# Wind Field and Trajectory Models for Tornado-Propelled Objects 

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Prepared by
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# Wind Field and Trajectory Models for Tornado-Propelled Objects 

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## EPRI PERSPECTIVE

The objective of this project is to provide a method to realistically predict the trajectories of tornado-generated missiles. This report contains the results of the second phase of the project which uses the "worst case" tornado defined in the initial phase, a theoretically consistent wind model, measured aerodynamic coefficients, and a six-degree-of-freedom trajectory code to compute maximum credible tornado-missile speeds. Of special importance are the results for postulated 12 -inch-diameter-pipe and automobile missiles, which currently have the most influence on nuclear plant design. Because the aerodynamic, coefficients for these missiles are based on full-scale wind-tunnel test data, the maximum speeds for these missiles presented in this report merit a high degree of confidence. In addition, three-degree-of-freedom coefficients were developed for use in simplified methods.

The next phase of the project will focus on the near-ground wind field and injection mechanisms to address the question of whether objects can become airborne. A user-oriented guide for applying the six-degree-of-freedom model in design will also be prepared.

The EPRI project-manager, while the research in this report was being performed, was Conway Chan.

## George Sliter

EPRI Project Manager


#### Abstract

This report contains the results of the second phase of a research program which has as its objective the development of a mathematical model to predict. the trajectory of tornado-borne objects postulated to be in the vicinity of nuclear power plants. An improved tornado wind field model satisfies the no-slip ground boundary condition of fluid mechanics and includes the functional dependence of eddy viscosity with altitude. Sub-scale wind tunnel data are obtained for all of the missiles currently specified for nuclear plant design. Confirmatory fullscale data are obtained for a 12 -inch pipe and automobile. The original six-degree-of-freedom trajectory model is modified to include the improved wind field and increased capability as to body shapes and inertial characteristics that can be handled. The improved trajectory model is used to calculate maximum credible speeds, which for all of the heavy missiles are considerably less than those currently specified for design. Equivalent coefficients for use in three-degree-of-freedom models are developed and the sensitivity of range and speed to various trajectory parameters for the 12 -inch diameter pipe is examined.


## 

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Gunther Redmann*, John Radbill and Jack Marte are members of the technical staff of the Jet Propulsion Laboratory, Caltech. Paul Dergarabedian and Francis Fendell are members of the Technical staff at TRW systems, Redondo Beach, California, and are consultants to the project in tornado wind field definition.
*Mr. Redmann has left Caltech and is now a principal in the consulting firm of Botan and Redmann, Inc.

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The effects of the impact produced by postulated tornado-propelled objects continues to be a factor in the design of nuclear power plants. For this reason a research program was initiated to develop a mathematical model of the tornado wind field which had the capability of bounding, by means of verifiable experimental data, the impact characteristics of tornado-propelled objects potentially hazardous to nuclear power plants. This report describes the second phase of the program.

In Phase I of the program (Redmann, Radbill, Marte, Dergarabedian, and Fendell 1976) ${ }^{l}$, the basic mathematical model for predicting six-degree-offreedom ( 6 DOF ) trajectories in the wind field of a.tornado was developed; a worst-case tornado was defined and its associated wind field modelled; a survey of available aerodynamic data on potential missile configurations was conducted and, because of the lack of available data, wind tunnel tests of a cylindrical configuration were carried out. Significant areas requiring additional research were identified. In this Phase II of the program those areas have been addressed with the following results:

NEAR-GROUND TORNADO WIND FIELD ANALYSIS

The Phase I tornado wind field model was improved by the introduction of modifications that allow all velocity components to reach zero at the ground; the no-slip boundary condition of fluid mechanics is satisfied. The spatially constant eddy viscosity approximation used in Phase I has been replaced by eddy viscosity as an explicit function of altitude through a specified analytic form which permits assignment of two empirical parameters and a value at the ground. This functional dependence of eddy viscosity on altitude was derived on the basis of intuitively reasonable assumptions based on observed behavior. It is this form that is currently employed in the wind field model and the one which was used to obtain the trajectory results. presented herein. Since it is ultimately desirable to avoid the inherently heuristic nature of this approach, a unified wall-layer defect layer eddy viscosity formulation is developed (Appendix A), in which the eddy viscosity becomes an explicit function of the velocity field and hence an implicit function of height above ground. Assigned parameters are

[^0]then functions only of observed data for turbulent flow. Further analytical work is required before this more basic formulation can be incorporated into the wind field model and used to obtain trajectory results. An example of the modified velocity profiles are shown in Fig. 1-2.

## TRAJECTORY MODEL

The original trajectory model was modified to include the improved wind field and the additional aerodynamic data. A new option was added, to the model to permit treatment of non-cylindrical bodies with three perpendicular planes of symmetry as well as offset center of gravity and nonzero products-of-inertia. This allows modeling of beams and the approximate modeling of automobiles. Revisions. were made to the code to enhance its portability so that the programs can be run on IBM370 and other machines as well as on the Univac 1108.

## MISSILE AERODYNAMICS

Because of the lack of existing data on static aerodynamic coefficients extending over the complete range of configuration attitudes for shapes of interest to this project, sub-scale wind tunnel tests were conducted in the GALCIT ${ }^{1} 10-\mathrm{ft}$ Wind Tunnel to obtain this information. Data taken in free air and at various heights above a ground plane are presented in tabular form for the following shapes: ${ }^{2,3}$
I) A schedule-40, 12-in diameter by 15 ft long pipe (open-end right circular cylinder, length/diameter of 14.1).
2) A l-in. diameter by 3 -ft long reinforcement rod (closed-end right circular cylinder, length/diameter of 36.0 ).
3) A $4 \times 12 \times 144-i n$. wood plank (rectangular parallelepiped with overall dimensions in the ratio $1: 3: 36$ ).
4) A nominal sedan-type automobile.
5) A nominal van-type truck.
${ }^{1}$ Graduate Aeronautical Laboratories, California Institute of Technology.
${ }^{2}$ Coefficients suitable for use for the 6-in pipe and utility pole configurations were obtained during Phase I of this project. See EPRI 308, Tech Rept I, Feb. 1976.
${ }^{3}$ English units, traditional in tornado missile work, are used in most of this report. A table for conversion to SI metric units appears in Appendix F. Metric units will be used in subsequent reports of this program.

Because of the dependence of aerodynamic data for circular cylinders normal to the flow on Reynolds number, an additional test was condiucted on a full-scale 12 -in. diameter schedule-40 pipe in the Lockheed-Georgia Low Speed Wind Tunnel at supercritical and transitional Reynolds numbers. An example of the results of this test is shown in Figure 3-17. These data are presented in tabular form as well as in plotted form showing the effects of Reynolds number on some of the coefficients. Also shown in plotted form are the effects of the presence of the ground on the aerodynamic coefficients of the short cylinder which appear to be insignificant.

To confirm the subscale car test data, a full-scale automobile test series was run on a 1974 Dodge Dart in the $30-\mathrm{ft}$. by $30-\mathrm{ft}$. wind tunnel of the Low Speed Laboratory of the National Research Council, Ottawa, Canada. Tests were conducted in free air and in the vicinity of the ground, but were limited to rotation about the vertical axis. Although the full-scale and subscale configurations differed somewhat in shape and support conditions, the drag coefficient from both tests was essentially the same. The sizeable differences which were measured for the lift, side force and rolling moment coefficients did not lead to significant differences in the important auto trajectory parameters.

In an attempt to experimentally determine random tumbling coefficients for comparison with static coefficients from wind tunnel tests, a short series of drop tests from a building roof was conducted. The aerodynamic resistance of small, light-weight, freely falling, and tumbling models was obtained from motion pictures of the models during the equilibrium portion of the drops. For the 12-in. pipe model and the automobile, good agreement in terms of the flight parameter was obtained between these measurements and a method utilizing the static drag coefficients from the wind tunnel tests. In the case of the car, a value of 2.8 (referred to frontal area) was obtained for the tumbling drag coefficient.

The flight parameter (drag coefficient times its reference area divided by weight) for the automobile obtained by all of the testing in this program. was
less than half of the value used in the flight trajectories of Simiu and Cordes 1976. (A lower value of the flight parameter indicates a poorer flight characteristic.)

## APPLICATIONS OF TRAJECTORY MODEL

With a view toward determining more realistic initial conditions for use with the mathematical model, an analysis of missile injection has been made in terms of aerodynamic, ramp, and "explosive" modes. In the case of the aerodynamic injection mode, the commonly used approximation of a constant impulse force acting over an arbitrary effective time need no longer be employed since the mathematical model is capable of evaluating the time dependent integrals involved. Only the initial location and orientation of the missile has to be specified. No justification could be found for assuming high ramp velocities in the vicinity of a nuclear plant construction site, so this injection mode is not presented here. Explosive injection was found to have little effect on trajectories so it is also not included in detail. A consistent rationale for initial conditions and injection modes for each missile configuration was developed and used in the trajectories presented in this report. These sets of initial conditions represent logical possibilities rather than worst cases.

The tornado-generated missiles with initial conditions for the trajectory specified by the U.S. Nuclear Regulatory Commission (NRC) (NUREG 75/087) were also examined. Special consideration was given to the automobile because of the attention drawn to it by Simiu and Cordes 1976, as a potential critical missile configuration. Experimentally determined aerodynamic coefficients and realistic areas instead of conservative approximations to both quantities used by Simiu and Cordes lead to considerably reduced horizontal velocities. Comparison of maximum horizontal velocities for the automobile in the three regional design tornadoes, shown in Table 4-12, indicates that the velocities from a 6 -DOF analysis are $54 \%, 38 \%$ and $15 \%$ of those of Simiu and Cordes, the reduction being greater for weaker tornadoes. Velocities using an equivalent 3-DOF approach were even smaller.

Similar comparisons of JPL 6-DOF maximum velocities for the remaining Spectrum II (NUREG 75/087) missiles with the $3-$ DOF results of Simiu and Cordes in Table 4-12 show that the JPL values are considerably less with the exception of the reinforcing bar where the results are identical for the two larger tornadoes. In general, the reduction is greatest for the weaker tornadoes.

The sensitivity of range and speed to various trajectory parameters was examined for the $12-\mathrm{in}$. dia. pipe because it appeared to be potentially the most important missile (with possible exception of the automobile). The maximum swirl velocity and the storm center translational speed produced the maximum sensitivity whereas the sensitivites to storm eye radius were small for eyes greater than 0.1 mile. The range was particularly sensitive (it varied by a factor of 4) to injection location relative to the storm center and its direction of travel. Examination of sensitivity to sub and supercritical Reynolds number aerodynamic data indicated that the subcritical aerodynamic assumption is conservative. All cylindrical missiles but the reinforcing bar are supercritical over most of their trajectories. Thus, supercritical coefficients were used for ail cylindrical configurations with the exception of the reinforcementrod.

Derivation of "tumbling coefficients" for 3-DOF trajectory computations by computing average values of drag coefficient from 6-DOF trajectories was examined based on the assumption that each missile configuration has a quasistable orientation relative to the wind which is approximately independent of initial conditions. Range and speed for a typical pair of 6-DOF and 3-DOF trajectories for the car missile differ by about $20 \%$. The tumbling coefficients derived for the 12 -in. pipe missile agree well with values derived from model drop tests.

## REFERENCES

Redmann, G. H., Radbill, J. R., Marte, J. E., Degarabedian, P. and Fendell, F. E., Feb. 1976, Wind Field and Trajectory Models for Tornado-Propelled Objects, EPRI 308, TR-I Electric Power Research Institute, Palo Alto, California.

Simiu, E. and Cordes, M., April 1976, Tornado-Borne Missile Speeds, NBSIR 76-1050, United States Nuclear Regulatory Commission, Washington, D.C.

Nuclear Regulatory Commission Standard Review Plan, Rev. I (NUREG75/087), Nov. 24, 1975.

