2	850	627	-5.789	641	146
3	700	776	-5.910	632	144
4	500	.380	1.363	.199	.045
5	400	•577	5.986	.641	.146
6	250	.668	6.948	۶ 7 43 و	.169
7	100	.698	6.701	•717	.163
8	060	.674	6.163	×659	.150
9	0.000	.670	****	******	****
10	.100	.667	6.328	+677	•154
11	.250	.606	5.207	• 55 7	•127
12	.400	.534	4.464	. 478	.109
13	.450	.514	4.345	• 465	.106
14	.500	.495	4.220	• 452	.103
15	. 550	. 468	4.339	. 432	.098
16	.600	•430	3.801	.407	• 0 9 2
17	.750	.359	3.067	• 328	.075
18	.850	.297	2.625	.281	.064
19	.950	.193	1.860	.199	.045

LOAD COEFFICIENTS

	LIFT	ROLLING	MOMENT
LEFT WING	.052		0252
RIGHT WING	.235		0472
TOTAL	.286		0725
FROM ALPHASUBS	.280		0672
QAVE = 29.998 PSF	(STANDARD D	DEVIATION	008 PSF)

TEMP = 31. DEG. CENT. BARD. PRESSURE = 29.85 IN. HG.

		RUN 63	SECTION COEL	FFICIENTS	
J	Y	LIFT	ALPHASUBS -	LIFT FROM ALPHASUBS	CL LDNG EDG
1	950	167	-1.560	157	03
2	850	232	-2.109	226	05
3	700	307	-2.740	293	06
4	500	391	-3.401	364	08
5	400	452	-3.885	416	090
6	250	->331	-4.523	484	11
7	-,100	÷.589	-5.324	570	12
8	060	565	-4.251	455	10
9	0.000	662	***	***	谷水 今长 水
10	.100	721	-7.148	765	17
11	.250	771	-5.195	556	12
12	+400	596	+3.758	402	09
13	.450	452	-2.959	317	07
14	.500	049	146	016	004
15	.550	.329	3.746	.401	.09
16	.600	.527	5.452	• 583	.13
17	.750	.623	6.756	• 724	.16
18	.850	.585	6.166	. 660	.15
	050	622	4.034	. 432	.09

	LIFT ROLLING	MOMENT
LEFT WING	 197	0383
RIGHT WING	043	0264
TOTAL	240	0647
FROM ALPHASUBS	184	0729
QAVE = 30.166 PSF	(STANDARD DEVIATIO	N = +005 PSF)
TEMP = 29. DEG. CENT.	BARD. PRESSURE = 2	9.85 IN. HG.

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		RUN 64	SECTION COE	FFICIENTS	
J	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LONG EDGE
1	950	240	-2.448	262	060
2	850	378	-3.439	~.368	034
3	700	513	-4.479	479	109
4	500	646	-6.059	645	147
5	400	725	-7.198	770	175
6	250	765	-7.415	֥793	180
7	100	608	-6.043	647	147
8	060	368	-3.513	376	(35
9	0.000	.172	*****	***	*****
10	.100	.496	5.176	. 554	.125
11	.250	»654	6.910	• 739	.163
12	.400	• 689	6.938	• 742	.169
13	. 450	.673	6.430	. 693	.158
14	.500	.663	6.246	.668	-152
15	. 550	.632	5.743	.614	.149
16	.600	.612	5.377	• 575	.131
17	.750	.505	4.330	• 463	.105
18	.850	.413	3.670	.393	•089
19	. 950	.272	2.500	.257	.051

	LIFT	ROLLING HOMENT
LEFT WING	264	0601
RIGHT WING	.261	0615
TOTAL	003	1215
FROM ALPHASUBS	.001	1211
QAVE = 30.104 PSF	(STANDARD	DEVIATION = .338 PSF)
TEHP = 27. DEG. CENT.	BARD. PRES	SURE = 29.85 IN. HG.

RUN 55 SECTION COEFFICIENTS

J	Y	LIFT	775472782	LIFT FROM ALPHASUSS	CL LONG EDGE
1	950	-,217	-2.244	240	355
ž	350	345	-3.150	338	377
3	700	453	-4.[30	442	101
4	500	: 44	-2.203	557	-++27
3	4: 3	650	-5.100	653	-,140
ö	250	729	-7.126	752	171
7	100	0.7	-4.972	53?	121
8	060	437	-2.552	2,2	357
Ŷ	0.000	174.	******	****	**
: 5	. 1 %	015	-1.417	152	035
11	.250	.5.77	5.327	.731	.155
12	. 420	.641	6.755	.723	.104
13	• 450	. : 72	5.934	. 747	.170
14	.140	.505	د. ان ا	.739	60
15	. 55.1	• DUD	5.405	.635	.155
10	• D	. 544	0.127	.644	.145
17	.751	.530	4.742	.507	• + 15
13	.85	.443	3.451	.423	• Ů 7 Š
19	. 45)	. 295	2.574	- 236	* 195
			ξ.		
		LOAD	CHEFFICIENTS		
		LIFT	ROLLING MOMENT		

		1000000
LEFT WING	293	0553
RIGHT WING	.214	0537
TOTAL	 :39	1151
FROM ALPHASURS	019	1167
QAVE = 30.139 FSF	ISTANDARD DEVIATIO	JN = .013 PSF)
TEMP = 25. 083. CENT.	84KG. PRESSURE = 2	29.35 IN. HG.

OF	ORI
POO	GIN
RQ	AL F
JALI	'AGE
\mathbf{YT}	ES

RUW 66 SECTION COEFFICIENTS

J	Y	LIFT	12 Pila 5 +88	LIFT FRUM ALPHASUBS	CL LDNG EDGE
1	953		-1.441	154	035
2	650		-1.705	217	043
3	700	- .25h	-2.471	254	25J
4	5.)	< +.322	-2.332	3J8	075
5	- 1461	356	-3,118	~ , 334)75
ò	250	396	-3.451	370	084
7	100		-2.145	4:1	091
6	000	235	-3.335	363	:32
9	0.005	438	****	***	***
10	* 1 ° 4	47	-4.041	- •436	110
31	.250	43.	-3.371	414	294
22	. 4.00	3 7	-4.991	320	073
13	• 450	233	-2.470	265	~ +265
14	.507	·190	-1.986	213	43
15	. 550	: 45	-1.417	192	034
10	• b00	13)	941	131	23
17	• 751	•120	123	.013	.603
18	.850	+112	1.195	.123	·U27
14	•950	•149	2,022	• 216	• 344

LJAD COEFFICIENTS

	LIFF ROLLI:	NG NDMENT
LEFT WING	253	0316
RIGHT HILG	196	• @ 343
TOTAL	24 -	0233
FROM ALPHASU3S	- ,242	0240
QAVE = 30.051 PSF	(STANDARD DEVIAT.	ION = .004 PSF)
TEMP = 14. DEG. CENT.	BARD. PRESSURE =	29.33 IN. H3.

RUN 67 SECTION COUPFICESTS

J	¥ .	LIFT	ALP IASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	950	121	-1.550	106)33
2	850	237	-2.275	222	~ .350
3	7.3	244	-2.730	293	~. 057
4	550	~.335	-3.351	360	032
ن	410 J	430	-3./15	378	090
6	-,250	519	-4.362	457	-,105
7	100	:	-9.193	541	123
З	060	:33	-4.152	447	-,102
9	9.04A	636	***	****	****
10	.100	693	-0.321	730	155
5 L	• 200	752	-7.721	-,525	180
12	.460	! 57	-0.271	-,671	~.192
13	. 450	375	-4.504	- 482	
34	.5(3	103	-2.305	258	251
15	.550	.511	355	(:39	
16	• Ex 6	•, 93	1.379	.113	.025
17	• 750	.:49	2.731	.294	.007
13	. 5 5 0	• 3.74	3.276	.351	• 20 7
19	. 95 1	• 275	3.123	. 334	.075

LUAD CREEFICIENTS

	LIFT ROLLIN	S MOMENT
LEFT WING	169	6379
RIGHT WING	~.112	- •€)37
TOTAL	3:1	377
FROM ALPHASU35	 2%_	1.3.52
QAVE = 30.132 PSF	(STANDARD DEVIATI	DN = .005 PSF)
TEMP = 19. DEG. CENT.	BARG. PRESSURE =	29.53 IN. HG.

	RUN GU SECTION CREFFICIENTS				
ل	Y	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	950	154	-2.592	173	039
2	950	232	-2.174	213	53
3	+. 7€€	+.303	-2.791	277	Jod
4	5(3	395	-3.413	306	083
5	-,400	457	-3.595	417	093
6	25.	534	-4.318	493	113
7	160	− .⊽od	-5.691	578	131
3	- 61	Jes	-4.200	- : 437	15%
9	6	֥co2 ,	*****	*****	****
10	.100	714	-0.427	633	-,195
::	.251	343	-6.403	535	195
12	• 4.30	7.7	-0.961	638	145
13	• 45C	331	-4.400	471	107
14	• 5)		-2.158	231	052
15	.550	.431	2.750	. 274	• Jo7
10	• 0	.434	5.757	• 638	ربئية
17	• 7 • 1	• 4 7 4	0.397	• 577	•1.31
18	. 350	• 4.34	5.252	.552	• 123
19	. 95 /	.375	3.330	.407	•092

LJAD COEFFICIENTS

	LIPI	RULLING	MUNP	E V T
LEFT WING	197		 !t:	332
RIGHT WING			93	57
TGTAL	-,274		. 7.	549
FROM ALPHASUES	225		0:	519
QAVE = 30.059 PSF	(STANDARU	DEVIATIO	4 =	.005 PSF)

TEMP = 19. DEG. CUNT. BARG. PRESSURE = 29.33 IN. HG.

RUN 70 SECTION COEFFICIENTS

J	Y	LIFT	ALP HAS JBS	LIFT FROM ALPHASUBS	CL LDNG EDGE
1	950	.050	.650	.670	.015
2	250	.091	. 536	.039	•020
3	-,700	.113	• 755	.103	.)23
4	500	.119	1.034	.1:1	.325
5	460	+124	1.150	,125	.025
ó	250	.123	2. 136	·1+6	.026
7	100	.123	1.208	.129	.029
3		.721	111	.119	.027
\$	0.000	.122	***	****	***
10	• 100	.124	1.141	.122	.223
21	.250	. 27	1.139	.122	.023
12	.400	.115	• 3 7 4	• C96	.022
13	. 453	01_B		.120	.)27
14	.563	-1i4	1.333	•116	.020
15	.550	•113	1.026	• 110	.225
15	• 0.1 ¹	.115	1.322	.109	
17	. 750	.107	1.134	-121	. : 2 :
13	.850	a 1. 9 2	.957	.132	. 223
19	. 450	.009	. 232	.052	

	LIFT	ROLLING MOMENT
LEFT WING	•154	.0122
RIGHT WING	.454	0121
TOTAL	+10s	.0000
FROM ALPHASUBS	.107	÷.0005
QAVE # 20.1 0 PSF	(STA-DARD -	DEVIATION = .CID PSF)
TEMP = 25. DEJ. CENT.	PARD. PRESS	SURE = 29.91 IN. HG.

RUN 71 SECTION COEFFICIENTS

.

J	Y	LIFT	ALPHASUSS	LIFT FROM ALPHASUBS	CL LONG EDGE
1	950	.269	2.727	•292	• 966
2	~.853	•391	3.546	.379	• 185
з	700	• 4 0 3	3,975	• 425	• 197
4	1 ~ .590	• 232	4.442	.475	.105
5	400	•53c	4.521	-464	.113
ċ	296	.541	4.56 5	• 433	•111
7	350	• \$ 20	4.333	• 503	-114
4	300	1366	4.327	•E16	-117
9	0.000	.536	*****	****	*****
10	.166	■544	4.363	• 520	•11d
11	.250	.545	4.465	• 4 3 D	•10J
32	.400	•5±3	4.129	.453	.105
13	. 450	+525	4.395	•470	107
14	• 500	.524	4.500	.481	.139
15	. 550	.514	4.516	.4d3	.113
15	.600	,÷03	4.293	• 459	.104
17	.751	.433	3.727	.420	* 3.4.5
18	.850	.390	3.509	•375	- 335
19	• 9 j O	.273	2.598	. 278	• 363

	LIFT RUI	LLING MOMENT
LEFT WING	.237	.0534
RIGHT WING	.237	0532
TOTAL	• 47 4	.0002
FROM ALPHASUDS	.438	.0000
QAVE = 30.409 PSF	(STANDARD DEV	TATION = .009 PSF)
TEMP - 23. DUG. CENT.	BARD. PRESSUR	L = 29.91 IN. HG.

.

RUN 72 SECTION COEFFICIENTS

J	Y	LIFT	AT54723B2	LIFT FROM ALPHASU05	CL LDNG EDGE
1	950	• 412	4.105	• 439	.10)
2	850	.537	5.375	• 629	•143
3	7 . ::	.632	0.295	• 674	.153
4	500	.759	7.152	.705	.174
2	400	.751	7.155	• 767	.174
6	25.	•732	0.454	.691	.157
7	100	.71?	6.467	.672	.157
5	025	•571	5.979	• ö 4 O	.14j
ý	6.523	.723	** * * * * *	** * * *	***
3.0	.100	•739	6.157	.724	ر ف م
21	.250	•769	7.510	. 304	.133
12	.400	.746	7.120	•703	.173
13	•450	•733	0.935	• 742	.169
14	.57.2	•735	7.330	.752	.17.
20	.550	.726	0.929	• 741	- 1 o 3
36	.64.5	•725	6.919	.740	.105
17	. 7:0	.640	5.122	. 644	:145
18	. 850	. 579	5.553	• 595	.135
19	• 950	.421	3.742	. 422	. 3.95

LOAD COEFFICIENTS

	LIFT	RULLING MUMENT
LEFT WING	.330	. 0750
RIGHT WING	.335	37:33
TOTAL	•055	30.33
FROM ALPHASUBS	•671	0)),
QAVE = 30.315 PSF	(STANDAR)	D DEVIATION =

TEMP = 23. DEG. CENT. BANG. PRESSURE = 29.91 [N. HG.

RUN 73 SECTION COEFFICIENTS

		2013 73	SECTION COE	FFICIENTS	
L	Ŷ	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LONG EDGE
1	- .053	. 4 5 7	4.335	517	. 113
2	- 850	.1:34	5.210	-5-14	.151
3	700	.740	0.505	.7.12	.157
4	-, 50)	.5' 4	8.370	• 363	.195
ä	4% 3	.821	8.213	.379	. 200
ċ	250	• 773	£.731	•7+2	.159
7	- <u>, 1</u> 13	.77:	7.18	. 752	.173
3	~ .€07	•746	15+520	• 7 13	•15i
4	0.060	•777	* * * * * * * *	**	***
1)	.102	.775	7.398	+772	,löj
11	.250	.820	7.733	• 3 3 3	.139
13	• 4 9 9	• ८ 🎂 -	7.305	.842	.141
13	• 45 m	• 6 - 5	7 • 75 3	.830	.187
14	.500	.603	7.7.1	. 825	•1 3B
15	.55J	•747	7.334	.830	•1 <i>4</i> j
15	.60J	.763	7.557	• 0.19	• _ d'r
17	•750	.720	7.040	• 754	.171
10	.35C ·	•545	6.¥57	.691	-157
19	•95Ŭ	•47€	4+443	• 475	.203

LUAD CORFFICIENTS

	LIFF	RULLING MOMENT
LEFT WING	.357	.0325
RIGHT WING	.365	0341
TOTAL	•723	3315
FROM ALPHASUBS	•730	0024
QAVE = 33.241 PSF	ISTANDARD	DEVIATION = .009 PSF)

TEMP = 23. DFG. CENT BARG. PRESSURE = 29.91/IN. HG.	
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TABLE A.2.- CONCLUDED

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RUN 74 SECTION COEFFICIENTS

	J	Y	LIFÏ	ALPHASUES	LIFT FRUM ALPHASUBS	CL LDNG EDGE
	1	-,950	.5.5	5.543	• 593	•135
00	2	−. 850	.675	c.518	.7:3	*1úì
H H	3	7 U	.767	5.130	• 742	• 16 7
	٦	:14	• đ 31	7.712	. 525	.103
2 2	5	400	.860	8.134	.870	.191
82	5	23%	. 5. 4	7.192	.802	.195
ΞA	7	1.54	• 5 . 9 3	7.023	• Bló	•185
<u> </u>	3	080	.750	7.155	.755	•172
2 P	9	6.514	.912	** > * 3 + 4	****	****
IA A	10	.100	.831	7.737	. 034	.190
	2 4	250	. 8 > 2	7. 577	.821	.:37
E	32	• 4 . 1	.355	4.137	.658	.197
K IS	13	·450	•b3	9.117	• 0 3 8	•± 47
	14	.500	.552	4.387	.855	.197
	15	. 550	•847	8.1.7	7دة.	.197
	25	.0.7	. 114 2	5.147	.872	.195
	27	.755	.774	8.110	• 82 8	.197
	19	. 550	•711	7.409	.756	.: 72
	14	.950	.513	4.831	.522	.119

	LIFI	ROLLING MUMENT
LEFT WING	. 270	
RIGHT WING	.355	: 7.14
TUTAL	.764	0034
FROM ALPHASUBS	.77,	 0006
QAVE # 30.221 PSF	(STANDARD	DEVIATION = .008 PSF)
TEMP = 22. DLG. CENT.	Barlos PPE	SSURE = 29.72 IN. HG.

TABLE A.3. - SURFACE PRESSURE COEFFICIENTS

RUN 50 AVERAGED PRESSURE COEFFICIENTS

.

•

I	X	Y=-,95	Y=85	Y=70	Y=50	Y=40	Y=25	Y=10	Y=06	Y= 0.	
,	9.000	- 768	-1.025	***	-1.477	****	-1-471	-1-673	-2.614	- 172	
2	- 025	-1-165	-1.516	-1.084	-1-881	-1.855	-1.028	-2 777	-2.014	- 552	
ž	. 350	769	-1.109	-1.316	-1.572	-1.669	-1.652	-1.423	-1.131	526	
2	.100	- 532	- 688	879	- 877	- 837	918	- 879	- 772	- 501	
5	.150	414	- 557	- 664	- 684	745	699	- 685	- 611	- 451	
6	- 200	- 280	- 43 1	- 502	- 541	- 563	55R	- 546	- 480	- 304	
7	.250	- 272	- 273	- 428	- 450	- 468		- 457	- 410	- 252	
8	200	- 167	- 273	- 340	- 366		- 376	- 255		******	
õ	,500	- 137		- 257	- 252		- 370	- 260		******	
10	.500	- 128		- 206	- 223	- 226	- 214	- 128		- 107	
11	450	******		- 111	- 120	- 124	-+217	- 034	- 111	- 125	
12	*050 785	- 045	- 022	- 034	- 042	- 043	- 040	- 000		- 084	
12	0.00	- 002		- 040	- 094	- 073	- 0/5	- 020	- 021	-+004	
10	• 900 AED	092		000	034	075	049		031		
14	•050	•043	. 79.3	.004	•898	•889	• 9 1 7	• 938	1.020		
10	.100	• 402	•010	• 003	• 7 2 4	• 710	• 720	• / 73	•/50		
10	.200	• 277	• 349	.453	• 4 9 1	• 214	• 504	• 2 3 8	• 2 4 8		
1/	.300	+191	•297	•360	• 376	• 392	.396	• 416	• 41 3		
10	. 500	-099	•1/1	•221	• 2 3 5	• 243	• 237	.239	*****		
14	• 6 9 0	•078	• 125	.160	• 1 / 1	•173	•170	+104	<u>د د د</u> .		
20	.780	.003	• 05 9	-089	•135	•102	•085	•062	114		
21	• 900	027	002	.022	•041	• 230	•019	022	018		
I	x	Y= .10	Y= .25	Y= .40	Y= .45	Y¤ .50	Y= .55	Y= +60	Y ≖ .7 5	Y= .85	Y× .95
1	0.000	-1.399	-1.793	-1.80)	*****	-1.240	-1.174	-1.105	-1.001	912	438
2	.025	-2.052	-1.928	-2.024	-1.829	-1.954	-1.027	-1.887	-1.032	-1,529	-1.153
3	.050	-1.552	-1.665	-1.605	-1.595	-1.547	-1.516	-1.459	-1.254	-1.145	791
4	.100	860		633	- 336	- 887	- 854	377	842	763	495
5	.150	685	678	663	658	570	663	555	- 545	- 527	416
.6	.200	456	- 545	- 554	537	551	****	509	453	392	~.321
7	.250	- 489	- 459	457	- 459	- 446	- 438	- 445	383	342	211
Л	.300	354	- 394	- 396	384	377	- 371	372	340	- 287	*****
õ	400	249	*****	265	- 254	- 253	- 253	***	* + + * *	- 183	****
10	- 500	- 201	*****	- 224	****	*****	208	****	197	-168	117
11	. 650	*****	195	117	- 113	116	- 107	- 104	097	082	015
12	.780	054	061	045	060	054	1145	159	045	047	049
12	010	- 053		- 063	- 064	063	063	058	- 053	- 16N	- 956
14	.050	- 473	. 61)			- 498	. 396	.87i	.819	.761	.000
15	100	.777	.711	703	. 719	.718	. 489	. 692	.670	. 627	.477
16	- 200	.544	.510	.501	.492	.504	497	483	.435	.400	237
17	-300	. 400	. 307	- 383	. 379	.370	- 360	. 352	. 3 . 2	. 285	-190
18	.500	• 700 220	. 232	.234	.237	- 220	. 227	. 214	.)05	.167	- 19-
10	. 450	0 C L 9 4 4 4 4 4 4	.177	.167	. 165	• 4 6 7	- 162	-163	069	-112	.074
70	.780	++++++	• 1 1 1	.105	.080	- 104	- 1) 8 H	.088	.082	.078	-027
20	6700	- 019	- 010	- 017		.019	-000 122	.000	.015		022
4	****	-*010		=+011	• • • • • •	+U+U	• • • • •	لا خان کا	• • • • • •	• • • • 4	

RUN 51 _ AVERAGED PRESSURE COEFFICIENTS

	I	Х	Y=95	Y≖85	Y=70	Y=50	Y=40	Y≖-,25	Y=1)	Y≖-•36	Y≖ 0.	
	1	0.000	-1.363	-1.982	****	-2.431	*****	-2.502	-2.942	-4.265	149	
- m	2	•025	-1.598	-2.319	-2.983	-2.895	-2.895	-3.162	-2.83ó	-2.272	924	
S S	3	.050	-1.344	-1.552	-1.700	-2.095	-2.171	-1.843	-1.787	~1.511	840	
	4	.100	643	971	-1.133	-1.182	-1.205	-1.188	-1.169	993	731	
	5	.150	489	720	857	384	920	902	847	737	591	
SZ	6	.200	383	563	556	694	715	-,7Ŭó	657	~ ₀575	497	
ΞP	7	.250	313	459	536	573	582	564	514	473	437	
	8	.300	242	346	417	450	- 454	- 442	388	353	****	
2 P	9	.400	188	- 246	- 294	309	312	307	243	228	****	
A	10	.500	170	- 139	223	- 239	- 239	215	160	147	214	
E G	11	.650	*****		098	-,111	-109	083	053	092	136	
F, E	12	.780	073	015	014	318	- 026	124	093	-,178	118	
	13	. 900	112	045	058	088	177	075	179	-173		
F4 01	14	.050	. 912	. 030	1.055	1.173	1.075	1.574	1.136	1,104		
	15	140	500 600	.781	2.000	.679		. 907	.076	.067		
	14	- 100	344	*/01 #//5	-000 510	2010		• JU (447	671	7/.2		
	17	200	0.004	•	6 2 9 0	+027	604J	• 042 Ean	•07A 519	• / 4 3		
	10	• 5 U U	•250	• 57 0	• 4 4 /	• 400	• 401 200	.200	204	*****		
	10	- 500	.150	+ 4 + 4	1024	• 207	•250	• 207	4 2 7 4	777777		
	14	•050	•090	• 147 55 V	• 103	•174	• 1 4 4	• 109	•100	• 102		
	20	•780	.002	•055	.085	•093	• 388	0011	•043 045	-+++++++++++++++++++++++++++++++++++++		
	21	• 900	038		011	.005	005	~,027	065	-,050		
	I	x	Y≃ .10	Y= .25	Y≖ •4)	Y= .45	Y= .50	Y≖ .55	Y≖ ,60	Y ≈ . 75	Y= .85	¥≖ .95
	_			•								
	1	0.000	-2.502	-3.142	-2.881	*****	-2.144	-1.975	-1.957	-1.848	~1.776	972
	2	.025	-2.737	-2.958	-2.865	-2.714	-2.733	-2.101	-2.121	-2.339	-2.211	-1.551
	3	•C50	-1.867	+1.992	-2.325	-2.024	-2.051	~2.075	-2.100	-2.155	-1-775	-1.16+
	4	.100	-1.163	-1.201	~1.221	-1.195	-1.171	×1.165	-1.175	-1.657	961	711
	5	.150	855	919		893	901	890	868	792	693	490
	Ġ	.200	- •548	708	702	-,694	713	* ~ * * * *	-,070	611	-,536	370
	7	• 250	546	584	584	581	580	562	- 574	513	450	399
	8	.300	391	492	490	-,481	475	471	468	425	369	*****
	9	.400	257	*****	313	338	310	309	***	****	234	****
	10	.500	153	****	252	**	****	242	****	224	198	 1ó2
	11	.6.50	* * * * * *	101	109	110	111	107	109	099	391	126
	12	.780	093	049	045	047	338	026	043	C32	035	113
	13	.900	183	092	071	069	361	063	051	655	062	130
	14	.050	1.145	1.969	1.384	1.085	1.373	1.062	1,051	1.000	.935	.770
	15	.100	.946	.898	.865	.872	.884	852	.854	.839	.776	.608
	16	.200	.687	. 652	• 630	.631	629	.630	.615	.565	.517	.375
	17	.300	.510	488	485	480	.483	479	.464	.435	374	.247
	18	-500	298		.293	295	- 288	285	.282	.251	.214	125
	10	- 550	***	- 207	199	198	198	195	192	. 694	142	.087
ŝ	20	. 780	.049	. 186	.0.07	. 195	.004	-047	. 0.65	. 03.3	-0.78	.321
U	21	000	- 06/	- 005	- 043	- 000	- 394	007	- 002	07.0	= 013	- 024
	<u> </u>	• 700		-•••			-+404	* • • • • •	- • v v 4		······································	

RUN 53 AVERAGED PRESSURE COEFFICIENTS

I	Х	¥=95	Y=85	Y=70	Y=50	Y=-,40	Y=25	Y=10	Y≖-•36	Y# D.	
1	6.000	047	037	*****	304	*****	516	- 734	780	•287	
2	.025	• 349	• 450	- 558	• 705	•773	.383	1.003	•918	.349	
3	•050	• 249	• 330	•451	• 566	• 548	• 6 82	• / / 5	• /1 /	• 1 1 5	
4	.100	•141	• 2 2 7	• 3 9 8	•415	•451	• 514	• 5 7 1	• 529	• 391	
2	•150	.105	•153	• 228	• 329	• 353	•409	• 4 4 0	•428	.350	
6	.200	•073	•134	•195	+262	• 292	.350	• 371	•361	• 324	
7	•250	•05C	•113	• 156	•217	•257	.311	.316	.307	.291	
8	• 300	•036	• • 83	•159	•179	•207	.254	.273	.258	*****	
9	.400	.018	.057	.101	.145	.163	.189	• 207	•197	*****	
10	•500	603	+034	•057	.104	•123	•154	.159	•160	.154	
, 11	.650	* * * * * *	.022	.347	.078	• 38 9	.109	+114	•088	•037	
12	•780	-•005	.015	•033	•960	• 367	• 082	•054	•031	• 352	
13	•900	094	100	381	089	- .346	012	039	ú21		
14	.050	-,372	505	651	782	377	-1.063	-1.341	-1.853		
15	.100	260	361	443	564	624	-,749	933	-1.119		
16	•200	172	-,237	296	379	428	520	585	561		
17	• 300	124	184	223	298	330	350	389	398		
18	.500	129	156	133	127	146	188	186	****		
19	.650	010	032	065	101	111	131	115	136		
20	•78G	063	061	073	085	101	110	071	071		
21	.900	048	053	054	054	072	083	079	081		
I	x	Y= .10	Y= .25	Y= .40	Y≢ •45	Y= .50	Y≖ .55	Y= .60	Y ≭ ∎75	Y= .85	Y≃ .95
1	0.000	-2.173	-2.186	-2.055	***	-1.039	816	-1.335	902	-1.063	492
2	.025	1.217	1.243	1.265	1.054	.132	-1.085	-1.789	-1.658	-1.593	-1.215
3	.050	•999	1.088	1.132	.896	.017	-,921	-1.443	-1.243	-1.227	322
4	.100	.710	.825	.627	.553	299	736	703	874	742	539
5	150	. 567	. 676	. 560	.392	399	726	483	552	539	452
6	.200	.467	- 552	• 565	.273	464	****	340	423	402	323
7	.250	.393	. 473	.418	.167	537	704	275	341	330	226
8	.300	.335	.399	.333	.130	536	633	203	235	276	440#¥¥
ġ	. 400	.246	*****	.203	.007	516	649	* 4 4 4 4 4 4	*****	158	*****
10	.500	178	***	124	****	****	647	****	115	138	~.127
11	.650	*****	.106	.036	088	447	- 648	183	- 1)21	- 054	034
12	- 780	-013	. 009	058	- 141	- 437	- 592	239	.020	- 123	JA3
11	000	001	145	- 186	- 242	- 384	- 545	- 291	046	063	- 295
14	.900	-1 833		-1.145		-,717	-130	- 557	- 749	- 737	-587
15	106	-1.015	-1.054	- 790	- 780	473	. 003	. 426	. 645	. 560	- 443
16	200	- 737	- 803	- 607	- 636		- 392	. 150	. 314	. 331	. 24 9
17	. 366			- 614	531			- 036	- 21 2	.220	.120
10	, •300	- 260	- / 14	- 611	- 245	- 363		•050	*416	• 2 2 V	•137 AFA
10	• 500		- 201		- 202	- 31/	- 164	- 107	• 1/ 0	•077	.000
74	.050	*****		- 290	- 240 - 271	- 240	- 101	- 147	• 03 9	•021	• • • • • • • • • • • • • • • • • • • •
20	./80	098	• 420	280	201	-+204	221	10/	010	• J U S	
21	• 900	144	202	341	297	312	303	243	074	05/	055

RUN 54 AVERAGED PRESSURE CDEFFICIENTS

I	x	Y=95	Y=85	Y=70	Y≃-,53	Y=40	Y≈25	Y=-,10	Y=06	Y= 0.	
1	0.000	039	032	*****	276	*****	556	688	536	.252	
2	.025	.342	• 469	.555	•694	•743	.865	.944	.861	.358	
3	.050	•254	• 339	.453	•541	.581	• 663	.716	• 6 6 8	•393	
4	.100	»141	.229	.295	•394	•433	•489	•527	.485	•366	
5	•150	.105	•171	• 2 2 8	•313	+346	•382	•417	•400	•323	
6	.200	•076	.136	.179	•268	.283	•337	• 345	.336	.295	
7	.250	•053	.110	.157	• 223	•240	• 302	• 3 3 4	.231	•269	
8	.300	•036	•086	.117	•179	.205	• 245	.250	• 242	* * * * * *	
9	•400	.023	•058	* (194	•142	.162	•184	.193	.190	****	
10	.500	003	.035	.067	.106	.120	.152	•152	.152	.145	
11	650	* * * * *	.029	.045	.075	.391	,102	.110	.080	•086	
12	•780	007	.015	•033	.361	.366	÷085	• 355	.030	.354	
13	.900	095	100	~.081	091	049	010	038	038		
14	.050	 361	454	616	725	874	953	-1.255	-1.546		
15	.100	279	358	454	527	613	723	852	-1.115		
16	.200	166	224	285	365	409	-485	586	498		
17	.300	-,120	175	215	278	304	332	352	346		
18	.500	128	155	134	118	135	173	164	****		
19	.650	005	035	059	094	102	117	101	123		
20	.780	063	058	064	082	399	101	070	062		
21	.900	048	053	053	049	066	076	066	061		
I	x	Y= .10	Y= .25	Y≖ .43	Y= .45	Y≖ .50	Y≖ . 55	Y= .60	¥≖ ₀75	Y≃ .85	¥* .95
1	0.000	-1.713	-1.812	-1.375	****	- 227	088	092	213	- 523	330
2	- 025	1.136	1.134	1.039	.813	.465	-016	403	839	- 971	990
2	-050	.041	.975	_ 823	-636	.310	- 548	- 319	- 604	- 695	
5	.100	454	728	675	. 304	.157	081	747	- 435	- 482	- 429
5	1.50	.522	.585	. 443	- 268	. 356		- 204	- 336	- 362	317
,	200	422	• 202 4 9 4	260	283	000	*****	- 353	- 262	- 261	203
7	250	• • • • • •		• 2 5 5	122	- 032	- 173	- 140	- 214	- 203	-155
6	200	202	* 444 245	*209	•123 •131			- 135		- 168	******
0	• 500	0,000	ل ۹۲ ل ۵ ب ب ب ب ب ب ب ب	124	•	- 097		*****	8202 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	- 189	*****
1	8400 E00	175	*****	020	ر _ U • خ خ خ ځ ځ خ		- 168	***	- 063	- 032	067
10	.500	• 1 1 3	77777	•00-7	- 040	- 144	- 120	- 400		- 021	- 032
11	.000	*****	• 1 1 0	•009	004			073		- 001	
12	.780	•067	+ 442	020	098	103		073	- 049		
13	•900	069	034	088	~.152	-•229				043	
14	•050	-1,705	-1.883	-1.491	-1+055	022	•• 222	•071	• 3 7 2	• 2 1 3	• 4 9 /
15	.100	~1.090	-1.010	834	663	429	203	•001	• 205	• 373	- 377
16	.200	635	599	527	430	292	152	042	•137	•243	•187
17	.300	454	445	-,347	300	- 221	**•132	06Z	• 088	.139	•137
18	.500	- 210	-,236	191	152	124	098	063	.030	•0ó0	+734
19	.650	* * * * * * *	149	141	127	105	077	058	•019	.033	.021
20	.780	081	097	110	114	111	097	067	004	.007	009
21	.900	106	122	143	115	116	-••113	-•098	091	044	053

.

