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Measurements of Forces, Moments, and Pressures on a Generic Store Separating From a Box Cavity at Supersonic Speeds

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National Aeronautics and Space Administration

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Summary

An experimental investigation has been conducted to measure the forces, moments, and pressure distributions on a generic store separating from a rectangular box cavity contained in a flat-plate surface at supersonic speeds. Pressure distributions inside the cavity and oil flow and vapor-screen photographs of the cavity flow field were also obtained. The measurements were obtained for the store separating from a flat-plate surface, from two shallow cavities having length-to-depth ratios (L/h) of 16.778 and 12.073, and from a deep cavity having L/h = 6.730. Measurements for the shallow cavities were obtained both with and without rectangular doors attached to the sides of the cavities. The tests were conducted at free-stream Mach numbers of 1.69, 2.00, and 2.65 for a free-stream Reynolds number per foot of 2×10^6 .

Results from the pressure tests and the force and moment tests indicate that for the two shallow cavities the cavity flow field was always of the closed or transitional closed type and for the deep cavity the flow field was always of the open flow type. Vaporscreen photographs and oil flow photographs revealed very complex flow fields for the shallow cavities with closed or transitional closed flow. These flow fields included vortices forming at the side edges of the cavities for the cavities without doors or at the edge of the doors for the cavities with doors, vortices forming on the store when it was near the opening of the cavity, and regions of three-dimensional flow separation and reattachment including embedded vortices on the cavity floor. Although the oil flow photographs for the cavity floor indicated a very complex flow for closed and transitional closed flow fields, pressure measurements obtained at several lateral stations along the cavity floor and on the cavity sidewall generally indicated very small lateral pressure gradients for all cavity flow fields. Results from the oil flow tests and the cavity pressure measurements indicate that the addition of doors to the sides of the shallow cavities resulted in an increase in the extent of flow separation ahead of the cavity rear face and, at Mach numbers of 1.65 and 2.00, a decrease in pressure on the cavity floor immediately behind the front face, and an increase in pressure ahead of the rear face. For the cavities without doors, the store had only small effects on the pressure distributions along the centerline of the cavity floor for all the cavities tested. Longitudinal pressure distributions measured on the store when it was located inside the cavities were essentially the same as the pressure distributions measured on the floor of the cavities at equivalent longitudinal positions. The pressure distributions on the store after it separated from the shallow cavities were significantly affected by the expansion wave from the cavity leading edge and by the cavity impingement and exit shocks. In general, the variations in store pitching-moment coefficients and normal-force coefficients with Mach number, cavity depth, and the addition of cavity doors could be rationalized from the store pressure distributions. The contributions of the different regions of the store to the overall forces and moments could also be assessed from the store pressure distributions.

Introduction

At supersonic speeds, the internal carriage of stores is desirable for numerous reasons such as reduced interference drag, lower radar cross section, and more acceptable thermal environment. Internal carriage does have, however, some undesirable features such as increased aircraft internal volume requirements, more restraints on store geometry and size, large dynamic loadings on weapons bay components when the bay is open, and finally, difficulties with store separation for certain bay geometries. It is the latter undesirable feature that is addressed by the investigation reported in this paper.

Several investigations have been conducted and reported in the literature to define the aerodynamic characteristics of stores separating from cavities at supersonic speeds (e.g., refs. 1 to 8). These investigations are generally for specific missile configurations and include only force and moment measurements on the store. The purpose of the present test is to provide a data base of both pressure and force and moment measurements on a generic store separating from a generic bay cavity. The pressure measurements are required to evaluate the effects of the bodycavity flow field on the local loadings on the store and to understand the contributions of these local loadings to the overall forces and moments. A generic store shape was selected to simplify the store flow field and to make the results more amenable to simulation by computational fluid dynamics techniques.

Measurements were obtained for the store separating from two shallow cavities (length-to-depth ratios (L/h) of 16.778 and 12.073), a deep cavity (L/h = 6.730), and a flat plate surface at free-stream Mach numbers of 1.69, 2.00, and 2.65. The cavity was installed in a flat plate that simulated a generic parent body. For the shallow cavities, tests were conducted with and without doors installed on the sides of the cavity.

Symbols

-	
A	cross-sectional area of store body, ft^2
C_A	axial-force coefficient of store, $\frac{A \times ial force}{q_{\infty} A}$
C_m	pitching-moment coefficient of store, $\frac{\text{Pitching moment}}{q_{\infty}Ad}$
C_N	normal-force coefficient of store, $\frac{\text{Normal force}}{q_{\infty}A}$
C_p	pressure coefficient, $\frac{p - p_{\infty}}{q_{\infty}}$
d	store diameter, in.
h	cavity depth or height, in.
L	cavity length, in.
L_s	store length, in.
M	free-stream Mach number
p	local measured pressure, lb/ft^2
p_t	free-stream stagnation pressure, $\rm lb/ft^2$
p_∞	free-stream static pressure, $\rm lb/ft^2$
q_∞	free-stream dynamic pressure, lb/ft^2
r_n	store model nose radius, in.
R	free-stream unit Reynolds number per foot
T_t	free-stream stagnation temperature, $^{\circ}R$
V_{∞}	free-stream velocity vector, ft/sec
w	cavity width, in.
<i>x</i>	cavity longitudinal coordinate relative to cavity front face as defined in figure $3(a)$, in.
x_s	store longitudinal coordinate as defined in figure $4(c)$, in.
y	cavity lateral coordinate relative to cavity longitudinal centerline as defined in figure $3(a)$, in.
z	cavity vertical coordinate relative to cavity floor as defined in figure 3(b), in.
Z_s	vertical position of separating store relative to flat plate as shown in figure $4(b)$, in.

θ	angular location on store as defined in figure $4(c)$, deg
Abbrevia	ations:
\mathbf{FL}	cavity floor
LOC	location
ORF	orifice number
\mathbf{RF}	cavity rear face
\mathbf{ST}	store
SW	sidewall

Wind Tunnel and Test Conditions

The tests were conducted in the low Mach number test section of the Langley Unitary Plan Wind Tunnel (UPWT). This facility is a variable-pressure continuous-flow wind tunnel with two test sections that permit a variation in Mach number from approximately 1.50 to 4.60.

Ahead of each test section is an asymmetric nozzle that permits a continuous variation in Mach number from 1.50 to 2.90 in the low Mach number test section and from 2.30 to 4.60 in the high Mach number test section. The test sections are approximately 7 ft long and have a square cross-sectional area of approximately 16 ft². A complete description of the facility is given in reference 9.

The store model was tested at zero angle of attack relative to the splitter plate for the free-stream test conditions shown in the following table:

	p_t , lb/ft ²	T_t , °R	R	$q_{\infty}, \mathrm{lb}/\mathrm{ft}^2$
$1.69 \\ 2.00$	$\begin{array}{c} 1103\\1254\end{array}$	585 585	$1.99 \times 10^{6} \\ 2.00 \times 10^{6}$	$454 \\ 449$
2.65	1732	585	2.00×10^6	395

Models and Instrumentation

The vertical splitter plate used to simulate the parent body is shown in figure 1. The basic dimensions of the plate are shown in figure 1(a), and a photograph of the installation in the low Mach number test section of the Langley Unitary Plan Wind Tunnel is shown in figure 1(b.) The plate was 72.8 in. long and 47.3 in. wide and extended from the floor to the ceiling of the test section. To simulate internal carriage configurations, the plate assembly included a cavity that was 34 in. long, 7.5 in. wide, and 6 in. deep. Inserts were installed in the cavity to obtain a

cavity length of approximately 29 in. and a width of approximately 5.7 in. Cavity depth was varied from 0 in. to 4.363 in. A boundary-layer transition strip was located 0.4 in. downstream of the flat-plate leading edge. The strip consisted of No. 35 sand elements spaced 0.086 in. apart and arranged in a row parallel to the leading edge. As shown in reference 8, this size grit was effective in causing boundary-layer transition to occur near the transition strip on a delta wing model for the range of test conditions of the present tests. Unpublished boundary-layer surveys from previous tests using the present flat plate showed that the boundary-layer thickness at the cavity leading edge was 0.4 in. for a range of Mach number from 1.69 to 2.65. In order to maintain supersonic flow on the back side of the plate, previous tests using this plate have shown that it is necessary to increase the back side discharge area by inclining the plate 1° relative to the free stream as indicated in figure 1(a). Because the flow over the plate ahead of the cavity was two-dimensional and because the centerline of the store model was always parallel to the flat-plate surface, the major effect of this 1° angle was a small change in the local flow conditions on the plate. For example, at a free-stream Mach number of 2.65 and a Reynolds number of 2 \times 10⁶, the local plate conditions were 2.61 and 2.044×10^6 , respectively. Because of this small difference, all force and moment data and pressure data were reduced based on freestream conditions rather than local plate conditions. Figure 1(b) is a photograph of the store model and splitter plate assembly that includes a shallow cavity with doors attached to the sides of the cavity. Store forces and moments during separation were obtained with the store model attached to an offset sting that allowed the model to be positioned through a range of locations from inside the cavity to 13 in. away from the plate. Store pressure data were obtained on a separate model that had the same external geometry as the force model.

Shown in figure 2 are the details of the cavity. The cavity length L was 29.362 in. for all cavity depths and was obtained by installing a rear block insert in the 34.000-in. cavity as shown in figure 2. Cavity depth h was varied by using floor supports of various heights. Cavity widths w for the two shallow cavities were the same and were approximately equal to the width of the deep cavity. The slight variation for the deep cavity was a result of using existing hardware from a previous test. Cavity doors were installed on the lateral edges of the cavity for part of the test, and the spacing between the doors was equal to the cavity width. The doors had a rectangular planform and had a uniform thickness of 0.125 in. from the

leading edge to the trailing edge. A total of six cavity configurations as defined in the following table were tested:

Configuration	h	L/h	w	Doors
1	4.363	6.731	5.768	No
2	2.432	12.073	5.728	No
3	2.432	12.073	5.728	Yes
4	1.750	16.778	5.728	No
5	1.750	16.778	5.728	Yes
6	0			No

Shown in figure 3 are locations of the cavity pressure orifices. The number of pressure orifices ranged from 86 for the shallow cavities to 100 for the deep cavity. The locations shown in figure 3(a) are for the cavity floor, and these locations were the same for the flat plate and all three cavity depths. The cavity sidewall orifice locations are shown in figure 3(b). Orifices were located at the same x-values for all three cavity depths; however, the values of z were different for all three depths. Also, there were two horizontal rows of orifices for the deep cavities and only one row for the shallow cavities. Orifice locations for the rear block inserts are shown in figure 3(c).

General descriptions of the force and pressure store models are given in figure 4. Both models had the same external geometry that consisted simply of an ogive nose and a cylindrical afterbody. The ogive nose was 3.668 in. long and was blunted with a nose radius of 0.032 in. The models had an overall length of 24.028 in. and were 1.200 in. in diameter. A sketch of the force model is shown in figure 4(a), and the general arrangement of the force model relative to the splitter plate is shown in figure 4(b). A sketch of the pressure model and its sting assembly is shown in figure 4(c). Pressure tubing from the model was routed through the sting to the tunnel instrumentation system. The sting assembly was offset 6.000 in. so that the model could be positioned inside as well as outside the cavity. The sting assembly for the force model had the same external geometry as the pressure model sting. The store pressure model was instrumented with 96 pressure orifices with locations as shown in figure 4(c).

Measurements

Aerodynamic forces and moments of the store were measured with a six-component strain-gage balance. Store chamber pressures were measured by means of a single static-pressure orifice located in the vicinity of the balance and were accurate to approximately ± 3 lb/ft². The chamber pressure measurements were used to adjust the balance measurements to a condition of free-stream static pressure over the model base. Positive directions of the store forces and moments are shown in figure 4(b). The quoted accuracy of the strain-gage balance used is 0.5 percent of full-scale values, which are normal force, 150 lb; axial force, 30 lb; and pitching moment, 100 in-lb. Generally the repeatability of the data was better than the quoted accuracy.

Surface pressure measurements on the pressureinstrumented store and in the cavity were obtained using electronically scanned pressure (ESP) transducers, referenced to a vacuum. The overall accuracy of this system including calibration accuracy is approximately ± 3.0 lb/ft². Tunnel freestream pressures were measured with precision mercury manometers which have an accuracy of 0.5 lb/ft². After completion of the force and moment tests and the pressure tests, a limited number of vapor-screen photographs and oil flow photographs were taken.

Since the store model and sting assembly were rolled 90° in order to be in the proper orientation relative to the vertical splitter plate, the side force direction was in the tunnel vertical plane (see fig. 4(b)). Therefore the tunnel flow angularity (which varied from 0.4° at M = 1.69 to 0.8° at M = 2.00 and 2.65) would be expected to primarily affect forces in the store model lateral plane rather than in the plane of the longitudinal forces as is normally the case. Lateral force and moment measurements indicate, however, that even in the lateral plane the effects of flow angularity were small. Because these effects were small and because of the lateral symmetry of the model, the lateral force and moment data are not presented. No attempts were made to adjust the model or cavity to correct for flow angularity because it varies with Mach number and because of the complexity of the complete model assembly.

Presentation of Results

A complete set of pressure data is tabulated in tables I through VI and selected pressure data are presented in figure form as identified in the following list of figures. A complete set of store force and moment data is presented in figure form and is also identified in the following list of figures. These force and moment data are not tabulated. Figures 5 and 6, which will be discussed subsequently, present previously published information on cavity flow fields; figures 7 and 8, also to be discussed subsequently, present descriptive information on the vapor-screen photographs shown in figures 9 and 10.

Figure

Vapor-screen photographs:
Cavities without doors
Cavities with doors
Cavity oil flow photographs:
Effect of cavity flow field
Effect of Mach number:
$Z_s/d = 10.83$
$Z_s/d \approx 0$
Cavity pressure distributions:
Cavities without doors 14
Summary of cavities without doors
Contract with doors
Cavities with doors
Summary for cavities with doors 17
Store pressure distributions:
Cavities without doors:
Longitudinal distributions
Summary of longitudinal
distributions
Circumferential distributions 20
Cavities with doors:
Longitudinal distributions 21
Summary of longitudinal
distributions 99
Circumforantial distributions
Circumerential distributions
Store forces and moments:
Cavities without doors:
Effect of cavity depth
Effect of Mach number
Cavities with doors:
Effect of cavity depth
Effect of Mach number
Effect of cavity doors:
$h = 1.750, \ L/h = 16.778$
h = 2.432, L/h = 12.073

Pressure Tables

Configuration	h	L/h	Doors	Table
1	4.363	6.731	No	Ī
2	2.432	12.073	No	II
3	2.432	12.073	Yes	III
4	1.750	16.778	No	IV
5	1.750	16.778	Yes	V
6	0	ļ	No	VI

Results and Discussion

A Review of Cavity Flow Fields

In general, data available in the literature show that at supersonic speeds there are two fundamentally different types of cavity flow fields, which have been classified as open cavity and closed cavity flows. The type of flow field appears to be primarily a function of cavity length-to-depth ratio (L/h). As illustrated in figure 5(a), for values of L/h > 13 the cavity flow field is generally of the closed flow type. For this case, the shear layer expands over the cavity leading edge, impinges on the cavity floor, and exits ahead of the rear face. Typical cavity floor pressure distributions for this case consist of low pressures in the expansion region behind the front face followed by an increase in pressure and a pressure plateau in the impingement region. Further downstream, as the shear layer approaches the cavity rear face, the pressure levels again increase and reach a maximum value just ahead of the rear face. The local flows over the cavity front and rear faces for the closed cavity flow field are very similar to the flows over rearwardfacing and forward-facing steps, respectively. Stores separating from cavities that have closed cavity flow generally experience unfavorable separation characteristics. At $L/h \approx 10-13$, the cavity flow field is on the verge of changing from closed cavity flow to open cavity flow (decreasing L/h) and has previously been referred to as transitional cavity flow (ref. 10). For this case, the shear layer turns through an angle to exit from the cavity coincident with impinging on the cavity floor, resulting in the impingement shock and the exit shock collapsing into a single wave. The corresponding pressure distribution shows that the extent of the plateau pressures in the impingement region has diminished and the pressure increases uniformly from the low values in the region aft of the front face to the peak values ahead of the rear face. Unfavorable store separation characteristics are also generally associated with these types of flow fields. For L/h < 10, the high pressures ahead of the rear face vent into the low-pressure region downstream of the front face and cause the shear layer to flow over or bridge the cavity. This type of flow field is generally referred to as open cavity flow. The pressure coefficients over the cavity floor are slightly positive and relatively uniform with the exception of a small adverse gradient occurring ahead of the rear face that is associated with the shear layer impinging on the outer edge of the rear face. Stores separating from a cavity with open cavity flow generally experience favorable separation characteristics.

As discussed in reference 8, the transitional cavity flow field was found to exist in one of two quasisteady states and was triggered from one state to the other by small movements of the separating store, changes in cavity geometry, changes in Mach number, etc. One of these states was defined as transitional closed and as illustrated in figure 5(b) is the same flow field defined as transitional flow in figure 5(a). The other state defined as transitional open flow is apparently an intermediate type of flow that occurs as the flow changes from transitional closed to open flow. The pressure distributions for the transitional open flow differ from those of open flow in that the pressure gradients on the cavity floor are greater and negative pressure coefficients occur in the region downstream of the cavity front face. These negative pressure coefficients are believed to result from the fact that the flow still expands into the cavity for the transitional open case.

Shown in figure 6 are schlieren photographs from reference 10 that are representative of the different types of flow fields identified in figure 5. These results are for cavities having a depth of 0.5 in., an approaching boundary-layer thickness of 0.22 in. at the cavity front face, and a free-stream Mach number of 2.86. For L/h = 16 the flow field is closed, and the impingement and exit shocks are clearly two distinct shocks, as shown in figure 6(a). Decreasing L/h to 11.6, figure 6(b), results in the impingement and exit shocks combining into one shock, which is indicative of transitional closed flow. With a further small decrease in L/h to 11.2, figure 6(c), the flow expansion into the cavity is reduced resulting in the impingement-exit shock being replaced with a series of reduced strength shock waves that coalesce into a well-defined shock wave at approximately 1 cavity length downstream of the cavity and approximately 5 cavity depths above the plate surface. This flow field is typical of transitional open flow. Decreasing L/h to 8, figure 6(d), results in the flow bridging or passing over the cavity, and consequently the impingement and exit shock waves no longer exist. This type flow is representative of open flow.

Flow Visualization Results

Vapor-screen tests. Limited vapor-screen tests were conducted at Mach numbers of 2.00 and 2.65 using the 2.432-in-deep cavity. The vapor-screen technique consists of adding water into the tunnel, resulting in a fog in the test section that when illuminated provides information on the location of shock waves, vortices, flow separation regions, and regions of large temperature gradients. Detailed information on the technique is given in reference 11. Figure 7 is a sketch illustrating the vapor-screen technique as applied to the components of this study. A sheet of light from a mercury vapor source is directed through the test section perpendicular to the sidewalls in order to illuminate the fog. The light sheet is moved upstream and downstream in the test section to investigate the complete store/cavity flow field. Photographs of the light sheet are obtained with a camera installed inside the test section downstream of the light sheet. Since this camera cannot be remotely focused, the range of longitudinal positions of the light sheet for a given tunnel run is limited. The camera remained focused at $x/L \approx 0.55$, and therefore photographs for only this position are presented.

Salient features of typical vapor-screen photographs obtained in the present study are depicted and identified in figure 8. Figure 8(a) is a photograph of the cavity without doors and shows the area near the cavity. Vortices that form at the edges of the cavity as the flow expands into the cavity are clearly indicated. The bright white lines in the photograph are reflected light from the intersection of the light sheet with the splitter plate, cavity floor, and cavity sidewall surfaces. Two light sources were actually used to form the sheet of light. One source was located at approximately midheight of the test section, resulting in the horizontal shadow from the store shown in the photograph; the other source was located at approximately two thirds of the test section height, resulting in the second store shadow. A typical vapor-screen photograph of the cavity flow field with doors attached to the edges of the cavity is shown in figure 8(b). For this case, the photograph depicts vortices forming at the edges of the doors and the location of the impingement shock. The position of the impingement shock is indicated by the sharp increase in light intensity that occurs behind the shock; the increase in light intensity results from the increase in air density.

Presented in figure 9 are vapor-screen photographs showing the flow fields of the cavity without doors (L/h = 12.073) with the store at two separation positions. One position is at the maximum separation distance of 13 in. and the other position is near the cavity opening. Results presented in figure 9(a) for a Mach number of 2.00 show that the cavity edge vortices and the impingement shock exist with the store at either separation position and that these characteristics are surprisingly similar for both positions. An additional barely discernible feature of the store/cavity flow field with the store at $Z_s/d = 0$ consists of a vortex that apparently originates from the surface of the store and is located between the store and the cavity. This store vortex (or pair of vortices, as one is probably on the other side of the store and not in the field of view) is apparently caused by flow expanding into the cavity. The flow over the store is therefore similar to the flow over a store at angle of attack with the side of the store facing the cavity floor being the leeward side. The existence of this vortex, which will be referred to

as the store vortex, is more apparent in some of the subsequent photographs. Similar trends are seen in figure 9(b) for M = 2.65. These results imply a reduced impingement shock angle at this higher Mach number, as would be expected. Also the store vortex is more clearly seen than at the lower Mach number.

Shown in figure 10 are vapor-screen photographs of the cavity/store flow fields for the cavity with doors (L/h = 12.073). At M = 2.00, figure 10(a), well-defined vortices occur at the outer edges of the doors. Also, the location of the impingement shock is more clearly defined than for the case without doors. Moving the store into the cavity results in a large distortion of the impingement shock. At M = 2.65, figure 10(b), the results indicate that the angle of the impingement shock is less than at M = 2.00, similar to the results that were shown for the cavity without doors. At this higher Mach number, the vortices at the door edges are smaller and not as well defined as at M = 2.00; however, the store vortex for $Z_s/d = 0$ is better defined at the higher Mach number.

Oil flow tests. Limited oil flow tests using oil mixed with a fluorescent dye and illuminated with ultraviolet lights were also conducted to investigate the local flow direction on the surfaces of the cavity and the flat plate. Some of these results are shown in figure 11 to illustrate the local surface flow for the different types of cavity flow fields that occurred during this study. For all the oil flow tests, two photographs were taken in order to cover the complete cavity and the flat plate regions upstream and downstream of the cavity. The photographs on the left side of the figures cover the plate ahead of the cavity and most of the cavity length except the rear face region. The photographs on the right side cover the downstream region of the cavity and the plate surface downstream of the cavity. The results are presented for M = 2.65and $Z_s/d = 10.83$. The transitional closed flow case shown at the top of the figure was the type of flow field that actually occurred for all the pressure and force tests conducted with the L/h = 12.073 cavity. The oil flow photographs indicate that inside this cavity a very complex flow field occurs, consisting of a separated region with reverse flow occurring over the forward part of the cavity followed by the flow attaching and remaining attached up to the separation region that occurs ahead of the rear face. A pair of vortices are embedded in the second separated region. It was found during the oil flow tests that when the tunnel was first started with the store model at the maximum separation distance, the flow field for the L/h = 12.073 cavity was in some cases of the transitional open type, as indicated by the oil flow photographs shown in the middle of figure 11.

When the store was moved into the cavity, the flow field would change to the transitional closed type and remain of this type for the remainder of the test. The transitional open flow photograph shows reverse flow occurring over most of the cavity floor. Another significant difference in the oil flow photographs between transitional open flow and transitional closed flow occurs on the flat plate surface above and below the cavity (as viewed from the perspective of the photographs of fig. 11) towards the rear region of the cavity. For transitional closed flow, the flow exiting the cavity apparently causes flow separation to occur in this region, as indicated by the large turning angles of the flow and the coalescing of oil streaks along the swept separation line. For transitional open flow, the amount of flow exiting the cavity is much less, and the separated regions on the upper and lower plate surfaces apparently do not occur. For open flow, as shown in the bottom photographs, reverse flow occurs over the rear section of the cavity, and a large counterclockwise rotating flow occurs over the forward section of the cavity. The shearing stress at the cavity floor is very small for this counterclockwise rotating flow, as indicated by the lack of oil-streaking in this region.

Shown in figure 12 are the effects of Mach number on the cavity oil flows for the L/h = 12.073 cavity with and without doors and the L/h = 6.730 cavity without doors. These results are for the store at the maximum separation distance, $Z_s/d = 10.83$. For the L/h = 12.073 cavity without doors, figure 12(a), the oil flows are representative of transitional closed flow for all test Mach numbers. These flows all have the characteristic separated flow over the forward section of the cavity, followed by a flow impingement region and a separated region with embedded vortices ahead of the rear face. The separated region on the flat plate above and below the cavity is also indicated at all three Mach numbers. The effects of adding doors to the L/h = 12.073 cavity may be seen by comparing figure 12(a) with figure 12(b). The most obvious effects occur in the cavity separated region ahead of the rear face and on the flat plate above and below the cavity in this region. The doors appear to cause the separated region in the cavity ahead of the rear face to extend further upstream and to increase the asymmetry of the embedded vortices. In fact, at M = 1.69, a pair of vortices are shown for the cavity without doors, whereas for the cavity with doors only one vortex is indicated. The addition of the doors also minimizes the effect of the separated region ahead of the cavity rear face on the flat plate surface above and below the cavity in this region. Oil flows for the L/h = 6.730 cavity, which has an open cavity flow field, are shown in figure 12(c). This cavity was only tested without doors. At all three Mach numbers, reverse flow occurs over the rear portion of the cavity and a rotating flow occurs over the forward portion of the cavity. At the two lower Mach numbers, this rotating flow is in the clockwise direction, and at M = 2.65 in the counterclockwise direction. The reason for this change in rotation direction is not known.

Oil flow photographs with the store close to the cavity opening are shown in figure 13 for the same cavity configurations and Mach numbers for which data were shown in figure 12. These oil flows are somewhat similar to results shown with the store at the maximum separation distance.

Cavity Pressure Distributions

Cavities without doors. Cavity longitudinal pressure distributions were obtained at various lateral positions for the cavities without doors and are presented in figure 14 for the test range of Mach number and selected store separation positions ranging from the position closest to the flat plate or cavity bottom plate surface to the position at the greatest distance from the plate $(Z_s/d = 10.83)$. Results obtained at M = 1.69 are presented in figure 14(a) for all four cavity depths. Pressure distributions presented in figure 14(a) for h = 0, which is a flush flat plate surface, show that the store model nose shock impingement location varies from $x/L \approx 0.15$ for $Z_s/d = 1.25$ to $x/L \approx 0.55$ for $Z_s/d = 10.83$. The magnitude of the pressure increase associated with this shock impingement decreases with increasing store separation distance as a result of the shock strength decreasing with increasing distance from the store. Expansions and compressions for the store base region result in cyclic pressures on the downstream end of the flat plate surface at $Z_s/d = 1.25$ and 2.92. At greater separation distances, the shock and expansion waves from the store base region impinge on the flat plate downstream of the pressure instrumentation. The pressure distributions presented in figure 14(a) that were measured on the floor of the h = 1.750 cavity are representative of closed cavity flow and clearly show the characteristic low pressures in the region behind the front face, the plateau pressures in the flow impingement region, and the large peak pressures occurring in the region ahead of the rear face. These general characteristics are shown for all four store separation positions. The pressure distributions from the four longitudinal rows of orifices on the cavity floor and the one row on the cavity sidewall collapse into a very narrow band. On the cavity rear face, however, large lateral pressure

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gradients occur, as indicated by the measurements from the four rows of orifices, and the magnitude of the gradients are effected by the position of the store. This trend would be expected since the store wake at the smaller values of Z_s/d impinges on the rear face. Peak pressures in the cavity were measured on the cavity rear face, which was typical for all cavity depths.

The pressure distributions shown in figure 14(a) for the h = 2.43 cavity are also representative of closed or transitional closed cavity flow and are very similar to the distributions shown for the h = 1.750 cavity. The primary differences in the data for the two cavity depths are that the pressures in the separated region ahead of the rear face are greater for the h = 2.43 cavity and the extent of the plateau pressure region is less for the h = 2.43 cavity. Also for this deeper cavity, the position of the store has a significant effect on the plateau pressure region.

The pressure distributions shown in figure 14(a) for the h = 4.363 cavity are representative of open cavity flow, as would be expected for a cavity having L/h = 6.730. On the cavity floor, the pressure gradients are small with the exception of the adverse gradient occurring at the rear of the cavity, which is due to the shear layer impinging on the rear face. The lateral pressure gradients on the cavity rear face are also smaller for this deep cavity than were shown for the shallow cavities having closed or transitional closed flow.

Pressure distributions presented in figure 14(b) for M = 2.00 and in figure 14(c) for M = 2.65 show similar trends to those observed at M = 1.69 concerning the effects of cavity depth and store separation position.

Summaries of the cavity floor longitudinal centerline pressure distributions are presented in figure 15 for all the cavity depths and Mach numbers for which data were presented in figure 14. Results are presented in figure 15 for all the store separation positions for which data were obtained. These data generally show that for both shallow cavities (h = 1.750)and 2.432) and the deep cavity (h = 4.363) the store had only small effects on the pressure distributions along the longitudinal centerline of the cavity floor. The largest effect of the store occurred on the flush flat plate surface (h = 0) and consisted of pressure peaks resulting from the impingement of the store nose bow shock and from expansions and shocks originating in the store base region. These peaks moved downstream and decreased in magnitude as the store separation distance increased, as discussed previously.

Cavities with doors. Shown in figure 16 are cavity pressure distributions that were obtained for the cavities with doors attached. Only the shallow cavities (h = 1.750 or 2.432) were tested with doors attached. A comparison of these data with the data presented in figure 14 for equivalent cavity depths and Mach numbers show that the pressure distributions in the plateau region of the cavity floor are more irregular for the cavities with doors. Pressure coefficients obtained on the floor of the cavities in the flow expansion region immediately behind the front face were less for the cavities with doors than for the cavities without doors at Mach numbers of 1.69 and 2.00. At M = 2.65, the minimum pressures in this region were approximately the same with and without doors. Also the peak pressures on the cavity floor in the separated region ahead of the rear face are greater for the cavities with doors at the two lower test Mach numbers; however, at M = 2.65peak pressures in this region were less for the cavities with doors.

Summary plots of the cavity floor longitudinalcenterline pressure distributions are shown in figure 17 for the cavities with doors attached. These results are again presented for the complete range of store separation positions. These summary plots indicate that, similar to the results shown in figure 16, the most noticeable effects of the doors on the cavity pressures occur in the plateau pressure region and result in more irregular pressure distributions than were observed for the cavity without doors (fig. 15). Part of this irregularity at the greater store separation distances is believed to be due to the impingement of the store nose shock on the cavity floor. Why this shock impingement would result in a larger pressure increase on the cavity floor for the cavity with doors is not understood. Another contributor to the irregular pressure distributions could be the shocks off the leading edges of the doors. A comparison of the results presented in figure 17 with the results presented in figure 15 also indicates that the onset of flow separation ahead of the rear face occurs at slightly smaller values of x/L for the cavity with doors. A similar trend was observed from results of the oil flow tests discussed previously.

Store Pressure Distributions

Cavities without doors. Presented in figure 18 are store longitudinal pressure distributions at $\theta = 0^{\circ}$, 90°, and 180° for several store separation positions relative to the flat plate (h = 0) and to the three cavity configurations. Results are shown for Mach numbers of 1.69, 2.00, and 2.65 in figures 18(a), 18(b), and 18(c), respectively. Store pressure distributions for the store in the proximity of the flat plate surface (h = 0) presented in figure 18(a) show only small effects of the plate on the store pressure distributions. At $\theta = 0^{\circ}$, which is the longitudinal ray facing the plate surface, several small perturbations in the pressure distributions occur which are probably due to the reflection of the store nose shock from the flat plate. The location of this perturbation varies from an $x_s/L_s \approx 0.1$ at $Z_s/d = 1.25$ to $x_s/L_s \approx 0.85$ at $Z_s/d = 7.50$. At the maximum store separation distance $(Z_s/d = 10.83)$, the reflected nose shock is downstream of the store and the pressure distributions should be representative of the store in the free stream. The pressure measurements at $\theta = 180^{\circ}$, which are fewer in number than at $\theta = 0^{\circ}$, also indicate slight perturbations in the pressure distributions that are less in magnitude and always downstream of the perturbations at $\theta = 0^{\circ}$. These perturbations are also probably due to the reflected shock wave from the store nose.

Store pressure distributions for the store in the h = 1.750 cavity flow field shown in figure 18(a) are much more complicated than in the flat plate flow field. These data are presented for separation distances ranging from inside the cavity, $Z_s/d =$ -0.29, to the maximum test separation distance, $Z_s/d = 10.83$. With the store inside the cavity at $Z_s/d = -0.29$, the pressures on the store at $\theta = 0^\circ$ are very similar to the pressure distribution on the cavity floor for these same conditions. A direct comparison of these data with the cavity data is difficult to make since the store data in figure 18 are plotted relative to the store coordinate system, x_s/L_s , whereas the cavity data are plotted relative to the cavity coordinate system, x/L. A more direct comparison of the two sets of data will be made subsequently using summary figure 19, where the store data at $\theta = 0^{\circ}$ are plotted relative to the cavity coordinate system, x/L. In the store nose region, figure 18(a), the pressure measurements at $\theta = 180^{\circ}$ for $Z_s/d = -0.29$ are greater than the measurements at $\theta = 0^{\circ}$ because of the flow impinging on the store as it expands into the cavity. For $x_s/L_s \ge 0.2$, the pressures at $\theta = 180^{\circ}$ are slightly less than at $\theta = 0^{\circ}$ for this store separation position. The store pressure distributions at $Z_s/d = 0$ are very similar to the results obtained at $Z_s/d = -0.29$. At this separation position, the section of the store from $\theta = 0^{\circ}$ to 90° is actually inside the cavity since Z_s is measured to the store axis of symmetry. Increasing the separation distance to $Z_s/d = 1.67$ results in significant changes in the store pressure distributions. The pressure coefficients at the most forward instrumented locations on

gion. The large increase in pressure at $x_s/L_s \approx 0.4$ occurs in the approximate vicinity where the impingement shock intersects the store as determined from an unpublished schlieren photograph for a cavity with L/h = 16 at a free-stream Mach number of 1.50. An increase in pressure also occurs at $\theta = 180^{\circ}$ slightly downstream of the increase that occurs at $\theta = 0^{\circ}$. Another large increase in pressure is indicated by the last instrumented station for $\theta = 0^{\circ}$. This increase in pressure is probably due to the end of the store intersecting the exit shock that occurs ahead of the cavity rear face, as was also indicated in the M = 1.50 schlieren photograph. Similar pressure distributions on the store are shown for $Z_s/d = 3.33$ with the major difference being that the effects of the expansion wave and shock waves occur at greater values of x_s/L_s because the waves are inclined relative to the store. For this separation position, the initial effect of the expansion waves from the cavity leading edge on the store pressure distribution apparently occurs at $x_s/L_s \approx 0.15$ since the pressure distributions ahead of this location are the same at all values of θ and are the same as those shown for the larger separation distances. Also, at this separation position, the impingement shock intersects the store at $x_s/L_s \approx 0.55$, and the exit shock is apparently downstream of the store and does not affect the store pressures. For the maximum store separation position, the cavity leading-edge expansion fan intersects the store at $x_s/L_s \approx 0.6$, and the store pressure distributions at all values of θ are the same up to this location. Store pressure distributions presented in figure 18(a) for the h = 2.432 cavity flow field show results that are similar to the h = 1.750 cavity flow field. The primary differences in the two sets of data are that for the h = 2.432 cavity the effects of the impingement shock occur further downstream on the store and the effects of the exit shock occur further upstream on the store than for the h = 1.750 cavity. The effects of the cavity leading-edge expansion waves occur at the same locations on the store for both cavity depths as would be expected.

the store nose have maximum values slightly greater

than 0.2 and remain at this level for the greater sep-

aration distances. This increase in pressure is due

to the store nose section passing through the cav-

ity flow field into the free-stream flow and therefore

being exposed to free-stream dynamic pressure. Fur-

ther back on the store at $x_s/L_s \approx 0.15$, the pressures

at $\theta = 0^{\circ}$ are much less than would be expected for

the store in free-stream flow (e.g., $Z_s/d = 10.83$) and

are probably due to the expansion waves from the

cavity leading edge intersecting the store in this re-

Store pressure distributions obtained for the h = 4.363 cavity presented in figure 18(a) are representative of the store separating through an open cavity flow field. With the store located inside the cavity at $Z_s/d = -2.45$, the pressures are essentially constant over the store and approximately equal in magnitude to the pressures on the cavity floor shown in figure 15(a) for h = 4.363 and x/L < 0.8. Increasing Z_s/d to 0 results in little change in the pressure distributions at $\theta = 0^{\circ}$ since this half of the model is still inside the cavity; however, the pressure distributions at $\theta = 180^{\circ}$ are similar to the distributions on the store at the maximum store separation distance. With the store positioned at $Z_s/d = 2.50$, a cyclic distribution occurs in the pressures beginning at $x_s/L_s \approx 0.25$ and extending to $x_s/L_s \approx 0.6$. The initial decrease in pressure of this cycle is probably due to an expansion wave intersecting the store that is a reflection of the store nose shock from the free shear layer over the cavity. The increase in pressure following this initial decrease is probably due to a series of weak shock waves created by reflections at the free shear layer of expansion waves originating on the model nose downstream of the nose shock. With increasing store separation distance, the location of these cyclic pressures on the store move downstream and the peak pressure amplitudes decrease. For values of $Z_s/d \ge 8.33$ the existence of these cyclic pressures are no longer apparent. For values of Z_s/d of 8.33 and 10.83, a small pressure peak occurs on the store at $x_s/L_s \approx 0.45$ and 0.6, respectively, and is believed to be due to a weak shock wave that originates at the cavity leading edge.

Store pressure distributions that are very similar to the results shown in figure 18(a) for M = 1.69 are presented in figures 18(b) and 18(c) for M = 2.00 and 2.65, respectively. One of the major effects of increasing Mach number is the downstream movement of pressure variations on the store that are created by impinging shock waves and expansion waves.

Presented in figure 19 is a summary of the $\theta = 0^{\circ}$ store pressure distributions for all the store separation positions that were tested. In this figure, the orifice positions on the store have been transformed to the cavity coordinate system x/L so that the store pressure distributions can be directly compared with the flat plate and cavity distributions. These plots are particularly informative when analyzing the store pressure distributions inside and near the cavity, and they clearly show that inside the cavity the store pressures at $\theta = 0^{\circ}$ are essentially the same as the cavity floor pressure distributions. Since these summary figures include pressure distributions for all the store separation positions, the effects of expansion waves and shock waves on the store pressures can be more confidently identified because of the orderly downstream movements of these effects with increasing separation distance. These summary results are presented for the complete range of cavity depths and free-stream Mach numbers.

Presented in figure 20 are store circumferential pressure distributions that were measured at five axial stations on the store in the flow field of the cavity without doors. These results are presented for the same store separation positions as for the store longitudinal pressure distributions presented in figure 18. These data show that large circumferential pressure gradients can occur with the store in or near the opening of the shallow cavities (h = 1.750)or 2.432) but that the gradients decrease with increasing separation distance and are very small at the maximum separation distance, $Z_s/d = 10.83$. Very small circumferential pressure gradients were measured throughout the range of separation distances for the flat plate (h = 0) and the deep cavity (h = 4.363).

Cavities with doors. Store longitudinal pressure distributions are presented in figure 21 for the shallow cavities (h = 1.750 or 2.432) with doors. These data are presented for the same store separation positions for which the store pressure distributions were presented for the cavities without doors in figure 18. A comparison of the data in figures 18 and 21 shows that the cavity doors have several significant effects on the store pressure distributions and that these effects are generally dependent on the store separation position. With the store inside the cavity $(Z_s/d = -0.29)$ or at the cavity opening $(Z_s/d = 0)$, the pressures in the store nose region for $\theta = 0^{\circ}$ are less for the cavity with doors, indicating that at the cavity front face the flow is expanding through a greater angle into the cavity. This greater flow expansion angle also apparently results in an increase in the peak pressure on the side of the store facing the cavity opening ($\theta = 180^{\circ}$) and directly exposed to the flow expanding into the cavity. The pressures on the aft portion of the store that protrudes into the high-pressure region ahead of the cavity rear face are greater for the cavity with doors. These high pressures also extend further upstream on the store $(x_s/L_s \approx 0.8)$ for the cavity with doors than for the cavity without doors $(x_s/L_s \approx 0.9)$. Increasing the store separation distance to $Z_s/d = 1.67$ results in peak measured pressures on the store nose for the cavity with doors that are of equal value at $\theta = 0^{\circ}$ and 180° and are approximately two times the peak values measured on the store in this region

for the cavity without doors. The fact that the peak pressures for $\theta = 0^{\circ}$ and 180° are equal implies that this axial location, which is the location of the first pair of orifices, has passed through the expansion fan originating at the cavity leading edge. The elevated level of these pressures is probably due to the shock waves that originate at the door leading edges and impinge on the store surface ahead of these first orifices. The very rapid decrease in pressure that occurs downstream of this first pair of orifices is probably due to the expansion fan intersecting the store surface. The greatest pressure drop occurs along $\theta = 0^{\circ}$, the side of the store facing the cavity. The large increase in pressure that occurs at $x_s/L_s \approx 0.3$ for $\theta = 0^{\circ}$ is believed to be due to the impingement shock originating from the cavity floor. As a result of its inclination relative to the store, the increase in pressure at $\theta = 180^{\circ}$ due to this shock occurs slightly downstream of $x_s/L_s = 0.4$. Several oscillations occur in the pressure distributions on the store between the increase in pressure associated with the impingement shock and the increase at $x_s/L_s \approx 0.9$ associated with the cavity exit shock ahead of the cavity rear face. Reasons for these oscillations are not clear, although they may be due to reflections of the door leading-edge shocks between doors. Increasing the store separation position to $Z_s/d = 3.33$ results in a reduction in the pressures at the first instrumentation station to a level approximately equal to that measured at this station for the cavity without doors and also approximately equal to the level measured with the store at the maximum separation position, which indicates that the intersection of the door leadingedge shocks is downstream of this position. In fact, the increase in pressure at the next pressure orifice at $\theta = 0^{\circ}$ suggests that the door leading-edge shock intersects this side of the store between the first and second orifice locations. It should be noted that for this and greater store separation positions the store is beyond the edge of the opened doors (w/2d = 2.86)such that the increase in pressure associated with the door leading-edge shock waves will be greatest on the side of the store facing the cavity ($\theta = 0^{\circ}$) and will be located upstream of the increase on the opposite side of the store associated with these shock waves. This trend is observed in the data. At $Z_s/d = 3.33$ the decrease in pressure resulting from the expansion wave from the cavity leading edge is initially indicated on the side of the store facing the cavity ($\theta = 0^{\circ}$) at the fourth orifice location, or $x_s/L_s \approx 0.1$. Also at this store separation position, the increases in pressure associated with the cavity impingement and exit shocks are further downstream on the store than occurred at $Z_s/d = 1.67$. Increasing the store separation position to $Z_s/d = 5.00$ results in even further downstream locations of the impingement on the store of the door leading-edge shocks, the cavity leading-edge expansion, the cavity impingement shock, and the cavity exit shock. At the maximum store separation position, only the effects of the cavity door shock $(x_s/L_s \approx 0.42)$ and the cavity leading-edge expansion $(x_s/L_s \approx 0.58)$ are apparent, as the other shock waves are located downstream of the store.

The results presented in figure 21(a) for the h = 2.432 cavity, when compared with the results presented in figure 18(a) for a cavity of the same depth without doors, show that the effects of cavity doors on the store pressure distributions are very similar to the results shown for the h = 1.750 cavity.

As can be seen by comparing figures 21(a), 21(b), and 21(c), one of the primary effects of increasing Mach number on the store pressure distributions for the cavity with doors is a downstream movement on the store of the pressure variations created by the shock waves and expansion waves originating in the cavity.

Shown in figure 22 is a summary plot of the store longitudinal pressure distributions at $\theta = 0^{\circ}$ for the cavity with doors at all store separation positions tested. In this summary figure, the store orifice locations have again been transformed to the cavity coordinates x/L so that the store data for the store positioned inside the cavity can be directly compared with the cavity data in figure 17 and with the store data for the cavity without doors in figure 19. A comparison of figures 22 and 17 shows that the store pressure distributions are very similar to the cavity floor pressure distributions when the store was inside the cavity or near the cavity opening. Because the summary plots are included for all store separation positions and because all plots for a given cavity depth and Mach number are presented on the same page, it is somewhat easier to track the impingements of the shock and expansion waves on the store surface with varying separation position than could be done in figure 21. These results support the discussions and findings from the data presented in figure 21.

Store circumferential pressure distributions for the shallow cavities with doors are shown in figure 23 for all three test Mach numbers. A comparison of these data with the store results presented in figure 20 for the cavity without doors shows that in some cases the presence of the doors on the cavity results in larger circumferential pressure gradients on the store and that these gradients persist to greater values of Z_s/d .

Store Forces And Moments

Cavities without doors. Shown in figure 24 is the effect of cavity depth on the longitudinal aerodynamic characteristics of the store as it separates through the flow field of the cavities without doors. At Mach 1.69, figure 24(a), the maximum pitchingmoment coefficients for the store separating from the two shallow cavities (h = 1.75 or 2.432) are much greater than from the flat plate (h = 0) or the deep cavity (h = 4.363). The values of C_m peak shortly after the store leaves the shallow cavities and decrease with further increases in separation distance such that at the maximum separation distance the pitching moments are approximately zero. This variation in pitching moment is typical of closed or transitional closed cavity flow, which, as shown previously from the cavity pressure distributions, occurs for the two shallow cavities. The cavity pressure data also showed that the flow field for the h = 4.363 cavity was of the open flow type, which is also indicated by the pitching-moment coefficients presented in figure 24. An examination of the store pressure distributions at $\theta = 0^{\circ}$ and 180° as shown in figure 18(a) for these cavity configurations gives some insight as to why the pitching moments are different for the different flow fields and what sections of the store are contributing to the large pitching moments associated with the closed cavity flow. The store pressure distributions at $Z_s/d < 3.33$ for the two shallow cavities presented in figure 18(a) generally show that in the nose region of the store greater pressures occur at $\theta = 180^{\circ}$ than at $\theta = 0^{\circ}$, and in the tail region greater pressures occur at $\theta = 0^{\circ}$ than at $\theta = 180^{\circ}$. This differential pressure in the nose region, which is associated with the flow expanding into the cavity, results in the nose being forced toward the cavity. The differential pressure in the tail region, which is due to the flow exiting from the cavity, results in the tail region being forced away from the cavity. Both forces contribute to a positive pitching moment, and since they are located at long distances from the moment center $(x_s/L_s = 0.56)$ the resulting pitching moment can be quite large. Also, since these forces in the nose and tail regions are in opposite directions they have a very small combined contribution to the overall normal force. The normal-force coefficients for all cavity depths for the cavities without doors were approximately zero, as shown in figure 24. The store pressure distributions presented in figure 18(a) show that with increasing store separation distance $(Z_s/d \ge 3.33)$ the pressure differences between $\theta = 0^{\circ}$ and 180° in the nose and tail regions decrease and therefore result in a reduction in pitching moment as shown by the balance data presented in figure 24(a). The store pressure data presented in figure 18(a) also show that the differential pressures in the tail region of the store for the h = 2.432 cavity are greater than for the h = 1.750 cavity and persist to greater store separation distances. These increased differential pressures are probably the primary reason the pitching moments for the h = 2.432 cavity are greater than for the h = 1.750 cavity in the range $0 < Z_s/d < 4$. The store pressure distributions for the h = 0 and 4.363 cavities are approximately the same at $\theta = 0^{\circ}$ and 180°, and therefore for these configurations the pitching moments and normal forces would be expected to be small, as is indicated by the balance data presented in figure 24(a). The axial-force coefficients as shown in figure 24(a) for the three cavity configurations increase from near zero values inside the cavity to free-stream values at $Z_s/d \approx 2$ and remain at this level through the range of separation distances. The axial-force coefficients for the flat-plate case, h = 0, remain at the approximate free-stream level through the test range of separation distances for this configuration $(1.25 \le Z_s/d \le 10.83)$.

Forces and moments for the store separating through the flow field of the cavities at Mach 2.00 and 2.65 are shown in figures 24(b) and 24(c) respectively, and these results are similar to the results shown in figure 24(a) for Mach 1.69. For the shallow cavities, the primary effect of increasing Mach number is a small increase in the peak pitchingmoment coefficients and a decrease in the range of Z_s/d over which the cavity flow field influences the store pitching-moment coefficients. There were no significant effects of Mach number on the forces and moments of the store separating from the flat plate (h = 0) or the deep cavity (h = 4.363). These effects of Mach number are more clearly seen in figure 25, where the forces and moments for all three Mach numbers are presented on one figure for a given cavity configuration.

Cavities with doors. Shown in figure 26 are forces and moments of the store separating from the shallow cavities with doors attached. For comparison purposes, results are also shown for the store separating from the flat plate (h = 0). The trends of the effects of cavity depth on the store pitching moments shown in figure 26 are similar to the trends shown in figure 24 for the cavities without doors, although the peak pitching moments are generally larger for the cavities with doors. Another noticeable effect of cavity depth for the cavities with doors that was not observed for the cavities without doors is the increase in normal-force coefficient that occurs within the range $0 < Z_s/d < 4$ when increasing cavity depth from 1.750 to 2.432. This effect tended to decrease with increasing Mach number and was not discernible at M = 2.65. The increase in normal force for the h = 2.432 cavity is partially due to the increase in the extent of the low-pressure region at $\theta = 0^{\circ}$ on the forward section of the store associated with the expansion wave originating at the cavity leading edge. As can be seen in figure 21(a), this low-pressure region with the store at $Z_s/d = 1.67$ for the h = 1.750 cavity extends from $0.1 \le x_s/L_s \le 0.3$ and for the h = 2.432 cavity from $0.1 \le x_s/L_s \le 0.4$. A similar extension of this low-pressure region for the h = 2.432 cavity occurred at M = 2.00, as shown in figure 21(b). The store pressure data presented in figure 21(c) for M = 2.65 also indicates an extension of the same low-pressure region for the h = 2.432cavity; however, this local increment of positive normal force is apparently counteracted by the negative normal-force increment occurring in the tail region where the pressures at $\theta = 0^{\circ}$ are greater than at $\theta = 180^{\circ}$. It should be noted that for the cavities without doors, the pressure distributions on the forward section of the store at $\theta = 0^{\circ}$ for $Z_s/d = 1.67$ are approximately the same for the h = 1.75 and 2.432 cavities, as shown in figure 18, and therefore the pressures in this region for the deeper cavity do not result in an overall positive normal-force increment. As shown previously in figure 24 for the cavities without doors, the store normal-force coefficients for all cavity depths were approximately zero. This increase in normal-force increment associated with the expansion wave originating from the cavity leading edge can therefore be considered as a door effect on the h = 2.432 cavity as well as a cavity depth effect for the cavities with doors.