## NEAR-GROUND TORNADO WIND FIELD ANALYSIS

## A. INTRODUCTION

Improvements are introduced for the tornado wind field model as described by Redmann et al., 1976.* Specifically, modifications are introduced which allow all velocity components to go to zero at the ground ( $\mathrm{z}=0$ ). These modifications also lead to a set of equations whose parameters can be varied in a consistent way to match any new improved field data if and when available. The eddy viscosity, $v$, which was fixed at a constant value, is now treated as a function of altitude above the ground and the resulting analytical form for $v$ includes two parameters which can be varied. The resulting forms for the velocity components u (xadial), v (azimuthal), and w (axial) are presented in Section I-B. The major shortcoming of this approach is in the heuristic nature of selecting an eddy viscosity behavior. which appears to be in reasonable agreement with observed behavior. Finally, in Section I-C and Appendix A, a fully unified theory is presented which will be more fully developed in Phase III, in which this shortcoming is overcome by allowing the eddy viscosity to become an explicit function of the velocity field and hence an implicit function of distance above the ground. The parameters, in this approach, are a function of observed data for turbulent flow. Further analytical work remains to be done in order to use the results of Section I-C to define the wind field model. Thus the results of Section I-B represent the current wind field model as used in this study to determine the behavior of tornado-generated missiles.
B. IMPROVED NEAR-GROUND TORNADO WIND FIELD MODEL

In Redmann et al., 1976, equations (2-8) and (2-9) were derived for the azimuthal and radial velocity components as

$$
r v=\Psi\left[1-\exp \left(-\sqrt{\frac{5 \Omega}{3 v}}(z+270)\right)\right]
$$

*Complete references are listed alphabetically at the end of each section.
and

$$
r u=-\Psi\left\{1-\left[1-\exp \left(-\sqrt{\frac{5 \Omega}{3 v}}(z+270)\right)\right]^{2}\right\}^{1 / 2}
$$

These results are consistent with the constraint that

$$
\Psi^{2} \equiv r^{2} v^{2}=r^{2} u^{2}+r^{2} v^{2}
$$

where $V$ is the azimuthal or swirl velocity far removed from the ground boundary, that is, $V=v(\infty)$. Now the normal form for the velocity $v$ should be

$$
r v=\Psi\left[\begin{array}{ll}
1-\exp & \left(-\sqrt{\frac{5 \Omega}{3 v}}\right. \\
z & 1
\end{array}\right]
$$

which correctly predicts zero velocity at ground level. However, with the value of $v=1 \mathrm{ft}^{2} / \mathrm{sec}$ for the eddy viscosity adopted in the Phase I work, the decrement in $v$ from its asymptotic value $V$ is much too large at rather larger distances from the ground. For purposes of modifying the equations to match observed data that $u \approx v / 2$ near the ground, a value of 270 ; feet was added to $z$ in the equations. This meant thatuandvare not zero at $z=0$. This is not physically reasonable; however, it does approximate the real-world situation of large velocities within a few feet of the ground. Since a constant eddy viscosity is being used in essentially the laminar differential equations of motion, the effect of introducing the 270 feet added to $z$ is to have an eddy viscosity which is large at large $z$ but becomes zero at $z=0$. The resulting expression for $v(z)$ is

$$
v(z)=v_{\infty}\left(\frac{z}{z+270}\right)^{2}
$$

The relatively large value for $v_{\infty}$ of $1 \mathrm{ft}^{2} / \mathrm{sec}$ is smaller than the value of approximately $50 \mathrm{ft}^{2} / \mathrm{sec}$ which is used for general atmospheric turbulence (though much larger than the laminar value, ${ }^{v}$ lam $=1.7 \times 1.0^{-4} \mathrm{ft}^{2} / \mathrm{sec}$ ); it is felt that the well-organized, rapidly rotating, flow in a tornado system could well suppress vertical momentum transport by turbulent diffusion.

In the present discussion a modification is proposed which permits the eddy viscosity to approach and equal the laminar value for air as $z \rightarrow 0$, together with suitable modifications to the expressions for $u$ and $v$.

The following expression is proposed for $v(z)$ :

$$
v(z)=v_{\infty}\left[\frac{z}{(z+270)\left(1-e^{-z / \alpha}\right)}\right]^{2}
$$

where $\alpha$ is a scale height with dimensions of ft .

This expression has the following behavior:

$$
v \rightarrow\left\{\begin{array}{l}
v_{\infty}, \mathrm{z} \rightarrow \infty \\
v_{\infty}\left(\frac{\alpha}{270}\right)^{2}, \mathrm{z} \rightarrow 0
\end{array}\right.
$$

Thus if we want $v_{\infty}=1 \mathrm{ft}^{2} / \mathrm{sec}$ and $v(0)=v_{l_{\text {am }}}\left(=1.7 \times 10^{-4} \mathrm{ft}^{2} / \mathrm{sec}\right)$, then we have $\alpha=3.5$ feet.

Figure 1-1 is a plot of the expression for $v(z) / \nu_{\infty}$ for the case of flow past a smooth surface at $z=0$. The behavior of the curve is such that $v(z) \approx v$ lam up to a height on the order of 3 ft , then increases approximately linearly up to a height of the order of about 300 feet, and then asymptotically approaches the value of $v_{\infty}=1 \mathrm{ft}^{2} / \mathrm{sec}$ as z increases above 300 feet. Of course, the actual values result from the-particular choices for the constants (i. e., $v_{\infty}=1 \mathrm{ft}^{2} / \mathrm{sec}$ ).

This development employs the fluid mechanical equations of laminar theory in which $v_{\text {lam }}$ is replaced by an eddy viscosity. A more general form for $v(z)$ can be expressed as

$$
v(z)=v_{\infty}\left[\frac{z}{(z+\beta)\left(1-e^{-z / \alpha}\right)}\right]^{2}
$$

where $\beta$ is a second scale height (ft) where, instead of particular values for $\alpha, \beta$, and $\nu_{\infty}$, other values can be used. Thus, instead of the nominal values of $v_{\infty}=1 \mathrm{ft}^{2} / \mathrm{sec}, \beta=270$, and $v(0)=v_{\text {lam }}=1.7 \times 10^{-4} \mathrm{ft}^{2} / \mathrm{sec}$, leading to $\alpha=$ 3. 5, one can pick other values. Thus for a rough surface $v(0)$ may have a higher value. Also different values for $\beta$ will increase or lower the "knee" of the curve for $v(z)$, etc. At this point, it is not possible to give reasonable


Figure $\mathrm{I}-1$. Plot of functional dependence of eddy viscosity with height
bounds for these parameters, but the formulas are general enough to vary the values. Field data on well-tracked tornados will be obtained during Phase III and should be of use in fixing more realistic values for these parameters.

As discussed in Redmann, et al., 1976, the layer nearest the ground up to an elevation of the order of $1,000 \mathrm{ft}$ represents the "inertial" boundary layer within which $v^{2} \approx u^{2}+v^{2}$ down to within a few feet from the ground where frictional effects predominate. At the ground, all velocity components go to zero. In the intermediate region the behavior of $u^{2}+v^{2}$ can be described as follows:

$$
u^{2}+v^{2}=v^{m} v^{n}
$$

where $m+n=2,0<m<2$, and $n>0$ such that

$$
u^{2}+v^{2} \rightarrow v^{2} \text { as } z \rightarrow \infty(\text { i. e., } 1000 \mathrm{ft})
$$

and

$$
u^{2}+v^{2} \rightarrow 0 \text { as } z \rightarrow 0
$$

For the present, the following behavior is postulated:

$$
u^{2}+v^{2}=v V-(i . e ., m=n=1)
$$

As the elevation increases $\mathrm{vV} \rightarrow \mathrm{V}^{2}$ quite rapidly, the exact elevation at which equality occurs depends on the choice of the other parameters. Also, $u^{2}+v^{2}$ $\rightarrow 0$ as $\mathrm{z} \rightarrow 0$; thus, both boundary conditions are satisfied. The choice, $\mathrm{m}=\mathrm{n}=$ 1 is the simplest satisfying the relationship, $m+n=2$ and, although a heuristically reasoned choice, there is some physical evidence, discussed later in the section, to supportit. This behavior will be examined during Phase III in a more rigorous fashion. The general form for $v$ to be used in Phase II is

$$
r v=\Psi F(z)
$$

where

$$
F(z) \equiv\left[1-\exp \left(-\sqrt{\frac{5 \Omega}{3 v}}(z+\beta)\left(1-e^{-z / \alpha}\right)\right)\right]
$$

and, since $\Psi$ has been defined as equal to $r^{2} v^{2}$, and $u^{2}+v^{2}=v V$,

$$
r u=-\Psi\left\{F(z)-(F(z))^{2}\right\}^{1 / 2}
$$

or

$$
r^{2} u^{2}+r^{2} v^{2}=\Psi^{2} F(z)
$$

where

$$
\begin{array}{ll}
F(z) \rightarrow 1, & z \rightarrow \infty \\
F(z) \rightarrow 0, & z \rightarrow 0
\end{array}
$$

The interesting behavior to observe is that with no viscous effects (i. e., $v=0$ ), the radial velacity component, $u$, and hence the axial velocity, component, w, both go to zero and we have only $v$ by the cyclostrophic balance. As $v$ increases, $v$ decays near the ground, resulting in an increase in $u$ and hence $w$.

To determine the axial (or vertical updraft) velocity component, w, we utilize the continuity equation

$$
\mathrm{rw}_{\mathrm{z}}+(\mathrm{ru})_{r}=0
$$

Since

$$
\mathrm{ru}=-\Psi\left\{F(z)-(F(z))^{2}\right\}^{1 / 2}
$$

we have from continuity,

$$
\mathrm{w}_{\mathrm{z}}=\frac{\Psi_{r}}{\mathrm{r}}\left\{F(\mathrm{z})-(F(\mathrm{z}))^{2}\right\}^{1 / 2}
$$

or

$$
w(x, z)=\frac{\Psi_{r}}{r} \int_{0}^{z}\left\{F(x)-(F(x))^{2}\right\}^{1 / 2} d x
$$

In order to obtain a simple closed-form solution for $w$, we break up the expression ( $1-e^{-z / \alpha}$ ) in $F(z)$ into two relationships, one valid for $z / \alpha \ll 1$
and one valid for $z / \alpha \gg 1$. We then use the appropriate relationship for the regions $0 \leq z / \alpha \leq 1$ and $1 \leq z / \alpha$, respectively. We note that

$$
\left(1-e^{-z / \alpha}\right) \rightarrow 1, \text { as } z / \alpha \rightarrow \infty
$$

and

$$
\left(1-e^{-z / \alpha}\right) \rightarrow z / \alpha, \text { as } z / \alpha \rightarrow 0
$$

Thus if we introduce the following definitions

$$
Z \equiv \frac{z}{\alpha}, \quad \gamma \equiv \sqrt{\frac{5 \Omega}{3 v}}, \quad \alpha \gamma \equiv \delta
$$

and $\beta / \alpha \equiv \mathrm{K}$; the result is that (since $\beta / \alpha \gg \mathrm{Z}$ for $Z \leq 1$ )

$$
F(Z) \approx 1-e^{-\delta K Z}, \text { for } Z \leq 1
$$

and

$$
F(Z) \approx 1-e^{-\delta(Z+K)}, \text { for } Z \geq 1
$$

Hence we have (using the continuity equation)

$$
\begin{aligned}
w(r, Z) & =\frac{\Psi_{r}}{r} \int_{0}^{Z}\left\{F(x)-(F(x))^{2}\right\}^{1 / 2} d x \\
& =\frac{\Psi_{r}}{r} \int_{0}^{Z}\left\{e^{-\delta K x}-e^{-2 \delta K x}\right\}^{1 / 2} d x
\end{aligned}
$$

for $Z \leq 1$, and

$$
\begin{aligned}
w(r, Z) & =\frac{\Psi_{r}}{r}\left[\cdot \int_{0}^{1}\left\{e^{-\delta K x}-e^{-2 \delta K x}\right\}^{1 / 2} d x\right. \\
& \left.+\int_{1}^{Z}\left\{e^{-\delta(K+x)}-e^{-2 \delta(K+x)}\right\}^{1 / 2} d x\right]
\end{aligned}
$$

for $\mathrm{Z} \geq 1$.

Integrating these results, we have

$$
\begin{align*}
w(r, z)= & \frac{4 \alpha r_{0}^{2} \nu \gamma}{5 \beta r_{1}^{2}}\left\{\frac{\pi}{4} \cdot-\left[e^{-\gamma \beta z / \alpha}-e^{-2 \gamma \beta z / \alpha}\right]^{1 / 2}\right. \\
& \left.-\frac{1}{2} \sin ^{-1}\left[2 e^{-\gamma \beta z / \alpha}-1\right]\right\} \tag{I-1}
\end{align*}
$$

for $z \leq \alpha, 0 \leq r \leq r_{1}$, and

$$
\begin{align*}
\mathrm{w}(\mathrm{r}, \mathrm{z})= & \mathrm{w}_{1}(\mathrm{r}, \alpha)+\frac{4 \alpha \mathrm{r}_{0}^{2} \nu \dot{\gamma}}{5 \beta \mathrm{r}_{1}^{2}}\left\{\left[\mathrm{e}^{-\gamma(\alpha+\beta)}-\mathrm{e}^{-2 \gamma(\alpha+\beta)}\right]^{1 / 2}\right. \\
& +\frac{1}{2} \sin ^{-1}\left(2 \mathrm{e}^{-\gamma(\alpha+\beta)}-1\right) \\
& -\left[\mathrm{e}^{-\gamma(z+\beta)}+\mathrm{e}^{-2 \gamma(z+\beta)}\right]^{1 / 2} \\
& \left.-\frac{1}{2} \sin ^{-1}\left(2 \mathrm{e}^{-\gamma(z+\beta)}-1\right)\right\} \tag{I-2}
\end{align*}
$$

for $z \geq \alpha, 0 \leq r \leq r_{1}$. (Note that $w_{1}(r, \alpha)$ is calculated from $w(r, z)$ using the form $w(r, z)$ valid in the region $z \leq \alpha)$.

Recall that the nominal values for $\alpha$ and $\beta$ are $\alpha=3.5$ feet and $\beta=270$ feet; with these values $\mathrm{w}_{1}(\mathrm{r}, \dot{\alpha})$ is quite small. Also, since $\beta \gg \alpha$ will almost always be the case, the results obtained with $\alpha=0$ in the expression for $w(r, z)$ are sufficiently accurate. However, the more general expression can be used for more general results with greater accuracy.

Using the approximations for ( $1-\mathrm{e}^{-\mathrm{z} / \alpha}$ ) given above, the expressions for $v(z)$ are given by

$$
\begin{aligned}
v(z) & \approx v_{\infty}\left[\frac{\alpha}{z+\beta}\right]^{2}, \quad z \leq \alpha \\
& \approx v_{\infty}\left[\frac{z}{z+\beta}\right]^{2}, \quad z \geq \alpha
\end{aligned}
$$

which produce numerical values close to those obtained from the original expression for $v(z)$ (which holds over the entire $z$ domain) given by

$$
v(z)=v_{\infty}\left[\frac{z}{(z+\beta)\left(1-e^{-z / \alpha}\right)} \cdot\right]^{2}
$$

Thus, in summary, the three velocity components are given by

$$
\begin{aligned}
r v & =\dot{\Psi}\left[1-\exp \left(-\sqrt{\frac{5 \Omega}{3 v}}(z+\beta)\left(1-e^{-z / \alpha}\right)\right)\right] \\
& =\Psi F(z)
\end{aligned}
$$

$\qquad$

$$
\mathrm{ru}=-\Psi\left\{F(z)-(F(z))^{2}\right\}^{1 / 2}
$$

and $w$ is given by the forms derived above (Eqs. I-1 and I-2).