RUN 56 AVERAGED PRESSURE COEFFICIENTS

I	x	Y=95	Y=85	Y=73	Y=50	Y=40	Y==,25	Y=-,10	Y=28	¥= C.	
٦	0.000	059	046	****	- 288	*****	* 622	-, 719	- 520	. 249	
2	. 125	.362	478	. 576	. 743	.762	- 878	.965	- 951	-364	
3	050	.239	. 447	.454	.552	-611	-681	.737	.673	.377	
ž	.100	.141	. 223	208	. 408	. 435	- 506	. 532	. 478	.346	
5	150	102	168	243	• + 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	207	620	207	211	
5	200	• 193	8.00 1/F	• 6 4 3 1 3 6	+10+	• 3 7 3	• 371	942V 252	116.9	203 *911	
07	220	• 07 3	112	144	6200	1020	a 3 3 9 2 9 0	• 5 2 2	• 3 4 9	•200	
4	200	.050	•119 COF	127	• 2 2 1	*247	+ E D 9	9293	• 270	1630	
0	• 5 C U	•050	•U0D	124	.100	.209	• 240	+ 2 4 3	• 232	******	
10	0400 500	.019	+025	•095	+140	.102	+100	+117	•176	******	
10			.034	•007	+102	+110	+142	+133	•132	*124	
11	1000	*****	•031	• U 4 0	• 00 9	•007	• 0 97	\$UB7	• 062	•022	
12	•780	→ •005	•010	*1/35	• 357	.064	• 671	• J 2 1	• 0.15	• 623	
13	.900	045	099	030	088	~.051	020	075	-+054		
14	.050	362	+.500	645	878	~.911	-1.022	-1.240	817		
15	•160	272	305	400	574	664	767	598	-1.068		
16	•200	178	235		383	~.433	521	-,533	-+601		
17	•300	126	178	232	286	329	351	346	341		
18	.500	129	158	138	122	~.147	192	-,211	* * * * * * *		
19	• 650	010	034	067	097	~.111	134	157	164		
20	.780	065	058	069	090	~.103	117	127	098		
21	•900	048	055	058	057	074	093	132	136		
I	x	Y= +10	Y≖ .25	Y= .40	Y≖ .45	Y* .50	Y= .55	Y≖ .60	Y¤ ,75	Y≃ .85	Y= .95
•	0.000	-1 401	-1 61 2	-1 613	****	-1 193	-1 177	-7 765	-7 774	-5 376	
2	- 075	1.112	1,102	1.173	502	-1 135	-2.003	-2 421	-1.175	-1 745	-1 740
2	350	014	1 026	1 0 5 5	457	-1 043	-2.000	-1 222	-14904	-20145	- 242 77
5	100	4 7 4 7	773	474	• • • • • •	-1 120	-1.475	-1.000	-1.002	-1045	
4	•100	•037	+12	6070	+114	-1. 529	- 435	- 404	- 702		- 102
<i>.</i>	+100 200	• 4 7 0	+015	• J 1 4 7 4 4	- 160	-1.011	******	- 630	- 5/2	- 473	
0	•200	• 4 1 1	• 20 9	• 300	198		******	400			305
1	•200	• 3 3 2	4414	• 20 9	-+104 104	· ~• 001	-+4/ <u>1</u>	323		404	
8	-300	• 2 0 4	151	•197	100	~•319 (07		209		342	******
4	• 400	•200	****	.('33	205	~ •597	~	*****	*****	213	******
.10	• 500	•120	*****	•011	44444	*****	~,417	******	-+180	195	-151
11	.650	****	0600	056	255	- 375	- 494	123	096	101	-+120
12	•780	- •058	085	145	263	517	÷.465	135	045	÷.062	123
13	•900	196	254	302	363	493	~.482	203	095	095	127
14	•050	-1.125	-1.101	438	444	143	.679	•944	•825	,791	•624
15	.100	700	930	344	346	114	.385	.578	•641	•637.	• 452
16	•200	364	~*662	369	362	218	.086	• 334	.385	.375	•254
17	.300	422	578	475	448	~.330	094	.137	+253	.251	.150
18	•>CO	396	500	520	500	451	 249	056	.105	.111	•056
19	.650	***	498	535	533	-,502	-,315	134	• D 4 B	.256	•027
20	•780	365	412	481	458	420	330	193	023	.010	314
- 21	•900	356	475	491	454	447	374	250	DS2	061	361

RUN 57 AVERAGED PRESSURE COEFFICIENTS

I	X	Y=95	Y=-,85	Y=−,70	Y=50	Y=-,40	Y=-,25	Y=10	Y≖•06	¥= 0.	
1	3.069	205	199	****	375	****	577	772	÷.635	.073	
2	.325	. 410	467	.507	.628	.701	.798	. 944	.836	481	
3	.0.0	.232	.330	.436	.537	.574	.669	727	-658	356	
4	,100	.131	. 211	.287	.392	. 472	. 491	. 527	.475	. 334	
5	-150	.098	. 161	. 223	. 300	344	. 383	419	- 38.6	.307	
6	- 200	-0/5	.131	.177	- 242	. 277	. 329	- 343	.321	.274	
7	. 250	.069	1.1.14	152	211	242	228	287	271	. 220	
\$	- 300	-034	.077	.124	.177	2.30	. 220	. 241	. 278	*****	
c c	- 400	.018	.056	.093	.133	-167	.177	-180	.169	*****	
* **	- 500	005	.030	.043	. 194	120	. 140	.132	.132	-120	
11	450		034	042	• 0 7 4	0.70	145	• 1 2 6	• 1 5 2		
10	.050	- <u>50</u> 4	.020	+U+2 017	a U O O O	• 3 / 3	072	+005	0 V O L 0 1 1	*000	
10	0.00	- 004	100	2006	2003	.001	+013	e U 3 3	- 047		
13	e900	099			043	223		057	042		
14	•056		*****	01/	/49		-1.010	-1.251	-1.000		
10	• 100		322	-,430	- 204	630	~.740	860	-1.201		
10	•200	1/1	221	292		437	515		~.539		
11	•300		175	218	283	325	344	341	~ 329		
.16	• 500	125	156		11/	142	179	171	******		
19	.550		031	051	093	110	127	124	125		
20	• 780	061	054	067	⊷ ,084	100	-,105	085	065		
21	• 900	044	051	054	053	~.070	080	-,105	037		
I	X	Y= .10	Y# .25	Y= .40	Y≖ .45	Y= .50	Y× .55	Y= .60	Y≌ .75	Y≝ .85	Y× .95
-	0 000	-1 046	-1 226	-1 (67	***	-1 122	-1 062	-1.755	-1 234	-1.173	- 532
2	0.000	1 020	-1.320	1 182	1 102	-1+175 224	-10003	-1 890	-1.23-	-1.3-0	-1.036
<u>د</u>	• 025	670 °T	1011	1 1 1 1 1 1	1.042	• 2 2 3 3	- 070	-1 414	-1 738	-1.000	- 2.000
3	100	• 003 4 3 E	+•473	2010	2:042	1 2 6	- 005	-1.414	- 027	- 542	- 538
, 1	160	• C U D •	+ / 4 4	• (7 /	• 7 1 1	• 133	- 067	- 675	- 707	631	
2	•150	.400	• 940	.032	+ J L Y 200	- 1012	- • 701 ******	075	- F96	- 627	- 251
5	• 200 5 5 5	• 3 7 0	+ U U Z	+474 205	4363	- 101	051	- 40F	- / 74	- 709	- 273
	029U	• 326	• 41 0	•372 575	• 2 7 4	- 767				- 27-	******
0	• 500	e 2 / 5	¥ د د ه به به به به به	• 512	• 2 2 1	107	709			- 207	******
	•400	•195	644 4 44	•100	-192 	₩.215		*****	140	- 173	- 164
10	.500	851.0	*****	• 99 5	**	****		******	₩ ±159	- 41/0	100
11	• 550	******	• 05 =	019	051		222		055		
12	•780	045	059	125	143	243	481	451	035	055	110
13	• 900	184	198	271	305	373	494	- 487	-+100		- 115
14	.050	-1.104	-1,359	204	351	349	170	+532	.853	• 762	• 51 0
15	•100	700	892	536		296	158	• 3 9 0	.650	•510	•457
16	• 200	385	-,669	467	374	372	231	• 059	.371	.361	.250
17	• • 300	338	554	539	454	432	343	107	• 234	.234	.143
18	.500	355	407	561	517	530	432	275	.055	.096	.047
19	.650	*****	363	571	-,535	492	463	319	• 605	•039	~017
20	760	334	306	489	468	465	469	350	074	017	032
21	s900	360	361	547	448	475	436	401	129	082	074

RUN 58 AVERAGED PRESSURE COEFFICIENTS

	I	x	Y=95	Y=85	Y=70	Y=50	Y=40	Y=25	Y=10	Y=06	Y= 0.	
	1	0.000	044	042	*****	285	****	593	708	526	.270	
	2	• 925	• 329	.432	•516	•664	•735	.853	•948	.836	.336	
	3	.050	•224	• 326	•439.	•551	.590	.675	.725	.657	.363	
00	4	.100	.140	.224	.297	• 396	.427	•495	• 528	.460	.343	
¥ X	5	.150	.102	.174	.220	.301	•349	.386	•414	.391	.307	
	6	.200	. 267	.127	.178	.257	.287	.330	• 346	.327	.288	
он	7	.250	.048	.101	.194	+212	.247	.288	.291	.275	.251	
Õ.₹	8	• 300	•032	.381	•120	+182	.208	.239	• 246	.232	*****	
25	Ģ	.400	.020	.057	.094	.135	•158	.178	.183	.176	*****	
ົຼ	10	.500	003	•C33	•053	.101	.120	.142	•139	.138	•126	
Č P.	11	.650	* * * * * *	•029	•945	.072	.384	.097	.099	.070	.065	
AB	12	.780	006	.015	•033	• 357	.064	.072	•030	.014	.031	
印紙	13	.900	043	099	084	095	352	022	067	043		
HĽ	14	.050	362	-,486	591	755	859	986	-1.226	913		
\ltimes \mathfrak{S}	15	•100	259	339	440	543	632	744	835	-1.143		
	16	•200	163	225	284	359	414	504	596	677		
	17	• 300	118	173	223	285	~.320	336	330	341		
	18	• 500	119	148	127	116	-,135	181	208	*****		
	19	•650	005	032	063	091	104	124	139	122		
	20	.780	061	-,055	-,055	085	102	110	104	079		
	21	• 900	044	051	053	049	U69	-•082	141	114		
	I	x	Y= .10	Y= .25	Y≃ •43	Y* .45	Y= .50	Y= .55	Y= .60	Y= .75	Y= .85	Y= .95
	1	0.000	-1.451	-1.398	-1.373	****	955	-1.740	-2.378	-1.415	-1.302	-,538
	2	.025	1.084	1.152	1.212	.954	388	-1.590	-2.742	-2.120	-1.918	-1.303
	3	.050	.895	.985	1.039	.816	325	-1.189	-1.603	-1.805	-1.571	897
	4	.100	.624	•732	.716	• 48 9	147	742	-1.047	923	895	620
	5	.150	496	.587	.544	• 344	128	527	784	756	665	494
	6	.200	• 404	• 494	.412	•215	149	*****	569	590	509	372
	7	•250	•335	.47.3	.314	•134	194	383	453	495	434	276
	8	.300	.288	.324	.247	.114	-,177	302	442	427	373	******
	9	• 00	.205	单方子关系	.135	SC0.	142	249	* * * * * *	****	238	*****
	10	.500	.139	*****	.055	*****	* * * * * *	-,175	*****	247	21s	175
	11	•650	* * * * * * *	.051	022	082	150	128	133	145	125	145
	12	.780	026	048	117	- 103	202	129	120	083	080	133
	13	900	149	172	238	262	250	185	185	111	103	131
	14	.050	-1.314	905	925	921	368	.335	.944	. 678	.810	.015
	15	.100	811	703	823	-,825	379	.013	• 6 93	.637	.652	•467
	16	.200	487	-,612	732	725	818	165	• 326	.411	.396	.258
	17	.300	390	560	655	695	835	313	.150	.292	.267	.165
	18	,500	281	405	539	520	709	292	002	.129	.124	.062
	19	.650	*****	342	440	479	556	256	344	.065	.064	.033
	20	.780	220	- 256	305	- 476	- 459	- 255	094	002	-017	014

94

RUN 59 AVERAGED PRESSURE CDEFFICIENTS

I	X	Y=95	Y≖85	Y=73	Y=-,50	Y=-+40	Y==.25	Y=10	Y=36	Y= 0.	
1	0.000	005	005	****	095	****	250	278	231	•194	
2	.025	.241	.340	.405	.512	565	.669	.750	632	.244	
3	.050	.165	.254	.327	.399	.435	+ 503	.552	.517	.269	
4	.100	.083	.146	.213	.280	.306	.369	.381	.351	.245	
5	.150	.063	.110	.144	.212	.241	.280	.316	.297	.222	
6	.200	.040	.093	.115	.175	.192	.244	.252	.247	.223	
7	.250	.024	.065	.101	.149	.167	.206	.217	.231	.192	
8	.300	.012	. 343	.077	.117	.142	.164	.173	.165	*****	
9	.400	•004	.031	.057	.087	.106	.115	.131	.128	****	
10	.500	017	.009	•030	.057	.073	.094	.101	.105	·10ó	
11	.650	* * * * * *	.003	• 321	.043	.055	.065	•077	.054	•062	
12	.780	015	.001	.013	.027	.033	.042	. 322	.012	.034	
13	.900	081	100	083	109	078	047	067	022		
14	.050	270	367	454	554	634	721	918	834		
15	.100	209	262	335	-,420	467	555	665	879		
16	.200	141	173	222	272	297	362	442	432		
17	• 300	099	142	174	211	231	267	-,262	263		
18	.500	103	128	142	133	109	122	126	****		
19	•650	.006	012	032	-,058	069	986	081	103		
20	.780	055	-•043	051	057	075	082	-, 359	049		
21	•900	038	042	043	037	050	05B	053	049		
I	X	Y= .10	Y≖ .25	Y= .40	Y≖ ,45	Y= .50	Y≖ `55	Y≖ .63	Y≖ .75	Y= .85	Y≖ .95
1	ດີຄາດ	m. 822	- 047	- 963	****	-1.735	-1.723	-1.502	+1,761	-1-513	-1.075
2		.010	494	1,158	1,175	1,195	1.248	1,223	1.287	.983	-1.152
2	-050	-730	.819	- 968	1.013	1.033	1.063	1.087	1,130	.798	- 825
ž	.100	.486	- 601	.69.)	734	.759	.792	-870	.857	.557	676
5	150	.395	.475	.567	.583	.600	.623	.646	686	403	-,645
Ă	200	327	.413	467	.491	.513	*****	548	.554	261	- 652
7	.250	.270	347	-408	- 416	.425	- 441	453	466	.181	642
8	.300	-238	.302	.348	.373	371	381	-378	.378	102	*****
ŏ	.400	.180	*****	256	.264	.269	.272	****	*****	.024	*****
τò	560	.139	*****	.191	*****	*****	.203	****	.134	076	623
11		*****	.122	120	.118	.109	.103	.087	014	131	631
12	.780	.027	.065	.057	047	.335	.018	014	095	206	625
13	.900	070	01B	031	046	256	109	155	312	- 353	621
14	.050	-1.157	-1.298	-1-659	-1.834	-2.076	-2.019	-1.469	619	- 395	072
15	.100	- 824	915	- 905	- 932	-1.040	-1.670	-1.291	- 459	292	152
16	.200	- 566	- 552	634	- 669	681	- 688	- 840	- 541	- 363	3.)2
17	. 300	- 355	- 405	- 463	473	- 485	515	- 60B	- 543	- 474	374
18	-500	- 181	226	- 252	257	- 287	- 336	388	- 634	- 558	- 537
10	. 650	*****	-, 146	- 170	- 196	-210	276	347	- 693	- 607	- 591
20	-780	085	126	- 125	- 134		- 214	257		- 607	- 550
21	1900	- 085	-130	-138	074	-,134	-135	279		- 597	- 560
, 6 . A	• • • • •					****	• 100	7	••••	•••	

RUN 60 AVERAGED PRESSURE COEFFICIENTS

I.	X	Y=95	Y=85	¥=−.70	Y=50	Y=40	Y=25	Y=13	Y=06	¥= 0.	
1	0.000	032	031	*****	268	*****	613	776	555	.265	
2	.025	•340	•460	• 5 3 3	•695	.760	.858	•956	.851	•354	
3	.050	•235	.323	• 4 4 4	.557	.502	. 685	.746	.669	.374	
4	.100	.135	.225	.298	.401	.433	• 497	• 532	•481	•343	
5	.150	.098	.168	.223	.319	.354	.391	.419	.395	•311	
6	.200	.069	.135	.183	.255	.280	.335	.348	.332	.289	
7	.250	.051	.109	.161	. 215	.246	.298	•297	•277	.251	
6	.300	.035	.082	.123	.180	.206	.240	.251	.234	*****	
9	.400	.021	.058	.096	.140	.158	•179	.166	.177	****	
10	.500	004	•033	.056	.105	.121	.147	.141 .	.139	÷125	
11	.650	****	.021	.)45	.074	.087	.101	.099	.070	•066	
12	.780	002	.017	•032	.055	• 364	• 073	.033	.012	.025	
13	.900	094	098	083	089	048	017	058	010		
14	.050	360	- 499	- 623	782	866	-1.034	-1.295	957		
15	.100	268	353	447	552	528	748	907	-1.190		
16	.200	168	224	291	375	423	516	604	656		
17	.300	-,118	174	218	291	324	341	338	351		
18	.500	114	-,153	133	119	142	183	185	****		
19	.650	011	031	065	392	108	128	137	129		
20	.780	061	056	067	284	101	102	106	072		
21	.900	045	052	053	052	070	386	114	096		
I	X	Y≠ .10	Y≖ .25	Y= .43	Y≖ .45	Y= .50	Y ≈ ₀5 5	Y≖ ,60	Y≡ .75	7= . 85	Y= .95
1	0.000	-1.435	-1.602	-1.600	****	-1.124	-1.600	-2.339	-1.295	-1.314	583
2	.025	1.099	1.184	1.240	.993	154	-1.053	-2.479	-1.934	-1.832	-1.307
3	.050	.900	1.020	1.084	.832	211	-1.288	-1.602	-1.635	-1.467	906
4	.100	.632	.754	•771	. 526	401	924	952	617	857	616
5	.150	.498	•604	.592	.348	-,476	875	665	696	632	499
6	.200	.409	. 509	.455	.233	501	****	436	538	473	350
7	.250	.335	.427	.356	.137		826	375	-,430	400	256
8	.366	.286	.343	.233	.078	 475	792	312	368	336	****
- 9	.460	.200	*****	.157	.004	402	729	****	*****	211	*****
10	.500	.136	*****	.969	*****	*****	704	****	181	166	150
ĩi	.650	*****	.040	025	098	370	617	212	073	092	129
12	. 780	040	065	- 139	184	358	513	252	044	057	119
13	900	- 171	219	- 298	320	413	534	343	102	389	122
14	.050	-1.274	-1.186	423	322	371	.265	.848	.851	.791	.624
15	.100	- 712	892	- 425	299	303	.100	.588	.654	. 627	.458
16	-200	- 459	₩ . 68.6	- 355	323	343	- 109	.223	.381	.376	.251
17	.300	- 398	- 580	- 444	435	404	- 215	.027	253	250	154
18	500	- 354	- 444	- 528	- 509	- 499	-, 347	145	.090	-109	.054
10	- 455	*****	-,430		- 548		418	228	.028	.052	. 327
20		- 300	- 366	- 685	481	- 483	- 445	271	040	.007	019
21		347	396	- 530	458	475	- 449	363	099	3.78	069
7											

RUN 61 AVERAGED PRESSURE COEFFICIENTS

I	X	Y=95	Y=85	Y==.70	Y=50	Y=40	Y¤ ∽ ₀25	Y=10	Y=-•06	Y= 0.+	
1	0.000	090	089	*****	-,568	*****	-1.035	813	369	.360	
2	.025	.433	.586	.673	.863	. 320	1.017	1.043	905	494	
3	.050	•314	.434	.565	- 698	.755	825	820	.738	503	
.4	.100	.188	.292	.392	.510	.556	.620	+611	.547	.447	
5	.150	.146	232	- 312	- 408	. 444	- 487	- 478	. 443	. 375	
6	- 20 0	.101	-189	250	330	366	409	.303	. 370	.333	
7	- 250	080	.150	.221	. 280	321	- 767	222	210	270	
8	- 300	.060	.123	.175	228	949	. 292	• 2 3 J 2 4 9	1016	******	
ä	- 400	-035	•123	125	184	202	• 205	101	145	******	
10	500	009	0000	•135	122	151	• 2 V 9 3 A O	10.7	103	TTTTTT:	
11	650		• <u>9 9 7</u>	077	+130	+101	• 1 4 7	•107	• 103	.000	
	.520	******	:.040	•075	• 0 9 5	.102	•079	•729	•004		
15	•/00	•001	• 033	•049	.071	.070	• 026	095	005	-+047	
13	.900	087	382		065	327	049	215	199		
14 :	.050	459	622	810	-1.030	-1.170	-1.379	830	064		
1.2	•100	330	454	578	714	333	904	273	035		
10	.200	205	278	379	-,492	516	-• 529	127	• 006		
17		138	-,209	282	321	348	389	163	193		
18	.500	092	134	141	173	-,195	236	327	****		
-19	.650	024	059	091	132	147	195	-,406	482		
20	.780	074	073	083	108	124	173	530	487		
21	• 900	060	065	070	076	→ •095	145	580	474		
I	С	Y* .10	Y= .25	Y= .40	Y ∎ •45	Y= .50	Y≖ •55	Y= .60	Y= ⇒75	¥= .85	Y≭ ₀95
1	3.000	-2.577	-1.700	-1.909	****	-1.515	-1.560	-1.369	951	763	271
2	.025	1.282	-1.510	-2.144	-2.146	-2.203	-2.213	-2.158	-1.645	-1.404	- 951
3	. 350	1.077	-1,211	-1.659	-1.820	-1.763	-1,800	-1.706	-1.239	-1.002	560
4	.100	739	- 948	940	981	-1.009	-1.819	-1.007	987	693	444
5	.150	545	- 870	- 755	764	759	- 765	749	- 596	573	356
6	.200	.413	648	- 596	* 576	- 591	*****	578	476	- 430	300
7	250	304	- 834	- 523	464	- 483	470	493	436	337	217
8	- 30.0	.232	- 848	401	376	- 307	- 100	409	357	297	******
ŏ	400	.116	*****	276	240	- 267	- 268	******	****	- 184	*****
10	500	020	******		******	*****	- 204	****	- 212	-182	- 110
11	450	*****	- 402	- 114	- 101	~ 115	- 112	- 127	- 124	- 104	
10	780	- 170			- 650	~ 370	- 355	- 172	- 071	- 072	- 022
144	0.00	- 207		- 101		- 117	- 005	- 020	- 000	- 002	- 111
13	.900	307	÷.402	191	1/0		097	060	090	097	
1.4	.070		• 6 6 1	• 942	• 911	• 8 9 1	• 907	• 904	•/05	.0/4	.493
1.5	+100	******	• 997	•077	• 6 9 9	.090	•00/	• 7 4 3	• 0 2 0	+ 5 2 0	• 3/ 1
16	.200	185	033	•437	•430	.464	• 472	•454	•400	• 3 3 4	• 4 4
17	•300	131	159	•287	.307	.328	• 335	. 334		.240	•136
18	.500	283	195	•103	.137	•151	•165	.170	.158	•129	•053
19	.650	*****	247	•01ó	.052	.077	•094	.101	.138	•090	•048
20	•780	479	321	073	031	.003	.021	•033	.053	.057	•014
21	•900	542	385	186	117	091	059	049	034	034	058

RUN 62 AVERAGED PRESSURE CDEFFICIENTS

I	x	Y=95	Y=85	Y=70	Y≖50	Y=40	Y=-•25	Y=+,10	Y=06	Y= 0.	
1	0.000	- 559	874	****	-1.009	*****	-2-014	-2,215	-2.938	746	
2	.025	.831	1.054	1.126	968	-2.074	-2.425	-2.685	-2.206	- 693	
3	.050	- 642	.851	1, 336	033	-1.327	-1.692	-1.522	-1.257	654	
4	-100	. 413		- 754		-1.000	-1.065	-1.051	- 877		
5	.150	327	6024	50F		- 917	- 809	- 79.2	- 668	- 572	
6	200	. 246	200	695	- 036	- 714	- 603	- 682	- 511	- 622	
7	- 250	- 194	. 326	107	- 995	- 610	- 475	- 483	- 620	- 285	
8	- 300	.144	- 260	- 322	.832	- 305			- 344		
ŏ	.400	. 192	-179	.233	-750	• 375	- 261	- 257	- 254	****	
10	- 500	-041	-121	.119	- 751	225	- 140	- 193	- 104	200	
11	- 650	*****	.060	035	- 557	- 156	045	- 035	- 115	- 128	
12	.780	. 026	.026		- 452	.152	- 055	- 045	- 582	- 095	
12	070	- 044	- 05-		- 413	- 222		- 08/	- 072		
14	050	- 022		-1 112	- 22/		-+129	1 034	072		
16	100	- 422	- 363	- 212	- 210	•901	• 752	1.027	1.0/0		
16	200	- 619		- 4010	~ 274	10/0	• (30	.032	+ 0 0 2		
17	200	- 260	- 200	- 527	- 215	• 3 / 0	• • • 0 7	6992	•010		
19	• 500	- 157	- 231	- 672	- 221	• 180	• 325	• 4 1/0	د 44 قاب ا بر بر بر بر بر بر بر		
10	450	-,107	-+251		- 2() - 2()	•010	+⊥/ŭ 000	+200	******		
74	•020	107	-160	•••••• <u>•</u> •••• <u>•</u> ••••••••••••••••••••••	- 30Y	000	• 083	•112	.089		
20	•/00	- 120	+ <u>1</u> 44	*** 343			009	-010	.000		
24	• 900	134	·** 139	325	271	215	090	075	000		
I	x	Y= .10	Y= ₀25	Y≖ .49	Y= .45	Y= .50	Y≖ +55	Y= .60	Y= .75	Y= .85	Y= .95
1	0.000	-1.065	-1.234	-1.143	****	- 582	501	- 380	- 217	- 189	- 047
2	- 0.25	-1.005	-1.562	-1 3AB	-1 205	-1.269	-1.202	-1 132	- 317	- 755	
3	.050	-1.490	-1.215	-1.014		041	907	- 852	- 656	- 655	- 301
4	100	391		- 791	~ 746		- 625	- 596	491	- 394	371
5	150	674	604	- 543	- 572	- 530	- 508	- 470	- 383	- 313	216
6 .	200	- 529	473	- 423	- 621	409	******	- 367	- 319	- 247	142
7	.250	- 479	- 403	358	- 330	320	- 373	- 320	260	- 217	-131
Ŕ	.300	- 357	-, 353	- 311	- 273	- 271	- 248	- 260	21 3	-175	******
å	- 600	- 255	*****	- 216	105	-195	-174	******	******	149	******
30	- 500	213	******	- 198	******	******	m-150	******	- 125		- 048
11	- 660	******	. 121	- 117	~ 111	- 1 10	- 107	000	- 067	- 743	040
12	. 780	080			- 08t			- 040		- 020	- 022
12	000			- 102	~ 101	- 008	- 004	- 031	- 067	- 053	- 622
16	• 700	016	771						-+007	055	030
15	100	• 71 0	• / / 1	600	• 0 / J 61 3	•000	• 0 3 U	• 274	• J L L	• 4 4 3	• 5 1 0
16	200			• 2 9 5 2 4 3	• 512	• 4 7 7	• 422	• 400		• 349	.231
17	.200	• 40 / 35 /	• 4 1 9	• 3 3 3	• 34 /	+ 342	• 5 2 2	. 512	• 29 3	•216	-144
10	500	• 390	• 399	• 412	• 2 0 0	• 6 2 3 4	• 244	• 4 4 3	• 7 2 0	•144	.085
10	100	• 1 7 7	• 100	•112	.105	•130	• 1 40	•127	• 44.9		-045
7.4	• 09U	*****	.143	.131	• 1 4 9	• 119	• 7 7 5	.107	.088	.065	.04%
20	./80	• 045	•050	•091	.087	•083	• 979	.0/1	.054	.940	.915
.21	.400	025	019	022	.012	•005	•007	002	031	044	051