Shown in figure 27 is the effect of Mach number on the forces and moments of the store separating from the shallow cavities with doors attached. The peak pitching-moment coefficients remain approximately the same through the test Mach number range for both cavity depths. Similar to the results obtained for the store separating from the cavities without doors, increasing Mach number reduced the range of Z_s/d in which the cavity flow field influenced the forces and moments of the store. Also, as shown in figure 27(b) and as discussed previously, elevated store normal-force coefficients occurred in the range $0 < Z_s/d < 4$ at the two lower Mach numbers for the h = 2.432 cavity with doors attached.

The effects of the cavity doors on the forces and moments of the separating store are shown in figure 28 for the h = 1.750 cavity and in figure 29 for the h = 2.432 cavity. The effects of doors can be clearly seen in these figures since results are presented with and without doors on the same figure for a constant cavity depth and Mach number. For the h = 1.750cavity, the effects of doors as shown in figure 28 result in an increase in the peak pitching moment, with the magnitude of the increase decreasing with increasing Mach number from 2.00 to 2.65. There are no significant effects of the doors for this cavity depth on C_A or C_N through the test range of Mach numbers. Similar trends concerning the effect of doors on C_m for the h = 2.432 cavity are shown in figure 29 with the exception that the magnitude of the increase in C_m due to doors decreases with increasing Mach number through the test Mach number range. For this cavity depth it is clear that the addition of doors results in an increase in C_N at Mach numbers of 1.69 and 2.00 for a short range of separation distances as the store leaves the cavity. As discussed previously this increase in C_N is probably due to the extended lowpressure region on the forward portion of the store at $\theta = 0^{\circ}$ that is created by the expansion fan originating at the cavity leading edge.

Concluding Remarks

An experimental investigation has been conducted to measure the forces, moments, and pressure distributions on a generic store separating from a rectangular box cavity contained in a flat-plate surface at supersonic speeds. Pressure distributions inside the cavity and oil flow and vapor-screen photographs of the cavity flow field were also obtained. The measurements were obtained for the store separating from a flat-plate surface, from two shallow cavities having length-to-depth ratios (L/h) of 16.778 and 12.073, and from a deep cavity having L/h = 6.730. Measurements for the shallow cavities were obtained both with and without rectangular doors attached to the sides of the cavities. The tests were conducted at free-stream Mach numbers of 1.69, 2.00, and 2.65 for a free-stream Reynolds number per foot of 2×10^6 . Results from the tests lead to the following concluding remarks:

1. Results from the pressure tests and the force and moment tests indicate that for the two shallow cavities the cavity flow field was always of the closed or transitional closed type and for the deep cavity the flow field was always of the open flow type.

2. Vapor-screen photographs and oil flow photographs revealed very complex flow fields for the shallow cavities with closed or transitional closed flow. These flow fields included vortices forming at the side edges of the cavities for the cavities without doors or at the edge of the doors for the cavities with doors, vortices forming on the store when it was near the opening of the cavity, and regions of three-dimensional flow separation and reattachment including embedded vortices on the cavity floor.

3. Although the oil flow photographs for the cavity floor indicated a very complex flow for closed and transitional closed flow fields, pressure measurements obtained at several lateral stations along the cavity floor and on the cavity sidewall generally indicated very small lateral pressure gradients along the length of the cavity floor for closed, transitional closed, and open cavity flow fields.

4. For the cavities without doors, the store had only small effects on the pressure distributions along the centerline of the cavity floor for all the cavities tested. The largest effect of the store occurred when the depth of the cavity was decreased to zero, i.e., when the cavity floor was flush with the flat-plate surface. For this case, the intersection of the store nose bow shock with the plate caused a small increase in pressure that moved downstream and decreased as the store separation distance increased.

5. Results from the oil flow tests and the cavity pressure measurements indicate that the addition of doors to the sides of the shallow cavities resulted in an increase in the extent of flow separation ahead of the cavity rear face, and at Mach numbers of 1.65 and 2.00, a decrease in pressure on the cavity floor immediately behind the front face and an increase in pressure ahead of the rear face.

6. Longitudinal pressure distributions measured on the store when it was inside the cavities were essentially the same as the pressure distributions measured on the floor of the cavities at equivalent longitudinal positions.

7. The pressure distributions on the store after it separated from the shallow cavities were significantly affected by the expansion wave from the cavity leading edge and by the cavity impingement and exit shocks.

8. In general, the variations in pitching-moment coefficient and normal-force coefficient with Mach number, cavity depth, and the addition of cavity doors could be rationalized from the store pressure distributions. The contributions of the different regions of the store to the overall forces and moments could also be assessed from the store pressure distributions.

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(a) M = 1.69

				C _p i	`or Z _s /d =									C _n for	$Z_s/d =$			
ORF	LOC	-2.45	-1.67	.00	2.50	5.00	8.33	10.83	OF	EF L	.0C	-2.45	-1.67	.00	2.50	5.00	8.33	10.83
1	FL	.0609	.0640	.0520	.0601	.0598	.0584	.0577	5	1	FL	.0556	.0492	.0656	.0587	.0564	.0579	.0577
2	FL	.0541	.0571	.0442	.0530	.0531	.0515	.0504		2	FL	.0532	0459	.0610	.0556	.0534	.0544	.0553
3	FL	.0459	.0492	.0374	.0448	.0450	.0431	.0418	-	3	FL	.0574	.0505	.0641	.0598	.0573	.0586	.0599
ŭ	FL	.0468	.0500	.0394	.0464	.0465	.0447	.0434	5	4	FL	.0631	.0571	.0690	.0656	.0631	.0645	.0656
5	FL.	.0503	.0536	.0440	.0501	.0505	0484	.0473		5	FL	0665	.0584	0685	.0651	.0631	.0643	.0656
6	FL	.0437	.0472	0387	.0439	.0441	.0418	.0409		6	FL	.0742	.0628	.0712	.0678	.0659	.0672	.0687
7	FL	.0462	.0500	.0429	.0470	.0472	.0453	.0440		7	FL	.0766	.0653	.0720	.0678	.0655	.0685	.0703
, 8	FL	.0475	.0514	.0449	.0488	.0487	.0467	.0456	-	8	FL	.0852	.0743	.0782	.0731	.0719	.0742	.0760
9	FL	.0457	0494	.0438	.0470	.0470	.0449	.0438		9	FL	.0735	.0662	.0674	.0678	.0664	.0676	.0687
10	FL	.0517	.0553	.0491	.0534	.0534	.0517	.0506	ē	0	FL	.0748	.0715	.0670	.0799	.0772	.0778	.0811
11	FL	.0406	.0447	.0376	.0426	.0425	.0403	.0394	6	1	FL	.1165	.1147	.1089	.1304	.1284	.1294	.1332
12	FL	.0477	0523	.0447	.0497	.0496	.0475	0469	e	2	FL	.0925	.0823	.0831	.0766	.0765	.0784	.0806
13	FL	.0484	.0523	.0464	.0499	.0496	.0480	.0469	6	3	FL	.0943	.0849	.0826	.0744	.0752	.0762	.0782
14	FL	.0462	.0498	.0440	.0475	.0474	.0456	.0447	6	4	FL	.1146	.1088	.1025	.0934	.0957	.0965	.0983
15	FL	.0437	.0474	.0411	.0446	.0443	.0427	.0416	6	5	FL	.1432	.1421	.1323	.1256	.1275	.1299	.1310
16	FL	.0468	.0500	.0436	.0473	.0472	.0453	.0445	e	6	FL	.2039	.2059	.1992	.2077	.2082	.2117	.2115
17	FL	.0506	.0536	.0471	.0508	.0507	.0491	.0480	6	7	FL	.2970	.3063	.3020	•3548	.3541	.3558	.3552
18	FL	.0448	.0474	.0409	.0448	.0443	.0427	.0418	e	8	FL	.3050	.3116	.3035	.3628	.3638	.3620	.3653
19	FL	.0473	.0494	.0429	.0470	.0461	.0447	.0438	6	9	FL	.3032	.3087	.2969	.3504	.3519	.3503	.3552
20	FL	.0508	.0527	•0469.	.0503	.0494	.0482	.0471	7	0	FL	.3390	.3429	.3223	.3831	.3845	.3814	.3863
21	FL	.0479	.0492	.0445	.0473	.0461	,0449	.0442	7	1	SW	.0574	.0604	.0495	.0567	.0562	.0550	.0542
22	FL	.0521	.0531	.0493	.0514	.0501	.0491	.0484	7	2	SW	.0448	.0492	.0407	.0473	.0472	.0451	.0445
23	FL	.0479	.0483	.0462	.0468	.0450	.0445	.0436	7	3	SW	.0499	.0514	.0449	.0503	.0503	.0486	.0478
24	FL	.0375	.0375	.0372	.0364	.0344	.0336	.0330	7	4	SW	.0477	.0441	.0495	.0475	.0452	.0445	.0442
25	FL	.0464	.0461	.0469	.0450	.0423	.0422	.0416	7	5	SW	.0534	.0485	.0519	.0543	.0542	.0539	.0542
26	FL	.0464	.0452	.0480	.0446	.0423	.0420	.0416	7	6	SW	.0638	.0595	.0676	.0669	.0646	.0678	.0692
27	FL	.0433	.0419	.0464	.0417	.0390	.0387	.0383	7	7	SW	.0918	.0867	.0833	.1024	.0984	.1003	.1047
28	FL	.0417	.0399	.0462	.0402	.0375	.0372	.0367	7	8	SW	2992	.3081	.2883	.3712	.3095	.3055	.3700
29	FL	.0442	.0419	.0478	.0428	.0406	.0398	.0396	7	9	SW	.0433	.0465	.0354	.0415	.0410	.0396	.0389
30	FL	.0455	.0432	.0489	.0448	.0428	.0420	.0416	5	0	2M 2M	.0464	.0509	.0425	.0481	.0478	.0460	.0455
31	FL	.0503	.0481	.0540	.0499	.0478	.0473	.0471	8	L	2M 2M	.0495	.0514	.0451	.0497	.0494	.04/5	.04/1
32	FL	.0400	.0441	.0522	.0450	.0428	.0422	.0416	5	2	SW	.0426	.0408	.0471	.0420	.0395	.0387	.0387
33	FL	.0435	.0401	.0500	.0415	.0397	.0383	.0383	8	3	SM GUI	.0541	.0496	.0070	.0552	.0550	.0540	.0555
34	FL EI	.0400	.0300	0 U 4 0 Z	.0309	.03/3	.0354	.0354	2	4	ວพ ເມ	0000	0976	0826	0071	00/1/8	0076	1012
35	FL	0420	.0300	0522	0415	0/10	.0303	.0303	C	c	ເພ	2521	2608	2517	2072	2969	2000	2885
20	FL	0202	.0300	*0222	0282	0277	0256	0261		י ס די	DE	2756	2807	3603	6251	6159	6162	.6056
3/	FI	0870	0120	0504	0172	0/17/1	0169	0//60		0	DE	-5150	• JUZ 5656	51/1	6202	65/2	6162	6019
30	FI	.0419	.0434	0597	.0475	0300	.0450	.0400	c	0	RE	1737	1612	11197	*030Z	5063	1700	5039
39	FL	0120	0375	0557	0120	00200	0111	0116		9	RE	2076	2012	2757	2001	2200	2207	2285
40	FI	0117	.0373	0551	0420	10425	0116	0410	5	1	RE	2617	2606	3722	·3224	5374	5207	.5280
112	FL	0417	0307	0509	0422	0450	0410	0420	5	- -	RE	2288	2/126	2622	21/10	2126	2106	2082
42	FI	0//26	0277	0572	01112	0401	0110	01112	3	2	RF	2708	2762	2545	3331	3203	.3223	.3380
43 44	FL	.0433	.0383	.0575	0452	0452	0440	0151	5	1	RF	2416	2422	2170	• J J J J 4 2711 F	2771	2601	2830
45	FL	0424	.0368	.0553	.0442	.0437	.0438	.0436	2	5	RF	3061	.3134	2958	3694	3708	3667	3728
46	FL	.0470	.0410	.0590	0495	.0483	.0489	.0486	ç	6	RF	.1651	1668	.1711	.1913	.1912	1899	.1925
47	FL	.0437	.0372	0544	.0459	.0443	.0449	.0449	9	7	RF	,1682	.1697	1667	.1737	.1749	.1760	.1780
48	FL	.0521	.0432	.0606	.0532	.0516	.0517	.0526	9	8	RF	.1741	.1743	.1700	.1814	.1833	.1830	.1861
49	FL	.0603	.0514	.0659	.0618	.0598	.0606	.0619	9	9	RF	.1924	.1948	.1899	.2052	.2056	.2069	.2091
50	FL	.0667	.0589	.0709	.0711	.0692	.0709	.0723	10	0	RF	.2469	.2522	.2453	.2787	.2793	.2797	.2815

Table I. Continued

(a) Concluded

				C.	for Z_AI	=								C. fe	= M,Z to			
ORF	LOC	-2.45	-1.67	.00	2.50	5.00	8.33	10.83		ORF	LOC	-2.45	-1.67	.00	2.50	5.00	8.33	10.83
101	ST	.0457	.0500	.0387	.2099	.2076	.2000	.2071		149	ST	.0417	.0476	0142	.0016	.0033	.0001	0050
102	ST	.0431	.0470	.0347	.1377	.1330	.1272	.1303		150	ST	.0422	.0483	0151	.0007	0106	0041	0120
103	ST	.0444	.0481	.0356	,1276	.0990	.0930	.0950		151	ST	.0448	.0483	.0610	.0395	.0256	.0250	.0347
104	ST	.0404	.0441	.0312	.0830	.0419	.0394	.0328		152	ST	.0404	.0408	.0542	.0267	.0452	.0292	.0325
105	ST	.0435	.0472	.0350	.0285	.0079	.0050	0021		153	ST	.0484	.0459	.0628	.0283	.0514	.0445	.0434
106	SŤ	.0395	.0430	.0328	0161	0329	0295	0337		154	ST							
107	ST	.0424	.0461	.0381	0004	0166	0057	0140		155	ST	.0353	.0311	.0475	.0603	.0481	.0537	.0418
108	ST	.0400	.0441	.0372	.0062	0031	.0021	0008	<u>.</u>	156	ST	.0295	.0271	.0458	.0477	.0328	.0467	.0491
109	ST	.0409	.0450	.0396	.0170	.0092	.0085	.0164		157	ST	.0265	.0244	.0418	.0468	.0555	.0467	.0447
110	ST	.0380	.0419	.0374	.0170	.0445	.0122	.0182		158	ST	.0285	.0236	.0418	.0497	.0531	.0471	.0442
111	ST	.0395	.0434	.0392	0117	.0525	.0147	.0235		159	ST	.0254	.0165	.0339	.0470	.0388	.0394	.0400
112	ST	.0386	.0419	.0381	0403	.0441	.0173	.0233		160	ST	.0428	.0322	.0451	.0614	.0457	.0484	.0553
113	ST	.0391	.0423	.0389	0342	.0390	.0205	.0244		161	ST	.0395	.0436	.0292	.0250	.0037	.0025	0010
114	ST	.0448	.0478	.0440	0053	.0406	.0303	.0308		162	ST	.0709	.0754	.0584	.0583	.0333	.0343	.0341
115	ST	.0382	.0405	.0376	.0155	.0364	.0259	.0257		163	ST	.0367	.0414	.0191	.0234	0031	0008	.0003
115	ST	.0360	.0386	.0354	.0448	.0364	.0233	.0242		164	ST	.0164	.0216	0134	0008	0236	0211	0209
117	ST	.0391	.0410	.0385	.0781	.0401	.0286	.0292		165	ST	.0415	.0467	0059	.0133	0020	0001	0017
118	ST	.0402	.0412	.0389	.0934	.0397	.0314	.0288		166	ST	.0420	.0376	0138	.0038	0018	0012	0061
119	ST	.0409	.0414	.0398	.0907	.0414	.0445	.0303		167	ST	.0373	.0432	0158	.0000	0005	0023	0081
120	ST	0404	.0406	0396	0808	.0821	0627	0317		16.8	ST	0802	0881	0376	0026	0551	0193	0282
121		0271	0.36.8	0350	0405	0810	0522	0210		160	57	Okku	OHRE	0016	0128	0560	0219	.0288
122	51	0358	.0304	.0359	.0095	0412	0111	.0319		170	87	0382	0310	0202	0157	0286	0126	0167
133		0350	0337	0350	00000	0432	0381	.0301		121	-	0337	0174	0517	0202	.0322	.0222	.0253
128	ST	.0330	0331	10350	.0301	0206	0228	0330		172	ST.	0160	0505	0557	0280	0360	0350	0200
196	0.0	0201	0204	0200	0369	0169	0334	10212		192	07	0400	0165	0524	0327	0205	0228	0255
125	87	0201	0291	.0270	.0338	.0101	.0310	.0257		175	CT.	0260	.0403	0340	19261	0122	0100	0200
100	0.0	0314	10213	.0300	.0334		+0334	+0372		174	01	.0304	.0403	.0400	+0230	0132	0128	.0200
121	07	.0431	.0386	.0410	.0393	.0145	.0480	.0020		175	01	.0417	.0395	.0407	+0025	0964	.0430	.0303
120	01	.0290	-U242	.0203	.0201	.0112	.0350	.0520		1/0	31	.0309	.0218	.0290	.0468	.0308	-0311	.0250
129	01	.0400	.0355	.0394	.0393	.0412	.0480	.0551		111	67	.0400	.0439	.0200	.0042	.0310	.0497	0970
130	87	0395	.0320	.0392	.0428	.0507	.0502	.0484		170	87	.0331	0209	.0310	.0499	.0315	.05/0	0279
122	87	.0300	0202	.0350	.0453		0400	00492	-	190	01	0.96.9	.0399	0000	.0029	0839		0219
192	01	.0313	.0293	.0314	.0517	.0705	0170	+0407		100	21	.0323	.0315	.0449	10209	0170	.0434	.0317
133	91	.0351	.0202	.0301	.0523	.9760	.04/0	.0429		101		+0315	+0333	.0495	+0030	00414	.0430	.0341
134		.9369	.9230	.0352	.0923	.0039	.0450	.0414		182	ar	+0330	.0229	.0359	-0512	.0514	.0478	.0411
135	SI	.0360	.0269	.0378	+0559	+0571	.0520	.0475		183	51	.0298	.0194	.0347	.0455	+0467	+0445	10305
130	31	.0404	.0322	.0431	.0505	.0518	.0570	.0520		184	ST	0055				0501	0367	0300
137	51	+0358	.0207	.0392	+0503	.0450	.0544	.0493		185	51	.0205	.0238	.0430	.0424	.0501	.0407	.0409
130	51	.0300	+0250	*0e01	.0567	+0405	.0522	.0511		180	ar	.0320	.0331	.0486	.0442	.0535	,0455	.0435
139	SI					0100				167	31	.0210	.0275	.0394	.0398	.0498	.0431	.0385
140	51	,0402	+0311	,0400	,0561	.0492	.0484	.0528		168	ST	.0276	.0271	.0427	.0457	.0556	+0473	.0438
141	ST	.0406	+0315	+0394	+0603	.0523	.0478	.0513		189	51	.0457	.0324	.0314	.0572	.0476	.0259	+0450
142	51	.0456	+0379	.0429	.0655	.0564	.0478	+0539		190	ST	.0517	.0319	.0365	.0537	.0441	.0255	.0434
143	ST	.0380	.0313	.0303	.0475	.0373	.0253	+0372		191	ST	.0508	.0311	.0414	.0505	.0414	.0582	.0427
144	SI	.0426	.0348	.0345	+0638	.0525	.0354	.0526		192	ST	.0446	.0282	.0420	.0468	.0373	.0268	.0405
145	ST	.0488	.0403	.0367	.0667	.0558	.0323	.0528		193	51	.0417	.0295	.0416	.0481	.0384	.0314	.0436
146	ST	.0457	+0383	.0310	.0645	.0558	.0277	+0473		194	ST	.0402	.0297	+0394	.0528	.0425	+0383	.0491
147	ST	.0466	.0514	+ 1755	.2169	.2135	.2117	.2144		195	51	.0334	.0214	.0323	.0497	.0384	+0361	.0449
148	ST	.0464	.0520	.0695	.0934	.0926	+0882	+0855		195	ST	.0819	.0359	0134	0483	0444	0630	0579

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Table I. Continued

(b) M = 2.00

DEF LDC -2.45 -1.67 .00 2.50 5.00 8.33 10.83 ONF LDC -2.45 -1.67 .00 2.50 5.00 8.33 10.83 1 FL 0355 0352 0324 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0224 0234 0334 0337 0336 0336 0331 0337 0330 0337 0330 0331 0337 0330 0337 0330 0337 0330 0337 0330 0331 0337 0330 0331 0337 0331 0337 0331 0337 0331 0337 0331 0337 0331 0337 0331 0337 0331 0337 0331 0337 0331 0337 0331 0331 0331 0331 0331 0331 0331 0331 0331 <th></th> <th></th> <th></th> <th></th> <th>C</th> <th>for Z,M .</th> <th colspan="6">or Z_ald =</th> <th>C_n for</th> <th></th> <th></th>					C	for Z,M .	or Z _a ld =						C _n for					
1 FL .0363 .0367 .0372 .0287 .0312 .0287 .0312 .0287 .0312 .0287 .0312 .0287 .0312 .0312 .0312 .0312 .0312 .0312 .0312 .0312 .0312 .0312 .0315 .0315 .0315 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0317 .0316 .0318 .0317 .0318 .0318 .0317 .0318 .0318 .0317 .0318 .0318 .0317 .0318 .0318 .0317 .0318 .0318 .0317 .0318 .0318 .0317 .0318 .0318 .0317 .0318 .0318 .0318 .0318 .0318 .0318 .0318 .0318 .0318 .0318 .0318 .0318<	ORF	LOC	-2.45	-1.67	.00	2.50	5.00	8.33	10.83	ORF	LOC	-2.45	-1.67	.00	2.50	5.00	8.33	10.83
2 FL 0322 0229 0226 02267 52 PL 0326 0324 0325 0329 0314 0324 0314 0324 0314 0324 0314 0324 0314 0325 0329 0314 0325 0314 0324 0324 0324 0324 0324 0324 0324 0324 0344 0314 0335 0034 0344 0314 0328 0344 0314 0328 0344 0314 0328 0344 0314 0328 0344 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 0314 <td>1</td> <td>FL</td> <td>0363</td> <td>.0380</td> <td>.0303</td> <td>.0357</td> <td>.0353</td> <td>.0331</td> <td>.0316</td> <td>51</td> <td>FL</td> <td>.0332</td> <td>.0266</td> <td>.0328</td> <td>.0321</td> <td>.0325</td> <td>.0315</td> <td>.0318</td>	1	FL	0363	.0380	.0303	.0357	.0353	.0331	.0316	51	FL	.0332	.0266	.0328	.0321	.0325	.0315	.0318
3 TL 0314 0224 0224 032 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0324 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0423 0424 0424 0424 0424 0424 0424 0424 0424 0425 0414 0436 0445 0456 0446 0414 0435 0414 0435 0414 0436 0446 0456 0449 0454 0427 0451 0449 0456 0449 0456 0446 0456<	2	FL.	.0325	.0302	.0258	.0312	.0294	.0284	.0267	52	FL.	.0332	.0269	.0314	.0315	.0325	.0320	.0316
i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i	3	FL	.0314	.0324	.0252	.0292	.0274	.0264	.0249	53	FL	.0361	.0304	.0332	.0344	.0354	.0349	.0347
5 FL 0.287 0.278 0.024 0.220 55 FL 0.499 0.328 0.364 0.374 0.049 0.374 0.049 0.374 0.049 0.374 0.049 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.047 0.047 0.047 0.047 0.047 0.049 0.043 0.047 0.043 0.047 0.043 0.047 0.049 0.043 0.047 0.049 0.047 0.049 0.047 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.059 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.057 0.058 0.047 0.048 0.046 0.046 0.046 0.047 0.047	4	FL	.0258	.0269	.0212	.0241	.0222	.0210	.0195	54	FL	.0352	.0309	.0314	.0335	.0347	.0340	.0340
6 FL .0287 .0285 .0226 .0211 96 FL .0313 .0318 .0397 .0412 .0401 7 FL .0228 .0228 .0229 .0215 .0204 .0215 .0214 .0318 .0475 .0481 .0471 .0471 8 FL .0228 .0221 .0220 .0215 .0204 .0265 .0514 .0318 .0475 .0481 .0476 .0483 .0477 .0491 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0471 .0491 .0411 .0466 .0475 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 .0485 <td>5</td> <td>FL</td> <td>.0278</td> <td>.0289</td> <td>.0247</td> <td>.0263</td> <td>.0242</td> <td>.0230</td> <td>.0220</td> <td>55</td> <td>FL</td> <td>.0399</td> <td>.0349</td> <td>.0328</td> <td>.0364</td> <td>.0374</td> <td>.0369</td> <td>.0371</td>	5	FL	.0278	.0289	.0247	.0263	.0242	.0230	.0220	55	FL	.0399	.0349	.0328	.0364	.0374	.0369	.0371
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6	FL	.0267	.0275	.0254	.0261	.0236	.0226	.0211	56	FL	.0450	.0403	.0348	.0397	.0412	.0402	.0407
8 FL 0.028 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 0.029 <th0.029< th=""> <th0.029< th=""> 0.029<td>7</td><td>FL</td><td>0280</td><td>.0260</td><td>.0256</td><td>.0252</td><td>.0229</td><td>0215</td><td>.0204</td><td>57</td><td>FL</td><td>.0537</td><td>.0189</td><td>.0397</td><td>.0453</td><td>.0472</td><td>.0471</td><td>.0474</td></th0.029<></th0.029<>	7	FL	0280	.0260	.0256	.0252	.0229	0215	.0204	57	FL	.0537	.0189	.0397	.0453	.0472	.0471	.0474
b D D D D D D D FL D D FL D D FL D D FL D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <thd< th=""> D D D</thd<>	8	FL	0225	.0233	.0283	.0232	.0200	0195	.0189	5.8	FL	.0559	.0514	.0388	.0457	.0481	.0476	.0483
T C0253 C0257 C0257 C0257 C0250 C0257 C0250 C0257 C0250 C0257 C0250 C0257 C0250 C0257 C0250 C0250 <thc0250< th=""> C0250 C025</thc0250<>		FI	6200	0268	0281	0270	0217	0230	.0222	59	FL.	.0508	.0585	.0441	.0553	.0577	.0572	.0579
11 FL 0.026 0.0299 0.0296 0.0266 0.0269 0.0297 0.0997 0.0997 0.0997 0.0997 0.0997 0.0997 0.0997 0.0997 0.0997 0.0997 0.0997 0.0997 0.0997 0.0990 0.0991 1.1011 12 FL 0.0266 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0217 0.0258 0.0259 0.025 0.051 0.011 0.011 0.011 0.011 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217 0.0217	10	FL	.0238	.0253	0267	.0258	.0231	.0215	.0203	60	FL	.0691	.0712	.0501	.0736	.0760	.0759	.0777
12 12 12 0.225 0.024 0.026 0.227 0.226 0.227 0.226 0.227 0.226 0.227 0.226 0.227 0.226 0.227 0.226 0.227 0.226 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.228 0.227 0.229 0.228 0.227 0.223 0.227 0.223 0.228 0.227 0.223 0.227 0.223 0.228 0.227 0.223 0.228 0.227 0.223 0.228 0.227 0.223 0.228 0.227 0.223 0.228 0.227 0.223 0.228 0.227 0.223 0.228 0.227 0.223 <td>11</td> <td>51</td> <td>0260</td> <td>0280</td> <td>0200</td> <td>0200</td> <td>0260</td> <td>0250</td> <td>.0298</td> <td>61</td> <td>FL</td> <td>.0842</td> <td>.0898</td> <td>.0700</td> <td>.0977</td> <td>.0990</td> <td>.0991</td> <td>.1011</td>	11	51	0260	0280	0200	0200	0260	0250	.0298	61	FL	.0842	.0898	.0700	.0977	.0990	.0991	.1011
11 FL 0055 0227 0229 63 FL 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0661 0675 0009 0713 0713 0713 0713 0713 0713 0713 0713 0713 0713 0713 0713 0713 0713 0713 0713 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 <td>12</td> <td>FL</td> <td>.0285</td> <td>.0302</td> <td>.0314</td> <td>.0306</td> <td>.0287</td> <td>0268</td> <td>.0262</td> <td>62</td> <td>FL</td> <td>.0595</td> <td>.0547</td> <td>.0392</td> <td>.0455</td> <td>.0485</td> <td>.0485</td> <td>.0489</td>	12	FL	.0285	.0302	.0314	.0306	.0287	0268	.0262	62	FL	.0595	.0547	.0392	.0455	.0485	.0485	.0489
HE COSS COST COSS C	12	FI	0256	0260	0287	0277	.0258	0239	.0229	63	FL	.0691	.0541	.0461	.0513	.0548	.0549	.0552
15 FL .0271 .0291 .0260 .0242 .0255 65 FL .1016 .0996 .0078 .0909 .0213 .0153 16 FL .0280 .0223 .0224 .0223 .0233 .0249 .066 FL .1469 .1144 .11344 .1199 .1529 .1533 .1550 17 FL .0285 .0230 .0299 .0225 .0266 .0262 .68 FL .2240 .2217 .2215 .2265 .2285 .2286 .2386 .2281 .2283 .2285 .2286 .2285 .2286 .2285 .2286 .2285 .2286 .2281 .2217 .2217 .2271 .2271 .2275 .2285 .2284 .2281 .2281 .2207 .2251 .2256 .0226 .0281 .0331 .0334 .0334 .0331 .0284 .0316 .0316 .0316 .0316 .0271 .0217 .0226 .0276 .0226 .0276 .0217 .0217 .0217 .0217 .0217 .0217 .0226	14	FL	.0256	.0271	.0285	.0277	.0258	0284	.0235	64	F1.	.0773	.0735	.0537	.0589	.0624	.0627	.0630
16 FL .0265 .0239 .0249 66 FL .1846 .1344 .1849 .1529 .1529 .1533 .1530 17 FL .0285 .0285 .0297 .0283 .0266 .0260 67 FL .2207 .2303 .2766 .2687 .2693 .2826 .2836 .2836 .2815 .2803 .2826 .2836 .2815 .2803 .2826 .2836 .2836 .2826 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2836 .2331 .3314 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3344 .3334 .3343 .3373 .3256 .2917 .2917 .2917 .2917 .2917 .2917 .291	10	FI	0271	0201	0206	0207	0280	0262	0255	65	FL.	.1019	.0996	.0798	.0875	.0909	.0913	.0915
17 FL 0.0295 0.0295 0.0295 0.0295 0.0295 0.0283 0.0265 0.0265 0.0260 0.0295 0.2291 0.2303 0.2366 0.2662 0.08 FL .2291 .2303 .2216 .2315 .2816 .2826 .2816 19 FL 0.0295 .0285 .0266 0.0277 .0217 .27175 .2715 .2806 .2826 .2816 20 FL .0336 .0318 .0209 .0291 .0217 .02175 .2715 .2806 .0227 .0217 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .27175 .2717 .0251 .0256 .0227 .0213 .0026 .0227 .0213 .0026 .0227 .0213 .0026 .0227 .0211 .0256 .0217 .0233 .0331 .0117 .0333 .0333 .0313 .0313 .0313 .0313 .0313 .0313 .0311	16	EL.	0265	0282	0281	.0291	0260	0253	0239	66	FL.	1260	1464	1388	.1890	.1529	.1533	.1530
11 FL 0.0250 0.0250 0.0250 0.0250 0.0250 0.0250 0.0250 2.0250 2.0250 2.0250 2.0277 2.0271 2.0270 2.2372 2.2350 2.2775 2.785 2.804 2.804 2.804 21 FL 0.0316 0.031 0.0320 0.0293 0.0293 0.0293 0.0293 0.0293 0.0293 0.0299 71 SW 0.0374 0.0396 0.0316 0.031 0.0366 0.0323 0.0329 0.0289 71 SW 0.0374 0.0396 0.0316 0.0316 0.0326 0.0227 0.0213 0.0202 0.0227 0.0213 0.0226 0.0227 0.0213 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0226 0.0273 0.0331 0.0347 0.0406 0.0370 0.0466 0.0173 0.0173 <td>17</td> <td></td> <td>0290</td> <td>0205</td> <td>0285</td> <td>0200</td> <td>0293</td> <td>0266</td> <td>0260</td> <td>67</td> <td>FL</td> <td>2207</td> <td>.2201</td> <td>.2303</td> <td>.2706</td> <td>.2687</td> <td>.2699</td> <td>.2700</td>	17		0290	0205	0285	0200	0293	0266	0260	67	FL	2207	.2201	.2303	.2706	.2687	.2699	.2700
10 FL 0.0296 0.0219 0.0213 69 FL 2270 2272 2250 22775 2286 2286 22816 20 FL 0.0336 0.0331 0.0348 0.0317 0.0313 TO FL 22765 22969 .2386 .0356 0.0364 .0336 .0336 .0336 .0336 .0336 .0336 .0356 .0263 .0268 .0267 .0287 .0271 .0267 .0251 .0255 .0255 .0272 .0213 .0202 23 FL .0287 .0271 .0267 .0287 .0271 .0267 .0331 .0309 .0295 .0310 .0265 .0310 .0265 .0310 .0265 .0310 .0265 .0310 .0286 .0271 .0267 .0281 .0271 .0265 .0311 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .03333 .03333 .0333<	18	FL	0285	.0295	.0283	.0200	.0285	0266	.0262	68	FL	.2243	.2367	.2354	.2815	.2803	.2826	.2836
19 FL .0336 .0331 .0317 .0313 .0317 .0313 .0371 .0336 .3334 .3342 21 FL .0336 .0331 .0334 .0334 .0334 .0337 .0373 .0356 .0336 .0337 .0356 .0336 .0336 .0337 .0356 .0237 .0256 .0256 .0250 .0227 .0221 .0225 .0256 .0250 .0227 .0213 .0202 23 FL .0251 .0252 .0257 .0224 .0227 .0225 .0256 .0250 .0250 .0270 .0213 .0203 25 FL .0267 .0242 .0226 .0224 .0225 .0331 .0345 .0395 .0311 .0333 .0313 .0313 .0313 .0314 .0395 .0405 .0333 .0317 .0446 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 .0416 <td>10</td> <td>51</td> <td>0205</td> <td>0318</td> <td>0200</td> <td>0208</td> <td>.0206</td> <td>0277</td> <td>0273</td> <td>69</td> <td>FL</td> <td>.2270</td> <td>.2372</td> <td>.2350</td> <td>.2775</td> <td>.2785</td> <td>.2804</td> <td>.2816</td>	10	51	0205	0318	0200	0208	.0206	0277	0273	69	FL	.2270	.2372	.2350	.2775	.2785	.2804	.2816
21 FL 0.316 0.331 0.0308 0.0394 0.293 0.293 0.298 71 SW 0.0374 0.0366 0.0336 0.0373 0.0356 0.0366 0.0366 0.0373 0.0356 0.0373 0.0356 0.0227 0.0211 0.0221 0.0221 0.0211 0.0201 0.0221 0.0211 0.0201 0.0221 0.0211 0.0201 0.0225 0.0211 0.0221 0.0216 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0211 0.0311 0.0314 0.0314 0.0217 0.0211 0.0211 0.0311 0.0314 0.0314 0.0212 0.0226 0.0221 0.0226 0.0311 0.0314 0.0314 0.0212 0.0226 0.0326 0.0310 0.0366 0.0370 0.0466 0.0479 0.0476 0.0328 0.0370 0.0466 0.0479 0.0476 0.0328 0.0310 0.0368 0.0370 0.0476 0.0289 0.0271	20	FL	0336	0351	0332	.0348	.0338	0317	.0313	70	F1.	.2765	.2905	.2989	. 3311	. 3336	. 3334	. 3362
12 FL 0.0267 0.0232 0.0263 0.0263 0.0249 72 SW 0.0277 0.0211 0.0227 0.0213 0.0226 23 FL 0.0264 0.0247 0.0277 0.0211 0.0266 0.0227 0.0213 0.0236 0.0237 0.0333 0.0333 0.031 0.0412 0.0356 0.0311 0.0456 0.0313 0.0466 0.0477 0.0393 0.0386 0.0370 0.0466 0.0479 0.0393 0.0393 0.0393 0.0370 0.0466 0.0479 0.0476 0.0456 0.0371 0.0773 0.0771 0.0795 0.0384 0.0370 0.0466 0.0479 0.0476 0.0456 0.0273 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0771 0.0773 0.0779 0.0260 0.0244 0.0281 0.0314 <	21	FL	0316	0331	0308	.0328	0309	0293	.0289	71	SW	.0374	.0396	.0336	.0373	.0358	.0346	.0336
23 FL .0298 .0311 .0301 .0287 .0271 .0267 73 SW .0303 .0309 .0285 .0310 .0296 .0282 .0278 24 FL .0251 .0256 .0257 .0224 .0226 .0227 .0223 .075 SW .0306 .0311 .0345 .0355 .0317 .0393 .0338 25 FL .0287 .0276 .0278 .0314 .0272 .0260 .0244 .0244 .0366 .0310 .0466 .0479 .0476 .0465 27 FL .0276 .0278 .0314 .0272 .0260 .0244 .0244 .078 SW .0367 .0366 .0310 .0370 .0466 .0479 .0476 29 FL .02280 .0276 .0278 .0226 .0244 .0244 .0281 .0310 .0366 .0330 .0368 .0329 .0314 .0224 .0331 .0327 .0241 .0238 .0219 .0219 .0221 .02291 .0219 .0221 </td <td>22</td> <td>F1.</td> <td>.0257</td> <td>.0282</td> <td>.0263</td> <td>.0268</td> <td>.0255</td> <td>.0253</td> <td>.0249</td> <td>72</td> <td>SM</td> <td>.0227</td> <td>.0251</td> <td>.0256</td> <td>.0250</td> <td>.0227</td> <td>.0213</td> <td>.0202</td>	22	F1.	.0257	.0282	.0263	.0268	.0255	.0253	.0249	72	SM	.0227	.0251	.0256	.0250	.0227	.0213	.0202
24 FL .0257 .0242 .0226 .0220 74 SM .0356 .0331 .0345 .0355 .0317 .0333 .0333 25 FL .0267 .0229 .0308 .0266 .0271 .0271 75 SM .0336 .0331 .0412 .0395 .0405 .0393 .0393 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0333 .0412 .0395 .0405 .0395 .0395 .0393 .0412 .0395 .0405 .0393 .0412 .0393 .0412 .0413 .0413 .0017 .0012 .0770 .0771 .0771 .0771 .0214 .0238 .0226 .0240 .0237 .0230 .0236 .0244 .0231 .0227 .0244 .0231 .0231 .0231 .0231 .0231 .0231 .0231 .0231 .0231 .0231 .023	23	FI	0208	0311	0301	0301	.0287	.0271	.0267	73	SW	.0303	.0309	.0285	.0310	.0296	.0282	.0278
25 FL .0287 .0295 .0308 .0286 .0271 .0257 .0253 75 SW .0396 .0331 .0412 .0395 .0405 .0393 .0398 26 FL .0305 .0311 .0334 .0299 .0273 .0271 .06 .0712 .0568 .0770 .0777 .0777 .0777 .0795 28 FL .0286 .0275 .0325 .0272 .0268 .0244 .0244 77 SW .0691 .0306 .0330 .0354 .0324 .0331 .0277 .0265 .0277 .0265 .0270 .0279 .0264 .0234 .0233 .0265 .0260 .0279 .0260 .0244 .0239 .0330 .0354 .0326 .0324 .0331 .0279 .0260 .0244 .0238 .0337 .0364 .0324 .0331 .0277 .0300 .0354 .0326 .0324 .0331 .0277 .0300 .0354 .0326 .0314 .0255 .0240 .02260 .0314 .0327 .0321	24	FL	.0251	.0262	.0267	.0257	.0242	0226	.0220	79	SM	.0356	.0331	.0345	.0355	.0347	.0333	.0333
26 FL .0303 .0304 .0291 .0271 76 SM .0439 .0300 .0446 .0479 .0476 .0456 27 FL .0276 .0278 .0214 .0244 77 SM .0691 .0712 .0588 .0077 .0773 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0777 .0300 .0300 .0314 .0244 .0224 .0240 .0281 .0276 .0291 .0326 .0311 .0327 .0211 .0273 .0247 .0224 .0244 .0244 .0244 .0244 .0244 .024	25	51	0297	0205	0208	0286	0271	0257	.0253	75	SW	.0396	.0331	.0412	.0395	.0405	.0393	.0398
27 FL .0276 .0272 .0260 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0268 .02772 .2287 .2987 .2987 .2937 .2940 .2940 .2941 .0231 29 FL .0208 .02275 .0226 .0260 .0279 .0367 .0330 .0356 .0374 .0224 .0231 30 FL .0300 .0239 .0314 .0224 .0226 .0260 .0299 .0300 .0318 .0329 .0314 .0224 .0228 .0225 .0235 .0324 .0217 .0273 .0277 .0271 .0271 .0271 .0271 .0271 .0271 .0271 .0271 .0271 .0271 .0271 .0271 .0273 .0283 .0266 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 <t< td=""><td>26</td><td>FL</td><td>0205</td><td>.0211</td><td>.0333</td><td>0204</td><td>0289</td><td>0273</td><td>0271</td><td>76</td><td>SM</td><td>.0419</td><td>.0380</td><td>.0370</td><td>.0466</td><td>.0479</td><td>.0476</td><td>.0165</td></t<>	26	FL	0205	.0211	.0333	0204	0289	0273	0271	76	SM	.0419	.0380	.0370	.0466	.0479	.0476	.0165
28 FL .0280 .0224 .0244 78 SM .2268 .2472 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987 .2987	27	FL	0375	0228	0310	0272	.0260	0286	.0288	77	SW	.0691	.0712	.0508	.0770	.0773	.0777	.0795
29 FL .0298 .0219 .0218 .0262 .0260 .0396 .0396 .0396 .0396 .0396 .0394 .0314 .0314 .0314 .0314 .0326 .0231 30 FL .0300 .0239 .0336 .0295 .0280 .0268 .0267 80 SM .0256 .0217 .0290 .0279 .0260 .0244 .0238 31 FL .0326 .0234 .0324 .0226 .0226 81 SN .0318 .0329 .0314 .0326 .0217 .0273 32 FL .0283 .0274 .0224 .0248 .0249 83 SW .0312 .0280 .0217 .0273 .0211 .0327 .0311 .0307 34 FL .0283 .0266 .0254 .0244 .0244 84 SM .0318 .0319 .0211 .0327 .0211 .0327 .0311 .0307 35 FL .0283 .0265 .0254 .0266 .0244 .0244 .0233<	28	F1	0280	0275	0325	0272	0258	0218	0288	78	514	.2268	.2972	2857	2987	2937	.2990	.2981
30 FL .0376 .0379 .0397 .0397 .0295 .0280 .0267 B0 SM .0217 .0217 .0290 .0219 .0244 .0238 31 FL .0320 .0307 .0374 .0324 .0312 .0299 .0300 81 SM .0318 .0329 .0314 .0226 .0231 .0226 .0234 .0277 .0273 33 FL .0262 .0284 .0224 .0228 .0226 .028 .0227 .0300 .0354 .0306 .0294 .0277 .0273 33 FL .0283 .0266 .0334 .0266 .0244 .0244 .0332 .0280 .0419 .0321 .0321 .0317 .0307 .0306 .0294 .0277 .0273 .0217 .0318 .0327 .0311 .0327 .0311 .0327 .0311 .0327 .0311 .0327 .0311 .0307 .0300 .0217 .0273 .0217 .0217 .0217 .0217 .0217 .0217 .0217 .0217	20		0202	0305	0310	0200	0378	0.06.2	0260	70	94	0367	.0306	.0330	.0368	.0354	.0342	.0331
31 FL .0320 .0324 .0324 .0329 .0300 81 SN .0315 .0326 .0312 .0229 .0289 32 FL .0262 .0260 .0314 .0224 .0228 .0226 82 SN .0307 .0300 .0354 .0306 .0294 .0271 .0273 33 FL .0283 .0269 .0343 .0274 .0262 .0248 .0249 83 SN .0302 .0240 .0321 .0327 .0311 .0207 34 FL .0278 .0269 .0345 .0266 .0244 .0244 84 SN 35 FL .0283 .0266 .0247 .0233 .0233 .0646 .0646 .0679 .0439 .0710 .0722 .0728 .0743 36 FL .0283 .0255 .0368 .0261 .0247 .0233 .0229 88 RF .4801 .5335 .5346 .6145 .5753 .5603 .5762 .5818 39 FL <td< td=""><td>30</td><td>51</td><td>.0290</td><td>.0291</td><td>0376</td><td>0205</td><td>.0280</td><td>0268</td><td>0267</td><td>80</td><td>24</td><td>0256</td><td>0275</td><td>0290</td><td>.0279</td><td>.0260</td><td>.0233</td><td>.0238</td></td<>	30	51	.0290	.0291	0376	0205	.0280	0268	0267	80	24	0256	0275	0290	.0279	.0260	.0233	.0238
31 FL 0.307 0.307 0.0374 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.0314 0.0364 0.0364 0.0294 0.0277 0.0273 33 FL 0.0283 0.0278 0.0244 0.028 0.0246 0.0244 0.0314 0.0364 0.0294 0.0277 0.0371 0.0327 0.0311 0.0307 34 FL 0.0263 0.0266 0.0256 0.0244 0.0244 83 SM 0.0332 0.0419 0.0211 0.0277 0.0311 0.0307 35 FL 0.0263 0.0266 0.0247 0.0233 0.0233 86 SM 1.674 1.1756 1.694 .2070 .2073 .2083 .2101 37 FL 0.0283 0.0257 0.0247 0.0233 0.0239 88 RF .4801 .5335 .5346 .6117 .5832 .5878 .5834 39 FL 0.0276 .0237 .0243 .0247 .0233 .0229 88 RF .4801 .5335	30		.0300	10609	.0330	0299	40200	0200	0200	81	242	0218	0320	0314	0326	.0312	.0205	.0289
33 FL 0.0282 0.0344 0.0294 0.0249 0.032 0.0280 0.0419 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0321 0.0231 0.0213 0.0213 0.0231 0.0213 0.0233 0.0233 0.0213 0.0213 0.0233 0.0213 0.0213 0.0213 0.0213 0.0213 0.0213 0.0213 0.0213 0.0213 0.0213	31	FL.	.0320	.0307	.0314	0324	3120.	0228	0325	82	50	0307	.0300	0354	0306	0294	.0277	.0273
33 FL .0283 .0214 .0244 .0244 .034 .043 .0214 .0244 .0244 .043 .0439 .0710 .0722 .0728 .0273 .0266 .0256 .0244 .0233 .0233 .0646 .0679 .0439 .0710 .0722 .0728 .0743 35 FL .0271 .0249 .0350 .0250 .0247 .0233 .0233 .026 .0679 .0439 .0710 .0722 .0728 .0273 .2083 .2101 37 FL .0283 .0255 .0368 .0261 .0247 .0233 .0229 .028 .86 SM .1674 .1756 .1694 .2070 .2073 .2083 .2101 38 FL .0269 .0235 .0363 .0254 .0260 .0244 .0244 67 .87 .87 .5334 .6117 .5803 .5762 .5814 40 FL .0276 .0233 .0361 .0257 .0267 .0244 .0244 90 RF .5191 <	30		0202	0200	0202	0234	0262	0220	0230	82	84	0332	.0280	.0419	.0321	.0327	.0311	.0307
34 FL .0287 .0297 .0293 .0293 .0293 .0294 .0244 .0244 .0244 .05 SN .0646 .0679 .0439 .0710 .0722 .0728 .0743 35 FL .0211 .0249 .0350 .0247 .0233 .0233 86 SN .1674 .1756 .1694 .2070 .2073 .2083 .2101 37 FL .0283 .0255 .0368 .0247 .0233 .0229 88 RF .2818 .2862 .2784 .5031 .4832 .4862 .4778 38 FL .0278 .0242 .0233 .0247 .0233 .0240 89 NF .4801 .5335 .5346 .6117 .5832 .5812 40 FL .0276 .0233 .0257 .0267 .0242 .0248 .0244 90 NF .5337 .5346 .6117 .5832 .5812 41 FL .0276 .0233 .0363 .0267 .0242 .0238 90	33	11	0278	.0210	0343	0266	0202	0240	0245	93	eu.	.0336	10000		10 22 1	an gent		
35 FL .0283 .0206 .0254 .0233 .0244 .0233 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0240 .0244 .0244 .0240 .0244 .0240 .0244 .0240 .0244 .0240 .0244 .0240 .0244 .0240 .0244 .0240 .0244 .0240 .0244 .0240 .0244 .0240 .0314 .0227 .0245 .0664 .5753 .5803 .5762 .5812 40 FL .0276 .0233 .0257 .0242 .0248 .0244 .014 .014 .014 .014 .0144 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 </td <td>34</td> <td>1.0</td> <td>.0210</td> <td>.0209</td> <td>.0345</td> <td>00200</td> <td>0250</td> <td>0216</td> <td>0244</td> <td>65</td> <td>213</td> <td>0616</td> <td>0670</td> <td>03.20</td> <td>0710</td> <td>0722</td> <td>.0728</td> <td>.0743</td>	34	1.0	.0210	.0209	.0345	00200	0250	0216	0244	65	213	0616	0670	03.20	0710	0722	.0728	.0743
37 FL .0287 .0297 .0293 .0293 .0294 87 87 87 .2864 .2784 .5031 .4832 .4862 .4778 38 FL .0269 .0235 .0357 .0243 .0244 .0244 .0244 .0249 88 RF .4801 .5335 .5346 .6117 .5832 .5878 .5834 39 FL .0278 .0242 .0365 .0244 .0240 89 NF .5191 .5525 .6146 .5753 .5803 .5762 .5812 40 FL .0276 .0233 .0257 .0247 .0248 .0244 91 NF .5191 .5525 .6146 .5753 .5803 .5762 .5812 40 FL .0276 .0231 .0257 .0267 .0248 .0244 91 NF .2676 .2737 .2822 .4265 .4075 .4022 42 FL .0287 .0231 .0257 .0262 .0242 .0247 .9289 .2336 .2811	15	PL.	.0285	.0200	.0354	.0208	.0430	.0240	.0244	00	204	1678	1756	1600	2070	2072	2082	2101
317 FL .0233 .0235 .0201 .0200 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0244 .0240 .038 .FF .4801 .5335 .5346 .6117 .5832 .5878 .5834 39 FL .0276 .0235 .0357 .0244 .0240 .0240 .09 NF .5191 .5525 .6146 .5753 .5803 .5762 .5812 40 FL .0276 .0233 .0257 .0242 .0238 .0244 .01 NF .3102 .3000 .3297 .3487 .3464 .3443 41 FL .0280 .0231 .0351 .0257 .0242 .0248 .0244 91 NF .2676 .2737 .2822 .4265 .4052 .4075 .4022 42 FL .0267 .0224 .0257 .0242 .0244 .0242 92 NF .1668 .1747 .1859 .2213 .2078 .2078 .2092 .2103 .211 .2609 <td< td=""><td>30</td><td>PL.</td><td>.0271</td><td>10249</td><td>.0350</td><td>.0250</td><td>.0247</td><td>0233</td><td>.0233</td><td>80</td><td>35</td><td>2010</td><td>2862</td><td>2788</td><td>5031</td><td>1832</td><td>LR62</td><td>4778</td></td<>	30	PL.	.0271	10249	.0350	.0250	.0247	0233	.0233	80	35	2010	2862	2788	5031	1832	LR62	4778
38 FL 10209 10239 10241 10243 10229 00 N 10001 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1343 1344 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3443 3447 3454 .4075 <	31	FL.	.0283	+0255	.0308	.0201	.0200	.0240	.0244	0/	DF	3801	6335	6204	6117	5822	5978	6834
39 FL .0276 .0282 .0262 .0284 .0242 .0238 90 RF .3327 .3323 .3487 .3464 .3443 40 FL .0276 .0235 .0363 .0254 .0262 .0242 .0238 90 RF .3327 .3192 .3000 .3297 .3487 .3443 41 FL .0276 .0224 .0257 .0242 .0248 90 RF .3327 .3192 .4000 .3297 .3487 .3443 41 FL .0276 .0224 .0350 .0257 .0242 .0248 91 NF .2676 .2737 .2822 .4265 .4052 .4052 .4024 42 FL .0287 .0231 .0334 .0270 .0274 .0262 .0255 93 NF .2069 .2389 .2336 .2811 .2693 .2714 .2769 43 FL .0274 .0283 .0289 .0286 .0275 95 RF .2464 .2630 .2543 .3063 <	30	14	.0209	.0239	0351	.0243	0247	0233	.0229	80	30	5101	+3333	6186	5753	5803	5762	.5812
40 FL .0216 .0233 .0303 .0254 .0262 .0242 .0238 .90 FF .3317 .3192 .3000 .3297 .3407 .3475 .4024 41 FL .0280 .0233 .0361 .0257 .0267 .0248 .0244 91 NF .2576 .2737 .2822 .4265 .4052 .4054 .4024 42 FL .0276 .0224 .0350 .0277 .0262 .0246 .0242 92 RF .1668 .1747 .1859 .2018 .2092 .2103 43 FL .0274 .0220 .0325 .0261 .0269 .0255 93 NF .2069 .2336 .2811 .2693 .2714 .2769 44 FL .0274 .0223 .0233 .0283 .0289 .0257 .0249 94 RF .2377 .2537 .2209 .2771 .2821 .2824 .2883 45 FL .0294 .0237 .0334 .0283 .0289 .0286	39	PL D	.0276	+0242	.0300	.0254	.0200	0289	+0240	09	DE	2227	2102	2000	2207	2387	20.68	3003
41 FL .0280 .0233 .0251 .0287 .0284 .0244 91 FF .0267 .4027 .0287 .0287 .0284 .0244 91 FF .6064 .4024 92 FF .6064 .4024 92 FF .6064 .1747 .8052 .2213 .2078 .2092 .2103 43 FL .0287 .0234 .0262 .0246 .0245 93 FF .2669 .2389 .2213 .2078 .2092 .2103 44 FL .0224 .0235 .0261 .0262 .0255 93 FF .2669 .2389 .2213 .2078 .2012 .2244 .2883 45 FL .0294 .0237 .0334 .0283 .0289 .0286 .0275 95 FF .2464 .2630 .2543 .3063 .3053 .3056 .3108 45 FL .0294 .0237 .0334 .0283 .0284 .0280 95 FF .2464 .2630 .2543 .3063 .		14	.0210	.0235	.0303	+0254	.0202	.0242	.0238	90	nr mp	13361	13136	3000	+3497 1066	0052	u075	4022
42 FL .0216 .0224 .0257 .0262 .0246 .0242 92 FF .1066 .1747 .1859 .2213 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2011 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2018 .2011 .2011 .2011 .2011 .2011 .2011 .2011 .2011	41	FL	.0250	.0233	.0361	.0257	+0267	.0248	+0244	91	nr.	1660	171.7	1000	.4603	3078	2002	2102
43 FL .0287 .0231 .0274 .0274 .0229 .0235 .0295 93 FL .0209 .2201 .2824 .2883 44 FL .0274 .0229 .0257 .0249 94 RF .2377 .2369 .2771 .2821 .2824 .2883 45 FL .0294 .0237 .0334 .0283 .0289 .0275 95 EF .2464 .2630 .2543 .3053 .3053 .3056 .3108 45 FL .0294 .0237 .0323 .0283 .0280 96 BF .1077 .1136 .1005 .1247 .1210 .1220 .1249 47 FL .0338 .0273 .0348 .0324 .0332 .0331 .0322 97 RF .1201 .1221 .1072 .1238 .1264 .1265 .1278 48 FL .0334 .0246 .0316 .0315 .0304 98 RF .1242 .1281 .1110 .1354 .1361 .1370 <	42	FL.	.0216	.0224	.0350	.0257	.0202	.0240	.0242	92	nr mp	. 1008	1141	.1099	2011	2603	2712	2769
44 FL .0214 .0220 .0251 .0259 .0257 .0249 94 FF .2317 .2269 .2171 .2269 .2171 .2269 .2171 .2269 .2217 .2261 .2017 .2263 .2237 .0231 .0253 .0266 .0275 95 EF .2464 .2630 .2543 .0263 .0266 .3108 45 FL .0298 .0237 .0323 .0283 .0280 96 BF .1077 .1136 .1005 .1247 .1210 .1220 .1249 47 FL .0338 .0273 .0348 .0324 .0332 .0331 .0322 97 RF .1201 .1221 .1072 .1238 .1264 .1265 .1278 48 FL .0334 .0246 .0316 .0315 .0304 98 RF .1242 .1281 .1110 .1354 .1361 .1370 .1412 49 FL .0394 .0311 .0396 .0398 .0396 .99 RF .1359 .1244 <td>- 13</td> <td>FL</td> <td>.0257</td> <td>.0231</td> <td>.0334</td> <td>.0270</td> <td>+0274</td> <td>.0202</td> <td>+0235</td> <td>93</td> <td>10</td> <td>.2009</td> <td>.6309</td> <td>.2330</td> <td></td> <td>2073</td> <td>2022</td> <td>2002</td>	- 13	FL	.0257	.0231	.0334	.0270	+0274	.0202	+0235	93	10	.2009	.6309	.2330		2073	2022	2002
45 FL .0294 .0283 .0289 .0285 .0275 95 #F .2664 .2030 .2693 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .3030 .1040 .1240 .1247 .1210 .1220 .1247 .1210 .1228 .1264 .1265 .1278 45 FL .0334 .0246 .0316 .0315 .0304 96 BF .1221 .1072 .1238 .1264 .1265 .1278 48 FL .0334 .0246 .0316 .0315 .0304 98 BF .1221 .11107 .1381 .1397 .1392 .1412 49 FL .0394 .0311 .0393 .0399 .0396 .99 RF .1344 .1524 .1561 .1570 .1586	44	PL.	.0214	.0220	.0325	.0201	.0209	.0257	.0249	94	RF BE	1165.	+4531	2613	2063	3053	3056	3108
47 FL .0338 .0273 .0348 .0324 .0331 .0322 97 RF .1201 .1221 .1072 .1238 .1264 .1265 .1278 48 FL .0334 .0246 .0316 .0315 .0304 98 RF .1221 .1072 .1238 .1264 .1265 .1278 48 FL .0334 .0246 .0316 .0315 .0304 98 RF .1281 .1110 .1354 .1387 .1392 .1412 49 FL .0394 .0311 .0354 .0399 .0398 .0396 99 RF .1344 .1524 .1561 .1570 .1586 50 FL .0422 .0381 .0466 .0483 .00483 100 RF .1672 .1747 .1674 .2030 .2038 .2050 .2067	12	FL.	.0294	+0237	+0334	.0283	.0289	.0250	.02/5	95	DE	1022	1126	1005	1247	1210	1220	1289
48 FL .0334 .0246 .0316 .0308 .0316 .0315 .0304 98 RF .1242 .1281 .1110 .1354 .1387 .1392 .1412 49 FL .0394 .0311 .0354 .0393 .0399 .0398 .0396 99 RF .1344 .1359 .1244 .1524 .1561 .1570 .1586 50 FL .0432 .0353 .0381 .0466 .0485 .0480 .0483 100 RF .1672 .1747 .1674 .2030 .2038 .2050 .2067	40	FI	.0230	0272	0289	0220	.0291	0221	.0222	90	RF	1201	1221	1072	1238	.1264	1265	.1278
49 FL .0394 .0311 .0354 .0393 .0399 .0398 .0396 99 RF .1344 .1359 .1244 .1524 .1561 .1570 .1586 50 FL .0422 .0353 .0381 .0466 .0485 .0480 .0483 100 RF .1672 .1747 .1674 .2030 .2038 .2050 .2067	10	FI	.0338	0206	0316	.0308	0316	0315	.0303	08	BF	1242	1281	.1110	1354	1387	.1392	.1412
50 FL .0392 .0353 .0381 .0466 .0485 .0480 .0483 100 RF .1672 .1747 .1674 .2030 .2038 .2050 .2067	-0	FI	0201	0214	0355	0203	0200	0309	0206	90	PF	1300	1350	1288	1524	1561	1570	. 1586
	50	FL	.0432	-0353	.0381	-0466	.0485	.0480	.0483	100	RF	.1672	.1747	.1674	.2030	.2038	.2050	.2067