Figure 1-2 shows a plot of $u$ and $v$ with $\beta=270 \mathrm{ft}$ and $\alpha=3.5 \mathrm{ft}$. It can be observed that $u=v=225 \%=112.5 \mathrm{ft} / \mathrm{sec}$ at $\mathrm{z} \approx 1.3 \mathrm{ft}$. Recall that in the expression

$$
u^{2}+v^{2}=v^{m} v^{n}
$$

we selected $m=n=1$. This yields the result $u \approx v \approx V / 2$, near the ground. Observed photos of some waterspouts indicate spiral paths intercepting concentric circles about the axis of the waterspout at about $45^{\circ}$ : hence these values seem about right. For values of $m<1$, $u$ would have higher values near $z=0$; hence, the intercept angle would tend to be larger. While it is difficult,


Figure 1-2. Velocity profiles at $r=0.1$ mile for radial ( $u$ ) and azimuthal ( v ) components
at this time, to pinpoint the correct value for $m$, the choice of $m=1$ looks reasonable. Again, the examination of the physical tornado data planned for Phase III of this program may provide a firmer basis for the evaluation of this parameter.

In part $C$ of this section, which follows, a more rigorous approach is discussed which shouldlead to a wind field model that is consistent both physi-: cally and analytically with the level of knowledge of turbulent rotating flow above a fixed boundry.

## C. UNIFIED THEORY OF EDDY VISCOSITY FORMULATION

The results of the heuristic model just discussed utilized a modification of the behavior of the eddy viscosity $\bar{y} v(z)$ in order to cause all velocity components to go to zero at the ground and to adjust the magnitude and height above the ground for which the radial velocity component is a maximum. This adjustment was based on observed data (Dinwiddle, 1959). The formulation discussed in this section and the analysis in Appendix A paragraph E for a spatially varying eddy viscosity do not rely on the use of such observations to obtain the analytical results. However, the reliability of both approaches would benefit from the availability of more observational data. Such data will be sought during Phase III of this project.

Plots of the resulting velocity field derived from the analysis show similar behavior to the results in Section II (see Figures 2-1, 2-2, and 2-3). Departing from the definition of the previous sections the total viscosity is taken as

$$
v=v_{\mathrm{m}}+v_{\mathrm{e}}
$$

where $v_{m}$ is the molecular viscosity and $v_{e}$ is the eddy viscosity taken as

$$
v_{e}= \begin{cases}k_{1} z^{2}\left(u_{z}^{2}+v_{z}^{2}\right)^{1 / 2}, & \text { in the wall layer } \\ k_{2} v \delta * & \text { in the defect layer }\end{cases}
$$

( $u_{z}$ and $v_{z}$ are partial derivatives with respect to $z$ ) where $\delta *$ is the displacement thickness defined as

$$
\mathrm{V} \delta *=\int_{0}^{\infty}(\mathrm{V}-\mathrm{v}) \mathrm{dz}
$$

and $k_{1}$ and $k_{2}$ are physical constants described in Appendix A. The value for $V$ is taken at or near the maximum swirl-velocity point (i. e., $r \approx r_{1}$ ) where $V .=V_{\max } \approx 225 \mathrm{mph}$. The relationships for $v=v_{\mathrm{m}}+v_{\mathrm{e}}$ are then incorporated in the equations of motion together with the continuity equation and suitable boundary conditions. Incompressible axisymmetric flow is assumed as in Section I. B. By introduction of self-similar forms for $u$, $v$ and $w$, the system of equations is transformed from parabolic partial differential equations to ordinary differential equations.

The resulting formulation, although requiring numerical analysis, is far more tractable than the original set of equations with variable $v$. It is believed that with further effort the results of Appendix A will lead to a satisfactory description of the tornado wind field which is suitable for engineering application. In particular, the evaluation of field data from actual tornados during Phase III may produce information bearing on the near-ground velocity components which will add significantly to the usefulness of the refined analysis.

The boundary layer under an intense vortex is discussed in detail in sections $D$ and $F$ of Appendix A and shown schematically in Figure A-12. Briefly, the wall layer (also termed the viscous sublayer) is that part of the flow adjacent to the ground in which the turbulence is damped and the laminar viscosity of the medium plays a significant role in shaping the variation of horizontal velocity with height. The defect layer is that part of the flow between the wall layer and free stream in which the horizontal component of velocity is less than its local free stream value.

## D. REFERENCES

Dinwiddle, Frank B., 1959, 'Waterspout-Tornado Structure and Behavior at Nags Head, North Carolina, August Twelfth, 1952", Monthly Weather Review, Vo1. 87, pp 239-250.

Redmann, G. H., Radbill, J.R., Jr., Marte, J.E., Dergarabedian, P., and Fendell, R.E., Feb. 1976, Wind Field and Trajectory Models for TornadoPropelled Objects, EPRI 308, T. R. 1, Electric Power Research Institute, Palo Alto, California.

## E. NOMENCLATURE FOR SECTION I



## Subscripts

o .... outer limit of tornado-cyclone
1 .... point at which $V$ is a maximum
e.... subscript to $v ; \nu_{e} \equiv$ molecular viscosity
m .... subscript to $v ; v_{m} \equiv$ molecular viscosity
$\infty$.... far from ground

## SECTION II

TRAJECTORY MODEL

## A. INTRODUCTION

This section describes a mathematical model of the inter-related physical processes which govern the flight of tornado-propelled missiles. Some important features of the computer program which implements the model are also described in this section. The model consists of three major parts: first, a tornado wind field, second, missile aerodynamics, and third, missile dynamics.

The model and the associated computer program have a number of features which make them superior to previously published models. These features include: 1) a six degree-of-freedom ( 6 DOF ) simulation of motion, 2) a realistic, physically self consistent near-ground wind field, 3) experimentally derived aerodynamic coefficients for all pitch and yaw angles, 4) theoretically derived rate damping coefficients, 5) a moment of inertia matrix including product of inertia terms with provision for building up the missile from up to ten separate parts, 6) an integration program that changes its order and step size to maintain accuracy at minimum computational cost.

This model's primaryimprovement over previous models in the literature is in treating the missile motion as having six-degrees-of-freedom rather than three. That is, translation in three directions and rotation about three axes are modeled. Previous studies in this area considered either worst-case drag with the largest area of the missile presented to the relative wind or experimentally unverified "random tumbling" using some empirical weighted average of the drag on all the faces (Lee 1973, 1974 and Iotti 1974). The tumbling of even high aspect ratio missiles is thereby approximated by a probability distribution that is a uniform function of angle. In fact certain orientations are more probable than others in configurations of this type because of the variation of aerodynamic moment with angle. Thus, the average drag is likely to be
somewhere between the worst case and uniform distribution random values. Lift forces cause a more important departure between six-degree-of-freedom and three-degree-of-freedom models since missiles with favorable initial orientation can climb in a 6 DOF model whereas those in a 3 -DOF model must always fall unless the drag force due to the vertical relative velocity is sufficiently high to overcome the gravitational force. Six degree-of-freedom trajectories are compared with "equivalent" three-degree-of-freedom trajectories in Section IV below. A method is described there for obtaining average drag coefficients which account for the missile dynamics.

The model and associated computer program (Fortran V) have been written so that all computations are carried out in terms of dimensionless variables and dimensionless groups of reference constants. The nondimensionalization is carried out in order that the computations have consistent units, the variables are scaled for improved computational accuracy, the presentation of results is condensed, and, most importantly, intermediate computations are more easily scanned for errors in checking out the programs.

There are two separate length scales in the tornado-carried missile problem when the orientation of the missile is explicitly followed: the first is associated with the size-of the tornado, the eye radius $r_{1}$, and the second is associated with the size of the missile, the length of its largest dimension, L.

Let dimensionless quantities be denoted by a bar, for example, $\bar{x}$, and dimensional quantities by the symbol without the bar. Then the components of the position vector of the missile become

$$
\overline{\mathrm{x}}=\mathrm{x} / \mathrm{r}_{1}, \quad \overline{\mathrm{y}}=\mathrm{y} / \mathrm{r}_{1}, \quad \overline{\mathrm{z}}=\mathrm{z} / \mathrm{r}_{1}
$$

The components of the velocity vector are divided by the maximum tangential velocity of the tornado, $V_{\text {max }}$, so that

$$
\overline{\mathrm{u}}=\mathrm{u} / \mathrm{V}_{\max }, \quad \overline{\mathrm{v}}=\mathrm{v} / \mathrm{V}_{\max }, \quad \overline{\mathrm{w}}=\mathrm{w} / \mathrm{V}_{\max }
$$

All forces are divided by the weight of the missile, W.

## B. DESCRIPTION OF MODEL

## 1. Wind Field

The near-ground tornado. wind field derived in Section II serves as the driving function for the missile trajectory simulation and thus forms a very important link in the chain of processes drawn from different disciplines which comprises the solution.

The improved near-ground wind field model described in Section I B is used in the trajectory model of this report. The formulas of that section are rewritten here in the form used in the current model which differs from the model used in Redmann et al 1976.

The wind velocity vector, $\overrightarrow{\mathrm{v}}_{\mathrm{w}}$, for the stationary tornado will be presented in this and the succeeding subsections in terms of radial, azimuthal and vertical components with unit vectors $\overrightarrow{\mathrm{u}}_{\mathrm{r}}, \overrightarrow{\mathrm{u}}_{\theta}$, and $\overrightarrow{\mathrm{u}}_{\mathrm{z}}$ respectively.

$$
\begin{align*}
& \stackrel{\rightharpoonup}{v}_{w}= \begin{cases}\hat{u}(\bar{z}) \bar{r}_{u_{r}}+\hat{v}(\bar{z}) \vec{r}_{u_{\theta}}+\bar{w}(\bar{z}){\overrightarrow{u_{z}}}_{z}, & \bar{r} \leq 1 \\
\hat{u}(\bar{z}) \Psi(\bar{r}) \vec{u}_{r}+\hat{v}(\bar{z}) \Psi(\bar{r}) \vec{u}+\bar{w}(\bar{z}) \vec{u}_{z}, & 1<\bar{r} \leq \bar{r}_{0} \\
0, & \end{cases} \\
& \Psi(\bar{r})=\left(\left(\bar{r}_{0}^{2}-\bar{r}^{2}\right) /\left(\bar{r}_{0}^{2}-1\right)\right)^{1 / 2} / \bar{r}, \quad \bar{r}_{0}<\bar{r} \tag{II-1}
\end{align*}
$$

The dimensionless outer radius of the storm, $\bar{r}_{0}$, is

$$
\bar{r}_{0}=r_{0} / r_{1}=\left(1.5 \mathrm{~V}_{\max } / \Omega r_{1}\right)^{1 / 2}
$$

where the local vorticity is given by

$$
\Omega=\Omega_{\mathrm{e}} \sin \phi
$$

in terms of the earth's rotation $\Omega_{e}$ and latitude $\phi$.

The z-dependent factors in the velocity components are

$$
\begin{align*}
& \hat{\mathrm{v}}(\mathrm{p}(\overline{\mathrm{z}}))=1-\exp (-\bar{\gamma} \mathrm{p}(\bar{z})) \\
& \hat{\mathrm{u}}(\mathrm{p}(\bar{z}))=-(\exp (-\bar{\gamma} \mathrm{p}(\bar{z})) \hat{\mathrm{v}}(\bar{z}))^{1 / 2} \tag{II-2}
\end{align*}
$$

where

$$
\mathrm{p}(\bar{z})=(\bar{z}+\bar{\beta})(1-\exp (-\bar{z} / \bar{\alpha}))
$$

and

$$
\mathrm{w}(\overline{\mathrm{z}})= \begin{cases}\left(\hat{\mathrm{w}}\left(\mathrm{p}_{\mathrm{L}}(\overline{\mathrm{z}})\right)+\pi /(4 \bar{\gamma})\right) \bar{\alpha} / \bar{\beta}, & \overline{\mathrm{z}}<\bar{\alpha}  \tag{II-3}\\ \hat{\mathrm{w}}\left(\mathrm{p}_{\mathrm{H}}(\overline{\mathrm{z}})\right)=\hat{\mathrm{w}}\left(\mathrm{p}_{\mathrm{H}}(\bar{\alpha})\right)+\mathrm{w}(\bar{\alpha}), & \bar{\alpha}<\overline{\mathrm{z}}\end{cases}
$$

where

$$
\begin{aligned}
& \mathrm{p}_{\mathrm{L}}(\overline{\mathrm{z}})=\bar{\beta} \overline{\mathrm{z}} / \bar{\alpha} \\
& \mathrm{p}_{\mathrm{H}}(\overline{\mathrm{z}})=\overline{\mathrm{z}}+\bar{\beta} \\
& \hat{\mathrm{w}}(\mathrm{p}(\overline{\mathrm{z}})) \equiv\left(\hat{\mathrm{u}}(\mathrm{p}(\overline{\mathrm{z}}))=\sin ^{-1}(\exp (-\bar{\gamma} \mathrm{p}(\overline{\mathrm{z}}))-\hat{\mathrm{v}}(\mathrm{p}(\overline{\mathrm{z}}))) / \overline{\mathrm{Y}}\right.
\end{aligned}
$$

and $p(\bar{z})$ is either $p_{工}(\bar{z})$ or $p_{H-1}(\bar{z})$.