86

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RUN 63 AVERAGED PRESSURE COEFFICIENTS

1	۲. T	X	Y=95	Y=85	Y=70	Y≠-,50	Y=40	Y=25	Y=10	Y=06	Y ≓ 0•	
1	L 0.0	550	628	029	*****	286	*****	- 578	- 756	- 561	- 263	
2	2	125	352	.467	- 541	701	.762	.855	.974	-870	-369	
		50	245	. 331	434	-546	. 600	- 682	.753	680	. 400	
	1	00	.137	222	207	304	433	502	528	487	. 767	
		600	142	177	1277	1277	• 463	• 502	• 7 50	. 407	6207	
		190	•103			+ 319	• 351	+ 402	• 4 2 4	•431	•322	
		200	.075	.130	0141	.255	.290	• 3 3 0	• 355	*341	.305	
		:50	•048	• 109	• 151	•213	•249	.299	.304	.287	•264	
22	3 3	100	.035	•083	.120	.180	198	•241	• 253	.238	*****	
		100	.019	1058	•093	•132	.195		•184	.184	*****	
PG I	ده د	00	003	.035	• 0.52	+100	•117	+147	0 167	•142	•136	
85 1	•6	550	***	.020	.045	•072	.087	* 7 05	.192	•075	.375	
	2 • 7	60	• 063	•017	• 929	.055	.064	- 12	•037	.018	•038	
_~~ [-i _ 13	3 9	0.00	093	093	081	089	045	017	048	037		
<u>ව</u> _ 14		50	349	471	608	748	870	-1.039	-1.273	937		
S 1	5.1	.00	268	. •353	438	-•545	625	- ≈735	917	-1.195		
26 16	• 2	200	157	220	299	360	+.412	511	599	644		
上日 17	7 •3	100	115	167	224	274	316	341	388	357		
3 - 18	3 .5	00	118	149	133	124	143	173	183	*****		
~ S 19	. 6	50	007	028	051	093	108	126	134	131		
20	•7	60	062	053	365	084	-,102	105	~ + 0 8 9	067		
21	•9	000	042	049	053	048	070	087	-1122	117		
1	$1 \leq 1 \leq N$, X	Y= .10	¥* •25	Y= •40	Y=:,45	Y= •50	Y≈ •55	Y≡ ¢60	Y= .75	Y* .85	¥≠ •95
					4							
1	0.0	100	-1-960	-1-409	-1.451	****	-1-181	-1.820	-1-845	~1.357	-1-281	577
		125	1,160	1.177	1.922	. 868	- 327	-1.412	-1.601	~2 014	-1 808	-1-3.20
		50	949	1.005	1.071	723	-: 457	-1-057	-1.196	-1.706	-1-541	
		00	.076	. 752	.732	62.3	- 576	- 856		- 672	- 891	- 620
		50	-530	.505	.540	. 251	556	- 832		- 714	- 657	
			636	•J7J	423	1/9	- 506	******	- 754	- 645	- / 64	- 254
1. S.	7 92	00	9424			•140	- 5/0	777	- 103		- 417	- 377
	• • <u>•</u>		107	9711				- 134	- 174	- 404	- 957	
9			.303	******	• 4 3 4	.091	***/2	003	- 4 30			******
1	44		• 2 0 8	*****	• 7 5 2		~ •44U		******	*****	7.220	*****
10		100	• 1 2 2	****	.030	*****	*****	479	*****	223	200	: Settelfi;
11	• 0	50	*****	•037	-+G57	130	314		-,211	- 129	110	
12	• 7	80	01Z	− •076	164	203	315	351	235	075	075	134
3.3	•9	00	110	234	323	335	395	355	289	119	099	129
14	• • 0	50	-1.751	972	363	403	512	• 368	.879	• 86 B	.805	+627
1.5	•1	.00	-1.089	740	391	351	346	• 044	•628	.669	.637	.477
1.6	s. ₀2	0.0	666	621	326	397	415	131	• 262	.394	.385	•266
17		100	473	542	432	448	489	231	.079	.260	.259	.156
18	3 .5	00	240	485	503	492	504	349	118	.097	.112	.051
ŭ 19)	50	* * * * * *	477	545	542	512	394	164	.032	.052	.028
20	7	80	145	409	- 464	481	488	418	234	044	.001	020
, 21	. 9	00	164	453	523	-,464	488	430	326	108	085	377
			a an at fai									
			n 19									and the second second

RUN 64 AVERAGED PRESSURE CDEFFICIENTS

, I - 2	X	Y=95	Y=85	Y=70	Y=~.50	Y=40	Y=25	Y=10	Y=06	Y= 0.	
_ ···											
1	0.000	132	168	******	-1.032	*****	-2.154	-2.128	701	411	
ž	.025	• 534	• 689	.811	1.042	1.102	1.217	1.196	.827	512	
	.050	• 389	• 546	.703	.855	•928	1.041	1,003	+651	433	
4	•100	.250	•378	•493	• 5 4 9	•713	•807	•736	• 384	430	
5	•150	.189	•295	• 390	• 50 5	•572	• iÓ 48	• 547	•313	421	
6	•200	.139	.243	.325	• 4 2 3	•474	• 531	• 427	.198	508	
7	•250	.106	•199	•277	•362	• 400	• 452	.328	.090	492	
8	.300	080.	,159	•227	.304	• 340	• 369	.262	•036	****	
9	• 400	•053	.115	•177	.234	÷255	•257	.155	•011	*****	
10	• 500	•C22	• (84	•134	.174	•183	.171	.078	045	464	
11	.650	* * * * * *	.053	•090	•114	•111	•074	.003	086	403	
12	•780	.010	.050	•075	• 385	•072	004	103	151	382	
1.3	• 900	077	064	041	041	941	114	186	207		
14	•050	542	763	-1.001	-1.450	-1.810	-1.781	-1.297	586		
15	.100	373	519	695	751	934	-1.159	742	579		
16	.200	236	342	476	563	610	636	341	261		
17	•300	173	264	326	413	449	437	245	190		
18	•500	067	126	187	213	230	223	253	*****		
19	.650	041	081	119	154	161	199	295	315		
20	•780	088	088	103	109	110	151	354	285		
21	•900	071	077	085	078	082	206	39ò	361		
I	X	Y= .10	Y≖ •25	Y= .40	Y¤ .45	¥# •50	Y= .55	Y= .60	Y= .75	Y= .85	Y¥ .95
1	0.000	-1 108	-1 960	-1 971	***	-1 202	-1 074	- 804	- 429	- 470	. 169
2	.025	-1.741	-2 003	-1.073	-1 091	-1 068	-1.740	-7 727	-1 375	-1 107	- 740
2	050	-1 161	-2.071	-20133	-1.701	-1.513	-1 700	-1.162	-1.373	-10107	
5	100	- 755	-1.1/2	- 020	-1.072	-1.010	- 062	-1.273	- (0)	- 607	
. т с	-150	- 560	- 720	- 717	- 682	- 670	- 625	- 503		- 630	- 226
2	- 200	- 450		- 537	- 562		*****	- 674	- 420	- 366	- 235
7	.250	- 300	- 663	- 681	- 677	- 646	- 497	- 423	- 320		
	. 300	281		- 404	- 208		- 272	- 365	295		****
ě	400	- 105	*****	- 275	- 272	~ 272	. 255	*****	******	- 147	*****
10	500	- 152	******	- 226	*****		- 214	******	- 190	- 150	- 594
11			. 070	- 117	******		- 120	- 13/	- 104	100	
12	1000	- 333	019	- 071	- 070		- 240			002	009
12	.100		093	071	- 102		- 103	005	- 612		
13	•900	192		÷.105	100	103	108				057
14	•950	•010	• 0 2 0	• 7 1 3	.094	.000	• 0 4 3	• / 9 3	•013	.204	• 420
15	•100	.020	• 004	• 0 0 3	• 084	• 0 5 5	• 521	• • • • • • • • • • • • • • • • • • • •	• 541	• 4 5 4	•319
10 -	• 200	• 389	• 443		+457	•427	• 439	•409	•339	•283	.190
11	• 300	• 244	• 30 5	+ 3 3 /	• 3 3 9	• 3 5 2	• 362	• 299	.236	•144	•115
18	. 500	.079	+140	• 184	•193	.185	•164	•174	.147	•119	•057
19	• 5 5 0	****	, 392	.118	.125	.127	.128	-126	.103	.085	-049
20	.780	101	.017	.050	.053	.356	.067	• 971	.667	.057	-015
21 T	•900	177	082	058	005	005	• 002	002	009	026	051

C.T

.

	1	x	Y=95	Y=−, 53	Y=72	Y=53	Y=41)	Y=25	Y=-,13	Y=10	Y= 3.	
	1	5.1.0	118	- 3)	******	- 785	****	-1.571	-1.293	536	- 784	
	2	. 325	-454	.64?	.757	. 959	1.115	1.135	1,154	1.12	525	
>	.3	. 366	21.2			.774	345	10134	.037	. 622	2523	
9	2	1.0	- 224		44 1	• 1 1 5	- 545	. 725	. 7.15	.723	646	
4	5	. 1 . 0	- 1			45.1	- 515	77	554	. 445		
	6	100	100	31.5	216		2 2 4 2 7 1	4 2 7	• • • • •	474	207	
	2	• • • • •	• # 4 C (0 C &	17.3	• 11 1 2		122	• • • • •	- 445	• • • • • • •		
	9	0200	5 C L	14.3	• 6 4 7	• 227	1000	• 4 JO 2 2 9	• 207	9321	•633 *******	
	ő		1 U J	• • • •	• 6 •		• 5 C L	• 3,20	• 2.99	+219	*****	
	10.	• • • • • • •	• L 4 7 /7 1	•	• 1.04	• 2 4 2 4 5 4 5	• 232	• 2 3 3	• 1 7 2	+ 10 / : : : : : : :	******	
	10	4 J J J G G	ت ⊥ ′ e بد ماد ماد ماد	• 27 4	•	# 1 C J	+ + (+ + + + + + + + + + + + + + + + +		-112	• 0 9 2	• • • • •	
	.1.2	• 5 3 W	******		• - C		*100		• - 1 1 9	000	019	
	12	• 750	• 0.15	• • • • •	• 653	• 005	• 772				-•943	
	13	• 7-1	· *•••55	Tex (1			332	098		203		
	14	ុ៖ ខ្នងខ្ល		715	- 120	-1.232	-1.475	-1.736	- 455	073		
	15	• 1:00	393	- 434		620		-7-354	239	043		
	15	•230	210	329	431	521	552	395	139	013		
	17	•300	1c2	24)		383	-,413	429	187	113		
	16	• 2.1		121	10}	231	-,+223	2.3	→.353	***		
	19	1 ران •	~• •32	 53	133	159	104	210	~.495	503		
	25	• 780	032	- • • 2 +	د 7 يه -	 115	121	187	553	497		
	21	• 950	364	71	175	083	-,)09	163	612	477		
	I	x	Y= .11	Y= .25	Y= •••	Y= .43	Y= .50	Y= .55	Y= .6.)	Y= .15	Y= dj	د¥∍.,•95
	1	3.200	-1.755	-3.154	-1.773	****	-1.433	-1.230	-1.093	740	573	204
	2	• 0 2 5	.108	-2.077	-2-143	-2.144	-2.132	-1.973	-1.999	-1.011	÷1.209	5+8
	3			771	-1.345	-1.747	-1.728	-1.503	-1.453	-1.057	133	580
	4		310	15)	+15	+2 2	+07	713	913	- 776	533	339
	5	•150	314	143	725	-,735	7.)	754	653	- 535	437	311
	ò	.21.0	436	421	334	531	573	*****	521	417	413	253
	7	. 256	443	293	- + +07	479	435	465	458	345	394	221
			93	- 701	391	337	- 432	397	- 291	- 317	253	****
	Q		- 563	******		- 244	- 207	271	***	****	-,164	*****
	10		- 171	*****	197	* * * * * *	******	2.9	*****	- 242	163	131
	71	- 650	*****	- 64	- 94	- 003	- 117	- 130	128	118		035
	17	.720		- 71				49	- 130 - 130	- 070	017	
	12		- 221	- 141	17.	- 343	- 17	- 365		- 690		- 178
	10	• • • • •	- 36 -						-+001	754		-euro
	14.			11 <u>11</u> 201	• • (0	• 7 L L	• 7	• J / J 	•03J	•750 b65	• U C V	
	19	• • •	T+39.7	• 36 L 26 K	4044 7.17	• 373 . X.C. 1	• 1 J.Y. 6 6 6	+ C J J / L I	- COO - A 14	505	- 405	• 232
	10	• ٢ • •	·····	. 223	• • • • •	• 4 2 4	. 400	• 40	• 432	• 205	• 2 v a . 9 • 3	• 5 1 2
	1.1	1" بال ه		• 479	•	• \$ 4 3	. 552	. 331	• 311	+25/	• 4 + 3	• 1 2 3
	10	• • • • • • • •	₩•2(>	•	•123	• 1 / 2	. 1 (5	• - / 8	•1/3	•100	•123	.050
5	19.0	• > > 0	****	-,343	•JJ2	• 3 9 5	.133	•116	• 1 1 7	.105	• 287	• 248
<u> </u>	20	.700			•338	.025	.347	.025	. 057	.050	.050	.013
·	21	·• 900	-+301	m+211	053	-:037	032	012	015	913	323	051

ORIGINAL PAGE IS OF POOR QUALITY

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RUN 55 AVERAGED PRESSURE COEFFICIENTS

ა	I	, X	Y=95	¥=-,95	Y=7)	Y=−.50	Y==.40	Y=25	Y=))	Y=2ŏ	Y= J.	
	1	3.703	027		*****	183	****	302	276	138	.280	
	2	.025	.319	. 425	.492	.522	.540	.724	.771	. 551	.239	
	3	. 157	.22.	. 21 1	.373	.473	.501	.547	.531	.490	.248	
	. 4	.100	.139	.202	.255	•347	.330	. 404	.492	.355	.259	
	5	.150	.095	.157	.199	.266	.285	. 330	.330	.31ċ	.247	
	6	• 200	. 467		.153	.218	. 242	.274	.252	.252	.212	
	7	.200	•C+3	.101	.137	.182	.2.5	.234	.225	.233	• 104	
	8	• 3.0 3	- 29	•U:24	100	.151	.109	.192	.131	•173	****	
	9	.400	. 15	• 14 5	.753	.115	.130	.136	.137	.135	****	
	. 19	₀ 500	001	• 33 3	• 353	. 185	.101	.115	.115	•136	+102	
	11	.650	* * * * * *	·913		.055	• Jo 3	.074	.073	· C52	.054	
	12	•756	306	. 114	• 131	• 247	•)+9	+ v58	. 333	•135	•233	
	13	•9C.F	034	(3)	375	093	757	030	059	(.)3		
	14	• 3:53	327	433	542	024	500	-,773	844	800		
	15	.109	224	295	35J	430	492	-+ 542	584	667		
	16	• 2: 0	147	202	251	292	310	j6J	~. 383	-•393		
	17	•300	⊷.iJc	47	232	225	244	253	271	231		
	18	00،	112	137	123	104	-114	125	113	****		
	19	• C S A	• 39. •	018	042	065	070	374	059	690		
	20	.780	 06;		039		274	-,074	043	440		
	21	•900		044	042	033	J4ċ	650	029	030		
	. I	X "	Y= .13	¥= .23	Y= •40	Y= .45	Y= .50	Y= .35	Y= .5)	Y= .75	Y= .85	¥= .95
	1	0.050	804	-: 449	443	******	143	035	-:637		- 178	1:8
	2	1.125	.177	. 773	.612	.545	444	-331	.212	050	326	543
			- 68 B			. 3 4 0	.318	1234	.154	037	240	- 431
	ŭ	1 100	- 16 C C C C	433	.323	- 2 4 3	. 217	198		- 042	- 145	- 2+0
	5	156	37	344	271	.202	.147	.104	354	039	107	171
	6	200	.295	. 293	.217	.197	.121	*****	.054	643	135	143
	7	. 256	.225	239	.233	.122	.379	. 054	.031	634	:74	110
	8	.300	.2/1	.1.97	.133	.113	.305	. 345	.013	030	055	*****
	ġ.	.400	.150	*****	. 134	.064	.)44	.019	* * * * * *	*****	034	* * * * * *
	10	- 500	.114	*****	. 625	*****	****	. 114	* * * ~ ~ * *	021	325	312
	11	• 0 : 0	* * * * * *	73	• YZ ¥	• 114	.);4	362	052	20	.005	.020
	12	.72.0	.008	23ت .):2	015		317	•J41	013	000	• 713
	13		+.392	172	104	115	107	360	016	031	037	• 301
	14	010	-14	339	632	547	437 -	-,303	204	.010	.215	.335
	15	.100	743	567	445	373	Jud	262	156	014	•134	.2-4
	10	.200	+.465	391	-,270	253	217	- <u>1</u> 53	121	019	.095	.116
	17	.300	309	290	204	 185	150	123	130		.355	•956
	18	,	÷.14ΰ	144	107	119	116	083	965	013	+023	•019
	19	• 55 0	* * * * * *	4d1	:49	343	724	021	042	-1019	•J25	.021
	20	.7cu	264	037	067	059	352	036	013	-,037	.002	14
	21	.925	:53		191	233	235	033	033	016	033	342

RUN 67 AVERAGED PRESSURE CUEFFICIENTS

	I	X	Y=95	Y=-,39	Y=7)	Y=-,5)	Y==.40	Y=25	Y=13	Y==.05	Y≖ 0.	
	- T	1. J. (0)		(12.)	***	247	******	527			. 272	
	2	1124	47	2445	. 14 .		.749	. 852			. 463	
	3		245	. 44.4	445	-543	. 594	. 663	.713	•655	. 385	
		1110		• • • •	297	- 415		- 503	. 524	.490	-301	
	5	150	11.4	. 173	. 22.1	31.4	. 157		. 430	.41 1	. 3 4 5	
			• • • •		1 2 3	260	121	• • • •	• 1 2 5 13	226	2.15	
	7	•	• 77.5	23.2	101	• E O F	• 20,2	0.041 203	. 233			
		• 2 - 0	•	• 4 4 6 10 10	124	1.71	1204	• <u>6</u> 7.J	25.1	• 2 3 7	4 … ا J غ × × ± ★ ★	
	č	• 34,60 : 4,60%		•00 1	• • • • • • • • • • • • • • • • • • •	• ± 7 ±	164	در ۲ ۰	1 2 2	•240	*******	
	30	• • • • • • • • • • • • • • • • • • •	• • • •	• . 23	.067	177	125	. 151	154	.157	.157	
•	11	• J - U	• • • • • •	• C 4 9 9 1	• U D F 0 L N	+1.77	122	1.62	• 1 7 7	• 1 7 7	157	
	1.2	200		• 60	• • • • •	• - 1 - 3	• 205	.102	•113	•	1001	
	12	• (0)		* - 1 (•ເJJ • • •	• 2 2 0	• 110	+ J0J	• • • • • • • • • • • • • • • • • • • •	• 3 3 2	•0.04	
0	13	• 960	002	091	075	7.034		010		-+113		
N H	14	. • 2.20			297	/30	021	992	-1.210	- 925		
	15		· · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	212		003	014	-2.17		
0 H	10	• 4 • • •		₩ •113		349	373	475	572			
δZ	10	• 3 0 0		* •+02'	- •2	··········	₩•303	T.J.19	-•320			
RA	1.8	• 200	111		* •110	11/	133	-+173	125	*****		
<u>్</u>	19.	• 550				094	190	168		- 110		
P	20	• 750	052	≂ •627	-•100	275	342	- 195	007			
ΓA	21	• 7 • •	- •04€	- 44	045	043	005	065	059	057		
JE B	1	. X -	Y≞ ₀lJ	¥= .€5	Y= .47)	Y= .45	Y≃ .⊃J.	Y= .55	Y= .6∂	Y≖75	Y= .03	Y= .95
14 00												
	1	2.1.3	-1.737	-1.623	-1.583	****	242	-,090	105	- 2+3	563	343
	2	.162	1.124	1.157	1.345	. 3.7	• 427	-1309	- 417	659	-1.033	-1.021
	3	.053	. 932	.991	. 545	.621	.343	:52	324	523	727	076
	4	.1.0	.524	.725	.033	.413	.177	374	239	423	407	415
	5	.150	. 533	• 23 J	• 7.4 9	.277	. 328	107	203	326	352	330
	6	.21.5	. 434	. 4 7 4	.335	.191	• J12	*****	172	271	202	295
	7	.250	2	. 423	. 25 3	.124	342	137	154	234	207	Lo0
	8	.300	.317		.214	. 384)34	135	144	132	103	* + + * + +
	ÿ	.400	.231	44444	129	.919	102	139	******	*****	094	*****
	10	-500	. 170	****	1.55	994474	44444	- 195	****	028	077	054
	11	-6+0	*****	1.22		032	17A	154	485	- 015	- 317	031
	12	720	. 12	- 043		- 1.1	145	- 163		.035	- 203	034
	12		().		185		216		- 132		43	
	114		- 464	-1 (c.4.1)	-1 54	-1 103	• = = = = = - = = = = = =	- 132	-047	4.0	519	.512
	7.4		-1.0.5	-1.7	-1.041	- 181	- 614	. 1.8.	016	. 201	- 41 -1	. 3.0
	10	• • • • •			=•3.2.2 					.147	-235	.200
	10					- 20/	- 204	- 194 - 194	- 340	4141	140	1.17
	11	.3(0	- 1949 235		- 101	- 157	- 123	- 400	- 157 - 157	30	• 4 7 7 0 6 m	• + 77
	10	1	₩•420 	····		227	144		- Ash	****		• • • • • • • • • • • • • • • • • • • •
H	19	.050	*****		-•13/	117			952	 	•243	•U27
0	20	•/04			*• -11	112		₩ • J99		· · ·		
	21	:• 700	139	- · · · · · · · · · · · · · · · · · · ·	-++++	1.79	117	-•113	049	1 . 1		027

.

NUN 63 AVERAGED PRESSURE CUEFFICIENTS

I	x	¥= 45	Y==.35	Y=73	Y=5J	Y=+•49	Y=25	Y=1)	Y=-,26	Y= 0.	
						•					
1	3.336	039	335	****	235	****	603	795	537	.203	
2	. 325	. 347	.453	•535	. 7.19	.763	. 305	.977	• 832	.352	
3	.050	.244	. 349	•442	.557	. 504	-588	.701	.688	•452	
-4	.160	.149	• 225	•33A	.439	.452	÷27	551	.510	•34)	
5 - 5	.130	• 10.9	• 174	.235	.319	.395	.415	•443	.425	• 354	
b	•200	.074	.144	.194 -	.262	• • 297	• 349	.35)	•353	.317	
-7 .	• 255	•1156	• 113	• 157	.225	4 ز 2 ه	.305	.315	.300	•273	
8	• 300	• 237	• 130	-12_	.185	.207	.249	.257	.252	*****	
9	.450	.020	.1.53	.397	.145	+169	.187	•202	•194	*****	
10	• 5 - 0	• -: 5	4 }	• 075	•112	•129	.155	•159	.158	+153	
-11	. 550	*****	• 9 2 J	. 942	.072	.335	÷155	.107	.079	• 365	
12	• 783		• 017	• 036	•0.51	•071	.080	+047	.:25	• 0 4 3	
.13	+966	· +//83	393	-•37p	783)43	011	044	- .ú27		
14	⇒ີ ີ∙ປະເ	205	477	620	742	373	-1.031	-1.294	955		
15	•	745	33.1	- 4 27	529	203	715	919	-1.138		
16	• <u>< -</u> 0	150	214	217	36.	420	962	570	7.1)		
17	.300	112	104	214	202	314	332	~.359	343		
18	• 200	+.119			123	142	-•185	172	*****		
19	• 650	001	024	355	089	100	120	115	1:5		
20	• (c)				33	098	105	083	962		
21	• 900		- 43	- -347	. ⇒.345	363	~ • 975	~. 10a	. - .051		
I	x	Y= .10	Y= .25	Y= •44	Y≠ •43	Y= .50	Y∓ .59	Y= .0)	Y= .75	¥= .85	Y= .95
				. 1							
1	0.000	-1.389	-2,320	-2.035	*****	-1.12)	767	-1.333	932	-1.127	515
2	• 23	1.174	1+231	1.234	1.004	•190	-1.119	-1.692	-1.724	-1.54)	-1.245
3	• 350	• 46 a	1.73	1.141	.302	• 278	895	-1.594	-1.294	-1.277	344
4	.100	• 098	•821	.051	• 36 S	279	747	674	829	7+2	-=541
5	• - 26	. 584	+ 672	. 59 2	.403	349	591	425	548	530	- 452
6	•240	.457	. 573	• 5 3 3	. 25 2	404	*****	351	437	397	309
7	•250	.376	• 459	.433	.183	-,jy4	048	282	347	340	230
- 8	•304	.330	. 3 . 3	• 3 > +	.1.10	467	049	233	280	283	*****
9	• 466	.242	****	• 220	.037	-++90	644	*****	*****	157	*****
10	• 5 • 0	.172	***	· 1 3 3	*****	*****	093	*****	115		126
11	• 05 v	* * * * * * *	• 796	•951	991	- 439	041	252	017	355	194
12	•780	• 76	-••°° 7	259	141	375	578	297	•019	324	076
13	.900	121	133	137	220	373	540	325	045	362	397
14	•055	476	-1.353	-1-1-27	915	743	.145	.677	.700	• 722	• 5) 3
15	• 1 - 1 - 1		-20614	9.5	-+975	491	• : 34	.42)	.573	• 27 3	- 4 + 2
16	• 26.9	jc7	- 772	56.9		351	055	.177	.335	• 3 4 3 •	• 252
17	• 3.30	473	-•033	53)	541	373	155	• 343	.22,5	.231	.149
18		292	305	++447	335	353	191		. 263	•10*	.053
19	• 6 5 6	***	319	372	324	295	229	119	.047	-029	•034
20	•730	195	253	263	325	314	282	159	014	. 3 6 3	014
21	•900	242	27?	325	253	271	268	241	065	395	023
RUN 73 AVERAGED PRESSURE COEFFICIENTS

$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} 0\\ \\ \end{array} \\ \hline \\ 1\\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 2 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 3 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 2 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 1 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array} \\ \begin{array}{c} 0, 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	02) 077 055 055 052 052 +++++ +.052 +++++ +.052 027 016 012
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	023 077 055 355 355 355 355 363 +.355 +.355 +.355 327 027 016 012
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	077 065 385 385 361 362 +.44 +.062 +.44 +.44 +.227 016 012
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	005 305 305 062 ***** ***** 022 023 016 012
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 335 - 350 - 360 - 362 * * * * * - 329 - 329 - 016 - 322
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36) 364 362 ***** **** 327 016 312
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	004 002 ***** ***** J27 D16 012
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	062 ***** **** J27 D16 012
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I X Y= $\cdot 10$ Y= $\cdot 20$ Y= $\cdot 11$ Y= $\cdot 45$ Y= $\cdot 55$ Y= $\cdot 55$ Y= $\cdot 50$ Y= $\cdot 60$ Y= $\cdot 75$ Y 1 $\cdot 016$ $- 022$ $- 033$ $+ *****$ $- 042$ $- 040$ $- 010$ $- 020$ 2 $\cdot 020$ $- 033$ $- 035$ $- 0273$ $- 0322$ $- 0306$ $- 0251$ $- 0277$ 3 $\cdot 050$ $- 0191$ $- 095$ $- 0193$ $- 0274$ $- 0204$ $- 0217$ $- 0255$ 4 $\cdot 160$ $- 0140$ $- 0195$ $- 0193$ $- 0274$ $- 0204$ $- 0219$ $- 0255$ 4 $\cdot 160$ $- 0140$ $- 0152$ $- 0133$ $- 0274$ $- 0124$ $- 0142$ $- 0142$ 5 $\cdot 150$ $- 0140$ $- 0152$ $- 0152$ $- 0127$ $- 0174$ $- 0143$ $- 0143$ $- 0177$ 6 $\cdot 200$ $- 0123$ $- 0077$ $- 0074$ $- 0073$ $- 0176$ $- 0080$ $- 0774$ $- 0043$ 6 $\cdot 300$ $- 0771$ $- 0074$ $- 0733$ $- 0177$ $- 0080$ $- 0774$ $- 0261$ 6 $\cdot 300$ $- 0771$ $- 0074$ $- 0077$ $- 0774$ $- 0774$ $- 0784$ $- 0483$ $- 0774$ $- 0744$	
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7 .2:07:2077077077077065079048 8 .3	303333
6 .360048 44444	-•345 ++++++
ひ しんだい サービウム 単分子をやや チャリウム ショー・ション マイングロ アイプロ アイ・アイ ショー・	
7 • • • • • • • • • • • • • • • • • • •	023023
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	•013 •013
12 - 760 - 662 - 617 - 617	016001
13 .700005022023129 .111 1146 .179 .190	.162 .123
14	.123 .037
15 .100 .166 .143 .113 .103 .093 .093 .095	.)83 .ujj
16 .200 .093 .093 .083 .062 105 .066 .072 .069	.037 .020
17 • 300 • 355 • 367 • 371 • 355 • 367 • 371	.029 .018
18	
لالال 19 • 150 • +¥+4++ • • • • • • • • • • • • • • • • • •	.:27 .:22
0 20 .786 .024 .727 .623 .625 .625 .624	.327 .322 .010003
	.227 .322 .010003

OF POOR QUALITY

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RUN 71 AVERAGED PRESSURE COEFFICIENTS

.