Table I. Continued

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(b) Concluded

	Cp for Zyd =							C_p for $Z_y/d =$									
ORF	LOC	-2.45	-1.67	.00	2.50	5.00	8.33	10.83	ORF	LOC	-2.45	-1.67	.00	2,50	5.00	8.33	10.83
101	ST	.0287	.0293	.0235	,1827	.1837	.1831	. 1829	149	ST	.0220	.0244	0201	0062	0056	0046	-,0046
102	ST	.0267	.0273	.0207	.1196	. 1233	.1189	.1194	150	ST	.0213	.0242	0368	0254	0239	0195	0217
103	ST	.0262	.0269	.0198	.0846	.0853	.0855	.0853	151	ST	.0227	.0246	.0276	.0154	.0024	.0068	.0068
104	ST	.0251	.0255	.0180	.0402	.0372	.0393	.0380	152	ST	.0249	.0245	.0388	.0208	.0120	.0134	.0137
105	ST	.0245	.0246	.0187	.0273	0034	0006	0039	153	ST	.0209	.0186	.0301	.0080	.0245	.0108	.0104
105	ST	.0220	.0229	.0178	0125	0337	0332	0337	154	ST							
107	ST	.0245	.0253	.0221	-,0060	-,0228	0200	0222	155	ST	.0202	.0166	.0283	.0355	.0225	.0179	.0177
108	ST	.0222	.0233	.0214	=,0018	0168	0117	0132	156	ST	.0207	.0186	.0296	.0393	.0251	.0299	.0195
109	ST	.0236	.0246	.0243	.0029	0083	0062	0025	157	ST	.0209	.0185	.0283	.0344	.0267	.0273	.0209
110	ST	.0213	.0226	.0227	.0036	0027	.0005	.0030	158	ST	.0180	.0133	.0232	.0277	.0129	.0213	.0206
111	ST	.0220	.0237	.0241	.0029	0001	.0039	.0048	159	ST	.0187	.0113	.0158	.0337	.0278	.0275	.0244
112	ST	.0233	.0251	.0255	.0058	.0046	.0070	.0102	160	ST	.0240	.0159	.0138	.0391	.0367	.0297	.0251
113	ST	.0236	.0258	.0258	.0051	.0106	.0081	.0108	161	ST	.0211	.0217	.0109	.0223	0065	0026	-,0046
114	ST	.0233	.0255	.0250	-,0062	.0341	.0099	.0115	162	ST	.0254	.0258	.0122	.0152	0030	.0005	0010
115	ST	.0260	.0282	.0281	0261	.0399	.0128	.0162	163	ST	.0271	.0280	.0100	.0065	.0026	.0059	.0053
116	ST	.0256	.0273	.0272	-,0370	.0397	.0123	.0160	164	ST	.0276	.0289	.0002	.0034	.0035	.0068	.0059
117	ST	.0269	.0289	.0281	0230	.0314	.0126	.0151	165	ST	.0242	.0258	0118	0031	0019	.0014	.0012
118	ST	.0267	.0282	.0281	-,0036	.0254	.0134	.0153	166	ST	.0236	.0255	0149	0040	0025	.0010	.0004
119	ST	.0269	.0287	.0283	.0225	.0231	.0175	.0124	167	ST	.0229	.0253	0143	0031	0016	.0001	0005
120	ST	.0271	.0284	.0285	.0453	.0231	.0186	.0165	168	ST	.0236	.0249	.0227	.0078	.0013	.0059	.0077
121	ST	.0280	.0284	.0294	.0625	.0299	.0217	.0195	169	ST	.0233	.0249	.0241	.0096	.0010	.0050	.0073
122	ST	.0254	.0258	.0265	.0638	.0220	.0184	.0173	170	ST	.0211	.0224	0276	.0071	- 0016	.0003	.0037
122	ST	0271	0271	0200	0623	.0269	0205	0220	171	ST	0227	0242	0243	.0098	.0026	.0045	.0073
129	ST	.0260	0258	0281	0556	0285	.0224	0200	172	ST	0220	0296	0202	00030	0013	0058	0061
125	ST	.0260	0262	0287	0507	0303	0262	0222	173	37	.0218	.0233	0238	.0100	.0010	.0050	.0061
126	ST	0260	0240	0283	0860	0208	0378	0211	173	ST	0225	0202	6221	0103	- 0012	0027	0030
127	ST	0247	0222	0265	0288	0260	0310	0153	176	ST	0265	0255	0281	.0623	0251	0208	.0209
128	ST	0274	0253	.0203	0500	0200	0411	0105	176	ST	0260	0225	0285	0508	0216	0189	0180
120	57	0.267	0000	0283	0970	0280	0322	0202	177	57	.0251	0220	0350	.0520	.0213	.0199	0191
130	ST	.0262	0235	.0285	0368	0267	.0255	0213	178	ST	.0236	0200	0377	.0826	0231	0210	0200
131	ST	0240	0222	0272	.0333	0225	.0221	0233	170	ST	.0229	.0188	.0341	.0268	.0227	.0186	.0200
132	ST	.0254	.0224	.0274	0209	.0158	.0219	.0239	180	ST	.0220	0180	0330	.0187	.0255	0197	.0213
133	ST	.0254	0220	0285	0261	.0064	.0210	.0238	181	ST	.0240	.0200	.0339	.0076	.0276	.0204	.0204
134	ST	.0247	.0209	.0279	.0241	0001	.0228	.0253	182	ST	.0236	.0103	0279	.0201	0019	.0210	0267
125	ST	0236	.0200	0256	0225	0012	.0229	.0278	183	ST	.0242	.0191	.0335	.0250	0003	.0230	0255
136	ST	.0260	.0220	.0290	0288	.0115	.0259	.0385	184	ST	100.00		10319	+4623			
137	ST	.0231	.0191	.0250	0304	.0251	.0246	.0353	185	ST	.0216	.0235	.0459	.0286	.0109	.0255	.0238
138	ST	.0256	.0213	.0265	.0366	Stato.	.0271	.0313	186	ST	0236	0288	0452	.0305	0173	0262	0220
170	ST						inel i	103.3	187	ST	.0200	.0237	.0321	.0281	.0173	.0226	.0166
140	ST	.0297	.0202	.0218	.0404	.0519	.0244	.0215	188	ST	.0198	.0206	0292	.0319	.0231	0248	0189
101	ST	.0282	0107	.0201	0851	0518	.0254	.0211	189	ST	.0341	.0226	.0136	.0449	.0329	.0299	.0209
142	ST	.025a	0206	.0192	0471	0459	.030a	0200	100	ST	0418	0220	0175	0312	0310	0201	0211
1112	OT.	0101	0166	0102	0330	0271	0181	0079	101	ST	0405	0203	0201	.0300	0318	.0293	.0229
144	ST	.0233	.0202	.0134	.0339	0365	.0306	.0195	192	ST	.0336	.0177	0189	.0375	.0318	.0275	.0226
185	ST	.0299	.0215	.0116	.0486	.0336	.0295	.0209	193	ST	.0278	.0159	.0151	.0364	.0316	.0253	.0226
146	ST	.0229	.0209	.0069	.0475	.0316	.0284	.0240	194	ST	.0242	.0135	.0118	.0382	.0343	.0257	.0258
147	ST	.0269	.0282	.1509	,1805	. 1824	. 1822	. 1842	195	ST	.0213	.0110	.0096	.0375	.0347	.0248	.0258
148	ST	.0249	.0266	.0611	.0779	.0778	.0768	.0786	196	ST	.0668	.0249	0248	0656	0679	0757	0770

Table I. Continued

(c)	M	_	2.65
(0)	184		2.00

				C	for Z_/d -								C, fo	r Z_/d =				
ORF	LOC	-2.45	-1.67	.00	2,50	5.00	8.33	10.83	ORF	LOC	-2.45	-1.67	.00	2,50	5.00	8.33	10.83	
	51	0.974	0.976	0102	0382	0.277	0262	0261	61	F1.	0064	0078	0195	.0083	\$200.	-0089	.0078	
2	FL	.0257	.0253	.0164	.0261	.0254	.0243	.0238	52	FL	.0089	.0101	.0207	.0104	.0105	.0099	.0081	
3	FL	.0236	.0227	.0159	.0240	.0229	.0218	.0217	53	FL	.0114	.0131	.0220	.0129	.0125	.0122	.0104	
4	FL	,0208	.0200	.0141	.0212	.0201	.0192	.0190	54	FL	.0112	.0141	,0207	.0129	.0122	+0117	.0096	
5	FL	.0206	.0197	.0154	.0210	.0198	.0187	.0190	55	FL	.0147	.0169	.0220	.0149	.0143	.0137	.0111	
0	FL	.0191	.0184	.0154	.0200	.0191	.0177	.0179	50	PL.	.0188	.0184	,0220	.0154	.0153	.0149	.0124	
(FL	0182	.0189	.0172	.0212	0198	0133	0120	51	F1.	0239	.0238	.0243	.0195	0201	0208	.0178	
9	FL	.0196	.0180	.0127	.0217	.0201	.0187	.0187	59	FL	.0221	.0225	.0225	.0195	.0216	.0223	.0190	
10	FL.	.0145	.0136	.0121	.0164	.0150	.0139	.0139	60	FL	.0252	.0276	.0255	.0263	.0279	.0289	.0250	
11	FL	.0183	.0182	.0157	.0230	.0195	.0182	.0182	61	FL.	.0308	.0392	.0304	.0347	.0361	.0377	.0334	
12	FL	.0188	.0187	.0154	.0210	.0196	.0185	.0185	62	FL.	.0234	.0220	.0220	.0174	.0205	.0218	.0187	
13	FL	.0170	.0167	.0154	.0215	.0178	.0165	.0167	63	FL	.0290	.0268	.0258	.0225	.0272	.0281	.0248	
14	F1.	.0188	,0.182	.0167	.0215	.0198	.0187	.0185	64	FL.	.0351	.0321	.0291	.0283	.0333	.0344	.0316	
15	FL	.0205	.0202	.0182	.0233	.0216	.0203	.0202	65	FL	.0526	.0491	.0435	.0466	.0520	.0529	.0509	
16	FL.	.0160	.0156	.0134	.0192	.0173	.0162	.0162	66	FL	.0869	.0819	.0720	.0863	.0900	.0901	.0895	
17	PL.	.0198	.0194	.0162	.0225	.0208	,0200	.0197	07	21	.1923	1220	1110	+1505	1302	1207	1399	
19	10	.0203	0212	0172	.0230	0226	.0203	.0197	00	FL.	1308	1339	.1101	1428	.1377	.1364	1357	
20	FL	.0254	.0250	.0210	.0276	.0262	.0248	.0295	70	FL	1364	1431	.1162	.1562	.1506	.1483	.1948	
21	FL	.0211	.0207	.0167	.0230	.0216	.0208	.0200	71	SM	.0254	.0258	.0182	.0268	.0252	.0241	.0235	
22	FL	.0193	.0187	.0146	.0207	.0196	.0185	.0174	72	SM	.0150	.0151	.0101	.0182	.0163	.0152	.0154	
23	FL.	,0226	.0215	.0179	.0233	.0224	.0213	.0205	73	SM	.0198	.0187	.0159	.0225	.0214	.0200	.0197	
24	FL	.0137	.0128	.0101	.0147	.0138	,0127	.0116	74	SM	.0211	.0184	.0202	+0212	.0203	.0192	.0187	
25	FL	.0214	.0205	.0179	.0220	.0208	,0200	.0190	75	SW	.0211	.0210	.0251	.0225	.0211	.0208	+0195	
20	PL.	.0203	.0194	-0102	.0210	.0198	,0190	.0182	70	54	.0180	.0230	,0211	0243	.0239	-0220	.0207	
28	FL	.0201	.0189	.0197	.0205	.0103	.0185	.0177	78	SW	.0981	.1111	.0872	.1327	.1151	.1103	.1018	
29	FL	.0198	.0184	.0197	.0200	.0193	.0182	.0172	79	SW	.0259	.0266	.0190	.0273	.0259	.0251	.0248	
30	FL	.0188	.0172	.0187	.0195	.0183	.0177	.0169	80	34	.0158	.0156	.0124	.0185	.0168	.0155	.0157	
31	FL	.0216	.0197	.0210	.0220	.0208	.0203	.0195	81	SM	.0191	.0184	.0154	.0217	.0203	.0192	.0185	
32	FL	.0191	.0177	.0192	.0192	.0186	.0175	.0169	82	SM	.0219	.0194	.0210	.0215	.0206	.0198	.0190	
33	FL	.0193	.0179	.0207	.0197	.0188	.0182	.0172	83	SM	,0221	.0207	+0278	.0223	.0211	.0208	.0195	
34	FL.	,0188	.0172	.0212	.0187	.0181	.0175	.0164	84	SM					0.004	ANEC	0305	
55	FL	+0186	.0167	.0217	.0155	+0175	+0172	.0159	85	24	.0193	.0240	.0104	1222	1166	.0250	1182	
30	51	0175	0158	.0212	0172	0162	0160	0130	87	BF	2102	2202	2022	. 4008	3467	. 3220	. 333.1	
38	FL	.0153	.0134	.0223	.0149	.0143	.0137	.0126	88	RF	.3150	. 3035	.2697	. 3222	.2968	.2715	.2629	
30	FL	.0160	.0141	.0240	.0159	.0150	.0144	.0136	89	RF	.2197	.1969	.2048	.2431	.2591	.2523	.2307	
40	FL	.0147	.0128	.0243	.0147	.0143	.0134	.0124	90	RF	.1671	.1327	,1266	.1421	.1625	.1642	.1644	
41	FL	.0140	.0123	.0243	.0139	.0138	.0132	.0119	91	RF	.1925	.1951	.1769	.3070	.2578	.2419	.2421	
42	FL	,0122	.0106	,0238	.0129	.0130	,0124	.0111	92	RF	.0884	.0951	.0796	.1124	.0979	+0962	.0879	
43	FL	.0122	.0108	.0248	.0131	.0135	.0127	.0116	93	RF	.0762	.0745	.0631	.0843	.0786	.0754	.0684	
44	FL	.0097	.0083	.0225	.0106	.0112	.0104	.0093	94	RF	.0589	.0568	.0527	.0681	.0682	.0663	.0600	
45	FL	+0109	+0098	.0243	.0121	.0130	.0122	.0109	95	RF OF	.0940	.1012	.0839	.1180	+1070	.1030	.0970	
40	51	.0094	.00005	.0223	.0109	.0115	.0109	.0093	90	BF	.0595	.0503	.0505	.0595	.0622	.0638	.0505	
48	FL	.0125	,0123	.0240	.0136	.0148	.0144	.0129	98	RF	.0658	.0641	.0527	.0615	.0652	.0671	.0643	
49	FL	.0155	.0167	.0245	.0174	.0188	.0187	.0172	99	RF	.0815	.0867	.0664	.0828	.0824	.0838	.0795	
50	FL	.0198	.0215	.0268	.0223	.0239	.0246	.0230	100	RF	.0993	.1065	.0850	.1094	.1045	.1048	,1018	

Table I. Concluded

(c) Concluded

				C	p for Zyld	=							Cp	for $Z_g/d =$			
ORF	LOC	-2.45	-1.67	.00	2,50	5,00	8.33	10.83	ORF	LOC	-2.45	=1.67	.00	2.50	5.00	8.33	10.83
101	ST	.0219	.0212	.0205	. 1644	. 1655	. 1701	.1238	149	ST	.0155	.0146	0008	.0007	.0036	.0015	0051
102	ST	.0201	.0192	.0187	.1114	,1141	.1162	,0805	150	ST	.0147	.0141	0181	0200	0172	0192	0287
103	ST	.0195	-0187	.0184	.0744	.0774	.0782	.0757	151	ST	.0155	.0149	.0135	0016	0007	0015	0064
104	ST	.0188	.0177	.0172	.0377	.0353	.0380	.0438	152	ST	.0163	.0154	.0205	.0152	.0023	.0053	.0043
105	ST	.0181	.0169	.0174	.0076	.0049	.0056	.0091	153	ST	.0155	.0139	.0187	.0149	.0029	.0046	.0055
106	ST	.0191	.0184	.0190	0155	0217	-,0212	0185	154	ST							
107	ST	.0188	.0177	.0190	0089	0164	0159	0130	155	ST	.0173	.0167	.0215	.0040	.0178	.0096	.0109
108	ST	.0158	.0151	.0169	.0174	0118	0121	0079	156	ST	.0140	.0109	.0217	.0088	.0198	.0096	.0109
109	57	.0175	.0167	.0187	.0185	0053	0048	0021	157	ST	.0130	.0144	.0235	.0253	.0198	.0142	.0152
110	ST	.0155	.0149	.0174	.0157	0027	0028	0003	158	ST	.0054	.0068	.0192	.0230	.0158	.0106	.0126
111	ST	.0181	.0174	.0195	.0164	0009	0007	.0030	159	ST	.0051	.0052	.0202	.0276	.0206	.0185	.0154
112	ST	.0168	.0164	.0182	.0136	.0031	.0028	.0055	160	ST	.0140	.0118	.0207	.0321	.0238	0246	.0179
113	ST	.0185	.0184	.0197	.0134	.0039	.0033	.0086	161	ST	.0104	.0095	.0080	0016	0015	0023	.0022
114	ST	.0178	.0174	.0184	.0121	.0039	.0051	.0076	162	ST	-0150	.0144	.0121	.0035	.0030	.0031	.0081
115	ST	.0175	.0174	.0177	.0086	.0056	.0058	.0078	163	ST	.0165	.0159	.0101	.0060	.0072	.0058	.0106
116	ST	.0170	.0169	.0169	.0045	.0079	.0056	.0073	164	ST	.0188	.0182	.0022	.0076	.0112	.0081	.0038
117	ST	0186	.0182	0177	0025	.0117	.0066	0086	165	ST	.0173	.0167	0021	.0050	.0057	.0053	0046
118	ST	.0178	.0172	.0164	.0038	.0077	.0058	.0076	166	ST	.0163	.0153	0031	.0028	.0056	.0025	0064
110	ST	.0183	.0179	.0172	0005	.0115	.0071	.0088	167	ST	.0173	.0169	.0012	.0090	.0072	.0041	0031
120	ST	.0191	.0184	.0174	0054	.0186	.0089	.0091	168	ST	.0163	0156	.0167	.0160	0007	- 0005	0025
121	ST	0231	0222	.0212	0086	0148	.0109	0111	169	ST	.0163	.0156	.0169	.0172	0012	0007	.0010
122	97	0178	0160	0162	- 0140	0287	0063	0086	170	ST	0150	0108	0167	0130	- 0022	- 0020	- 0008
122	ST	0102	0182	0178	0071	0271	0005	0104	171	57	0162	0161	0107	0157	- 0015	- 0005	0012
128	ST	0183	0172	0167	0063	0220	0001	0008	172	67	0158	0163	0162	0066	- 0020	- 0020	- 0021
105	OT	0100	0177	0177	0003		00006	.0096	172		0166	0151	0128	- 0000	- 0022	- 0018	- 00021
162	07	0175	0160	.0111	0216	.0203	.0090	.0108	113		0163	-0151	0111	0008	0022	0010	0071
120	0.0	.0115	.0104	.0109	.0339	.0110	.0004	.0098	174	31	.0103	.0194	.0111	0031	0022	0023	0071
12/	51	.0193	.0179	.0187	.0423	.0103	.0094	.0104	175	51	.0191	.01/4	.0159	0170	.0252	.0004	.0101
120	31	.0191	.0177	.0192	.0433	.0100	.0094	.0109	110	21	.0210	.0210	.0177	0115	.0201	.0094	.0131
129	21	.0183	.0172	.0187	.0382	+0148	.0090	.0109	111	31	.0191	.0172	.0122	0131	+0241	.0003	+0000
130	51	+0108	.0150	+0184	.0344	.0143	.0055	.0104	178	31	.0198	.0179	.0207	.0005	.0155	.0091	-0109
131	51	.0155	.0146	.0182	.0324	.0135	,008y	.0096	179	31	.0101	+015y	.0102	.0040	.0100	.0001	.0001
134	31	.0120	.0149	.0190	.0324	.0150	.0105	.0111	180	51	.0103	.0144	.0177	.0088	.0014	.0056	.0088
133	31	.0147	.0136	.0195	.0309	,0155	.0104	.0114	181	31	.0178	.0150	.0191	.0134	.0019	.0079	.0106
134	31	.0135	.0121	.0190	-0296	.0165	.0114	.0119	182	51	.0145	.0123	.0200	.0285	.0191	.0147	.0124
135	51	.0127	.0115	.0182	.0273	+0176	.0142	.0114	183	51	.0155	+0150	-0207	.0293	.0201	.0155	.0142
135	SI	.0155	.0145	.0238	.0311	.0231	.0177	.0149	184	51			0.010	0000	0000	0160	0.15.0
137	ST	.0104	.0095	.0197	.0268	+0201	.0160	.0121	185	ST	.0147	.0125	.0240	+0519	+0508	.0160	.0154
138	51	.0147	.0141	+0528	.0316	.0257	*0591	.0185	186	ST	.0191	.0164	.0304	.0299	.0249	.0200	.0202
139	ST								187	ST	.0117	.0095	.0215	.0233	.0181	.0129	.0134
140	51	10087	+0085	+0195	.0271	,0191	.0294	.0142	188	ST	,0102	.0095	.0215	.0553	.0181	.0122	.0125
141	ST	.0069	.0073	.0200	.0276	.0196	.0261	.0142	189	SI	.0053	.0052	.0131	+0505	.0122	.0190	+0157
142	51	.0074	.0083	.0197	.0273	.0191	.0233	.0152	190	ST	.0028	.0042	.0172	.0205	.0127	.0190	.0152
143	ST	.0059	.0078	.0167	+0195	.0122	.0160	.0104	191	ST	.0038	.0029	.0169	.0207	+0145	.0185	.0142
144	SI	.0043	.0058	.0164	.0215	.0132	.0192	.0144	192	ST	.0051	.0035	.0197	.0225	.0163	.0190	.0139
145	ST	.0051	.0080	.0141	.0200	.0110	.0190	.0157	193	ST	.0054	.0035	.0197	+0235	+0108	.0195	-0139
146	ST	.0033	.0093	.0096	.0187	,0094	.0185	.0157	194	ST	.0048	.0032	.0159	+0255	.0180	.0200	.0144
147	ST	.0188	.0184	.1081	. 1621	. 1648	.1000	.1585	195	51	.0054	.0037	.0151	.02/3	.0190	.0210	.0154
148	ST	.0181	.0177	.0548	+0668	.0705	+0088	.0528	195	21	.0229	.0144	0110	=.0732	0767	0120	0763

*

(a) M = 1.69

				C.	for Zg/d :	-								C,	for Z_/d	-			
ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83
1	FL.	1419	1955	1629	1700	1699	1487	1420	1589	51	FL	.4753	.4874	.4825	.4841	.4994	.4924	.4744	.4834
2	FL	1433	1993	1675	1741	1743	1538	1473	1640	52	FL	.5106	.5249	.5039	.5015	.5148	.5105	.4936	.5021
3	FL.	1417	1984	1655	1728	1716	1509	1445	1609	53	FL	.5437	.5613	.5244	.5143	.5283	.5270	.5094	.5171
ų.	FL	1463	2035	1697	-, 1775	1747	-, 1540	1475	1642	54	FL	.5730	.5952	.5440	.5282	.5411	.5425	.5255	.5314
5	FL	1446	2021	1677	1755	1721	1509	1447	1615	55	FL	.5999	.6265	.5625	.5428	.5536	.5561	-5399	.5447
6	FL	1448	2019	1688	1764	1729	1516	1456	1624	56	FL	.6224	.6543	.5786	.5580	.5666	.5691	.5529	.5581
7	FL	1446	1984	1681	1757	1734	1527	1464	1633	57	FL.	.6412	.6758	.5949	.5761	+5847	.5850	.5692	.5753
, 8	FL	1448	1924	1675	1741	1747	1547	1489	-, 1646	58	FL	.6520	.6977	.6077	.5915	.6030	.5985	.5831	.5910
9	FL	1397	1768	1589	1636	1681	1507	-, 1458	1593	59	FL	,6573	.7045	.6077	.5790	-5874	.5921	.5787	.5819
10	FL	1428	1772	-, 1605	1649	1705	-, 1525	1471	1609	60	FL	.6800	.7070	.6015	.5598	.5622	.5762	.5652	.5641
11	FL	1400	1722	1556	1598	1648	-, 1474	-,1416	-, 1562	61	FL	.6957	.6997	.6130	.5743	.5761	.5901	.5818	.5788
12	FL	1384	1611	-,1512	1545	-, 1597	-, 1450	-, 1400	1527	62	FL	.0626	.7143	.6210	.6098	.6240	.6154	.5996	.6097
13	FL	1327	1567	1408	-,1485	1569	-, 1439	-,1390	-, 1507	03	PL.	.0703	.7202	10359	.0200	.0445	.0329	.0108	-0202
14	FL	-,1258	-,1351	1337	1365	-, 1427	1352	1328	-, 1412	64	11	.0712	.7204	.0315	.0132	.0310	.0245	.0100	.6207
15	FL	- 0000	- 0800	- 1159	- 0800	- 0051	- 1055	- 1050	- 1073	66	11	6712	6005	+0990	53907	.2400	5786	+3344	5720
17	FL	0806	- 0502	- 0705	- 06030	- 0662	- 0861	0876	0855	67	FL	7568	.8097	7303	.7764	.8116	.7784	.7606	.7782
18	FL	- 0621	0178	0173	0100	0301	- 0643	0688	0636	68	FL	.7643	.8036	.7160	.7460	.7803	.7488	.7306	.7488
19	FL	0391	.0172	0204	0120	0100	0381	0446	0376	69	FL	.7757	.7912	.6917	.7124	.7336	.7094	.6920	.7107
-20	FL	0120	.0540	.0089	.0167	.0187	0074	0170	0081	70	FL	.8291	.8637	.7559	.7993	.8323	.7945	.7732	.7995
21	FL	.0081	.0878	.0305	.0407	.0412	.0157	.0035	.0140	71	SM	1404	1979	1651	1724	1718	1505	1440	1611
22	FL	.0257	.1162	.0490	.0597	.0577	.0347	.0227	.0334	72	SM	1424	1889	1644	1770	1699	1494	1434	1593
23	FL	.0502	.1488	.0742	.0848	.0815	.0596	.0492	.0595	73	SW	0091	.0540	.0201	.0445	0261	0202	0172	0094
24	FL	.0683	.1709	+0922	.1025	.0987	.0764	.0695	.0788	74	SM	.1384	.1929	.1487	.1594	.1664	.1315	.1268	.1370
25	FL	+0892	.1892	.1132	.1223	.1192	.0953	.0937	.1011	75	SW	.1629	. 1704	+1676	.1976	.2024	.1807	.1802	.2265
26	FL	.1084	.2024	.1326	.1402	.1404	,1136	,1160	.1213	76	SM	.3919	.4067	,4424	.4495	.4667	.4602	.4408	.4494
27	FL	.1248	.2081	.1491	.1554	.1587	.1295	.1336	.1385	77	SW	.6151	.6316	.6373	.6284	,6002	.6015	.6069	+6049
28	FL	.1349	.2022	.1586	.1642	.1706	.1392	.1431	.1496	78	SM	.7579	.8073	.7292	.7779	.8136	.7711	.7457	.7764
29	FL	.1316	.1964	.1672	.1733	.1794	.1460	.1519	.1597	79	SW	1							
30	FL	+ 1470	.2031	,1650	+1667	. 1697	,1410	+1486	,1531	80	SM								
31	FL.	.1607	.2119	.1701	.1724	.1812	,1493	.1561	,1604	81	SW								
32	FL	,1445	.1949	.1685	.1753	.1823	.1482	.1526	. 1628	82	SM								
33	FL	+ 1552	.1900	.1743	.1637	.1898	.1573	. 1581	.1725	83	28								
34	FL	+1601	.1805	+1773	.1896	.1931	,1610	+1588	.1807	84	SM								
35	FL	+ 10 38	. 1742	. 1776	. 1931	. 1940	. 1036	.1500	. 1097	07	29								
30	PL.	. 1045	. 1043	.1749	. 1919	. 1942	.1020	1670	12010	80	38	6010		9693	1.0067	1 0868	1.0072	0820	1.0088
37	FL.	1621	100/	1462	1912	1946	1620	1659	+5130	0/	ar ar	7810	1 0038	.0005	1.0200	1 1177	1.0200		1.0277
30	51	1600	1506	1661	1865	1862	1718	1991	5263	80	RF	1 1330	1,1020	1.0758	.0002	9600	.9484	.9258	.9230
40	FL	1642	1499	.1714	1956	.1003	1882	1930	.2259	90	85	.9273	.9367	.7268	.7665	.7988	.7491	.7275	.7647
41	FL	1671	. 1990	1899	2152	.2149	.2186	.2183	.2303	91	BF	.7614	.9347	.8827	.9919	1.0595	.9940	.9657	.9953
42	FL	.1803	.1369	.2109	.2465	.2458	.2550	.2481	.2444	92	87	.7707	.8958	.8110	.8682	.9333	.8774	.8517	.8798
43	FL	.2097	.1347	.2591	.2924	.2958	.2997	.2878	.2761	93	BF	.7468	.8212	.7358	.7568	.7997	.7678	.7496	.7673
44	FL.	.2554	.1460	.3118	.3401	.3494	.3440	.3290	.3182	94	SF	.7806	.8518	.7277	.7437	.7816	.7561	.7370	.7550
45	FL.	.3173	.2209	.3681	.3910	.4041	.3914	.3749	.3711	95	RF	.9853	.8529	.6792	.6542	.6670	.6615	.6515	.6628
46	FL	.3738	.3415	.4111	.4285	.4401	.4287	.4109	.4148	96	BF	.8613	.8540	.7393	.7784	.8129	.7753	.7527	.7797
47	FL	.4301	.4336	.4527	.4627	.4764	.4657	.4470	.4558	97	BF	.7385	.7805	.7030	.7193	.7459	.7239	.7079	.7215
48	FL	.4217	.4345	.4549	.4651	.4813	.4715	.4521	.4618	98	85							10.5	
49	FL.	.4122	.4237	.4604	.4658	.4828	.4783	.4592	.4679	99	BF								
50	FL	.4027	+3986	,4538	+4559	.4731	,4730	,4543	,4598	100	RF								

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(a) Concluded

					С,	for Z_/d	*								C _p	for Zy/d -	-				
	OBF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10,83	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	
	101	57	- 1822	- 2070	- 1102	2081	2145	2065	2005	2062	100	ST	0892	- 1232	0910	- 0215	0034	0012	0022	0096	
	102	ST	1433	2048	1668	0134	1742	1337	1321	1306	150	87	- 1064	- 1660	- 1377	0775	- 0186	- 0167	- 0137	- 0192	
	103	87	- 1835	- 2085	- 1880	- 1313	0002	.0973	.0973	.0036	151	ST	0713	1104	- 1126	- 1263	0051	.0175	.0179	.0265	
	104	ST	1439	2151	2149		.0454	.0137	.0937	.0395	152	ST	OU93	0789	0879	0879	0560	.0182	.0234	.0294	
	105	ST	1459	2198	2793	2558	.0147	.0058	.0048	0026	153	ST	0246	0584	0572	0578	1037	0372	.0265	.0261	
	106	ST	1479	2171	2848	2615	0605	0359	0315	0354	154	ST									
	107	ST	1459	-,2008	2409	2344	0922	0198	0113	0169	155	ST	.1184	.1354	.0512	0211	0398	0566	0183	.0307	-
	108	ST	1468	1990	-, 1920	2136	-, 1231	-,0076	0051	0028	156	57	.1336	,1468	.1200	.0570	0206	0259	0377	.0332	
	109	ST	1426	1891	1567	1691	1460	.0045	.0018	.0145	157	ST	.1325	.1224	.1202	.1215	.0601	0147	0412	.0127	
	110	\$7	-,1386	1792	1346	-,1263	1617	,0204	.0090	.0179	158	- 51	.1519	.1074	.1123	.1157	.1157	0004	0161	0147	
	111	57	1329	1688	1183	-,1133	-, 1752	-+0039	.0123	.0210	159	ST	.3890	.3139	.2838	.1973	.1040	.0801	0095	0286	
	112	ST	-, 1210	-,1494	0976	1179	1802	0310	.0220	.0250	160	ST	.4629	.4347	.3352	.3072	.1194	.0828	-,0079	0332	
	113	ST	1105	-,1305	0859	1320	1802	0503	.0245	+0228	161	ST	1483	2425	2874	-,2675	+0114	,0021	.0009	0021	
	114	57	0956	1016	0667	1373	1663	0795	.0245	.0239	162	ST	-,1512	2855	-,2594	2619	.0010	0004	.0007	.0012	
	115	\$7	0769	0827	0877	1331	0914	0958	+0284	.0276	163	ST	1459	2958	2466	2114	.0048	.0034	.0057	.0074	
	116	ST	0579	0427	0908	-,1205	0645	1088	.0278	.0274	164	ST	1444	2971	-,2133	-, 1413	+0032	.0038	.0055	.0078	
	117	ST	0363	0196	0903	0961	0539	1150	.0355	.0298	165	ST	1505	2434	1789	0905	0018	0010	.0015	0004	
	118	ST	0153	.0104	-,1007	~.0830	0492	1192	.0284	.0274	166	ST	1342	1810	1331	0508	0034	=.0028	=.0004	0070	
	119	ST	+0054	.0468	0817	0672	0475	1188	.0057	.0279	167	ST	0996	1349	0976	0244	0001	.0012	.0015	0063	
	120	57	.0284	.0807	0445	-,0559	-,0468	0982	0130	.0292	168	ST	1318	-, 1962	1646	1235	-,1765	,0078	.0172	.0272	
	121	ST	.0511	.0999	0202	0436	0466	0484	0304	.0340	169	ST	1309	1953	1767	1521	1721	.0153	.0187	+0259	
	122	ST	.0692	.1131	.0795	-,0442	0495	0396	0470	.0303	170	ST	1349	2043	2125	1827	1434	.0199	.0163	.0190	
	123	ST	.0910	.1288	.1202	0352	0488	0284	0540	.0347	171	ST	1477	2306	2431	1781	-+1000	.0224	.0214	.0235	
	124	ST	,1080	,1396	.0755	.1744	0514	0266	0600	.0340	172	ST	1477	2021	1800	-,1805	-,0614	.0175	.0203	.0217	
	125	ST	.1248	.1501	.1238	.1603	0356	0248	0635	+0356	173	ST	1119	1541	1335	1651	-,0298	.0166	.0203	.0219	
	126	ST	+1302	.1568	.1443	.1435	0404	0275	0710	.0321	174	ST	0848	1245	-,1225	-,1384	0155	.0133	.0157	.0205	
	127	ST	.1426	.1579	.1299	.1252	0488	0336	0775	.0350	175	ST	.0590	.0937	+0651	0625	0589	0328	0518	.0345	
	128	ST	.1505	.1667	.1489	.1382	0457	0288	0730	.0398	176	ST	.0460	.0805	.0656	0475	0605	0420	0441	.0340	
	129	51	.1590	. 1620	.1540	. 1501	=.0497	0321	0073	.0206	177	51	.0540	.0944	.0507	0503	0702	0550	0335	.0294	
-	130	21	+10.54	+1581	+1991	+1547	0497	=+0521		.0009	175	31	.0617	+1039	.0407	-,0851		0870	0175	-0281	-
	131	31	+1051	.1543	.1583	.2004	. 1931	0330	0210	0048	179	31	.0674	.1052	0403	0881	0007	0923	0027	.0201	
	132	01	+1002	.1537	.1491	.1041	. 1910	0317	0143	014/	100	51	.0001	.1045	0520	0702	=.0572	0797	.0105	0281	
	135	21	1667	1520	-1519	,1400	1793	0248	- 0108	0242	187	21	10014	1100	0339	4001	0039	0009	0105	.0207	
	134	0.0	1669	10330	11360	1665	1601	0188	- 0122	-10219	102	07	1966	1021	1140	0053	1106	andi	- 0131	- 0303	
	135	91	1722	1157	1520	1716	1661	0230	- 0110	- 0350	193	27	+ 1403			.0934		.0034		0303	
	137	57	1067	1800	1080	1052	1693	0291	- 0152	- 0016	185	67	1208	1210	1960	1997	0980	- 0121	- 0218	- 0120	
	138	ST	. 1001	1380	1551	1301	1835	.1110	0168	0335	186	57	1206	1200	1223	1170	0950	- 0178	- 0297	- 0005	
	130	87	irroy	11,000		1.734					187	ST	1272	1221	1180	1135	0789	0182	0200	.0021	
	140	ST	.3321	.2130	.2591	. 1581	. 1254	. 1425	0168	0467	188	57	.1312	. 1233	.1202	1188	.0630	0190	0421	.0098	
	181	ST	3030	3474	.8102	2370	1283	.1310	0161	0484	189	ST	5819	.5256	.4202	3660	.3172	1030	.0840	0096	
	182	57	.3362	.3392	5858	3608	1311	1154	0191	0489	190	ST	5108	3217	3220	1230	2630	0885	.0732	0158	
	103	07	3700	1667	3075	1676	1150	0851	0068	- 0537	191	ST	1654	3710	2503	3518	1958	.0801	.0582	0275	
	100	57	5287	6355	1057	5271	1024	1086	0605	- 0176	102	97	0.870	3011	2810	2876	1508	0705	0304	- 0885	
	145	ST	5565	5765	4697	4795	.3316	.1011	.0904	0070	193	ST	4636	.4136	,2900	2795	. 1230	.0797	.0004	0467	
	146	57	.5754	6058	4857	.5573	4601	.1028	0856	0085	194	ST	4722	4213	3026	2880	.1212	.0841	0106	0378	
	147	ST	1419	1010	18.20	.2137	.2130	.2102	.2064	.2093	195	ST	4676	.4332	.33390	3043	.1205	.0867	0117	0312	
	148	ST	1038	0189	.0275	.0915	.0910	.0800	.0864	.0819	196	ST	.5384	,1920	3460	2392	.2293	.1410	0289	1200	
				14103	1001.0	443.3	103.0														