The vertical scale is controlled by

$$
\bar{\gamma} \equiv \gamma / r_{1}=\left(5 \Omega / 3 v_{0}\right)^{1 / 2} / r_{1} \text { and } \bar{\beta}=\beta / r_{1}
$$

In the improved model, $\nu_{0}, \alpha$, and $\beta$ are input parameters whereas they were fixed in the previous model. However, values of $1,3.5$ and 270 respectively are provided in the computer program if no values are input. Sample profiles of velocity components $u$, $v$, and $w$ are shown in Fig. 2-1 at $\bar{r}=0.5$, 1., and 1.5 for the above values of the parameters. For purposes of comparison


Fig. 2-1. Functional dependence of velocity components with altitude at three radial locations for $\nu_{o}=1 \mathrm{ft}^{2} / \mathrm{sec}, \alpha=3.5$, and $\beta=270$

Figs. $2-2$ and $2-3$ show results of dividing both $\alpha$ and $\beta$ by factors of 10 and 100 respectively, to indicate the sensitivity of the profiles to these parameters.

The foregoing model describes the wind fields of stationary symmetric storms. The velocity of the storm center $\overrightarrow{\mathrm{v}}_{\mathrm{tc}}$ is added to the velocity of the stationary storm $\vec{v}_{s}$, after the latter is transformed to rectangular coordinates (inertial). In order to be consistent with the revised heuristic model, the velocity of the storm center must go to zero at the ground in the same manner. That is, $\overrightarrow{\mathrm{v}}_{\mathrm{tc}}$ is multiplied by the low level approximation to $\cdot \hat{\mathrm{v}}\left(\mathrm{P}_{\mathrm{L}}(\vec{z})\right)$

$$
\hat{\mathrm{v}}\left(\mathrm{P}_{\mathrm{L}}(\bar{z})\right)=1-\exp (\bar{\beta} \bar{\gamma} \bar{z} / \bar{\alpha})
$$

If the angle between the radius from the storm center to the missile location and the positive x-axis is $\delta$, the components, in inertial rectangular coordinates, of the moving storm wind field $\stackrel{\rightharpoonup}{v}_{W}$ are

$$
\left.\begin{array}{l}
\mathrm{v}_{\mathrm{w}_{1}}=\mathrm{v}_{\mathrm{s}_{1}} \cos \delta-\mathrm{v}_{\mathrm{s}_{2}} \sin \delta+\mathrm{v}_{\mathrm{tc}}^{1}
\end{array}\right] \begin{aligned}
& \mathrm{v}_{\mathrm{w}_{2}}=\mathrm{v}_{\mathrm{s}_{1}} \sin \delta+\mathrm{v}_{\mathrm{s}_{2}} \cos \delta+\mathrm{v}_{\mathrm{tc}}^{2}
\end{aligned}
$$

2. Aerodynamics
a. Wind Axis Coordinates

As described in Section III, aerodynamic data used in Section IV were reduced from wind tunnel tests in a wind axis coordinate system, Fig. 2-4, so computation of aerodynamic forces and moments is convenient in this system. The first coordinate is taken in the direction of the wind velocity relative to the moving missile; the second coordinate is taken perpendicular to both the


Fig. 2-2. Functional dependence of velocity components with altitude at three radial locations for 0.1 the default values of $\nu_{\mathrm{o}}, \alpha$ and $\beta$ in the computer model


Fig. 2-3. Functional dependence of velocity components with altitude at three locations for 0.01 the default values of $\nu_{o}, \alpha$ and $\beta$ in the computer model


Fig. 2-4. Wind axis coordinates
relative wind vector and the long axis of the missile; and the third coordinate is taken perpendicular to the other two coordinates to form a right-handed system; thus:

$$
\begin{align*}
& \stackrel{\rightharpoonup}{\mathrm{v}}_{\mathrm{rel}}=\stackrel{\rightharpoonup}{\mathrm{v}}_{\mathrm{w}}-\stackrel{\rightharpoonup}{\mathrm{v}} \\
& {\stackrel{\rightharpoonup}{\mathrm{u}_{\mathrm{w}}^{1}}}=\stackrel{\rightharpoonup}{\mathrm{v}}_{\mathrm{rel}} /\left|\stackrel{\rightharpoonup}{\mathrm{v}}_{\mathrm{rel}}\right| \\
& \stackrel{\rightharpoonup}{\mathrm{u}}_{\mathrm{w}_{2}}={\stackrel{\rightharpoonup}{u_{\mathrm{b}_{1}}}} \times \stackrel{\rightharpoonup}{\mathrm{u}}_{\mathrm{w}_{1}}  \tag{II-5}\\
& {\stackrel{\rightharpoonup}{\mathrm{u}_{w_{3}}}}=\stackrel{\rightharpoonup}{\mathrm{u}}_{\mathrm{w}_{1}} \times \stackrel{\rightharpoonup}{\mathrm{u}}_{\mathrm{w}_{2}}
\end{align*}
$$

where the symbol $\times$ denotes a vector product.

## b. Forces and Moments

In the usual aerodynamic notation, drag force, side force and lift force are in the ${\overrightarrow{u_{w}}}$, $\overrightarrow{\mathrm{u}}_{\mathrm{w}_{2}}$, and $\overrightarrow{\mathrm{u}}_{\mathrm{w} 3}$ directions, respectively, and correspond to wind axis force components $F_{W_{1}}, F_{\mathrm{w}_{2}}$, and $\mathrm{F}_{\mathrm{w}_{3}}$, respectively. The dimensionless aerodynamic force components $F_{W_{i}}$ are given in terms of the coefficients by

$$
\begin{equation*}
F_{w_{i}}=\frac{A_{r e f} \rho\left|v_{r e l}\right| 2}{2 w_{0}} C_{w_{i}} \quad i=1,2,3 \tag{II-6}
\end{equation*}
$$

where $A_{r e f}$ is the reference area for the wind axis aerodynamic coefficients $C_{w_{i}}$ ( $A_{r e f}=L d$ unless otherwise specified), w is the weight of the missile, $\rho$ is the density of the air (taken at sea level standard conditions unless otherwise specified), and $g_{0}$ is the constant of proportionality in Newton's second law. The conventional roll, pitch, and yaw moments defined in Section III are about the $u_{w_{1}}, u_{w_{2}}$, and $u_{w_{3}}$ axes, respectively.

However, since a right-hand screw convention is used for the sign of moments in the model, as opposed to the aerodynamic sign convention as shown in Fig. 3-12, the first and third components of the wind axis aerodynamic moments in the model are equal to the negative rolling and yawing moments defined in Section III, respectively, and the second component is equal to the pitching moment. The dimensionless aerodynamic moment components are given in terms of the coefficient $\mathrm{C}_{\mathrm{w}_{\mathrm{i}}}$

$$
\begin{equation*}
M_{w_{i}}=\frac{A_{r e f} \Gamma_{r e f} \rho\left|\vec{v}_{r e l}\right|^{2}}{2 w_{0}} C_{w_{i}} \quad i=4,5,6 \tag{II-7}
\end{equation*}
$$

where the symbols are the same as in the force equation and $L_{r e f}$ is the longest dimension of the missile.

Rate damping about the two shorter axes of a missile is included in the model. In the case of a cylinder, the damping coefficient $C_{m_{q}}$ is calculated from experimental data and is inserted as a function of pitch angle. In the more general case of a body with three perpendicular planes of symmetry, rate damping coefficients have been included only about the two shorter axes and only an average value of the coefficients is used. The use of these averaged damping coefficients appears to be justified in most cases, since the average period of rotation is short compared with the missile time of flight and the damping is small compared to the total aerodynamic moment. The relation for the damping moment coefficient for the cylinder is known (Redmann, et al, 1976, pp. 3-10). The relation used in the model for the damping coefficient components for the three axes of the general body are

$$
\begin{align*}
& \mathrm{C}_{\mathrm{q}_{1}}=0 \\
& \mathrm{C}_{\mathrm{q}_{2}}=\overline{\mathrm{C}}_{\mathrm{N}} / 6  \tag{II-8}\\
& \mathrm{C}_{\mathrm{q}_{3}}=\overline{\mathrm{C}}_{\mathrm{Y}} \mathrm{t} /(6 \mathrm{D})
\end{align*}
$$

where $\overline{\mathrm{C}}_{\mathrm{N}}$ and $\overline{\mathrm{C}}_{\mathrm{Y}}$ are average (over pitch and yaw respectively) values of the body axis normal and side force coefficients, respecitvely; $t$ is the missile thickness, and $D$ is the missile width both normal to the long axis. The form of the dimensionless damping moment is

$$
\begin{equation*}
M_{q}=\frac{A_{r e f} \rho\left|\stackrel{\rightharpoonup}{v}_{r e l}\right|}{2 w_{0}} \frac{L C_{q}}{r_{I}} \tag{II-9}
\end{equation*}
$$

where $C_{q}$ stands for $C_{m_{q}}$ in the cylinder case, and for $C_{q_{i}}$ in the more general case ( $i=1,2,3$ ).

Mapping into Coefficient Data Tables

The aerodynamic data for missile shapes are available only over one quadrant of pitch angle $\theta$ for cylinders, or over one octant of pitch angle and roll angle $\phi$ for more general shapes with three planes of symmetry. The remaining portions of the circle or sphere must be covered by mapping into the data tables by means of symmetry arguments. Sign factors are obtained by using the quadrant number of the angle as an index in a short table (the more general case has two factors, and the cylinder, one). An example of a contour map of normalized $\overline{d r a g}$ force for all orientations is shown in Fig. 2-5.

## 3. Rigid Body Dynamics

a. Moment of Inertia

The inertia matrix (tensor) I relates the angular momentum $L$ to the angular velocity $\bar{\omega}$ by

$$
\begin{equation*}
\overrightarrow{\mathrm{I}}=\mathrm{I} \vec{\omega} \tag{II-10}
\end{equation*}
$$

The conventional moments of inertia $I_{x x}, I_{y y}, I_{z z}$ and products of inertia $P_{x y}$, $P_{x z}, P_{y z}$ are easily found for axes through the center of gravity of simple bodies. However, a missile may be composed of several point mass components at


Fig. 2-5. Drag force as a function of missile attitude
various locations (for example, a car is approximated by 6 components), and the origin of the coordinate system to which the aerodynamic data are referenced may be different from the centers of gravity of all of the parts. Thus, the inertia matrix is a sum of terms $I_{i}$ wherein each particle of mass $m_{i}$ is transformed to a new origin displaced by $r_{i}$ by use of the parallel axis theorem,

$$
I_{i}=\left\{\begin{array}{l}
I_{x x c g}+m r_{x}^{2}+r_{y}^{2}-\left(P_{x y c g}+m r_{x y} r_{y}\right)-\left(P_{x z c g}+m r_{x} r_{z}\right)  \tag{II-11}\\
\left(P_{y x c g}+m r_{y} r_{x}\right) I_{y y c g}+m r_{x}^{2}+r_{z}^{2}-\left(P_{y z c g}+m r_{y z}\right) \\
-\left(P_{z x c g}+m r_{z} r_{x}\right)-\left(P_{z y c g}+m r_{z} r_{y}\right) I_{z z c g}+m r_{x}^{2}+r_{z}^{2}
\end{array}\right\}
$$

The model has the capability to handle up to ten components for a missile. Note that "mass particle" components may be used which have no moment or product of inertial about their own centers of gravity. At the same time, the displacement vector $\vec{r}_{c g}$ of the center of gravity of the missile from the center of body coordinates and the total mass of the missile are calculated from

$$
\begin{aligned}
& m=\sum_{i} m_{i} \quad i=1, n \\
& I=\sum_{i} I_{i} \\
& r_{c g}=\sum_{i} m_{i} r_{c g_{i}}
\end{aligned}
$$

b. Body Axis Coordinates and Euler Angles

The computation of the change of angular momentum of a missile (rigid body) is most conveniently carried out in a coordinate system fixed in the
missile body, Fig. 2-6. Aerodynamic forces and moments are computed in wind axis coordinates, as has been discussed in Section II-2 a above, and the orientation of the missile is required in inertial coordinates. Thus, the transformation from body to inertial coordinates $T$ (and its inverse, $T^{-1}$ ), where

$$
\begin{equation*}
\overrightarrow{\mathrm{x}}_{\mathrm{i}}=\mathrm{T} \overrightarrow{\mathrm{x}}_{\mathrm{b}}, \tag{II-13}
\end{equation*}
$$

is needed at every time step in the computation of the missile trajectory. This transformation is defined as being from the current body coordinates to a set of reference inertial coordinates, and consists of a rotation from $\vec{x}_{b}$ to $\vec{x}_{i}^{\prime}$ and a translation from $\vec{x}_{i}^{\prime}$ to $\vec{x}_{i}$. The reference orientation is with the body axes coincident with inertial coordinate axes. In general, there is a rotation from the inertial orientation to the reference orientation for the trajectory. The x-axis is taken positive through the front of the missile (generally the long axis); the $y$-axis is taken positive through the left side of the missile (generally the second longest axis) and the z-axis positive upward through the top. This definition is different from the usual aerodynamic definition given in Section III, which is a left-handed system with the $y$-axis positive out the right side of the missile.

Orientation of the missile relative to the reference orientation is specified by three Euler angles $\overline{\psi, \theta}$, and $\phi$, which measure successive rotations in yaw, pitch and roll respectively Fig. 2-7. The Euler angles are used to describe the inertial orientation, the orientation in the output printed at a specified time interval and at the termination of the trajectory. However, the Euler angles are not used in the actual trajectory computation, after the transformation matrix has been initialized, as will be discussed below.