I	x	Y=-,90	Y=35	Y≠7)	Y=5J	Y=40	Y=25	Y≖13	Y=36	Y= 0.	
1	9.000	332	-, 517	*****	320	*****	859	944	-1,256	~.081	
2	.025	624	-1.102	-1.202	-1.392	-1.309	-1.357	-1.415	-1.136	303	
3	.350	556	749	84.1	977	-1.014	-1.003	-1.038	1.004	337	
4	.100	306		- 533	- 682		681	-, 67)	- 4B	- 364	
5	.150	- 270	- 349	- 443	- 543	- 542	- 573	- 483	- 4 1 4	375	
6	1260	234		- 432	- 424	456	- 429	←,389	- 348	271	
7	.250	- 193	275	339	337	- 343	- 359	342	- 31.1	257	
8	• 31 6	177	-, 217	247	- 265	271	- 284	~.274	253	*****	
9	.405	79	- 152	- 19		- 185	- 210	192	- 192	÷+++++	
10	. 500	031		lol	- 177	- 162	- 178	164	- 154	148	
11	. 550	******			112	111	- 105	078	035		
12	. 780		334		- 143	132			-151	065	
11	.900	0.7	047	- 75					- 120		
14	-050	. 481	600	. 573	.713	.707	. 734	.750	. 630		
15	-100	- 121	400	. 43.)	549	. 534	571	-614	- 698		
16	.200	.166		354	. 3.45	. 390	- 3/8.0	399	. 450		
17	.300	. 23		.257	297	285	300	. 312	. 306		
16	- 500	.076	. 141	.173	.104	.197	.185	.188	****		
19	- 550	.053		- 13-5	. 140	160	.149	-136	.109		
20	- 786			- 444	-112	118	105	.073	240.		
21	.900	045	019	.014	.031	.033	.035	017	095		
I	x	Y= .10	Y≖ ,25	Y= •40	Y= .43	Y≖ ,50	Y= .55	Y= +50	Y= .75	Y= .85	Y= .95
1	0.000	721	911	911	****	630	613	537	455	- 403	235
2	• 525	-1.414	-1.352	-1-131	-1.305	-1.314	-1.385	-1.344	-1.214	-1.044	813
3	• 220	-1.008	995	955	951	-1.302	995	-•954	555	- 755	533
4	.100	∵ •066	775	745	749	721	094	547	591	541	339
5	•150	400	471	522	512	503	518	513	-++52	390	- 251
6	.200	397	386	33)	392	390	*****	37)	354	328	234
7	• 2 2 C	306	247	341	345	332	317	-,315	274	273	143
8	.300	263		237	271	254	272	280	235	21+	*****
9	+4.30	193	* * * * *	2.3	201		180	****	*****	-114	******
10	• ひぃし	170	* * * * * *	131	*****	* \$ \$ \$ \$ \$ \$ \$	166	*****	155	127	070
. 11	. 550	*****	097	101	199	378	093	091	674	357	
12	• 700	004	074	071	065	353	-, 355	-,057			
13	•900	- •262	75	-•) C i	165	362	083	973	072	363	
14	• • • 50	.792	.711	- 5 4 3	.721	.7.3	.723	•693	-635	.573	.450
15	.100	.022	• : 6 3	• 5 1 5	.501	.530	. 498	• 543	• 506	.473	• 3 3 7
16	• 51.0	•41 -	.39+	.373	• 3 - 4	.373	.368	• 348	• 323	.299	•5.78
17	•300	.304	• 33 4	•277	.239	.295	.279	.257	• 24 3	• 2 3 3	•127
18	• 3 Ç Fr	.192	.19.)	•134	.135	•192	.175	• 155	.145	•119	•U57
19	•55U	****	• 10 1	• - 47	.143	.142	.138	•12+	.113	. 397	.251
20	•700	•U75	.101	.105	.103	.102	.095	.089	• • 79	• 0 0 5	• 023
21	.966	Ster=	• . 34	• 11.7	. 325	.025	.02d	•022	003	922	042

RUN 72 AVERAGED PRESSURE CUEFFICIENTS

I	X	Y=55	Y=35	Y=7)	Y=50	¥==•40	Y=25	Y≟1)	Y=36	¥= 0.	
	•									203	
1	0.000	-,924	-1.3-5	*****	-i.731	*****	-1.732	-1.992	-2.8.10		
2	.025	-1.317	-1.665	-2.094	-2.039	-2.128	-2.394	~2+42)	-2.100	"•0≟/ 	
3	. 200	374	-1.404	-1.453	-1.703	-1.703	-1.493	-1.444	-1.201	* • 2 9 2	
4	.1:0	582	757	743	913	794	495	955	825	5/0	
5	.150	415	:97	721	710	775	752	727	637	593	
6	a 244	243	453	547	587	514	501	571	514	424	
7	.250	246	377		485	473	433	471	437	375	
8	.300	192	293	353	365	338	395	371	342	# # 4 # # #	
9	.410	145	-+212	203	277	274	232	26)	-,207	*****	
10	.500	136	167	-,203	222	225	· •217	193	192	202	
11	.050	****	~,_35	1.33	12)	120	107	053	132	124	
12	.780)24	330	733	:31)27	009	057	
13	. 700	392	333	351	373	351	-•039	053	- .940		
14	. 150.	. 584	. 332	.959	. 953	.963	• 958	1.017	1.074		
15	.100	. 493	• = 28	.742	.70+	.735	•772	.841	•€∋9		
10	.2: 0	.295	.433	.473	• 533	.538	. 539	,552	• 64Q		
17	.3.0	.205	.317	.377	.357	. 11.	. 423	•442	+437		
18	.500	.110	.177	.2:5	.243	.252	.252	.257	****		
19	.522	.079	131	.167	.177	.180	.177	.167	.143		
20	780	.004	.054	. 735	.1.2	.101	. 107	.603	.653		
21	.900	032	ÚU 3	.315	. 333	. 323	. 007	628	527		
					N	×	V - 68	V= 61	Y= .75	Ya . Kō	Y= .95
I.	х	Y= .10	Y= .25	Y= .40	1= .47	¥≅ •50	1= .55	107	//	14 105	
						7	- 3 94-	-1 243	-1 : 22	=1.065	51.)
1	3.000	-1.651	-5.102	-2.135	******	-1.466	-2,500	-2 087	-1.631	-1.433	-1-2-12
ź	. 165	-2.272	-2.334	-2.1.1.2	-2.10L	-2.130	-C + 1 L L	-1 702	-1.4.5	-1.317	852
3	. 350	-1.531	-1.469	-1+(4(-1-5/3	-1-120	-1.095	-1.195	- 722	- 774	570
4	.1.6	930	963	90)	957	748		- 713	- 125		- 432
5	•100	754	֥70)		/11	/25	-•112 ******		- 617		- 333
6	.200	571	÷.393	532		53/	*****			- 371	- 233
7	.256	-• ÷ ÷ +			+.430		- 400			- 312	****
8	.3.0	375	72 *	412	399	402	595	340		- 147	******
9	.400	26)	***	274	271	273	205	*****	111112	- 172	- 133
10	• ji u	207	*****	227	*****	*****	214	*****	199	12	- 000
11	. 550	* * * * * *	10+	֥173	111	112	128	173			099
12	.740	048	(44	354	053	340	039			342	094
13	.910	157		357	355	753	053	254	052	053	037
14	.050	1.044	.951	.915	.961	• 7 4 9	•944	• 931	.000	• 5 • 2 •	+0+3
15	.171	. 2 6 3	.772	.734	.7.02	.759	.737	•762	• 71	.6:8	•530
16	200	. 545	. 243	.515	. 225	اذن.	. 540	.517	• 4 5 5	•432 .	.305
17	.300	. 4.4.9	.417	.434	. 435	.423	.435	.382	.360	.315	.231
18	- 500	.261	245	245	.251	.243	.244	.232	.215	•13ó	· .194
10	. 656	******	2.4	. 176	.13:	.109	.174	.166	.192	.125	.078
20	. 740	-065	- 0.5.4	. (7)	.09-	. 394	.093	. 3 95	.036	• 275	•02ô
20	• / 00	- 1122		002	. 323	.015	.017	.012	.001	332	023
21	• 400	-+012									

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107

7

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RUN 75 AVERAGED PRESSURE COEFFICIENTS

I	X	Y=95	Y=53	Y=-,7)	Y=;}	Y=-,40	Y=25	Y=-,10	Y=~.)o	Y= 0.	
1	0.050	-1,130	-1-737	** * * * * *	-2.1.7	****	-1.:74	-2.555	-3.426	- 221	
2	.)25	-1.423	-1.951	-2.435	-2.453	-2.446	-2.747	-2.631	+2.392	- 787	
3	• 059	-1.184	-1.443	-1.447	-2.335	-2.397	-1.004	-1.629	-1.334	- 733	
4	.190	614	37.	-1.137	-1.062	-1.293	-1.078	-1.077	- 930	531	
5	.150	439	561	793	- 314	- 359	-, 333	800	695	25)	
6	.231	335	511	597	-0544	559	562	633	- 552	471	
7	.250	290	+25	495	523	- 553	523	512	- 420	405	
8	•3¢0	217	-,323	÷,389	415	423	424	391	354	* * * * * *	
9	.433	105	229	279	297	291	299	271	256	*****	
10	• > 1 (1	151	175	213	230	236	221	197	179	237	
11	 650 	*****	-, 33	-,104	113	115	103	367	292	131	
12	.780	505	113	317	021	027	621	324	053	293	
13	.900	102	039	049	074	351	- •:347	033	577		
14	. 353	•7t 3	•923	1.003	1.034	1.028	1.034	1.080	1.135		
15	•100	. 546	.725	.36.5	.825	.819	. 343	.871	•955		
16	• 2 J D	+336	• 475	• 5 3 9	•283	•585	. 594	.515	· 674		
17	•366	• 221	• 352	•411	• 435	• 4 4 5	• 459	.435	• 437		
10	.500	.121	.200	.247	.27,	.271	.272	.25)	*****		
19	• 5 5 1	-085	.141	.173	.185	.199	.185	.130	•153		
20	•730	• 20 3		• 033	.395	.094	61	.053	.555		
21	• 96-5	034	011	•034	. 320	.309	009	345			
· I	X	r= .10	Y= .25	¥= .43	Y= .43	Y≖ .50	Y= .55	Y= .6)	Y= .75	Y= .85	ấ≃ . 95
1	5.43	-1.387	-2.075	-2.514	****	-1.739	-1.060	-1.541	-1.506	-1.421	773
2	• 320	~2 493	-2.572	-2.4.3	-2.399	-2.456	-2.415	-2.453	-2,006	-1.73)	-1.410
3	.050	-1.737	-1.401		-1.95)	-1.934	-1.975	-1.882	-1.746	-1.007	932
4	•1JU	-1.658	-1.982	-1.609	-1.092	-1.075	-1.056	-1-029	674	365	545
5	•150	813	044	315	814	5.9	511	773	710	527	403
6	.200	-•¢2∳	547	0+7	552	654	****	613	535	492	339
. 7	• 25 J	+.534		د 2 ز 📲		534	513	518	401	433	275
ť	•309	399	455	434	442	445	+37	435	394	341	*****
9	• 40.2	275	*****	299	294	290	-,284	*****	****	213	*****
10	• 5€ (k)	一,• 空切飞	*****	- 237	* ****	* * * * * *	223	****	210	id5	146
11	• Ó Ĵ U	* * * * * * *	 :25	111	-,112	112	113	104	100	385	114
12	• 7 1 0	045	045	044	748	044	∽ ₊.)31	048	035	-•233	133
13	• 36.6	86	⊷.u54	057	:58	Jó6	059	153	049	061	091
14	.050	1,078	1	2.713	1.020	1.000	1.966	. 993	. 935	.869	•739
15	•100	• 9	• 32.9	.793	.013	• 9 3 1	• 8C 5	.832	.791	•72)	•500
16	•20L	- 546	• 54.9	.592	• 5 7 3	• 26.3	• 573	- 562	.515	•47)	• 334
17	.300	• 4 8 3	.451	•44+	• + + 5	.451	.443	•421	.396	.323	•227
18	5 . 3	.282	.277	.272	.272	.272	.263	.255	•229	•149	•116
19	• 650	****	.195	•192	•192	.187	.183	-19)	.165	.135	• 293
20	•780	•962	• 093	•097	. 294	.095	. 595	.097	• ĽBć	.375	• 323
21	3 	035	734	016	•012	.009	.011	.007	004	007	328

108

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TABLE A.3.- CONCLUDED

PUN 74 AVERAGED PRESSURE COEFFICIENTS

I	X	Y=95	Y=−.50	Y=7)	Y=50	Y=+•40	Y=-,£3	Y=13	Y=35	Y=).	
							·				
1	3.000	-1.372	+1.973	****	-2.43)	****	-2.363	-2.919	-3.959	156	
2	. 525	-1.542	-2.229	+2.732	-2.311	-2.357	-1.764	-2.729	-2.225	- 347	
3		-1.286	-1.35.	-1.598	-1.362	-2.912	-1.769	-1.774	-1.501	793	
4	.1CU	546	145	-1.123	-1.169	-1.197	-1.161	-1.133	931	077	
-5	.150	-45.1	715	841	877	365	89)	840	712	575	
6	.209	364	37	033	584	771	692	545	507	491	
7	.250	312	449	125	564	573	552	515	- 429	424	
8	300	2.4 ?	545	- 413	- 444	452	- 443	337	3%6	*****	
9	.400	163	4 3	272	304	- 3.8	3.17	247	229	*****	
15	.50	- 156	- 153	217	235	232	217	161		208	
11	540	*****	9)		-,139	-116	094	052	- (24	- 131	
12	.760	÷.073	03 2		- 316	223	123	171	?	113	
13	.9.10	106	-, 14.1	057	181		075	+.105	171		
14	.000	.324	943		1.173	1.143	181	1.127	1.134		
15			-761	.855		. 8.41	. 435	.057	1.413		
16	. 2	, y , y	. 33 4	. 57.1	- 513	.527	- 636	. 555	. 73 3		
17	200	. 23:1	3.53		4313	• UZ) 4 = 5	2020	516			
16	• 300 500	129		24	228	362	• 171 286	. 203	• 1 4 4 4 4 4		
10	. 650	. 1.40	. 44		103	• - 76	1 80	.193	145		
20	-030 Zao	- 000	104	.034	104	240	073	. 147	(37		
21	• 1 0 U	327	• <i>• • •</i> • •		• 3 9 4	. 133	- 121	- 054 - 054	- 651		
	• 72.0	- • 727	-• / - 9	- • . • , J	•003			• 5 5 4			
I	X	Y= .1 "	Y= .25	¥= •43	Y= .45	Y= .50	Y= .55	Y= .50	Y= .75	Y= .35	Y* .95
							•				
1	0.000	-2.264	-2.475	-2.673	*****	-2.043	-1.495	-1.923	-1.7:4	-1.607	948
2	.025	-2.643	-2.361	-2.707	-2.595	-2.763	-2.693	-2.503	-2.345	-2.214	-1.517
3	.150	-1.835		-2.025	-2.010	-2.)15	-2.027	-2.359	-2.089	-1.767	-1.106
4	.100	-1.102	-1.203	-1.191	-1.132	-1.163	-1.170	-1.145	-1.022	95L	od9
5	.100	84 1	933	893	402	384	87.3	851	774	693	472
-6	.27.2	:47	555	7: 1		511	***	- •657	639	525	307
7	.250	-, 549	273	÷. 574	572	573	562	555	495	4.5	333
8	.300	394	432	434	467	473	465	444	419	371	* * * * * *
9	.400	- 2 ć ò	*****	312	307	311	3.37	****	****	234	* * * * * * *
10	. 5	176	******	249	** * * * *	****	250	* 4 * * * * *	223	93	167
- 1 1	.651	* * * * * *	147	11.	111	115	163	105	098	005	124
12	780	369		- 543	4 4	338	03)	043	031	037	110
13	910	-15P	- 1.74	065	033	0.58	- J51	055	052	062	
14	ំព័ត៌ទីទំ	1.131		1.01	1. 174	1.103	1.055	1. 141	.997	.923	.731
15	100	.948	7 .	.844	.372	.893	84.9	. 675	.543	.779	. 500
16	.2.3	.677	1.7	.632	. 421	- 633	42.7	.504	. 553	.5.3	• 355
17	360	514	463	494	483	- 4 60	474	.455	. 434	. 379	.225
18	.500	963	.291	.293	. 295	285	284	275	.251	.223	.122
10	. 650	*******	. ? • 3		200	198	194	191	.173	.145	656
<u>⊢</u> 20	795		. 147	.193	- u i u a	. 192	194	194	1.9	-375	.021
0 21		• 0. 2 • . 6 5 F		- 173	• 0 9 9	. 1. 1	.069	001	008		030
0 21			· • · T •	1 4 4 4 4 7	• / (7	• 242		• • • • •	••••	• • • • •	

TABLE A.4.- STANDARD DEVIATIONS FOR PRESSURE COEFFICIENTS

RUN 50 STANDARD DEVIATIONS

I	x	Y=95	Y=85	Y=-,73	Y=50	Y=40	Y=-,25	Y=10	Y=95	Y= 0.	
	-										
1	0.000	•046	• 368	*****	.112	******	• 388	.115	.152	.008	
2	.025	•022	• 054	.037	• 027	. 367	• 0 68	• 0 6 2	1054	.037	
3		.029	•034	•037	.057	.041	.080	•033	+029	•029	
- 4	•100	• 00 B	•014	.031	.007	•030	•042	•030	•019	•024	
- 5	.150	+024	.013	.029	.022	•009	.014	•018	.016	.010	
6	.200	.005	.019	.019	.009	.013	.013	.010	-617	.009	
7	.250	.007	•011	•009	•003	.008	.013	.010	• 6 9 8	.004	
8	.300	.006	.005	.008	•010	.006	• UO4	• 008	•C04	*****	
9	.400	.004	• 00B	•003	. 335	• 368	•008	.007	•007	****	
10	.500	.007	•004	•00s	.003	•306	. 302	•004	.003	.005	
11	.550	* * * * * * *	.002	.002	.001	• 0 04	. 302	.003	. 002	.004	
12	.780	.002	• 002	.003	.004	.002	.002	.003	.034	+002	
13	.900	.003	.004	.003	.052	.002	.005	.002	.004		
14	.050	.027	.014	.025	.024	.018	.014	.024	.015		
15	.100	.010	.015	.015	020	. 216	.006	.013	.015		
16	.200	004	.027	.010	.009	.016	.019	.010	.612		
17	.300	.007	.009	.007	.935	. 356	. 312	. 935	.015		
18	- 500	-002	.003	-002	-003	.004	.005	.004	****		
10	- 650	0002	1002	.002	. 102	-004	- 003	.004	- 014		
20	.780	004	.002	. 602	304	.010	.005	007	036		
21	.700	007	0005	0002	004	•010	003	•003	000		
21	• 900	.003	•004	•010	• 004	.007	•.007	•004	•004		
1.1	X	Y= .10	Y= .25	Y≖ •40	Y= .45	Y= .50	Y≠ •55	Y= ,60	Y= .75	Y= .85	Y= .95
1	0.000	.076	.105	.077	******	.072	.112	025	.025	.047	.015
2	.025	-097	.041	.112	.059	.051	. \$53	. 364	. 034	.025	.007
2	.050	028	.054	.049	.072	-082	.109	-086	082	.076	-020
Å.	.100	.033	.033	.031	.009	.018	.006	-018	- 083	-004	.021
5	150	.021	.017	-012	025	.540	.010	.014	.038	.019	022
6	200	004	(12	012	- 012	.012	*****	. 009	. 010	.016	.377
7	- 200	004	012	011	•012 •12	- 540°	015	0.07	010	002	204
6	200	• 000	007	0.210	1013	005	012	1007	017		*****
0.	• 300	• 300	• UU F	•037	• 711	+ JUJ 005	• U I Z	ل لی ل د سیار بار بار بار بار	100+ 	•013	******
	-400	.003	*****	+002	•000	•000	-004	*****		.000	******
10	• 500	2000	*****	•005	*****	*****	.003	*****	- 602	.003	.005
11	. 650	*****	+004	.004	.004	-004	• 002	•005	• 693	• • • • • • • •	• • • • • •
12	.780	.005	.005	•095	•997	. 304	.000	.003	.002	-003	.003
13	.900	.002	.003	•002	.004	.003	• 303	.302	• 004	.004	•002
14	. 350	.010	+012	•016	.016	.011	.018	•023	-025	.519	.023
15	.100	.006	.009	•019	.018	.011	-031	.011	•023	.014	.021
16	.200	.013	.013	.012	.038	.015	.008	.008	.611	.200	.005
17	•300	•005	. 007	.017	.011	.015	.010	.010	.005	.006	.007
18	.500	.009	• 304	•005	.007	.005	· •002	.013	.006	+003	.001
19	.650	* * * * * * *	.002	• 003	.004	.003	.004	-002	.045	.004	.034
20	•780	.003	.633	.003	.001	.001	.004	.002	.034	.001	• 004
,21	•900	•005	•004	.002	• 004	.003	.002	-002	.034	.002	•003

THE MAX STANDARD DEVIATION IS .15 UCCURRING AT I = 1 AND J = 8.

110

.

RUN 51 STANDARD DEVIATIONS

	3 I.,	- X	Y=95	Y=85	Y=7)	Y=-,50	Y=40	Y=25	Y=10	Y=06	Y= 0.	
•	1	0.000	.040	. 368	****	.056	*****	.025	•103	.115	.003	
	Z	.025	.022	.043	.051	.077	•125	.100	.013	.522	.318	
	3.	.050	.026	. 355	.058	.073	.116	• 3 5 9	.044	.075	.015	
	4	.100	.023	.018	•034	.014	• 025	.012	.014	.613	.007	
	5	.150	.009	.012	.007	.015	.010	.012	.010	.015	.007	
30	6	.200	.009	.011	.011	.009	.012	.011	.009	.013	.005	
H H	7	.250	.002	.005	. 333	. 313	.006	-004	.023	.012	.306	
	8	.300	.005	005	.006	.009	.010	.002	- 016	.07	******	
2 H	9	.400	.004	.036	.003	.004	. 393	2017	.013	020	*****	
δZ	10	.500	.005	.002	004	.004	.004	6026	.016	.620	.366	
R 🛆	11	-650	*****	.002	.002	.004	.009	.005	1007	614	.005	
۰ م ^ر	12	780	.004	.003	-004	-033		.005	-023	.019	-003	
P.	13	.90.0	.004	.002	-003	.005	005	-013	-018	018		
A	14	. 050	.1.1.4	.065	.000	- 028	-037	.010	- 205	- 003		
는 말	15	-100	.017	-014	. 009		. 514	. 011	. 160	.012		
E C	16	200	.011	.000	010	012		.307	.007	012		
N IS	17	300	.004	006	.004	074	011	. 11 1	4013	0.04		
	7.8	500	.003	005	001	.000	•011 255	175	000	teruute		
	10	650	005	000		005		003	0.002	******		
	20	-050	001	.004		.004	•003	.001	•033	.005		
	21	000	001	002	• • • • • • •		• 003	004	0005	• UIU		
	C A	• 700		•002	•002	•004	• 10 1		.0.70	-007		
	I	X	Y= .10	Y= .25	Y= .40	Y= .45	Y= •50	Y= .55	Y= .60	Y= .75	Y= .85	Y= .95
							•					
				5 8 <u>2</u> 2			5 d. a					
	1	0.000	.079	.105	• 350	*****	•056	•031	.187	•097	•058	•035
	2	+ 325	•033	.090	.061	.026	.078	.131	.077	.096	• 097	+054
	3	•050	• 053	• 049	.014	.052	• 335	• 41	. 343	.049	.037	-056
	4	•100	.019	.017	•034	.022	•034	.020	• 21,5	.026	.016	•034
	5	•150	.013	• 219	•015	•016	.018	• 015	•009	•011	•015	•017
	6	•200 •	•004	.006	.019	.015	.014	***	.920	.013	•012	• 3 1 6
	7	•250	.016	.011	•005	.006	.005	•00ċ	.011	.000	•097	.015
	8	•300	.013		• 304	.006	.006	.010	.038	.010	.003	****
	9	.400	.005	***	.004	.036	• 222	. 503	***	*****	+002	****
	10	•500	.012	****	.003	*****	*****	.004	****	.002	.002	•002
	11	.650	*****	.004	.00Z	.003	.004	.002	.004	.002	.002	.003
	12	.780	.023	.003	.003	.004	.003	.003	.033	.002	+002	.002
가슴 동안	13	.960	.004	.005	.004	.003	.002	.003	.003	.002	.001	•ÚJ2
	14	.350	.012	.005	•014	. 369	.016	.014	.007	.C11	+ + 921	• 519
	15	.100	.011	.019	.011.	.025	. 305	.010	.011	.010	.317	.017
	16	.200	,012	.002	.011	.005	.009	.012	.021	.007	.013	.005
	17	.300	.006	.008	.004	.008	.009	.009	.006	.004	.008	.005
	18	.500	.005	005	.006	.003	.002	.003	.003	.002	.008	.236
e de F	19	.650	****	.003	.007	.003	.004	.005	.004	.005	.002	.031
	<u> </u>	.780	.007	.003	003	.003	. 5 5 3	.003	.001	003	.002	.032
	. 21	.900	.009	.004	.002	.002	.003	.001	.002	.004	.004	.033
그렇고 한 가슴이?			and the second second									

THE MAX STANDARD DEVIATION IS .35 DCCURRING AT I = 1 AND J = 12.

H				RUN	53 STAN	DARD DEVIA	TIONS				
12											
	X	Y=95	¥=85	Y=70	Y=50	Y=-,40	Y*25	Y=13	Y=96	Y= 0.	
	0.000	.031	.024	****	.061	****	•060	.112	.102	•014	
2	•025	•033	•037	• 045	•:034	.044	•033	.026	.029	.318	
3	.050	.020	• 02 3	.027	•042	.031	• 044	•025	• 025	+017	
4	.100	•010	• 034	•03J	• 024	• • 924	+024	•010	• 6 6 6 6	.019	
2	.150	.017	eU20	•022	•014	• 0 2 2	«UZZ	•012	+019	+G15	
2	.200	.012	• 014	+017	.021	•016	• 020	• 014	•014	•011	
	•290	+U14	010	.01/	• • • • • •	•910	• 314	•012	• • • • • •	.000	
0	.300	-010	.009	.014	073	- 014	• U1 .	•015	• 512	*****	
10	- 500	-006	-000	1008	-013	.009	-008	- 337	.009	.015	
11	.650	******	.011	-010	.010	.010	.005	.005	.037	.005	
12	.780	.004	-003	.005	.005	.007	- 006	. 933	.033	.006	
13	.900	.003	.005	-005	.008	.008	.006	.003	0.14		
14	050	-038	.553	.053	.052	.068	.075	.062	.080		
15	.100	020	037	.025	.038	.044	048	.063	.054		
16	.200	.014	.020	.025	.027	.042	.028	.025	.031		
17	.300	.005	.015	.015	.020	.016	.010	.023	.016		
18	.500	.005	.007	•012	.010	.012	.009	006	*****		
19	.650	.006	.007	•009	.008	.010	.008	.003	.005		
20	.780	.005	.005	.005	•0.36	.009	•008	.095	.00ó		
21	.900	•003	.004	.003	.003	•306	.006	•009	-057		
1	X	Y= .10	Y= .25	Y= •40	Y= .45	Y= .50	Y≈ .55	Y= .60	Y= .75	Y= .85	Y =
1. 1	0.000	•109	•314	• 308	****		-129	• 300	•085	s062	
2	.025	.027	.039	.027	.071	.125	.191	•133	.052	•047	
3	.050	.022	• 036	•027	. 364	.138	.191	•167	•079	-046	
4	.100	.019	.019	.925	.107	.137	.102	•062	042	.023	
68 S. 5	•150	•01.5	•017	•021	.104	•137	.105	• 923	• 033	• 022	
6	.200	.012	.013	.013	•078	•0.82	*****	• 327	.026	+015	
7	.250	•010	.015	.020	.077	.096	.084	•023	.018	•013	
8	.300	•009	• 313	.029	• 051	• 28 9	.096	• 021	•014	•211	**
9	.400	.008	*****	.015	• 352	• 998	.077	***	*****	•004	**
10	.500	+009	*****	.011.	******	*****	•089 040	*****	- 513	.009	
	• 55Q	******	010 e	•010	.037	• JOT	1 U D Y	• U 2 2 0 0 2	• 29 9	• 007	
12	./80	.009	• J 60	•03L	.031	+ 047	.003	- UYD - 04 K	.010	*UV/ 507	
15 (1997) 1997 - 1997 1997 - 1997 - 1997	- 90C	•014 075	• 4 4 9	0CU.	+ 4 4 7		112	.005	.005		
14	100	•039	+ 321 1 20	.252	•471 120	•102 . hag	*11C	. NAA	• UI Y	+013	
12	- 100	020	. 13.9	.132	. 4220	.061	_ 040	.020	-010	- 0.09	
10	. 200	.013	.050	- 1163	-108	-091	.07!	-031	-015	- 009 - 009	
18	.500	.019	, no.3	.121	153	,121	. 484	. 144	.007	.005	
10		びをやか です ● つ T ユ	. 116	172	.117	•±£±	.075	.034	.009	0005	
±7 20	.790	.020	104	136	115	105	.076	_047	.009	.007	
21		-026	- 104	.114	.088	.072	-045	.037	.011	-005	
i a , € †			++++		• • • • •	• • • • 2	*077	•057	• • • • •	• U U U	

RUN 54 STANDARD DEVIATIONS

1	, x	Y=95	Y=50	Y=70	Y≖50	Y=-,40	Y≖~•25	Y=10	Y=06	Y= 0.	
•	A 000	000	. 010	يله بله بله بله بله بله	055						
2	0.000	*009	.012	*****	• 0 9 9	*****	.080	•975	•115	•713	
2	• 929 . 060	.010	.025	.047	• 0 5 0	+04L -026	• 028	+024	• • • • • • • • • • • • • • • • • • • •	• 922	
5	100	010	•031	• 9 2 7	•050	+ V 2 4 A 1 0	°035	• 0 4 1	• 0 2 7	011	
2	.100	•019	• 020	•910	• 919	+010	•052	•U17	•013	+UZ1	
9. /	•100	•012	.019	•021	• 019	•022	.020	•018	•018	.010	
<u>0</u>	•200	.012	010.	•019	• 011	•015	.012	•016	•014	.015	
	• 250	.010 -	.015	.015	.023	.015	• 914	•012	.017	.013	
8	• 300	• 307.	-011	•013	.014	.011	•011	+015	»013	****	
	.400	+004	.007	.007	•012	.012	• 008	.013	• 211	*****	
10	.500	.003	.008	.011	•008	.010	.007	• 009	.007	.009	
11	• 6 5 0	*****	•016	•007	• 295	.004	• 205	.007	.006	.005	
12	•780	• 203	•006	.025	•035	.036	•005	• 9 9 3	•634	•006	
13	.900	.002	•004	.005	•006	•008	•003	•004	•003		
14	•050	•035	• 048	•063	•059	• 377	•040	.073	.257		
15	.100	.015	• 023	•039	.040	•042	• 028	•050	.139		
16	.200	.013	• 215	•022	.032	.024	.035	•024	.025		
17	.300	.008	.012	•015	.021	• 9 2 0	•008	•030	.021		
18	•500	.003	• 007	• 211	•010	.012	•011	•009	****		
19	.650	.007	.007	.011	.007	.006	.007	.007	.006		
20	•780	.005	.004	•003	.005	.007	• 003	.005	.004		
21	•900	.003	• 003	.034	.005	.005	.007	.015	.006		
Ţ	x	Y= .10	¥= .25	Y= .40	Y= .45	Y≈ •50	Υ = . 5	Y≭ .60	Y= .75	¥* .85	Y= .95
1	0.070	.155	.266	.490	****	.069	.023	.013	• 02 4	.046	.031
2	.025	.031	.033	•083	.086	.070	• 052	•035	.029	.045	.039
3.	.050	.020	•047	.073	.052	.064	. U5ċ	.056	.029	.025	. 225
4	.100	.025	.637	.048	.041	.042	.024	.022	.025	.022	.019
5	.150	.023	.028	.030	.042	•028	.018	.019	.018	.014	.329 .
6	.200	.017	.033	.051	.037	.014	****	. 913	.014	.003	.912
7	.250	.020	. 029	.941	. 324	.013	.012	.009	• 01Z	.007	.007
8	.300	.016	.023	.030	.029	.019	.023	.007	.010	.009	*****
9	.460	.012	****	.022	.023	.015	.018	******	*****	.004	*****
10	.500	.009	*****	.218	*****	*****	. 924	*****	.006	.004	004
11	.650	****	.006	.014	.012	.020	.019	.016	005	.004	.033
12	.780	.005	.007	.012	.012	.019	015	.014	.007	.001	.305
13	- 900	.064	.004	.009	-918	. 113	.031	013	204	.003	.304
14	050	.107	.747	.261	168	102	.041	.024	-020	.020	.019
15	100	-045	.076	.038	. 168	152	.041	.025	-015	.015	-012
16	200	-029	.042	055	- 031	.031	017	-013	.009	.004'	
17	-300	014	. 021	026	.020	-022	.016	.013	009	.010	-056
18	500	.007	007	.013	-012	. 312	- 0.09	-012	005	.034	1003
10	- 650	****	-005	. 0.37	.011	-012	012	.007	.006	.004	.005
20	-780	-006	- 036	.007	. 007	.108	. 010	•007 •009	+ 004	.005	.005
21	- 900	-006	-004	-005	.007	.011	1016	-010	-005	.002	- 000
- 14 - 1	1.70U	1000	•••• •					-010		• • • • •	.003
1.1											

THE MAX STANDARD DEVIATION IS .49 OCCURRING AT I = 1 AND J = 12.