Table II. Continued

(b) M = 2.00

				C,	for Z_kd	-								C	for Zg/d	-			
ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83
1	51.	1544	2060	1715	1704	1489	1482	1711	1715	51	FL	.4185	.4114	.4547	.5064	.4848	.4619	.4848	.5003
2	FL	1551	2103	1739	-, 1728	-, 1527	-, 15,24	-, 1727	-, 1728	52	FL	.4504	.4549	. \$692	.5158	.5053	.4831	.5029	.5208
8	FL	1584	2127	1782	1762	1518	1536	1743	1744	53	FL	.4807	.4919	.4841	.5229	.5237	.5020	.5178	.5382
4	FL	-,1578	-,2131	-, 1773	-, 1749	-, 1538	1538	1745	1748	54	FL	.5128	.5280	.5048	.5347	.5404	.5187	.5307	.5529
5	FL	1571	2080	1770	1753	1530	1527	1738	1739	55	FL	.5409	.5601	.5256	.5481	+5554	.5356	.5439	.5640
6	FL	1560	2027	1766	-, 1764	-, 1536	1536	1738	1739	56	FL	.5688	.5895	.5505	.5688	.5687	.5519	.5588	.5789
7	FL	1484	1902	1706	1726	1501	1500	1709	1705	57	FL.	.5929	.6167	.5757	.5931	.5861	.5706	.5786	.5968
8	FL	1419	-, 1744	1621	-, 1650	1518	1520	1678	1679	58	FL	.6134	.6377	.5975	.6203	.6021	.5889	.5996	,6165
9	FL	1299	-, 1494	1445	1468	1429	1431	1551	1552	59	FL.	.6042	.6392	.5610	.5857	.5912	.5771	.5804	.5963
10	FL	1245	1412	1432	1428	1440	1440	1549	1550	60	FL	.6390	.6412	.5356	.5536	.5772	.5657	.5563	.5736
11	FL	1341	1267	1427	-,1421	-, 1414	1413	1513	1512	61	FL	.6959	.6568	.5683	.5857	.6119	.6002	.5831	+6021
12	FL	1277	0877	1240	1252	1318	1326	1377	1374	62	FL	.6292	.6526	.6163	.6475	.6222	.6085	.6234	.6400
13	FL	1159	1238	1262	1265	1338	1339	1415	1414	63	FL.	.6381	.6597	.6230	.6588	+6349	+6203	.6397	.6563
14	FL	1027	0975	1091	1060	1245	1248	1277	1276	64	FL	.6408	.6515	,6013	.6145	.5975	.5862	.6022	,6215
15	FL	0866	-,0687	0908	0846	1080	-,1083	1077	-,1075	65	FL	.6317	.6372	+5588	.5089	.5188	.5185	.5071	.5208
10	FL	-,0088	0362	-,0698	0619	0931	0950	0905	0901	65	FL	.6477	.6704	.5951	.5675	.5767	.5682	.5597	.5090
17	FL	0478	0005	0473	0391	0710	0758	+.0052	-,0578	67	PL.	.7447	.8031	.8006	.9330	+8835	.8520	.9012	.9159
10	11	0302	0611	0288	- 0022	0380	0573	0415	0409	60	E.	8367	7301	9661	8220	2895	7826	.0328	7830
20	61	0130	0950	0155	0188	- 0000	- 0110	0005	- 0001	70	F1	8580	8046		0849	8531	. 8868	8027	0022
21	FL	.0300	1174	.0305	.0311	.0165	.0082	.0177	.0180	71	SM	- 1553	-,2109	- 1757	1746	1527	1524	1734	1737
22	FL	.0440	.1361	.0427	.0406	.0287	.0267	.0311	.0313	72	SM	1426	1610	1588	1414	1460	1462	1638	-, 1641
23	FL.	.0632	.1578	.0592	.0554	.0434	.0485	.0505	.0509	73	SW	.0168	0319	0781	1044	0476	0255	0239	0239
24	FL	.0733	.1611	.0677	.0625	.0517	.0623	.0621	.0623	74	SW	.1328	.1865	.1072	.1469	.0797	.0812	.1115	.1109
25	FL	.0886	.1602	.0822	.0776	.0546	.0783	.0783	.0786	75	SW	.1462	.1395	.1914	.1398	.1274	+1523	.1754	.1566
26	FL	.1051	.1511	.0967	.0915	.0737	.0933	.0933	.0931	76	SM	.1968	.2088	.4377	.4665	.4316	.4038	.4309	.4468
27	FL	.1125	.1370	.1005	.0993	.0764	.0990	.1017	.1011	77	SW	.6959	.6838	.6722	.6528	.6827	.6813	.6731	.6681
28	FL	.1190	.1339	.1040	.1071	.0802	.1024	.1102	.1084	78	SW	.7606	.7473	.8646	.9561	.8448	.8319	.8876	.8990
29	FL	.1000	.1252	.1121	.1157	.0833	.1100	.1173	,1162	79	SM								
30	FL	.1297	.1546	.1134	.1222	.0806	+ 1073	.1131	.1127	80	SW								
31	FL.	,1460	.1858	+1201	.1455	.0929	+1105	.1222	.1220	81	SW								
32	FL.	.1261	,1321	.1125	.1149	.0817	.1033	.1202	.1156	82	SM								
33	11	.1319	+1301	+1248	.1235	-0902	+1068	.1376	. 1238	83	58								
34	FL	+1335	+1272	.1370	+1325	.0955	.1100	1045	.1307	84	SW								
32	16	.1353	1350	1267	. 1401	1074	.1100	1763	130	86	812								
39		1330	10.12	1980	1550	1128		1760	1970	97	DF	7066	0272	1.1268	1.5159	1.2866	1,2315	1,4331	1.4551
36	FL	1316	1320	1600	1572	1151	1122	1602	1372	88	88	7777	1 0257	1 2714	1 5251	1 3210	1.2052	1 8070	1 1172
30	FI.	1250	1188	1310	1257	1165	1146	1652	1301	80	RF	1.1125	1.1252	1, 1229	1,1277	.9297	.9577	.9811	1.0122
40	FL	.1252	.1095	1339	1403	. 1245	1184	1605	1283	90	BF	.9316	.8178	.8581	.0302	.7723	.7880	.8459	.8513
115	51	1250	.0962	1207	1381	1306	1251	1516	1276	91	RF	7512	.9843	1,1049	1.4346	1, 3060	1.2560	1.3591	1.3835
42	FL	.1391	.0884	.1390	.1677	.1626	.1400	.1418	.1352	92	BF	.7481	.9379	.9212	1,1460	1.0591	1,0235	1.0994	1,1230
43	FL.	.1533	.0873	.1792	,2000	.2053	.1761	.1449	. 1662	93	RF	.7157	.8436	.7721	.8985	.8618	.8397	.8816	,9032
44	FL.	.1901	.0904	.2405	.2617	.2686	.2367	.1910	.2373	94	RF	.8217	.8514	.7710	.8674	.8324	.8094	.8475	.8622
45	FL.	.2479	.1141	.3050	.3611	.3463	.3156	.2953	+3405	95	RF	1.3366	.8347	.6673	.6653	.6435	.6417	.6530	.6632
46	FL	.3148	.1939	.3695	.4355	.4064	.3813	.3900	.4196	96	RF	.9245	.7895	.8485	.9113	.8288	.8165	.8635	.8751
47	FL	.3703	.3276	.4188	.4779	+4525	.4296	.4501	+4708	97	RF	.7195	.7770	.7444	.8197	.7965	.7740	.8007	.8159
48	FL	.3424	.2897	.4415	.4879	.4690	.4401	.4568	.4789	98	RF								
49	FL.	.2637	.2177	.4582	.4928	.4757	.4394	.4563	.4722	99	RF								
50	FL	+2713	.2772	.4482	.4830	.4694	.4287	.4497	.4655	100	RF								

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Table II. Continued

(b) Concluded

				Cp	for Z _s /d =									C _p	for Z_d	-				
ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	
101	ST	- 1600	2158	0772	. 1895	. 1824	. 1830	. 1810	. 1838	149	ST	0655	0830	0422	0024	0053	0052	0045	0046	
102	ST	- 1611	- 2203	- 1026	1102	1180	1202	1211	1106	160	ST	- 1040	- 1240	- 0865	- 0272	0358	0.200	- 0210	0.215	
103	ST	- 1611	- 2218	- 2160	- 0260	0510	0830	0877	0850	151	ST	- 0853	- 1320	- 1059	0621	.0011	.0028	.0066	.0077	
104	ST	- 1605	-,2283	2245	- 1354	.0365	.0339	.0391	.0389	152	ST	0445	0605	- 1101	0060	0091	.0108	.0131	.0142	
105	47	- 1682	- 2299	- 2205	- 2078	- 0026	- 0035	0008	- 0033	153	- 57	0177	- 0312	0503	- 0053		0108	0111	0122	_
106	ST	- 1508	- 2332	- 2337	- 2252	0360	- 0153	- 0373	- 0333	154	ST		-++211	0333			.0100			
107	87	- 1568	- 2176	- 2187	- 2205	- 0222	- 0235	- 0215	- 0210	155	ST	1115	1205	- 0210	- 0115	- 0725	- 0331	0107	0173	
108	ST	- 1533	- 1951	- 2105	- 2167	0176	- 0168	- 0123	- 0130	166	ST	1150	0805	0000	- 0212	0887	0600	0080	0.200	
100	ST	- 1115	1708	- 2080	- 2082	- 0332	- 0076	- 0045	- 0021	157	57	1096	1105	.0905	0273	0309	0508	0170	.0209	
110	ST	- 1319	- 1576	2040	- 2018	0701	0025	.0013	.0004	158	57	1045	.0882	0053	0845	- 0100	- 0377	- 0368	0171	
111	ST	- 1108	- 1458	- 1815	- 1080	0031	- 0010	0010	.0053	159	ST	2018	.0927	1108	.0870	.0600	0208	0008	.0128	
112	ST	- 1020	- 1201	- 1730	- 1762	- 1073	0048	0064	0113	160	ST	1202	3006	2806	1808	0601	- 0050	- 0465	0086	
112	ST	- 0875	1135	- 1576	1586	- 1208	0003	.0073	0108	161	57	- 1666	- 2698	- 2533	- 1975	0047	0050	0007	0021	
114	ST	0681	0932	- 1414	- 0957	- 1267	.0091	0088	0137	162	ST	1655	- 2506	- 2057	- 1507	- 0022	- 0023	.0026	0021	
115	87	- 0505	0710	- 1322	- 0005	- 1351	- 0083	0108	.0168	163	ST	- 1732	- 2693	- 2600	- 1203	-,0000	0023	.0057	.0057	
116	ST	0318	- 0986	- 1215	- 0888	- 1385	- 0293	.0111	.0160	164	ST	1890	- 2600	- 1004	0663	.0002	.0021	.0055	.0053	
1.17	57	- 0112	- 0257	- 1007	- 0805	- 1287	- 0851	0182	0155	165	87	- 1700	- 2033	- 1253	0261	- 0035	- 0012	0013	.0019	
118	ST	0113	0028	- 0820	- 0882	- 1287	- 0604	0157	0148	166	ST	- 1208	- 1418	- 0765	0055	0026	- 0016	.0008	.0012	
110	67	0287	0361	- 0635	0002	1206	- 0720	0101	0128	167	ST	0915	- 0066	-0875	0008	- 0020	- 0014	- 0003	0001	
120	57	0182	0725	- 0533	- 1016	- 1068	- 0802	0101	0310.	168	87	1939	- 1072	- 2226	- 3328	- 0883	0008	0060	0034	
129	51	.0403	10155	0333	-, 1015	1004	0005	0312	0102	160	01	+969	1017	-16630	- 3300	0220	0000	0056	0084	
121	31	.0001	11014	0300	-, 1013	0039	0850	.0213	0166	170	0.0	1203	1701	2242		0120	.0013	.0035	.0004	
100	-01	.0000	101	0103	0902	0479	09 39	.0102	.0100	110	SI ST	+201	1700	2219	2425	04/4	0012	.0030	.0055	
123	51	.0971	.1317	0058	0904	0387	0932	.0240	+0213	171	31	1399	1748	2300	2018	0191	.0019	.0053	-0019	
124	51	. 10/8	.1324	.0015	0895	0305	0959	.0220	10195	172	51	1518	1730	1998	1403	0042	.0017	.0046	.0075	
125	51	+ 1185	+1330	+1921	0891	0343	09/0	.0095	.0213	17.5	51	11/2	1011	1514	0940	0000	.0000	-0042	.0013	
120	51	+1301	+15/5	.2853	0157	0305	-,0934	0056	+0206	174	ST	0960	-, 1474	-,1206	0728	0026	0014	.0030	.0048	
127	ST	+1364	.1364	.2220	.0188	0401	0598	0195	.0155	175	51	.0454.	.0537	0836	0855	0563	1025	+0238	-0206	
120	- 51	. 1408	.1428	+1578	,1307		0823	-,0200	+0177	170	51	+0215	.0209	0571	0897	0000	1041	.0215-	.0229	-
129	51	- 1471	.1555	,1161	.2470	0407	0567	0373	.0197	177	ST	.0496	.0519	-,0524	0948	1104	0yb3	-0191	.0197	
130	51	.1475	. 1671	.0859	.2007	0421	0359	-,0451	,0204	178	ST	.0525	.0704	0787	1100	-,1202	0760	.0175	.0191	
131	21	. 1457	.1058	.0818	. 1510	0318	-,0290	0522	1120.	179	31	.0050	+0122	009/	0928	1084	0493	.0191	.0211	
134	51	. 1403	1002	,1206	+1247	0249	0232	0558	+0230	100	51	.0510	,0552	0089	0121	0808	0284	.0209	.0217	
133	29	+1390	.1381	.1417	.0993	0234	-,0279	0598	.0229	181	51	.0432	.0307	0471	0003	0/20	0175	.0215	.0204	
134	0.0	. 13/3	.1324	+1340	.0825	0191	02/0	0040	.0230	102	31	.1109	10820	.0904	.0139	0203	03/1	0591	.0202	
132	21	.1308	.1335	.1312	.0825	0131	0279	0540	.0209	103	51	,0004	+014%	.1830	+0051	0198	-+0300	=+0030	.0213	
130	21	+1397	.1341	.1150	.1193	-0203	-,0200	0024	.0258	104	51		0000	+ 10.05		0.505	0363	0000	0000	
137	21	+1453	.1320	.1105	. 1554	. 1557	0300	0002	.0213	105	51	. 1014	.0003	.1200	.0030	0305	0402	-+0309	+0222	
130	21	+1010	.1280	.1252	.1450	.15/1	-,02/5	0640	.0128	180	51	.1043	.0904	+1132	.0550	0310	0524	0324	.0215	
139	SI	26.42		1000	07.05	1	0010	0474	0.071	187	51	. 1025	+0974	.0862	.0558	0300	0578	-+0237	.0177	
140	31	.2011	+1212	+1699	.0794	.1100	0212	00/0	0074	100	31	.1072	.1096	.0764	.0770	0314	0584	0170	.0185	
141	51	.3355	.1420	.1324	.0110	.1098	.0517	0038	0140	109	-21	.4121	-1061	.9293	+2409	.1004	.0910	0310	0322	
142	51	+ 3928	.2340	.1789	.1033	.1033	.0955	0582	=.0202	190	51	.4209	.3390	.4030	.4470	.0817	.0032	0431	0302	
143	ST	.4254	.4634	.3475	.1483	.0784	+0790	0598	0358	191	31	. 3578	+2819	+4353	.4043	.0512	.04/1	0504	0242	
144	51	.4758	.5677	+6147	+3410	.0918	.0950	0464	-+0302	192	ST	-3774	.2993	-3717	.3103	+0470	.0440	0738	0197	
145	37	.5014	.5612	.6546	.5116	.1011	.0979	0284	0349	193	ST	.4185	.2937	+ 3042	.2200	.0570	.0407	0105	0090	
140	ST	.5222	.6234	.6076	.6851	.1374	+1005	0215	0373	194	51	+4298	.2008	.2041	.1940	.00/3	.0291	0030	0001	
147	ST	-, 1406	.1138	.1905	.1880	.1833	. 1841	. 1810	.1838	195	ST	.4305	+ 3053	+5150	.1862	.0715	.0099	0509	.0055	
148	ST	0429	.0100	+0659	.0819	.0786	.0797	.0788	+0788	196	ST	.4883	.3585	.2371	.2165	.1514	0393	1520	1405	

1

(c) M = 2.65

				C,	for Z_/d	-								C,	for Z_A	=			
03F	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83
1	FL	- 1335	1404	1287	1181	1192	1258	1260	1263	51	FL	.3586	.3059	.3753	.3846	.3628	. 3736	.3829	.3823
ż	FL	1373	-, 1490	-, 1345	-, 1226	-, 1268	-, 1335	-, 1341	-, 1341	52	FL	.3740	.3142	.3842	.4058	. 1858	.3953	.4087	.4076
3	FL	1365	1495	1363	1232	1278	1344	1348	1351	53	FL	.3819	.3276	.3989	.4286	.4114	.4244	.4419	.4362
ã.	FL	1368	1477	1375	1247	1288	1356	-,1358	-,1359	54	FL	.3842	.3476	.4207	.4509	.4361	.4598	.4776	.4666
5	FL	1299	1401	1330	-,1216	1255	1318	-,1323	1321	55	FL	.3844	.3709	.4478	.4714	.4592	. 4945	.5102	.4947
6	FL.	1249	1333	-, 1287	-, 1211	-, 1245	-, 1296	1295	-,1295	56	FL	.3791	.3932	.4767	.4894	.4785	.5258	.5394	.5207
7	FL	1170	1234	1198	1171	1200	1235	1237	1235	57	FL	.3763	.4220	.5079	-5076	.4978	.5547	.5075	-5475
8	FL	-, 1112	-, 1158	-,1112	-, 1143	-, 1167	1189	1191	1189	58	FL	.3763	.4400	.5319	.5183	.5110	.5734	.5857	-5027
9	FL	0988	-,1014	0955	-,1039	1063	1073	1072	1073	59	FL	-3918	.4800	.5150	.5160	.5085	.5051	.5799	.5589
10	FL	0510	0945	0965	1049	1081	-, 1085	-, 1087	1085	60	11	.41/1	-5195	.4902	-5074	+50£1 €979	.5501	-2007	-2403
11	FL	0379	=.0789	0935	1026	1061	1053	1052	1053	62	PL.	.4500	19091	5210	-9292	-7212 6172	.5/00	12905	- 20/5 E635
12	1.1	0190	0508	-,0816	0945	0907	0921	0923	0910	62	10	1282	5086	5302	-0190	.0133	-5104	5682	.5364
15	EL.	0501	0005	- 0686	0920	0901	- 0861	0903	- 0860	63	FL	. 4606	.5367	. 1734	4525	4508	4985	.5176	4840
16	21	0147	0701	0000	0660	00797	0721	0720	0719	65	FL	5486	.5620		.0459	,4407	4773	.5004	.4693
16	FL	- 0106	0475	0448	0553	0648	0618	0619	0617	66	FL	.6145	.6068	.5304	.5456	.5381	.5883	.6080	.5822
17	FL	- 0152	0288	0304	0396	0497	0466	0467	0463	67	FL	.8397	.7726	.9422	.8908	.8984	1.0371	1.0249	1.0227
18	FL	-,0218	-,0098	0177	0262	-,0370	-,0347	0346	0344	68	FL	.6669	.7040	.8793	.8523	.8539	.9809	.9743	.9810
19	FL	0088	.0105	0050	0145	0193	0188	0186	0182	69	FL	.6674	.6716	.7942	.7986	.7932	.8995	.9034	.9093
20	FL	.0048	.0292	.0077	0031	0021	0046	-,0044	0043	70	FL	.7305	.7075	.8867	.8890	.8865	.9991	1,0092	1,0073
21	FL	.0130	.0383	.0125	.0012	.0100	.0027	.0026	.0028	71	SV	1363	-,1482	-,1345	1229	-,1260	1329	1330	1336
22	FL,	.0228	.0456	,0183	.0080	,0234	.0118	.0120	.0121	72	SW	1170	1531	1246	1171	1217	1278	1277	1280
23	FL	.0335	.0537	.0254	.0174	.0371	.0222	.0221	.0225	73	SW	0285	1189	1160	0842	0704	0921	-,0928	0929
24	FL	.0312	.0535	.0203	.0161	.0381	.0214	,0216	.0215	74	SW	.0527	-,0118	0048	0500	.0090	0033	0039	0025
25	FL	,0435	.0631	.0317	.0295	.0525	.0364	.0363	.0357	75	54	.0816	.0503	.0057	.0720	.0094	.0930	5100.	3710
20	FL	.0512	.0702	+0350	.0341	.0598	.0452	.0449	.0450	70	54	.4163	-2030 6000	6037	+3706	+ 3764	+ 3030	6263	-3119
28	10	.0590	.0099	.0310	.0370	.0014	.0495	0518	.0495	78	90	4555	6805	0187	.0301	.0201	1.0138	1.0135	1.0128
20	EL.	0200	0021	.0303	0288	0656	0528	0523	0526	70	SV			+3001	.0000	.nors		1.0.35	
30	FL	0717	.0558	.0115	.0100	.0591	.0356	.0351	.0350	80	SH								
31	FL.	.0725	.0621	.0223	0074	.0538	.0331	.0328	.0342	81	SH								
32	FL	.0669	.0601	.0363	.0366	,0624	.0682	.0551	.0549	82	SW								
33	FL	.0717	.0586	.0383	.0371	.0672	.0908	.0589	.0587	83	SW								
34	FL	.0735	.0626	,0386	.0379	.0737	.0968	.0619	.0615	84	SW								
35	FL	.0715	.0727	.0365	.0366	.0775	.0971	.0642	.0640	85	SW								
36	FL	.0672	.0793	.0348	.0344	.0768	.0951	.0657	.0655	86	SW								
37	FL.	.0562	.0780	.0398	.0349	.0755	.0940	.0702	.0701	87	RF	.7574	.7524	1.8742	1.6441	1.7428	2.0496	2,0199	2.0241
38	FL	.0652	.0679	+0472	.0349	.0687	.0882	.0710	.0714	88	RF	.4716	,6597	1.7490	1.6558	1,6604	1.9591	1,9391	1.9799
39	FL	.0740	.0596	.0583	.0422	.0619	.0857	.0733	+0739	89	RF	.9132	.9070	.9764	1.0290	1,1098	1.1876	1.2865	1.3759
40	FL	. 1087	.0580	.0804	.0622	.0614	.0872	.0789	,0800,	90	BF	.7247	.6711	.8591	+8819	+8850	1.0153	1.0394	1.0288
41	FL.	.1728	.0795	,1191	.1012	.0727	.0918	.0913	.0949	91	RF	.8504	.8265	1.6775	1.4375	1.5127	1.8448	1.7935	1.8081
42	FL	.2311	.1358	.1746	.1544	.1038	.1100	.1211	.1288	92	RF	.9282	.8488	1.1528	1.0035	1,0380	1.2850	1.2434	1.2418
43	FL	.2641	. 1990	.2337	.2093	.1559	.1532	.1713	.1819	93	RF	.9157	.8060	.8193	.7497	.7672	-9117	.9059	.0000
**	FL	.2845	+2421	,2811	.2559	,2138	,2109	.2207	+2373	94	BF	.7191	.7367	.7934	.7872	.7940	.9253	.9209	.9040
45	FL	.2990	.2694	.3103	.2942	.2007	.2099	.2809	+2840	95	Hr DF	1.2049	1.0341	15922	.01/0	10114	.0980	+/139	.0002
19	21	3280	+6061	3500	3565	3362	+3143	3639	+3610	90	RF	.8780	-7830	7927	.7773	.7798	8795	.8824	.8694
48	FL	3167	3003	3508	3585	3205	3270	3386	.3320	98	RF	10100	11030	11961			10133	10041	100.14
49	FL	.3778	.3094	.3571	.3676	.3357	.3260	.3389	.3317	99	BF								
50	FL	.3920	.3129	.3586	.3689	.3332	.3225	.3335	+3347	100	BF								

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Table II. Concluded

(c) Concluded

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				C,	for Zg/d	-								Cp	for Z _y /d	-			
ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83
101	ST	1196	1260	.0398	.1643	.1660	.1665	. 1702	.1227	149	ST	0435	0364	0007	.0027	.0022	.0032	.0024	0053
102	ST	- 1226	1315	0985	. 1055	.1137	1158	1189	.0777	150	ST	0707	0578	0339	0198	0183	0165	0199	- 0288
103		1991	1210	1928	0197	0788	0.918	0780	0711	151	ST	- 0730	0721	- 0486	0196	.0007	.0015	.0009	0058
103	51	- 1220	- 1353	- 1227	- 0431	.0140	0356	10200	0548	152	51	- 0755	- 0764	- 0620	- 0416	.0032	.0010	.0009	0056
106	0.0	1000	1261	1201	1105	10310	0065	0100	0101	163	91	- 0215	- 0622	- 0680	- 0552	0010	0050	0082	0082
105	51	1234	1301	1301	1105	.0000	.0005	+0100	0101	100	07	0219	-,0032			10019	+0033	10002	.0003
100	21	11/0	1320	13/3	1190	0219	0203	0201	01//	124	31	0100	0072	0102	0595	0.200	0106	A115	0122
107	21	1115	1257	1348	-,1211	0105	014/	0140	0121	100	31	.0494	.0072	0402	0000		.0100	.0115	.0132
100	31	1109	=, 1290	-+13/0	-, 1200	0130	0099	0105	0005	150	31	.0502	0421	0213	0421	0398	.0012	.01530	0150
109	51	1016	-, 1222	1343	1259	0102	0055	-,0039	-,0015	197	51	.0516	.0590	.0009	0249	0421	0121	.0155	.0159
110	31	0919	1131	-, 1307	-, 1252	0100	-+0013	0004	.0013	175	31	.1300	.053/	.0431	0010	0433	0250	-0125	0142
111	ST	0510	1014	=, 1284	1247	0125	0001	.0014	.0040	159	51	+ 3945	.1970	.0057	.0530	=.0399	0291	.0105	.0107
115	51	0671	0827	-,1254	1839	0112	.0025	+0044	.0071	160	51	- 3925	.3071	.2281	.0840	0312	=.0327	.0077	.0154
113	ST	0529	0547	-,1231	1220	0289	.0027	.0034	.0094	161	51	-,1332	-+1457	-,1497	0973	.0012	-0020	.0021	.0058
114	ST	0385	0576	-,1200	-, 1247	0340	.0037	.0077	.0111	162	ST	1223	1358	1358	0715	.0110	.0106	.0113	.0152
115	ST	0240	0493	1193	1221	0598	.0037	.0064	.0096	163	ST	1299	1439	1282	0485	.0067	.0080	.0010	.0096
116	ST	-,0110	-,0432	-, 1152	-, 1221	0699	+0025	.0059	.0083	164	ST	1307	1399	0917	0105	.0057	.0091	.0047	0030
117	ST	.0021	0336	1036	1196	0737	,0040	+0059	,0094	105	ST	1223	1109	0489	.0004	.0015	.0098	.0059	0061
118	ST	.0142	0326	1064	1226	=.0691	.0035	,0052	.0081	165	ST	-,0924	-,0804	0197	.0027	.0057	.0065	+0034	0058
119	ST	.0284	0113	0965	-,1105	0765	.0022	+0080	.0099	167	ST	0560	0462	=.0043	.0037	.0050	.0058	.0037	0035
120	ST	.0416	.0064	0942	1042	0790	.0032	*0095	.0101	168	ST	-,1025	-, 1252	1398	-,1338	0047	+0002	+0014	.0038
121	ST	.0540	+0302	0886	0928	0795	.0068	.0100	.0111	169	ST	1056	1270	1431	1378	0041	.0002	.0004	.0030
122	ST	.0575	.0421	0859	0892	0828	-,0021	+0077	.0089	170	ST	1026	-,1295	1457	1302	0047	0021	0019	.0013
123	ST	.0631	.0583	0651	0791	0823	0107	.0092	.0104	171	ST	1021	1277	-,1297	-,1024	0016	0003	.0001	.0030
124	ST	.0705	.0763	0468	0755	0838	-,0213	.00TT	.0086	172	ST	1089	1229	-, 1036	0649	0021	0013	0004	.0003
125	ST	.0750	.0836	0339	0728	0838	-,0284	.0082	.0091	173	ST	1064	-,1065	0727	0368	0014	0011	0006	0033
126	ST	.0834	.0937	0078	0692	0823	0352	.0090	.0099	174	ST	0841	0812	0539	0239	0011	0011	-,0009	0063
127	ST	.0887	.0937	.0231	0649	0785	0400	.0115	.0129	175	ST	.0124	0146	0785	-,1006	0876	-,0056	.0092	.0109
128	ST	.0905	.0BTT	.0528	0596	0765	-,0436	.0100	.0114	175	ST	0012	0288	0828	0877	0843	.0022	.0095	.0116
129	37	.0907	.0796	.0908	0279	0689	0489	.0100	.0121	177	ST	.0033	0235	0927	0887	0879	.0070	.0090	.0109
130	ST	.0895	.0577	. 1204	0290	0717	0509	.0110	.0114	178	ST	.0076	0171	0922	0938	0722	.0055	.0085	.0106
131	ST	.0847	.0677	.1973	0193	0674	0542	.0110	.0111	179	ST	.0104	0222	0881	0976	0482	.0060	.0077	.0106
132	ST	.0804	.0768	. 1620	.0042	0605	0549	.0113	.0132	180	ST	0002	0285	0782	0834	0287	.0058	.0075	.0104
133	ST	.0824	.0831	.1536	.0665	0583	0567	.0105	.0127	181	ST	0065	0245	0591	0654	0160	.0070	.0090	.0119
134	ST	.0880	.0803	.1308	.1048	0542	05TT	.0120	.0132	182	ST	.0885	.0494	.0092	.0627	0580	0608	.0135	.0142
135	ST	.1135	.0826	.1039	.1354	0474	0572	.0113	.0139	183	ST	.0646	.0505	.0082	.0128	0598	0645	.0123	.0144
136	ST	.1883	.0839	.0778	.1549	0403	0517	.0128	.0162	184	ST		123.033						
137	ST	.2749	.0872	.0510	.1653	0908	0577	.0016	.0142	185	ST	.0733	.0545	.0563	.0230	0712	0517	.0128	.0157
138	ST	. 1125	,1097	.0370	.1579	0292	0489	.0009	.0197	186	ST	.0743	.0573	.0482	0011	0580	0241	.0209	.0220
190	ST									187	ST	.0608	.0535	.0330	0153	0547	0213	.0145	.0157
140	ST	. 3413	.2015	.0173	.0898	0219	0532	0176	.0140	188	ST	.0565	.0558	.0168	0229	0469	0160	.0130	.0139
181	87	9811	8200	0168	0780	- 0163	0512	0201	.0157	189	ST	3805	4031	.6044	.2473	. 1023	0443	0310	.0167
182	57	3522	1820	1830	.0620	.0763	0086	0220	.0168	100	ST	3860	2080	5687	1721	.0176	0391	0202	.0162
189	-	9494	1400	9499	0699	16.99	0121	- 0300	0127	101	ST	2877	2303	.5833	1511	.0250	0585	0290	.0152
100	31	3031	3695	6194	1001	1723	- 0867	0205	0150	192	ST	3821	2371	1261	1187	0328	0629	0227	0142
185	87	3810		7182	2620	1673	0421	0320	.0157	193	ST	3844	.2357	.2679	.0946	.0234	0592	0128	.0162
146	ST	3717	.8931	.7164	.5603	1530	0388	0353	.0167	194	ST	3928	.2527	.2002	.0911	0120	0486	0049	.0159
187	ST	0907	.0973	1637	1640	1633	. 1610	1692	.1604	195	ST	3940	.2960	.2233	.0946	0312	0375	.0024	.0172
148	57	0167	.0305	.0697	.0696	.0687	0718	.0738	.0643	196	ST	.4366	.4035	.1909	.1962	0454	-, 1065	1052	0792
140	10.0	-10101	10,20,2	10031	10030	10001	10110	101.20	400.13			1.19.20							

(a) M = 1.69

				C _p	for Z _g /d	-								C,	for Z _g /d	×				
ORF	LOC	83	.00	.83	1.67	3.33	5,00	7.50	10.83	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	
1	FL	-,2805	3073	2949	2749	2452	2793	2979	2979	51	FL	.6255	.6327	+6583	.6599	.6529	.6740	.6788	.6882	
2	FL	2840	3097	-,2971	2778	+.2492	-,2820	3001	3001	52	FL	.6414	.6541	.6832	.6775	.6712	.6945	.7006	.7091	l
-3	-FL	2701	2965	2914	2720	2450	2765	2933	2937	- 53	FL	.6550	.6739	.7074	.6945	.6880	.7135	.7215	.7300	
4	FL	-,2582	2881	2861	2698	-,2450	-,2740	2885	2890	54	FL	.6654	+6916	.7286	.7095	+7032	.7300	+7400	+7485	l
-2	- 11-	=.2375 2496	=.2001	2601	=.2524	=.2337	=.2579	=.2703	2705	55	FL.	.6772	.7081	.7482	.7240	.7173	.7450	.7583	.7004	
- 7		- 1070	- 2008	- 1782	-,2210	- 2000	- 2068	- 2037	- 2036	20	Ph.	6861	7287	1059	11340	7280	7507	7881	7053	ļ
A	FL.	- 1790	- 1821	- 1855	- 1358	- 1808	1770	- 1716	- 1718	58	FL	.6887	.7586	7831	.7535	7853	7787	7000	.7995	
	FL	1528	1488	1177	0997	1539	1446	1368	1368	59	FL	.7048	.7553	.7973	.7688	.7594	.7855	.8044	.8142	
10	FL	1224	-, 1464	-,1323	-, 1281	1573	1493	-, 1421	-, 1427	60	FL	.7347	.7339	-8150	.7732	.7556	.7902	.8165	.8258	1
11	FL	-,0610	0950	1007	-, 1036	-, 1321	-,1204	1115	-,1114	61	FL	.7532	.6988	-8135	.7734	.7556	.7913	.8165	.8257	
12	FL	1151	1389	1600	1537	1630	1696	1710	1709	62	FL	.6872	.7846	.7947	.7688	.7561	.7871	.7993	.8092	j
13	FL	1255	-,1144	0976	0794	1273	1138	1082	-, 1081	63	FL	.6962	.8247	.8053	.7838	.7704	.8014	.8105	.8204	ļ
14	FL	1015	0818	0804	0717	1019	0889	0865	0867	64	FL	.7059	.8499	.8033	.7807	.7596	.7939	.8030	.8147	1
15	FL.	0658	0388	0476	0563	0689	0547	0570	-,0572	65	FL	.7261	-8651	.7976	.7417	.7230	.7648	.7907	.8023	ļ
16	- 11-	0429	0055	0300	0514	0497	0327	0416	0418	65	FL	.7402	.7805	.7989	.7456	.7380	.7739	.7971	.8051	1
17	11	0182	.0278	0148	0322	0325	0054	0244	-+0245	07	PL.	10140	.0114	. 5029	.8845	.0039	.8993	.0791	.0014	
10	11	0360	.0393	.0009	.0055	0109	-0635	0030	0039	60	11	.79/5	8113	-5073	\$250	.0000	8375	9656	.0043	j
20	- 12	.0200	.0040	.0099	.0079	0103	0589	0190	.0730	70	FL	8105	8675	0113	8775	8800	8086	0027	0110	
21	FL	0189	-0842	-0163	.0019	0175	.0756	.0410	.0371	71	84	2838	3091	-,2963	-,2747	2436	=.2773	=,2972	2976	j
-22	FL	.0498	.0540	.0207	0199	0393	.0685	.0413	.0329	12	51	-, 1270	1677	-, 1790	1689	1678	1729	1778	1784	ļ
23	FL	.0561	.0611	.0417	0179	0277	.0727	.0604	.0422	73	SM	0508	.0029	1336	1746	1169	0574	1085	1141	
24	FL	.0791	.0840	.0578	-,0117	0259	.0632	.0902	.0162	74	SW	.1200	.1230	.0723	,0603	.0552	.0652	.1400	.1077	ļ
25	FL,	.0929	.1045	.0692	.0068	-,0263	.0507	.1380	.0517	75	SV	.3635	-3373	.3426	.3681	.3867	.3420	.2521	.3124	1
26	FL	.1101	. 1365	.0697	.0438	0122	.0438	. 1625	.0651	76	SM	.5982	.5895	-6186	.6279	.6322	.6568	.6587	.6648	
27	-FL	.1264	.1515	.0871	.0696	.0197	.0405	.1618	.0819	77	54	.7563	.7584	.7650	.7723	.7777	.7840	,7918	.8041	1
28	11	.1385	. 1537	.1530	.0800	.0629	.0460	.1401	.1004	78	SW	.7867	.8591	\$564	.8453	.8579	.8550	.8590	.8689	
29	PL.	.1196	+1994	+1979	.0578	.0535	+0502	1939	1033	19	58									1
30	ET.	1577	1532	1173	.0519	.0080	.0577	1601	1293	81	NC.									
32	FL	.1544	1649	.1911	.0808	1028	.0568	.1301	.1141	82	SM									1
33	FL	.1766	.1770	.1724	.0987	.1412	.0780	.1274	.1328	83	SW									
34	FL	.2043	.1845	+1422	.1386	.1777	.0978	.1241	.1564	84	SW									1
35	FL	.2338	.1975	+1270	.2120	.2163	.1199	.1190	, 1952	85	54									
36	FL	.2658	.2416	,1442	.2980	.2615	,1573	,1290	,2605	86	SW									l
37	-FL	.3072	-,3073	.1991	+3152	.3173	.2241	.1790	.3040	87	RF	.6850	-8900	-8291	1.0633	1.0463	1,0209	+9159	.9271	
-38	FL	.3360	.3250	.2641	.3264	.3558	.2922	.2477	.2928	88	RF	.7325	.8472	.9125	.9987	1.0401	1.0026	,9514	.9604	l
- 39	FL	-3769	-3609	.3280	-3791	+4019	.3643	.3048	.3065	89		.7149	.7295	.7877	.8406	.8903	.9175	.9549	1.0133	
40		.4104	13921	13737	.4209	.4370	.4157	13410	0061	90	RF	.7004	.1215	19208	.8102	1 0172	.0301	.9179	19204	l
41	51	.4450	.4297	4220	.4039	1001	5008	.4131	1660	02	DE	9353	1 0370	8020	0010	0596	0660	.9307	0310	
02	- 91	5082	0023	5002	6202	6266	5387	5207	5240	67	-	8988	1.0068	8670	-9910	6788	8070	8738	8856	l
- 44	FL.	.5352	.5203	.5320	5503	5484	.5682	.5633	.5667	98	RF	.8573	.0803	9058	8819	8707	8898	.8811	.8023	
45	-FL	.5656	.5551	.5703	.5803	.5819	,6024	.6021	.6077	95	RF	.9392	.8946	.9493	.8241	.8103	.8431	.8804	.8942	1
46	FL	.5854	.5791	.5981	.6101	.6055	.6248	.6268	.6344	96	RF	.8485	.8840	.9161	.8633	.8726	.8832	.8874	.8989	
47	FL	.6127	.6129	.6347	.6434	.6370	.6566	.6598	.6683	97	RF	.8164	.8741	-8496	.8521	-8453	.8651	.8570	.8658	l
48	FL	.6165	.6067	.6327	.6403	-,6353	.6579	.6605	.6683	- 98	RF	0.0000000				1. (). N. (). ()	1.1617363	0.0300	3333.440	
49	FL	.6110	.6052	.6369	.6414	.6392	.6643	.6675	.6743	99	RF									
50	FL.	.6101	.6052	.6395	.6451	.6426	.6718	.6750	.6809	100	RF									

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Table III. Continued

(a) Concluded

				G	for Z _s /d	=								C _p	for Z _s /d =				
ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	OBF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83
101	ST	2840	3280	1691	.3866	.2143	.2069	.1993	.2064	149	ST	0343	1098	1342	0895	.0497	0007	0019	.0023
102	ST	2853	3132	2348	. 1994	.2692	.1351	.1327	,1328	150	ST	2201	-,2590	-,2603	1321	.0019	0023	0138	0213
103	ST	2849	2782	2467	0660	. 3959	.0978	.0972	.0940	151	ST	-, 1798	-,2149	-, 1893	1424	0197	.0542	.0175	.0250
104	51	-,2820	3578	2925	-,2174	.1277	.0447	.0441	.0356	152	ST	1153	1748	-, 1876	1283	0784	.0110	.0752	.0299
105	ST	2725	3772	3311	3144	0199	.3015	.0056	0014	153	ST	0176	0315	-, 1371	1341	0986	0494	.0419	.0217
106	ST	2562	- 3902	- 3620	- 3602	- 1685	.0933	0310	0349	164	ST							1000	
107	ST	- 2318	- 3853	- 3778	- 3516	- 1570	0158	0118	0158	155	ST	1332	.1183	1327	0748	0777	0739	0246	.0539
108	ST	- 2089	- 3536	- 3050	- 3003	- 1601	.0002	0050	- 0003	156	57	2164	1643	1252	1600	0362	0600	0332	.0310
100	ST	1837	2200	- 2880	2287	1721	- 0100	0020	0175	157	87	3772	3355	1053	0828	.0058	- 0382	0427	.0069
110	57	- 1561	- 0023	- 3832	- 3075	1881	- 0214	0133	0210	158	97	1986	1645	# 20R	3308	2256	1212	0005	- 0127
		1206	1211	2807	3013	1078	- 0009	1673	0213	150	87	5905	5650	6285	1157	2600	1860	- 0200	0183
112	201	-, 1290	-, 1311	3091	3022	1930	0440	0866	.0213	160	27	6180	6086	E606	35.37	2666	2610	0001	0288
110	01	0942	1055	3014	3020	-, 1903	-,0020	.0000	0239	161	eT	- 2000	- 1160	- 0121	- 3120	0517	2157	.0018	- 0010
113	21	0014	1050	3/ 30	3106	2000	0029	,0053	.0225	160	01	3009	4104	4131	3130	0690	4496	0003	0005
114	21	0202	0511	3109	2990	1958	0992	.0403	.0221	162	21	3209	-,4100	4090	31/9	0620	1000	0094	0090
115	ST	.0095	.0015	2955	3133	-, 1808	-,1050	.0432	.0292	103	31	3177	4054	3994	-+2110	0140	.1282	.0102	.0116
110	21	.0357	.0479	.1151	3197	17/1	-,1142	.0300	.0281	104	31	3115	3042	3307	-+2231	-0155	.0001	.0170	-0191
117	ST	+0566	+0849	.1832	=,3128	-, 1764	=.1149	.0177	.0307	165	SI	3205	3119	-,2740	1910	.0058	.0017	.0059	.0050
118	ST	.0700	.0950	.0818	2941	1782	1149	.0009	.0285	100	ST	2102	2213	2003	1413	.0290	0025	0002	.0043
119	ST	.0797	.0820	.0044	2555	-, 1795	1125	0174	.0424	167	51	0785	1360	1497	1003	.0497	.0024	10029	.0012
120	ST	.0892	.0752	0057	-,2358	1769	-,1065	0312	.1116	168	ST	-,1609	2339	-,4035	-, 3836	-, 1963	0329	.1574	.0279
121	ST	.1011	.1045	.0121	-, 1244	=,1692	1050	0438	.0786	169	ST	2281	3514	-,4120	-+3721	1919	0188	.1293	.0266
122	ST	.1086	.1257	.1995	0444	1696	-,1085	0566	.0629	170	57	2082	3351	4098	3823	1606	0007	.0796	.0215
123	ST	.1249	.1307	.3159	0089	1661	+.1054	0568	,0598	171	ST	-, 1942	2890	3924	=.3278	=.1176	.0194	.0313	.0244
124	ST	,1392	.1548	,1744	. 1972	1663	-,1039	0548	.0534	172	ST	-, 1983	2797	3254	-+2551	-,0784	.0319	.0210	.0208
125	ST	. 1557	.1753	.0743	.3901	1628	0957	0506	.0519	173	ST	1983	2828	2533	1918	0435	.0447	.0208	.0221
126	ST	.1643	.1726	.0203	.2563	-, 1584	-,0944	0575	.0356	174	ST	-, 1834	2356	-,2072	-, 1548	0268	.0491	.0172	.0217
127	ST	.1711	, 1834	.0216	.1430	-, 1509	0977	0678	.0169	175	ST	.0846	.0710	.1856	2623	1806	1133	0566	.0574
128	ST	.2043	.2110	.0648	.0921	1143	0845	0568	.0202	176	ST	.0368	0117	0888	2760	1777	1228	0409	.0660
129	ST	.2235	.2042	.1462	.0590	0951	0867	-,0658	.0012	177	ST	.0372	.0218	.0216	2322	2364	1413	0429	.0532
130	ST	.2541	.2299	.2626	.1404	0651	0818	0667	0078	178	ST	.0515	.0360	0132	2306	2185	1189	0224	.0585
131	ST	.2911	.2915	.2727	.2025	.1956	0761	0667	0155	179	ST	.0471	.0278	0538	-,2665	-,1669	-,0933	0119	.0521
132	ST	.3272	.3241	.1830	.1900	.2035	0666	0652	0228	180	ST	.0436	.0337	1574	1795	-,1182	0644	.0029	.0537
133	ST	.3629	.3541	.0968	.2243	.1989	.0218	0603	0259	181	ST	.0500	.0468	1214	-, 1208	0927	0496	.0106	.0543
134	ST	.4016	.3997	.1735	.2609	.1877	.1770	0524	0241	182	ST	.4249	.3988	.4189	.3833	.0783	.1591	0500	0266
135	ST	4322	,4299	.4383	,4002	.1467	.2164	0502	0279	183	ST	.3992	.3287	.3393	.3167	.1275	.1304	0550	0233
136	ST	.4666	.4658	.5174	.4778	.2187	.2228	0416	0263	184	ST			1000	1.12.13				
137	ST	4074	.4980	.4392	.4540	.2873	.2065	0409	0303	185	ST	.3763	.3263	.2557	.3035	.1661	.0961	0632	0114
138	ST	.5260	.5282	.5159	. 3817	.3142	.1891	0385	0307	186	ST	.3741	.3320	.2233	.2770	.1526	.0130	0579	0041
139	ST									187	ST	.3659	.3250	. 1945	.1805	.1233	0380	0531	0021
140	ST	.5797	.5860	.5858	.5188	.4371	.1703	0130	0365	188	ST	.3710	.3311	.1938	.0975	,1022	0364	0454	.0047
13.1	57	5003	6122	6246	6231	3261	1681	1085	0505	189	ST	6612	6825	.6969	.6368	4568	.3176	.1884	0338
182	ST	6182	6378	6530	.5728	.2335	3632	.1772	0420	190	ST	.6581	.6422	.5026	.5127	3845	3026	.1228	0391
102	07	6375	6306	6355	5020	2202	4938	1769	- 0568	101	ST	6007	5088	4511	3000	3836	.2593	.0990	0424
145	ST	6180	6821	7101	+5072	1026	1226	1785	- 0280	102	27	6323	5785		3722	3499	2265	0.805	- 0835
125		6550	6020	7073	6690	5015	3101	1506	0369	102	87	6317	5028	1085		3008	2010	.0833	0396
145	91	6626	6089	7415	6001	5015	2513	1000	0352	100	01	6310	6001	5304	4152	2822	2365	.0785	0288
107	50	- 2251	.0907	3385	3720	2120	2100	2066	2005	105	ST	6255	.6120	5527	1540	2747	2563	.0644	0228
13.0	ST	1770	10097	1522	1010	1266	0802	0860	0825	195	ST	.6682	6365	.5501	4564	2522	. 1900	.1597	1271
140		+ 1119	teeda	+ 1253	+ 13.13	+1500	10095	10000	10053	120		10006	10303		******	A REAL PROPERTY.			