## c. Computation of Transformation from Body to Inertial Coordinates

The transformation matrix $T$ from body to inertial coordinates defined by

$$
\begin{equation*}
\overrightarrow{\mathrm{x}}_{\mathrm{i}}=\mathrm{T} \overrightarrow{\mathrm{x}}_{\mathrm{b}} \tag{II-14}
\end{equation*}
$$



Fig. 2-6. Inertial and body axis coordinate systems


Fig. 2-7. Euler angles

$$
2-17
$$

is obtained initially from the Euler angles as described in Appendix B (Equations B-1 to B-3) (Goldstein 1950).

The columns of the transformation matrix $T$ are unit vectors in inertial coordinates in the directions of the three body axes. The inverse matrix $T^{-1}$ of a rotation matrix $T$ is simply equal to its transpose $T^{t}$, which has the body axis unit vectors as its rows. Since the elements of a matrix are stored in column order in the FORTRAN computer language, working with the transformation from body to inertial coordinates is more convenient than the inverse because the unit vector elements are stored contiguously.

Quaternions, rather than Euler angles, are used to obtain the inverse transformation matrix in the trajectory calculation once the matrix has been initialized. Quaternions, q, are four component hypercomplex numbers, which have convenient properties for representing finite rotations (Aleksandrov 1963). In particular, the first component of the quaternion represents the cosine of half the angle of rotation and the last three components represent a (vector) axis about which the rotation has been made. Quaternion components are initialized from elements of the transformation matrix $T$ from body to space coordinates (Equations B-4) and the time derivatives are computed from current values of the quaternion and the velocity (Equation B-5). The transformation matrix is computed from the integrated quaternion at each time (Equation B-6).

The relations between the transformation matrix and the quaternion components are derived on the assumption that the quaternion is normalized to unit magnitude (as if it were a four component vector). Owing to errors in integration, the departure from unit magnitude may become important after a number of time steps and will cause problems in evaluation of the Euler angles at output points. The quaternion components are renormalized after every step to avoid this problem.

## d. Equation of Motion

The linear acceleration of the missile $\ddot{\ddot{x}}_{i}$ is computed in inertial coordinates and the time derivative of angular momentun, $\ddot{\bar{L}}$ is computed in
body coordinates. The aerodynamic force $\vec{F}$ is transformed to inertial components $\vec{F}_{i}$ :

$$
\begin{equation*}
\vec{F}_{i}=T_{w i} \vec{F}_{w} \tag{II-15}
\end{equation*}
$$

and the missile weight, the only nonaerodynamic force, is added. Since all forces are normalized to the missile weight, the linear equation of motion becomes

$$
\ddot{\bar{x}}_{i}=G\left(\vec{F}_{i}-\vec{u}_{i 3}\right)
$$

where

$$
\begin{equation*}
G=g_{0} r_{1} / V_{\max }^{2} \tag{II-16}
\end{equation*}
$$

Accelerations are integrated directly to displacements in the model to take advantage of the increased accuracy in integrating second-order differential equations (Krogh 1976). Double integration cannot be applied to the rotational equations of motion since Euler angles are not integrals of the angular velocities.

The time derivative of the angular momentum vector $\dot{\bar{L}}$ is computed in a nonrotating coordinate system that instantaneously coincides with the movingbody coordinate system (Milne-Thompson 1955; Goldstein 1960). The rotation of the body axis system can be shown to add a cross-product term to the moment expressed in the body-axis coordinate system,

$$
\begin{equation*}
\dot{\overrightarrow{\mathrm{I}}}=C_{T}\left(\overrightarrow{\bar{M}}_{\mathrm{b}}+\overrightarrow{\overline{\mathrm{L}}} \times \vec{\omega}\right) \tag{II-17}
\end{equation*}
$$

where

$$
\begin{equation*}
C_{T}=\left(r_{1} / L\right)\left(g_{0} r_{1} / V_{\max }^{2}\right) \tag{II-18}
\end{equation*}
$$

is a factor arising from the nondimensionalization, and

$$
\begin{equation*}
\stackrel{\rightharpoonup}{\mathrm{M}}_{\mathrm{b}}=\mathrm{T}^{-1} \mathrm{~T}_{\mathrm{wi}} \stackrel{\rightharpoonup}{\mathrm{M}}_{\mathrm{w}}+\stackrel{\rightharpoonup}{\mathrm{r}}_{c \mathrm{c}} \cdot \stackrel{\rightharpoonup}{\mathrm{u}}_{3} \tag{II-19}
\end{equation*}
$$

where the first term is the aerodynamic moment transformed from wind axis to body coordinates and the second term is the moment of the weight about the center of coordinates.
4. Features of the 6 DOF Computer Program

Aspects of the model which are closely connected to its implementation in the computer program are discussed in this section.
a. Initial and Final Conditions

Provision is made in the model for injection of a missile into the wind field at specified linear and angular velocities as well as at a given height above ground. The location of the initial point of the trajectory as well as the initial location of the tornado center are also specified.

Trajectory calculations are terminated either when the origin of the body axis coordinate system passes through $z=0$ or when the trajectory has been followed for a specified number of seconds, whichever occurs first. The program can easily be modified to terminate when the trajectory crosses a fixed envelope in space representing a building, but the capability is not implemented at present.
b. Input and Output

Input and output data for the computer program are described in detail in the User's Manual, which is presented as Appendix D. In general, the input is organized by section within the model; for example, the wind field data is in one section, and only the data that are changed need be input after the first series of cases. All the data used in each case are printed out.

Computer values of the state of the missile (velocity, position, Euler angles, etc.) are printed at specified intervals of simulated time along the
trajectory, and additional internal variables, such as relative wind velocity and instantaneous aerodynamic coefficients can be printed if desired. These computer values may also be saved on a FORTRAN file (on tape or disc) for use by plotting programs to be run after the termination of the trajectory program. The same variables which are printed at the uniform time step are also printed (and written to the file) at the termination of the trajectory.

## c. Integration - Control of Solution

The study of missiles which are picked up and carried by a tornado leads to an initial value problem. The problem is described by a set of ordinary differential equations which can be solved by integrating forward in time from prescribed initial conditions until the missile has impacted on the ground plane or reached some other prescribed terminal condition. In this model, the process of solution is controlled by an integration subroutine from the JPL mathematical subroutine library called SODE (Krogh 1976). This integrator changes the step size and integration order as the integration proceeds to obtain a solution within the prescribed error bounds with minimal computation time. Among the useful features of the integrator are its abilities to compute different variables to different accuracies and stop on nontemporal terminal conditions. The integrator can also integrate second-order differential equations directly, with a resulting increase in accuracy.

An important feature of this integrator is that its source code contains instructions in the form of comments for specializing it for different computer systems. The integrator program has been specialized for and compiled on a number of computer systems including the Univac 1108, IBM 360/370, and MODCOMP IV. Since the integrator is the largest computer program which has been taken from the JPL general purpose computer library rather than written specifically for the trajectory program, it is essential that it can be moved to other computers with little effort.
d. Software Design

The computer program that implements the trajectory model has been written in FORTRAN V on the Univac 1108 computer and has been run under the EXEC-8 operating system. However, most of the code is written in a subset of FORTRAN V, which corresponds to ASA FORTRAN IV, in order to make the program portable. A portable program is one that can be compiled and run on another computer system without requiring changes. An earlier version of the program corresponding to the Phase I report model but with altered code for portability, was compiled and run on an IBM 370 Model 158. Actually, restriction to ASA FORTRAN IV is more stringent than are requirements for conversion from the 1108 to the 370. There are a number of useful non-ASA language features, such as NAMELIST, that are available on the Univac 1108, IBM 360/370, and several other common machines.

Since the trajectory model has undergone a large number of changes in the development process during Phases I and II of the project, a modular structure for the computer program has been used to localize the effects of the changes. An attempt has been made to make each subroutine module perform a simple identifiable function so that the code is easier to follow and hence easier to modify.

A user manual for the computer program is included in Appendix D. Input parameters are defined and input and output formats are described. Complete information is given on how to set up a card deck to run one or many trajectory cases through the FORTRAN program. System control cards are not given because they are dependent on the user's computer system whereas the FORTRAN program is portable between systems. Listings of the FORTRAN program are given in Appendix E.

## C. TRAJECTORY MODEL REFERENCES

Aleksandrov, A. D., Kolmogorov, A. M., and Lavrent'ev, M. A., Eds. 1963, Mathematics, Its Content, Methods, and Meaning, Trans. by K. Hirsch, The M.I.T. Press, Cambridge, Mass., Vol. 3, p. 320.

Goldstein, H., 1950, Classical Mechanics, Addison-Wesley Press, Cambridge, Mass., pp. 143-158.

Iotta, R. C., 1974, Velocities of Tornado Generated Missiles. Report ETR-1103, Ebasco Services Inc., no city.

Krogh, F. T., 1975, Preliminary Useage Documentation for the Variable Order Integrators, SODE and DODE. JPL Section 914 Computing Memorandum 399, Pasadena, California.

Lee, A. J. H., 1973, A General Study of Tornado Generated Missiles. Gilbert Associates, Inc., Reading, Pennsylvania.

Lee, A. J. H., 1974, Design Parameters for Tornado Generated Missiles. Gilbert Associates, Inc., Reading Pennsylvania.

Milne-Thomson, L. M., 1955. Theoretical Hydrodynamics. 3rd Ed., The Macmillan Co., New York, pp. 496-502.

Redmann, G. H., Radbill, J. R., Marte, J. E., Dergarabedian, P., and Fendell, F. E., 1976, Wind Field and Trajectory Models for TornadoPropelled Orjects, EPR1 308, T. R. l, Electric Power Research Institute, Palo Alto, California.
D. NOMENCLATURE FOR SECTION II

| $A_{\text {ref }} \ldots .$. | reference area for aerodynamic coefficients |
| :---: | :---: |
| $\mathrm{C}_{\mathrm{m}_{\mathrm{q}}} \cdots \cdots$ | damping coefficient |
| $\overline{\mathrm{C}}_{\mathrm{N}} \quad \cdots \cdots \cdot$ | average normal force coefficient (body axis) |
| $\mathrm{C}_{\mathrm{ql}}, \mathrm{C}_{\mathrm{q} 2}, \mathrm{C}_{\mathrm{q} 3}$ | damping moment coefficients for noncylindrical body (eq. II-8) |
| $C_{w_{i}} \quad \cdots \cdots$ | aerodynamic coefficients in wind axis coordinates ( $i=1$ through 6) |
| $\overline{\mathrm{C}}_{\mathrm{Y}} \quad \ldots \ldots$. | average side force coefficient (body axis) |
| $\tilde{\mathrm{C}}_{T}$ | proportionality factor (dimensionless) between moment on missile and angular acceleration (eq. II-17) |
| D $\quad . .$. | missile width (normal to long axis) |
| $\mathrm{F}_{\mathrm{w}_{1}}, \mathrm{~F}_{\mathrm{w}_{2}}, \mathrm{~F}_{\mathrm{w}_{3}}$ | force components in wind axis coordinates |
| G | proportionality factor (dimensionless) between force on missile and acceleration (eq. II-16) |
| $\mathrm{g}_{0} \quad \cdots \cdots \cdot$ | constant of proportionality in Newton's second law |
| I $\quad . .$. | inertia matrix (tensor) |
| $I_{x x}, I_{y y}, I_{z z}$ | moments of inertia about $x, y$ and $z$ axes respectively |
| L . ..... | body (missile) length |
| $\stackrel{-}{\mathrm{L}}$. | angular momentum vector (eq. II-10) |


| $M_{w_{1}}, M_{w_{2}}, M_{w_{3}}$ | aerodynamic moments in windaxis coordinates |
| :---: | :---: |
| $P_{x y} \quad \ldots \ldots$. | (typical) product of inertia. Moment about x-axis due to angular velocity about y-axis |
| $P_{L}(\bar{z}) \cdots \cdots \cdot$ | $\bar{\beta} \bar{z} / \bar{\alpha}$ |
| $P_{H}(\bar{z}) \ldots \ldots$. | $\bar{z}+\bar{\beta}$ |
| q ......... | quaternion |
| $\stackrel{\rightharpoonup}{r}_{c g} \ldots \ldots .$. | displacement vector of center of gravity of missile body from center of body coordinates |
| $\mathrm{r}_{\mathrm{x}}, \mathrm{r}_{\mathrm{y}}{ }^{\prime} \mathrm{r}_{\mathrm{z}} \ldots \ldots$ | components of distance of cg of missile component from cg of missile |
| $r_{0} \quad \cdots \cdots \cdots$ | outer radius of tornado |
| ${ }^{1} \cdot \cdots \cdots \cdots \cdot$ | radius of maximum azimuthal wind velocity |
| T ......... | transformation from body to inertial coordinates |
| $\mathrm{T}^{-1}$. | inverse transformation |
| t $\quad . . . . .$. | missile thickness (in eq. II-8) |
| u | component of missile velocity in x-direction (inertial) |
| $\vec{u}_{r} \quad \ldots \ldots \ldots$ | radial unit vector |
| $\overrightarrow{\mathrm{u}}_{\mathrm{w}_{1}}, \overrightarrow{\mathrm{u}}_{\mathrm{w}_{2}}, \overrightarrow{\mathrm{u}}_{\mathrm{w}_{3}}$ | unit vectors in wind axis directions |
| $\bar{u}_{\theta} \quad \cdots \cdots \cdots$ | azimuthal unit vector |




## Superscripts

```
~
            .......... vector quantity
                                time derivative (\dot{x}=dx/dt)
- ......... over-bar denotes dimensionless quantity
    made dimensionless by division by r rl
```


## SECTION III <br> MISSILE AERODYNAMIC COEFFICIENT MEASUREMENTS

The six-degree-of-freedom missile trajectory program requires as input parameters the aerodynamic characteristics of the missile configuration to be studied. In general, this information is required in the form of six static coefficients as a function of attitude relative to the wind (and distance above the ground when near the ground). Since little or no information over a sufficient range of missile attitudes was available in the literature for shapes of interest as missiles, it became necessary to carry out a wind tunnel test program using scale models principally but supplemented by full-scale testing in the case of the cylindrical configurations. In addition, a brief test program was conducted using freely-falling, tumbling sub-scale models.