113

.

RUN 56 STANDARD DEVIATIONS

1	X	Y=-+95	Y=85	Y=7)	Y=50	Y=40	¥=25	Y=10	Y=D6	Y= D.	
s. přal	•										
1	0.000	.099	.101	*****	• 393	****	• 368	.105	.117	.065	
2	• 025	.029	.049	.041	•053	•054	.050	•033	•037	.013	
3	•050	.028	.033	.031	.028	.031	.023	.030	.019	.014	
4	.100	.024	• 022	•031	.020	.024	• 020	• 021	.015	.015	
5	.150	.012	.020	.024	.022	.027	.015	.015	.017	.011	
6	200	.009	.013	.017	.023	. 017	.013	.010	.011	.007	
7	.250	.010	.017	.018	.021	.018	.009	.010	.008	.006	
8	.300	.068	.010	.009	.014	.016	•011 ·	.014	.010	****	
9	.400	.005	.019	.011	.010	.010	.010	.011	•ŪŮ8	* * * * * *	
10	.500	.0ù5	.007	.011	.011	.008	.007	.008	.008	.006	
11	.650	* * * * * * *	.013	•008	.007	.007	.004	.010	.007	*C08	
12	.780	.003	.006	•006	.00ó	.306	.010	• 022	.011	.005 ,	
13	.900	.003	.006	.004	.007	.009	.007	•032	.026		
14	.050	.032	.041	.065	.054	.978	. 044	.187	.298		
-15	.100	.018	.037	.034	.033	.032	.050	.144	.340		
16	.200	.015	• 013	.026	.030	•027	•026	• 126	•213		
17	.300	.009	.313	.017	.023	.01ó	.011	.024	.053		
18	.560	.007	. 905	.014	.011	.012	.012	.055	*****		
19	.650	.006	. 609	.011	.010	.010	.009	. 972	.U75		
20	.780	.005	.007	.007	.007	.207	.013	.035	.081		
21	.900	.004	.034	•004	.004	.005	.011	,038	•074		
I	X (201	Y= .10	Y= ,25	Y= .40	Y= .45	Y= .50	Y≈ .55	Y= .60	Y= .75	Y= .85	Y= .95
- 1 - 1	0.000	•163	•213	.198	****	•170 .	• 488	.304	•05÷	.085	•098
2	.025	.051	.052	• 066	.150	.232	•665	•761	•228	.235	.158
3	.050	.024	.016	•047	•165	•129	•165	•205	.070	• 977	• 324
4	.100	.019	•917	.041	.181	.034	.102	• 043	•028	.027	•040
5	.150	.015	.015	• 0 4 4	•131	• 293	.105	•145	•033	• 92.5	.016
6	• 200	.008	1008	• 328	•150	.075	*****	•149	.021	.013	.020
-7	.250	.009	.010	.035	.117	•144	•152	•126	.022	.016	•015
8	.300		.013	.034	.119	. 387	.101	.091	.020	.011	****
.9	.400	.005	****	•030	•083	.093	•117	****	****	.014	****
10	.500	.005	****	.025	*****	****	• 0 9 8	*****	.020	•014	•038
11	.650	*****	.017	.031	.041	.089	.089	.063	.027	.014	•009
12	.780	.011	•024	•027	.043	.071	.068	.037	.028	.009	.008
13	.905	+013	.022	.039	.031	.035	.064	.038	.018	.008	.007
14	·C·50	.103	.136	•156	.171	.113	• 0 83	• 036	.017	•318	•016
15	.100	. 158	.106	.090	.174	.073	.081	- J Z 3	.009	.014	.011
16	200	.108	.059	.107	.083	.070	.062	.015	.009	.011	.013
17	.300	.085	• 949	.102	.089	.349	•053	• 019	.038	.010	.038
19	.500	.042	.045	•035	.041	.039	• 963	•030	.006	•D06	.006
19	.650	* * * * * *	.058	• 052	.057	.028	• 072	• 334	.009	•007	.336
20	.780	•963	•067	.085	.064	.093	.069	.036	.007	.011	.00 8
21	.900	.054	.068	.067	.081	.077	• 056	• 032	.011	.005	.006

THE MAX STANDARD DEVIATION IS .76 DCCURRING AT I = 2 AND J = 16.

114

RUN 57 STANDARD DEVIATIONS *

I	- X	Y=95	Y=85	Y=73	Y≖50	Y=40	Y=25	Y=10	Y=06	Y≖ 0.	
		•									
1	0.000	• 669	•640	***	.425	*****	.107	.298	.446	.744	
2	.025	.206	.278	.262	.364	.356	.319	.321	.179	684	
3	.050	.024	.029	.032	.033	.039	.033	.023	.019	.018	
4	.100	.022	.031	.026	. 329	.023	.030	.019	009	.016	
5	.150	.014	013	.019	019	.029	.914	.012	-016	. 729	
6	200	.011	.010	.022	.070	.019	-013	-010	-029	-011	
7	.250	-009	.013	.015	.019	.018	.016	.010	.003	.007	
8	.300	.005	.010	.015	.015	.017	.011	.009	.003	******	
9.	400	.008	.008	.011	.010	.012	.010	.007	.000	****	
10	.500	.005	.006	.009	.011	.0.19	- 00B	.008	-006	.005	
11	.550	* * * * * * *	.008	.009	.020	.023	.029	-019	.013	.010	
12	.780	.006	.005	.019	-006	.007	.005	.004	- 034	.007	
13	.900	-003	- 005	-006	.005	.009	.007	.003	- 6 \ 3		
14	- 050	.034	.043	.049	.060	.062	-067	140	042		
15	-160	-023	. 720	.042	.050	.050	.047	. 051	. 045		
16	-200	•012	.019	.016	-019	.033	- 0.28	.034	.117		
17	.300	-008	-008	.017	.021	. 721	- 007	. 009	011		
18	- 500	-007	.008	.013.	. 011	. 173	. 413	.009	*****		
19	- 650	-007	-007	.011	.007	.007	.007	- 613	.006		
20	. 780	-007	-006	. 160	.006	005	.006	010	000		
21	-900	.003	- 003	.004	- 005	- 366	- 005	.008	0000		
			• • • • •	••••		• • • • •	0005		-000		
1	X	Y= .10	Y= .25	Y= •40	Y= +45	Y='.50	Y= .55	Y= .60	Y= .75	Y× .85	Y= .95
											•
· 1	0.000	.652	1.203	. 638	*****	. 580	. 490	1.197	60.6	.543	.108
2	.025	. 37 3	. 420	. 402	. 3 20	160	1.501	1 1 1 6	1 777	1 465	1 223
	056	.027	.015	-1)27	- 038	.132	.197	- 309	111	. (153	323
4	.100	-026	••±5 •616	.022	.045	.154	. 081	072	067	.031	-061
i i i i i i i i i i i i i i i i i i i	150	.010	-013	.024	.034	. 175	-115	.071	.033	0.025	.022
6	200	.010	- 012	-018	.031	-147	****	.157	- 028	.022	.014
7	250	010	.010	022	022	1.20	087	152	022	-010	-014
A	200	617	010	-017	. 025	136	. 102	140	030	- 01-8	• ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲
ů,	• 5 - 0	0.077	*****	.022	• 9 5 4	.130	6 J 7 J 0 7 7	·*****	000 0 0 0 0 0	016	*****
10	• • • • •	0000	******	0.22	******	*****	•077	*****	050	017	
11	.500	1000 111111	017		. 031	0.52	.113	. 960	.056	.015	
** 17	701	A36			122	•0J2		007	0040	012	
14	./00	•V2U		• 0.52			.UOI	.057	.050	017	.012
15	+ 900	177	• 02.9	+U+7	• 334	• 0 4 1	110	067	•031	9 U L I	009
14		+1/2	+ 3 3 7	•210	•102	•075	•110	.007	6UCC 012	.010	+912
13	* 100	143	•007	• 100	• 2 2 3	.097	• 404	.002	-010	•610	.010
10	200	* 100 005	•025	+ 1.34	•192	•101	+ 0 4 0	• 0 2 3	• 0 2 7	.0.00	-010
1/	+ 300	6U93	• 020	+052	• (19,8	• 380	•U21	.034	.009	1007 007	.038
18	•200	.050	•033	• 334	•052	•024	•UQÜ	• 0 2 2	•015	.006	.007
19	.650	** ***	•046	• 054	•055	•095	.084	.082	.015	•009	.037
UT 20	•780	.094	•051	+112	.071	.073	.078	.071	.010	.025	.021
21	.900	.087	• 052	•069	.107	.066	.079	.057	.023	.013	.010
and the second second	WAY OTADA	D. D. P.L.T. T.	ON TE 1	30 000007		a ina ina					
Int	MAX SIANDA	KU-UEVIAI1	nix 72 - 7*	to DECORKI	NG ALL .	C AND J. W	4 (.+:				

RUN 58 STANDARD DEVIATIONS

1	X	Y=95	Y=85	Y=70	Y=50	Y=40	Y=25	Y=10	Y=06	Y= 0.	
	er en service										
1	0.000	.015	.019	*****	.045	*****	.051	.102	.095	.026	
2	.025	•033	.053	043	.033	.050	.025	.025	.031 .	.012	
3	050	.028	.032	. 327	.042	.034	.032	-025	.027	-016	
4	.100	-017	.024	-023	.021	.024	- 724	-016	- 63 1	-068	
5	150	.012	. 023	- 032	. 023	.018	.014	.012	- 012		
6	.206	-014	2013	.021	- 024	. 318	.015	-015	.009	- 0.26	
7	-250	-008	.017	.022	:023	. 314	. 111.4	.011	.010	.008	
. 8	. 300	-008	012	014	015	012	010	••••	. 000	******	
õ	400	- 006	.008	. 630	1012			.010	.005	****	
10	500	0000	0000	007	007	004	005	017	0000	335	
11	450	*****	•007	0007	•007	•008	0.05	• • • • • •	005	• • • • • •	
12	020	TTTTT.	+ ULY. 007	•005	•000	.008	007	•005	- CUS	•007	
10		+004 005	• 101	•0.05	+ L U •	• 300		-014	.009	.007	
1.5	• 900	.005	•005	.005	.000	.007	•000	• 623	.010		
14	•090	+031	+94Z	.059	.077	• 387	. 500	+141	-182		
15	•100	.019	.029	.032	.034	• 338	.037	•154	.219		
10	+200	.010	•015	.019	• 027	•020	• 027	.041	•147		
17	. 300	.007	•012	•010	.021	• 91.9	.007	.023	• 050		
18	.500	.005	.009	.011	•011	•014	.012	•068	*****		
19	• 5 5 0	•005	.010	.010	• 0 38	.012	.009	•033	.010		
20	• 780	•006	.007	•025	.005	.006	• 003	• 366	•089		
21	.900	.003	•004	.005	•005	•004	•007	.052	.057		
1	X	Y= .10	Y= .25	Y= .43	Y= .45	Y= .50	Y= .55	Y= .60	Y= .75	Y= .85	Y= .95
10	0.000	.123	•166	.191	*****	•179	. 311	* 562	.095	•094	.055
2	:025	024	.018	.011	. ₿63	•247	.611	.845	.077	•089	.050
3	.050	.018	.013	.013	.083	•220	.271	• 558	.119	•087	.046
4	.100	.012	.011	.021	• ¢75	.176	+117	.148	•044	.027	•036
5	.150	011	•010	•016 .	•058	.122	•082	.063	.632	•040	.019
6	•200	•009	•009	•014	.074	•098	*****	•071	.020	•022	•013
7	•250	.006	• 008	.027	.072	•152	.163	.066	•017	.014	.015
8	.300	.006	.007	.022	.044	.136	.113	•153	•019-	910	****
9	.400	.006	*****	.914	.079	.394	.145	****	*****	s00.	* * * * * *
10	.500	.006	*****	.017	****	****	.099	***	800.	.005	8CO.
11	.650	***	• 013	.020	.037	.049	.051	.074	007	.004	.006
12	.780	.015	.013	.017	.030	.364	.062	.043	.007	.003	.006
13	. 900	.024	.023	.018	.014	.029	.041	.060	.011	.303	.034
14	.050	.143	.235	.111	.11)	.178	.130	.049	.027	.020	.019
15	.100	119	095	.099	.093	.054	125	.059	.020	.017	.027
16	.200	108	.068	048	.076	.102	.114	051	012	.014	.010
17	-300	.030	-646	.054	.113	.075	.102	.047	.011	.013	.009
18	500	.055	-040	.040	.061	.078	070	.028	.016	.004	. 234
10	- 650	******		- 035	- 049	.104	.059	.019	. 019	-003	. 1 1 2
20	- 780		• 0 5 7	•03J •035	.035	.074	-044	.027	1 .006	-003	-006
20		.074	.040	-035	- 057	.058	- 048	-041	.015	.006	-000
, c .				•030	• • • • • •	• • • • •	1070	• • • • •	• • • • •	•••••	•005

RUN 59 STANDARD DEVIATIONS

						•••		,				
	I	X	Y=95	Y=85	Y=70	Y=50	Y=-•40	Y=25	Y=10	Y≖~•05	Y= 0.	
0	1	0.000	015	. 019	بخبذك بديغيار		***	344	260	0/7		
		0.000	.013	.013	*****	0.052	117117	0000	0/5	• 047	•010	
1 G	2	050	•030	6023	•034	.040	•090	• 040	324	.042	• 223	
50	а. А	100	-024	032	071	025	•034	• • • • • •	• • • • • •	.030	010	
5 8	7	150	1014	• • • • •	• 4 3 4	.034	•035	+ 0/20	•029	.025	.019	
	2	•150	.009	1101	•023	.010	• 022	.023	• 022	.023	•013	
	0	.200	-011	.013	•017	.021		.026	•023	.025	• 914	
E P		• 250	•008	.012	.016	•015	• 917	•012	•015	•017	• 014	
Þ.Ö	ŏ	.300	•007	.010	.013	.014	.013	.016	.012	.014	****	
IB.	9	.400	.006	.009	.010	.014	•013	.011	.012	•012	******	
- Fine	10	.500	•003	.004	.007	.012	.012	.011	.008	.010	.007	
~ 0	. 11	.650	*****	.005	.008	• 9 9 7	• 009	• 608	•007	.005	+007	
	12	•780	.005	.005	.035	•007	.007	•007	. 204	.003	• 2 3 3	
	13	.900	.010	.004	.003	•004	.006	.005	.003	• 034		
	14	.050	.026	.035	.042	• 064	.074	.062	• 058	• 036		
	15	.100	.023	.030	.025	•041	• 3 3 0	• 0 4 0	•043	.085		
	16	.200	.010	.013	.013	• 021	• 033	•033	• 9 4 3	• 024		
	17	• 300	.007	•009	•012	• 019	•015	.021	.013	•915		
	18	.500	.007	.010	.000	.012	= 011	.014	.012	*****		
	19	. 650	.004	•004	.007	.012	.012	.014	• 735	.004		
	20	•780	.003	.005	•005	.026	.008	•007	.005	.004		
	21	.900	•003	.002	• 004	.003	•007	.064	•008	.006		
	I	×	Y= .10	Y= .25	Y= .40	Y= .45	Y= ⊾50	Y ¤ . 55	Y= +60	Y= .75	Y= .85	Y= .95
	1	0.000	.110	.120	.122	****	.039	.091	.146	.070	.083	.147
	2	.025	-045	.034	.019	-017	.021	.015	.014	014	.057	125
	3	0.50	033	.031	.924	.023	. 322	.011	-010	.011	.0.99	.069
	6	.100	.019	023	.020	. 020	.016	.014	-016	. 620	-084	-050
	5	153	.022	. 627	.016	.073	-015	- 014	.010	.015	.082	.057
	6	200	.012	-612	.015	-012	-911	******	. 7.79	.012	-061	-049
	7	.250	.012	019	.015	-009	1011	.008	-0.29	.012	.057	.075
	a	300	.011	.013	.019	.009	.009	. 000	-013	015	070	******
	ă	400	-011	*****	0007	- 006	0.00	.016	*****	*****	- 065	*****
	16	65.0	000	ala ala ala ana ala ala	005	*****	8007 8007	- 06.7	****	617	-034	- 070
	11	450	* 2 4 ÷ *		•020	504	307	1007	A11	079	•037	.010
	17	.550			•000	-004 C 10	•007	1007	012	-020	020	
	12	• 780	.004	•005	.005	• 0 2 0	6 J L J	• 710	• 010	060	• 5 6 7	020
	13	.900	•004	•604	.000	.058	• 014	.023	• 0 2 3	.050	.030	•051
	14	.050	•058	.087	.110	+115	• 381	.002	• 2 2 2	•943	+007	•098
	15	.100	.033	•047	.053	•031	•038	• 927	.051	•135	•104	•051
	16	.200	.037	•020	• 323	.015	•023	.020	• 062	• 114	.075	•041
	17	• 300	•017	.019	.015	.013	.311	• 0 2 2	•043	a047	.045	•035
	18	•500	.008	.009	.007	.05	.012	.019	.021	• 034	•036	•044
	19	.650	*****	.007	.935	.005	.314	.031	• 023	• 354	• 0 2 5	•037
	20	.780	.006	•006	.005	.007	.014	.034	• 343	•030	•027	•098
7	21	.900	.007	.003	•006	.003	•021	.034	•045	.091	•058	•982

THE MAX STANDARD DEVIATION IS .22 DCCURRING AT I = 14 AND J = 16.

DE POOR QUALIT

RUN 60 STANDARD DEVIATIONS

111												
					PIIN	60 STAN		TTONS				
						JIAN	DAKD DEVEN					
ά		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		•								
	I	1 X	Y=95	Y=85	Y=73	Y=50	Y=40	Y=25	Y=10	Y=06	¥= 0.	
	Ĩ	3.0.00	.016	.015	*****	•047	****	.268	.053	.058	.015	
	2	.025	.032	.045	.046	.051	.038	.035	.029	.025	.014	
	3	.050	.024	.0.34	.041	.034	.031	.026	.020	.016	.012	
	4	.100	.017	.025	.027	.027	.020	026	.017	.079	.011	
	5	.150	012	020	. 11 2 1	.028	.021	-014	.015	- 61 3	-010	
	6	-200	.010	.017	.317	.020	-018	- 020	- 211	-610	-008	
	7	.250	.010	.013	-016	.020	.015	- 015	.019	- 019	.006	
	8	300	.007	. 61.2	-014	.016	.013	.011	.010	-017	*****	
	ů.	400	. 004	. 053		.010	.011	. 0.00	.015	- 636	******	
	16	500	.004	. 567	.008	. 0.09	000	.008	.005	.004	3.16	
	10			•207	• 000	.009	.004	.005	•0005 005	•004 035	.000	
	· · · ·	• 0 5 0	*****	• UQ 0	• 205	•009	1000	.005	• 0 0 0	.005	•007	
	44	• / 00	•009	•005	.005	.000	•907	• 307	• 411	•011	•010	
	13	•900	.000	.005	.005	.007	.908	.005	.010	.005		
	14	•050	• 028	.048	•044	.051	• 377	. 353	• 977	•131		
	15	•100	•022	.027	.037	.042	•042	.040	•054	• 21.0		
	10	•200	•011	•U16	.925	•027	.029	• 328	• 022	.082		
	17	•300	•009	.012	•019	•025	.015	.009	•013	•035		
	18	•500	•010	.006	.012	.009	.014	.013	•040	*****		
	19	• 650	.006	• 00 9	.015	.010	.009	.007	.03Z	.031		
	20	•780	• 006	.003	.005	.005	.005	· 029	•049	•035		
	21	.900	• 996	.005	•006	.005	.007	• 009	•013	.015		
	Ĭ	X	Y= .10	Y= .25	Y= +40	Y≖ .45	Y≖ .50	¥≖ .55	Y= .50	Y× .75	¥= .85	Y= .95
	49											
	1	0.000	.170	.145	.158	*****	.049	.238	. 429	.041	.085	.045
	2	•025	.024	.018	.012	.066	.275	. 203	. 513	.071	.361	•045
	3.	.050	. 923	.015	.016	.102	.265	.161	. 204	.075	.051	.034
	4	100	.018	.016	.013	. 585	.186	. 047	. 388	.030	•D27	.031
	5	150	012	.013	.023	050	184	. 283	.160	.035	.025	.015
	6	200		.010	.020	. 263	.149	*****	.112	.031	.020	.012
	7	. 250	.007	. 009	.019	.072	.170	.073	.126	.024	-017	.017
	g.	.200	.007	.010	- 1123	.068	.131	. 693	.102	- 02.6	-019	*****
a Sec	0	400	006	******	. 022	.:047	. 101	. 570	******	445444	.011	*****
		1400 500	-000	*****	010		******	.067	*****	.024	.016	.038
	10	600	0000. 	A14	334	534	070	.087	045	0.20	.014	.019
	· 11	•020	*****	010	0764	024	043	007	055	029	010	-007
1.1.1	12	.780	• 010	• 023	• 9 2 4	.020	•045	0.50	• • • • • • •	•020	.005	5012
	13	• 900	.020	•030	+0,42	.040	• 0 2 0	1000	+ 00 I	+ 624	•015	017
	14	.050	•208	•175	• + 22	+09J	-100	.132	. 340	•017	.010	•017
	15	•100	• 127	• 078	•153	•134		.097	+033	•015	•012	•015
	16	• 200	•131	.039	.103	.079	.077	•056	•034	.004	•012	•039
	17	.300	•057	• 925	.094	,089	.359	.035	•046	.008	.008	.008
	18	.500	• 050	.031	.040	•1026	•034	•060	•041	•DJ7	.036	.035
	19	+ 650	****	•047	.052	• 944	•099	071	•059	.015	.007	.005
	20	•780	, .081	.051	• 284	•.053	• 679	.068	•056	.008	.009	.007
	21	.900	•082	.065	• 074	•083	.085	.067	• 371	014	.017	.014

THE MAX STANDARD DEVIATION IS .51 DCCURRING AT I = 2 AND J = 16.

RUN 61 STANDARD DEVIATIONS

- I	X	Y≖-•95	Y=85	Y=73	Y=50	Y=40	Y≖25	Y=10	Y=06	Y= 0.	
1	0.000	-023	- 630	*****	. 068	****	. 581	.044	. 036	- 0.0.8	
2	.025	.035	-044	038	.020	. 226	.027	-020	- 11 5	.013	
. 3	650	-1124	-024	.027	.027	.020	-023	- 021	-016	-013	
<u>`4</u>	106	017	.026	.027	- 022	. 31.8	.020	.013	-015	.007	
5	.150	-013	.019	-023	-016	. 020	.012	-011	. 60.3	1.010	
Å	200	. 613	.014	.018	. 316	.013	.012	.009	007	.007	
7	- 250	013	-017	- 010	013	017	-012	• U U 7	0007	007	
à	- 300	.006	.011	013	012	011	009	.019	•013	******	
×ŏ	400	.006	. 61 6	.013	012	2011	.008	.036	-007	*****	
λ.	. 500	003	0.07	• 31.0	0000	100	•000	1004	004	0.05	
11	- 450	******	+007 -005	•.010	007	•000 305	1005	• 504	•000 007	0007	
12	.796	00.6	000	0000	•007	.000	0000	•009	0.07	•037	
12	•700	.000	.009	019	004	• 0 2 3	• 0 1 0	•010	4000	•009	
14.0	• 900 aca	.005	•007	•007	• 0 9 4	•000	•311	• 0 5 7	• 0 2 0		
15	• 390	• 0 5 4	•040	• 0 5 0	.047	.058	.069	•039	•024		
10	•100	•010	•032	*043	•037	.060	•020	•067	.010		
10	•200	.010	•019	•924	. 330	• 020	.019	•014	.015		
11	• 300	• U L O	• 0 2 3	.621	.018	.024	.019	• 028	•028		
10	• 500	• 921	• 11 3	•011	.010	.399	.005	.019	******		
19	.050	.903	.006	• 207	.007	.004	.007		• EIG •		
20	• 780	.000	.005	•003	.005	.003	•007	• 023	.015		
21	•900	•003	• 005	• 397	.005	•003	.008	.030	.020		
I	X	Y= .10	Y= .25	¥= .40	Y= .45	Y= .50	Y= .55	Y= .63	Y= .75	Y= .85	Y≈ .95
							<u>^.</u>				
1	0.000	•091	339	•233	****	•055	.067	,094	•072	•D53	.030
2	.025	.013	.328	•410	.091	.069	•071	,086	.045	.063	+039
3	.050	.019	.216	•315	•097	.060	. 069	÷076	.063	.063	• 034
4	.100	.015	.341	•098	•074	.036	.029	.032	• 049	.040	•016
. 5	.150	.027	• 084	•040	•033	-018	• 021	.025	.019	ຼ. ວິ3ວ	•020
6	s 200	-011	.079	•057	.027	.013	* * * * * *	-016	.020	.017	• 024
.7 °	•250	.019	•063	•077	•023	•023	•024	• 022	.020	•DZ3	• 012
8	.360	.011	280 <i>•</i> 1	•083	.027	.020	.017	•020	.019	.521	*****
9	.400	.012	*****	• 037	.011	+012	.014	****	*****	.003	*****
10	.500	.008	*****	•112	*****	*****	.008	*****	•026	.007	.007
11	.550	****	.123	.063	.051	.016	.014	.013	.006	.003	.005
12	.780	.008	• 129	•066	.043	.030	.308	.012	.004	.005	.007
13	.900	.007	.078	.057	.061	.036	.017	.008	.005	.006	,005
14	.050	.060	.089	.027	.018	.017	.019	.015	. 026	.025	.)19
15	,100	.101	.101	• 318	.014	.015	19	.015	.023	.023	.020
16	200	034	.078	.017	.012	.011	.014	.016	.014	.012	.010
17	.300	.022	. 296	. 223	.018 -	. 215	.019	.018	.016	.015	.016
18	500	.019	.029	.011	.013	.011	• DO 9	.010	. 007	.306	.035
19	-650	*****	.044	-012	.010	.012	.008	-038	006	.005	.004
20	.780	.018	026	.021	.018	015	.010	.007	.005	-C04	.002
21	-900	.008	.012	.017	.025	.024	- 028	.034	.047	.042	.031
		****				4.4.6.1					

THE MAX STANDARD DEVIATION IS .41 OCCURRING AT I = 2 AND J = 12.

. 119

RUN 52 STANDARD DEVIATIONS

1	x	Y=95	Y=85	Y=70	Y=50	Y=40	Y=-+25	Y=-,10	Y=06	Y= 0+	
1 1: - (0.000	• 048	.049	*****	.155	*****	.113	•112	.185	.008	
2	•025	.026	.017	.029	.263	.745	.104	.123	.030	.019	
3	•050	.016	.014	.031	.196	.299	.032	.044	.063	.013	
4	.100	.017	.018	.029	.111	.102	.045	.033	.034	.321	
5	.150	.013	.012	.026	.098	.129	.026	.019	.022	.021	
6	.200	.009	.011	.018	.083	140	.911	.014	.017	.013	
7	.250	.005	.012	.027	.097	189	.015	.009	.013	.014	
8	.300	.007	.008	.021	.076	.150	.016	.013	.010	*****	
9	.400	.004	.008	.022	. 382	.172	. J16	.010	.006	*****	
10	.500	.005	.009	.025	.079	.129	.025	.014	012	.058	
11	• 550	******	. 213	.026	. 381	.051	.041	-015	-011	.008	
12	.760	.036	.012	.026	.065	.052	- 263	.012	.010	6008	
13	.900	.004	.016	.053	.036	.041	.050	.921	.016	••••	
14	.050	.024	.049	.510	.115	.022	.020	.015	.021		
15	.100	.023	.091	159	.110	.020	.010	.017	.023		
16	.200	.014	.018	.059	072	.022	.01)	.013	.018		
17	.300	010	.008	.034	.080	.033	.012	.009	.011		
18	.500	.005	.011	.078	.113	.041	.012	.037	*****		
19	.650	.005	.016	.097	.130	.046	.012	.003	.006		
20	•780	.003	.017	.102	.113	.033	.018	.037	.007		
21	.900	.005	.012	.077	.076	.024	.010	.008	.005		
I	x	Y= .10	Y∍ •25	Y= .40	Y ≠ •45	Y= .50	Y= .55	Y= .60	¥* .75	¥= .85	Y≖ .95
1	3.000	.078	.099	.181	*****	.058	.063	.081	.053	.043	. 322
2	• 025	.103	.060	•090	. 364	.105	.102	.089	.083	•079	.058
3	•050	•049	.289	.362	• 342	.)56	.065	-966	.073	.064	.032
4	.100	.048	• 048	.084	.071	.053	• 363	.042	.050	•023	•026
5	•150	•033	+032	.015	.029	.033	•038	.038	.035	•023	-011
6	•200	•020	• 916	.019	.014	.010	*****	•032	•033	•323	•917
7	•250	.013 .	.015	.021	•016	.014	.011	. 012	-022	•022	-016
8	•300	.010	• 913	.019	•018	.019	.005	•009	.015	.009	*****
9.	•400	.010	*****	.011	.010	.014	.016	****	****	.009	*****
10	•560	.006	****	.537	***	****	.008	****	.013	.007	.037
11	•650	* * * * * *	•004	.004	.007	.005	.005	• 20 8	.009	•00÷	.005
12	•780	•007	• 007	•004	•003	.003	•006	•336	.005	.003	.005
13	.900	.017	• 92.9	+005	.006	.007	.011	.006	.007	• 004	.008
14	•050	.019	•025	.029	• 929	•034	.030	.043	•039	•033	•J24
15	•100	•031	• 025	.025	.031	• 334	.028	• 032	.016	.031	• 023
16	.200	•013	.019	• 31 5	• 316	-018	•020	+020	•016	.017	-015
17	•300	•018	•016	.010	.013	•018	.016	.018	.019	.012	.011
18	• 500	.006	.006	.008	.007	.209	.010	.012	.010	•003	•006
19	• 650	* * * * * * *	.003	.005	.007	.006	.010	• 3 3 8	.007	.007	•004
20	•780	.006	.005	.003	.005	.009	.007	.007	.036	.005	.334
²¹	•900	•004	•003	•005	.016	.010	•007	.007	.008	•006	.007

THE MAX STANDARD DEVIATION IS .75 OCCURRING AT I = 2 AND J = 5.