Table III. Continued

(b) M = 2.00

C, for Z, M =

$\begin{array}{cccccccccccccccccccccccccccccccccccc$					C,	for Z_s/d	-								C,	for Zg/d	=			
$ \begin{array}{c} 1 & \text{FL} = .2304 = .239722772037209623662364 & 51 & \text{FL} & .5609 & .6139 & .5444 & .5445 & .5385 & .5400 & .5511 & .5620 \\ 2 & \text{FL} = .2328 = .24112299 & .22622123237123732373 & 52 & \text{FL} & .5756 & .6313 & .5736 & .5708 & .5610 & .5596 & .5714 & .5621 \\ 3 & \text{FL} = .220122992265192220332297 & .23002297 & 54 & \text{FL} & .5916 & .6627 & .6224 & .6132 & .5969 & .5901 & .6026 & .6125 \\ 4 & \text{FL} = .2148221120811939199221502155 & .2155 & .55 & \text{FL} & .6571 & .6596 & .6471 & .6345 & .6149 & .6026 & .6206 & .6203 \\ 5 & \text{FL} = .1954212120811939199221502155 & .2155 & .55 & \text{FL} & .6571 & .6664 & .6661 & .6671 & .6276 & .6179 & .6326 & .6427 \\ 7 & \text{FL} = .1472173615331600168217021705 & .1705 & .57 & \text{FL} & .6526 & .6661 & .6691 & .6671 & .6326 & .6637 \\ 8 & \text{FL}11561377009510121222102910611061 & .0671 & .7129 & .7129 & .6902 & .6637 & .6460 & .6689 & .6776 \\ 10 & \text{FL}11661362100209561225112311241125 & .97 & \text{FL} & .6516 & .7289 & .7129 & .6902 & .6637 & .6460 & .6689 & .6776 \\ 11 & \text{FL}0456001701130002096208220825 & .0825 & .61 & \text{FL} & .7081 & .7484 & .7337 & .6306 & .6315 & .6509 & .6070 \\ 12 & \text{FL}04560017003500120922002300740874 & .0874 & .0874 & .0874 & .0874 & .0871 & .7084 & .6598 & .6977 & .7084 \\ 12 & .00671019400850069007705160517 & .0516 & .2517 & .5518 & .7004 & .6908 & .6411 & .6813 & .6598 & .6977 & .5600 \\ 13 & \text{FL}0626002701790238043301390441 & .015 & .0893 & .9142 & .7004 & .6938 & .4783 & .6500 & .6473 \\ 15 & \text{FL}064506550650007703160517 & .0514 & .0517 & .6574 & .6518 & .7022 & .6438 & .7592 & .7815 & .6099 & .117 \\ 17 & \text{FL}064600370073 & .0038 & .001801380148 & .0150 & .68 & \text{FL} & .6899 & .9144 & .8396 & .8878 & .7892 & .7815$	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.83
$ \begin{array}{c} \mbox{FL} &2328 &2411 &2299 &2252 &2123 &2373 &2373 &2373 & 52 \\ \mbox{FL} &2201 &2299 &2226 &1992 &2063 &2297 &2300 &2297 \\ \mbox{FL} &2148 &2217 &2230 &2021 &2088 &2293 &2300 &2297 \\ \mbox{FL} &1954 &2121 &2081 &1939 &1992 &2155 &2155 & 55 \\ \mbox{FL} &1954 &2121 &2081 &1932 &1849 &1052 &1952 &153 &1658 &1952 &1849 & .6061 & .6601 & .6601 & .6601 & .6619 & .6179 & .6226 & .6427 \\ \mbox{FL} &1175 &1952 &1849 &1052 &1052 &1955 & 55 \\ \mbox{FL} &1175 &1533 &1600 &1682 &1702 &1705 &1956 & 56 \\ \mbox{FL} &1175 &1533 &1600 &1682 &1702 &1705 & 57 \\ \mbox{FL} &1162 &1137 &0895 &0122 &0825 &1123 &1143 &1183 \\ \mbox{FL} &1156 &1137 &0895 &1012 &1232 &1039 &1061 \\ \mbox{FL} &1156 &1137 &0895 &1028 &0922 &0825 & 611 \\ \mbox{FL} &1156 &1137 &0895 &1028 &0922 &0825 &0825 & 611 \\ \mbox{FL} &0652 &0829 &0058 &1028 &0974 &0874 &0874 & 6.637 \\ \mbox{FL} &0651 &0617 & .0713 & .0503 &0974 &0869 &0874 &0874 \\ \mbox{FL} &0652 &0829 &0055 &0631 & .0974 &0874 &0874 & 6.3 \\ \mbox{FL} &0652 &0829 &0053 &0024 &0954 &0517 &0516 &0517 &0516 & .719 & .5308 & .6413 & .6528 & .6414 & .6522 & .6435 & .6509 \\ \mbox{FL} &0652 &0829 &0074 &0874 &0874 &0874 & 6.3 \\ \mbox{FL} &0652 &0829 &0073 & .0074 &0874 &0874 & 6.051 & .6488 & .8113 & .7086 & .6713 & .6528 & .6484 & .6508 \\ \mbox{FL} &0654 &0877 &0719 &0284 &0637 &0516 &0517 &0516 &0517 &0516 & .0517 & .0516 & .0513 & .6508 & .6441 & .6528 & .6441 & .6528 \\ \mbox{FL} &0654 &0877 & .0719 & .0324 & .0463 & .0517 & -0516 &0517 & -0516 & .0551 & .81712 & .7004 & .6492 & .5686 & .6197 & .5506 & .6475 & .6509 \\ \mbox{FL} &0624 &00159 & .00360 & .0038 & .0.0313 & .0.012 $	1	FL.	2304	2397	2277	2037	2096	2366	2366	2364	51	FL	.5609	.6139	.5844	.5445	.5385	.5400	.5511	.5620
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	FL	2328	2411	2290	2052	-,2123	2371	2373	2373	52	FL	.5756	.6313	.5736	.5708	.5610	.5596	.5714	.5821
4 FL 218 2277 230 2277 54 FL .5916 .6527 .6224 .6132 .5969 .5901 .6026 .6263 5 FL .1954 2121 208 1957 .1957 .55 FL .6507 .6524 .6132 .6149 .6066 .6263 6 FL .1175 .1325 .1533 .1600 1682 .1702 .1705 .77 FL .6471 .6362 .6663 .6457 .6484 .6502 .6632 7 FL .1173 .1153 .1124 .1123 .1123 .1124 .1125 59 FL .6516 .7289 .7129 .6902 .6637 .6460 .6689 .6737 .6480 .6683 .6957 .6284 .611 .7012 .6902 .6637 .6460 .6689 .6776 .611 .7013 .618 .6596 .6777 .7034 .6618 .6596 .6777 .7034 .618 .6596 .6777 .7034 .618 .6596 .70728	3	FL	2201	2299	2226	1992	2063	2297	2300	2299	53	FL	.5852	.6422	.6012	.5949	.5820	.5776	.5894	.6006
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4	FL.	2148	2277	2230	2021	2088	2293	2300	2297	54	FL	.5916	.6507	.6224	.6132	.5969	.5901	.6026	.6126
$ \begin{array}{c} b \\ FL & -, 1175 \\ -, 1932 \\ -, 1389 \\ -, 1325 \\ -, 1736 \\ -, 1533 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1503 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\ -, 1103 \\$	5	FL	1954	2121	2081	1939	1992	2150	2155	2155	55	FL	.6057	.6595	.6471	+6345	.6149	.6055	.6206	.6293
7 FL = 1172 = .1730 = .1533 = .1000 = .1002 = .1702 = .1705 = .1705 57 FL = .0352 .0800 .0801 .0093 .0452 .0324 .0502 .0502 .0502 .0800 .0801 .0093 .0452 .0324 .0502 .0623 8 FL = .1156 = .1137 = .102209561225 = .1123 = .1124 = .1125 59 FL .6516 .7289 .7129 .6902 .6637 .6480 .6689 .6776 10 FL = .115611370895 = .001212321059 = .06150016 .0016 .7008 .7429 .7316 .6967 .6800 .6603 .6959 .7028 11 FL = .0456 = .061707130803 = .0982 = .08250825 .0615 61 FL .7481 .7445 .7707 .7034 .6818 .6598 .6975 .7028 12 FL = .06520829 = .09581028112311261121 .62 .FL .6621 .7449 .7022 .6733 .6506 .6315 .6509 .6609 .6603 .6975 .7028 13 FL = .062508260806 = .04480746070207020702 .6717 .6517 .6517 .6519 .6502 .6485 .6619 .6485 .6617 .6508 .6197 .6506 .6315 .6509 .6497 14 FL = .06260827071903240463 .051705160517 .6517 .651 .6519 .6102 .6485 .6917 .6508 .6441 .6322 .6473 .6544 .6441 .6845 .6917 .714 .004510655 .065003770283 .0439 .04400441 .66 FL .7086 .8434 .7369 .6808 .8288 .7892 .7815 .8099 .8412 .6322 .6473 .8459 .6917 .714 .0104 .01010457 .0303 .000600080007 .69 FL .8501 .8554 .8700 .8513 .8206 .8075 .8447 .8459 .6917 .715 .8099 .8142 .7815 .8099 .8142 .8508 .8288 .7892 .7815 .8099 .8142 .8509 .8122 .8529 .8550 .2017 .0138 .0148 .0151 .72 .8451 .8551 .8700 .8513 .8206 .8075 .8447 .8459 .8513 .8206 .8075 .8447 .8459 .8015 .7024 .0014 .0101 .0457 .0330 .00060008 .0007 .69 FL .8501 .8554 .8700 .8513 .8206 .8075 .8447 .8459 .8198 .8900 .8995 .9324 .9385 .21 FL .0015 .0	6	FL	-, 1715	-, 1932	-, 1849	1821	1858	-, 1952	-, 1957	-, 1956	56	FL	.6171	.6681	.6651	,6501	.6276	.6179	.6326	.6427
B FL	7	FL	1472	1730	1533	1600	1682	1702	1705	1705	57	1.1	.0362	.0800.	.0861	.0093	.0452	.0324	-0508	.6503
9 FL11501337089510291221231129112112511291051 6.06 FL .7088 .7129 .7034 .6803 .6803 .6869 .7026 .111 FL0456061707130805082208250825 61 FL .7489 .7307 .7034 .6818 .6598 .6975 .7028 .128 FL0652082909581028112111261121 62 FL .6621 .7449 .7022 .6733 .6506 .6315 .6509 .6609 .13 FL10560806041807740869 .0874 .0874 63 FL .6848 .8113 .7086 .6715 .6519 .6302 .6485 .6609 .14 FL .6855 .8712 .7004 .6492 .6386 .6197 .6360 .6473 .6560 .6473 .6560 .6473 .6519 .6320 .6485 .6609 .14 FL0651065508060418077405160517 65 FL .6855 .8712 .7004 .6492 .6386 .6197 .6360 .6473 .6574 .6571 FL0655065003770233 .043904400441 65 FL .7086 .8434 .7359 .6882 .6744 .6641 .6845 .6917 .17 FL0249042603720423043904400441 65 FL .7086 .8434 .7359 .6882 .6744 .6641 .6845 .6917 .17 FL024904260372042304380138013801380150 68 FL .8454 .8933 .8700 .8513 .8206 .8075 .8447 .8463 .19 FL .0024015900690433 .0140013801680007 69 FL .8501 .8554 .8740 .8441 .8360 .8222 .8529 .8550 .20 FL .0357 .0294 .02140473 .0426 .0144 .0112 .0113 .0426 .0144 .0112 .0113 .0426 .0144 .0112 .0113 .0457 .0303 .000600080007 69 FL .8501 .8554 .8740 .8441 .8360 .8222 .8529 .8550 .20 FL .0357 .0224 .02140413 .0426 .0144 .0112 .0113 .0456 .0144 .0112 .0113 .0456 .0144 .0112 .0133 .0426 .0144 .0159 .0260 .201401592034 .0248 .0015 .0499 .0285 .0179 .0180 .71 SM2321237522642038 .8990 .8995 .9324 .0285 .0179 .0180 .71 SM232123752264 .20212074233923402339 .0265 .0814 .0532 .0814 .0532 .0895 .0383 .0695 .0480 .0256 .0184 .0151 .72 SM1067 .1214124510971361 .154415471546 .0555 .0167 .0133 .0049 .0268 .0271 .0274 .0288 .0221 .02140174 .0148 .0221 .0111 .0227 .0130 .0259 .0260 .73 SM04900644132813660595 .0119 .0280 .0356 .0456 .0595 .0119 .0126 .1000 .0284 .0256 .0139 .0150 .0000 .0284 .0256 .73 SM0490 .064413281		21	1525	10/0	=.1203	1331	-, 1482	1420	1955	1933	50	11	.04/1	+7075	.0y08	.0/3/	.0484	.0333	.0529	.0023
11 FL 0456 0617 0633 0938 0825 0825 0825 0617 .7445 .7307 .7034 .6818 .6698 .6699 .6675 .7028 12 FL 0652 0825 0631 0124 .012	10	FL	1156	1302	1002	0950	-, 1222	- 1050	- 1061	-, 1061	59	FL	10010	7320	7216	6067	6800	6603	.0009	7026
12 FL 0052 0053 0028 0023 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0012 0013 0112 .0112 .0112 .0111 .0113 0113 0112 .0111 0113 0113 0113 .0114 .0113 .0114 .0113 .0114 .0113 .0114 .0113 .0114 .0113 .0114 .0113 .0114 .0113 .0114 .0113 .0114 <td< td=""><td>11</td><td>FL</td><td>- 0156</td><td>0617</td><td>0713</td><td>- 0803</td><td> 0982</td><td> 0822</td><td>- 0825</td><td> 0825</td><td>61</td><td>11</td><td>7481</td><td>7885</td><td>7307</td><td>7034</td><td>6818</td><td>6598</td><td>6975</td><td>7028</td></td<>	11	FL	- 0156	0617	0713	- 0803	0982	0822	- 0825	0825	61	11	7481	7885	7307	7034	6818	6598	6975	7028
13 FL 1020 1194 0655 0631 0974 0874 0874 63 FL .6648 .8113 .7086 .6715 .6519 .6302 .6485 .6609 14 FL 0871 1056 0806 0448 0702 0703 0702 64 FL .6855 .8712 .7004 .6492 .6386 .6197 .6360 .6473 15 FL 0465 0655 0630 0317 0238 .0439 .0440 .0411 65 FL .6899 .9147 .7084 .6508 .6441 .6322 .6473 .6574 16 FL 0426 0327 0423 .0439 .0440 .0411 .6574 .6593 .9142 .7859 .6882 .6744 .6611 .6845 .6113 .7024 .6306 .6441 .6322 .6473 .6574 17 FL 0426 0159 .0043 .0138 .0013 .0018 .0012 .713 .6403 .8153 .8208	12	FL	0652	0829	0058	1028	1183	1121	1126	1121	62	FL	.6621	7840	7022	.6733	.6506	.6315	.6509	6600
14 FL08711056080604480746070207030702 64 FL .6855 .8712 .7004 .6492 .6386 .6197 .6360 .6478 15 FL06260827071903240463051705160517 65 FL .6899 .9147 .7084 .6508 .6441 .6322 .6473 .6574 16 FL04610655065003770283043904400441 .65 66 FL .7086 .8434 .7359 .6882 .6744 .6641 .6845 .6917 17 FL02490426037204220073030803130312 .67 FL .8093 .9182 .8508 .8288 .7892 .7815 .8099 .8142 18 FL0174 .0104 .01010457 .0303 .000600080007 .69 FL .8051 .8554 .8740 .8513 .8206 .8075 .8447 .8453 19 FL .0174 .0104 .01010457 .0303 .000600080007 .69 FL .8501 .8554 .8740 .8441 .8360 .8222 .8529 .8550 20 FL .0357 .0294 .02140413 .0426 .0144 .0112 .0113 .70 FL .8706 .9356 .9364 .8918 .8990 .8995 .9324 .9385 21 FL .0491 .0412 .0248 .0015 .0439 .0285 .0179 .0180 .71 .5012141245109713611544 .15471546 .2159 .2268 .20212074233923402339 22 FL .0618 .0721 .0226 .0220 .0321 .0913 .0259 .0250 .73 .50 .74 .50 .844 .05320184 .05320184 .05320184 .05321791264154715471547154715460575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 .75 .500144 .05320383 .0695 .0480 .0056 .0480 .0056 .0480 .0054 .0054 .0762 .0271 .0274 .76 .50 .5847 .5576 .5979 .5800 .5768 .5776 .6006 .5859 .74 .6006 .5859 .74 .0390 .0575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 .75 .50 .5779 .5800 .5768 .5776 .6006 .5859 .276 .6006 .5	13	F1.	-, 1020	1199	0855	0531	0974	0869	0874	0874	63	FL	.6848	.8113	.7086	.6715	.6519	.6302	.6485	.6609
15 FL06260827071903240463051705160517 65 FL .6899 .9147 .7084 .6508 .6441 .6322 .6473 .6574 16 FL04610655065003770283043904400441 65 FL .7086 .8434 .7359 .6882 .6744 .6641 .6845 .6917 17 FL02490426037204220073030803130312 67 FL .8093 .9182 .8508 .8288 .7892 .7815 .8099 .8142 18 FL0024015900690337 .0308013801480150 68 FL .8454 .8853 .8700 .8513 .8206 .8075 .8447 .8453 19 FL .0174 .0104 .01010457 .0303 .000600080007 .69 FL .8501 .8554 .8740 .8513 .8206 .8222 .8529 .8550 20 FL .0357 .0294 .02140413 .0426 .0144 .0112 .0113 .70 FL .8706 .9356 .9354 .8918 .8990 .8995 .9324 .9385 21 FL .0491 .0412 .0248 .0015 .0439 .0285 .0179 .0180 .71 .542375226820212074233923402339 22 FL .0495 .0467 .0172 .0349 .0214 .0494 .0148 .0151 .72 .543543543563614 .05323695117912622379 23 FL .0618 .0721 .0226 .0220 .0231 .0913 .0259 .0250 .73 .5404900644132813660595117912622456 24 FL .0611 .0848 .0221 .0111 .0227 .015 .0279 .0280 .74 .540490 .0265 .0814 .05320383 .0949 .1286 .1100 26 FL .0575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 .75 .545776 .5879 .5800 .5768 .5776 .6006 .5859 25 FL .0575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 .75 .5	14	FL	0871	-, 1056	0806	0448	0746	0702	0703	0702	64	FL	.6855	.8712	.7004	.6492	.6386	.6197	.6360	.6478
16 FL04610655065003770283043904400441 65 FL .7086 .8434 .7359 .6882 .6744 .6641 .6845 .6917 17 FL02490426037204220073030803130312 67 FL .8093 .9182 .8508 .8288 .7892 .7815 .8099 .8142 18 FL0024015900690433 .0140013801460150 68 FL .8454 .8853 .8700 .8513 .8206 .8075 .8447 .8463 19 FL .0174 .0104 .01010457 .0303 .000600080007 .69 FL .8501 .8554 .8740 .8441 .8360 .8222 .8529 .8550 20 FL .0357 .0294 .02140413 .0426 .0144 .0112 .0113 70 FL .8706 .9356 .9364 .8918 .8990 .8295 .9324 .9385 21 FL .0491 .0412 .0248 .0015 .0439 .0285 .0179 .0180 71 SM23212375226820212074233923403399 22 FL .0495 .0467 .0172 .0349 .0314 .0494 .0148 .0151 72 SM1067121410471564154415471547 23 FL .0618 .0721 .0226 .0220 .0321 .0913 .0259 .0260 73 SM04900644132813660595117912621259 24 FL .0611 .0848 .0221 .0111 .0227 .1015 .0279 .0280 74 SM .0203 .0265 .0814 .05320383 .0695 .0480 .0456 25 FL .0575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 75 SM .1086 .1510 .0685 .1002 .0338 .0949 .1286 .1100 26 FL .0524 .0880 .00000054 .0754 .0274 .0274 76 SM .5847 .5576 .5979 .5800 .5768 .5776 .6006 .5859 27 FL .0448 .0730009801230002 .0574 .0219 .0220 77 SM .9384 .9249 .9179 .9014 .8805 .8657 .8487 .8398 </td <td>15</td> <td>FL.</td> <td> 0526</td> <td>0827</td> <td>0719</td> <td>0324</td> <td>0463</td> <td>0517</td> <td>0516</td> <td>0517</td> <td>65</td> <td>FL</td> <td>.6899</td> <td>.9147</td> <td>.7084</td> <td>.6508</td> <td>.6441</td> <td>.6322</td> <td>.6473</td> <td>.6574</td>	15	FL.	0526	0827	0719	0324	0463	0517	0516	0517	65	FL	.6899	.9147	.7084	.6508	.6441	.6322	.6473	.6574
17 FL =.0249 =.0426 =.0372 =.0308 =.0313 =.0312 67 FL =.8093 .9182 .8508 .8288 .7892 .7815 .8099 .8142 18 FL =.0024 =.0159 =.0069 =.0433 .0140 =.0138 =.0148 =.0150 68 FL .8454 .8853 .8700 .8513 .8206 .8075 .8447 .8463 19 FL .0174 .0104 .0101 =.0457 .0303 .0006 =.0007 69 FL .8501 .8554 .8740 .8441 .8360 .8222 .8529 .8550 20 FL .0357 .0244 .0013 .0426 .0144 .0112 .0113 70 FL .8501 .8554 .8740 .8441 .8360 .8222 .8529 .8350 21 FL .0491 .0412 .0248 .0015 .0245 .0112 .0113 70 FL .8501 .8554 .8740 .8441 .8360 .8222 .8239 .8239 .9324 .9385 22 <td< td=""><td>16</td><td>FL</td><td>0461</td><td>0655</td><td>0650</td><td>0377</td><td> 0283</td><td> 0439</td><td>0440</td><td>0441</td><td>65</td><td>FL</td><td>.7086</td><td>.8434</td><td>.7359</td><td>.6882</td><td>.6744</td><td>.6641</td><td>.6845</td><td>.6917</td></td<>	16	FL	0461	0655	0650	0377	0283	0439	0440	0441	65	FL	.7086	.8434	.7359	.6882	.6744	.6641	.6845	.6917
18 FL0024015900690433 .0140013801480150 68 FL .8454 .8853 .8700 .8513 .8206 .8075 .8447 .8463 19 FL .0174 .0104 .01010457 .0303 .00060008 .0007 69 FL .8501 .8554 .8700 .8441 .8360 .8222 .8529 .8550 20 FL .0357 .0294 .0214 .0413 .0426 .0144 .0112 .0113 70 FL .8501 .8554 .8740 .8441 .8360 .8222 .8529 .8550 20 FL .0491 .0412 .0248 .0015 .0149 .0112 .0113 70 FL .8706 .9354 .8914 .8990 .8935 .9324 .9385 21 FL .0491 .0412 .0248 .0014 .0413 .0151 72 SW0667 .2124 .2021 .2031 .2304 .2339 .2340 .2339 .2340 .2339 .2340 .2339 .2340 .2340 <	17	FL	0249	0426	0372	0422	0073	0308	0313	0312	67	FL	.8093	.9182	.8508	+8288	.7892	.7815	.8099	.8142
19 FL .0174 .0104 .0101 0457 .0303 .0006 0007 69 FL .8501 .8574 .8740 .8441 .8360 .8222 .8559 .8550 20 FL .0357 .0294 .0214 .0413 .0426 .0144 .0112 .0113 70 FL .8706 .9354 .8918 .8990 .8995 .9324 .9385 21 FL .0491 .0412 .0248 .0015 .0439 .0285 .0179 .0180 71 SM 2321 2275 2268 .2021 .2074 .2339 .2340 .2339 .2340 .2339 .2340 .2339 .2340 .2339 .2340 .2339 .224 .9385 23 FL .0495 .0426 .0120 .0321 .0913 .0259 .0260 73 SM.0490 .0644 .1328 .1366 .0595 .1179 .1242 .1245 .1097 .1242 .1245 .1097 .1242 .1242 .1366 .0595 .0480 <t< td=""><td>18</td><td>FL</td><td>-,0024</td><td>0159</td><td>0069</td><td>0433</td><td>.0140</td><td>0138</td><td>0148</td><td>0150</td><td>68</td><td>FL</td><td>.8454</td><td>.8853</td><td>.8700</td><td>.8513</td><td>.8206</td><td>.8075</td><td>.8447</td><td>.8463</td></t<>	18	FL	-,0024	0159	0069	0433	.0140	0138	0148	0150	68	FL	.8454	.8853	.8700	.8513	.8206	.8075	.8447	.8463
20 FL .0357 .0294 .0214 .0413 .0426 .0144 .0112 .0113 70 FL .8706 .9354 .8918 .8990 .8995 .9324 .9385 21 FL .0491 .0412 .0248 .0015 .0439 .0285 .0179 .0180 71 SM 2375 2268 2021 2074 2339 2340 2339 22 FL .0495 .0472 .0249 .0014 .0148 .0151 72 SM 1067 1214 1245 1097 1361 1544 1547 1542 23 FL .0618 .0721 .0226 .0321 .0913 .0259 .0260 73 SM .0409 .0644 1366 1547 1542 1542 24 FL .0611 .0848 .0221 .0111 .0227 .0219 .0280 74 SM .0203 .0265 .0814 .0532 .0483 .0495 .0485 .0480 .0456 .10102 .0838	19	FL	.0174	.0104	.0101	0457	.0303	.0006	0008	-,0007	69	FL.	+8501	.8554	.8740	.8441	.8360	.8222	.8529	.8550
21 FL .0491 .0412 .0248 .0015 .0439 .0285 .0179 .0180 71 SM 2321 2375 2268 2021 2074 2339 2340 2339 22 FL .0495 .0467 .0172 .0349 .0314 .0494 .0148 .0151 72 SW 1067 1214 1245 1097 1361 1544 1547 1546 23 FL .0618 .0721 .0226 .0220 .0321 .0913 .0259 .0260 73 SM 0490 0644 1328 1366 0595 1179 1262 1259 24 FL .0611 .0848 .0221 .0111 .0227 .1015 .0279 .0280 74 SW .0203 .0265 .0814 .0532 0383 .0695 .0480 .0456 25 FL .0575 .0889 .0100 .0016 .0162 .0271 .0274 76 SM .1065 .1002 .0838	20	FL	.0357	.0294	.0214	0413	.0426	.0144	.0112	.0113	70	FL	.8706	.9356	.9364	.8918	.8990	.8995	.9324	.9385
22 FL .0495 .0467 .0172 .0349 .0314 .0494 .0188 .0151 72 SW 1067 1214 1245 1097 1361 1544 1546 23 FL .0618 .0721 .0226 .0220 .0321 .0913 .0259 .0260 73 SW 0490 0644 1328 1366 0595 1179 1262 1259 24 FL .0611 .0848 .0221 .0111 .0227 .1015 .0279 .0280 74 SW .0203 .0265 .0814 .0532 0383 .0695 .0480 .0456 25 FL .0575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 75 SW .1065 .1002 .0838 .0949 .1286 .1100 26 FL .0574 .0809 .0150 .0054 .0762 .0271 .0274 76 SW .5847 .5576 .5979 .5800 .5768 .5857 .6065 <td>21</td> <td>FL</td> <td>.0491</td> <td>.0412</td> <td>.0248</td> <td>.0015</td> <td>.0439</td> <td>.0285</td> <td>.0179</td> <td>.0180</td> <td>71</td> <td>SM</td> <td>2321</td> <td>2375</td> <td>2268</td> <td>2021</td> <td>-,2074</td> <td>2339</td> <td>2340</td> <td>2339</td>	21	FL	.0491	.0412	.0248	.0015	.0439	.0285	.0179	.0180	71	SM	2321	2375	2268	2021	-,2074	2339	2340	2339
23 FL .0618 .0721 .0226 .0220 .0321 .0913 .0259 .0260 73 SM04900644132813660595117912621259 24 FL .0611 .0848 .0221 .0111 .0227 .1015 .0279 .0280 74 SW .0203 .0265 .0814 .05320383 .0695 .0480 .0456 25 FL .0575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 75 SW .1085 .1510 .0685 .1002 .0838 .0949 .1286 .1100 26 FL .0524 .0880 .00000051 .0054 .0762 .0271 .0274 76 SW .5847 .5576 .5979 .5800 .5768 .5776 .6006 .5859 27 FL .0448 .0730009801230002 .0574 .0219 .0220 77 SW .9384 .9249 .9179 .9014 .8805 .8657 .8487 .8398 28 FL .0390 .0579010202460109 .0401 .0164 .0164 78 SW .7924 .9254 .8241 .7724 .7769 .7576 .7799 .7910 29 FL .0012 .0320007803480156 .0343 .0081 .0082 79 SW	22	FL	.0495	.0467	.0172	.0349	,0314	.0494	.0148	+0151	72	SM	1067	-,1214	-,1245	1097	1361	-,1544	1547	1546
24 FL .0611 .0848 .0221 .0111 .0227 .1015 .0279 .0280 74 SW .0203 .0265 .0814 .05320383 .0695 .0480 .0456 25 FL .0575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 75 SW .1085 .1510 .0685 .1002 .0838 .0949 .1286 .1100 26 FL .0524 .0880 .00000051 .0054 .0762 .0271 .0274 76 SW .5847 .5576 .5979 .5800 .5768 .5776 .6006 .5859 27 FL .0448 .0730009801230002 .0574 .0219 .0220 77 SW .9384 .9249 .9179 .9014 .8805 .8657 .8487 .8398 28 FL .0390 .0579010202460109 .0401 .0164 .0164 78 SW .7924 .9254 .8241 .7724 .7769 .7576 .7799 .7910 29 FL .0012 .0320007803480156 .0343 .0081 .0082 79 SW	23	FL	.0618	.0721	.0226	.0220	+0321	.0913	.0259	.0260	73	SM	0490	0644	1328	-,1366	0595	1179	1262	1259
25 FL .0575 .0889 .0150 .0019 .0136 .0900 .0284 .0285 75 SM .1085 .1510 .0685 .1002 .0838 .0949 .1286 .1100 26 FL .0524 .0880 .00000051 .0054 .0762 .0271 .0274 76 SM .5847 .5576 .5979 .5800 .5768 .5776 .6006 .5859 27 FL .0448 .0730009801230002 .0574 .0219 .0220 77 SM .9384 .9249 .9179 .9014 .8805 .8657 .8487 .8398 28 FL .0390 .0579010202460109 .0401 .0164 .0164 78 SM .7924 .9254 .8241 .7724 .7769 .7576 .7799 .7910 29 FL .0012 .0320007803480156 .0343 .0081 .0082 79 SM	24	FL	.0611	.0848	.0221	.0111	.0227	.1015	.0279	.0280	74	SW	.0203	.0265	.0814	+0532	0383	.0695	.0480	.0456
20 FL .0524 .0880 .00000051 .0054 .0754 .0271 .0274 78 5W .5847 .5576 .5979 .5800 .5768 .5776 .6006 .5859 27 FL .0448 .0730009801230002 .0574 .0219 .0220 77 5W .9384 .9249 .9179 .9014 .8805 .8657 .8487 .8398 28 FL .0390 .0579010202460109 .0401 .0164 .0164 78 5W .7924 .9254 .8241 .7724 .7769 .7576 .7799 .7910 29 FL .0012 .0320007803480156 .0343 .0081 .0082 79 5W	25	FL.	.0575	,0889	.0150	.0019	.0135	.0900	.0284	.0285	75	SW	.1085	.1510	.0685	+1002	.0838	.0949	.1286	.1100
27 FL .0448 .0730009801230002 .0574 .0219 .0220 77 5% .9384 .9249 .9179 .9014 .8805 .8857 .8467 .8398 28 FL .0390 .0579010202460109 .0401 .0164 .0164 78 5W .7924 .9254 .8241 .7724 .7769 .7576 .7799 .7910 29 FL .0012 .0320007803480155 .0343 .0081 .0082 79 5W	20	PL.	.0524	.0880.	.0000	0051	.0054	.0762	.0271	.0274	76	24	.5847	.5576	.5979	.5800	.5768	.5770	.6005	.5859
29 FL .0012 .0320007803480155 .0343 .0081 .0082 79 SW	27	FL	.0448	+0730	0098	0123	0002	.0574	.0219	.0220	77	208	.9384	.9249	.9779	.9014	.0005	.805/	+848/	.0390
E7 FE 1001E 10320 -1001B -10340 -10134 10343 10001 1000E 13 De	20	FL	0012	0220	- 0078	- 0738	- 0155	0313	0081	0082	70	50	+1354	.9254	+8241	+1124	+1109	+15/0	+1133	+1310
10 FL 0312 0539 - 0236 - 0273 - 0261 0788 0181 0138 80 5W	30	FL.	.0312	.0520	0236	- 0273	0261	0788	0181	0138	80	54								
31 FL .0526 .0813 .0731 .03440238 .0991 .0556 .0558 81 5W	31	FL	.0526	.0813	.0731	.0388	0238	.0991	.0556	.0554	81	SW								
32 FL .0312 .0430004903480267 .0191 .0063 .0064 82 SW	32	FL	.0312	.0430	0049	0348	0267	.0191	.0063	.0064	82	SW								
33 FL .0415 .0441009502440314 .0113 .0061 .0062 83 SW	33	FL	.0415	.0441	0095	-,0244	0314	.0113	.0061	,0062	83	SW								
34 FL .0491 .0499004401520323 .0131 .0135 .0095 84 SW	34	FL	.0491	.0499	0044	0152	0323	.0131	.0135	.0095	84	SW								
35 FL .0562 .0603 .0299 .00930254 .0294 .0769 .0214 85 SW	35	FL	.0562	.0603	.0299	.0093	-,0254	.0294	.0769	+0214	85	SW								
36 FL .0615 .0851 .0682 .0701 .0078 .0287 .1222 .0452 86 SW	36	FL.	,0615	.0851	.0682	.0701	.0078	.0287	.1222	.0452	86	SW								
37 FL .0849 .1167 .1228 .1403 .0778 .0552 .1288 .0897 87 KF .7146 .9597 .8024 .9885 .8175 .7581 .7975 .7832	37	FL	.0849	.1167	.1228	.1403	.0778	.0552	.1288	.0897	87	RF	.7146	.9597	.8024	.9885	.8175	.7581	.7975	.7832
38 FL .1456 .1314 .1877 .1864 .1511 .1245 .1328 .1561 88 RF .8218 .8394 1.0181 1.0239 .9523 .8897 .9371 .9385	38	FL	.1456	.1314	.1877	.1864	.1511	. 1245	.1328	.1561	88	RF	.8218	+8394	1.0181	1.0239	.9523	.8897	.9371	.9385
39 FL .2509 .1735 .2554 .2407 .2224 .2194 .1874 .2428 89 #F 1.2269 1.1671 1.1761 1.2424 1.2873 1.3179 1.3763 1.4282	39	FL	.2509	.1735	.2554	.2407	.2224	.2194	.1874	.2428	89	8F	1.2269	1.1671	1.1761	1,2424	1.2873	1.3179	1.3763	1,4282
40 FL .3278 .2296 .3062 .2677 .2732 .2893 .2674 .3058 90 RF .8700 .7915 1.0101 1.0486 1.0055 1.0174 1.0594 1.0477	40	FL	.3278	.2296	.3062	.2877	.2732	.2893	.2674	.3058	90	RF	.8700	.7915	1.0101	1.0486	1.0055	1.0174	1.0594	1.0477
41 FL .3820 .3127 .3519 .3280 .3119 .3395 .3431 .3560 91 RF .7819 1.0646 .8575 .9611 .8299 .7875 .8224 .8153	41	FL	.3820	.3127	.3519	.3280	.3179	.3395	.3431	+3560	91	RF	.7819	1.0646	+8575	.9611	+8299	.7875	.8224	.8153
42 FL .4161 .3992 .3829 .3641 .3567 .3751 .3881 .3925 92 RF .8114 1.1635 .8463 .8417 .7809 .7583 .7834 .7855	42	FL	.4161	.3992	.3829	.3641	.3567	. 3751	.3881	.3925	92	RF	.8114	1.1635	.8463	.8417	.7809	.7583	.7834	.7855
43 FL .4461 .4567 .4118 .3995 .3950 .4103 .4242 .4295 93 KF .7942 1.1040 .8109 .7040 .7379 .7224 .7442 .7503	43	FL	.4461	.4507	.4118	+3995	.3950	.4103	.4242	.4295	93	KF	.7942	1.1040	.8109	.7040	.7379	.1224	.1442	.7503
44 FL .40/1 .4920 .4323 .4214 .4200 .4391 .4516 .4591 94 KF .9231 1.0062 .6593 .7818 .7810 .7541 .7881 .7919	44	FL	.45/1	.4950	+4323	.4274	.4260	.4391	.4516	.4591	94	RF	.9237	1.0652	.8593	.7878	.7570	.7541	.7881	.7919
47 FL 4929 5313 4000 4017 4005 4707 4030 4923 95 RF 4008 9423 4501 4001 8071 8070 9244 9954	45	FL	.4929	-2373	.4008	.4517	+4005	.4707	.4830	-4923	95	RF DF	8601	.9423	.9531	.8301	1105.	.0740	9696	8630
TO THE STEP STORE STORE STORE STORE STORE STORE STORE STORE TO BE STORE	40	51	5457	-5034	5206	.4013	5101	5223	6353	5152	90	RF	.0091	9630	8220	.7880	7602	.7505	.0765	.0039
AR FL 5450 5870 5504 5414 522 1925 1525 1535 1545 77 10 1100 12020 1002 1100 1100 1100 11	8.8	FL	5460	-5870	.5288	.5138	5225	5208	.5105	5491	9.8	RF	11006	13030	+0ed 2	+1009	11006	1,000	0.025	11126
49 FL .5740 .5830 .5533 .5610 .5454 .5464 .5695 .5709 99 RF	49	FL.	.5740	.5830	.5633	.5610	.5454	.5464	.5645	.5709	99	RF								
50 FL .5870 .5767 .5919 .5742 .5655 .5654 .5883 .5908 100 RF	50	FL	.5870	.5767	.5919	.5742	+5655	.5654	.5883	+5908	100	RF								

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Table III. Continued

(b) Concluded

				0	6m7 6	-								C	for Z_R	-				
	100	0.7			Protego		F 60		40.00	0.05					P					
OKF	LOC	83	.00	-83	1.07	3-33	5+00	7.50	10,83	OWF	roc	83	-00	.83	1.07	3+33	5.00	7+50	10.83	
101	ST	2063	2491	0882	1859	.1840	. 1846	1832	.1849	199	ST	.1511	.0875	.0517	.0837	.0002	0015	0028	0025	
102	ST	2123	-,2544	2128	.1151	.1223	.1261	, 1244	.1225	150	ST	0548	-, 1034	1147	0745	.0334	0239	0213	0203	
103	ST	2099	2491	2297	.1824	.0865	.0871	.0890	.0877	151	ST	-, 1947	-,1990	1272	0800	.0265	.0296	+0063	.0078	
104	ST	2161	2426	2132	.0137	.1990	.0392	.0411	.0405	152	ST	1189	1578	1423	1135	0187	.0414	.0146	.0160	
105	ST	2067	2433	2197	1371	.2297	0020	.0021	0018	153	ST	0710	1324	1446	1043	0646	.0091	.0242	.0080	
105	ST	2030	2602	2493	2097	.0793	0310	0353	0314	154	ST			0000	-					£3
107	21	1663	2005	2051	2382	-,0230	01/2	0197	0203	155	87	.0001	002/	0833	-,0805	0591	0439	0006	0380	
100	ST	- 1370	2560	2756	2508	0916	.0786	0030	0005	157	ST	1489	.1252	-1032	.0093	0546	0517	0195	.0405	
110	ST	1129	-,2424	2758	-,2451	-, 1020	.0280	.0037	.0066	158	ST	.4756	.3876	.2033	.1701	.0546	0539	0322	.0283	
111	ST	0926	-, 1943	2725	-,2442	-, 1210	.0265	.0030	.0064	159	ST	.5645	.5669	.4548	.4076	.1156	0263	0313	.0115	
112	ST	0675	1148	2673	2375	1343	.0287	.0101	.0133	160	ST	.5823	.5966	.4738	.3225	.2402	.0920	0391	0049	
113	ST	-,0465	-,0969	2678	2364	1459	.0100	+0135	.0124	161	ST	2348	2850	=.2849	1426	. 1,956	0045	.0003	0011	
114	ST	0227	0894	2754	-,2344	1493	0089	.0101	.0124	162	ST	2406	2910	2983	1723	.0622	0143	0110	0116	
115	ST	.0045	0738	2502	2353	-, 1526	=.0288	.0638	.0187	163	ST	2225	2725	2511	1377	.0595	.0089	.0115	.0118	
110	01	.0200	0535	<304	2351	1520	0502	.0854	.0182	165	31	- 1067	- 1580	- 1122	0638	.0693	.0189	.0213	.0051	
118	ST	OTHO	0009	2081	2215	- 1862	0753	.0973	0167	166	87	- 0805	- 0500	- 0260	0071	.0686	.0009	.0026	.0038	
119	ST	.0907	.0897	0381	2293	1441	0834	.0411	.0138	167	ST	.0687	.0381	.0370	.0719	.0332	.0017	.0032	.0035	
120	ST	.1017	.1071	.0785	-,2264	1419	0871	.0420	.0171	168	ST	1631	2458	2841	2522	1098	.0278	.0061	.0098	
121	ST	.1072	.1098	.1752	1919	-,1341	0865	.0451	.0216	169	ST	1987	2712	2876	2594	0951	.0307	.0063	.0095	
122	SŤ	. 1017	.1011	.1420	-, 1923	1363	0909	.0266	.0189	170	ST	1891	2663	2858	-,2638	0648	+0361	.0061	.0089	
123	ST	.0983	.1004	.1001	1801	1357	0869	.0126	.0242	171	ST	1767	2638	2778	-,2186	0305	.0358	.0065	.0095	
124	51	.0894	.0966	.0549	1246	-, 1351	0840	0030	.0245	172	ST	1798	2005	2348	1629	0045	.0231	.0037	.0066	
126	ST	.0603	.0953	.0125	0433	- 1305	0778	- 0248	0280	173	87	- 2009	2008	- 1363	- 0865	.0221	.0200	.00090	0069	
127	ST	.0519	.0728	.0018	.0414	1457	0831	0400	.0744	175	ST	.0595	.0345	0661	2081	1466	0983	.0170	.0216	
128	ST	.0729	.0853	.0373	.0610	1377	0771	0337	.0652	176	ST	0173	0669	1998	2092	1622	0932	.0317	.0287	
129	ST	.0702	.0805	.1244	.0634	1433	0822	0447	.0483	177	ST	0015	0515	2212	2253	1934	0936	.0284	.0171	
130	ST	.0745	.0882	.1012	.0770	-, 1410	0818	0476	.0414	178	ST	.0087	0408	0904	2237	1486	0664	.0397	.0238	
131	ST	.0809	.1080	.0232	.1376	1390	0805	0502	.0412	179	ST	.0067	0415	0728	1896	-,1085	0482	.0373	.0191	
132	ST	.0930	.1334	0191	.1810	1337	0787	0513	.0432	180	ST	.0074	0279	0788	-, 1302	+.0800	0288	.0420	.0225	
133	ST	.1609	.1597	.0281	.1327	1285	0762	0500	.0470	181	ST	.0150	0152	0831	0951	0677	0205	.0435	.0211	
136	07	2726	2002	1806	0014	10722	- 0712	- 0500	.0350	182	51	- 3499	1570	.1034	0500	.0094	- 0831	0551	.0227	
136	ST	.4274	.3421	.1852	.1033	.2005	0642	0471	.0107	184	ST		1.310		10300	100.30				
137	ST	.4604	.4776	.3385	.2227	.2108	0637	0507	.0006	185	ST	.2240	.1610	.0426	.0897	0822	0900	0411	.0427	
138	ST	.4800	.5295	.6523	.3911	.2090	0555	0482	0034	185	ST	.2028	.1445	.0034	,1244	0840	0682	0264	.0418	
139	ST									187	ST	.1705	.1305	.0304	.1004	-,0635	0568	0213	+0374	
140	ST	.5061	.5899	.5631	.5655	.1377	.0164	0536	0161	188	ST	.1509	.1267	.0803	.0460	0539	0511	0175	.0383	
141	ST	.5255	.6142	.5489	-5474	.1092	.1811	0505	-,0201	189	ST	.5847	.6378	.0302	.4610	.5831	.2619	0380	0261	
142	51	.5460	.6344	.0009	.5033	.1299	.2305	0450	=,0214	190	51	.5968	-5954	.4840	.3590	.4284	.1760	0424	0201	
143	ST	-5520	.6170	.0431	.4441	.3175	.2359	0525	0370	102	21	+5939	- 2031	3220	+2330	2007	.0920	0402	0223	
185	ST	.5763	.6576	.6817	4695	.5730	2896	0398	0297	193	ST	.5807	.5827	.4165	.3035	.2560	.0906	0531	0107	
146	ST	+5854	.6551	.6897	.5024	.4449	.2971	0362	-,0288	194	ST	.5865	.5995	.4399	.3044	.2685	.0998	0471	0023	
147	ST	1392	.1096	.1839	.1835	.1845	.1833	.1818	.1844	195	ST	.5881	.6021	.4669	.3160	.2631	.1040	0375	.0017	
148	ST	0184	.0804	.2995	.2142	.0800	.0799	.0796	.0797	196	ST	.6173	.5968	.4969	.3207	.0914	.1691	0785	-,1246	

Table III. Continued

(c) M = 2.65

Cn for Zs/d =

				Cp	for Zg/d	=								C	for Z_A	= 1				
ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.81	ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.81	
1	FL	1383		1340	1282	1381	1384	1391	1394	51	FL	.4026		.3402	.3380	.3207	.3409	+3595	.3564	
2	FL	-, 1464		1398	-, 1330	-, 1449	-,1449	-, 1452	-, 1455	52	FL	.4429		.3613	.3491	.3318	.3581	.3769	.3708	
3	FL	-,1408		1385	1320	-, 1432	1432	1434	1435	53	FL	.4700		.3833	.3626	.3460	.3753	.3949	.3870	
4	FL	1355		1363	1305	1396	1399	1399	1402	54	FL	.4766		.4046	.3757	.3599	.3925	.4119	.4019	
5	FL	1254		1276	1234	1310	1310	1313	1313	55	FL	.4721		.4244	.3874	.3731	.4077	.4265	.4156	
0	FL	1180		1185	1180	-, 1229	-,1229	1232	1235	56	FL	.4657		+4437	+3968	.3847	.4209	+4410	.4277	
7	FL	1066		1033	1079	-,1105	-,1105	1108	1108	57	FL	.4685		.4637	.4067	+3974	.4345	.4546	.4398	
8	FL	0983		0884	0990	0999	0999	-, 1002	-,1000	58	FL	.4771		.4785	.4137	.4075	.4421	.4617	.4445	
.9	FL	0864		0576	0818	0824	0824	0827	=.0825	59	FL	.4728		.4814	.4112	,4121	.4477	.4540	.4472	
10	PL	0018	_			080y	-,0311		-+0815	61	PL.	+5053	_	5969	+9152	.8209	11223	1061	19220	
12	PL	0544		0040	0/10	0743	0146	-,0150	0104	6.9	FL	+220%		+3600	8150	.4400	+4113	1658	14110	
12	51	0327		- 0101	- 0615	- 0650	- 0667	- 0662	- 0658	63	81	5003		.4093	a160	3153	1182	1655	11357	
18	FL.	0722		0301	0003	0518	0515	0521	0517	64	FL.	.5189		5003	.8198	4197	.4520	. 1683	.0492	
15	FL	0658		0273	0165	0373	0371	0376	0372	65	FL	.5276		.5161	.4322	.4331	.4644	.4810	. 4636	
16	FL	-,0628		0252	.0008	0290	0287	0290	0289	66	FL	.5678		.5679	.4667	.4733	.5009	.5182	.5023	
17	FL.	0549		0237	.0152	0201	0199	0202	0200	67	FL	.7097		.7247	.5701	.5764	.6044	.6252	.6118	
18	FL	0481		0237	.0180	-,0156	0153	0156	0155	68	FL.	.6624		.7057	.5746	.5673	.5958	.6222	.6141	
19	FL	0370		0232	.0160	0133	0130	0139	0135	69	FL	.6667		.7017	.5820	.5739	.6019	.6288	.6270	
20	FL	0187		0194	.0152	-,0090	0103	0106	0099	70	FL	.7211		.7765	.6342	.6399	.6611	.6893	.6887	
21	FL	0111		0240	.0051	0024	0153	-,0156	0157	71	SW	1467		1388	1310	1439	1442	1442	1445	
22	FL.	-,0055		0227	0002	.0229	0151	0151	0152	72	SW	1147		=.0924	1008	1143	1146	1138	1144	
23	FL	0017		0108	0025	.0376	-,0108	0111	0109	73	SM	0456		0889	0349	0181	0951	0928	0931	
24	FL	-,0002		.0042	0111	.0406	-,0125	0131	0130	74	SW	0066		0762	0755	0414	0351	0447	0448	
25	FL	.0185		.0222	-,0040	.0558	.0004	-,0002	0003	75	SM	.0434		.1152	.0793	.0249	,0419	.0271	.0306	
20	FL	.0309		.0201	-,0033	.0612	,0047	.0046	.0045	76	SW	,4505		.3851	.3643	.3632	.3733	.3772	.3887	
27	FL	.0502		.0168	.0013	.0586	.0118	.0117	.0116	77	54	1.9031		1.7672	1.7294	1.0577	1.0158	1.5/11	1.5091	
20		- 0005		.0092	- 0106	.0508	.0194	.0190	.0109	70	54	.0110		.0433	12451	.5344	,2005	*2010	.2033	
30	FL	0005		.00091	0387	.0270	.0087	.0056	.0055	80	54									
31	FL	.0370		.0011	0466	.0128	.0014	0027	0026	81	SW									
32	FL	.0667		.0039	.0266	.0449	.0277	.0264	.0265	82	SW									
33	FL	.0674		.0057	.0243	.0541	.0421	.0322	.0323	83	SW									
34	FL	.0601		.0239	.0170	.0558	.0890	.0347	.0349	84	51									
35	FL	.0535		.0546	.0124	.0460	.1064	+0363	.0361	85	SV									
36	FL	.0441		.0906	.0137	.0336	.0971	.0335	.0338	86	SW						1900	100505	1242-63	
37	FL	.0370		.1296	+0426	.0298	.0751	.0332	.0354	87	RF	.6750		.7093	.6643	.5612	.6252	.6545	+6650	
38	FL	.0408		.1510	.1006	+0457	+0596	.0388	+0478	88	RF	.5803		.7402	.7092	.6053	.7205	.7346	.7482	
39	FL	.0809		.1841	.1566	.0943	.0581	.0631	.0837	89	RF	1.2216		1.1136	1.1021	1,0612	1.0543	1.0575	1.0563	
40	FL	+1574		.2036	.1928	.1581	.0951	.1190	.1434	90	HP DP	.8430		.9417	.7910	.8235	.7829	+8373	.8119	
41	PL.	.2505		.2178	.2135	.1989	.1677	.1813	.1990	91	KF of	-7370		.7445	.0246	.5701	.0219	.0009	.04/0	
42		-2320		2808	-6363	-6124	2062	2000	+6367	92	RP PP	7186		.1000	-543/	-5301	-2123	-5909	-5/9/	
43	FL	2027		2536	2691	2340	2610	9694	998-9	93	95	6999		6691	6967	6307	6699	6793	6459	
36	FI	3122		2719	2869	2670	2778	2878	2030	95	RF	.8618		.7323	5410	.5501	.5697	-5974	.5883	
46	FL	.3317		2903	.3015	.2824	2971	.3114	.3144	96	BF	.7016		.7055	.5688	.5627	.5910	.6146	.6081	
47	FL	. 3603		.3159	.3218	.3019	.3209	.3377	.3371	97	RF	.7178		.7131	.5584	.5713	.5946	.6131	.5982	
48	FL	.3570		.3233	.3190	.3040	.3229	.3410	.3394	98	8F									
49	FL	.3831		.3567	.3319	.3260	.3472	.3633	.3599	99	ßF									
50	FL	.4130		.3833	.3484	.3432	.3677	.3802	.3763	100	BF									

(c) Concluded

Cp for Z ₃ /d =										C _p for Z _y /d =									
ORF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.81	OFF	LOC	83	.00	.83	1.67	3.33	5.00	7.50	10.81
101	ST	1049		.0551	. 1634	. 1650	. 1634	1684	.1290	149	ST	0484		.0389	.0236	.0017	.0039	.0016	0026
102	ST	1115		0676	.1120	.1141	.1183	1100	.0951	150	ST	0008		1208	1105	- 0172	- 0158	- 0180	- 0263
103	57	- 1117		- 1076	0053	0738	0781	0788	0822	151	ST	- 0302		- 0628	- 0370	0328	0016	0023	- 0011
104	ST	- 1185		- 1266	0147	.0361	.0345	.0393	.0440	152	ST	0909		0772	0518	.0212	.0113	.0072	.0065
105	87	- 1199		- 1250	- 0660	0030	0547	0066	0001	153	ST	- 0800		- 0815	- 0661	0000	0202	0117	0121
105	87	- 1080		1202	0009	.0039	.0044	.0000	0172	103				+10013	0001	-0090	*0535		10161
107	01	- 1039		- 1216	- 0200	0100	-,0211	- 0186	0113	154	ST	0000		- 0695	- 0510	0226	0189	0178	0153
108		- 0005		- 1160	0494	1800		0140	0071	155	01	0000			0519	0365	.0140	.0170	.0194
100	-	0999		1236	0023	.1490	0001	0100	0071	157	87	0281		043/	0542	0300	0034	.0325	.0178
110	51	- 0896		- 1207	- 11041	0508	0104	0030	0020	169	ST	2005		0304	0430	0300	0150	0218	0163
	00	A450		1213	100	.0900	0174	0019	.0007	150	87	12003		2087	0324	- 0287	- 0220	.0210	0212
112	07	- 0609		1212	-,1240	.0001	0210	.0000	.0032	160	07	8602		1011	2000	0161	0229	0110	0361
443				1212	1267	0636	-0010	0033	0083	161		1220		18.22	.2903	- 0010	0100	0011	0050
113	51	09/3			- 1202	0437	0517	0044	.0003	162	ST	- 1150		1110	10099	0112	0009	0132	0163
	01	0334		1377	-, 1202	0310	.0213	.0000	.0090	162	31	- 1911		- 0264	1000	0087	0060	0056	0109
115	16	0200			12//	0713	.0310	.0072	.0005	168	07	1206		0301	1024	.0007	0054	0016	00100
110	01	0230		-1300	1294	0791	.0207	.0074	.0070	166	201	1200		1205	1021	.0039	0077	0011	.0035
110	21	-,0130		1355	1307	0542	.0219	.0084	.0093	166	01	09/0		1610	1206	.0000	0067	0077	0076
110	01	0050		-, 1413	-, 1310	0057	.0209	.0001	.0003	169	31	0909		. 1049	.1300	.0039	.0002	0025	0030
119	31	+0041		1358	1330	0881	.0200	.0112	.0111	160	21	0395		+0110	.04/4	.0034	.0059	.0020	
120		3310.		1309	1332	0897	.0087	.0142	.0118	108	51	1135		1418	-+1322	+0148	-0135	0016	.0035
121	ST	.0220		1330	1310	0897	0070	.0178	.0154	109	51	1193		1454	-, 1312	.0340	.0113	.0010	.0023
122	01	.0302		1640	1209	0913	0249	.0137	.0110	110	51	1170		1454	1291	.0211	.0010	0004	.0002
123	ST	.0469		0111	1145	0892	03/1	.0425	+0131	171	51	1158		1342	1001	.0201	.0002	+0011	.0020
124	31	+0500		.0802	1099	0908	0405	.0492	.0101	172	21	-, 1208		1122	0033	+0103	10037	.0005	.0007
122	51	.0740		1051	1102	0910	0518	.0461	.0093	175	07	0990		0919	0300	.0110	.0009	.0003	0010
120	01	+0004		.1001	0909	0890	0041	.0390	.0111	174	31	0542		0/29	0481	.0222	0009	0004	0030
120	21	.0930		1021	0013	0849	0923	.03/3	.0101	175	87	.0070			1966	0903	0320	0396	0111
120	0.0	.0340		. 1071	0329	00001	0341	0299	0150	110		0229		- 1300		- 0061	- 0060	0157	0128
120	91	.0915		.0799	0192	0049	-,0040	.0219	.0149	170	01	0176			1309	0951	0000	0085	0006
130	21	+0039		.0103	0114	0005	-,0548	.0250	.0130	110	01	04/0		-,1209	16/4	-+0011	.0014	.0054	.0090
131	01 67	.0705		.0304	+0357	0807	0223	.0207	.0154	119	21	0494		1299	-, 1121	0346	.0110	0101	0122
132	31	.0000		.0300	. 1021	0042	-+0538	.0302	.0150	100	21	0517		1090	0970	0320	+0232	10104	.0123
133	31	.0555		.0247	.1351	0829	0538	+0220	+0151	181	51	0501		0581	0157	0232	.0459	.0115	.0139
134	-7	.0101		.0239	.1103	0842	0751	.0091	.0139	102	01	0600		.0130	0201	000/	0000	0007	0159
135	51	.1450		.0417	+0836	0806	0518	.0023	.0109	183	31	-0024		0344	-10132	0913	="005à	10041	.0101
130	51	.2040		.1147	.0677	0761	0400	0017	.0192	184	51	0100		0000	0164	0000	0500	0.051	0166
137	ST	.3461		.2143	.0469	0791	0477	-,0096	,0192	185	51	.0439		0308	0401	0900	0523	.0251	.0100
138	31	.3350		.3666	.0395	0703	-,0405	0095	.0230	180	ST	+0383		0207	0309	0495	0211	.0373	.0255
139	ST									167	51	.0249		0432	0568	0480	0231	.0284	.0161
140	51	. 3322		.5927	.0666	0659	0467	0214	.0513	188	51	.0228		0437	0509	0390	0180	.0279	.0154
141	ST	.3497		-5696	.1789	0619	0455	0555	.0467	189	SI	.4027		.4210	10000	.0933	0417	0252	.0300
142	ST	.3798		.4954	.4277	-,0492	0457	=.0250	.0389	190	51	.4581		.3430	.4213	.0591	0455	0260	.0301
143	ST	+4120		.4155	.6415	+0280	0442	0270	.0318	191	ST	.4540		.2054	. 1943	.0434	0540	0247	.0283
144	ST	+4541		,4279	.7170	.0887	0422	0255	.0338	192	ST	.4490		. 1676	. 1576	.0184	0556	0199	.0268
145	ST	.4088		.4402	.0309	.1804	0414	0273	.0303	193	31	.4400		.2115	. 1770	0191	0503	0113	.0208
140	01	.405/		.4004	+5017	- 3389	0584	0265	1600	105	16	.4500		. 3003	.1/00	0325	0394	0040	0295
147	51	0415		.1049	. 1000	.103/	. 1052	.1001	. 1008	106	57	1053		13023	1060	0725	- 0063	- 1000	- 0733
140	21,	0124		.0698	.0935	.0582	.0705	.0107	.0000	190	31	.ey54		.3238	. 1009	.0125	0903	1009	0132
Table IV. Pressure Coefficients for Configuration 4