The use of Reynolds number ( $\rho \mathrm{V} \ell / v$ ), which is the ratio of inertial to viscous forces, as a scaling parameter is well established in the literature of fluid mechanics. In brief, it can be demonstrated both analytically and experimentally that for geometrically similar shapes, matching the Reynolds number assures matching fields of flow and therefore similar forces and moments are experienced by the shapes. It is this scaling principle which allows for the use of sub-scale models in much experimental work in fluid mechanics. The Reynolds number of the sub-scale test is generally matched to the full-scale value by increasing the density, $\rho$, or the velocity, $V$.

For circular cylinders it has long been established that there is a rather abrupt change in the flow field at the so-called "critical Reynolds number". This occurs because, as Reynolds number is increased beyond a critical value, the point at which the flow finally separates from the surface of the cylinder moves rather rapidly rearward from near the point of maximum thickness where it occurs over a range of sub-critical Reynolds numbers. This rearward movement of the separation point results in a much smaller wake behind the cylinder and, because the wake is a major contributor to the drag, the total drag of the cylinder is reduced by a sizable amount. An example of this behavior is shown in Fig. 3-17. The exact value of the critical Reynolds number is dependent on the roughness of the cylinder's surface and turbulence of the flow.

In the case of blunt shapes having sharp edges such as the plank or the car configurations the effect of Reynolds number on the aerodynamics is less because the point of flow separation is usually fixed at a corner regardless of Reynolds number and therefore the wake remains essentially constant in size.

On the basis of these well established facts, aerodynamic coefficients for the plank and motor vehicle shapes were obtained at Reynolds numbers less than full scale but the cylindrical configurations were tested through a range of Reynolds numbers from sub-critical into the supercritical region since for various cylindrical configuration and under various conditions in the tornado flow field both sub-and supercritical Reynolds numbers can occur.

The sub-scale tests were conducted in the GALCIT 10-ft Wind Tunnel (GALCIT TEST 973) and included free-air and ground-plane tests. ${ }^{1}$

Full-scale tests on the 15-ft length of 12 -in. dia schedule- 40 steel pipe were conducted at the Lockheed-Georgia Low Speed Wind Tunnel (LSWT Test 185) for the purpose of obtaining supercritical Reynolds number data on a cylindrical configuration.

Other full-scale tests (7002) were performed on a 1974 Dodge Dart 4 -door sedan at the National Research Council, Ottawa, Canada, using the 30 Foot Wind Tunnel in the Low Speed Laboratory. Free-stream and ground-plane tests were performed to obtain confirmatory data for the GALCIT sub-scale model tests.

The scale model drop tests were conducted from the roof of a building at JPL which allowed for 126 ft of free fall. Their purpose was to obtain experimental tumbling data for comparison with both the empirical formulas appearing in the literature and a synthetic tumbling coefficient generated from the experimental static coefficients of this report.

[^1]A. SCALE-MODEL WIND TUNNEL TESTS

## 1. Test Conditions

Except for the utility pole shape which was tested during Phase I of this program and presented in Redmann, et al, 1976, all of the missile shapes from the NRC tornado missile shape list were tested in the sub-scale tests at the GALCIT $10-\mathrm{ft}$ Wind Tunnel. In this report, data are presented for five additional missile configurations:

1) Right circular cylinder, length/diameter of 14.1
2) Right circular cylinder, length/diameter of 36.0
3) Rectangular parallelepiped with linear dimensions in the ratio 1:3:36
4) Nominal sedan-type automobile
5) Nominal van-type truck

The shorter fineness ratio cylinder represents a 12-in. schedule-40 steel pipe, $15-\mathrm{ft}$ in length while the longer cylinder has the geometry of a steel reinforcement rod l-in. in diameter by 3 ft in length. Cylinders of intermediate length-to-diameter ratios representing a utility pole (13.5 in. in diameter and 35 ft long) and a 6 -in. diameter, $15-\mathrm{ft}$ long, schedule -40 pipe were also tested but are not reported here because of the relatively minor effect of length-todiameter ratio, in the range tested, on the aerodynamic characteristics of circular cylinders, i.e., the cylinder data presented here can be used for those shapes at the appropriate Reynolds number. The rectangular parallelepiped represents a wood plank 4 in . x 12 in . x 12 ft . Figures $3-1$ and $3-2$ show the shapes and basic dimensions of the car and van, respectively. The van was added to the original list of candidate missiles because its basic shape was somewhat representative of such configurations as school busses, house trailers, and semitrailers, and because it represents a motor vehicle with a higher value of the flight parameter, $C_{D} A / W$, than an automobile.


Fig. 3-1. Configuration of test automobile model


Fig. 3-2. Configuration of test van model

The data from the GALCIT test were obtained at a dynamic pressure of $25 \mathrm{lb} / \mathrm{ft}^{2}$ which corresponds to a Reynolds number of $0.834 \times 10^{6} / \mathrm{ft}$ and a wind tunnel free-stream velocity of $112.7 \mathrm{mph}(165.3 \mathrm{ft} / \mathrm{sec})$. In terms of the diameter ( 2.50 in . ) the Reynolds number for the cylinder models was $1.74 \times 10^{5}$, which falls into the sub-critical (high drag) region for a smooth cylinder normal to the flow. It should be used only when subcritical Reynolds number data are required.

## 2. Model and Test Installation

The cylindrical models were constructed of $0.25-\mathrm{in}$. wallthickness seamless aluminum tubing with an outside diameter of 2.50 in . and lengths of $90 \mathrm{in} .(L / d=35)$ and $35.3 \mathrm{in} .(L / d=14.1)$. These models were considered to be aerodynamically smooth (but were not polished), and were fitted with removable end caps. They were tested with open ends and with closed ends to represent the utility pole configuration. The closed-end data confirmed the earlier data in Redmann, et al. The cylindrical models were rigidly attached at their midpoints to a support of circular cross-section extending from the roof of the tunnel test section. This support was mounted at its upper end to an external, six-component balance system. It was shielded from wind loads by means of a nonmetric (isolated from the balance) symmetrical airfoil fairing extending to within 0.25 in. of the cylinder surface which was designed to minimize the support-interference effects (Figure 3-3).

The support had the capability of rotating about a vertical axis (yaw) through $54^{\circ}$. The full $100^{\circ}$ range of the test was obtained by reorienting the model relative to the balance at the $45^{\circ}$ yaw point. An internal mounting plug was required at the midpoint of the cylinders because the wall thickness was not sufficient to carry the steady and unsteady air loads at all dynamic pressures of the test. The plug was designed with six $0.25-\mathrm{in}$. diameter holes drilled parallel to the cylinder axis of rotation in order to allow internal flow when the end caps were removed. End on ( $\psi \simeq 0^{\circ}$ ), it probably represented some impediment to the internal flow through the open cylinder but at higher angles of yaw this flow is diminished and the plug has little effect. A view of the schedule 40 pipe model mounted in the wind tunnel is shown in Figure 3-3.


Fig. 3-3. Installation of 12 in ., schedule 40 pipe model in GA LCIT wind tunnel

The model of the plank which had the shape of a rectangular parallelepiped with the dimensions $2 \times 6 \times 72$ in. (half-scale) was constructed in three sections in order to meet strength requirements without excessive weight. The two endsections were constructed of plywood faced with Formica and fitted to an aluminum center section by means of a 2 -in. wide tongue and groove joint. The sections were joined with five flush bolts on each side. Figure 3-4 shows the model installed in the tunnel. The aluminum center section provided a metal-to-metal fit to the wind tunnel balance as well as an attachment point for adapters which provided settings of $0^{\circ}, 30^{\circ}, 60^{\circ}$, and $90^{\circ}$ in roll about the longitudinal axis of the plank.

The car and van models were constructed from clear sugar pine, using a hollow box-like interior to reduce weight and provide space for the aluminum support structure. The support was made from $2-\mathrm{in}$. square tubing and welded such that a support opening was provided in the roof, side, and rear. To this was bolted the inside bottom of the car or van and the shape built up around it.


Fig. 3-4. Installation of plank model in GALCIT wind tunnel

Figures $3-5,3-6$, and $3-7$ show the car and van installed in the GALCIT wind tunnel with examples of the three mount positions. Both models were approximately 0.20 -scale. This scale was chosen as the largest at which tunnel blockage effects could be acceptably removed from the data.

To determine the effects on the aerodynamic coefficients of the presence of the ground, some configurations were tested at various distances above a ground plane which was installed in the test section of the tunnel. This socalled "ground effect" results from the constraining effects of a solid boundary on the flow. The effect decreases as distance from the solid boundary increases. In the ground-plane tests the ground plane spanned the test section and was about 10 ft long. The leading edge was shaped so as to insure smooth flow over the surface. Three-quarter inch plywood arranged in from 9 to 16 panels, necessary to span the circular cross-section at different heights, made up the surface. A substructure supported on four adjustable-length struts cradled the panels. Two screw jacks attached to the ground plane centerline at


Fig. 3-5. Installation of test automobile model in GALCIT wind tunnel; top mount


Fig. 3-6. Installation of test automobile model in GALCIT wind tunnel; side mount


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Fig. 3-7. Installation of test van model in GALCIT wind tunnel; rear mount
approximately the $20 \%$ and $80 \%$ chord positions assisted in adjusting the various heights. Ground-plane height was varied manually and only specific height positions could be used readily. A view of the ground plane with the pipe model at $\psi=0^{\circ}$ and a tunnel survey probe (not present during data runs) is shown in Fig. $3-8$, a side view of the ground plane with the plank at 0.25 in . above it is shown in Fig. 3-9.

Data from GALCIT tests are reported in Section III-C along with data from full-scale tests described below.
B. FULL-SCALE WIND TUNNEL TESTS

1. Steel Pipe - 12 in . dia by 15 ft long
a. Test Conditions

Because of geometric and tunnel performance constraints in the GALCIT Wind Tunnel, it was not possible to test the cylindrical configurations in their


Fig. 3-8. Installation of cylinder model $\left(\Psi=0^{\circ}\right)$ and ground plane in GALCIT wind tunnel, looking downstream


Fig. 3-9. Side view of ground plane installation showing plank model and support with fairing
supercritical Reynolds number regime, i. e., $R e_{d}>0.4 \times 10^{6}$. Since the drag of a cylinder with its longitudinal axis normal to the flow is known to be dependent on the Reynolds number regime, it was deemed expedient to carry out a short test on a full-scale pipe at a supercritical Reynolds number. By using an actual pipe, surface roughness, which exerts a small but significant effect on drag, was also matched exactly.

The model was a $15-\mathrm{ft}$ length of 12 -in diameter schedule -40 steel pipe in field condition, i.e., the ends were flame cut and the cylindrical surface of the pipe was tested as it came from an outdoor storage area. Only the open-end pipe and a few runs with the ends closed were tested because the effects of Reynolds number on blunt or sharp-edged configurations, such as the beam and car, are usually small or nonexistent in the range of Reynolds number which will occur during a tornado.

Eleven runs (total) were made at the Lockheed-Georgia Low-Speed Wind Tunnel in the $16.25 \times 23.25 \mathrm{ft}$ test section. Most of the runs were made at a nominal free stream velocity of $130 \mathrm{mph}\left(\mathrm{q}=40 \mathrm{lb} / \mathrm{ft}^{2}\right.$ ) which results in a Reynolds number, based on diameter, of $1.17 \times 10^{6}$. Test data at higher velocities were unreliable because the large unsteady forces resulting from asymmetric vortex shedding caused large shifts in the balance air-off zero readings.

## b. Installation

The 12 -inch pipe was supported in the wind tunnel as shown in Fig. 3-10 by a $57-\mathrm{in}$. length of $5-\mathrm{in}$. OD by $0.5-\mathrm{in}$. wall Shelby tube, which was buttwelded to the midpoint of the pipe. When the pipe was in test position in the test section, this tube extended through the floor, without contact, into a 17 -in. length of $5-\mathrm{in}$. ID pipe, which was mounted to the wind tunnel balance. Attachment of the Shelby tube to the balance support pipe permitted testing of the model at four heights above the test section floor. The support tube was shielded from air loads by means of a symmetric airfoil-shaped fairing (4-in. thickness by $24-$ in. chord), which was mounted to the floor but did not touch the model or its support. The fairing (see Fig. 3-11) was constructed of a series of vertical


Fig. 3-10. Prototype $15-\mathrm{ft}, 12$-in. diameter, schedule 40 pipe being installed in Lockheed-Georgia Low Speed Wind tunnel


Fig. 3-11. Prototype $15-\mathrm{ft}$, 12 -in. diameter, schedule 40 pipe during testing. Note tufts (used only during flow-visualization run) and support fairing
sections to accommodate the various heights of the model above the wind tunnel floor. At the support position nearest the floor ( 0.069 diameter or $0.875-\mathrm{in}$. distance between floor and lowest point on pipe), no fairing was used. The model, together with the support and balance to which it was rigidly attached, could be remotely rotated through the yaw range from $-5^{\circ}$ to $95^{\circ}$, over which data were taken while the fairing remained aligned with the airstream.
2. Automobile - 1974 Dodge Dart
a. Test Conditions

Wind tunnel tests were performed on a 1974 Dodge Dart 4-door sedan with dimensions approximately 16.7 ft long, 5.8 ft wide and 4.3 ft high . The 30 ft by 30 ft Wind Tunnel in the Low Speed Laboratory of the National Research Council, Ottawa, Canada was used for the tests which included measurements both in free air and in the presence of a ground plane.