RUN 63 STANDARD DEVIATIONS

I	X ·	Y=95	Y=85	¥=-,70	Y=50	Y=40	Y=25	Y=10	¥=96	Y= 3.	
1	0.000	•013	• 920	****	.032	****	064	•092	.029	.014	
2	•025	.031	•037	•041	• 342	• 354	•038	. 331	.021	.013	
3	.050	.032	.024	• 033	•032	•033	.027	.020	.017	.018	
4	.100	.010	.024	•022	.024	.020	.025	•020	.012	.010	
5	.150	.011	.025	•021	.024	•025	.015	.015	.015	.013	
6	.200	.009	.015	• 032	.022	.020	.017	.016	.014	.038	
7	.250	.010	.019	. 323	.014	.016	.018	.010	.010	.008	
8	.300	.009	.407	.017	.016	.024	.016	.012	.014	****	
9	.400	.005	.011	•016	.011	.017	.011	.013	.006	林 方 内南西东	
10	.500	.004	.006	.008	.008	.336	.008	.039	.005	.004	
11	.650	*****	•006	•003	.007	.007	.007	.004	.004	.004	
12	.780	.028	.006	.010	.006	.010	.007	.005	.019	.007	
13	.900	.003	.003	.005	.007	. 012	.007	.008	.006		
14	. 350	.023	.050	.039	.051	. 347	.053	.134	.029		
15	.160	.017	.036	.032	.047	042	.044	.035	. 224		
16	200	.013	.016	.019	.019	- 335	.022	.014	.154		
17	.300	.010	-011	.019	.020	- 118	.014	.027	.043		
18	.500	.008	.006	.016	.012	015	.019	.027	*****		
19	650	.006	.009	. 339	-009	.309	.009	-016	.047		
20	.780	-003	.004	-005	- 038	- 007	.005	.017	. 624		
21	.900	.005	- 003	.004	.005	.004	006	0.56	- 653		
	.,		*00,5	••••		1007		.000	• • • • •		
1	X	Y= .10	Y= .25	Y≖ +40	Y≃ •45	Y= .50	Y= .55	Y≖ •60	Y= ⊾75	Y∎ :85	Y∓ .95
1	0.000	.116	.199	•177	****	.151	.211	• 628	•032	.098	• 344
S	•025	.021	.017	•015	•108	*397	• 395	.046	•052	.038	•057
3	.050	.016	.019	• 920	•128	.244	.298	• 486	+081	.068	•044
4	.100	.014	.313	.019	.127	.251	.080	.128	• 037	.022	.024
5	•150	.015	.012	• 929	.368	.166	.115	.161	.019	.020	.015
6	•200	.011	.010	.025	.098	.192	*****	.200	.025	.015	.013
7	.250	.007	.007	•023	.081	.133	.122	.154	.020	.018	-011
8	.300	.010	.012	•026	.054	.135	.143	+171	.019	.015	*****
9	.400	• 022	***	.029	.044	.111	.157	*****	*****	.015	*****
10	.500	.006	*****	.025	****	*****	.107	*****	.027	.017	.010
11	.650	***	.017	.021	.026	• 356	.155	.053	.028	.011	.038
12	.780	.008	.015	-024	.031	.055	.125	.033	.027	-CU8	. 5 2 8
13	.900	-010	.032	.037	.027	. 153	.107	.033	.018	.013	.037
14	.050	.049	.250	.113	.209	.275	124	.027	.014	.016	.017
15	100	-Có2	.118	179	192	.219	.120	.032	.012	016	.013
16	.200	.038	.057	.119	.161	.242	.075	-041	.011	.005	0.29
17	.300	016	.035	122	.135	187	052	032	.017	.007	038
18	500	- 023	.037	. 532	. 033	.052	- 030	. 030		.005	.011
10	660	※年月末末六 日へにつ	042	.044	037	•000 559	0.07	056	.007	.005	0011
20	7050	11.3	+U73 AES	*044	.057	0000	067	0.00	• C U I	-006	-005
21	. 100	012	620 620	• 075	•U44	+ U 7 C	067	• 0 4 3	+000	•UV4 020	4,000
61	• 400	*014	6 Ç 3 G	•052	*/00A	•023	.023	•077	• 020	+U45	•920

RUN 54 STANDARD DEVIATIONS

021 5027 0022 0021 0011 0007 0003 0003 0003 0003 0003 0003 0003 0003	.029 .035 .025 .014 .014 .019 .014 .019 .014 .019 .014 .007 .007 .007	****** 023 027 022 011 014 014 013 012	.065 .034 .027 .026 .016 .011 .013 .012	****** • 016 • 023 • 012 • 012 • 011	.244 .015 .017 .022 .012 .015	•390 •044 •025 •021 •029	• Q33 • D82 • 073 • 092 • 041	.024 .109 .135 .143	
5 .027 0 .022 0 .021 0 .011 0 .007 0 .011 0 .003 0 .003 0 .003 0 .003 0 .003 0 .003	.035 .025 .014 .014 .019 .014 .993 .007 .007 .007	.023 .027 .020 .018 .011 .014 .013 .012	.034 .027 .026 .016 .011 .013 .012	.016 .023 .016 .012 .012 .012	.015 .017 .022 .012 .015	.044 .025 .021 .029	• D82 • 073 • 092 • 041	•109 •135 •143	
0 022 0 021 0 011 0 007 0 001 0 003 0 003 0 ****** 0 003 0 003 0 003	.025 .014 .014 .019 .014 .003 .007 .007 .007	.027 .020 .018 .011 .014 .013 .012	.027 .026 .016 .011 .013 .012	•023 •016 •012 •012 •011	•017 •022 •012 •015	•025 •921 •029	•073 •092 •041	•135 •143	
0 .021 0 .012 0 .001 0 .001 0 .003 0 .003 0 .003 0 .003 0 .003 0 .003 0 .003	.014 .014 .019 .014 .003 .007 .007 .006	• 929 • 918 • 011 • 014 • 013 • 012	.026 .016 .011 .013 .012	•316 •012 •312 •011	•022 •012 •015	• 921 • 029	•092	•143	
0 .011 0 .007 0 .011 0 .006 0 .003 0 ****** 0 .003 0 .003	.014 .019 .014 .003 .007 .007	.018 .011 .014 .013 .012	.016 .011 .013 .012	.012 .)12 .011	.012	.029	.041		
0 .007 0 .011 0 .026 0 .003 0 .005 0 ****** 0 .003 0 .003 0 .003	.019 .014 .003 .007 .007 .007	•011 •014 •013 •012	.011 .013 .012	• 012 • 011	. 315			.130	
0 .011 0 .026 0 .003 0 .005 0 ****** 0 .003 0 .003 0 .003	.014 .098 .007 .007 .007	.014 .013 .012	.013 .012	.011		.015	• 045	.105	
0 .003 0 .003 0 .005 0 ***** 0 .003 0 .003	.993 .007 .907 .007	•013 •012	.012		•007	.023	.074	.374	
0 003 C 005 0 ***** 0 003 C 003	.007 .907 .006	.012		.008	.012	.017	.044	¢****	
C .005 0 ****** 0 .003 C .003	.007 .006		•00B	.307	.010	.012	.060	*****	
0 ****** 0 •003 C •003	.006	.003	.004	.006	•Ū09	.011	÷048	.107	
0 .003 0 .003	007	.005	.003	.008	.026	.013	.030	.070	
• • • • • • • • • • • • • • • • • • • •	•005	.005	.004	•008 ·	.034	.021	•023	•066	
n <u>^</u> ^^	.005	.005	•005	.010	.032	+048	.030		
0 069	.047	.057	.100	.103	.145	.215	.351		
0.018	.028	• 0 3 2	.046	.048	.087	•255	•37ó		
009	.020	.031	·D14	.016	.049	.132	.201		
0 .012	.018	.010	.014	.011	.037	.092	.075		
0 .006	.007	.003	.009	.006	.016	,057	*****		
.005	.006	.306	.005	.006	.049	.139	.110		
.006	.005	.004	.006	• 007	•055	.121	.135		
.007	.005	.006	.006	.009	• 084	.109	.094		
X Y= .10	Y= .25	Y= .4)	Y= .45	Y= •50	Y= •55	γ ≠ ≉ό0	Y≃ •75	₹×.•85	ĭ× .95
- · · · ·		0/7	ماهيله بادياديات واد			050	07(957	
0 •1/4	• 087	•047	*****	• 900	4064	+ QOQ N94	+U/O 054	•027	+032
5 •1C2	•085	•074	•103	• 4 4 4	9090 9090	• 300	000	041	-004
9 •120	• 385	.078	+U95 063	.072	•000	•079	•047	001	- 050
0 000	+041	•022	• 926	+319	•009	+030	• 0 3 0	127	
0 040	.020	• • • • • • • • • • • • • • • • • • • •	• 020	•017	ئى لائان مە بىرىدىرىقىلانىد	016	- U T T	•U31	+ UZ 3
• • • • • • • • • • • • • • • • • • • •	• 927	+017	• 0 2 3	075	01/	-010	• 0 1 7 61 0	005	-010
0 0044	• 021	-012	• 015	•015	• 014	01C.	017	005	
0 +057	445544 4455	•015	.010	-000	• 0 0 8		• U 1 1 • • • • • • •	•005	******
• • • • • •	*****	•009	67,70 *****	*******	-007	******		-000	200
0 1201	++++++	•000	******	******	•005	002	000	005	-009
0 *****	•010	+007	•UV7	+004	±004	•005	•005		0000
•035	•009	•009	•1005	.005		0000	• 6 9 9	.002	000
0 031	• 346	•042	*042	•038	•038	• 027	•020	•030	•330
0 •004	• 011	•020	• 021	.020	• 9 2 7	.023	.031	•020	• 020
	• 012	•018	• 0 2 1	•010	• 0 2 3	•015	• GT A	+020	• 02 5
0 030	.038	•915	•.010	.017	•011	•014	•010	•017	-915
0 .021	•039.	+011	.010	.012	• 9 1 0	+011		•012	•035
.011	.008	•006	•.003	•007	•005	.008	.009	• UU d	•034
) ****	. 207	• 303	• 904	.003	• 003	.005	.004	.005	.004
.016	.007	- 202	• 904	•003	• 003	• 9 9 3	•002	.004	•002
.017	• 906	•007·	.005	.007	.008	.010	• 00.4	•004	-003
	$\begin{array}{c} & 162 \\ & 126 \\ & 058 \\ & 044 \\ & 038 \\ & 044 \\ & 038 \\ & 044 \\ & 037 \\ & 017 \\ & 021 \\ & 021 \\ & 021 \\ & 031 \\ & 035 \\ & 055 \\$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	b 162 085 074 103 112 098 086 055 061 126 088 073 098 072 088 079 049 061 0 058 041 022 052 019 089 036 036 035 0 038 027 017 023 021 ****** 016 017 023 0 038 027 017 023 021 ****** 016 017 023 0 044 021 012 013 015 014 015 019 006 0 037 019 015 010 008 008 014 017 005 0 017 ****** 003 007 ****** 006 007 ****** 006 0 021 ****** 003 005 005 005 005 005 005 005 005 005 005 005 005 006 002 002 <td< td=""></td<>

RUN 65 STANDARD DEVIATIONS

	1	x	Y=93	Y=85	Y=+.79	Y≃−,50	Y=42	Y=-,25	Y=13	Y=36	Y= 0.	
	1	2.000	.025	.133	****	•154	****	.105	.365	. C34	.310	
	2	.025	.027	.033	.037	• 030	.021	• 513	.008	.020	.0.2	
	Э	• 050		• •32	• 327	.523	•350	.015	.012	.Ú17	.011	
	4	•1.Ç	•119	• 21	•725	. 222	. 32.9	•318-	.012	.013	• 0 0 7	
1	5	.150	.013	• 915	•017	.014	• U2)	• 013	•013	• 224	.010	
d.	6	•262	.012	• :: 1 5	.018	• 27.5	• 21 5	.011	. 209	.009	.005	
2	7	.250	.010	• 14	•014	. 317	.014	• 911	•033	.011	.012	
	8	.36.6	• 7	• . 1 <u>-</u>		.014	.369	•009	• 0 26	.658	*****	
	9	.400	. 5.7	4 247	6.123		.))3	.605	.015	.008	****	
	10	• 500	.004	.007	.007	.008	.155	·005	.007	•009	. 310	
	11	.026	*****	• • • 7	.007	.004	. 2.3	• U Ü Ő	.013	.01.0	013	
	12	• 780	.003	• J()	•925	.003	•)(3	.315	.012	+011	.911	
	13	. 7	• 2 2 4	•	، ئۈن	.005	• 334	.015	.÷4)	.015		
	14	• 220	• ° 34	• . 41	• 33 B	. 352	• 120	• 337	.092	.016		
	15	.100	.018	• 926	• U 3 3	. 249	.)35	. 323	.024	.615		
	16	• 21. 9	.311	• - 14	. 323	. 015	. 323	.017	.023	.621		
	17	•300	.011	. 116	.005	. 317	14	• 469	. 327	. 62.2		
	18	.500	• 34 B	.005	.013	.505	.ju7	.010	.021	****		
	19	• 650	• 20	· ·· 2.2	• 237		.004	.007	.014	.013		
	20	.760	.005	. 395	.015	. 7:3	.036	• 911	.016	.U15		
	21	• 400	• Ve 5	• 1.14	.135	• 223	• 304	•01d	.031	°C22		
	I	x	Y= •2.0	Y≖ •53	Y≖ .41	Y≖ .45	Y≖ .50	Y= .55	Y≊ ,50	Y= .75	Y= .85	¥= .95
	٦	N 6 M	. 6 0	2	. 20	at at an air at an	1 r O	3.9.7	075	11 C 1		011
	2	20000	•100 183	4207	1		• J 2 4	•007		•090	•070	.031
	2	.025	172	. 54	0.70	• 0 5 5	• J 4 5) • 1	. 1161	101	• U J C 1) 6 6	• • • • • •	117
	4	1.00	• 1 • 2	••• ••		• U J Z	1001		. 024	040	1 122	,052
	л 5	.150	• 1 H G	16.2	126	• 390 327		• 023	-128	• • • • • •	4	
	4	- 26 11	110	• • • • •	- 753	.023	- 115	*****	- 124	-012	-015	-013
	7	.250	196	1:43	. 721	7	. 119	- 112	.015	.616	.010	-014
	ŝ	250	.124	-043		. 125	.016	. 114	-017	- 5 - 5 - 5	.515	440044
	Ğ	- 41 1	.126	******	- 117	- 114	.010	- 304	*****	*****	-012	*****
	10	. 50.0		*****	. 0.24	******	******	- 114	******	.0.16	.045	. 007
	13	- 650	******	. 23		018	. 34.1	. 51 3	- 337	. 635	.005	- 237
	12	.780	- 16-1		. 12 1	- 314	.3.2	.613	.005	.005	.007	.037
	12	. 450	637	127	. 37.3	118		- 223	.114	.005	-032	
	14	- 151	.162		.013	. 121	- 318	. 121	- 023		126	
	15	• 1 - 0	102		- 11 -	• 22.5		.022	.031	. 325	.221	.117
	16	2.10	.070	- 020	• • • • •		- (1) - 5	. 61 /	.015		. 37.2	
	17	• 200 - 400	- 64-5	• U E U	• • • • •	• • • • • •	.010	.012	-011	0.1	- (-1)-9	2010
	18	• 243	.074	• • • • •		. 115	. 32.0	• • • • •	.0.35	.007	-037	. 20-3
,	10		្រូប្រុក្រ # # # # # # # # #	***** 31.7	• / / • 3-3-4	304	. 200	. 104	- 000		- 1 7 4	.003
	20	• 5 2 U 7 U	******	• 44 / 11 7	• 3 3 4	• • • • • •	• 2 2 T 1) 3 E	• U J T		•203	- 0.0.5	. 005
	20	•/00 000	● 5/3 7 - 1/3 4	• . ± 2	• × 17 (11) 0	• V U M (3 / 5 -		0000 ABA		• C C C C		. 616
	6 I		•V20	• 26 2	* (J () ()	• 0 0 2	• 201	1000	¢	• V J J	کي تا تر پ	ل ل ل ان ه

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THE MAX STANDARD DEVIATION IS .26 DECURRING AT I = 1 AND J = 11.

ORIGINAL PAGE IS OF POOR QUALITY

RJN 65 STANDARD DEVIATIONS

I	X	Y=-,95	Y=55	Y=7)	Y=5)	Y==.41	Y=+.25	Y≖1J.	Y=96	Y= 0.	
¥.,	•										
1	0.000	.316	. 114	*****	.739	****	. 364	. 959	.(42	.013	
2	• \$ 2 5	. 135	• 343	.049	.043	. 342	.037	.035	.054	. 23	
3.	.350	• 324	• 432	.325	. 343	. 333	. 346	.034	.033	. 02 3	
4	.100	•017	019	•01+	.02.	• 723	. 529	+024	.024	.615	
5	.150	.011	22	*133	.025	. 335	•021	.023	.620	.317	
6	•200	·U12	•013	.02>	• 723		.218	*675	.615	.)10	
7	.200	300.	.009	• 312	.014	. 213	. 025	.018	•014	.515	
8	.360	.)68	.:12	.115	.015	.018	.016	.015	.013	*****	
9	.400	• 205	. 1. 5	•U11	.314	.013	.012	.010	.009	******	
10	. 5C C	• CC 2	. 207	• 5 9 4	.01J	.010	.011	.009	6CU.	.007	
11	.550	*****	6.83	.003	• 368	.) 78	.223	.308	.005	. 003	
12	.760	.004	· 754	.005	.005	.007	.305	.UJA	.126	.033	
13	.9.1	• 204	. 104	.004	.003	. 334	.005	.004	.CO3		
14	.050	.032	.335	. 343	.233	.958.	• J J J J	.095	•043		
15	.100	.025	• 929	. 134	.041	.039	· J51	. 353	.056		
16	. 200	.007	• • 13	• 13	. 322	• 122	• 220	.335	.027		
17	.300	.006	• 613	.013	.623	.363	•021	.015	•C15		
18	.500	+936	ال 🖓 🔹	.003	.011	• 208	.010	°015	* * * * *		
19	.600	.055	7	.322	• 253	.011	.007	.006	.006		
20	.780	.305	•vJj	.305	.00%	.009	.006	.003	.005		
21	.900	•963	• ::-3	و تر کا ہ	• 204	. 165	• 984	•00÷	.005		
1	×	Y= .19	Y≓ •25	Y= •43	Y= ∙43	Y= .50	Y= .53	Y≖ •60	Y= .75	Y= .85	Y= .95
1	0.030	.133	.383	. 191	*****	. 1/8	. 0.21	• D 15	. 0.3 7	-019	610-
2	.025	• 0 42		. 95 ?	. 2 - 3	. 161	. 149	. 359	023	. 6.5 +	. 126
3	. 320	. 645	. 143	. 343	054	.233	133	.037	.031	.322	. 929
4	.1.0	. 72 5	• > 2 9	.037	.529		. 025	.025	. 022	.031	.917
5	.150	.023	ز د ب	.034	030	.024	.021	.013	.022	.015	. 115
6	.224	.)19	. 23	. 125	. 223	. 322	*****	.015	. 512 .	012	.014
7	.200	• 238	. 32 .	. 127	. 219	. 116	. 316	.014	.02.3	.003	.008
8	.300	.016	. 116	• U 1 5.	.017	. 122	. 312	.011	.010	a 1 0 3	* * * ? * *
9	.460	.011	*****	• 711	.011	.339	.009	*****	*****	.000	*****
10	.500	.013	*****	.011	****	*****	• ამბ	*****	.004	.364	• • • • •
11	.650	*****	. 31.2	• 357	•0.)5	.005	.004	.004	.035	• 0 € 3	. 273
12	.780	↓ 1.4	. 503	• 335	. 1.15	. 3:6	•365	.004	.003	.002	.005
13	.960	, 205	.003	•009	.015	.029	•032	• 029	.004	- 30 Z	.333
14	. 350	•671	• - 77	.055	. 157	.045	. 343	.037	.039	.023	• 920
15	.100	.361	• 391	• 045	• 333	. 733	. 243	. 328	.123	.122	•)2 J
15	.200		.027	•034	.020	• 28	. 323	.021	•016	.012.	- 205
17	.306	•)17	• 12.2	·125 ·	• 215	. 117	.017	.014	.008	.012	.007
18	900	•Ú]1	• 312	•ü12	• JI5	· 92.4	.010	+912	• IND 5	.003	و ت ن ب
19	. 650	* * * 4 * *	.610	.010	.012	.008	.004	.003	.037	.003	.033
20	.780	•003	• 10 5 5	. 207	. 3.55	• 0u7	. 307	•009	.0.33	.003	.002
21	.900	.005	.097	• 3:5	.024	. 205	.004	- 004	.003	.002	.003

THE MAX STANDARD DEVIATION IS .14 DECURRING AT I = 1 AND J = 12.

RUN 67 STANDARD DEVIATIONS

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$ \begin{array}{c} 1 & 2.600 & .025 & .021 &&&&&&&& $
1 9.600 .025 .021 ****** .352 ****** .963 .372 .667 .113 2 .125 .332 .633 .026 .928* .033 .033 .023 .016 3 .333 .333 .333 .133 .032 .021 .013 4 .120 .221 .017 .027 .027 .022 .013 .013 5 .150 .013 .012 .013 .013 .013 .013 .013 .013 .013 .013 .013 .013 .013 .013 .014 .013 .013 .013 .014 .013 .013 .013 .013 .013 .013 .013 .014 .013 .013 .013 .014 .013 .014 .013 .013 .014 .013 .014 .014 .014 .014 .014 .013 .014 .014 .014 .014 .013 .013 <t< th=""></t<>
1 1.000 1.021 1.021 1.022 1.021 1.022 1.023 1.022 1.023 1.022 1.023 1.013 1.035 1.0
000000000000000000000000000000000000
00 1 1.20 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23 1.24 1.23
PODAL 110 112 111 112 111 112 1111 111 111 <t< td=""></t<>
POC 2 1.12 1.13 1.12 1.13 1.12 1.13 1.12 1.13 1.14 1.15 1.16 1.1
$ \begin{array}{c} \begin{array}{c} 0 & 2.200 & 0.000 & 0.12 & 2.213 & 0.022 & 0.011 & 0.017 & 0.016 & 0.011 & 0.009 \\ \hline 7 & 2230 & 0.97 & 0.012 & 0.013 & 0.012 & 0.013 & 0.013 & 0.029 & ****** \\ \hline 9 & 4000 & 0.025 & 0.036 & 0.025 & 0.036 & 0.025 & 0.036 & 0.026 \\ \hline 10 & 5000 & 0.025 & 0.07 & 0.05 & 0.026 & 0.025 & 0.04 & 0.03 & 0.07 & 0.066 & 0.025 \\ \hline 12 & 0.765 & 0.025 & 0.07 & 0.056 & 0.025 & 0.04 & 0.03 & 0.07 & 0.066 & 0.05 \\ \hline 13 & 0.05 & 0.025 & 0.07 & 0.056 & 0.025 & 0.036 & 0.033 & 0.07 & 0.066 & 0.05 \\ \hline 14 & 0.350 & 0.225 & 0.044 & 0.044 & 0.047 & 0.068 & 0.056 & 0.055 & 0.036 & 0.056 \\ \hline 16 & 0.000 & 0.014 & 0.15 & 0.27 & 0.022 & 0.022 & 0.022 & 0.038 & 0.053 & 0.066 \\ \hline 17 & 2.000 & 0.014 & 0.15 & 0.27 & 0.022 & 0.022 & 0.023 & 0.011 & 0.07 & 0.046 & 0.05 & 0.056 & 0.05 & 0.056 & 0.055 & 0.016 & 0.057 & 0.057 & $
8 3300 -010 -011 011
S • • • • • • • • • • • • • • • • • • •
10 •200 •25 •27 •37 •503 •257 •399 •295 •395 •656 •005 12 •789 •603 •27 •395 •656 •035 •556 •035 13 •705 •603 •274 •046 •055 •033 •055 •033 14 •356 •225 •344 •044 •063 •036 •053 •018 16 •200 •014 •15 •27 •22 •22 •317 •586 17 *260 •014 •15 •27 •22 •22 •317 •586 17 *260 •014 •15 •27 •22 •22 •317 •586 19 •550 •035 •010 •003 •010 •007 •035 •59 20 •766 •033 •174 •75 •507 •035 •054 •037 21 •760 •023 •137 •143 ·197 •257 •255 *2.55 *2.57
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10 .530 .007 ***** .022 ****** ***** .023 ****** .023 ****** .034 .034 11 .650 ***** .038 .917 .019 .027 .019 .007 .003 .004 12 .780 .022 .755 .019 .012 .025 .014 .002 .004 13 .920 .028 .010 .053 .008 .017 .025 .011 .003 .002 .005 14 .050 .560 .155 .219 .169 .399 .047 .029 .011 .023 .021
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
12 • 760 • 622 • 775 • 679 • 512 • 725 • 614 • 525 • 654 • 662 • 534 13 • 960 • 626 • 615 • 553 • 608 • 517 • 525 • 511 • 693 • 532 • 533 14 • 555 • 556 • 155 • 219 • 156 • 399 • 547 • 629 • 611 • 623 • 521
13 .900 .026 .010 .003 .008 .017 .025 .011 .003 .002 .003 14 .050 .050 .153 .219 .159 .047 .029 .011
14 0.050 0.050 0.150 0.150 0.217 0.050 0.199 0.247 0.029 0.011 0.023 0.221
16 .200 V.097 .028 .045 .042 .035 .021 .012 .007 .012 .036
17 .300 .018 .019 .022 .024 .016 .017 .011 .008 .006 .005
18 .504 .056 .007 .015 .013 .008 .007 .005 .005 .005
19 -653 ****** .137 -935 -309 -310 -039 -007 -604 -003 -003
ि 20 -760 -964 -900 -934 -936 -911 -913 -939 -032 -035 -034
07 21 .400 .376 .007 .005 .007 .011 .012 .013 .005 .003 .003

THE MAX STANDARD DEVIATION IS .44 UCCURRING AT I = 1 AND J = 12.

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RUN 63 STANDARD DEVIATIONS

<u>е</u> К. н. Т	X ***	Y=95	Y≖85	Y=7.)	Y=5)	Y=40	Y≖-,25	Y=10	Y=05	Y= 0.	
1	0.00	.015	• 214	****	• 358	****	•	• 763	. 05 2	.0035	
2	.325	.041	.341	• 042	• 934	.357	• 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	• 025	019	.01J	
3	- 19 S C	.016	•P26	-053	ذ30.	.033	.022	.013	.021	.014	
4	.100	.019	• 034	• 019	.021	.030	. 523	•053		-013	
5	.152	.011	.: 24	.322	.019	.023	.015	.013	• Ŭ12	.511	
6	.200	• 311	12	+ 314	.024	. 017	.314	.007	.009	.005.	
7	.250	.011	.010	.017	.917	.012	.014	.813	.329	•UU3	
8	.310	.006	. 511	.014	.015	.014	. 309	.007	.007	*****	
9	.400	.007	.033	• 01 D	.311	.339	.010	.005	.635	****	
10	.566	.005	.005	.011	. 393	.039	.035	• 0.33	.(35	.334	
11	.650	*****	• 556	• 0.14	.005	.036	.000	.038	.005	.006	
, 12	.760	. 0.54		.075.	. 333	.0.5	• CU3	. 1.14	.005	.007	
13	·• 9Cú	.003	. 034	. 333	.007	. 307	.005	.005	.006		
14	. 390	.034	. :43		.152	. 19.	+451	.248	.016		
15	.100	.021	. 325	c t C .	. 234	. 1 . 7	.147	.031	.271		
15	-252	.012		.020	.019	. 322	.018	.012	÷ ü 7 û		
17	. 300	7	. 62.7	.015	- 31.8	.):3		. 323	.640		
18	.510	.027		.011	.012	. 009	011	.513	*****		
19	.050			7	7	. 3.2 0	1.05	312	.005		
20	700	595		0.15		. 1. 6	.034	. 115			
21	S fest	. 303		-004	.004	- 005	- 114		- 609		
	•				•••••						
1	X	Y≓ +12 ×	¥∓.•25	Y≃ ,4)	Y= ,45	Y≖ ,50	Y= .55	Y≖ +60	Y≖ •75	Y* .85	Y= .95
1	3.320	. 251	. 633	.334	***	. 234	• 183	.23.	.043	.072	. 044
2	.025	.035	. 222	• 326	•057	164	205	.2.7	.603	248	. 240
3	.056			.034	. 397	1.59	103	. 123	.065	. 341	. 330
4	.100	. 316	.025	.043	075	114		. 972	.037	325	.025
5	.150	13	. 021	•042	.092	100	.132	.026	. 25	.014	
ó	.240	• 111	117	2 3	. 37)	. 191	******	.017	.022	.011	.014
7	.250	. 11	• • 14 ·	. 323	357	105	. 569	722	.017	.028	. 214
8	.300				. 292	. 386	.101	.041	.618	.011	444+**
9	400	. W.B	****		7		20 6 2	******	******	.012	****
10	- 500		*****		****	*****	1.41	*****	- 01 3	.117	
11	. 550	******		.023	.033	. 173	- 067	.032		.2.2.3	
12	780	. 321		. 7.2.4	33	347	157	.363	.06.9	.005	.337
13	. 200	132	147	. 142	.037	- 142	- 056	- 175	- 01 3	118	. 117
14		273	. 47 5	- 5 - 7	440	196		- 053	-015	.012	- 114
15	100	. 223	.125	3/14	.214	. 397	-671	-137	. 1.2.2		.013
16	.230	202		.122	. 070	. 37.3	.066	-014	- 613	171	
17	31.1	059		• 1 = 4	.070	. 334	050		115	003	014
1 B	• 500 • 500	0 4 0 e	127	• 17 5 4	. 343	146	- 167	- 525		• 0 0 0 0 1 1 1 h	•035
10	16.	• U 7 U * * * * * *	• • • • • • • • • • • • • • • • • • • •	1.30	• 4 7 4	124	• 007 102-2	• 200 255	• • • • • • • • • •	200	1000 B
19	• 322 7 6 1	******	, * - 30	• 1 3 7	•130 \7-1	• 1 3 3	• U U U U	•UUUU	• U.J.O 0.37	•UUD	=0.29
20	• / 00	• . 71	• 740	• 1 2 1	• 1 17	• £ 0 0 1.3 1	• U 0 2	• 255	+ V-U-5	•005	• 00 0 4
41	• 900	e 100	● Tring -	• 1 7 4	•140	I I I	•000	• 431	• 0 2 9		+004
THE N	AX STANDA	RD DEVIATI	GN IS .	54 OCCURRI	NG AT I .	1 AND J =	11.				

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THE MAX STANDARD DEVIATION IS .54 OCCURRING AT I . 1 AND J = 11.