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(a) M = 1.69

					Cpf	$r Z_g / d =$										Cp for	Z _s /d =				
ORF	LOC	=.29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83
1	FL	1985	1813	-, 1674	-, 1747	-, 1814	1554	-,1503	1732	1766	51	FL	. 1814	.1781	.2561	.2523	.2536	.2232	.2538	,2255	,2011
2	FL	-, 1940	1842	1716	-, 1789	-, 1856	-, 1598	1551	1783	1815	52	FL	.3109	.3136	.3389	.3395	.3419	.3276	.3395	.3255	.3183
3	FL	1898	1846	1710	1776	1841	1554	1505	1739	1TT1	53	FL	.3787	.3835	.3910	. 3939	.3930	.3898	. 3937	.3846	.3817
2	FL	1869	-, 1881	-, 1756	1822	-, 1894	-, 1613	-, 1569	1788	-, 1819	54	FL	,4226	.4300	.4272	.4285	.4239	.4283	.4290	.4211	.4202
2	FL	1612	1745	1046	1710	-, 1784	1551	-, 1512	1708	1733	55	FL	.4635	.4729	.4015	.4585	.4535	,4629	.4625	+4548	.4555
	PL.	-, 1341	-, 1344	1485	-, 1532	1005	-, 1403	-, 1435	1991	1008	50	PL	.4945	.5089	.4910	.4847	.4821	.4933	.4922	.4541	.4851
	FL	- 0075	- 1022	- 1078	- 1054	- 1076	- 1102	- 1170	- 1920	- 1932	2/	51	· 3243	+2439 E652	19245	6820	-5201 5861	.5200	.9201	-5194 6581	5610 Chas
ő	11	- 0521	- 0703	- 0807	- 0766	- 0735	- 0053	- 0052	- 0068	- 0062	50	FL	55424	6961	5500	5301	6216	6316	5306	5102	6330
10	FL	0268	0698	0862	- 0828	0750	- 0990	0006	1005	- 1000	60	FI.	5660	.5503	5258	5032	4873	5017	.5006	4892	.19335
11	FL	0220	0443	0569	0498	0416	0736	0758	0717	0700	61	FL	.5635	.5463	.5139	4918	.4812	4907	.4915	4819	4841
12	FL	-,0013	0240	0430	0342	0213	0659	0701	-,0624	0601	62	FL	.5583	.5798	.5589	.5636	.5697	.5711	.5731	.5654	.5649
13	FL	0193	0365	0518	0459	0409	0563	0701	0675	0665	63	FL	.5717	.5924	.5725	.5858	.5917	.5905	.5942	.5870	.5859
14	FL	.0117	0070	0258	0201	0143	0388	0461	0408	0394	64	FL	.5660	.5849	.5668	.5823	.5704	.5768	.5847	.5729	.5722
15	FL	.0474	.0278	.0059	.0119	.0170	-,0042	0141	0071	0055	65	FL	.5686	.5754	.5496	.5391	.4851	.5131	.5257	.4998	.5035
16	FL	.0717	,0520	.0283	.0339	.0377	.0191	.0099	.0167	.0178	66	FL	.5569	.5565	.5254	.5112	.4829	.5015	.5059	+4890	.4929
17	FL.	.0950	.0767	.0517	.0575	.0600	.0412	.0368	.0422	.0427	67	FL.	.6208	.6435	.6289	.6632	.7164	.6932	.6905	.6987	.6947
18	FL	+1181	.1023	.0772	.0830	,0840	.0626	.0659	.0697	.0694	68	FL	.6043	.6173	.6036	.6376	.6794	.6669	.6674	.6696	.6682
19	FL	.1336	. 1215	.0988	. 1040	. 1029	.0775	.0894	.0929	.0910	69	FL	.6279	.6157	.5881	.6015	.6094	.6114	.6163	.6085	,6092
20	YL.	.1451	-1369	.1180	.1234	.1199	.0905	.1086	.1154	.1105	70	FL	.6803	.0860.	.0083	.6793	.7052	.7073	.7119	.7029	.7046
21	FL	+ 1521	.1468	.1323	.1368	.1330	.0995	.1207	+1341	.1247	71	24	1903	-,1804	-, 1055	17 39	1810	1547	-, 1490	-, 1121	1/55
23	FL	15.91	1521	1889	1560	1527	1112	1276	1672	+169/	72	NG RU	-,0242	1020	1225	0304	10471	0750	0193	0/24	1050
24	FL.	1507	1512	1457	1507	1600	.1172	1278	1812	1869	78	54	1606	1835	1376	1403	1882	1679	1830	1784	1562
25	FL	1970	1486	1473	1577	1637	1200	1293	1892	1502	75	SM	1056	1120	1156	1148	.1274	1324	.1104	.1138	1760
26	FL	.1446	.1453	.1470	.1538	.1692	.1346	.1317	. 1909	.1522	76	SW	.0904	.1466	.2219	.2589	.2794	.2613	.2752	.2658	.2553
27	FL	. 1417	. 1422	, 1442	. 1513	. 1725	.1436	.1331	,1861	, 1522	77	SM									
28	FL	.1351	.1358	.1371	.1463	.1688	.1454	.1293	.1726	.1476	78	SW	.6378	.6658	.6566	.6751	.7067	.7081	.7156	+1050	.7030
29	FL	+1256	+1331	+1380	.1465	.1758	.1538	.1339	. 1764	.1535	79	SW									
30	FL	.1303	.1356	.1336	.1392	.1844	,1558	.1331	.1673	,1482	80	SW									
31	FL	. 1417	. 1444	.1382	. 1414	.1891	. 1654	.1414	.1757	. 1551	81	SW									
35	FL	.1256	.1270	.1283	.1364	.1637	,1443	.1223	.1563	.1403	82	SW									
33	FL	.1252	.1205	+ 1270	+1335	. 1573	+1463	. 1229	.1440	.1407	83	SW									
34	PL	. 1203	11254	. 1235	+ 1284	1268	1021	1107	1156	1250	84	en og									
30	21	1003	1122	1161	1160	1991	1959	1051	1054	1856	86	6U									
37	FL	1095	1135	1162	1150	1303	.1333	1051	1054	1674	87	3.5	.6085	.7021	.7020	.8507	.9781	.8818	.8826	.9201	.9048
38	FL	.0979	1005	1028	1046	1089	.1192	.0932	.0931	.1612	88	RF	.7056	.8493	.8377	.9108	1.0462	1,0248	1,0184	1,0226	1.0341
30	FL	.1003	. 1034	. 1052	, 1060	.1071	.1225	.0960	.0953	. 1608	89	37	1.0316	1.0329	.9793	.9036	.9217	.9454	.9331	.9201	.9385
40	FL	.0950	.0985	.1010	.1011	.1071	.1238	.0960	.0938	,1509	90	RF	.8702	.7640	.6888	.6727	.6523	,6687	.6749	+6549	.6621
41	FL	.0930	.0935	.0960	.0974	. 1012	.1225	.1007	.0955	.1396	91	RF	.6684	.7383	.7306	.8256	.9321	.8621	.8580	.8811	.8773
42	FL	.0860	,0880,	.0887	.0921	.0957	.1152	.0998	,0907	.1244	92	RF	.6298	.6523	,6284	.6528	.6763	,6623	.6667	.6661	.6647
43	FL	.0831	.0851	.0871	.0886	.0932	.1110	.1013	.0889	.1134	93	BF	.6340	.6572	.6377	.6601	.7005	.6859	.6839	.6890	.6865
44	FL	.0745	.0765	.0790	.0789	.0816	,1005	.0954	.0812	.0934	94	RF	.6182	.6345	.6194	.6434	.6752	.6676	.6698	.6688	.6685
45	FL	.0774	.0769	.0803	.0789	.0800	.1002	+0993	.0836	.0835	95	RF	.6314	.6265	.5018	.6022	.6008	.6081	.6145	.6031	,6037
46	FL	.0721	.0717	.0832	.0797	.0778	.0952	.1042	.0841	.0687	96	BF	.6796	.7006	.6899	.6969	.7246	.7313	.7359	.7256	.7281
47	FL	+0855	.0906	. 1466	.1452	. 1402	.1311	. 1599	.1284	.0938	97	117									
40	FI	0778	.0000	1706	2201	2507	2110	2012	2203	1080	90	80									
50	FL	5000.	1547	.2320	.2670	2858	.2703	.2833	.2733	.2632	100	BF									
		2.00.00		1.0.00	10010	100.00	141-3	100.73		100.04											

(a) Concluded

					C _p fo	$r Z_s/d =$										Cp for	Z ₉ /d =				
ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	=.29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83
101	ST	-,1953	-, 1864	-,1190	-,1285	.2153	.2263	.2188	.2134	.2187	149	ST	1193	1190	1064	0908	0202	0022	.0000	0007	0059
102	37	-, 1933	1789	-,2293	-, 1838	.0184	.1454	.1452	,1431	.1416	150	ST	1649	1621	-, 1483	-,1405	0779	0190	0170	0137	0183
103	ST	-, 1925	-, 1974	2366	1981	1374	.0958	.0943	.0940	.0912	151	ST	0812	1130	1166	1316	-,1248	0053	.0169	.0175	.0258
104	ST	1909	2047	2495	2215	2259	.0454	.0443	.0444	,0363	152	ST	.0280	0381	0798	0857	-, 1017	0637	.0205	.0252	.0306
105	ST	1819	-,2025	-,2214	-,2768	2643	.0147	.0057	.0043	0026	153	ST	.1109	.1074	.0217	0225	=.0742	1029	0395	.0217	.0216
105	ST	1658	-, 1798	-,2284	-,2975	2715	0582	0346	0309	0337	154	ST	1026			1003	1070	0331	0410	0208	0286
107	SI	1389	-, 14 30	-, 1870	2011	2400	0900	0194	0115	0154	155	21	, 1030	+1109	1079	. 1093	1078	-,0331	-,0019	0200	,0200
100	51	- 0808	- 0800	- 0023	- 1644	- 1011	- 1253	0084	-,0034	0152	157	ST	0912	.0005	. 1010	.1053	. 1009	.0024	0250	0532	.0134
110	ST	0502	0630	0556	- 1413	- 1389	1605	.0236	.0094	.0194	158	ST	.0714	.0723	.0734	.0747	.0741	.0897	.0835	0256	0148
111	ST	-,0220	0381	0542	-, 1012	-, 1222	-, 1735	.0002	.0120	.0211	159	ST	.0624	.0653	.0684	.0543	.0650	.0784	.0756	.0854	0273
112	ST	.0142	0044	0320	0346	1147	-, 1730	0271	.0222	.0256	160	ST	.2536	.2202	.1512	.0852	.0605	.0654	.0654	.0812	0328
113	ST	.0445	.0238	0117	.0284	-,1248	-, 1668	0566	.0246	.0233	161	ST	1929	2274	2639	2783	2766	.0092	+0015	,0006	0013
114	ST	.0717	.0501	+0167	.0515	1361	-, 1373	0798	+0213	.0209	162	ST	2129	2730	3119	-,2779	2770	-,0099	0121	0111	0103
115	ST	.1047	.0847	.0482	.0346	1262	0749	0895	.0303	.0302	163	ST	2218	2809	3020	2527	2096	.0092	.0081	.0109	,0132
116	ST	.1236	,1065	.0871	.0652	1041	0553	1038	.0294	.0284	164	ST	2473	2739	2467	2140	1317	.0141	+0152	.0184	.0205
117	SI	1597	1200	+1180	.0954	.0467	-,0430	1120	.0305	.0315	165	31	2390	2290	1909	1853	0698	0013	0007	.0025	.0018
110	- 21	1651	1011	+ 10 32	1051	14029	- 0890	- 1208	0054	0275	100	87	- 1050	1990	1401		0302	0033	-,0029	.0001	0051
120	ST	1589	1464	. 1026	1829	.2270	0439	1053	0131	.0291	168	ST	05 15	0550	0719	1751	1333	- 1743	.0099	.0178	0280
121	ST	. 1618	1512	.1341	1289	.2157	0388	0573	0287	.0348	169	ST	0678	-, 1192	-, 1205	1904	-, 1647	1688	.0174	.0197	.0262
122	ST	.1571	.1470	. 15 19	, 1240	.2307	0377	0419	0455	.0306	170	ST	0557	0894	-, 1201	2283	1925	-, 1406	.0231	.0189	.0211
123	ST	. 1573	.1477	.1497	.1551	.1657	-,0267	0240	0534	.0357	171	ST	0517	0980	1765	-,2428	1947	0987	.0233	.0224	10244
124	ST	. 1540	.1448	, 1415	.1383	.1340	,0000	0210	0593	.0366	172	ST	0583	1434	1961	1774	2114	-,0615	.0167	.0195	.0211
125	ST	+ 1523	.1437	.1415	.1392	.1551	.0822	0190	0620	.0394	173	ST	0777	1397	1511	1360	1691	0289	.0167	.0204	.0225
126	ST	.1430	.1351	.1338	.1388	.1745	.1271	0251	0728	.0326	174	ST	-,0852	1236	1269	-, 1265	-,1380	0137	.0141	.0169	.0218
127	ST	. 1294	.1234	.1175	.1377	.1292	.1498	0335	0842	.0322	175	ST	.1280	.1303	.1415	.1531	.1318	0384	0309	0521	.0337
128	57	.1375	.1327	.1263	.1417	.1466	.1494	0128	-,0739	.0452	176	ST	.1047	,1087	.0957	.1110	.0778	0384	0377	0386	.0381
129	ST	.1243	.1228	.1118	.1198	. 1518	.1317	.0370	0809	.0207	177	51	.1007	.1010	. 1012	.0919	.0485	0597	0760	03/1	.0250
130	21	1151	1153	1130	1084	1026	1168	1062	- 0600	- 0022	170	57	1080	1180	1075	. 1010	0790	-,0500	-,0904	- 0038	.0300
132	ST	.1100	1100	1120	. 1045	11225	.1121	1016	0450	0135	180	ST	.1142	1199	1109	.0963	.0789	- 0398	0793	0105	0292
199	ST	. 1060	.1069	. 1041	.1013	.1164	. 1099	.0974	-,0208	-,0231	181	ST	.1170	.1234	. 1083	.1011	.0794	0450	0672	.0180	.0291
134	ST	.1071	.1076	.0990	,1062	.1012	.1161	.1227	0115	0271	182	ST	.0919	.0925	.0940	.1009	.0926	.1097	,1060	0129	0337
135	ST	.0974	.0983	.0955	. 1022	.0904	.1093	.1121	0133	0355	183	ST	.0829	.0847	.0871	.0938	.0941	.1011	.0956	0131	0277
136	ST	.0985	.0963	.0933	.0956	.0860	.1130	.0993	.0008	0368	184	ST									
137	ST	.0895	.0924	.0874	.0848	.0754	.1065	,0916	.0834	0432	185	ST	,0838	.0884	.0935	.0967	.0950	,0903	.0745	0391	-,0103
138	ST	,0855	,0862	.0830	.0833	.0712	.0974	.0921	.1191	-,0460	186	57	.0818	.0577	.0922	.0927	.0899	.0890	.0667	0602	0007
139	ST										187	ST	.0796	.0864	.0900	.0877	.0893	+0857	.0610	=.0640	+0025
140	ST	.0110	.0792	.0779	.0716	.0825	.0819	.0855	.1356	0482	188	51	.0833	-0895	.0929	.0910	.0941	.0588	,0528	0565	.0104
141	31	.0785	.0769	+0757	.0054	.0813	.0785	.0522	.1259	0509	109	51	3304	.3865	.4254	.4350	0886	.0745	.0599	.0725	0324
102	07	1776	1836	1290	.0059	0350	.0100	0104	0825	- 0612	101	87	2022	2870	2008	2886	.0767	.0740	.0619	0735	0546
144	ST	3400	3491	3785	1892	.0670	0780	.0628	.0836	0487	192	ST	2684	2632	.2504	.2230	.0692	.0722	.0630	.0733	- 0550
145	ST	.4058	.4099	4432	4572	. 1021	.0745	.0592	.0720	-,0207	193	ST	.2653	.2565	.2215	. 1734	.0617	.0654	,0626	.0722	0515
146	ST	.4516	.4485	. 4492	.5383	.2922	.0738	.0566	.0680	0121	194	ST	.2587	.2385	.1856	.1168	.0648	.0694	.0685	.0792	0392
147	ST	.0706	.1063	.1248	.1881	.2206	.2205	.2181	.2143	.2176	195	ST	.2545	.2259	. 1594	,0923	.0515	.0656	.0654	.0794	0341
148	ST	0158	0158	0036	.0286	,0906	,0903	.0894	.0869	.0835	196	ST	.4256	.4090	.3507	.2996	.2737	.1174	0346	0278	0777

(b) M = 2.00

					C _p fo	$r Z_s / d =$										Cp for	Z_/d =					
ORF	LOC	29	.00	.42	.83	1,67	3.33	5.00	7.50	10,83	ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83	
1	FL	2032	2048	1738	1785	1599	1489	1761	-, 1785	1791	51	FL	.2294	.1798	.1279	.1008	.1151	.1388	.1344	.0850	.1317	
2	FL	2037	2097	1754	-, 1810	-, 1628	-, 1520	-, 1776	-, 1803	3 1817	52	FL	.3053	.2990	.2569	.2266	.2534	.2546	.2776	+2320	.2167	ļ
3	FL	1961	-,2001	1738	1792	1599	1496	1745	1765	1777	- 53	FL.	.3401	.3386	.3150	.3202	.3507	.3535	.3576	.3376	.3429	
4	FL	-, 1834	-, 1892	-,1703	1747	-, 1614	-, 1516	-, 1734	-, 1752	1757	54	FL.	.3657	.3571	.3525	.3687	.3979	.4025	.3957	.3873	.4099	l
- 5	FL	-, 1598	-, 1674	-, 1547	-, 1567	-, 1545	1454	-, 1618	-, 1634	-, 1637	- 55	FL	+3897	+3781	- 3977	,4106	+4371	.4415	.4291	.4267	.4538	
<u></u>	FL	-, 1285	-, 1395	-, 1311	-, 1302	-, 1385	1322	-, 1429	-, 1435	1439	50	FL	,4071	.4028	.4378	,4431	,4672	.4729	,4576	.4583	,4869	1
1	FL	0970	1119	-, 1079	-, 1039	-,1173	1177	-, 1225	-, 1226	-,1232	57	PL	,4276	,4340	.4747	,4752	.4999	.5057	.4901	.4918	,5223	
	PL.	-,0075	0551	0581	-,0510	-,0948	-, 1033	-, 1030	-, 1025	-, 1029	- 20	21.	.4310	.4500	.4917	.4921	-5197	-5294	.5097		.5404	1
10	PL	- 0348	0553	- 0608	-,0500	- 0610	- 0812	- 0701	- 0760	- 0760	60	51	3775	1000	-5101	.4812	+5088	+5170	.5003	.9018	19291	
11	FL	0209	0108	0034	- 0212	- 0305	- 0560	0160	0103	- 0336	61	11	6105	5010	1017	1036	1623	171E	1620	1605	4003	1
12	FL	0650	0511	-,0050	0169	- 0080	- 0342	- 0251	- 0226	- 0228	62	51	3623	3682	5008	5066	6288	5512	5206	5216	5700	
13	FL	- 0030	- 0208	- 0301	- 0306	- 0389	- 0583	- 0513	0502	0506	67	FL	. 8688	. 4858	5117	5197	5520	5704	.5413	5454	5884	1
14	FL	.0295	.0099	0195	0104	- 0193	- 0358	- 0282	0274	- 0277	64	81	4997	4454	5023	5003	5104	6328	4868	4964	6412	l
15	FL	0500	0453	0051	0135	0000	- 0071	- 0010	- 0010	- 0012	65	FL	8000	4010	5017	£638	LINGS	8870		1210		
16	FL	.0737	.0700	.0217	.0273	.0103	.0132	.0170	.0160	.0155	66	FL.	.5013	4917	4957	4765	4723	4706	4574	4657	4743	l
17	FL	.0908	.0912	.0389	.0922	.0221	.0344	.0366	.0336	.0333	67	FL	.6011	.5797	.6262	.6262	.7286	.7961	.7558	.7401	.7881	
18	FL	.1135	.1148	.0573	.0593	.0394	.0560	.0598	.0532	.0529	68	FL	.5477	.5313	.5799	.6110	.7132	7327	.7346	.7241	.7638	1
19	FL	.1238	.1415	.0703	.0703	.0530	.0693	.0794	.0674	.0669	69	FL	.5996	.5634	.5522	.5732	.6215	.6374	.6311	.6238	.6543	
20	FL	.1289	. 1640	.0854	.0847	.0664	.0834	.1043	.0843	.0840	70	FL	.6350	.6133	.6335	.6725	.7435	.7650	.7563	.7490	.7843	1
21	FL	,1258	. 1545	,0934	,0903	,0728	.0869	,1215	.0926	,0925	71	SM	1997	2059	-, 1734	1785	-, 1610	1498	1750	-,1776	1780	ļ
22	FL	.1169	.1222	.0919	.0863	.0713	.0805	,1246	.0904	.0901	72	SW	.0373	,0141	0231	0215	0082	0594	0484	0473	0471	1
23	FL	.1227	. 1244	,1041	.0970	.0831	.0891	.1371	.1011	,1005	73	SW	.1051	.1170	.0843	.0395	-,0209	.0809	.0763	,0672	.0671	l
- 24	FL.	.1186	.1248	.1108	.1043	.0831	.0903	.1389	.1046	,1041	74	SW	.1155	.1021	.1224	.1371	.1452	.0976	.1161	,1244	.1243	
25	FL	.1113	.1206	.1155	.1108	.0809	.0876	.1391	.1048	.1043	75	SW	.0924	.0934	, 1030	.0979	.1327	.0936	,1157	,1313	,1128	l
26	FL	+1062	.1186	.1199	.1233	.0831	.0856	.1380	+1073	.1067	76	SW	.0656	.0642	,1041	.1769	.2271	.2281	.2427	.2253	,248.1	
27	FL	.0979	.1057	.1146	.1311	.0875	.0793	.1320	.1048	.1043	- 11	SW										l
28	FL	+0899	,0961	,1057	,1297	.0982	.0747	,1193	,1031	.1021	78	54	.5483	.5692	.6240	.6714	.7511	.7742	.7627	.7568	.7914	
29	11	.0765	.0923	.1046	.1375	.1160	.0776	.1188	.1100	.1096	79	24	1.1									1
30	10	.0908	.1000	.1059	.1211	12/2	.0782	.1019	.1084	.1081	80	59										ļ
31	FL.	.1124	0873	.1111	1107	1107	0655	1002	1020	.1108	83	00						-				1
22	61	0891	0878	0000	1128	1938	0601	0061	1200	0008	83	- 010										
20	FL.	0004	.0854	1001	1017	13.50	.0091	.0901	1426	1001	84	54										
35	FL	0870	0865	.0030	.0938	1285	.0751	0867	1400	.0987	85	54										Ĩ
36	FL	.0848	.0803	.0870	.0887	, 1245	.0751	.0807	.1351	.0976	86	SM										
37	FL	.0866	.0792	.0874	.0941	, 1232	.0798	.0801	.1338	.1016	87	85	.5575	.5892	.7199	.7957	1.0691	1,1026	1.1627	1,1217	1.2122	l
38	FL	.0770	.0700	.0767	.0941	. 1036	.0713	.0687	.1227	.0934	88	RF	.5898	.7028	1.0084	1,0625	1.3401	1.3703	1.3685	1.3623	1.4307	
39	FL.	.0808	.0761	.0801	.0983	.1004	.0811	.0740	.1253	.0967	89	BF	1.1005	1.0235	1,0516	1.0273	1.0201	1,0463	1.0451	1.0553	1.0797	j
40	FL	.0777	.0749	.0761	.0892	.0958	.0854	.0754	.1180	.0938	90	- 88	.9446	,8329	.6277	.6360	.6489	.6731	.6520	.6495	.6790	
41	FL	.0739	.0718	.0720	.0792	,0935	.0898	.0759	. 1058	.0916	91	BF	,6722	.6605	.6801	.7277	.9192	1,0082	1.0536	1.0544	1.1147	1
42	FL	.0688	.0683	.0683	.0676	.0864	.0874	.0756	.0913	.0865	92	RF	.6134	.5977	.6257	.6115	.6830	.7062	.7077	.6980	.7403	ļ
43	FL	.0699	.0680	.0729	,0614	.0833	.0878	.0776	.0799	+0858	93	BF	.6096	.5941	.6380	.6251	.7043	.7198	.7260	.7145	.7554	
44	FL	,0656	.0629	.0729	.0582	.0777	+0842	.0732	.0696	,0805	94	RF	.5517	.5480	.5950	.6144	.6970	.7169	.7113	.7045	.7382	ļ
45	FL	.0676	.0634	.0752	.0669	.0842	.0876	.0756	.0676	.0850	- 95	BF	.6000	.5591	.5616	.5683	.5999	.6158	,6041	-,5991	.6258	
46	FL.	.0636	.0569	.0654	.0574	.0833	.0862	.0691	.0596	.0811	96	RF	.6136	.612%	.6585	.7015	.7613	.7851	.7665	.7629	.7963	l
47	FL	.1124	.0758	.0729	.0785	.0895	.1074	.0803	.0636	.1212	97	RF										
45	FL	.0696	.0569	.0618	+0736	, 1031	.1152	+1101	.0759	+1359	98	HF										l
49	FL	.0625	.0627	.0749	.1155	. 1773	. 1769	,2028	+ 10 30	.2040	99	RF										
- 50		.0550	+0042	+1000	.1039	-£338	-,2348	-2480	-6698	.2497	100	- 88										

(b) Concluded

					Cpf	$= b/_{g}X$ with										Cp for	$Z_s/d =$				
ORF	LOC	29	.00	.42	.83	1.67	3.33	5,00	7.50	10.83	ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83
101	ST	2006	2135	1816	0756	. 1909	. 1887	. 1892	.1879	.1898	149	ST	0863	0850	0729	0433	0042	0028	0037	0023	0021
102	ST	-,2048	-,2199	2057	-, 1941	.1176	.1197	. 1219	.1198	.1181	150	ST	1295	-, 1282	1155	0901	0300	0247	0235	0215	0212
103	ST	2057	2235	-,2206	2197	0169	.0836	.0813	.0866	.0854	151	ST	-, 1326	-, 1373	1286	-, 1130	-,0646	.0007	.0019	.0059	.0075
104	ST	-,2019	2242	-,2324	2251	-, 1271	.0368	.0375	.0396	,0400	152	ST	.0037	-,0199	0903	-, 1191	0959	0077	.0130	.0148	.0164
105	ST	1899	2150	2309	-,2320	2010	-,0028	0039	.0017	0012	153	ST	.0712	.0522	0391	0725	1055	0543	.0090	.0075	.0088
106	ST	-, 1694	1979	-,2255	2346	2213	0338	-,0322	0359	0310	154	ST			1.203						
107	ST	1440	1371	1999	2505	2182	0218	-,0211	0195	0206	155	ST	.0763	.0781	.0769	,0580	.0544	0739	0413	.0177	,0161
108	ST	1155	1023	1783	2117	2142	0189	-,0157	0119	0123	156	ST	.0754	.0695	.0905	.0908	.0693	0336	0587	.0057	.0206
109	SI	0800	0807	-,1510	-,2064	-,2008	0436	0068	-,0030	-,0003	157	ST	.0739	.0703	.0761	.0890	+0731	.0633	0605	0152	.0250
110	ST	0411	0623	0963	1977	-, 1924	0703	0005	.0028	.0056	158	SI	.0510	.0593	.0045	.0578	.0780	.0644	.0255	0368	.0182
112	51	0015	0407	0202	1/00	1672	0948	-,0008	0022	.0000	159	51	.0505	.0000	.0590	.0020	.0122	.0233	.0/10	0425	.0159
112	91	0728	0303	0360	-, 10/5	- 1300	- 1211	.0039	0086	.0120	161	57	- 2150	- 2685	- 2698	- 2560	- 1010	0057	- 0068	0025	0028
115	ST	.0962	.0720	.0393	.0119	0993	- 1295	.0137	.0059	.0108	162	ST	2271	- 2694	2765	2745	- 1761	0173	0159	- 0134	0128
115	ST	.1242	. 1039	.0504	.0796	0841	1338	.0046	.0128	.0186	163	ST	2063	2536	2518	2422	-, 1049	.0065	.0083	.0104	.0108
115	ST	.1405	.1362	.0656	.1010	-,0797	1353	0175	.0131	.0182	164	ST	-, 1983	2266	-,2039	1714	0392	.0168	.0186	.0204	.0202
117	ST	.1498	.1573	.0957	.1531	0674	1342	0337	.0166	.0175	165	ST	1985	1948	-, 1674	-, 1235	0234	0015	.0003	.0026	.0026
118	ST	.1460	.1687	.0894	.1651	0755	1351	0513	.0173	.0168	166	ST	1424	1384	1159	0772	-,0062	-,0017	-,0006	.0010	.0019
119	ST	.1432	.1444	.1068	.1293	0748	1229	0652	.0197	.0137	167	ST	0965	0934	0790	0460	,0002	.0016	.0014	.0028	.0032
120	ST	.1949	.1311	.1055	.1741	0216	-,1042	0734	.0202	.0170	168	ST	0727	-,0974	-, 1698	-,2246	-,2160	0877	.0010	.0057	.0090
121	ST	.1445	.1478	.1121	.1783	.2055	0665	0778	.0240	.0204	169	ST	0943	1369	-, 1696	2242	2309	0728	.0010	.0059	.0088
122	ST	.1345	.1511	.1108	.1442	. 1376	0463	0885	.0197	.0179	170	ST	0735	1077	1707	2228	2367	0456	.0014	.0053	.0081
123	ST	.1329	.1451	.0959	. 1258	. 1267	0333	0890	.0252	.0233	171	SI	0716	-,0997	1794	2373	-,1958	0180	.0030	.0059	.0080
124	21	.1240	.1344	.0912	. 1019	+1708	-,0207	-,0894	.0267	.0244	172	51	0183	-, 1030	-, 1058	-,2020	-, 1412	0055	.0001	.0030	.0059
125	51	1075	1105	1202	.0003	1483	0209	- 0039	0036	.02/9	173	07	0910	1409	-, 1020	-, 1330	0335	.0003	.0014	.0044	.0015
127		, 1015	1030	0070	.0921	1167	0100	-,0921	-,0030	0126	176	57	-, 1200	-, 1999	-, 1302	1228	0720	- 0539	- 0070	.0039	0210
128	ST	1095	.1128	1001	1520	.0040	1100	0870	0203	0251	176	ST	0618	0384	.0413	- 0010	0355	0616	- 0023	0242	0253
129	ST	1022	1001	0876	1482	0773	1879	0865	0371	.0208	177	ST	.0732	.0522	.0520	.0193	.0287	1133	0921	.0160	.0168
130	ST	.0997	.0994	.0818	. 1251	.0699	.1386	0832	-,0448	.0217	178	ST	.0843	.0794	.0680	.0520	.0341	-, 1218	0660	.0200	.0224
131	ST	.0977	.0999	.0807	.0981	.0782	. 1295	0743	0515	.0242	179	ST	.0821	.0772	.0680	.0344	0091	-,1115	0458	.0171	.0199
132	ST	.0953	.0932	.0818	.0827	.1227	.1246	-,0560	0564	.0251	180	ST	.0839	.0778	.0801	.0433	0623	0570	0231	.0209	.0226
133	ST	.0917	.0867	.0787	.0683	. 1508	.1125	0121	0593	.0237	181	ST	.0821	.0792	,0845	+0424	0590	0728	0128	.0218	.0213
134	ST	.0919	.0892	.0795	.0714	.1517	.1030	.1001	0520	.0262	182	ST	.0786	.0714	.0714	.0691	.1192	.0900	.0901	0676	.0224
135	ST	.0848	.0876	.0736	.0709	. 1205	.0865	. 1405	0649	.0206	183	ST	.0688	,0587	.0703	.0551	,0858	.0675	.0576	=,0662	.0259
130	ST	.0839	.0890	.0720	+0740	. 1071	.0795	+ 1505	0536	.0252	184	SI	0761	0200		0760		0813	0041	0503	
13/	51	.0790	.0821	.0058	.0751	.0944	.0098	14.02	05/1	.0222	102	21	.0745	.0109	0781	.0/03	.0850	0302	-,0001	0482	.0239
130	97	*ALLE	.0172	-0011	.0153	.0329	.0030		0043	.0135	187	ST	.0714	0665	.0747	0823	0695	.0513	- 0683	0204	0195
140	ST	.0738	.0707	.0776	.0578	.0935	.0533	.1190	0662	0048	168	ST	.0734	.0689	.0761	.0861	.0702	.0575	0611	0150	.0205
141	ST	.0705	.0718	.0705	.0582	.0840	.0557	.1077	0638	0119	189	ST	.3525	. 3957	.2128	.0605	.0514	.0575	.0527	.0728	0313
142	ST	.0843	.0689	.0600	.0500	.0746	.0609	.0935	0580	0177	190	ST	.2668	.2723	.1440	.0544	.0561	.0573	.0562	.0478	0288
143	ST	. 1984	.0507	.0384	.0454	.0457	.0473	.0582	0573	0359	191	ST	.1915	. 1774	,1006	.0540	.0599	.0575	.0625	.0229	0228
144	ST	.3599	.1781	.0725	.0575	.0548	.0597	.0607	.0398	0299	192	ST	.1766	.1447	.0794	.0560	.0621	.0573	.0678	0357	0161
145	ST	.3855	.4491	.2471	.0531	+0526	.0548	.0511	.0839	0344	193	ST	.1625	.1077	.0600	.0573	.0532	.0450	.0413	0651	0074
145	ST	.4080	.4770	.4605	.1097	.0501	.0555	.0440	.0928	0358	194	ST	.1338	.0725	.0560	.0507	.0537	.0479	.0558	0591	.0028
147	51	.0594	.1083	.1409	.1865	.1866	.1887	. 1872	. 1865	. 1557	195	51	.1046	.0553	PS20.	.0576	.0633	.0404	.0631	0500	.0057
148	51	.0017	.0052	.0213	.0598	.0765	.0785	.0785	.0188	.0185	1.90	31	- 3454	+5914	+5042	.2231	.1001	05 18	0709	0009	1370

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(c) M = 2.65

					CpR	$r Z_s/d =$										C _p for 2	Z_/d =					
ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7,50	10,83	09F	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10,83	
1	FL	1475	-, 1472	-, 1444	-,1344	-,1197	-,1382	-,1394	-,1398	1398	51	FL	.2335	.2654	.2819	.1926	.1184	.1734	.0890	.1025	.1448	
2	FL	1523	1533	1500	1387	1246	1453	-,1461	-, 1464	1464	52	FL	+2575	.2745	.2920	.2439	.2094	.2652	.2145	.1752	.2589	
3	FL	1338	1336	1328	1306	-, 1192	1327	1326	1335	1329	53	FL	.2719	.2725	.2927	.2768	.2890	.3084	.2949	.2974	+3182	
a	FL	1184	-, 1217	-, 1201	1253	1185	-, 1263	1260	1261	1256	54	FL	.2775	.2682	.2940	.3046	.3335	.3365	.3285	.3569	.3497	
5	FL	1004	-, 1027	0976	1058	1076	1097	1090	1091	1088	55	FL	.2897	.2776	.3049	.3357	.3727	.3633	.3577	.3952	.3791	
0	FL	-,0923	0582	0784	0831	0955	0925	0920	0922	0918	56	FL	.3203	.2870	.3160	.3587	,4025	.3830	.3800	.4236	.4022	
7	FL	0850	0790	0639	0525	-+0833	0763	0755	0757	0751	57	FL	.3780	.3070	-3380	.3822	.4319	.4050	.4051	.4535	.4270	
0	10	0751	0/53	0553	0494	0/22	=.0529	0018	-,0520	0017	50	PL	+ 3937	.3150	.3527	.3928	.4435	.4150	.4183	.4662	.4362	-
10	FL	0695	0627	0485	0408	0588	0508	0501	0504	0497	60	FL.	. 3901	3600	-31/3	40/0	.4501	4242	42/2	.4082	8327	
11	FL	-,0004	0108	0131	0148	0396	0267	0260	0263	0262	61	FL	.4474	4158	.4408	4202	.4268	4121	4148	4426	4281	
12	FL	0007	0110	0148	0059	0353	0227	0222	0230	0224	62	FL	.3765	.3356	.3702	.3992	.4478	.4095	.4183	.4689	.4349	
13	FL	0369	0480	0331	0267	0333	0293	0285	0288	0287	63	FL.	.3856	.3723	.3942	.4110	.4390	.3848	.4016	.4472	.4098	
14	FL	0202	0328	0234	-,0203	0148	0149	0148	0151	0150	64	FL.	.4182	.3956	.3963	.4050	.3947	.3375	.3523	.3830	.3548	
15	FL	0050	0209	0153	0133	.0003	0020	0026	-,0030	-,0028	65	FL	.4547	.4219	.4084	.4047	+3866	.3441	.3495	.3706	.3510	
16	FL	.0039	-,0133	0133	0082	.0054	.0043	.0030	.0025	.0028	66	FL	.4868	.4576	,4684	.4123	.4450	.4272	.4214	.4555	.4374	
17	FL	.0216	,0077	0067	,0011	.0125	,0175	,0134	.0130	.0132	67	FL	.6364	.6054	.6707	.5501	.7059	.7232	.6948	.7873	.7613	
18	FL	.0467	.0295	.0115	.0166	.0175	.0334	.0238	.0234	.0230	68	FL	.5110	.4887	.5687	.5299	.6612	.0608	.0379	.7176	.6949	
20	PL.	.0529	.0487	.0287	.0292	.0206	.0544	.0327	.0320	.0322	09	10	.5294	.5039	.5099	.5370	.5/95	.5518	.5371	-5941	.5623	
21	FL	0660	0783	0576	0878	.0214	0807	0423	0000	0421	21	64	1603	.30/2	10717	1350	.0001	1010	.0310	.7040	1828	
22	FL	.0629	.0826	.0644	.0505	.0299	.0789	.0461	.0460	.0440	72	54	0166	0333	0371	- 0277	0497	- 0525	- 0526	- 0533	- 0533	
23	FL	.0775	.1001	.0509	.0611	.0428	.0840	.0560	.0556	.0558	73	SW	.0530	.0340	0381	0292	.0251	.0076	.0058	.0052	.0043	
24	FL	.0748	.1014	.0831	.0542	.0403	.0774	.0558	.0553	.0550	74	SV	.0727	.0604	.0543	,0540	0037	.0516	.0431	.0432	.0426	
25	FL	.0727	.0913	.0816	.0527	.0481	.0741	.0505	.0601	.0501	75	SM	.0699	.0621	.0606	.0960	.0663	.0741	.0997	.0804	.0804	
26	FL	.0705	.0811	.0712	.0550	.0504	.0580	.0611	.0604	.0606	76	SM	.0550	.0594	.0922	.1139	.1995	.1803	.1749	.1960	.2188	
27	FL	.0672	.0789	.0593	.0520	.0499	.0630	.0609	.0594	.0593	77	SW										
28	PL.	.0634	.0730	.0472	.0424	.0443	+0594	.0587	.0566	+0565	78	SW	.5392	.5001	+5474	+5924	.6789	.6588	.6331	.7105	.6916	
29	11	.0312	.0550	.0034	.0459	-03/5	+0017	+0591	.0543	.0542	79	20	+									
31	FL	.0667	.0583	.0905	.0103	0057	.0562	.0329	0110	.0312	81	34										
32	FL	.0508	.0528	.0416	.0343	.0362	.0584	.0908	.0513	.0512	82	54										
33	FL	.0603	.0414	.0510	.0459	.0329	.0670	.0903	.0515	.0514	83	SW										
34	FL	.0530	.0386	.0535	.0474	.0274	+0713	.0855	.0503	.0497	84	SW										
35	FL	.0456	.0429	.0467	.0474	.0211	.0680	.0789	.0477	.0474	85	SW										
36	FL	.0429	.0508	.0421	.0568	.0160	+0615	.0708	,0462	.0454	86	SW										
37	FL	.0449	.0586	.0462	.0704	.0183	.0597	.0665	.0487	.0479	87	BF	.5620	.5366	.5132	.5699	1.1334	1.1587	1.0934	1.2772	1.2198	
38	FL	.0381	.0477	,0404	.0551	.0163	,0451	.0550	.0437	.0433	88	RE	.4203	.3958	.4606	.7185	1.2459	1,2540	1.2361	1,4067	1.3781	
59	E.	.0421	.0444	.0472	.0599	.0265	.0410	.0581	.0487	.0484	89	HF	.8705	,8095	1.1455	1.3108	1.2545	1,1107	1.1254	1,1981	1.1721	
	24	.0391	.0340	.0503	.0059	.0327	-0314	.0550	.0480	.0474	90	87	1.0440	,9201	1.1003	.9160	.0501	.5354	.5458	1.0861	1 0620	
42	FL	.0353	.0308	.0702	.0608	.0560	.0200	.0550	.0495	.0402	92	BF	.6283	6032	6175	.5007	6153	6150	.5991	6740	6358	
43	FL	.0375	.0358	.0715	.0608	.0779	.0195	.0644	.0533	.0525	93	RF	.6245	.5001	.6312	.5461	.6652	.6739	.6491	.7318	.7055	
44	FL	.0355	.0361	.0669	.0542	.0825	.0160	.0690	.0518	.0512	94	BF	.5170	.4976	.5593	.5309	.6291	.6249	.6052	.6745	.6495	
45	FL	.0444	.0814	.0920	.0575	.0873	.0231	.0769	.0632	.0575	95	RF	.5668	.5561	.5958	.5178	.5429	.5109	.5006	.5483	.5333	
46	FL	.0851	.1875	.1836	.0674	.0850	.0284	.0659	.0977	.0583	96	BF	.5924	.5644	.6350	.6310	.6647	.6272	.6115	.6742	.6545	
47	FL	.1869	.2530	.2664	, 1225	.0946	.0703	.0621	.1025	+0758	97	RF	C. 1977 (1978)	1010-0000	0.0024.02	0000000000	0.000.000.84	,	0.000022	S229-328	10.32	
48	FL	.1353	.2414	.2287	+0950	.0994	.0764	+0662	,1035	.0900	98	BF										
49	FL	.0499	.0989	+0940	.0851	. 1530	.1355	. 1231	.1458	+1709	99	RF										
50	PL.	.0530	.0581	.0978	.1235	.2028	.1899	.1825	.2028	.2239	100	RF										

Table IV. Concluded

(c) Concluded

					C _p fo	r Z _s /d =										Cp for	Z_8/d =				
ORF	LOC	29	.00	.42	.83	1,67	3.33	5,00	7.50	10.83	ORF	LOC	-,29	.00	.42	.83	1.67	3,33	5,00	7.50	10,83
101	ST	1303	1318	1293	.0492	. 1614	.1631	. 1637	. 1661	.1199	149	ST	0402	0381	0280	0042	0019	0020	0008	0012	0076
102	ST	1346	1371	-, 1381	-,0982	.1063	.1080	.1094	.1111	.0725	150	ST	0721	0698	0612	0375	0237	0232	0199	0215	0300
103	ST	-, 1333	1365	-, 1385	1260	.0704	.0711	.0758	.0736	.0502	151	ST	0769	0746	0680	0504	0110	0027	-,0021	0027	0102
104	ST	1331	1384	1414	1362	.0256	.0337	.0337	.0366	.0403	152	ST	0743	0756	0726	0623	0308	.0026	.0025	.0049	.0035
105	37	1295	1371	1412	1402	0629	.0000	.0027	.0039	.0078	153	ST	0040	0356	0693	0737	0530	0040	.0004	.0021	.0010
106	37	1156	1275	1346	1372	0975	0250	0229	0222	0178	154	ST	1.003						- 2222	- 12-53	
107	ST	0941	1130	1267	1319	-, 1036	0199	0176	0161	0127	155	ST	.0398	.0318	.0338	0110	0621	0333	.0035	.0039	.0058
108	ST	0774	0963	-, 1214	1341	-, 1152	0174	0145	0131	0097	156	SI	.0575	.0426	.0257	.0295	0199	-,0434	0039	,0059	.0078
109	ST	0510	0589	=, 1029	1200	1139	0113	0057	0058	0018	157	51	+0474	.0497	.0381	.0340	.0203	0442	0156	.0105	.0119
111	81	-,0290	0419	0943	- 1210	-, 1152	0000	0031	0030	0002	150	31	-0300	.0353	-0402	.0202	.0220	-,0404	- 0295	10012	0188
112	37	0100	- 0161	- 0526	- 1116	- 1152	- 0101	0020	0029	.0053	160	ST	.0000	0810	0430	0565	0299	+0302	- 0376	.0095	0132
113	ST	0226	0019	0183	- 1008	- 1142	- 0272	.0020	.0014	0040	161	ST	- 1177	- 1515	- 1546	- 1546	0485	0058	0039	0019	.0030
114	ST	.0305	.0181	.0859	1086	1200	0366	0003	0007	.0025	162	ST	1510	1568	1606	- 1550	0323	0106	0105	0065	.0005
115	ST	.0507	.0330	. 1074	0894	-, 1147	0566	.0032	.0046	.0073	163	ST	1356	-, 1432	-, 1439	1253	.0031	.0056	.0093	.0092	.0106
115	ST	.0710	.0437	.0915	0643	-, 1122	-,0642	+0027	.0057	.0073	164	ST	-, 1260	1265	1194	0770	.0150	.0150	.0202	.0175	.0055
117	ST	.0737	.0609	.0738	,0009	1079	-,0682	.0048	.0072	.0086	165	ST	1219	1153	0953	0484	.0013	.0026	.0073	.0052	0061
118	ST	.0748	.0556	.0687	,1362	1172	-,0587	+0025	.0029	.0055	166	57	0888	0799	0604	0221	0012	-,0002	.0032	.0019	0064
119	ST	.0786	.0568	.0910	. 1678	1063	0755	.0007	.0057	.0071	167	ST	0493	0447	0320	0054	.0013	.0021	.0037	.0031	0026
120	ST	.0927	.0730	.0872	.2128	1021	0785	.0007	.0072	.0076	168	ST	0807	0943	1239	1379	1268	-,0055	0011	-,0017	.0012
121	ST	.1051	,1050	.0815	.2017	-,0770	0705	.0053	20102	.0101	109	ST	1090	1191	1338	1432	1255	-,0042	0001	0012	+0017
122	21	.0940	1005	.0962	1661	-,0500	0010	0029	.0034	00003	170	21	- 1000	-, 1140	1333	1421	- 0826	-,0032	.0004	0009	,0022
125	31	0065	0071	0600	1852	- 0105	- 0813	- 0101	0079	0086	192	87	- 1067	- 1163	- 1200	-,1603	- 0510	-,0022	-,0001	-,0009	- 0026
125	ST	.0988	.0900	.0520	1627	1255	0796	0282	.0100	.0104	173	51	-, 1070	1057	0060	0712	0260	0030	0030	0035	0051
126	ST	.0915	.0963	.0317	.1187	.2526	0821	0343	.0064	.0071	174	ST	0842	0814	0743	0550	0143	0025	0025	0032	0089
127	ST	.0773	,1021	.0188	.0737	.2218	-,0846	0455	.0026	.0038	175	ST	.0464	.0320	.0482	.0841	0975	0884	0074	.0054	.0071
128	ST	.0813	.1115	.0295	.0520	. 1975	0748	0407	.0092	.0104	176	ST	.0249	.0014	.0031	.0029	0922	0859	0003	.0105	.0099
129	ST	.0594	,0920	.0416	.0249	. 1576	-,0667	0498	.0039	.0058	177	ST	.0256	.0120	.0138	0198	0998	0932	0013	.0001	.0017
130	ST	.0624	.0783	.0492	+0171	,1384	0738	0524	,0046	.0058	178	ST	+0307	.0308	.0272	0343	-, 1056	-,0735	-,0008	.0019	.0035
131	ST	.0575	.0647	.0535	.0201	+1159	0669	0559	.0054	.0055	179	ST	.0191	.0199	+,0055	0415	-, 1033	0530	0018	.0003	.0020
132	ST	.0568	.0551	,0541	.0279	.0969	-,0462	0577	.0046	.0073	180	ST	.0224	.0225	0007	0537	0533	0323	.0004	.0024	.0043
133	ST	+0558	+0558	.0791	.0282	.0820	0419	0590	.0044	.0081	181	ST	.0289	.0305	.0019	0043	0040	0202	.0025	.0044	.0003
134	21	.0231	.0000	.0700	.024/	.0000	0760	0590	,0009	0082	183	01 6T	0288	0383	.0404	0171	0500	- 0080	0001	.0082	.0114
135	31	.0409	.0659	.0520	.0204	.0480	1388	0578	.0072	.0106	184	ST	*0300	.0303	+0390		.0303	0000		.0095	10131
137	ST	.0444	.0612	.0952	.0899	.0324	1649	0607	0019	.0078	185	ST	.0464	.0394	.0603	.0269	.0195	0472	0495	.0107	.0144
138	37	.0497	.0632	.0495	. 1534	.0324	.1638	0536	0027	.0134	185	ST	.0520	.0508	.0652	.0408	.0269	0515	0222	.0204	.0215
139	ST	10.50					1000				187	ST	.0436	.0447	.0396	.0277	.0072	0545	0242	.0105	.0119
140	37	.0464	.0437	.0583	.0833	.0259	.1277	0521	0194	.0114	188	ST	.0441	.0462	.0358	.0307	.0150	0510	0189	.0087	.0101
141	ST	.0555	.0426	.0601	.0689	.0254	.1143	0549	0222	.0114	189	ST	.2947	.3077	.4231	.0391	.0362	.0592	.0169	0331	.0132
142	ST	. 1626	.1553	.0639	.0616	.0264	.0964	0508	0250	.0119	190	ST	.2299	.2211	.2426	.0325	+0345	.0602	0054	0313	.0124
143	ST	.3048	.4194	. 1444	.0449	.0183	.0723	0519	0334	.0061	191	ST	.1697	.1454	.1603	.0381	.0284	.0582	-,0374	0308	,0114
144	ST	.3253	.5042	.3998	.0393	.0246	.0701	-,0252	0331	.0101	192	ST	.1580	.1553	.1639	.0457	.0226	.0203	0564	-,0222	.0129
145	ST	.3061	- 3356	-5150	.0391	.0350	.0574	.0403	0359	.0104	193	ST	.1461	- 1457	.1333	.0512	.0261	.0094	0564	0141	.0126
140	91	03041	1055	1406	1577	1501	1608	1610	0382	1520	194	51	1102	.0912	.0776	.0532	.0281	.0223	- 0387	0052	.0134
148	ST	.0211	.0313	.0430	.0644	.0638	.0637	.0659	.0652	.0583	196	ST	.3522	,2049	.2220	.1251	0158	0758	0818	- 1046	0793
						100.00					.,.							1-1-1-1-1	100.0	1	1-124