The following tests were performed:

1. Vehicle in Free Air (Center of tunnel) - 50 and 70 mph
a. Roll angle, $0^{\circ}$; yaw angle, $-5^{\circ}$ to $95^{\circ}$
2. Vehicle on Tunnel Floor (Ground plane) - 50 and 70 mph )

Roll angle, $0^{\circ}$; yaw angle, $-5^{\circ}$ to $95^{\circ}$; pitch angle, $0^{\circ}$

$$
\begin{array}{lr}
-5^{\circ} \text { to } 15^{\circ} ; & 5^{\circ} \\
-5^{\circ} \text { to } 15^{\circ} ; & 10^{\circ}
\end{array}
$$

Note: Rotation about rear bumper for pitch angle.
3. Reynolds Number Runs - $30-120 \mathrm{mph}$

Vehicle in center of tunnel: roll angle, $0^{\circ}$; yaw angle, $0^{\circ}$

Vehicle on floor : roll angle, $0^{\circ}$; yaw angle, $0^{\circ}$ $90^{\circ}$

The listed free air and ground plane tests were sufficient to provide data for comparison with the GALCIT sub-scale model car tests.

Both wind-on tares (support structures) and static tares have been subtracted from the reported forces and moments. The flow interference effects between the vehicle and the support structures were ignored.

## b. Installation

For the free air tests the vehicle was mounted on the two main struts which are normally used for aircraft testing. Bayonets made from 4 in. O. D. tubing positioned the car on tunnel centerline and connected the car to the struts. See Figure 3-12.

The engine, transmission and gas tank were removed from the vehicle and replaced with styrofoam to simulate original shape. Channels and struts were installed on the frame of the car for the bayonet connections and the suspension system was "locked" so that no changes of the vehicle attitude in relation to its wheels could occur during the tests.

The fairings which covered the two main struts always remained aligned with the windstream during the yaw tests. No fairings were used on the bayonet connections.

Special mounting pads and fairings were designed for the ground plane tests to hold the vehicle at the desired angles of attack ( $5^{\circ}$ and $10^{\circ}$ rotated about the rear bumper). See Figure 3-13. The vehicle was positioned on the pads, using $4^{\prime \prime}$ high wood chocks behind each wheel, and the pads were bolted to the turntable. The pads and fairings were 6 in . wide and the heights were 4.27 in . and 8.61 in . rear and 14.0 in . and 27.9 in . front respectively for the $5^{\circ}$ and $10^{\circ}$ angle of attack tests. See Figure 3-14. The fairings were not designed to maintain wind alignment because of the limited yaw angle ( $15^{\circ}$ ) for the tests.

## C. WIND TUNNEL TEST RESULTS

## 1. Definition of Aerodynamic Coefficients

The tabulated and plotted data from both sub-scale and full-scale wind tunnel tests are presented in the next subsection in terms of wind-axis coefficients. The wind-axis system is one which remains aligned with the relative wind, independent of the attitude of the body. The sign conventions (Fig. 3-15),

$$
\begin{array}{ll}
3-14 & 3-1
\end{array}
$$



Fig. 3-12. Installation of 1974 Dodge Dart for free air test in the 30 ft by 30 ft Wind Tunnel at National Research Council, Ottawa, Canada


Fig. 3-13. Installation of 1974 Dodge Dart for ground plane tests in the 30 ft by 30 ft Wind Tunnel at National Research Council Ottawa, Canada


Fig. 3-14. Installation of 1974 Dodge Dart for ground plane tests at angle of attack in the 30 ft by 30 ft Wind Tunnel at National Research Council, Ottawa, Canada
are as follows: left side up is positive rotation about the X - (or longitudinal) axis; nose to the right is positive rotation about the Z - (or vertical transverse) axis; and nose up is positive rotation about the $Y$ - (or horizonatal transverse) axis.

The angle of attack $\alpha$ is the angle between the wind vector and the body centerline projected on a vertical plane through the wind vector. The yaw angle $\psi$ is the projection of that angle on a horizontal plane through the wind vector. The roll angle $\phi$ is the angle between the initially horizontal lateral axis of the body and the horizon.

Forces are defined as positive to the rear, to the right, and upward, for the $\mathrm{X}-, \mathrm{Y}$ - and Z -axis, respectively.

Given below are definitions for the six wind-axis coefficients as used in this section and Appendix C. These are the definitions commonly used in wind tunnel testing; however, for convenience in writing the trajectory program some of the coefficients have been defined with opposite signs. These changes are explained in Section II.


Fig. 3-15. Sign conventions used with aerodynamic coefficients

$$
\text { Lift coefficient } \quad C_{L}=\frac{F_{Z}}{A q}
$$

Drag coefficient $\quad C_{D}=\frac{F_{X}}{A q}$
$\begin{array}{r}\text { Side force } \\ \text { coefficient }\end{array} \quad C_{S}=\frac{F_{Y}}{A q}$
$\begin{aligned} & \text { Pitching moment } \\ & \text { coefficient }\end{aligned} \quad C_{m}=\frac{M_{Y}}{A L q}$

Yawing moment coefficient
$C_{n}=\frac{M_{Z}}{A L q}$

Rolling moment coefficient
$C_{\ell}=\frac{M_{X}}{A I_{q}}$
$F_{()}$or $M_{()}$is the aerodynamic force or moment about the axis indicated in the subscript; $S$ is the reference area ${ }^{1}$; $L$ is the reference length; and $q$ is the dynamic pressure, given by the expression

$$
q=1 / 2 p V^{2}
$$

where $\rho$ is the density of the air, and $V$ is the relative velocity between air and the center of gravity of the body.

The moment reference center is the cylinder centerline at the nose for the cylindrical configurations and is the corner formed by the nose and bottom of the body in the vertical plane of symmetry for the motor vehicles.

In addition to the six wind-axis coefficients, three body-axis coefficients $\left(C_{Y}, C_{N}\right.$ and $C_{p}$ ) are used to obtain the center of pressure locations. These coefficients are related to the body-axis system, which is tied to the body and moves with it. In the body-axis system, the X -axis is the longitudinal axis of the body and the $Y$ - and $Z$-axes are, respectively, those which are transverse horizontal and transverse vertical to the $X$-axis when the body is at zero angle of roll, attack and yaw. The center of pressure is the point through which the aerodynamic forces on the body pass. The expression used to obtain the center of pressure ( $X_{c p}$ ), non-dimensionalized by the body length, is

$$
\frac{X_{c p}}{L}=\frac{C_{p}}{C_{N}}
$$

where $C_{p}$ and $C_{N}$ are, respectively, coefficients of the moment about, and the force along, the $Y$-body axis. At yaw angles near zero, $C_{p}$ becomes small and the ratio method of obtaining center of pressure becomes unreliable, especially if support-interference effects are present. Interference effects which are usually not troublesome in determining the individual coefficients may become so due to the small value of the denominator in the ratio. This appeared to be

[^2]the case for the cylindrical configurations, but not for the shapes with corners, such as the plank. For more reliable values for the location of the cylindrical centers of pressure, minor supplemental tests were conducted using $17-\mathrm{in}$. and 18 -in. long cylinders (of varying diameters) for the $L / d=14.1$ and the $L / d=$ 36.0 configurations, respectively, in a small, low-speed JPL wind tunnel at subcritical Reynolds number. In these test the center of pressure was determined as the pivot point farthest aft from the nose at which the small cylindrical models would weathervane into the flow with the flat circular face forward. Data was obtained in this fashion for yaw angles of $0^{\circ}$ and $13^{\circ}$ for the $L / d=14.1$ cylinder, and at $0^{\circ}$ only for the $\mathrm{L} / \mathrm{d}=36.0$ configuration (Fig. 3-16). Since these data points are considered more reliable at small yaw angles than those obtained by forming the ratio of the moment and force coefficients (or their slopes), the fairings were extended to them, and the faired values, included in the tabulations. In Fig. 3-16 the points which decrease sharply as the zero yaw angle is approached were obtained by the ratio method while the flagged points in the vicinity of $X_{c p} / L=0.45$ through which the fairings pass were obtained from the supplemental test.

Although the moment center used in reducing the coefficients is, in the cases of the cylinders and the plank, the center of the body along the longitudinal axis, the values given in the tables in Appendix $C$ have for convenience been refer enced to the nose for all configurations.

## 2. Interpretation of Test Results

Before proceeding to a detailed discussion of the results it will be useful to mention the limitations of the data and the rationale used in fairing the plotted data and tabulating the smoothed results. The models were sized to the tunnel test sections so that standard wind tunnel corrections for blockage and horizontal buoyancy could be and were used in reducing the data. One of the conventional support systems available in each of the tunnels was used throughout these tests, along with external, six-component balance systems. It is well known by experienced aerodynamicists that this support system introduces an interference effect to the flow over the model which varies with the attitude of the model. Indeed, any system of physical support for the model will introduce interference effects, although the magnitude of each system mav


Fig. 3-16. Center of pressure location as a function of yaw angle for open circular cylinders of length-to-diameter ratios equal to 14.1 and 36.0
vary at a given model attitude. Even a model which spans the tunnel can be said to suffer from a form of interference because of the tunnel wall boundary layer and because end effects due to a finite length are not present. Through the design of specialized supports and by testing the same model with alternate support systems it should be possible to evaluate the support interference and to correct it to a limited degree, but a great deal of wind tunnel time and fiscal resources would be needed since each configuration would require a separate evaluation. No such course of action was attempted in this test program because the use for which the data are intended does not require the level of accuracy which would be needed to proceed with a detailed analysis of the flow field in the vicinity of each model. Instead, engineering judgment was a guide in the generation of the faired curves used to produce the tabulated data. For example, where coefficients were known to be zero because of flow field symmetry, the faired curves were forced through the zero points. In other cases where support interference was suspected but not demonstrable, judgment was used in the construction of the fairing.

Summary plots are presented in Figs. 3-14 through 3-17 and discussed in detail below. Tabulated smoothed data which were used in the trajectory calculations are given in Tables C-2 through C-34, Appendix C. All orientations of all models were not tested because of balance mounting points, physical - interference with the ground plane, and limited test time.

## a. Cylindrical Body Results

Figure 3-17 shows the effect of variation in Reynolds number due to change in the velocity of the air flow on the full-scale pipe free air drag coefficient at $\psi=90^{\circ}$. The upper limit of velocity (and Reynolds number) was determined to be that beyond which good data could not be obtained because the fluctuating forces normal to the flow caused by unsteady wake effects led to unreliable results. The lower limit was set by the reduced level of the steady drag force and the balance system sensitivity (accuracy of data reached the limits of acceptability). It is clearly evident that the test Reynolds number of the Lockheed-Georgia full-scale test is in the supercritical regime, which, in this case, occurs for $\operatorname{Re}_{\mathrm{d}}>0.4 \times 10^{6}$. However, even in the supercritical regime the drag coefficient is shown to be a function of Reynolds number. The shape of the curve in the supercritical region is similar to two-dimensional results obtained by Achenbach, 1971. The Reynolds number range for the 12 -in pipe (neglecting gusts) which can occur in a tornado having 225 mph rotational and a 70 mph translational velocity at its center is shown in Fig. 3-17. The maximum value can occur only when the pipe is stationary relative to the ground and is less at all other points in the trajectory because the pipe is moving with the wind. Because of the uncertainty and variability of the Reynolds number of a pipe missile during its trajectory in the tornado and because the Reynolds number effect is smaller or nonexistent at lower values of yaw angle, it appears reasonable that data as obtained from the maximum Reynolds number of the fullscale test be directly used for the 12 - and 6 -in. pipes in trajectory calculations. Also shown in Fig. 3-17 are two subcritical values of $C_{D}$ at $\psi=90^{\circ}$ for a smooth pipe of the same length-to-diameter ratio obtained during the GALCIT wind tunnel test. Because of its smaller diameter, the Reynolds number of reinforcement rod will fall in this range during its entire trajectory.


Fig. 3-17. Drag coefficient as a function of Reynolds Number for open circular cylinder, axis normal to flow, length-to-diameter ratio of 14 . 1 , from sùb- to supercritical regimes





Fig. 3-18. Significant aerodynamic coefficients of open circular cylinder (length/diameter $=14.1$ ) in subcritical and supercritical Reynolds Number regimes


Fig. 3-1-9. Effect of distance from ground plane on the drag and lift coefficients of open circular cylinder (length/diameter $=14.1$ ) normal to flow ( $\psi=90^{\circ}$ ) in supercritical Reynolds Number regime

In Fig. 3-18 this comparison between the GALCIT test at subcritical Reynolds number and the Lockheed-Georgia test at supercritical Reynolds number is extended to three wind-axis coefficients over a full quadrant in yaw for an open-ended pipe having a length-to-diameter ratio of 14.1 (the $12-\mathrm{in}$., schedule-40 pipe). The most important effect of the Reynolds number regime is on $C_{D}$, and even there is significant only for $\psi>60^{\circ}$ although the effect on $C_{n}$ is also important. In the trajectory calculations the supercritical aerodynamics coefficients were used for the $12-\mathrm{in}$. and $6-\mathrm{in}$. pipes and the subcritical values were used with the reinforcement rod.


Fig. 3-20. Effect of distance from ground on the aerodynamic coefficients of an open circular cylinder (length/diameter =14.1) as a function of yaw angle in the supercritical Reynolds Number regime.