RUN 77 STANDARD DEVIATIONS

I.	. X	Y≃95	Y=−.35	Y=7J	Y=50	Y=43	Y=25	Y=13	Y=uo	Y≓ 3.	
1	0.006	.010		*****		*****	613	- 035	024	. 614	
2	.025			. 311	- 030	.1.16	.047	.043	-025	. 375	
2	. 194 8				1000	155	147	- 043	:040	024	
6	133	• 4 - 2 - 2 17 - 2 - 5	• 0 • 7	• • • • • •	• • • • • • • • • •	• • • • • •	1.20		• • • • • •	• 5 2 3	
5	91.00 1 E v	010	1 1 1 1 1 1 1	4 U G T (1) K	• • • • •	104 104 104 104 104 104 104 104 104 104	• J 4 U		• • ८ / 5 7	494	
2	• 159	.010	• 31 1	• 010	•009	• 325		+ 11.2	• 12 - 1 5 - 1		
6	• 264	• 25 6	• • • •	• 917	• 022	.368	.620	.015	.014	.013	
	• 256	• 06 8	.005	.005	• 025	• 319	• 0.08	• 0.3 •	+015	• 3 3 6	
: 8	•300	.325	• 26.3	• 1135	• 014	• 114	.000	.005	.014	* * * * *	
.9	• 4 5 0	.005	• 307	• 37 3	• 003	• 337	• 417	.01)	•076	*****	
10	• 50C	•011	•004	• 009	•012	• 01 Z	•011	.011	• 200	•094	
11	•05t	* * * * *	• 1223	•033	. 302	. 303	.JUB	.012	.034	.007	
12	.780	.003	• 003	• C C 4	• 002	• 004	• 005	•0.55	• D9 4	.002	
13	• 95-55	•< 23	• 152	- 1 <u></u>	.1.75	.007	.004	•002	.003		
14	. 350	.028	.033	•023	. 942	. 545.	.015	.022	. 327		
15	.100	.006	.016	.323	.014	.528	. 331	.024	.017		
16	.200	. 013	. 1.1	.015	-013	.123	.020	.013	.024		
17	. 300	.006	4 ت ،	.012	02)	.306	. 506	.024	. 318		
18				- 15	-005	.010	.005	. 0.15	*****		
19		. 1112			. 3.3.9	. 7 . 2		-055	.003		
20	780	.003		. 204	. 0.06	- 117	- 104	. 101	. 0		
21	9100	.005		. 36.4	• • • • •	1.10	.201	.000	.004		
	• / 0 0	•04.2		• 3 4 1	• • • • •			,	****		
I	; X	Y= .15	Y= .23	Y= • 4 3	Y= .43	€€. =Y	Y≈ .55	Y= ₊60	Y= .75	<i>ڏ</i> ⊌• =۲	Y× .95
1	3-000	050.	•018.	.027	*****	.314	.014	, 935	.011	.004	.006
2	. 325	.045	.063	.975	.076	378	·105	• 556	.621	, 135	
з	.050	.039	• . 35	.038	.020	. 329	.037	• 0 4 5	.109	.355	.327
4	.100	.1.12	. 234	.337	• 145	•)32	.043	• 023	.022	• 023	-020
5	.150	.028	. 015	. 224	. 534	.931	.019	.026	.025	.)15	.015
6	.26 0	·C27	:020	.022	.025	.iii	***	.014	.013	.007	.037
7	. 766	.019		.014	.007	- 318	.007	. 225	• 01 d	. 205	.010
8	31.7	010	.015	.0.03	. 315	. 3.4	.010	.013	.015	. 339	*****
ġ	-465	.019	*****	. 114	.011	. 238	.003	444444	***	.UD3	*****
10	- 56.0	- 363	*****	1:3	****	*****		****	.015	.301	.032
11	. 656	*****	. 10.5	. 0. A	- 3:17	.008	- 005	.005	.003	.003	.032
12	. 786			. '1 '5	.005		. 1134	.002	.002	-004	500
12	040	600	31.3		0.04			.337	. 10.4	. 132	. 7.74
12		• 17	010	•	• 100	0.47	.015	. 0.25	.019	. 635	. 125
14	• J J U	• • • • • • • • • • • • • • • • • • •	• • • 7	• 0 9 7	•000 000	4947	141	.025	•010	• • • • •	- 32.5
10	• 1 U U	• 240	• 12 ± 4	624.0	• V 2 9 0 1 2	* J 9 A	8941 005	+004	• U C D	• • • • •	· · · · · · · · · · · · · · · · · · ·
70	.200	•026	• 01 2	• 025	•019	.017	• 909 010	+017		• • • • • • • •	•U1/ 555
17	• 304	• 2.3	• • • • • •	• 11 3 2	• 2.22	+013	•018	• 923	•015	موند ان و سرای را	. U J 3
18	500	•068	• 1 • 7	• 414	• 30 5	+224	• 000	• 334	.005	•002	•002
19	• 550	*****	• 503	• 313	• 229	. 335	• 225	. 237	• • • •	•003	•324
29	• 784	. 3	• 13 5	• 2/26	• 003	•Jü5	. 508	• 0 0 3	.004	.005	• 003
21	•900	.005	• 243	•J1ú	.005	• 204	• àðá	.004	•017	.305	• 316

THE MAX STANDARD DEVIATION IS .11 UCCURRING AT I = 3 AND J = 17.

RUN 71 STANDARD DEVIATIONS

I	х	Y=95	Y=35	Y=70	Y=50	Y=40	Y=25	Y=1)	Y==.36	Y= 0.	
											,
1	0.000	.047	.034	*****	.035	******	.091	.048	.093	.014	
2	+025	•1.27	. 4 3	. 176	. 292	. 165	.042	.064	.073	.011	
3	50	.023	.344	023	. 363	442	.035	. 275	.042	.015	
4	.100	.019	.034	324	.945	. 211	.034	600.	.017	204	
5.	150	.511	.216	045	.034	. 025	.028	.011	. 324	.026	
6	.200	.017	.013	.014	0.05	. 37.1	.006	.013	. 612	.011	
7	. 250	.615	- 11 4	-005	.010	.007	. 021	.011	.018	.017	
8	100	.005	1020		012	115	-01/	312	010	******	
a ·	- 400	-010	•011		004	• • • • • •	0019 007	• 716	.010	******	
10		.010	• 30 3	• • • • • •	0.004	• J ± L		072			
11	• 200	********	- 201	9073			-004 551	• • • • • •	.005		
12	1000	4.56	• C C D D N C D D	•0.03	•00J 205	•003	• 4 U L	0.00	•997 •977		
12	•70U	U L 1 • •	• • • • • •	.002	.005	• 00 3	.004	-075	.005	.305	
13	•920	• 1. 12 - 1	• • • • 4	••••≤	• 2 3 2	• 193	• 409	.003	.003		
14	000	• 20 9	•017	+054	• 924	.025	•018	• 037	• 622		
19	• 111	• 4	• - 2 - 3	• 4 - 4	• 717	. 224	.022	.022	.013		
16	.200	•015	+014	• 017	• 22.3	• 22.9	ې د د د	• • 20	.127		
17	.300	•002	• 007	• 0 0 5	• 212	• 370	• 309	- 3 - 3			
18	•500	•007	• 6.9 +	•322	• 974	• 1.2	. 206	.012	*****		
19	• 550	• 203	•004	• 205	.3.)7	.395	• 204	• 0 2 5	.301		
20	.780	. 202	.034	.004	.004	.004	.002	200 e	• 393		
21	.900	•003	• 90 ÷	. 337	• 205	. 0-73	•010	.004	•013		
I	x	Y= .10	Y= .25	Y= .4)	Y¤ ∎45	Y≖ .50	Y≖ •59	Y= •60	¥= .75	Y≭ .85	¥* .95
• •	3 0 1 0				د مناطقات و مار					A.C	
1	0.000	• 000	• 000	• 25 J	*****	• 2 3 2	• 2 3 2	+ 374	•028	-095	.015
2	•029	•012	•057	+ S O +	.097	• J40	1000	• J + J	.022	• 047	121
3	• 0 5 0	•001	• 325	• 144	e U 5 3	.050	• 0 4 0	•033	• 070	• 0 2 2	
4.	.100	•028	• 5 7 3	• 9 5 2	• 057	•J28	• 344	.050	• 033	.031	-019
5	•150	.037	• • 11	+011	.015	• 011	.029	• 925	•027	• 3 4 4	• 334
0	.200	• 621	•010	.027	•009	+317	*****	.013	+ 914	.023	-012
1	.250	• 921	• 293	+009	• 014	• 21.2	• 009	• 2.37	• 005	.013	-013
В	• 3 2 0	• 011	• 31 3	.012	• 010	•005	• 329	• 025	• 234	• 2 3 4	* * * * * *
9	•400	• 207	*****	• 347	.009	004	.008	*****	*****	.003	*****
10	.560	•005	*****	• 0,75	****	*****	.003	*****	• i ÷ 2	.000	.015
11	.650	*****	• 12 J B	• • • • 2	.004	.003	.005	• 006	.003	•002	.012
12	.780	•001	•1204	•003	•1103	-003	•úú3	.003	.002	- J J L	.003
13	.900	•003	.005	.002	•005	•2)3	• 063	•0.23	.054	.301	.004
14	• 350	•995	• 024	•ü27	.011	- 379	.019	.007	.016	.020	•013
15	.100	.027	+ ú2 3	•013	•331	.017	.022	• 723	. 537	.137	*Ú34
16		.01F	.015	.025	. 21.9	.013	.017	.014	.011	•)) ?	. 339
17	.300	+ 6-1 0	.013	• 715	. 359	•318 ·	.007	.013	.005	.005	.039
18	.500	.008	• 0-04	•\$37	.334	. 237	.004	• 903	.008	.003	.003
19	. 656	*****	.003	. 203	.004	. 003	.005	.008	.006	.003	.003
20	. 780	.005		. 6.23	. 303	. 267	105	. 2.35	.003	005	.022
	• • • •										
Z1	900	• JC1	• 0.2 4		.004	• 244	•266	.024	634	•9 <i>35</i>	• 393

128

۰.

RUN 72 STANDARD DEVIATIONS

I	х	Y=95	Y=85	Y=-,7)	Y=j)	Y=49	Y=25	Y=13	Y=36	Y= 0.	
,		2.4			•••						
	1.000	•540	• 110	*****	• 202	*****	• 0 6 2	+12)	• 263	.015	
2	• 22	•030	• .) < .)	•047	• 068	• 384	•085	•124	•078	• 343	
3	• • 50	• G + C	• (124	• 537	, 372	•038	• 10 8	• 031	.041	. 335	
4	+102	.015	• 234	• 023	•030	• 059	•037	• 928	•024	•317	
2	•156	.:22	• 1+	•u23	• 353	.019	.021	.011	•015	•017	
6	.200	•408	• 22.1	• .712	•)11	• J15	•015	.016	.011	•010	
7	.250	.014	• 207	• 904	•009	•)16	.009	.009	•634	.007	
6	•356	.007	• 57	•003	.015	• 90 Z	.005	.005	.006	*****	
9	.400	.004	•005	•635	•007	• 3 3 9	.006	a († 1) 4	.074	****	
10	.500	• .) 5 4	• 4 5 1	• 201	.002	• 2 2 2	.004	.003	.005	.007	
11	•650	*****	• 203	• 252	• 304	• 202	.063	.005	•005	.003	
12	.760	.004	.022	•002	•034	• 3 3 4	• 304	• 293	.001	.004	
13	.966	• 00 4	.034	.001	.304	+333	.001	.005	.007		
14	.050	.015	•013	+027	. 314	.023	.918	.011	.020		
15	.1:3	• J^ 5	.017	c10.	. 913	.)24	. 0.08	.015			
16	•200	• 325	.1.7	•)')3	• 229	. 010	.020	.017	.022		
17	.300	.603	.005	.010	.039	•).) 8	• 0 0 3	.013	.011		
18	- St. C	.003	.1.04	.329	.004	.006	.006	.003	*****		
19	.550	.002	.333		. 527	. 201		. 6 31	.003		
20	.763	.1.71	.002	.003	.002	.3.38	.002	.002	.072		
21	.900	•0ē1	•• 33	• 303	• 003	.005	.001	.002	.003		
. I	x	Y= .13	Y= .25	Y= .4.)	Y= .45	Y= .50	Y= .55	Y= .63	Y= .75	Y= .85	Y= .75
1	2.010	• 144	•163	•194	****	.102	• 046	. 364	• 639	•056	•042
2	• 225	•049	•057	• 034	• 354	•738	•101	,02J	• Č 5 3	.033	÷023
- 3	• 725	÷ 237	• 231	•025	- 059	• 354	+ 3 4 3	, 964	.059	.071	.037
4	.100	• 021	• 02 Z	•017	• 045 •	.017	• 015	.739	.616	• 9 = 5	.533
5		. 23	.:39	• • 23	• 014 -	.317	•014	• 214	.010	.017)5
6	.200	• 009	• 314	+810	. 32.9	• 912	****	•)15		-002	•033
7	.250	. 007	- 510	• J I I	• 914	• 012	.011		.010	-238	.011
8	.331.	• 0 ° 5	• 533	.013	÷369	.)12	.009	.011	.005	.002	*****
9	.400	.002	****	•009	• 004		.007	****	¢ 4 4 ¥ 4 4	-300	*****
10	.5 .	. 132	*****	•034	***	****	.004	***	.003	.003	.003
11	· 551	* * * * * *		. 0. 5	.002	.004	.001	. 3 3 3	.054	.002	.003
12	.780	.003	. 39.3	• 0.57	. 153	. 304	.:03	-203	.652	.002	.054
13								• • • •			012
	.960	.001	.004	.002	. 293	.002	.002	• 0 0 3	.002		• • • • • • •
14	-960 -356	.051 .010	.004	.392	.203 .322	200.	- 002 - 020	• 003 • 021	.002	005	.021
15	.960 .056 .160	.051 .016 .007	-004 -117 -529	+ 002 + 137 + 0034	.003 .522 .010	.002 .723 .725	- 002 - 020 - 026	- 003 - 021 - 021	.002 .011	005 .015 .019	-021 -021
15 15	.900 .090 .100	.001 .010 .007	.004 .0127 .029	+002 +002 +0014 +000	.003 .522 .010	.002 .723 .027 .028	- 002 + 020 - 026 - 011	• 003 • 021 • 720	• 602 • 611 • 7,19	.005 .015 .019 .017	-120 -120 -121
14 15 16 17	.900 .050 .100 .200 .300	.001 .010 .007 .014	・904 - 112 - 722 - 721 - 721	• 302 • 337 • 014 • 02 0	.003 .522 .010 .012	.002 .723 .727 .027 .038	.002 .020 .026 .011	+ 003 + 021 + 020 + 014 - 006	.002 .011 .419 .005	.004 .015 .019 .017 .017	-052 -021 -013 -013 -035
14 15 16 17	.900 .050 .100 .200 .300	.001 .010 .007 .014 .006	.004 .112 .029 .021 .027	+ 092 + 037 + 014 + 020 + 994	.003 .522 .010 .012 .055	.002 .723 .027 .038 .037	.002 .020 .026 .011 .012	.003 .021 .727 .014 .026	.002 .011 .419 .005 .005	.004 .015 .019 .017 .017	.021 .021 .013 .035 .034
14 15 16 17 18	.900 .090 .100 .200 .300 .900	.001 .010 .007 .014 .046 .0.0	.004 .019 .029 .021 .009 .009	. 002 . 137 .014 .020 .04/9 .004	.003 .322 .010 .012 .055 .002	002 523 527 538 537 503 003	.002 .020 .026 .011 .012 .009	.003 .021 .021 .014 .005 .005	.002 .011 .419 .005 .005 .007	.005 .015 .019 .017 .010 .001	032 021 023 035 034 034
14 15 16 17 18 19	.900 .090 .100 .200 .300 .900 .550	.001 .010 .007 .007 .014 .006 .014 .016 .014 *****	.004 .717 .029 .321 .337 .309 .721	- 302 - 337 - 514 - 620 - 904 - 604 - 312	.003 .022 .010 .012 .055 .002 .002	.002 .523 .527 .538 .557 .003 .59	.002 .520 .526 .011 .012 .005 .005	- 003 - 021 - 723 - 014 - 014 - 005 - 005 - 003	.002 .011 .419 .005 .005 .077 .005	.004 .015 .019 .017 .017 .010 .021 .003	032 021 023 035 034 034
14 15 16 17 18 19 20	.900 .050 .100 .200 .300 .500 .550 .730	.001 .010 .007 .014 .046 .016 .016 ***** .000	.004 .717 .025 .721 .737 .709 .701 .702	.002 .0037 .0014 .020 .004 .004 .004 .004	.003 .522 .010 .012 .055 .002 .363 .032	.002 .123 .027 .038 .037 .003 .003 .001	.002 .520 .526 .511 .012 .003 .003 .533	- 003 - 021 - 723 - 014 - 014 - 005 - 003 - 003 - 003	.002 .011 .419 .005 .005 .005 .005 .005	.004 .015 .019 .017 .017 .017 .021 .003 .003	.032 .021 .013 .035 .034 .033 .034 .003

CAR POOR QUALITY

RUN 73 STANDARD DEVIATIONS

I e e	, X	Y=95	Y=33	Y=-,7J	Y=-,5)	Y=40	Y=25	Y=10	Y=06	Y≖ 3.	
•	5.625	. 644	: > 4 '	**	640	***	066	- 743	. 102	. 725	
2	. 125	. (22	- 125	. 7.72	- 157	. 1 2 3	.095	.531	. 011	.032	
2	-050	.054	. 620	-003	- 262	.170	. 1133	.046	.043	. 333	
4	1.00	.037		. 0 2 1	- 121	. 197	- 017	-015	.019	-032	
5	150	016	50.5	011	010		124		0.08	003	
2	2.36	- UIU	• 209 598	- 014	• • • • • • • • • • • • • • • • • • • •	.010	- 12	010	012	0.36	
2	• 2 - 0	• • • • •	•	•010	019	•013	• 4 ± 4 11 ± 4	1010	•015	• VUT	
	• 250	• 912 V	• · · · · · ·	• U L T	• U 1 2 1 2.3 E	• 397	+ y tra 151.7	•004	•039	لرلي ل ه خان خان خان خ	
ŝ	• 3 U U	• 0 : 0	• 005	+013	1000		+ U97 005	0,00	•0J4 510	******	
10	• • • U	• 200m 6 m 6	• C C D	• 11 - 2	.005	• vi 49 v / 11	• • • • • •	* U V 4	• 010	*****	
10	• • • • • •	• J J 4 5 1 1 5 5 5 5	• 2 4 3	• 9 72	• 0 4 4	• / • 3	• J. Z	• 1.12	• (-) -)	• 6 4 3	
71	• 0 0 1	******	.002	.005	. JUG	• 000	• 000	.039	• 01.0	• 332	
, 12	.780	• 193	•1.12	• · · · · · ·	• 302	• 394	.003	• 0 0 2	.005	•007	
13	.930	• 95 2	•002	-613	• 0.12	- <u>-</u>		.998	• 223		
14	10	+ 914	.019	• 1 • 4	• 518	• 225	.014	.012	.009		
15	-150	• 511	• 917	•030	• 311	• 32.3	• 010 • 10	-917	• 517		
16	•200	.007	•009	• 321	• 303	.009	•008	•012	-013		
17	•300	• Ju 9	• Jl÷	•911	• 312	.015	• 0 G d	•005	• 007		
18	• 500	•003	• 202	•0.33	•334	• 222	•004	• 334-	*****		
19	.656	.031	• UQ 2	.003	.203	.004	.004	• 0 0 3	• 00 Z		
20	•780	•003	• 793	• 5 15	.901	•333	• <i>UU</i> 1	• 9)3	•C04		
21	.900	.002	• 002	• 204	.003	.003	.003	• 073	• Ú3 7		
I	x	Y= .10	₹2 . = ۲	Y≖ .40	Y≖ •45	Y= .50	Y= ∙55	Y= .50	Y= .75	Y= .85	Y= .95
,	3.17.5	1.05	020	067	****	174	182	107	- 45		
2	0 • U N 0	•0.72	•037	.035	····	• 1 1 7	. 374	.083	• • • • • •	.035	-016
2	- J _ J	• • • • •	• • • • •	1000 - 10000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	+ J + 7 .12 ÷	• 201	1017	055	055	0000	1010
6	110	. •⊌⊅** 8933	••27	1223	• U 2 J - 1 2 1	016	• 3 3 1	016	• U J J 1 3 H	.035	
5	120	• C 3 3	573	• 2 4 7	+ 3 3 3	• 210 -	• • • • • • • • • • • • • • • • • • •	523	. 25	.032	.005
6	• 1 9 0	010	• • • • • •	• 17 4	014	• J = 1	••~~- *******	0.44	0023	.031	- 000
2	200	+014		19.7	110	1010	AT 3	400	• C I I	317	- 335
6	.200	• • · · · · · · · · · · · · · · · · · ·	• • • • •	• U 1 U	# 17 A D 01 A A	● JU U 1 1 1	010	110	0120	•007	*UJJ *******
ô	• 300 And	+ V V I I D B	₩4° •	• • • • • •	- 4.00	1007	• C D I 100 A	2007 2022	****	-005	******
3	6 9 3 0	• 0 0 9			ر ان ان و بنیان ان ان ان	لا تر تر ه بار در در بر به رد	• 0 0 0 5-55	***		• J - J - J - D - D - D	112
10	• 7	لېنېني. مەرىكىلەرلەرىدىنە	****** 	0.0.2	******	*****	• (*** 2		.001	•UU4	• 5 5 2
11	.050	*****	• • • • •	• U 1⊅ e \at	• 9 2 5	• 4 4 5 D (1) D	•002	- / / 3	•1.23	• U 2 3 0 4 3	.004
12	• 780	• 002	• 00 2	•035	• 002	• 102	• • • • • • • • • • • • • • • • • • • •	+ J U 4 (0 0 1	- UUU 	+002	- 223
13	- 900	• 12 2	• 113	• J J J	• 0.03	•UUZ	• 103	وري. دين	• 0 4 3	- U U I	-002
14	• • • • • •	• 01 9	• 021	• 024	• 911	• 019	• 01 (• 0 1 3	- 647	- 410	-972
20	• 1 • 1	• 521	• • • •	• 12.44	• 014	• 215	• U I +	. U.C.J	•013	6009	•007
10	.200	1.004	• 11 3	• 921	• 3 2 5	• 715	• 2 + 7		.012	• 505 •	.037
17	•300	.010	•911	• 006	• 907	•] • 0	• 600	• 311	•009	• 208	-0.15
16	• • • • • •	• 01.4	• 193	.007	.003	.334	.365	.003	.009	.005	.034
19	• 6 ý C	* * * * * *	. 004	•003	• 9 3 4	• 202	.331	• 7.73	• 652	•003	.091
20	•780	.003	.003	•002	.006	.002	.001	•023	•064	•003	.001
21	.900	• 1967	• 0.92	• 3) 3	• 131	.002	.005	• 205	+ ÚD 2	.001	-002

TABLE A.4.- CONCLUDED

RUN 74 STANDARD DEVIATIONS

	I	x	Y=95	Y=-,63	Y=+.7)	Y=+,53	Y=40	Y=23	Y=10	Y=-,ü6	Y= J.	
	1	9.000	.045	.1.37	*****	.262	*****	.109	. 273	.151	.333	
	2	.025	•054	• 6 4 3	•132	•117	. 147	1.840	+013	•034	• 51Z	
	3	• 250	• 749	• 24	•015	• 21+	• 280	.030	.013	.005	•025	
	4	.100	• 028	•623	• 337	• 925	•)[3	• ť26	• 013	•317	•)10	
	5	•190	* u 1 li	• • • •	.016	.014	.022	• 210	 005 	• 621	• 211	
	6	• 200	• 722	• 17.5	•0.75	.311	• 135	•013	.010	•005	.004	
	7	.250	• 309	•014	•003	.304	•):6	• 007	• 31)	.612	•009	
}	3	•3CC	• 1 " H	.003	•003	. 337	.005	.907	.010	.025	*****	
+	9	•400	.096	•0Ca	•004	.003	• 1:2	• 9 9 3	.019	.025	****	
•	10	.5	• • • •	• U D +	.003	.005	• 0.03	• 306	.025	.539	•209	
-	11	•053	****	• 0113	• 533	• 227	• 305	• 703	• 007	°C39	•004	
Ų ⊳	17	• 73 0	•006	.001	• 1 15	.006	•005	• JU4	•019	•032	.037	
5	1	. 400	.006	- 20 Z	.004	.005	.332	.007	.017	.023		
Ŧ	14	• 05 C	• 01.4	. 114	• 362	. 017	• 1 - 6	• 238	. 215	.(1)		
ment	15	• 1 0 17	.010	• 004	.918	.015	.310	.017	.)15	+611		
50	16	.200	.606	•	.017	.016	.014	•005	• 017	.015		
	17		.005	• 16	.212	.009	.334	• 297	.003	.013		
	81	, od 0	.002	.003	1201	.004	.003	.005	.004	*****		
	19	.050	•003	 302 	.925	. 393	.001	• Jü3	.003	•UJI		
	20	.78€	.003	.001	.992	.014	.002	.007	. 755	.602		
	21	.900	• 3 ⁿ 2	• 395	• 9.54	.003	.001	.003	•C03	.011		
	I	X	Y= .10	Y= .29	Y≍ .40	Y= .45	Y= .50	Y= .55	Y≈ ,ö)	Y≖ •75	Y≖ .d5	Y= .45
	1	3.390	.057		. 3.15	*****	.193	•103	.199	.072	•12÷	-114
	2	.525	• 01 5	.033	.052	.054	. 294	•132	.093	.141	.273	. 525
	3	. 15.3	. 932	. 30	.316	.011	.016	.511	.023	.266	.209	,043
	4	.190	.016		.013	.917	. 329	.013		.036	.025	. 112
	5	155	. 11.8	15		008	.009	. 115	. 925	.015	.013	. 506
	6	.200	. 21	. 63.5	. 114	. 113	. 2 . 8	****	.007	.011	.007	.036
	7	.250	.011	.015	.005	.01.5	1.15	. :08	. 203	.035	.235	.337
	8	.365	.514	. 7:4	.254	.035	.008	. 309	.003	.003	.210	*****
	9	.400	.007	*****	. 164	.023	. 1.15	. 3.4	*****	*****	. 3.3.3	*****
	10	. 5 3 0	.018	*****	. 225	****	*****	.005	*****	. 5.23	.015	• 279
	11		*****	1113	. 113	.042	.003	.003	.004	.004	.003	.002
	12		1015		.0.3	. 3.23	.212	. 002	.0.02	.004	.002	.034
	12	. 200		.907	.933	. 332	. 011	005	. 2.23	.004	. 553	1.12
	14	230				. 03.2	7	- 54	-017	- 0.35	-013	
	14	- 160	117	• 11 7	0.24	0.00	. 11 3	.019		. 624	.015	. 113
	16	• LUU	1994 - Carlon - 1991 - Carlon	€ \$177 13.3 A		• 266	.626	. 126	-014	-01-4	.310	
	17	• 2 V Q - 2 B G	• · · L 7 - // · / A	• 100 C	. 136	• 310	• 964 . 107	• U Z M	.000	.612	• 2 • 7	.016
	10	• 2000 • 500	• M = 4	• 2 7 0	0.070	• 2 5 M M	• V U 7 115 7	. 305	.004	•000 554		- 050
	10	• J C U	5 22 C 4	د داده ۲۰		•003	• <i>vvr</i>	1000	0.076	• • • • • •	-035	• (7) 0
	7.4	• 77	******	•	• 1 4 7	.005	• JU J	.003	+V-44 6-00	• • • • • •	.001	• 2 2 3 3
ш	20	./80	• 0 3 0	• 20 d	• 9 J 3 0 S 4	+ 1777 1947	+122	5003	-002	•002	•002	•UJ2
	23	400	•005	• 252	•004	• 2 13	• J J Z	• 994	لا او ار و	+424 1	• <i>••</i> 32	-005

THE MAX STANDARD DEVIATION IS 1.84 DECURRING AT Y = 2 AND J = 6.

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TAELE A.5.- TARE RUN (RUN 69) - PRESSURE MODEL

(a) Integrated results.

RUN 59 SECTION COEFFICIENTS

L	Ŷ	LIFT	ALPHASUBS	LIFT FROM ALPHASUBS	CL LDLW EDGE
1	950		. 171	• () i8	.302
2	350	•U=7	.114	.012	• : •) 3
3	-, 7, 3	•C.D	+129	.014	+ JU3
4	5.0	. 200	• ;88	. (9	• uū2
5	- 4:		.162	.017	.034
£	- 2:0	. 7.2.5	• 18 ÷		.004
7	100	و، ځ ن ه	. 298	• • 32	
o	- •* 65	. 242	. 400	.052	.012
9	2.635	•) 36	*****	****	***
15	.102		• 475	.031	• 212
1	. 25%		.441	• 17	.01.
12	.400	. 343	• +67	. 050	.011
13	45-	.034	.458	.049	
14	.560	.1.32	- 455	.050	.01.
1.5	. 25 2	.337	.497	.053	.012
16	.0.7	.1.37	. + 74	.()1	• 312
17	. 134	.634	• +1	• 044	- U.S.
15	. 820	.024	.355	.042	.249
19	.950	. 12.9	.459	.(32	.011

LOAD COEFFICIENTS

	LIFT	ROLLING MUMENT	
LEFT WING	.009	.0017	
RIGHI WING	• 01 7	0038	
TOTAL	.020	0220	
FROM ALPHASUBS	33	0040	
QAVE = 30.087 PSF	(STANDARD	DEVIATION = .007 PS	f)

TEMP =	26.	DEG.	CENT.	BARD.	PRESSURE	×	29.91	IN.	HG.
--------	-----	------	-------	-------	----------	---	-------	-----	-----

TABLE A. 5. - CONTINUED.

(b) Surface pressure coefficients.

RUN 67 AVERAGED PRESSURE COEFFICIENTS

	I	¥	Y=95	Y=~.85	Y=-,73	Y=-,50	Y=→,49	Y=-,29	Y=-,1)	Y≖⊷,36	Y= 3.	
	1	3.000	1.002	2.301	******	1.003	*****	£.004	.993	• 733	•412	
	2	• 125	243	273	223	~.321	297	313	391	500	527	
	3	- 255	326	343	331	300	351	- 344	402	498	525	
	4	.100	335	379	395	403	410	305	415	472	517	
~ ~	5	•126	329	-,369	373	375	399	363	392	- 430	43	
	6	.226	6.4.	343	335	352	353	-•353	361	390	413	
Ĩ	7	• 25 0	20%	324	334	332	330	337	343	339	372	
28	8	• 300	24:	277	֥292		295	303	-,315	321	** #4 #*	
\mathbf{z}	9	-466	179	211	231	234	234	232	235	241	*****	
Æ	10	• 5	14	÷.224	217	207	2.2	203	199	204	137	
24	11	• 2 - 6	*****	is4	137	133	- .1∠ð '	121	115		: 93	
P	12	•761	− •9c4	065	 073	372	361	053	J23	.013	•337	
A	13	• 9 • 7	•t?_	• 7	∙ಚರೆನ	.1.3	• 394	.382	.112	.1.3		
끜	14	• 354	299	~. 305	÷.332	321	~.300	274	289	313		
	15	• • •	334		391	372	3t2	359	-+387	347		
5	16	• 200	279	261		322			337	341		
	17	. 300	27	323	331	312	305	328	312			
	18	• 26,5				175	153	190	- 101	******		
	19	650	091	~•±04	113	194				****± 5.53		
	23	• 7 • •		-•••••••••••••••••••••••••••••••••••••						• • • •		
	21	• 900	• 7 0 D	• - 7	• (• 754		• U Q J	• 731	• 1 4 1		
	I	х	Y= .10	Y≈ •23	¥= •47	(+ ۲≠	Y= .50 -	Y= .59	Y# .63	Y= .75	Y= .85	Y= .95
	I	0.000	1.163	.469	1.000	***	1.071	1.000	1.072	1.Lv1	1.661	1.000
	2	. 125	447	353 .	392	375	363	383	342	373	347	257
	3	• 19 S M	472	-,4.3	- 445	453	40	454	35	414	363	-,370
	4	.100	420	393	4.3	412	420	413	413	349	403	573
	5	•	− •431	334	273	335	302	360	366	378	371	331
	6	• 226	373	− *355	327	302	302	*****	303	342	332	
	7	• 250	-,359	34	334	331	334	334	334		311	254
	8	• 3 (• •	-,330	3:7	314	324	315	315	311		+.317	* * * * * *
	9	•400	241	*** ***	235	*•245	248	242	****	444444		44444
	10	• 51 C	200	****	292	*****	*****	613	******	209	195	
	11	• 55 0	* * * * * *	121	• • 20	- 12)	132	140	139	-•13/	++137	411°°
	12	.700		023					- 192	JoT		033
	13	-900	.133	• 102	• 193	.092	.035	• 992	. 355	•001	• 0 9 4	• 373
	14	•). U	29	232	267	- 275	-+279	204	- 255	- 4 2 3 3 	- 277	- 174
	15	.100	35 -		∾•133 0.5		303			- 27V	- 211	
	10	•2(0				- 325	- 344	- 204 - 204	- 207	- 344	- 311	- 362
	11	• 366		<u>-</u>		- 174 - 174		- 490	- 187		JUI - 187	
	18		101	-+ 103	- 30	7+119	- 100	- 103.	- 106		- 110	
hur	7.4	• 594 700	ተዋዋምም	- 107	- 18 A		- 165				- 013	
ω ω	20	•700 •960	-125		352			- 247	.076		.391	
5	~ 1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• • • •	• •	• • • 1	• • • • 4	• • • •	*****				

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TABLE A.5.- CONCLUDED.