(a) M = 1.69

					Cof	or $Z_p/d =$										C _p for 3	$Z_s/d =$				
ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83
1	FL.	2697	2786	2723	2662	2430	2331	2814	2834	2834	51	FL	.4814	. 4908	.5027	.5181	.5346	.5238	.5154	.5092	.5038
2	FL	2671	2713	-,2651	2591	2373	2300	2733	2752	2755	52	FL	.5239	.5279	.5384	.5507	.5606	.5538	.5588	.5521	.5485
3	FL	2285	2440	2404	2351	-,2155	2084	2444	2455	2457	53	FL	.5627	.5627	.5723	.5814	.5827	.5792	.5947	.5878	.5859
_ 4	FL	1957	-,2077	2036	-, 1959	1950	1915	2116	2118	2122	54	FL.	.5960	.5942	.6027	.6098	.6049	.6021	.6247	.6174	.6161
5	FL	1426	1616	1547	1346	1450	-, 1595	-, 1629	-, 1622	1629	55	FL	.6253	. 6239	.6320	.6367	.6281	.6250	.6505	.6434	.6434
6	FL	0875	1209	1187	0885	0877	-, 1247	1171	1159	1164	56	FL	.6519	.6539	.6611	.6622	.6508	.6475	.6736	.6663	.6670
7	FL	0659	0847	+.0957	-,0674	0450	0883	-,0816	0813	0816	57	FL	.6753	.6829	.6889	.6856	.6735	.6702	.6939	.6859	.6881
	PL.	0577	0530	0824	0003	0328	0575	0510	0628	0627	58	PL.	.0938	.7074	.7129	.7056	.6940	.6911	.7100	.7020	.7040
10	FL	0498	0209	0542	0032	0335	0275	-+0459	0403	-,0400	29	10	.0y2y	.7025	+7087	.7023	+0935	+0558	.7102	.7017	.7047
11	FL	0471	0100	- 0221	- 0266	0136	- 0066	- 0126	- 0137	- 0133	61	FL	6800	6710	6812	.9000	1500.	6750	7122	.0949	2056
12	FL	.0233	0074	0471	0509	0414	0385	0465	0578	0477	62	FL.	.7108	. 7285	.7338	7242	7158	7116	7207	7158	7177
13	FL	0194	.0120	0160	0465	0330	.0029	-,0208	-,0260	-,0259	63	FL	.7209	.7406	.7442	.7358	.7336	.7217	.7331	.7242	.7260
14	FL	.0152	.0338	.0086	0121	0376	.0241	,0010	-,0093	0091	64	FL	.7200	.7411	.7431	.7387	.7385	.7312	.7329	.7238	.7263
15	FL	,0509	.0609	.0514	.0219	0295	.0399	.0316	.0101	.0103	65	FL	.7185	.7354	.7336	.7305	.6984	.6957	.7152	.7035	.7078
16	FL	.0771	.0827	.0805	.0454	,0016	,0448	.0671	.0238	.0237	66	FL	.7097	.7122	.7085	.70%8	.6673	.6677	.6989	.6901	.6930
17	FL	.0943	.0888	.0961	.0538	.0371	.0430	.1074	.0357	.0354	67	FL	.7427	.7730	.7905	.7786	.8064	.7997	.7913	.7855	.7866
18	FL	.1060	.0904	. 1043	.0633	.0368	.0357	.1297	.0473	.0471	68	FL	.7344	.7594	.7715	.7735	.7911	.7883	.7785	.7735	.7743
19	FL	.1077	.0884	. 1043	,0800	.0265	.0214	,1328	.0562	,0557	69	FL.	.7438	.7497	,7572	.7585	.7447	,7466	.7589	.7537	.7558
20	FL	.1077	.0897	.0979	.0796	.0194	.0100	.1259	.0617	.0612	70	FL	.7879	.8047	.8251	.8198	.7934	.8081	.8080	.8051	.8058
21	FL	,1002	.0586	.0853	.0754	.0025	0028	.1147	.0581	.0555	71	SM	2682	2740	2000	2606	2379	2291	-,2744	2761	2759
22	PL.	.0949	.0844	.0743	.0008	0211	0116	.0940	.0553	.0404	72	24	0044	0305	0072	0109	0554	0471	0035	0052	0651
21	51	1183	.0965	,0790	0806	-,0013	0135	.0104	.0907	.0552	75	00	1636	+0318	1241	1005	1993	0103	.1343	1759	1308
25	FL	1262	1207	.0609	1016	.0541	0136	.0501	1870	0812	75	54	1895	1840	1896	1007	1805	2400	2052	.2000	.2482
26	FL	.1390	.1813	.1131	.1472	. 1257	.0238	.0517	.1835	.1035	76	54	.4191	.4356	. \$608	4740	.4762	.4846	.4559	.4429	.4192
27	FL	.1531	.1532	.1265	. 1466	. 1435	.0761	.0636	.1738	.1259	77	SW									
28	FL	.1602	.1606	.1312	. 1221	.1420	.1078	.0794	.1584	.1376	78	SW	.7797	.8023	.8205	.8136	.7881	.8028	.7990	.7945	.7952
29	FL	.1544	.1578	.1290	.1305	.1391	. 1067	.0816	.1617	.1389	79	SW				20000500					
30	FL	.1498	.1556	.1409	.1715	.1314	.0955	.0836	+1621	.1314	80	SW									
31	FL	. 1553	.1604	.1281	.1885	+1316	.0955	.0953	.1734	.1369	81	SW									
32	FL	.1635	.1695	.1382	.1177	+ 1545	.1223	.0909	+1421	.1420	82	SW									
33	FL.	.1663	. 1747	. 1475	.1411	. 5030	.1334	. 1030	.1344	. 1515	83	SW									
26	51	1772	1752	1560	1020	1007	1345	1217	1260	2265	85	214									
36	FL	1835	1800	1680	1521	1662	16.96	1080	1021	2605	86	50									
37	FL	1939	1925	1818	1781	1459	. 1920	1541	1632	2555	87	85	7143	.8096	.8421	.8469	1.0040	.9467	.8618	.8533	.8538
38	FL	,1923	. 1959	.1878	.1993	.1744	.2149	.1577	.1820	.2445	88	RF	.8789	.9959	1,0466	.9785	1,0025	1.0340	1,0054	1.0185	1,0078
39	FL	.1884	. 1948	.1874	.1953	, 1836	.2488	.1856	.2007	.2308	89	RF	.9765	.9805	1.0604	1.0421	.9476	.9952	1.0116	1.0192	1,0226
40	FL	.1840	.1888	.1863	.1821	.1816	.2475	,1944	+1917	,2176	90	RF	.7678	.7691	.7995	.8070	.7508	.7766	.7917	.7908	.7974
41	FL	.1789	. 1844	.1845	.1788	.1973	.2325	. 1925	.1853	.2046	91	RE	.7758	.8301	.8731	.8674	.9866	.9300	.8875	.8674	.8710
42	FL	.1798	.1800	.1851	. 1957	.2378	.2211	.1856	.1725	.1856	92	RF	.7573	.7882	.8019	.7834	.8103	.7885	.7860	.7769	.7800
43	FL.	.1824	.1827	. 1973	.2158	.2380	,2303	, 1876	.1650	,1680	93	BF	.7544	.7849	.8022	.7839	.8039	.7969	.7946	.7881	.7897
44	FL	.1857	. 1913	.2387	.2559	.2616	.2724	.2044	.1758	.1673	94	RF	.7582	.7818	.7914	.7848	.7909	.7892	.7842	.7782	.7794
45	FL	.2624	.2763	.3271	.3420	.3451	. 3506	.2815	.2584	,2339	95	BF	.7835	.7878	.7889	.7781	.7504	.7539	.7692	.7021	.7650
40	PL.	. 3589	- 3618	.4008	4220	+4313	+4415	-3193	- 3082	.3450	90	KI'	.0104	+0343	-0205	.0410	.8037	.0251	.0210	+8210	+8210
18	FL	1260	4457	1667	3822	4910	,4600	4503	4576		97	RF.									
40	FL	4278	. 4512	4756	.4010	. 4920	.4961	. 4659	46.25	.4518	99	RF.									
50	FL	.4210	.4380	.4613	.4727	. 4736	.4811	.4577	.4462	.4418	100	BF									
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 \mathbf{F}_{i}

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(a) Concluded

					Cpf	or Z _g /d =										Cp for	$Z_{g}/d =$				
ORF	LOC	29	.00	.42	.83	1,67	3+33	5.00	7.50	10,83	ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83
101	ST	2735	2911	2602	-, 1205	. 3941	.2301	.2235	.2203	.2220	149	ST	0882	-, 1096	1328	1331	0894	.0543	.0026	.0017	.0028
102	ST	2752	2740	2589	1998	.1788	.3786	,1491	.1472	.1447	150	ST	2997	2572	2675	2578	1430	.0049	.0053	0086	0144
103	ST	2688	2834	2267	2064	0804	3881	.0984	.0987	.0929	151	ST	1357	1806	2009	1848	-, 1401	0169	.0574	.0209	.0305
104	ŠŤ	2538	3242	2776	-,2611	2227	.1250	.0515	.0473	.0387	152	ST	0216	0255	1604	1789	-, 1271	0762	.0127	.0756	.0327
105	ST	2274	-, 3019	-, 3402	-,2948	3093	0544	.2923	,0088	.0034	153	ST	,0216	.0206	.0049	0725	-, 1253	0932	-,0430	.0496	.0305
105	ST	-, 1796	2491	3578	3446	3512	1756	.0918	0273	-,0320	154	ST									
107	ST	-,1168	1673	3497	3713	3411	1621	.0138	-,0088	0113	155	ST	.1434	.1353	.1210	.1285	.1785	0587	0686	0192	.0601
108	ST	0677	1217	3345	3856	3259	1619	-,0016	0029	.0056	156	ST	.1564	.1514	.1221	.1569	.0792	.1124	0512	0295	.0376
109	ST	0117	0887	-,2725	3768	3065	-, 1734	-,0107	.0088	.0226	157	ST	.1736	.1741	.1664	. 1501	+1763	+0705	.1002	0401	.0094
110	ST	.0209	0246	0894	3633	2961	1848	-,0245	.0191	.0206	158	ST	,1465	.1430	.1431	.1411	.1248	.1135	.0810	0390	0100
111	ST	.0381	.0554	.1098	3519	3001	1941	-,0475	. 1513	.0228	159	ST	.4186	.4179	.4152	.3777	.2953	.1155	.0581	.0987	0186
112	ST	.0628	.1278	.2034	0696	3043	1961	-,0644	.0850	.0268	160	ST	.5233	.5107	.5104	.4811	.4198	.1664	.0739	.0941	0206
113	ST	.0894	.1648	.1750	. 1217	-+2941	-,1996	0851	.0648	.0257	161	ST	-,2990	3872	-,4103	3398	3138	0553	.2105	.0055	+0028
114	ST	.1097	.1534	.1541	.2795	2197	-, 1928	0986	,0485	.0259	162	ST	3063	3808	3971	3739	3138	0526	.1226	.0059	.0045
115	ST	.1269	.1336	.1360	.2334	0861	-, 1793	-, 1074	.0412	.0305	163	ST	-,2913	3779	=.4023	39 15	2937	0099	+1211	.0097	.0107
110	ST	.1305	.1168	+0999	.1514	.0990	1751	-, 1149	.0291	,0310	164	ST	-,2582	3682	3677	3413	2459	.0062	.0872	.0077	.0109
117	ST	.1289	.1001	.0787	.0787	.0897	-, 1736	-, 1146	.0167	.0325	165	ST	3089	3085	3016	2759	2003	.0084	.0085	.0031	.0083
115	ST	.1209	.1010	.0833	.0377	+0725	1738	1131	.0002	.0303	165	ST	-,2164	-,2184	-,2232	-,2085	-, 1465	.0287	.0017	,0020	.0076
119	ST	.1143	,1005	. 1074	.0203	.0371	1732	-, 1109	-,0170	.0557	107	ST	-, 1208	-, 1367	-, 1544	-, 1516	-,1033	.0512	.0054	.0053	,0081
120	51	. 1203	.0974	.0494	.0234	+0117	-, 1010	1054	0305	.1125	105	51	=.0540	0758	0088	37 15	3422	1948	0334	.1535	,0288
121	31	1991	1264	1080	16.83	0019	1445	1050	0443	.0810	109	31	-,2274	2150	3089	3852	5010	1923	0193	+1317	.0305
192	07	1896	1808	0069	. 1503	2000	0390	1070	0544	.0000	170	21	-, 1902	-, 1971	6994	-, 30+3	3/ 3/	-, 1050	0030	.0323	.0228
124	ST	1520	1800	1201	1511	1671	0218	- 1056	- 0531	0526	172	ST	- 1830	- 1600	- 2650	- 3061	- 3576	- 0777	0202	+0436	0261
125	57	1643	1628	1287	1362	.0833	.0560	- 0999	0542	0486	173	ST	- 1441	- 1482	2633	- 2896	1912	0123	.0177	.0242	.0263
126	ST	.1716	.1728	.1387	. 1010	.0473	.2736	0935	0580	.0374	174	ST	1419	1682	2210	2031	- 1547	0266	0497	.0169	.0226
127	ST	. 1692	. 1756	.1450	. 1525	.1173	.2755	0842	0626	.0246	175	ST	.1364	. 1274	.0880	.0300	.1968	0727	1116	0507	.0603
128	ST	. 1727	.1805	. 1470	. 1437	.1360	.2173	.0389	0591	.0182	176	ST	.1055	.0869	.0701	.0163	.1080	0793	-,1307	0448	.0592
129	ST	.1751	. 1795	.1506	. 1752	.1138	.1574	. 1914	0622	.0059	177	ST	.0594	.0501	.0789	.0188	.0177	1251	-,1380	0357	.0563
130	ST	.1815	+ 1829	.1662	.2123	.1067	.0776	.2445	0635	0041	178	ST	.0866	.0752	.0860	.0419	.0351	2011	1219	0223	.0543
131	ST	. 1923	.1899	. 1755	. 1618	.1781	.0219	,2127	0639	0125	179	ST	.0947	.0827	.0893	.0576	.0243	1610	0911	-,0062	.0579
132	ST	.1956	.1977	.1827	.1389	.2881	.0221	. 1640	-,0611	0179	180	ST	.0956	.0855	.0853	.0736	0341	1170	0649	.0055	.0576
133	ST	. 1954	.2007	.1920	. 1578	.2112	.0679	. 1301	0573	0219	181	ST	.0993	.0921	.0904	.0999	0553	0905	0492	.0134	.0579
134	ST	, 1923	.1983	.1853	.2215	.1940	.1420	, 1209	0516	-,0221	182	ST	,1833	.1871	.1805	.1942	.1411	.1259	.0945	-,0456	0241
135	ST	.1870	.1921	.1869	.2112	.1472	.1446	,0982	-,0432	0228	183	ST	.1756	.1732	.1675	.1788	. 1226	.0747	.0960	0518	0219
136	ST	.1842	.1882	.1865	.2184	.1182	.1781	,0931	-,0042	0228	184	ST									
137	ST	.1837	.1851	.1902	.2021	.1371	.2396	.0944	.1121	0263	185	ST	. 1679	. 1648	+ 1724	.1647	.1387	.0888	.0744	0591	-,0091
138	ST	.1833	.1835	.1896	.1713	. 1695	. 1779	.0920	,1483	0270	186	ST	.1721	.1725	. 1739	.1567	.1404	.0877	.0781	0525	-,0007
139	ST										187	ST	. 1688	. 1699	. 1695	.1481	. 1477	.0745	.0832	0495	0001
140	ST	.2875	.2952	.3305	.2208	.2217	. 1021	.0572	. 1560	0334	188	ST	.1718	.1739	. 1082	. 1492	+1724	.0655	.0927	0419	,0067
141	SI	. 3580	.4234	.4407	.5350	.2718	.1422	1305	+1458	0369	109	51	.5744	+5763	+5730	.5752	.4804	.5100	.1017	+0000	0331
142	51	"eelo	.4000	.4520	. 5833	.5071	. 1457	. 1305	.1320	0400	190	51	.9974	.34/3	10392	1005	.4084	.4322	.0949	.0/30	03/5
143	ST	.4841	.4926	-5027	.4515	.0259	. 1075	. 10/4	.1120	0510	191	51	.5201	.5091	.4/09	,4203	. 2949	. 3290	.0918	.0000	
105	44	6909	12492	5010	+0005	-9703	5280	1002	0909	0380	102	51	5019	.4/59	4511	- 1017	2281	+6704	.0852	.0791	0302
136	57	.6074	.6056	6127	6246	5666	6327	1308	.0450	0320	194	ST	5230	5080	4981	4608	3848	. 1880	.0812	.0875	- 0287
147	ST	.0692	.0954	. 1470	. 3372	. 3825	.2208	.2187	.2141	.2152	195	57	.5248	.5124	.5078	4789	4130	.1717	.0764	.0903	-,0245
148	ST	.2732	.2186	. 1655	. 1539	.1922	.1406	,0946	.0923	.0883	196	ST	.6019	.5757	.5602	.4987	.4049	.2310	.1977	0304	0710

(b) *M* = 2.00

						Cpf	$z_2/d =$										Cp for Z	= b/g				
ì	ORF	LOS	-,29	.00	.42	.83	1.67	3.33	5.00	7.50	10,83	ORF	LOC	29	+00	,42	.83	1,67	3.33	5,00	7.50	10,83
	1	FL	2311	2295	2213	2097	1870	2228	-,2255	2256	2256	51	FL	.4300	.4421	.4500	.4228	.4467	,4237	.4174	.4101	.4392
	2	FL	2289	2253	2161	2057	1861	2193	2217	2218	2218	52	FL	.4741	.4813	.4934	.4607	.4748	.4627	.4532	.4468	.4812
	3	FL	1913	-, 1997	1959	1901	1725	1988	2010	2011	-,2006	53	FL	.5122	.5141	.5308	.4974	.4995	.4974	.4846	.4805	.5171
	4	FL	1650	-, 1712	1707	1689	-, 1510	1781	1796	1797	1793	54	FL.	.5460	.5419	.5625	.5302	.5242	.5275	.5127	.5096	.5476
	5	FL	1378	1373	1357	1306	1378	1469	1469	1470	1468	55	FL	.5759	.5671	.5925	.5605	.5511	+5540	.5381	.5370	.5736
	6	FL	-, 1069	-, 1082	-, 1007	0862	0995	1093	1072	1071	1071	56	FL	.6030	.5911	.6195	.5854	.5763	.5770	.5592	.5602	.5968
	7	FL	0779	0906	0793	0544	0514	0738	0702	0704	0702	57	FL	.6293	.6156	.6453	.6055	.6019	.5977	.5788	.5813	.6205
	8	PL.	0612	0803	0738	0457	0109	0500	0475	0477	0470	58	FL	.6471	.0327	.0041	.6191	.6208	.6104	.5902	.5935	.0337
	10	FL.	0492	0550	0595	0475	.0109	0335	0348	0350	0340	59	- 11	.0398	.0310	49.07	.0237	6206	.01/5	-5911	.0021	C190.
	11	PL.	095/	-,000/	0493	0258	.0058	0148	0152	-,0154	0159	61	51	,0550	6626	.0727	.0000	.0200	.01/1	.5973	6222	.0404
	12	FL	0657	.0059	0049	0075	0145	- 0208	- 0228	- 0235	- 0230	62	FL	.6623	6170	6700	6260	6378	6202	6002	6040	6440
	13	FL	- 0303	- 0503	- 0631	- 0555	.0109	- 0222	0310	0312	0308	63	FL	.6745	6579	.6930	.6325	.6480	.6277	.6065	.6109	.6511
	14	FL	-,0104	0347	0571	-,0660	-,0044	-,0055	-,0335	0339	0337	64	FL	.6687	.6572	. 6923	.6318	.6228	.6235	.6007	,6065	,6460
	15	FL.	.0178	0213	0379	0575	0151	.0404	0268	0272	0270	65	FL	.6551	.6586	.6794	.6322	.5792	.6170	.5944	.6025	.6395
	16	FL	.0321	,0025	-,0101	-,0274	0283	.0678	0159	-,0163	0161	66	FL	.6496	.6592	.6866	.6293	.6097	.6213	.6005	.6074	.6420
	17	FL	.0519	.0453	.0053	.0138	0374	.0870	.0013	.0004	.0008	67	FL	.7115	.7343	.8149	.7211	.7883	.6957	.6771	.6813	.7179
	18	FL	.0657	.0738	.0276	.0238	0427	.1017	.0171	.0160	.0164	68	FL	.7315	,7194	.8028	.7084	.7841	.6903	.6800	.6826	.7221
	19	FL	.0762	.0894	.0597	.0314	0396	. 1039	.0293	.0280	.0284	69	FL	.8008	.7405	.7770	.7244	.7237	.7081	.6953	.7122	.7479
	20	FL	.0955	.1014	,0750	.0358	.0316	.0890	.0440	.0407	,0411	70	FL	,8208	.7766	.8463	.8140	.7876	.7487	.7341	.7507	.7876
	21	FL	.0998	.1018	.0782	.0407	.0590	.0696	.0757	.0430	.0436	71	SW	-,2224	2202	2123	2045	1859	-,2155	2173	2173	-,2173
	22	FL	.0884	.0911	.0715	.0300	.0299	.0491	.1106	,0340	.0342	72	SW	.0156	0218	0346	0358	0098	0687	0740	0746	=.0742
	23	FL	.0860	.0860	.0753	.0494	,0232	.0405	.1222	.0403	.0411	73	SW	0013	.0205	0415	0468	0743	.0549	0039	0080	0081
	24	FL	.0724	.0709	.0688	.0539	.0050	.0215	,1122	.0385	.0389	74	SM	.0708	.0675	.1131	. 1099	.1016	+0030	.0537	.0757	+0752
	25	PL-	.0501	.0504	.0503	.0441	0089	.0104	.0648	.0369	.03/3	12	24	.1209	+ 1200	1200	+0021	.0802	.0590	.0757	9404	-0000
	20	PL.	.0508	.0508	.0405	.0434	0214	10057	.0055	.0343	0349	70	24	.216/	·5411	. 3053	.4030	.4013	.3404	.3345	.3101	· 3963
	28	FL	0412	.0420	.0338	0101	0258	0004	0280	,0203	0180	78	24	76.17	7855	8975	7071	7771	7204	2053	7118	7508
	20	FI.	0261	0263	0208	.0318	0256	- 0231	.0289	.0102	.0104	79	SN	11241		10310			.1694	.1034		+1.240
	30	FL	.0448	.0546	.0811	.0868	.0025	0179	.0681	.0340	.0384	80	SM									
	31	FL	.0591	.0562	.1100	. 1256	.0862	0086	.0817	.0679	.0683	81	SW									
	32	FL.	.0430	.0337	.0303	.0124	0071	-,0342	.0111	.0078	.0080	82	SM									
-	33	FL	.0639	.0475	.0387	.0254	0129	0358	.0097	.0158	.0126	83	SW	-								
	34	FL	.0731	.0713	.0563	.0323	.0247	0320	.0371	.0824	.0211	84	SW									
	35	FL	.0822	.0854	.0819	.0456	.0706	0211	.0376	.1360	.0416	85	SW									
	36	FL	.0844	.0907	.0969	.0770	.0969	0041	.0367	,1360	,0594	86	SW			1000		0.0002			6000	
	37	FL	.0549	.0954	.0915	.1080	.1089	.0333	.0509	.1264	.0727	87	HF	. 6689	.7379	.8993	+7218	1.0515	.7130	+7138	.0806	+1300
	38	FL	.0831	.0887	.0773	.1000	.1000	.0558	.0554	.1135	.0839	65	82	1 1607	1 0320	1.2179	.9075	1.1122	.9117	.9179	.8905	1 0207
	39	21	.0831	.0838	.0753	. 1007	.1050	.0003	.0081	. 1040	.0920	09	80	0.1097	0361	0.0909	0122	1.0040	.9130	.9344	0066	0321
	40	51	.0035	.0021	.0721	1003	. 1094	.0190	.013/	.0922	0081	90	86	7162	7688	9500	7988	9560	.0444	+0330	.7018	7448
	12	FL	.0000	0000	.0739	. 1004	.0967	.0021	.0759	.00757	1003	92	87	.7081	7405	.8138	.7162	7649	6819	6626	.6657	.7043
	41	F1.	0958	1018	.0799	1234	1481	0896	.0763	.0752	1003	03	BF	.7121	7468	.8242	.7320	.7771	.6966	.6765	.6802	.7170
	44	FL	.0964	.1150	, 1254	.2919	,1661	.0981	.0925	.0893	.0939	94	RF	.7319	.7343	.8233	.7257	.7776	.6926	.6818	.6817	.7203
	45	FL	. 1445	.2145	.2459	.3139	.2552	.1823	.2057	.1848	. 1535	95	RF	.8143	.7597	.8055	.7414	.7177	.6988	.6844	.6993	.7366
	46	FL	.2857	.3348	.3343	.3499	.3594	.3108	.3258	.3124	.2686	96	RF	.8268	.7905	,8824	.8470	.8041	+7525	.7368	.7505	+7882
	47	FL	.3775	.3996	.3983	.3863	.4144	.3801	.3797	.3734	.3815	97	RF									
	48	FL	.3570	.3965	.4190	,4007	.4169	.3812	.3795	.3698	.3526	98	88									
	49	FL	.2174	.3403	.3994	.4337	.4282	.3814	.3822	.3640	.3112	99	RF								+	
	50	FL	.2336	.3012	.3713	,4121	.4122	.3498	+3499	.3317	.3145	100	BF									

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(b) Concluded

					Cpfo	$r Z_g/d =$										C _p for Z	_/d =					
ORF	LOC	29	.00	.42	+83	1.67	3.33	5,00	7.50	10.83	08F	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83	
101			24.95	2238	0760	1077	1865	1069	1820	1975	140	ST	1159	0882	0501	0520	0871	- 0026	- 0061	- 0030	- 0052	
102	ST	2327	2462	2491	-,2057	.1145	.1177	. 1202	.1180	.1161	150	ST	0866	1028	1145	1130	0701	.0335	0248	0230	0221	
103	ST	2251	2389	2442	2197	.1392	.0816	.0823	.0841	.0830	151	ST	2064	2086	1938	1275	0784	.0253	.0278	.0049	.0066	
104	ST	2129	2119	2034	2028	- 1338	.1071	0056	0007	- 0091	152	ST	0712	-, 1226	1495	1431	-, 1129	0190	.0389	-0122	.0137	
106	ST	1688	2286	2324	2273	2051	.0856	0337	0385	0339	154	ST	-10035	-,0005	-10/10		-11019	-,0009	+9111	102.90	10100	
107	ST	1316	2139	2402	2373	2309	0164	0186	0214	0221	155	57	.0241	.0192	.0198	0385	0483	0696	0446	.0249	.0149	
108	ST	0790	1656	2315	2449	2463	0928	. 1567	0136	0141	156	ST	.0728	.0722	.0922	.0755	.0254	-,0672	0524	0014	.0324	
110	51 ST	0280	0725	2070	2576	2347	0099	.0289	.0007	.0039	158	ST	.0844	.0704	.0586	.0666	.0383	.0431	0553	0363	.0239	
111	51	.0372	0583	-, 1861	2569	-,2296	1179	.0240	.0007	.0037	159	ST	.2318	.2461	.2769	.2236	.0737	.0222	.0694	0363	.0073	
112	ST	.0733	0296	.0271	2322	2229	1313	.0260	.0067	.0104	160	ST	.4545	.4261	.4357	.3856	.2937	.0181	.0623	0390	0016	
113	ST	.0755	.0377	.0525	1769	2200	1430	.0068	0125	.0102	161	ST	2250	2707	2888	2769	-,1429	. 1631	0074	0034	0041	
115	ST	.0797	.1188	.1321	.0603	-,2064	1511	-,0304	.0594	.0157	163	ST	2451	2692	2723	2507	1452	.0478	.0045	.0067	.0080	
116	ST	.0815	.1190	.0871	. 1635	2048	1520	-,0522	.0824	.0149	164	ST	2431	2380	2253	1867	1051	.0518	.0085	.0102	.0113	
117	ST	.0922	.1230	.1185	. 1757	1514	1505	0560	.0525	.0149	165	ST	1688	1670	1513	1208	0757	.0544	0012	.0009	.0013	
119	ST	.1091	.1114	. 0980	.1755	1160	-, 1442	0841	.0389	.0117	167	ST	.0722	0592	.0387	0317	.0668	.0337	0010	.0000	.0004	
120	ST	.1067	.1009	.0670	.1463	.0933	1420	0876	.0398	.0151	168	ST	0953	1347	2284	2691	2376	1072	.0238	.0038	.0073	
121	ST	.0982	.0909	.0474	.0964	.0599	1362	0892	.0398	.0164	169	ST	1892	2347	2616	2754	2612	0932	.0311	.0042	.0077	
123	31 ST	.0640	.0807	.0300	.0450	.0500	- 1346	- 0898	.0234	.0153	170	ST	1728	2262	2578	2761	2558	0547	.0335	.0024	.0053	
124	ST	.0590	.0642	.0269	0018	.0172	-,1297	0894	-,0080	.0193	172	ST	1581	1948	2360	2315	-, 1628	0021	.0202	.0020	.0048	
125	ST	.0550	.0555	.0227	0112	.0038	1266	0885	0194	.0206	173	ST	1661	2019	2061	1789	1133	.0137	.0148	.0029	.0062	
120	51	,0579	.0533	.0303	0085	.0031	1255	0829	0290	.0200	174	ST	1897	2128	1765	1384	0879	.0195	.0169	.0011	.0035	
128	ST	.0797	.0713	.0875	,0592	0156	.0536	0816	0388	.0600	176	ST	.0334	0028	.0022	0671	1579	1716	1010	.0222	.0198	
129	ST	.0871	.1007	.0721	.0779	0035	.1170	0827	0454	.0485	177	ST	.0054	0215	-,0043	0555	1556	1892	0916	.0287	.0173	
130	ST	.0880	.1072	.0857	. 1276	.0595	.2219	0832	0483	.0398	178	ST	.0281	.0034	.0031	0660	0746	1500	0695	.0343	.0182	
132	ST	.0929	.0974	.0873	. 1059	.0844	-2540	0798	0526	.03/0	180	ST	.0216	.0081	0016	0680	0508	10/7	0409	.03/4	.0198	
133	ST	.0900	.0938	.0728	.0909	.0423	.2019	0780	0532	.0458	181	ST	.0301	+0346	.0107	0428	0928	0689	-,0215	.0409	.0189	
134	ST	.0904	.1014	.0744	.1169	.0691	.1159	0774	0519	.0333	182	ST	.0860	.0916	.0563	.0748	.0610	.0487	0725	0584	.0215	
135	ST	.0924	.1047	.0746	.0519	. 1045	.0495	0000	0523	.0185	183	ST	.0762	.0058	.0425	.0394	.0105	.0125	0551	0595	.0289	
137	ST	.1002	.1099	.0860	.0601	.0846	0086	.2000	0528	.0004	185	ST	.0771	.0747	.0641	.0621	0038	.0253	0890	0441	.0402	
138	ST	.1002	.1136	.0982	.0695	.0824	.0008	.2140	0503	0047	186	ST	.0815	.0751	.0635	.0648	0087	.0384	0682	0270	.0405	
139	SI	1220	1353	1100	0863	07.04	0010	10.8.2	0566	0170	187	57	.0775	.0665	.0597	+0628	.0279	.0511	0595	0238	.0340	
141	51	. 2879	3161	1450	.2928	.0855	.0202	. 1193	0530	0212	189	ST	.5353	.5599	.5346	.0070	.7709	.0687	.0460	0301	0299	
142	ST	.4320	.5183	.4910	.5803	. 1441	.0324	.1011	0499	-,0245	190	ST	.4903	.4971	.4578	.3625	.6184	.0498	.0527	0419	0288	
143	ST	,4423	.4775	.5014	.6687	.2390	.0273	.0563	0541	0383	191	ST	.4062	. 3989	.3905	.2406	. 3864	.0282	,0645	0490	0254	
144	ST	.5108	.5049	.5132	.5930	.5509	.0500	.0625	0448	0303	192	ST	.3803	.3430	.3693	+1980	.2859	.0104	+0561	-,0592	0228	
 146	ST	.5681	.5800	.6130	.5340	.7558	.0825	.0378	.0728	0314	194	ST	.4498	. 4129	.4341	-3000	,2991	.0108	.0538	-,0508	0050	
147	57	.0610	. 1070	.1383	.1820	. 1819	.1830	. 1821	.1805	+1829	195	ST	.4545	.4281	.4366	+3716	.2980	.0141	.0612	0425	0021	
148	ST	-,0038	.0030	.0741	,2432	. 1909	.0767	.0174	.0775	.0776	196	ST	+5482	.4938	.5059	,4105	.2570	.1912	-,0678	0804	1303	

\$2 :

(c) M = 2.65

					C. f	or Z _a /d =										C, for	Z_/d =				
ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83
		1170	1000	10.24	1300	1222	18.37	1022	1877	1022	61		3787	2707	2755	2531	2816	2323	2800	2820	25.64
-	FL	- 1897	- 1503	- 1855	- 1393	- 1336	- 1000	- 1000	-, 1433	1887	52	FL	3025	2050	2068	9706	3130	2603	3733	2080	2870
	FL	- 1208	- 1263	- 1250	- 1228	- 1100	- 1255	- 1263	- 1259	- 1267	53	FL	.3205	3106	3140	3027	.3132	.2803	2982	.3332	.3103
4	FL	1087	1126	-, 1110	1138	- 1133	1161	1165	1165	1164	54	FL	.3384	.3258	.3310	.3255	.3594	.2955	.3197	.3615	.3306
5	FL.	0905	0919	0877	0928	0971	0974	0980	0978	-,0976	55	FL.	.3627	.3465	.3487	.3513	.3806	.3150	.3430	.3883	.3531
6	FL	0761	0726	0665	0693	0802	0792	0798	0799	0792	56	FL.	.3901	.3680	.3624	.3721	.3978	.3299	.3601	.4095	.3711
7	. FL	0667	0544	0475	-,0460	0618	0607	-,0614	0612	0609	57	FL.	.4235	. 3963	.3851	.3954	.4172	.3504	.3796	.4325	.3916
8	FL	0619	0390	0369	0298	0436	0466	0470	0470	0463	58	FL	.4450	.4161	+4056	.4085	+4263	+3585	.3900	.4452	,4030
9	FL	0490	-,0246	0267	0129	0158	0283	-,0288	-,0288	0283	59	FL	.4352	.4178	.4231	.4235	.4329	.3684	,3986	+4512	.4123
10	FL.	-,0396	0130	0209	0093	0168	-,0250	0250	0250	-,0250	60	FL	.4243	.4274	.4742	.4348	.4253	.3694	.3950	.4459	.4121
11	PL.	.0100	.0045	.0001	.0016	0062	0099	0109	0101	0098	61	1.0	.4585	. 4505	.5289	.4407	.4351	.3684	.4178	.4030	.4318
12	F1	.0103	0041	0012	.0016	02/9	0290	0318	-,0301	-,0303	62	PL.	.4507	.4205	.4317	.4101	.4270	.3040	. 3900	+4240	.4095
10	FL	0419	0230	0230	- 0073	0318	- 0053	- 0058	0154	- 0053	60	FL	4040	,4410	1816	1222	3078	-3/2/	2020	19300	4101
15	F1.	- 0221	- 0810	- 0293	0126	.0350	00093	0010	- 0010	0055	64	11	4671	4409	4010	4222	1038	-3109	3920	4350	4204
16	FL	0163	0458	0379	0212	.0324	0035	0045	0046	0035	66	FL	1031	1890	5540	4465	4515	3937	4352	.8037	1120
17	FL.	0120	0400	0396	0265	.0251	0051	0068	0069	0060	67	FL	6299	.6382	.7783	6016	.6495	4845	5608	6718	.5475
18	FL	0082	0314	0391	0270	.0155	0058	0071	-,0069	0058	68	FL	.5202	.5524	.6973	.5763	.6230	.4807	.5439	.6384	.5376
19	FL	0087	0200	0386	0283	.0054	0063	0109	0109	0098	69	FL.	.5871	.5825	.6838	.6074	.5642	.4815	. 4971	.5530	.5237
20	FL.	0014	0099	0300	0204	.0029	.0139	0114	0112	0103	70	FL	.7071	.6384	.7330	.6948	.6407	.5240	.5631	.6470	.5723
21	FL	.0017	0011	0222	0161	-,0040	.0213	-,0164	0165	-,0154	71	SW	1437	-, 1440	1394	1351	1312	1394	1397	1395	-,1394
- 22	FL	.0034	.0035	-,0075	-,0078	-,0093	.0271	-,0169	-,0170	-,0159	72	SW	-,0350	0544	-,0508	-,0473	-,0724	-,0858	-,0867	-,0859	-,0857
23	FL	.0156	.0161	.0186	.0170	0052	.0344	0091	0091	0078	73	SW	.0794	.0805	0131	0106	.0540	.0681	.0468	.0502	.0476
24	FL	.0179	.0182	.0241	.0102	-,0100	+0314	0106	-,0106	0098	74	SM	.0217	.0055	,0085	-,0164	0557	.0005	.0056	0061	0048
25	FL	.0351	.0359	.0360	.0130	0019	.0433	-,0025	0026	0015	75	SW	.0591	.0682	.0571	.0669	.0362	+0147	.0437	.0222	.0236
26	FL	.0472	.0500	.0320	,0089	,0039	,0501	0012	0013	-,0007	76	SW	,1612	.2524	.3196	.2777	,2314	.2388	,1648	.1559	,2301
27	FL	.0584	.0596	.0279	.0076	.0291	.0524	.0063	.0063	.0069	77	SW									
28	FL	.0662	.0547	.0279	.0009	.0261	.0529	.0152	.0146	.0150	78	SW	.6129	.5090	.6588	.6206	.6316	.5045	.5649	.0546	-5594
29	FL	.0275	.0240	0260	.0033	.0127	.0372	+0230	,0219	+0228	19	0W									
30	FL	0180	0118	0087	- 0001	0413	- 0003	.0004	- 0030	- 0053	81	aw SW									
32	FL	.0109	.0620	0353	-,0091	0596	0003	.0015	-,0000	0238	82	Su Su									
33	FL	0690	0622	0317	0216	0007	0502	.0907	0338	0345	83	SW									
34	FL	.0637	.0602	.0485	.0337	.0055	.0486	.1051	.0381	.0393	84	SW									
35	FL	.0559	.0579	.0490	.0438	0082	.0362	. 1041	.0369	.0378	85	SW									
36	FL	.0475	.0503	.0459	.0436	0195	.0238	.0789	.0323	.0332	86	SW									
37	FL	.0404	.0376	.0421	.0390	0201	.0144	.0597	.0303	.0314	87	RF	.5061	.5468	.7028	.5632	1.0037	.5496	.7438	.9856	.6684
38	FL	.0275	.0194	.0343	+0284	0229	.0003	.0420	.0219	.0228	88	RF	.4433	.4704	.6585	.7778	1.0548	.7548	.9417	1.1506	.8580
39	FL	.0227	.0111	.0502	.0254	0224	0071	.0324	.0204	.0211	89	RF	.8565	.9182	1.1418	1.2369	.9252	.6634	.6445	.6703	.6851
40	FL	.0159	.0055	.0915	.0317	0161	0142	.0182	.0149	.0150	90	RF	1,2677	.8843	.9889	.8904	.6051	.5888	.4986	.5273	.6049
41	FL	.0123	.0169	.1365	.0699	0153	0149	+0061	.0101	.0104	91	RF	.5825	.5969	.7317	.6783	.7331	.5612	.6253	+7549	.6591
42	FL	.0136	.0680	. 1616	,1210	0156	-,0073	-+0043	.0045	,0066	92	RF	.6035	.6247	.7684	.5535	.5755	.4559	.5297	.6367	.5189
43	11	.0409	. 1543	. 1821	.1640	.0049	.0407	0058	.0025	.0168	93	KF.	.0187	.0265	.7717	.5842	.6182	.4759	.5484	.0503	.5389
12	PL.	.1120	.2094	.2024	.1881	.0372	.1140	0012	0018	,0528	94	RF	.5129	.5514	.6985	.5609	.6000	.4790	.5454	.6357	.5391
45	FL	. 1933	-23/5	2830	.2048	.1087	. 1005	.0455	.0101	.1478	95	P.F	-0182	.6068	.1299	-5135	.5409	.4099	.4003	.5432	-5120
40	81	2503	2701	2626	2367	2660	2166	2089	1522	2380	90	95	10334	.0359	.1308	.0003	.0558	1213/	-2051	.0432	+2012
48	FL	2521	.2650	2702	2039	.2415	.2161	,2027	1248	2402	98	RF									
49	FL	.2491	.2678	.2846	.2597	.2372	.2335	.2022	.1475	.2503	99	RF									
50	FL	.2002	.2754	.3122	.2736	.2314	.2487	. 1911	. 1665	.2516	100	RF									

(c) Concluded

					C _p fe	r Z _y /d =										Cp for 2	Z_Ad =				
ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83	ORF	LOC	29	.00	.42	.83	1.67	3.33	5.00	7.50	10.83
101	ST	-, 1361	-, 1387	-, 1242	.0221	.1579	.1617	, 1607	. 1632	.1180	149	ST	0411	0398	0224	.0231	.0137	0038	0035	0023	0096
102	ST	-, 1399	-, 1430	-, 1414	-, 1090	.0988	.1073	,1069	. 1084	.0691	150	ST	.0465	.0978	.1186	.1271	.1099	-,0218	0210	0215	0313
103	ST	1381	1415	1830	-, 1341	.0415	.0703	.0741	.0715	.0567	151	ST	0543	0592	0662	0658	0431	.0266	0025	-,0033	0108
104	ST	1333	-, 1404	-, 1470	-, 1427	0189	.0326	.0308	.0343	.0413	152	ST	-, 1067	1083	1050	0885	0562	.0185	.0061	.0038	.0028
105	ST	-, 1229	-,1321	-, 1452	-, 1414	0742	0003	.0008	.0007	.0089	153	ST	-,0621	0833	0966	0916	0747	0018	.0207	.0027	.0013
105	ST	-, 1029	-,1126	1404	1379	0310	0109	0253	0245	0184	154	57									
107	ST	0801	0856	-, 1325	1308	-,0532	.1010	-,0184	0177	0129	155	ST	.0199	.0240	.0049	0253	0517	0420	.0076	.0103	.0054
108	ST	-,0735	0838	1394	1331	0938	+1435	-,0144	0149	0096	156	ST	.0343	.0361	.0247	.0005	0416	0443	0093	.0202	.0074
109	ST	0599	0767	-, 1341	1338	1125	.0956	0050	0081	0050	157	ST	.0153	.0131	.0077	0134	0042	0435	-,0202	.0219	.0114
110	ST	0409	-,0658	-, 1272	1351	-, 1254	.0453	-,0012	0051	0010	158	ST	.0103	.0139	.0328	.0188	.0061	0390	0303	.0129	.0076
111	ST	0158	0458	-, 1212	1351	1317	0170	.0005	0036	,0003	159	ST	.1007	. 1429	.2735	+0846	.0342	.0109	0263	.0055	.0145
112	ST	.0065	0122	1125	1316	1327	0423	.0665	.0012	.0046	160	ST	.2615	.2504	.3525	.1646	.0531	.0364	0316	.0098	.0352
113	ST	.0159	.0134	0966	1270	1315	-,0597	,0920	.0010	.0036	161	ST	1429	-, 1508	1579	1564	0148	0056	-,0045	0028	,0031
114	ST	.0189	.0237	0384	1237	1337	0663	.0511	-,0003	.0058	162	ST	1419	1511	1609	-, 1472	.1064	0048	-,0086	-,0053	.0008
115	ST	.0219	.0247	.0409	-, 1032	1284	0820	.0369	.0055	.0066	163	ST	1305	-, 1407	1133	0523	. 1748	.0134	.0078	.0088	,0122
116	ST	.0501	.0192	.0543	0943	1259	0881	.0238	.0058	.0061	164	ST	-,1150	1050	0123	.0509	.2020	.0147	.0101	.0154	.0049
117	51	.0202	.0149	.0520	0597	1183	-,0905	.0195	.0078	.0010	105	31	0897	0514	.0/12	+1157	1024	.0030	.0001	.0050	0003
118	31	.0186	.0106	.0510	.0441	1100	0921	.0107	.0022	.0049	100	51	0191	0200	.0933	.1002	. 1421	0003	.0023	.0029	0013
119	51	.0229	.0121	.0409	. 1035	0928	09 39	.0210	.0081	.0009	169	31	0485	0433	0000	.0074	1969	.0013	.0023	.0035	0035
120	21	.0212	.0174	.0230	. 1972	0508	-, 0944	.0091	.0121	.0070	100	21	0945	1955	1457	-, 14/5	1303	0025	.0008	0020	.0008
121	31	.0340	.0208	.0204	.1709	0575	0918	0028	.0242	.0092	109	51	11/3	1222	-, 1407	-, 1910	1303	.0240	10023	0021	0011
126	91	.03/9	.0301	.0371	1886	04/9	0951	=.0212	.0192	.0059	170	01	- 1100	- 1210	- 1362	- 1013	- 1199	0137	- 0005	- 0018	.0013
123	16	.0510	0563	.0343	1253	1488	- 0016	0323	0850	.0019	172	91	- 1221	- 1212	- 1978	- 1220	- 0782	0018	- 0038	- 0051	- 0003
125	ST.	0790	0682	.0300	. 1600	2122	- 0001	- 0477	0374	.0074	173	ST	- 1075	- 1086	- 1062	- 1010	0831	.0058	0033	0041	0068
126	ST	.0852	.0844	.0166	.0565	1551	0901	0533	.0267	.0059	175	ST	0692	0735	0776	0754	0397	.0167	0038	0046	0101
127	ST	.0797	.0748	.0216	.0271	.0981	0908	0584	.0197	.0046	175	ST	.0409	.0283	.0310	.0988	0726	1020	0283	.0341	.0066
128	ST	.0814	.0768	.0277	.0147	.0773	0868	0546	.0209	.0081	176	ST	0216	0302	.0047	0701	-, 1055	1015	0159	.0321	.0097
129	ST	.0743	.0710	.0300	,0036	.0465	0848	0591	.0136	.0054	177	ST	0310	0279	0500	0774	1057	1045	0111	.0083	.0013
130	ST	.0675	.0639	.0353	-,0030	.0291	0888	-,0594	.0146	.0054	178	ST	-,0274	-,0221	0422	-,0594	1007	0855	.0008	.0040	.0011
131	ST	.0579	.0561	.0426	-,0080	.0157	0868	-,0601	.0146	.0054	179	ST	-,0214	-,0314	-,0480	0584	0949	0633	+0111	.0025	.0016
132	ST	.0485	.0485	.0533	0131	.0173	0772	0596	.0154	.0071	180	ST	0292	0418	0538	0650	0933	0433	.0162	.0025	.0038
133	ST	.0374	.0379	.0401	0184	.0190	0552	0591	.0073	.0079	181	ST	0262	0443	=.0720	0807	0797	0304	.0187	.0038	.0056
134	ST	.0293	.0270	.0272	-+0141	.0107	-,0461	0586	0013	.0094	182	ST	.0252	.0149	.0145	0035	0115	0435	0594	0069	.0109
135	ST	.0227	.0187	.0185	0078	=.0062	=.0078	0581	0129	.0084	183	ST	.0184	.0093	,0047	.0021	-,0204	0543	-,0629	+0007	.0132
135	ST	.0217	.0204	.0454	.0081	0113	.0495	0531	0132	.0102	184	ST	0.000	0000			0.070	0550	OFOF		0107
137	31	.0154	.0301	.1317	.0314	0190	.1068	0541	0200	.00/6	185	ST	.0237	.0207	.0171	=.0002	0070	0552	0505	.0154	.0137
138	51	.0257	.0824	.2535	,0438	-,0168	.1437	-,0450	-,0182	,0130	180	51	.0210	.0232	.0247	0073	.0021	0534	0237	.0305	.0203
139	51	2010	2200	3105	16.00		1336		- 0286	0102	107	21	.0139	.0139	0102	0191	0057	0549	0200	0208	0007
140		2040	+ 33333	, 3102	1020	-,0100	.1330	0490	0200	.0403	100		3330	9361	3966	0119	0516	0760	0235	- 0310	0250
141	51	.36/5	. 3985	.3153	12149	-,0100	.1270	0510	0295	+0431	109	01	13369	2161	3130	- 3031	0200	1135	- 0500	0319	0210
196	07	+3623 ODEE	3064	.3634	+3400	.0077	0788	0495	0300	0373	101	21	-3437	2005	- 14 30	2006	0178	0582	0568	0329	.0238
144	ST	3286	1280	3558	13539	0715	.0787	- 0805	0326	0256	192	57	1682	1725	3008	1570	.0064	.0159	0562	0263	.0243
145	ST	3380	3810	3737	1202	0680	.0591	0175	0341	.0246	193	ST	. 1635	. 1651	.3216	.1603	.0008	.0276	0528	0190	.0238
146	ST	.3503	3379	.3892	4161	. 1511	.0883	0437	0349	,0238	194	ST	.2121	.1894	.3380	.1506	.0155	.0311	0417	0104	.0238
147	ST	.0478	.1067	. 1444	.1562	. 1564	. 1576	. 1572	.1591	. 1504	195	ST	.2551	.2349	.3461	.1638	.0357	.0324	0338	0058	+0205
148	ST	.0224	.0311	.0469	.0643	.0637	.0633	.0540	+0641	+0562	196	ST	.3622	.3199	.4120	.2357	.1801	0779	0960	1051	0736