(c) Standard deviations for pressure coefficients.

I	X	Y=95	Y=83	Y=∽.7 \	Y=5)	Y=+0	Y=29	Y=1J	Y=16	Y= U.	
1	0.000	.504	.207	****	• 334	* * * * * *	•605	. 137	.(07	•• 77	
2		.028	.042	•055	. 351	. 043	.061	. 355	• 521	• 3 ± 7	
3	• 05€	.019	• 27	• 235	ټدن.	. 145	.145	.041	.629	13	
4	.1.0	.017	• Cl5	•022	• 324	• 322	.031	+024	•032	.121	
5	• 151	•21¢	• • • • •	• V 2 2	.;13	. 029	•023	• 01 B	.616	.013	
6	.200	.009	3 د ب	• 23.5	+519	د د د	.919	• 314	.117	.010	
7	.250	.007	.014	• 01 0	.011	• J±1	.015	•409	.517	.012	
8	• 301	• 01 o	• • • • •	.017	.017	.314	13	- 012	.011	*****	
9	.400	.004	• 7	.011	.009	-010	. (20.)	• 321	. 51:	****	
10	 うじり、 	• 35.5	• .0 <i>5</i>	.005	.005	. 207	.007	.007	•635	.007	
11	• 557	* * * * * *	 F. 9 	•••7		•).5	.007	• 203	.635	• 3 3 6	
12	.760	.065	•004	•013	.964	.770	•1.26	∎ປ.ໄສ	•034	.334	
13	• 92.0	.003		•:: 35	. 393	.).5	•00s	• 00+	.003		
14	• 950	• Ũ∠ 3	• 327	. 239	.032	. 332	.136	. 343	.029		
-15	• 151	55.1	.021	•030	.035	.337	• 731	.037	.050		
16	. 25.0	• 5 G ¥	19	.515	.323	. 123	.319	.012	.025		
17	.300	.008		. 711	. 115	. 2.4	.315	• .311	.113		
19.	. 900	.005		.0.37	. 339	. 010	.007	.010	*****		
19	• 65€	.365	. 30 5	•.•.3	.3.1	.304	.309	• 27 -	. 634		
20	.780	.002		. 355	. 303	.003	.CUG	.305	.093		
21	.906	# 2 C #	• 5.2	♦ 12 3 4	. 312	. 335	.003	• 003	. 505		
	x	Y= .10	Y= .27	Y= .43	Y= .45	¥= .30	Y≖ .55	·Y= .6J	Y≓ .75	Y≖ .85	Y= .95
1											
1.	2 140	r.e.	1134		*****	. 0.14		. 113	. 1 14	. 7.34	.000
1	0.JU0 	• 65 c	.005	• 239	* * * * * * *	• 900 364	• 505 - 205	.133	• C 7 9 - C 7 9	• 205	• 0 0 0 - 0 1 7
1 2 2	0.JU0 .U25	.00t	• 375 • 393	• 137 • 033	***** •045	. 526 . 364 . 564	.906 .004		.679 .653	• 335 • 341 • 322	.000 .037
1 2 3	000.0 20. 20. 20.	.055 .004 .044 .044	.005 .053 .055	• 939 • 093 • 093	* * * * * • 0 4 5 • 0 4 3	. 700 . 264 . 356	• 905 • 305 • 330	. J 33 . 353 . 032	• 6 3 9 • 6 5 3 • 6 4 3	•005 •041 •022	.000 .037 .037
1 2 3 4	0.000 .025 .056 .100	.000 .004 .045 .025	. 075 . 099 . 046 . 043	• 139 • 033 • 534 • 534	* * * * * * . 045 . 043 . 028 . 028	. 000 . 064 . 056 . 030 . 030	• 505 • 307 • 530 • 523 • 524	. J 33 . J 53 . 0 32 . 0 31 . 0 1 4	•609 •650 •643 •621	• 335 • 341 • 322 • 325	•000 •937 •937 •915
1 2 3 4 5	0.000 .025 .056 .100 .156	.000 .004 .04 .025 .025	.075 999 999 .049 .23	• 1039 • 0033 • 537 • 534 • 521	* * * * * * • 0 4 5 • 0 2 5 • 0 2 2 • 0 2 2	. 906 - 964 - 956 - 939 - 024		.J)3 .J6J .032 .031 .015	.6.79 .159 .043 .021 .019	.535 .341 .322 .525 .023	.000 .037 .037 .015 .016
1234567	0.000 250 025 020 020 020 020	.655 .004 .945 .025 .722 .322	. 335 . 359 . 356 . 343 . 433 . 433 . 412 . 123	• 189 • 193 • 193 • 197 • 194 • 191 • 197	***** .045 .045 .025 .022 .022 .022	. 306 . 364 . 356 . 333 . 024 . 321	.506 .304 .030 .024 .024 .024 .024	.133 .165 .032 .031 .910 .015 .015	.C.79 .L.50 .C43 .C21 .UL9 .UL9 .U17	.535 .341 .522 .525 .023 .521	.000 .037 .037 .015 .015 .011 .011
1 2345 67	0.000 025 050 100 100 200 200	.650 .004 .044 .025 .025 .022 .322 .312 .312	. 975 . 999 . 946 . 943 . 43 . 43 . 423 . 412 . 321	- 089 - 003 - 00 - 00	****** .345 .028 .022 .922 .913	. 006 . 064 . 056 . 030 . 024 . 024 . 021 . 018	.505 .307 .530 .523 .524 .524 .524 .517	. J 33 . J 53 . 032 . 031 . 013 . 013 . J 17 . 016	.6.79 .650 .643 .621 .015 .616 .617	.335 .341 .322 .325 .023 .023 .021	.000 .037 .037 .015 .016 .011 .015
123456780	0.000 025 055 100 100 200 200 8900	.655 .004 .045 .025 .025 .022 .322 .312 .314	.035 .033 .036 .043 .043 .043 .043 .043 .043 .043 .043	.009 .003 .007 .0034 .021 .021 .017 .017 .010	****** .045 .025 .022 .022 .022 .015 .015	.506 .564 .566 .935 .024 .521 .918 .313	.505 .304 .530 .524 .524 .524 .517 .517		. 6.79 . 653 . 643 . 621 . 615 . 616 . 617 . 603	.335 .341 .522 .525 .523 .521 .611 .611	.000 .037 .037 .015 .015 .016 .011 .015
1234567890	0.000 025 025 100 100 200 200 300 400	.655 .004 .041 .025 .722 .322 .312 .314 .037	. 375 . 353 . 366 . 43 . 723 . 712 . 321 . 324 *****	. 989 . 003 . 003 . 034 . 034 . 021 . 017 . 017 . 010	***** .045 .045 .028 .022 .022 .015 .313 .0.2	. 306 . 364 . 356 . 333 . 024 . 321 . 313 . 313	.505 .305 .030 .023 .024 .024 .024 .027 .017 .012 .512		.674 .653 .643 .721 .015 .016 .617 .003 *****	.505 .341 .522 .525 .525 .521 .611 .611 .611	.000 .037 .037 .015 .016 .011 .015 .011 .035 *****
1 2 3 4 5 6 7 8 9 0	0.000 025 025 100 100 100 200 200 200 800 400	.600 004 041 025 .025 .022 .122 .312 .314 .013 .007	. 275 . 335 . 335 . 343 . 743 . 723 . 712 . 321 . 321 . 321 . 324 . 944. 94 . 944. 94	. 339 . 333 . 337 . 534 . 521 . 519 . 517 . 513 . 315 . 315	***** .045 .045 .028 .022 .022 .022 .015 .013 .0.2 ******	. 506 . 064 . 056 . 030 . 024 . 024 . 021 . 018 . 018 . 012 . 012 . 012	.505 .504 .530 .524 .524 .524 .517 .512 .512 .512 .512		.679 .650 .043 .021 .015 .016 .017 .003 .44094 .015	.535 .341 .522 .525 .523 .521 .611 .611 .515 .525	000 752 037 037 015 011 011 035 040 015 015 015 015 015 015 015 015 015 01
1 2 3 4 5 6 7 8 9 10 11	0.000 025 100 100 100 200 200 800 00 00 00 00 00	.655 .004 .025 .025 .022 .022 .022 .022 .022 .012 .013 .007 *****	. 375 . 35 . 35 . 35 . 43 23 23 12 . 321 . 321	.039 .003 .037 .034 .021 .021 .017 .017 .017 .015 .010	***** .045 .023 .022 .022 .022 .015 .015 .015 .015 .015 .015 .008	. 500 . 264 . 356 . 930 . 024 . 521 . 918 . 313 . 914 . 313 . 914 . 303 . 305 . 305	.506 .304 .630 .523 .524 .524 .517 .512 .512 .509 .607	. J 73 . J5j . 032 . 531 . 315 . 315 . 317 . 016 . 44*4* ****** . 335	.679 .153 .643 .021 .016 .016 .017 .003 ***** .003 *****	.505 .341 .522 .525 .521 .521 .521 .521 .511 .51	000 - 237 - 037 - 015 - 015 - 011 - 011 - 015 - 015 - 015 - 015
1 2 3 4 5 6 7 8 9 10 11 2 2	0.000 025 025 025 025 025 025 025 0 0 0 0	.655 .004 .041 .025 .022 .022 .022 .012 .012 .013 .007 *****	2700 2500 2500 2500 2500 2500 2500 2500	. 009 . 003 . 003 . 003 . 003 . 003 . 003 . 017 . 013 . 010 . 017 . 010 . 017 . 010 . 017	***** .045 .045 .022 .022 .022 .015 .015 .015 .015 .015 .015 .015 .015	.506 .064 .056 .030 .024 .018 .018 .018 .015 .015 .015 .015 .007 .007		. J 73 . J 55 . 0 32 . 531 . 710 . 015 . J 17 . 016 * ***** * **** . 205 J 3	. 6.74 . 6.53 . 6.43 . 0.21 . 0.15 . 016 . 617 . 603 4440*4 . 616 . 617 . 605 . 616 . 616 . 616 . 616	.505 .341 .522 .525 .023 .521 .611 .611 .611 .615 .035 .635 .635	.000 .037 .037 .015 .015 .011 .036 ****** ***** .035 .033 .035 .033
1 2 3 4 5 6 7 8 9 10 11 12 13	0.000 025 025 100 250 250 250 .250 .250 .250 .250 .390 .400 510 .550 .750 .955	.655 .004 .041 .025 .722 .322 .314 .013 .007 ***** .010 .005	015 055 045 045 043 043 043 043 043 043 043 043 043 043	. 989 . 933 . 537 . 534 . 821 . 819 . 517 . 113 . 519 . 916 . 916 . 916 . 916	***** .045 .045 .022 .022 .015 .015 .015 .012 ***** .008 .007 .005	.506 .064 .056 .030 .024 .021 .018 .018 .018 .018 .018 .018 .017 .007 .007 .007	.505 .530 .524 .524 .524 .527 .517 .512 .517 .512 .507 .505 .007	. J 33 . J55 . 032 . 031 . 016 . 016 ****** . 016 ****** . 016 . 015 	.674 .653 .643 .621 .015 .016 .016 .016 .017 .003 ****** .003 ***** .005 .005 .026 .026 .026	.535 .341 .522 .525 .523 .521 .611 .611 .611 .615 .635 .635 .635	000 - 537 - 037 - 015 - 015 - 015 - 011 - 535 - 015 -
1 2 3 4 5 6 7 8 9 10 11 12 13 14	0.000 025 025 100 100 150 200 200 300 400 050 750 950	.600 004 .041 .025 .022 .322 .314 .013 .007 **** .015 .005 .49	. 375 . 393 . 396 . 343 . 443 . 423 . 443 . 423 . 423 . 324 ***** ***** ***** **** . 324 **** . 324 **** . 324 **** . 325 . 326 . 327 . 32	.009 .003 .003 .003 .003 .003 .003 .017 .013 .010 .010 .010 .010 .010 .010 .010	***** .045 .045 .028 .022 .022 .015 .015 .015 .015 .015 .015 .026 .027 .005 .005	.500 .000 .000 .000 .000 .000 .000 .000	.505 .530 .530 .523 .524 .524 .524 .524 .522 .522 .512 .512 .512 .507 .507 .505 .005 .905 .905 .905 .905	. J 33 . J5j . 032 . 531 . 513 . 315 . J17 . 016 ****** ****** . J06 * 015 J06 205 45	. 5.74 . 5.50 . 643 . 721 . 015 . 016 . 017 . 003 ****** . 016 . 017 . 003 ***** . 003 ***** . 015 . 016 . 017 . 003 **** . 015 . 016 . 017 . 003 **** . 015 . 016 . 017 . 003 ***** . 015 . 016 . 017 . 016 . 017 . 003 **** . 015 . 016 . 017 . 016 . 017 . 016 . 017 . 003 ***** . 015 . 016 . 017 . 003 ***** . 015 . 016 . 017 . 003 ***** . 016 . 017 . 016 . 017 . 003 ***** . 016 . 016 . 017 . 003 ****** . 017 . 017 . 017 . 003 . 016 . 016 . 017 . 003 . 016 . 016 . 017 . 003 . 016 . 016 . 017 . 003 . 016 . 017 . 003	.535 .541 .522 .525 .523 .521 .511 .512 .521 .512 .525 .525 .525	600. 752. 753. 210. 210. 414. 414. 414. 414. 414. 414. 414. 4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	0.500 .525 .100 .155 .2555 .255 .255 .255 .255 .255 .255 .255 .255 .255 .255	.600 .004 .025 .025 .022 .022 .022 .022 .022 .022	.035 .035 .043 .043 .043 .043 .043 .043 .043 .043	. 009 . 003 . 003 . 003 . 003 . 003 . 017 . 013 . 010 . 017 . 010 . 017 . 010 . 017 . 010 . 017 . 010 . 017 . 018 . 017 . 018 . 017 . 017 . 017 . 017 . 017 . 018 . 017 . 018 . 017 . 018 . 018 . 017 . 018 . 018 . 017 . 018 . 018 . 017 . 018 . 018	***** .045 .045 .022 .022 .022 .015 .015 .015 .015 .008 .005 .005 .005 .005	.506 .064 .056 .020 .024 .024 .024 .028 .018 .015 .007 .007 .007 .028 .027 .028 .027		. J 73 . J5j . 032 . 531 . 518 . 315 . 317 . 016 . 44*4* ****** . 205 J8 205 	. 679 . 153 . 643 . 021 . 015 . 016 . 017 . 003 . 016 . 017 . 003 . 016 . 017 . 026 . 026 . 026 . 025 . 026 . 026 . 026 . 026 . 026 . 021 . 016 . 017 . 021 . 016 . 017 . 021 . 016 . 016 . 021 . 021 . 021 . 026 . 021 . 026 . 021 . 026 . 027 . 026 . 027 . 026 . 027 . 026 . 027 . 026 . 027 . 026 . 027 . 027 . 026 . 027 . 027 . 026 . 026 . 027 . 026 . 027 . 027	.505 .341 .525 .525 .521 .6211 .6115 .625 .625 .625 .625 .625 .625 .625 .62	.000 .037 .037 .015 .016 .011 .036 .035 .033 .033 .030 .030 .030 .030
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	0.000 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025	.600 .004 .041 .025 .022 .022 .022 .022 .012 .013 .007 ***** .015 .005 .149 .030 .119	570. 550. 540. 543. 543. 512. 512. 512. 512. 512. 512. 512. 512	. 009 . 003 . 003 . 003 . 003 . 003 . 017 . 018 . 017 . 018 . 017 . 018 . 017 . 018 . 028 . 020	**** .045 .343 .022 .022 .015 .313 .0.2 .015 .015 .025 .005 .303 .025 .025	.506 .064 .056 .030 .024 .018 .018 .018 .015 .015 .015 .007 .007 .007 .007 .007 .007 .007 .00		. J 73 . J5j . 032 . 531 . 918 . 015 . J17 . 016 * ****** . 015 J17 . 016 * ****** . 015 J25 J23 J23 	. C.74 . L.53 . C.43 . C.21 . C.15 . C.16 . C.17 . C.06 . C.76 . C.74 . C.75 . C.75	.535 .341 .525 .525 .525 .521 .611 .611 .611 .555 .635 .635 .635 .635 .635 .635 .635	.000 .037 .015 .015 .011 .016 .011 .016 .015 .013 .015 .013 .023 .024 .024 .024 .025 .024 .024 .025 .024 .025 .024 .027 .027 .027 .027 .027 .027 .027 .037 .037 .037 .037 .037 .037 .037 .03
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APPENDIX B

SLENDER-BODY ESTIMATE OF THE CONTRIBUTIONS TO SURFACE PRESSURE OF VORTEX BENDING AND NONLINEAR VELOCITY TERMS

Consider a general planar wing at zero angle of attack under the influence of a potential vortex at y_v , z_v in a free stream of velocity V_{∞} . In general, the velocity potential on the wing will have the functional form

$$\phi_{W} = \phi_{W}(x, y, s, y_{V}, z_{V})$$
(B.1)

The velocity components are

$$u = \frac{\partial \phi_{w}}{\partial x} + \frac{\partial \phi_{w}}{\partial s} \frac{ds}{dx} + \frac{\partial \phi_{w}}{\partial y_{w}} \frac{dy_{v}}{dx} + \frac{\partial \phi_{w}}{\partial z_{w}} \frac{dz_{v}}{dx}$$
(B.2)

$$v = \frac{\partial \phi_w}{\partial y}$$
(B.3)

$$w = \frac{\partial \phi_w}{\phi z} \tag{B.4}$$

The condition w = 0 depresents the boundary condition for the planar lifting surface. The derivatives dy_v/dx and dz_v/dx in equation (B.2) can be written

$$\frac{dy_{v}}{dx} = \frac{dy_{v}}{dt} \frac{dt}{dx} = \frac{v_{v}}{v_{\infty}}$$

$$\frac{dz_{v}}{dx} = \frac{dz_{v}}{dt} \frac{dt}{dx} = \frac{w_{v}}{v_{\infty}}$$
(B.5)

where v_v and w_v are the components of the velocity of the vortex in the crossflow plane. For a rectangular wing, equation (B.2) becomes

$$u = \frac{\partial \phi_{w}}{\partial x} + u_{v}$$
(B.6)

where

$$u_{v} = \frac{\partial \phi_{w}}{\partial Y_{v}} \frac{v_{v}}{V_{\infty}} + \frac{\partial \phi_{w}}{\partial z_{v}} \frac{w_{v}}{V_{\infty}}$$
(B.7)

The pressure coefficient can be calculated from these velocity components using either the linearized relation

$$C_{p} = -\frac{2u}{V_{\infty}}$$
(B.8)

or the Bernoulli relation

$$C_{p} = -\frac{2u}{V_{\infty}} - \frac{(v^{2} + w^{2})}{V_{\infty}^{2}}$$
(B.9)

In the following, the contribution to either pressure coefficient of u_v (vortex bending) and the contribution of the nonlinear terms in equation (B.9) are evaluated, using a slender-body solution for ϕ_w . It is shown that these contributions are of the same order. Thus, if either contribution is included in an analysis, both should be. Note that this conclusion cannot be assumed to hold if the presence of the wing appreciably modifies the vortex structure from that used here; that is, if the point vortex becomes a cloud of distributed vorticity.

The potential ϕ_w is solved for by application of the methods of conformal transformation. In the crossflow plane, we have the lifting surface lying along the y-axis on the interval $-s \leq y \leq s$ with a vortex of strength Γ at (y_v, z_v) . We will transform the lifting surface from a line into a circle with the flow undistorted at infinity.



$$\sigma = \xi + i\eta = re^{i\theta} \qquad \tau = y + iz \qquad (B.10)$$

The equations of the transformations are (ref. 19)

$$s = 2r_{0}$$

$$\tau = \sigma + \frac{r_{0}^{2}}{\sigma}$$

$$(B.11)$$

$$\frac{\sigma}{r_{0}} = \frac{\tau}{s} + \sqrt{\frac{\tau^{2}}{s^{2}}} - 1$$

The vortex at $\rho e^{{\rm i} \phi}$ in the σ plane is related to that in the τ plane as follows:

$$y_v + iz_v = \rho e^{i\phi} + \frac{r_o^2}{\rho} e^{-i\phi}$$
(B.12)

$$y_{v} = \left(\rho + \frac{r_{o}^{2}}{\rho}\right)\cos\phi$$

$$z_{v} = \left(\rho - \frac{r_{o}^{2}}{\rho}\right)\sin\phi$$
(B.13)

A point on the lifting surface is related to one on the circle through the relationship

$$y = 2r_0 \cos \theta \qquad (B.14)$$

It is simple to write down the complex potential in the σ plane. The vortex at σ_v in the σ plane has an image vortex at $r_o^2/\bar{\sigma}_v$ of opposite sign with a vortex at the center of the circle to preserve the circulation at infinity. The entire complex potential is thus

$$W(\sigma) = -\frac{i\Gamma}{2\pi} \left[\ln(\sigma - \sigma_v) - \ln\left(\sigma - \frac{r_o^2}{\bar{v}_v}\right) + \ln\sigma \right]$$
(B.15)

and

$$\Phi(\sigma) = \frac{\Gamma}{2\pi} \left[\arg(\sigma - \sigma_v) - \arg\left(\sigma - \frac{r_o^2}{\overline{\sigma}_v}\right) + \arg\sigma \right]$$
(B.16)

On the wing

$$\sigma = r_0 e^{i\theta}$$

so that

$$\arg(\sigma - \sigma_{v}) = \arg\left(r_{o}e^{i\theta} - \rho e^{i\phi}\right)$$
$$= \tan^{-1}\left(\frac{r_{o}\sin\theta - \rho\sin\phi}{r_{o}\cos\theta - \rho\cos\phi}\right)$$
(B.17)

$$\arg \left(g - \frac{r_{o}^{2}}{\overline{\sigma}_{v}} \right) = \arg \left(r_{o} e^{i\theta} - \frac{r_{o}^{2}}{\rho} e^{i\phi} \right)$$
$$= \arg r_{o} + \arg \left(\rho e^{i\theta} - r_{o} e^{i\phi} \right)$$
$$= \tan^{-1} \left(\frac{\rho \sin \theta - r_{o} \sin \phi}{\rho \cos \theta - r_{o} \cos \phi} \right)$$
(B.18)

On the wing the potential is thus

$$\Phi_{\rm w} = \frac{\Gamma}{2\pi} \left[\tan^{-1} \left(\frac{r_{\rm o} \sin \theta - \rho \sin \phi}{r_{\rm o} \cos \theta - \rho \cos \phi} \right) - \tan^{-1} \left(\frac{\rho \sin \theta - r_{\rm o} \sin \phi}{\rho \cos \theta - r_{\rm o} \cos \phi} \right) + \theta \right]$$
(B.19)

After a considerable amount of algebra, the derivatives $\partial \phi_w / \partial y_v$ and $\partial \phi_w / \partial z_v$ appearing in equation (B.7) are

$$\frac{\partial \Phi_{\rm w}}{\partial Y_{\rm v}} = \left(\frac{\Gamma}{2\pi}\right) \frac{\rho \left(\rho^2 - r_{\rm o}^2\right) \left[2r_{\rm o}\rho \sin\left(\theta - \phi\right)\cos^4 - \left(\rho^2 + r_{\rm o}^2\right)\sin\phi\right]}{\left[r_{\rm o}^2 + \rho^2 - 2r_{\rm o}\rho \cos\left(\theta - \phi\right)\right] \left(r_{\rm o}^4 + \rho^4 - 2r_{\rm o}^2\rho^2\cos 2\phi\right)} \right\} \left(B.20 \right)$$

$$\frac{\partial \Phi_{\rm w}}{\partial z_{\rm v}} = \left(\frac{\Gamma}{2\pi}\right) \frac{\rho \left[2r_{\rm o}\rho \left(\rho^2 + r_{\rm o}^2\right)\sin\left(\theta - \phi\right)\sin\phi + \left(\rho^2 - r_{\rm o}^2\right)^2\cos\phi\right]}{\left[r_{\rm o}^2 + \rho^2 - 2r_{\rm o}\rho \cos\left(\theta - \phi\right)\right] \left(r_{\rm o}^4 + \rho^4 - 2r_{\rm o}^2\rho^2\cos 2\phi\right)} \right) \left(B.20 \right)$$

If the conjugate of the complex velocity of the vortex in the σ plane is denoted $\,V_{_{\rm V}}$ - $iW_{_{\rm V}}$, then

$$V_{V} - iW_{V} = \frac{\lim_{\sigma \to \sigma_{V}} \frac{d}{d\sigma} \left[W(\sigma) + \frac{i\Gamma}{2\pi} \ln(\sigma - \sigma_{V}) \right]$$
(B.21)

The vortex velocity in the τ plane is not related to that in the σ plane by the usual conformal transformation, but is given by the following expression from reference 19.

$$v_{v} - iw_{v} = (v_{v} - iW_{v}) \frac{d\sigma}{d\tau} \bigg|_{\tau=\tau_{v}} - \frac{i\Gamma}{4\pi} \frac{d^{2}\sigma/d\tau^{2}}{d\sigma/d\tau} \bigg|_{\tau=\tau_{v}}$$

or

$$\mathbf{v}_{\mathbf{v}} - \mathbf{i}\mathbf{w}_{\mathbf{v}} = \left\{ \frac{\mathbf{i}\Gamma}{2\pi} \frac{\mathrm{d}\sigma}{\mathrm{d}\tau} \frac{\mathrm{d}}{\mathrm{d}\sigma} \left[\ln \left(\sigma - \frac{\mathbf{r}_{\mathbf{o}}^{2}}{\overline{\sigma}_{\mathbf{v}}} \right) - \ln \sigma \right] - \frac{\mathbf{i}\Gamma}{4\pi} \left(\frac{\mathrm{d}\tau}{\mathrm{d}\sigma} \right) \left(\frac{\mathrm{d}^{2}\sigma}{\mathrm{d}\tau^{2}} \right) \right\}_{\tau \to \tau_{\mathbf{v}}} (\mathbf{B.22})$$

It can be shown that

$$\begin{aligned} \mathbf{v}_{v} &= \frac{\Gamma}{2\pi} \left[\frac{\rho}{(\rho^{2} - r_{o}^{2})(\rho^{4} + r_{o}^{4} - 2r_{o}^{2}\rho^{2}\cos 2\phi)^{2}} \right] \left\{ \left[(\rho^{2} + r_{o}^{2})(\rho^{6} + r_{o}^{6}) + r_{o}^{2}\rho^{2}(\rho^{4} + r_{o}^{4}) \right] \sin \phi - 2r_{o}^{4}\rho^{4}\sin 3\phi \right\} - \frac{\Gamma\rho}{2\pi} \frac{(\rho^{2} + r_{o}^{2})\sin \phi}{(\rho^{4} + r_{o}^{4} - 2r_{o}^{2}\rho^{2}\cos 2\phi)} \end{aligned}$$
(B.23)

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and

$$w_{v} = \frac{-\Gamma}{2\pi} \rho \cos \phi \frac{(\rho^{2} + r_{o}^{2})(\rho^{4} + r_{o}^{4})}{(\rho^{4} + r_{o}^{4} - 2r_{o}^{2}\rho^{2}\cos 2\phi)^{2}} + \frac{\Gamma\rho}{2\pi} \frac{(\rho^{2} - r_{o}^{2})\cos \phi}{(\rho^{4} + r_{o}^{4} - 2r_{o}^{2}\rho^{2}\cos 2\phi)}$$
(B.24)

Substituting equations (B.20), (B.23) and (B.24) into the definition of $u_{\rm v}$, equation (B.7), we find

$$\frac{u_{v}}{V_{\infty}} = \left(\frac{\Gamma}{2\pi V_{\infty}}\right)^{2} \frac{\rho^{2} \left[4r_{o}^{3}\rho^{3}\sin\left(\ell - \phi\right)\sin\phi\cos\phi - \left(\rho^{2} + r_{o}^{2}\right)\left(\rho^{4} + r_{o}^{4} - 2r_{o}^{2}\rho^{2}\cos^{2}\phi\right)\right]}{\left[\rho^{2} + r_{o}^{2} - 2r_{o}\rho\cos\left(\theta - \phi\right)\right]\left(\rho^{4} + r_{o}^{4} - 2r_{o}^{2}\rho^{2}\cos2\phi\right)^{2}} + \left(\frac{\Gamma}{2\pi V_{\infty}}\right)^{2} \frac{\rho^{2}\left(\rho^{2} - r_{o}^{2}\right)}{\left[\rho^{2} + r_{o}^{2} - 2r_{o}\rho\cos\left(\theta - \phi\right)\right]\left(\rho^{4} + r_{o}^{4} - 2r_{o}^{2}\rho^{2}\cos2\phi\right)}$$
(B.25)

To allow calculation of the contribution to pressure of the squared terms, we need v. Now,

$$v = \frac{\partial \phi_{w}}{\partial Y} = \frac{\partial \phi_{w}}{\partial \theta} \frac{\partial \theta}{\partial Y} \bigg|_{r_{0}} = -\frac{1}{2r_{0}\sin\theta} \frac{\partial \phi_{w}}{\partial \theta}$$
(B.26)

so

$$\frac{\mathbf{v}}{\mathbf{v}_{\infty}} = \left(\frac{\Gamma}{2\pi\mathbf{v}_{\infty}}\right) \left(\frac{1}{2r_{o}\sin\theta}\right) \left\{ \frac{(\rho^{2} - r_{o}^{2})}{\left[r_{o}^{2} + \rho^{2} - 2r_{o}\rho\cos(\theta - \phi)\right]} - 1 \right\}$$
(B.27)

The relations just derived were used in an illustrative calculation. The case considered was for $y_V/s = 0.5$, $z_V/c = 0.25$. This choice of z_V/c eliminates complications brought about by the use of the potential vortex model, for it removes the vortex core from contact with the wing.

The surface pressure distribution due to vortex bending has been calculated by means of equations (B.25) and the relation

$$C_{p_{u_v}} = -\frac{2u_v}{V_{\infty}}$$
(B.28)

The surface pressure distribution associated with $-v^2/V_{\infty}^2$ as calculated from equations (B.9) and (B.27) has also been determined. The results are shown in figure 19.

It is noted that the surface pressure distribution for vortex bending produces uniformly positive pressure on the upper surface of the right half of the wing with a peak at the lateral vortex position. The distribution due to $-v^2/V_{\infty}^2$ is negative everywhere; the negative pressure peak is about twice the magnitude of the positive pressure peak, but it is about half the breadth. Thus, these effects are of comparable order.

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