(a) M = 1.69

				C. fer 7.4	-						C	for Z.M =					
	ORF	LÓC 1.	25 1.6	57 2.92	5.00	7.50	10.83	ORF	LOC	1.25	1.67	2.92	5.00	7.50	10.83		
		FI 03	08 .000	R050. 11	.0402	.0101	.0402	51	FL	.0350	.0339	.0360	.0332	.0336	.0274		
	2	FL .18	41 .043	.0420	.0426	.0429	.0424	52	FL	.0317	.0319	.0327	.0285	.0316	.0250		
	3	FL .18	58 .222	.0444	.0446	.0448	.0444	53	FL.	.0317	.0319	.0327	.0276	.0327	,0257		
	4	FL .16	66 .150	.0395	.0400	.0402	.0398	54	FL	.0343	.0330	.0354	.0292	.0332	.0281		
	5	FL .12	25 .143	.0517	.0437	.0442	.0435	25	51	0312	.0321	.0310	.0270	0301	.0278		
	2	FL .00	26 .05/	1007	.0431	.0433	0429	57	FL	.0129	.0346	.0340	.0323	.0334	.0310		
	8	FL01	68 .027	1 .1308	.0415	.0418	.0413	58	FL	0587	.0304	.0360	.0356	.0352	.0334		
	9	FL01	33 .003	.1024	.0418	,0420	.0418	59	FL	0347	.0341	.0358	.0356	,0349	.0325		
	10	FL =.01	29 .008	.1048	.0400	.0402	.0400	60	FL	+0242	.0321	.0316	.0312	.0307	.0285		
	11	FL00	14 .027	.1136	.0380	.0380	.0371	61	FL	.0350	.0359	.0360	.0349	.0349	.0347		
	12	FL .04	47 .001	19 .1213	.0389	.0391	.0387	63	PL.	0872	0351	0380	.0349	.0313	.0329		
	14	FL01	44 .006	10 .0193	.0424	.0396	.0391	64	FL	.0957	.0740	.0338	.0334	.0332	.0321		
0	15	FL01	33 .008	.0089	,1377	.0380	.0374	65	FL	.0323	.0848	.0263	.0343	.0329	.0325		
/	16	FL00	10 .003	190076	.1112	.0374	.0369	66	FL	0614	.0467	0136	.0327	.0318	.0314		
	17	FL .00	85 .000	060012	.1048	.0374	.0371	67	FL	,0665	0194	-,0328	.0321	.0318	.0314		
	18	FL .01	78 .004	\$6 .0087	.0861	.0376	.0371	68	FL	.0259	.0105	0281	.0327	.0327	.0325		
	19	FL .02	48 .007	.0168	.0682	.0378	.0376	09	FL	+0443	.0578	0079	.0391	.0385	.0380		
	20	FL .03	57 .02	10 .0239	.0548	.0420	.0420	75	en l	10091	10143	105.30	*0453	.0413	-0411		
	22	FL .03	37 .024	4 .0373	.0107	.1050	.0369	72	SV								
	23	FL .03	98 .032	.0367	.0038	. 1041	.0409	73	SM								
	24	FL .03	83 .032	.0332	.0102	.0975	.0378	74	SM								
	25	FL .03	79 .034	48 .0305	,0173	.0836	.0389	75	SM								
	26	FL .03	83 .038	.0296	.0251	+0722	.0411	76	54								
	27	FL .03	74 .038	0274	.0203	.0579	.0404	79	- 2M								
	20	FL .03	26 .038	18 .0232	.0232	.0424	.0365	79	SW								
	30	FL .03	10 .033	.0219	.0190	.0435	.0345	80	SM								
	31	FL .03	41 .033	12 .0274	.0232	.0510	.0371	81	SM								
	32	FL .02	79 .030	.0184	.0246	.0255	.0332	82	SM								
	33	FL .03	04 .033	0 .0217	.0274	.0155	.0356	83	54								
	34	FL .02	97 .03	0296	.0283	.0053	.0352	84	SM								
	35	FL .02	90 .030	0207	0290	.0153	.0889	86	SM								
	37	FL .03	28 .033	.0356	.0307	.0208	.0843	87	87								
	38	FL .03	32 .03	0380. 25	.0321	.0244	.0739	88	RF								
	39	FL .03	74 .034	58 .0418	.0360	.0327	.0642	89	RF								
	40	FL .03	79 .03	58 ,0400	.0360	.0329	.0550	90	RF								
	41	FL .03	57 .034	10 .0352	.0343	+0310	.0448	02	PP.								
	12	FL .03	59 .035	4 .0358	.0330	.0329	.0274	92	RF								
	44	FL .03	06 .03	17 .0298	.0349	.0307	.0142	94	RF								
	45	FL .03	30 .034	0120. 85	.0343	.0296	.0111	95	BF								
	46	FL .03	43 +03	13 .0298	.0314	.0250	.0144	96	RF								
	47	FL .03	48 .039	.0351	.0343	.0336	.0221	97	RF								
	48	FL .03	10 .03	0314	.0310	.0303	0215	90	RF								
5	50	FL .03	05 .03	0201	.0318	.0257	.0169	100	RF								
	20	10 +03		10234	10314	10631	10102	 								 	

(a) Concluded

A DOWNLASS

			C,	p for Zg/d	=						Col	for $Z_s M =$			
ORF	LOC	1.25	1.67	2.92	5,00	7.50	10.83	ORF	LOC	1.25	1.67	2.92	5.00	7.50	10.83
101	ST	.2297	,2254	,2236	.2219	.2141	.2203	149	ST	0010	0053	.0007	,0029	.0019	0078
102	ST	.1519	.1490	.1493	.1502	.1476	.1456	150	ST	.0105	0155	0136	0118	0083	0107
103	ST	.1287	.1018	.1041	.1000	.0999	.0951	151	ST	.0467	.0522	,0208	.0237	.0232	.0323
104	ST	.1316	.0471	,0616	,0481	.0477	.0382	152	ST	.0202	.0390	.0378	.0283	.0266	.0340
105	ST	.0403	.0209	0231	.0118	.0105	.0030	153	ST	.0171	.0209	.0512	.0301	.0338	.0327
106	ST	.0207	.0447	0323	0301	0257	0301	154	ST						
107	ST	.0226	.0175	0134	0145	0051	0118	155	ST	.0354	.0354	.0246	.0393	.0367	.0360
108	ST	.0112	.0465	-,0005	-,0023	.0008	+0030	156	ST	.0363	.0379	.0380	.0543	.0425	.0411
109	ST	0080	.0383	.0089	.0100	.0076	.0195	157	ST	.0354	.0385	.0389	.0466	.0385	.0389
110	ST	0230	.0277	.0175	.0292	.0136	.0215	158	ST	.0368	.0372	.0336	.0349	.0389	.0380
111	ST	-,0208	.0108	.0206	.0071	.0177	.0252	159	ST	.0339	.0339	.0365	.0329	.0512	.0371
112	ST	-,0069	.0046	.0312	.0274	.0274	.0294	160	ST	.0310	.0346	.0329	.0321	.0479	.0389
113	ST	0038	0036	.0777	.0305	.0299	.0281	161	ST	.0248	.0066	0222	.0076	.0056	.0030
114	ST	.0017	.0015	.0687	.0281	.0301	.0299	162	ST	.0394	.0068	0023	.0100	.0116	.0118
115	ST	.0125	.0113	.0656	.0338	0329	.0321	163	ST	.0652	.0055	.0085	.0050	.0085	4000.
116	ST	.0229	.0156	.0512	.0367	.0321	.0325	164	ST	.0520	.0028	.0065	.0027	.0056	.0056
117	ST	0301	0101	6633	0387	0391	0343	165	57	.0416	.0024	.0038	.0027	.0058	.0091
118	ST	.0330	0200	.0301	.0345	0354	0327	166	ST	.0068	0013	0014	0015	.0043	- 0025
110	ST	.0376	0235	.0193	.0347	0138	.0334	167	ST	.0030	.0019	.0041	.0047	.0056	0043
120	ST	.0407	.0277	.0102	.0336	.0389	.0395	168	ST	0155	.0178	.0254	.0168	.0228	0307
121	ST	.0829	0352	0098	0356	0327	0385	169	57	0124	.0240	.0261	.0237	.0241	.0305
122	ST	.0394	0354	0173	.0387	0332	0347	170	57	0058	0253	0107	0252	0193	0215
121	ST	0420	0308	0250	0373	0308	0387	171	ST	.0136	0372	.0237	0276	.0261	.0281
125	ST	0392	0383	0285	0254	0122	0374	172	ST	0266	outa	0217	6222	0257	0278
125	ST	.0308	0412	0365	.0717	0420	0378	173	57	0374	.0460	.0201	0221	.0248	.0270
126	ST	.0372	0383	0448	0695	0382	0363	174	57	0306	0851	0168	0100	0202	0281
127	87	0310	0346	0305	0650	0125	0131	175	ST	0820	0407	0261	0380	0131	0391
128	ST	0350	0281	0400	0530	0378	0422	196		0020	AUDE	0262	0371	0027	0360
120	07	6284	0333	0390	0363	0274	0366	177	OT	0281	.0405	0209	0202	.0437	.0309
130	ST	0323	0337	0345	0204	0369	0419	178	87	0.245	0208	0100	0216	0260	0212
121	57	0228	0202	0327	0285	0258	0382	179	ST	0363	10300	02190	0258	0380	0334
132	57	0354	.0350	0318	.0315	0376	0813	180	ST	0352	0255	0203	0360	0300	0337
132	57	0363	0357	0303	0263	0367	0007	181	ST	0350	A300	.0373	0373	.0343	0383
125	ST	0040	0381	0325	0270	0306	0815	183	0.0	0516	0270	0929	0283	0128	0103
125	67	0101	0367	0218	0287	0308	0200	183	ST	0401	0357	0212	0203	.0422	0301
136	57	.0401	.0303	0373	0233	01120	0320	185	ST	10401	-0351	10316	10239	104ee	.0391
132	0.0	0365	0276	0207	0200	0100	0202	186	57	0282	0352	0228	0216	0022	0820
130	01	.0381	0365	.0301	0383	0000	.0395	186	ST.	0361	.0352	0310	0375	.0433	0307
120	-	+0301	.0303		.0343	"DANE	*0411	197		0317	0336	0320	0310	0780	0357
139	21	0363	0000	0000	0276	0728	00.24	188	51	0331	.0320	.0329	.030/	+0300	.0352
140	31	.0352	.0359	.0409	.0310	0120	0102	100	01	0391	.0370	0361	02.05	0360	.0374
10.0	51	.0354	.0354	.0311	.03/1	.0030	0902	109	01	0341	.0320	+0321	.0365	.0396	.0314
142	31	.0305	-0310	.0305	.0305	.0514	.0305	190	07	.0320	.0321	.0343	.0312	10310	.0300
143	ST	.0180	.0189	,0184	10208	.0318	.0219	191	51	.0334	.0339	.0302	.0321	.0424	10314
144	31	.0359	-0359	.0350	.0347	.0424	.0400	192	31	.0337	.0346	.0369	.0325	,0462	1520.
145	31	-0357	.0346	.0107	.0340	.0 309	.0393	193	51	.0332	.0339	.0355	-0321	.0475	.0398
140	31	+0557	.0335	.0347	.0329	.0312	+0354	194	51	.0359	.0303	.03/8	.0340	10001	0429
147	21	0.013+	.2100	.2110	.2133	.2093	.2126	195	31	.0341	-0341	+0390	+0314	+0404	00404
148	21	+0875	.0965	.0956	.0947	.0927	-0990	195	21	0559	0536	0531	0550	-,0047	0505

(b) M = 2.00

			C,	for Z_/d							Cal	or Z_/d =					
ORF	LOC	1.25	1.67	2,92	5.00	7.50	10.83	ORF	LOC	1.25	1.67	2.92	5,00	7.50	10,83		
1	101	0357	0356	0356	0353	0353	6750	51	FL.	.0279	.0300	.0280	.0258	.0243	.0484		
2	FL	.0379	.0365	.0369	.0365	.0361	.0373	52	FL	.0237	.0229	.0249	.0220	.0214	.0377		
-	FL	1967	.0868	.0387	.0382	.0379	.0385	53	FL	.0221	.0229	.0249	.0218	.0221	.0299		
1	FL	.1609	.1951	.0347	.0340	.0339	.0348	54	FL	.0241	.0242	.0249	.0233	.0234	.0248		
5	FL	.1237	.1494	.0367	.0365	.0361	.0368	55	FL	.0243	.0229	.0220	.0220	.0221	.0174		
6	FL	.0749	,1222	.0351	.0344	.0344	.0350	56	FL	.0234	.0246	.0260	.0242	.0237	.0110		
7	FL	.0524	.0855	.0351	.0331	.0328	+0335	57	FL	.0266	.0273	.0260	.0275	.0263	.0101		
8	FL	.0012	.0469	.1532	.0309	.0306	.0310	58	FL	-,0215	.0273	.0264	.0331	.0272	.0145		
. 9	FL	.0030	.0137	.1200	.0320	.0317	.0319	59	FL	.0096	.0249	.0242	.0307	.0248	.0114		
10	FL	0017	.0255	.1182	.0311	.0310	.0312	60	FL	.0228	.0233	.0220	.0275	.0221	.0087		
11	FL	.0328	.0545	. 1276	.0284	.0281	.0281	61	FL	.0286	.0287	.0291	.0293	.0283	.0134		
12	FL	.0644	.0832	.0469	.0300	.0299	.0299	62	FL	-,0794	.0220	.0267	.0311	.0275	.0179		
13	FL	.0030	0101	.1135	.0331	.0328	.0330	63	FL	,0023	0339	.0264	.0287	.0255	.0181		
14	FL	-,0039	0016	.0839	.0307	.0305	.0306	64	FL	.0773	0667	.0269	.0273	+0248	.0197		
15	FL	=.0022	.0164	.0503	.0311	.0310	.0308	65	PL.	.0740	.0565	.0271	.0204	.0275	.0220		
10	FL	0075	.0220	.0380	.0322	.0319	+0319	00	FL	.0119	.0748	.0282	.0204	.0272	.0220		
17	PL.	-,0059	-0182	.0171	.0331	.0328	.0332	67	PL.	0014	.0430	.0211	10269	.0250	-0212		
10	11	0035	.0153	.0013	.0469	.0319	.0320	00	21	-,0202	.0503	0204	0200	+0203	+0297		
19	PL.	.0085	.0128	0012	1091	.0332	.0332	09	24	0.935	.0003	.0304	.0204	.0304	0201		
20	PL	.0105	.0155	.0198	1002	.0393	10393	70	24	.0344	0137	.0333	.0310	.0320	.0301		
21	P L	0185	30102	0151	.0095	0305	.0301	72	90								
22	51	0260	0177	0102	0532	0326	0326	73									
25	FL	0216	0177	0177	0362	.0320	.0320	74	54								
26	1	0272	0213	0211	0240	0200	0207	75	SV								
26	FL	.0295	.0251	0200	0133	.0328	.0217	76	54								
27	F1	.0286	0242	0222	0042	0308	0297	77	SW								
28	FL	.0275	.0238	.0320	.0071	.0869	.0288	78	SW								
29	FL	.0272	.0240	.0302	.0064	.0860	.0288	79	SW								
30	FL	.0252	.0226	.0202	.0017	.0807	.0268	80	SW								
31	FL	.0272	.0246	.0238	.0053	.0379	.0301	81	SW								
32	FL,	.0243	.0220	.0284	.0091	.0818	.0268	8.2	SW								
33	FL	.0261	.0242	.0278	.0146	.0751	.0286	83	SW								
34	FL	.0250	.0253	.0238	.0160	.0631	.0275	84	SW								
35	FL	.0261	.0267	.0215	.0184	.0526	.0283	85	SW								
36	FL	.0243	.0264	.0189	.0200	.0417	.0277	86	SW								
37	FL	.0246	.0269	.0182	.0224	.0328	.0279	87	RF								
38	FL	.0239	.0260	.0162	.0500	.0226	.0277	88	RF								
39	EI.	.0234	.0253	.0151	.0220	.0125	.0266	89	RF								
40	FL	.0241	.0262	.0159	.0238	.0063	.0277	90	RF								
41	FL.	.0241	.0255	.0205	.0233	.0094	.0212	91	14							5.th	
42	P L	.0250	.0258	.0244	.0246	.0130	.0211	92	NP DF								
43		.0208	+0202	+0204	0223	0100	.0327	93	DF.								
		.0234	.0230	.0242	0220	.0152	.0/33	94	No.								
40 16	- 11	0232	0204	0260	0238	0108	0582	92	PF								
40	E E	.0230	.0262	0267	.0251	.0221	0542	90	RF								
38	FL	.0263	.0299	.0255	.0230	.0210	.0513	98	BF								
40	FL	.0277	.0282	.0293	.0275	.0241	.0573	99	RF								
4 50	FL	.0243	.0294	.0258	.0238	.0203	.0553	100	BF								
-4 50		100-13	105.14	10030	146.90	10643	10333	100									

(b) Concluded

			C,	, for Z_/d	-						C _p	for Z_A =				
ORF	LOC	1.25	1.67	2.92	5,00	7,50	10,83	ORF	LOC	1,25	1.57	2.92	5.00	7.50	10.83	
101	ST	.1840	.2011	. 1982	.2020	. 1998	.2016	149	ST	-,0006	,0042	.0039	.0055	.0056	.0074	
102	ST	.1321	.1322	.1313	.1302	.1332	.1326	150	ST	-,0135	0152	0146	-,0123	-,0105	-,0091	
103	ST	.0954	.0930	.0944	.0933	.0960	.0960	151	ST	.0415	.0233	.0131	.0122	.0159	.0179	
104	ST	.0473	.0469	.0454	.0467	.0477	.0477	152	ST	.0339	.0454	,0238	.0213	,0223	.0230	
105	ST	.0905	.0309	.0108	.0086	.0095	.0103	153	ST	.0172	.0229	.0280	,0246	.0228	.0248	
105	ST	.0277	-,0088	-,0188	0250	0255	0211	154	ST							
107	ST	.0471	.0048	0288	0141	0091	0088	155	ST	.0214	.0191	.0307	.0275	.0290	.0268	
108	ST	.0337	.0625	0039	0054	0019	.0005	156	ST	.0292	.0267	.0238	.0291	.0283	.0301	
109	ST	.0217	.0512	.0064	.0048	.0063	.0108	157	ST	.0272	.0262	.0235	.0316	.0301	.0286	
110	ST	.0150	.0447	.0125	.0093	.0110	.0141	158	ST	.0243	.0251	.0255	.0387	.0252	.0250	
111	ST	0075	.0278	.0140	.0099	.0110	.0163	159	ST	.0255	.0253	.0262	.0318	.0292	.0230	
112	ST	0071	.0177	.0195	.0153	.0154	.0212	160	ST	.0241	.0258	.0229	.0235	.0272	.0277	
113	ST	0008	.0084	.0204	.0182	.0161	,0208	161	ST	.0916	.0148	,0059	.0053	.0072	.0085	
114	ST	.0012	.0006	.0280	.0251	.0199	.0237	162	ST	.0551	.0182	.0133	.0151	.0172	.0185	
115	ST	.0061	0034	.0333	.0122	.0208	.0248	163	ST	.0121	.0095	.0093	.0104	.0123	.0130	
116	ST	.0065	.0062	.0307	.0262	.0208	.0234	164	ST	.0079	.0066	.0068	.0073	.0094	.0101	
117	ST	.0101	.0148	.0723	.0289	.0250	.0243	165	ST	.0063	.0015	.0054	.0075	.0096	.0121	
118	ST	.0165	.0200	.0701	.0298	.0266	.0239	166	ST	.0065	.0050	.0075	.0086	.0110	.0139	
119	ST	.0217	.0215	.0576	.0295	.0310	.0232	167	ST	.0045	.0071	.0075	.0082	.0094	.0123	
120	ST	.0259	.0222	.0463	.0318	.0319	.0255	168	ST	0002	.0409	.0173	.0122	.0139	.0185	
121	ST	.0275	.0233	.0356	.0324	.0315	.0259	169	ST	.0125	.0451	.0173	.0125	.0159	.0183	
122	ST	.0268	.0197	.0242	.0289	.0266	.0266	170	ST	.0194	.0427	.0115	.0084	.0119	.0139	
123	ST	.0315	.0222	.0204	.0313	.0377	.0292	171	ST	.0281	.0469	.0140	.0126	.0163	.0190	
124	ST	.0297	.0224	.0117	.0295	.0281	.0266	172	ST	.0321	.0416	.0115	.0115	.0157	.0181	
125	ST	.0297	.0260	.0079	.0300	.0161	.0283	173	ST	.0353	.0333	+0084	.0106	+0148	.0165	
126	ST	.0299	.0273	.0091	.0293	.0328	.0285	174	ST	.0359	.0209	.0071	.0077	.0119	.0139	
127	ST	.0279	.0269	.0157	.0258	.0310	.0272	175	ST	.0306	.0209	.0218	.0309	.0361	.0301	
128	ST	.0285	.0280	.0220	.0244	.0330	.0272	176	ST	.0268	.0185	+0233	.0278	.0310	.0279	
129	ST	.0286	.0287	.0264	.0267	.0330	.0290	177	ST	+0248	.0200	.0295	.0293	.0301	.0295	
130	57	.0272	.0275	.0264	.0271	.0304	.0301	178	ST	.0221	.0195	.0320	.0275	.0279	.0259	
131	ST	.0263	.0264	.0271	.0271	.0279	.0312	179	57	.0214	.0225	.0398	.0304	.0324	.0301	
132	ST	,0275	.0275	.0291	.0501	.0297	.0337	180	ST	.0199	.0229	.0431	.0293	.0312	.0299	
133	ST	.0252	.0264	.0258	.0603	,0266	.0312	181	ST	.0210	.0246	.0478	+0302	.0312	+0304	
134	ST	.0255	.0262	.0284	.0529	.0268	.0283	182	ST	.0257	.0264	,0284	.0347	.0234	.0281	
135	ST	.0263	.0269	.0289	.0456	.0257	.0288	183	ST	.0259	.0269	.0287	.0456	.0234	.0277	
136	ST	.0297	.0302	.0304	.0411	.0272	.0368	184	ST							
137	ST	.0283	.0287	.0284	.0358	.0252	.0265	185	ST	.0281	.0284	.0267	.0454	.0266	.0297	
138	ST	.0290	.0295	.0278	.0342	.0255	.0172	186	ST	.0306	.0302	.0275	.0405	.0301	.0304	
139	ST							187	ST	.0259	.0249	.0220	.0291	.0266	+0255	
140	ST	.0263	.0260	.0229	.0197	.0281	.0257	188	ST	.0261	.0246	.0218	.0280	.0281	.0265	
141	ST	.0275	.0269	.0240	.0153	.0317	.0290	189	ST	.0266	.0275	.0271	.0213	.0297	.0263	
142	ST	.0261	.0260	.0222	.0106	.0292	.0277	190	ST	.0261	.0269	.0262	.0213	.0292	.0259	
143	ST	.0159	.0157	.0117	.0028	.0170	.0159	191	ST	.0272	.0282	.0264	.0224	.0304	.0275	
144	ST	.0272	.0278	.0255	.0186	.0290	.0263	192	ST	.0263	.0271	.0240	.0206	.0290	.0266	
145	ST	.0263	.0269	.0269	.0209	.0286	.0272	193	ST	.0275	.0287	.0244	.0231	.0299	.0290	
146	ST	.0261	.0269	.0273	.0224	.0290	.0283	194	ST	.0270	.0287	.0244	.0246	.0290	.0290	
147	ST	.1938	. 1930	, 1959	. 1944	.1956	.1976	195	ST	.0268	.0284	.0242	.0250	.0286	.0290	
148	ST	.0889	.0870	.0899	.0884	.0891	.0914	196	ST	-,0757	0767	0776	0794	0765	0777	

(c) M = 2.65

			(Cp for Zsk	1 =						C _p f	or $Z_{g}/d =$			
ORF	LOC	1.25	1.67	5.95	5.00	7.50	10.83	OBF	LOC	1.25	1.67	2,92	5.00	7.50	10.83
,	FL.	.0238	.0243	.0237	.0248	.0252	.0251	51	FL	.0190	.0233	.0217	.0210	.0333	.0251
2	FL	.0248	.0248	.0245	.0253	.0254	.0251	52	FL	.0203	.0212	.0176	.0184	.0254	.0226
2	FT.	.0787	.0283	.0237	.0240	.0241	.0239	53	FL	.0213	.0202	.0176	.0200	.0206	.0239
4	FL	. 1598	.0253	.0242	.0250	.0249	.0249	54	FL	.0236	.0245	.0194	.0235	.0181	.0264
5	FL	,1335	.0879	.0250	.0258	.0257	.0256	55	FL	,0226	.0235	.0184	.0222	.0130	.0251
5	FL	,1098	.1331	.0234	.0238	.0236	.0236	56	FL	.0243	.0235	.0199	,0212	.0130	.0256
7	FL	.0721	. 1222	.0250	.0250	.0252	.0249	57	FL	.0236	.0250	.0224	.0240	.0166	+0264
8	FL.	.0350	.0973	.0214	.0215	.0216	.0216	58	FL	.0233	.0260	.0232	.0245	.0186	.0266
9	FL	.0076	.0574	,0257	.0258	.0257	.0254	59	FL	.0175	,0192	.0164	.0179	.0112	.0198
10	FL	.0259	.0780	.0219	.0220	.0224	.0223	60	F1.	.0152	.0159	.0128	.0149	.0077	.0170
11	FL	.0605	.0902	.0186	.0189	.0188	.0183	61	FL	.0203	.0215	.0171	.0195	.0123	.0236
12	FL	.0767	.0752	+0199	,0202	.0204	.0193	62	FL	0063	.0250	.0237	.0248	,0191	.0266
13	FL	0075	.0402	.0242	.0238	.0241	.0236	63	FL	0487	.0225	+0207	.0220	+0171	.0234
14	FL.	.0170	.0159	+0478	.0238	.0239	.0239	64	FL	0495	.0111	.0227	.0227	.0183	.0244
15	FL	.0180	0031	.1009	.0225	.0224	.0223	65	FL	.0509	0181	.0237	.0235	.0195	.0320
16	FL	.0168	0039	.0938	.0197	.0196	.0196	66	FL	.0638	0384	.0247	.0243	.0209	.0585
17	FL	.0150	.0020	,0792	.0240	.0241	.0241	67	FL	.0261	.0009	.0237	.0225	.0198	.0527
18	FL.	.0084	.0050	.0609	+0220	.0221	.0221	68	FL	.0483	0356	.0237	.0225	.0198	.0563
19	FL.	.0049	.0073	.0455	.0230	.0229	.0228	69	FL	.0001	-,0046	+0224	,0220	.0193	.0545
20	FL	.0041	.0273	.0355	.0270	.0272	.0274	70	FL	.0094	,0222	.0229	.0235	.0204	.0555
21	FL	0009	.0266	.0169	.0227	.0229	.0228	71	SW						
22	FL	.0071	.0238	.0060	+0227	.0229	.0234	72	SW						
53	FL	.0107	.0212	.0022	,0232	.0239	.0241	73	SW						
24	FL	.0028	.0075	0029	.0139	.0140	.0142	74	SW						
25	FL	.0112	.0116	.0070	.0574	.0221	.0223	75	SW						
26	FL	.0114	.0091	,0100	.0795	,0221	.0223	76	SW						
51	FL	,0132	.0080	.0093	.0709	.0229	.0231	77	SW						
28	FL	.0119	.0048	.0115	,0607	.0219	.0221	78	SW						
29	FL	.0127	.0068	.0100	.0612	.0206	.0208	79	SW						
30	FL	.0114	.0091	.0083	.0638	.0188	.0188	80	SW						
31	FL	.0112	.0169	.0083	.0701	.0209	.0203	81	SW						
32	FL	.0147	.0085	.0133	.0503	.0214	.0223	82	SW						
33	FL	.0178	.0091	.0151	.0420	.0226	.0231	83	SW						
34	FL	.0185	.0124	.0153	.0324	.0215	.0226	84	-54						
35	FL	,0203	.0177	.0171	.0255	.0229	.0239	85	24						
36	FL.	,0198	,0192	.0174	.0167	.0226	.0234	80	SW						
31	FL	.0210	.0205	.0189	.0106	.0236	.0241	87	RF DF						
38	FL	.0221	.0212	.0204	.0088	*0544	.0250	85	RF						
39	FL.	,0210	.0500	.0189	.0093	+0224	,0231	89	. RF						
40	FL	.0223	.0207	.0196	.0121	.0235	.0246	90	RF						
41	FL	+0216	.0202	.0185	.0125	.0381	.0239	91	HP						
42	PL.	.0223	.0210	.0232	.0151	.0657	+0249	92	HP DF						
43	FL	.0228	.0215	+0283	.0164	.0609	.0249	93	HP						
44	FL	,0208	+0200	,0245	.0159	.0535	.0226	94	85						
45	FL	.0221	+0212	.0237	.0174	.0490	.0230	95	nr						
40	PL-	.0210	.0215	.0222	.0177	.0431	.0234	90	RF DE						
47	FL	+0193	.0202	.0155	.0159	.0348	.0205	97	117						
45	24	.0198	.0207	.0202	.0172	.0303	.0221	98	RF DC						
49	PL.	.0188	.0184	.0204	.0159	.0371	.0211	99	RF						
50	FL	,0162	.0157	.0505	,0129	.0381	.0185	100	HF						

49

.

Table VI. Concluded

(c) Concluded

			C	for Z_N	-						Cpt	or $Z_{s}/d =$			
ORF	LOC	1,25	1.67	2.92	5.00	7.50	10.83	ORF	LOC	1.25	1.67	2.92	5.00	7.50	10.83
101	ST	. 1788	. 1767	.1766	. 1765	.1793	.1335	149	ST	.0074	.0083	.0080	.0088	.0077	-,0002
102	ST	.1217	.1219	.1219	.1225	.1241	.0922	150	ST	0118	-,0112	0115	0097	0123	-,0214
103	ST	0837	0894	.0860	.0899	.0864	.0869	151	ST	.0046	.0053	.0065	.0073	.0079	.0044
104	ST	.0463	.0420	.0457	.0440	.0472	.0507	152	ST	.0279	.0118	.0095	.0096	.0110	,0122
105	ST	.0137	.0116	.0133	.0149	.0148	.0183	153	ST	.0243	.0344	.0161	.0154	.0168	.0193
105	ST	0181	0138	0135	0125	0128	0073	154	ST		10.25				
107	ST	.0018	0057	0082	0074	0067	0040	155	ST	.0162	.0182	.0222	+0200	.0191	.0223
108	ST	.0597	.0022	0039	0033	0032	.0008	156	ST	.0165	.0192	.0308	.0222	.0211	.0221
109	ST	.0620	.0086	0009	.0020	.0024	.0054	157	ST	.0183	.0202	.0265	.0230	.0229	.0236
110	ST	.0524	.0060	.0062	.0035	.0047	.0074	158	ST	.0180	.0167	.0189	.0202	.0205	.0208
111	ST	.0365	.0146	.0009	.0055	.0072	.0122	159	ST	.0223	.0222	.0209	.0230	.0226	.0249
112	ST	.0200	.0665	.0105	.0088	.0100	.0127	160	ST	.0259	.0263	.0240	.0278	.0274	.0294
113	ST	.0023	.0613	.0138	.0106	.0092	.0155	161	ST	.0059	.0022	.0057	.0083	.0077	.0110
114	ST	0108	.0529	.0146	.0108	.0117	.0175	162	ST	.0216	.0098	.0227	.0240	.0254	.0297
115	ST	0075	.0337	.0143	.0113	,0120	.0147	163	ST	.0079	.0106	.0093	.0119	.0105	.0142
116	ST	.0074	.0207	.0181	.0111	.0117	.0140	164	ST	.0013	+0055	.0039	.0075	.0042	.0031
117	ST	.0107	.0116	.0191	.0129	.0123	.0150	165	ST	.0079	.0108	.0113	.0144	.0117	.0021
118	ST	.0089	.0007	.0166	.0121	.0115	.0150	166	ST	.0109	.0111	.0118	.0139	.0120	.0021
119	ST	.0087	-,0026	.0179	.0139	.0145	.0170	167	ST	.0099	.0106	.0105	.0116	.0102	.0026
120	ST	.0076	.0004	.0267	.0159	.0160	.0168	168	ST	.0382	.0037	.0027	.0060	.0072	.0099
121	ST	.0051	.0042	.0303	.0232	.0185	.0196	169	ST	.0415	.0063	.0070	,0050	.0062	.0089
122	ST	.0034	.0048	.0237	.0151	.0148	.0170	170	ST	.0372	.0058	.0027	.0022	.0024	.0051
123	ST	.0097	.0088	.0214	.0101	.0163	.0185	171	ST	.0355	.0088	.0050	.0055	.0059	.0087
124	ST	.0109	.0174	.0384	.0159	.0143	.0158	172	ST	.0253	.0073	.0055	.0058	.0064	.0079
125	ST	.0122	.0182	.0455	.0167	.0138	.0153	173	ST	.0109	.0055	.0052	.0050	.0062	.0049
126	ST	.0150	.0197	.0417	.0187	.0168	.0185	174	ST	.0039	.0032	.0039	.0040	.0049	.0016
127	ST	.0205	.0228	.0385	.0240	.0221	.0236	175	ST	.0084	.0075	.0199	,0096	.0171	,0193
128	ST	.0157	.0159	.0272	.0189	.0168	.0178	176	ST	.0035	.0058	.0174	.0103	.0145	.0175
129	ST	.0183	.0172	,0227	,0230	.0205	.0213	127	ST	.0099	.0095	.0214	,0197	.0186	,0218
130	ST	.0188	.0146	.0194	.0212	.0204	.0198	178	ST	.0094	.0070	.0166	.0144	.0140	.0173
131	ST	.0190	.0136	.0138	.0205	.0198	.0196	179	ST	,0152	.0146	.0184	.0167	.0178	.0216
132	ST	.0216	.0164	.0126	.0217	.0211	.0223	180	ST	.0147	.0177	.0156	.0139	.0155	,0190
133	ST	.0200	.0159	.0083	.0195	.0205	.0216	181	ST	.0170	.0235	.0176	.0154	.0173	,0208
134	ST	.0190	.0157	.0083	.0182	.0211	.0203	182	ST	+0213	.0195	.0128	.0202	.0249	+0218
135	ST	.0203	.0192	.0128	.0200	.0247	.0221	183	ST	.0210	.0182	+0131	*0500	.0231	.0213
136	ST	.0241	+0243	.0184	.0235	.0234	.0241	184	ST						
137	ST	.0223	.0225	.0169	.0222	.0183	.0239	185	21	.0253	.0505	.0191	.0252	.0229	.0234
138	ST	,0253	.0258	.0503	.0253	.0269	,0274	155	ST	.0301	.0293	.0313	.0319	.0317	.0327
139	ST		102.05					187	ST	.0198	.0200	.0245	.0227	.0226	.0236
140	ST	.0205	+0215	.0184	.0212	.0221	.0558	188	ST	.0173	+0182	.0245	.0210	.0209	-0216
141	ST	.0221	.0228	.0209	,0227	.0241	.0246	189	51	.0233	.0235	.0242	+0232	.0231	.0241
142	57	.0205	.0212	.0195	.0210	,0224	.0226	190	51	.0218	.0228	.0234	1220.	.0229	.0239
143	ST	.0185	.0197	.0191	.0200	.0204	.0213	191	SI	+0210	.0217	.0224	+0225	.0224	.0234
144	ST	.0223	+0240	.0242	.0240	.0239	.0254	192	ST	.0193	.0195	.0194	+0200	.0206	.0211
145	ST	.0223	.0228	.0240	.0225	.0221	.0236	193	51	.0221	.0222	.0219	.0230	.0236	.0249
146	51	.0225	+0253	,0265	+0526	.0239	.0249	194	51	.0213	.0220	.0207	+0217	.0221	.0239
147	ST	.1702	.1724	. 1728	. 1750	.1758	. 1071	195	21	.0230	.0240	.0222	+0235	.0230	.0259
148	51	.0714	.0790	.0784	.0802	.0809	.0722	190	21	0145	-,0741	0/48	-,0084		0129



(a) Three-view sketch of splitter plate assembly.



t



(b) Installation of splitter plate and store model (cavity doors installed).

Figure 1. Concluded.



Figure 2. Cavity details. Linear dimensions are in inches.



Orifice	x	У	Orifice	x	y	Orifice	x	у
12345678901123	1.000 2.000 3.000 3.500 4.000 4.500 5.500 6.000	0.000 0.866 1.732 2.598 0.000	24 25 26 27 28 29 30 31 32 33 34 35 36	12.000 12.500 13.000 13.500 14.000 14.500 15.000 15.500 16.000 16.500	0.000 0.866 1.732 2.598 0.000	47 48 49 50 51 52 53 54 55 55 57 57 59	22.000 22.500 23.000 23.500 24.500 25.500 25.500 26.000	0.000 0.866 1.732 2.598 0.000
134 15 167 189 201 223 23	6.500 7.000 8.000 9.000 9.500 10.000 10.500 11.000 11.500	0.000	36 37 38 39 40 41 43 45 46	16.500 17.000 17.500 18.000 19.000 19.500 20.000 20.500 21.000 21.500		59 60 62 63 65 66 66 68 69	26.500 27.000 27.500 28.000 28.500 29.000	0.866 1.732 2.598 0.000 0.866 1.732

(a) Cavity floor. z = 0.

Figure 3. Cavity pressure orifice locations.



```
h = 4.363
```

	h	= 1.750		h	= 2.432		h	= 4.363	
Orifice	x	У	z	x	У	z	×	У	z
71 72 73 74 75 76 77 78 79 80 81 82 83 84 83 84 56	2.000 6.000 10.000 14.000 18.000 22.000 26.000 29.000	2.864	0.367	2.000 6.000 10.000 14.000 18.000 22.000 26.000 29.000	2.864	1.050	2.000 6.000 10.000 14.000 22.000 26.000 29.000 2.000 6.000 10.000 14.000 18.000 22.000 26.000 20.000	2.884	2.980

(b) Cavity sidewall.

Figure 3. Continued.



0.10	h	= 1.750		h	= 2.432		h	= 4.363	
Onlice	x	У	z	x	У	z	x	У	Z
87 88 990 91 92 93 94 95 96 97 98 99 100	29.362	0.000 0.866 1.732 2.598 0.000 1 4 0.866 1.732 2.598	1.500 1.250 0.750 0.367	29.362	0.000 0.866 1.732 2.598 0.000 0.866 1.732 2.598 0.000	2.182 1.932 1.432 1.049 0.433	29.362	0.000 0.866 1.732 2.598 0.000 0.866 1.732 2.598 0.000 0.000 0.866 1.732 2.598	4.113 3.863 2.980 2.014 1.049

(c) Cavity rear block insert.

Figure 3. Concluded.





(b) General arrangement of store models and splitter plate. Figure 4. Store models. Linear dimensions are in inches.



View AA

Orifice	Xe	θ	Orifice	×s	θ	Orifice	×s	θ	Orifice	×s	θ	
101 102 103 104 105 106	1.000 1.500 2.000 2.500 3.000 3.500	0.000	126 127 128 129 130 131	13.500 14.000 14.500 15.000 15.500 16.000	0.000	151 152 153 154 155 156 157	6.000 8.000 10.000 12.000 14.000 16.000	180.0	175 176 177 178 179 180	12.000	22.5 45.0 67.5 90.0 112.5 135.0 157.5	
108	4.500		133	17.000		158	20.000		182	18.000	22.5	
109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	5.000 5.500 6.000 7.000 7.500 8.000 9.000 9.500 10.000 10.000 11.500 12.000 12.500		134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149	17.500 18.000 19.000 19.500 20.000 20.000 21.000 21.000 22.000 23.500 1.000 23.500 1.000 23.000 23.000 23.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000000 20.0000 20.000	180.0	159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174	22.000 23.000 3.000 6.000	22.5 45.0 67.5 90.0 112.5 135.0 157.5 22.5 45.0 67.5 90.0 112.5 135.0 157.5	183 184 185 186 187 188 189 190 191 192 193 194 195 196	23.000 Base	45.0 67.5 90.0 112.5 135.0 157.5 337.5 237.0 292.5 270.0 247.5 225.0 202.5 270.0	

(c) Pressure model. All body cross-sectional views are looking downstream.

Figure 4. Concluded.



(a) Basic flow field models based on previously published data (ref. 10.) Figure 5. Sketches of cavity flow field models.







(a) L/h = 16.0; closed.



(b) L/h = 11.6; transitional closed.



(c) L/h = 11.2; transitional open.



(d) L/h = 8.0; open.

Figure 6. Schlieren photographs of cavity flow fields (ref. 10). h = 0.5; M = 2.86.

L-91-34



Figure 7. Vapor-screen technique (components not drawn to scale).







Figure 8. Salient features of cavity vapor-screen photographs.





Figure 8. Concluded.



 $Z_{\rm S}/d = 10.83$



 $Z_S/d = 0$

(a) M = 2.00. L-91-37





 $Z_{\rm S}/d = 10.83$



 $Z_{S}/d = 0.42$

(b) M = 2.65.

Figure 9. Concluded.

L-91-38



 $Z_{\rm S}/d = 10.83$



 $Z_S/d = 0$

(a) M = 2.00. L-91-39

Figure 10. Vapor-screen photographs for cavities with doors. h = 2.432; x/L = 0.55; L/h = 12.073.



 $Z_{\rm S}/d = 10.83$



 $Z_{s}/d = 0.42$



Figure 10. Concluded.

L-91-40


Transitional closed flow; h = 2.432; L/h = 12.073



Transitional open flow; h = 2.432; L/h = 12.073



Open flow; h = 4.363; L/h = 6.731

L-91-41

Figure 11. Oil flow traces for different types of cavity flow fields (flow direction is from left to right). Doors off; M = 2.65; $Z_8/d = 10.83$.



M = 1.69





M = 2.00



M = 2.65

(a) $h=2.432;\ L/h=12.073;$ doors off. L-91-42 Figure 12. Effect of Mach number on surface oil flow patterns. $Z_s/d=10.83.$



M = 1.69





M = 2.00



M = 2.65



L-91-43



M = 1.69





L-91-44

M = 2.00



M = 2.65

(c) h = 4.363; L/h = 6.730; doors off. Figure 12. Concluded.



 $M = 1.69; Z_S/d = 0$





 $M = 2.00; Z_S/d = 0$



 $M = 2.65; Z_S/d = 0.42$

(a) h = 2.432; L/h = 12.073; doors off.

L-91-45

Figure 13. Effect of Mach number on surface oil flow patterns with store close to cavity. $Z_s/d \approx 0$.



 $M = 1.69; Z_S/d = 0$





 $M = 2.00; Z_S/d = 0$



 $M = 2.65; Z_S/d = 0.50$

(b) h = 2.432; L/h = 12.073; doors on.

Figure 13. Continued.

L-91-46



M = 1.69





M = 2.00



M = 2.65

(c) h = 4.363; L/h = 6.730; $Z_s/d = -1.67$; doors off. Figure 13. Concluded. L-91-47



(a) M = 1.69.

Figure 14. Cavity pressure distributions for cavities without doors.



(a) Continued.

Figure 14. Continued.





Figure 14. Continued.



(a) Concluded.

Figure 14. Continued.





Figure 14. Continued.



(b) Continued.

Figure 14. Continued.





Figure 14. Continued.



(b) Concluded.

Figure 14. Continued.



(c) M = 2.65.

Figure 14. Continued.



⁽c) Continued.

Figure 14. Continued.



(c) Continued.

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Figure 14. Continued.



h = 4.363, L/h = 6.730

(c) Concluded.

Figure 14. Concluded.



(a) M = 1.69.

Figure 15. Summary of cavity pressure distributions for cavities without doors. y = 0.







Figure 15. Continued.



Figure 15. Continued.



(b) M = 2.00.

Figure 15. Continued.



(b) Continued.

Figure 15. Continued.





Figure 15. Continued.



(b) Concluded.

Figure 15. Continued.



(c) M = 2.65.

Figure 15. Continued.



(c) Continued.

Figure 15. Continued.





Figure 15. Continued.

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(a) M = 1.69.

Figure 16. Cavity pressure distributions for cavities with doors.





Figure 16. Continued.



(b) M = 2.00.

Figure 16. Continued.



h = 2.432, L/h = 12.073

(b) Concluded.

Figure 16. Continued.



(c) M = 2.65.

Figure 16. Continued.


Figure 16. Concluded.



(a) M = 1.69.

Figure 17. Summary of cavity pressure distributions for cavities with doors. y = 0.



(a) Concluded.

Figure 17. Continued.



Figure 17. Continued.



(b) Concluded.

Figure 17. Continued.



Figure 17. Continued.



(c) Concluded.

Figure 17. Concluded.



Figure 18. Store longitudinal pressure distributions for cavities without doors.



h = 1.750, L/h = 16.778

(a) Continued.

Figure 18. Continued.





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h = 2,432, L/h = 12.073

(a) Continued.

Figure 18. Continued.



h = 4.363, L/h = 6.730

(a) Concluded.

Figure 18. Continued.



Figure 18. Continued.











(b) Continued.

Figure 18. Continued.



118

h = 2.432, L/h = 12.073

(b) Continued.

١.

Figure 18. Continued.





(b) Concluded.

Figure 18. Continued.



(c) M = 2.65.

Figure 18. Continued.



h = 1.750, L/h = 16.778

(c) Continued.

Figure 18. Continued.



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(c) Continued.

Figure 18. Continued.





(c) Concluded.

Figure 18. Concluded.

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(a) M = 1.69.





Figure 19. Continued.





(a) Concluded.

Figure 19. Continued.



Figure 19. Continued.



Figure 19. Continued.



(b) Continued.

Figure 19. Continued.



Figure 19. Continued.

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Figure 19. Continued.



(c) Continued.

Figure 19. Continued.





Figure 19. Concluded.



Figure 20. Store circumferential pressure distributions for cavities without doors (θ is negative for $x_s/L_s = 0.957$, see fig. 4(c)).



(a) Continued.

Figure 20. Continued.



h = 2.432, L/h = 12.073

(a) Continued.

Figure 20. Continued.

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(a) Concluded.

Figure 20. Continued.

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(b) M = 2.00.

Figure 20. Continued.










h = 1.750, L/h = 16.778

(b) Continued.

Figure 20. Continued.



h = 2.432, L/h = 12.073

(b) Continued.

Figure 20. Continued.



h = 4.363, L/h = 6.730

(b) Concluded.

Figure 20. Continued.

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(c) M = 2.65.

Figure 20. Continued.













(c) Continued.

Figure 20. Continued.

Υ.













(a) M = 1.69.

Figure 21. Store longitudinal pressure distributions for cavities with doors.















(a) Concluded.

Figure 21. Continued.









h = 1.750, L/h = 16.778

(b) M = 2.00.

Figure 21. Continued.



h = 2.432, L/h = 12.073

(b) Concluded.

Figure 21. Continued.



Figure 21. Continued.



h = 2.432, L/h = 12.073

(c) Concluded.

Figure 21. Concluded.



(a) M = 1.69.

Figure 22. Summary of store longitudinal pressure distributions for cavities with doors. $\theta = 0^{\circ}$,



(a) Concluded.

Figure 22. Continued.

155

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Figure 22. Continued.



Figure 22. Continued.



(c) M = 2.65.

Figure 22. Continued.



Figure 22. Concluded.



Figure 23. Store circumferential pressure distributions for cavities with doors (θ is negative for $x_s/L_s = 0.957$, see fig. 4(c)).







Figure 23. Continued.









h = 2.432, L/h = 12.073

(b) Concluded.

Figure 23. Continued.





h = 1.750, L/h = 16.778

(c) M = 2.65.

Figure 23. Continued.







Figure 24. Effect of cavity depth on longitudinal forces and moments of store as it separates from cavities without doors.





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Figure 24. Concluded.



(a) h = 0 (flat plate).

Figure 25. Effect of Mach number on longitudinal forces and moments of store as it separates from cavities without doors.





Figure 25. Continued.







Figure 26. Effect of cavity depth on longitudinal forces and moments of store as it separates from cavities with doors.



(b) *M* = 2.00.

Figure 26. Continued.





Figure 26. Concluded.



(a) h = 1.750; L/h = 16.778.










Figure 28. Effect of cavity doors on longitudinal forces and moments of store as it separates from cavity 1.750 in. deep (L/h = 16.778).





Figure 28. Continued.





Figure 28. Concluded.



Figure 29. Effect of cavity doors on longitudinal forces and moments of store as it separates from cavity 2.432 in. deep (L/h = 12.073).





Figure 29. Continued.





Figure 29. Concluded.



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