The effect of the presence of the ground on the lift and drag coefficients of the pipe at $\psi=90^{\circ}$ where the effect is greatest for the supercritical Reynolds number regime is shown in Fig. 3-19 and tabulated in Tables C-1l through C-13. The shapes of the curves are similar to those shown in Roshko, Steinolfson, and Chattoorgoon (1975), but the levels are lower because in the cited work the cylinder was two-dimensional and the Reynolds number subcritical. In both cases, the boundary layer thickness was approximately half the diameter of the cylinder. The most significant difference is the fact that in the three-dimensional case, the drag coefficient did not drop abruptly at a ground clearance of 0.5 diameter, as occurred in the two-dimensional case just cited but instead remains slightly above the free stream value, to the smallest value of $\mathrm{h} / \mathrm{d}$ tested. The test values of $\mathrm{h} / \mathrm{d}$ were $0.07,0.29,0.75$ and 2.98. In the two-dimensional case (Roshko, Steinolfson, and Chattoorgoon 1975), free stream values of $C_{L}$ and $C_{D}$ were measured for $h / d>2$. 0 ; therefore, the $h / d$ value at 2.98 may be considered as free of ground effects. The small positive value of $C_{L}$ remaining at that height may be regarded as a supportinterference effect.

In Fig. 3-20, the ground effect on the full-scale pipe as a function of yaw angle is shown for the six wind-axis coefficients. The drag coefficient $C_{D}$ shows no ground effect up to a yaw angle of $35^{\circ}$. At higher angles the effect gradually increases up to the values at $\psi=90^{\circ}$ shown in the previous figure. The ground effects on the side force coefficient $C_{S}$ are relatively minor but appear to be greatest in the vicinity of $\psi=45^{\circ}$, where the force is greatest. Some points at the higher ground clearances are missing in the $\psi=45^{\circ}$ region because the unsteady forces were greatest there and considered dangerous to the wind tunnel balance system. Variation in the lift coefficient curves begins at yaw angles as low a.s $\psi=10^{\circ}$ and the ground effect increases to its first maximum at $\psi=40^{\circ}$; it then decreases up to $\psi=65^{\circ}$ where it again increases to the second maximum from $\psi=75^{\circ}$ to $90^{\circ}$. In the case of the pitching moment $C_{m}$ the steady state free-air value should be zero over the entire quadrant due to the symmetry of the configuration. The small values measured are believed to be support interference effects. The ground effects are greatest at $20^{\circ} \leqslant$ $\psi \leq 70^{\circ}$. For yawing moment $C_{n}$, the ground effects are largest in the same
mid range of yaw angles as they were for side force. This is not surprising since $C_{n}$ is the sum of the moments induced by the side force and drag. The ground effect is not large for $\psi$ near $90^{\circ}$ even though the effect on drag is greatest in that region because the moment arm approaches zero as $\psi$ approaches $90^{\circ}$. Again with the rolling moment $C_{\ell}$, the free-air value should be zero due to symmetry, and the values shown are a combination of support interference and ground effects. The shape of the $C_{l}$ curve at $h / d=0.07$ is quite different from all the others in the mid portion of the yaw range; this indicates that the ground effect on this coefficient is quite pronounced near the ground.

## b. Full-scale Automobile Results

Figure 3-21 shows a comparison of the full-scale auto wind tunnel data with the sub-scale test data on the model automobile from the GALCIT test. This model had the overall proportions of the full-scale Dodge Dart but was in no sense a model of the actual vehicle. While the $C_{D}, C_{m}$ and $C_{n}$ curves show quite close agreement, the $C_{L}, C_{S}$ and $C_{\ell}$ curves show a wider variation. These variations are believed to be due principally to differences in the two configurations but may also be caused partially by differences in supportinterference effects. The many differences in details between the model (Figs. 3-5 and 3-6) and the full-scale car Fig. 3-12, 3-13, and 3-14 have apparently led to the sizeable differences in $C_{L}$ in the middle range of yaw angles where the value for the model is near zero and in the vicinity of 0.6 for the full-scale car. The model support on the roof of the model may also have contributed to the difference by spoiling part of the flow over the roof of the model. In the case of $C_{S}$, the difference between model and full-scale results is in the opposite direction. No significant Reynold number-effects were observed in either the full scale or sub-scale tests.

Additional ground-effect data were obtained during the wind tunnel test of the full-scale Dodge Dart. Tables C-28 through C-31 present smoothed data for the vehicle with wheels on the tunnel floor ( $\alpha=0^{\circ}$ ) and at five and ten degrees angle of attack.


Fig. 3-21. Comparison of six-component aerodynamic data from 1974 Dodge Dart with data from 20\%-scale generalized automobile model at $a=0^{\circ}$ in free air

## D. SCALE MODEL DROP TESTS

Analysis of motion picture data from 31 drops made from the roof of JPL Building 183 to the ground, a distance of 126 ft , produced the following results:

A circular cylinder, $L / d=14.1$, was determined to have a tumbling resistance coefficient of 0.42 based on the reference area (length times diameter), with the variation of $7 \%$. This coefficient represents the effective aerodynamic resistance of a tumbling body.* This variation is based on estimated equilibrium velocities for three drops, one each with initial axes of rotation at $0^{\circ}, 45^{\circ}$, and $90^{\circ}$ relative to horizontal. The initial rotational rate was about $108^{\circ} / \mathrm{sec}$. The initial rotational mode (about a transverse axis) damped to a falling-leaf mode before returning to the rotational mode. The equilibrium velocity measured, therefore, resulted from motion in a combination of rotating and oscillating modes. In spite of this, the equilibrium velocity varied only from 29.0 to $30.0 \mathrm{ft} / \mathrm{sec}$ for the three drops with the various initial conditions described above.

No useful tumbling data were obtained from those cylinders having an L/d greater than 14.1 because rotational damping was too great. Even though moment of inertia was maximized by constructing the cylinders of styrofoam with weights at the tips, it was limited by the maximum weight which could reach equilibrium for an appreciable part of the $126-\mathrm{ft}$ drop distance. The reduction of nonequilibrium data from the film was not feasible in these tests because the velocity did not vary smoothly with time due to its functional dependence on model attitude. I herefc $e \mathrm{e}$, acceleration could not be determined with sufficient accuracy to be of use in determining the tumbling coefficient.

In the case of the car and van models which have only a single plane of symmetry, an additional complication occurred. The equilibrium velocity was a function of the angle between the longitudinal axis of the vehicle and the direction of motion. Models were launched with initial rotational velocity about the longitudinal axis which was horizontal. The axis of rotation would slowly precess, toward a nose downward direction, due mainly to the location of the center of gravity approximately $42 \%$ aft of the vehicle nose. Referenced to frontal
area, values of $C_{D}=3.18$ and 2.49 were obtained (two drops) for the car and $C_{D}=2.74$ for the van. An approximate value of 2.8 might be used for both vehicles. These coefficients are based on frontal area of the vehicles.

Although some drops were made with beam models, the photographic data were not reduced because all the models went into an autorotational mode of motion during the drop. As previously discussed by Billingsley and Brunk 1975 and in earlier work by Zipfel, it can be shown that dynamically similar motion for a scaled rotor can exist in the presence of a gravitational field only when $\mathrm{ML}=1$, and, in the presence of gyroscopic coupling (i.e., nonplane trajectory), only when $M=1$, where $M$ is the mass ratio between prototype and model, and $L$ is the ratio of comparable linear dimensions. Since both of the above scaling laws can be satisfied only when $L=1$, completely general scaling cannot be accomplished. Even for planar flight which occasionally occurred, the product of $M$ and $L c$ in be made equal to unity only by making the model of material that is much more dense than the wood of the full-scale plank. In that case, equilibrium velocity would not have occurred within the drop distance of the test. Although no quantitative data could be obtained on the plank configuration, the tests were useful in that they indicated the possibility of an autorotational mode of motion for the plank configuration, with resultant gliding flight characteristics which are quite different from those usually assumed in the literature.

The drag coefficients obtained for the $L / d=14.1$ cylinder and the motor vehicles are compared to values obtained by other methods in the "results" section (IV).

## E. MISSILE AERODYNAMICS REFERENCE

Achenbach, E., 1971, Influence of Surface Roughness on the Cross-flow around a Circular Cylinder, J. Fluid Mech., Vol. 46, pp. 321-325.

Billingsley, J. and Brunk, J., July 1975, Autorotating Magnus Rotor Aero Design Handbook, Von Karman Gas Dynamics Facility, Arnold Engineering Development Center, Air Force Systems Command, Arnold Air Force Station, Tennessee, AEDC-TR-75-24, AFATL-TR-75-67.

Costello, J. and Stephenson, A., April 1978, Free Fall of Large Pipes, ASCE Proceedings J. of Engineering Mechanics.

Iotta, R. C., 1974, Velocities of Tornado Generated Missiles, ETR 1003, Ebasco Services, Incorporated

Redmann, G. H., Radbil1, J. R., Marte, J. E., Dergarabedian, P., and Fendell, F. E., Feb. 1976, Wind Field and Trajectory Models for TornadoPropelled Objects, EPRI 308, T. R. 1, Electric Power Research Institute, Palo Alto, California.

Roshko, A., Steinolfson, A., and Chattoorgoon, V., June, 1975, Flow Forces on a Cylinder Near a Wall or Near Another Cylinder, Proceedings of Second U.S. National Conference on Wind Engineering Research, IV-15-1 and 2, Fort Collins, Colorado.

Simiu, E. and Cordes, M., April 1976, Tornado-Borne Missile Speeds, NBSIR 76-1050, United States Nuclear Regulatory Commission, Washington, D.C.

Zipfel, P. (no date), Scaling of Vortex Gliders, MD Study No. 133, Munitions Development Division, Department of the Army, Fort Detrick, Maryland.

## F. NOMENCLATURE FOR SECTION III

| A |  | reference area |
| :---: | :---: | :---: |
| $\mathrm{C}_{\mathrm{D}}$ | . . | drag coefficient (wind axis) |
| $\mathrm{C}_{\mathrm{L}}$ | . | lift coefficient (wind axis) |
| $\mathrm{C}_{\mathscr{L}}$. | . | rolling moment coefficient (wind axis) |
| $\mathrm{C}_{\mathrm{m}}$ | -•• | pitching moment coefficient (wind axis) |
| $\mathrm{C}_{\mathrm{N}}$ | -•• | normal force coefficient (body axis) |
| $C_{n}$ | -•• | yawing moment coefficient (wind axis) |
| $\mathrm{C}_{\mathrm{p}}$ | -•• | pitching moment coefficient (body axis) |
| $\mathrm{C}_{\text {S }}$ | -•• | side force coefficient (wind axis) |
| $\mathrm{C}_{\mathrm{Y}}$ | -. | side force coefficient (body axis) |
| d |  | body diameter |
| h |  | distance from ground to bottom of body |
| L |  | body length |
| q - | . | dynamic pressure ( $1 / 2 \rho \mathrm{~V}^{2}$ ) |
| $\mathrm{Re}_{\mathrm{D}}$ | - | Reynolds number, $\frac{\rho \mathrm{Vd}}{\mu}$ |
| V |  | free stream air velocity |
| w - | -• | weight |
| $\mathrm{X}_{\mathrm{cp}}$ | : | center of pressure |
| $\alpha$. | . . . | angle of attack |
| $\mu \cdots$ | . $\cdot$. | air viscosity |
| $\rho \cdot$ | . . $\cdot$ | free stream air density |
| ¢ . | . . . | roll angle |
| $\psi$. | . . . | angle of yaw |



## APPLICATIONS AND RESULTS OF TRAJECTORY MODEL

## A. INJECTION MODES AND INITIAL CONDITIONS

Injection modes are defined as the physical phenomena by which objects enter into the flow field of a tornado. It is the injection modes which determine the initial conditions of the tornado-missile flight. In the 6-D.O. F. trajectory program it is necessary to specify the initial values of the missile attitude and rotational velocity in addition to those which are also required for.3-D. O. F. trajectories, i.e., elevation, initial velocity of the center of gravity, and location relative to the storm center. Specification of the initial conditions in a rational manner is an important step toward predicting realistic missile trajectories for use in nuclear plant design. In this section a wide variety of injection modes is discussed and the rationale used to prescribe initial conditions for subsequent trajectory calculations is described.

In general, an object will become airborne when the net vertical force acting on the object is upward. The widely accepted characterization of the modes of missile injection as ramp, aerodynamic, or explosive appears to be adequate. However, recognition should be given to the fact that in many, if not most, instances a combination of the various modes may contribute to the initial conditions of injection. For the purposes of this report the three modes of injection are defined as follows.

1. Modes of Injection

In the ramp mode a part of the kinetic energy generated by the horizontal portion of the wind velocity vector, i.e., the radial and azimuthal components of the tornadic wind, is converted to a vertical orientation by means of a slope or ramp, up which a tumbling or rolling missile is propelled by the horizontal wind components until the end is reached and the missile is launched into the tornado flow field at some initial height with initial vertical, horizontal and rotational velocity components. The forces exerted on many of the missile configurations due to the horizontal components of the flow field can be considerable even for missiles which are initially at rest at ground level.

Injection from an above ground location such as from an elevated platform or truck or crane can be included under this mode of injection as a special case.

The principal force in the aerodynamic injection mode is lift; i. e., the aerodynamic force normal to the wind velocity resulting from the reduced pressure due to higher velocities over the upper surface. The pressure difference is the result of body shape or of proximity to the ground.

Another contributor to injection of the missile into the main flow field of the tornado is the aerodynamic force due to the vertical component of the wind. However, although this component is significant over much of the trajectory of some of the missile configurations, it must be zero at the ground and is negligible for any missile of concern here which is initially at rest on the ground.

The explosive mode of injection is related to the aerodynamic mode in that the vertical motion is imparted by a pressure differential; it differs in terms of the physical phenomenon imposing the differential. In the older concept of the "explosive" mode, the force was thought to be produced by the very rapid decrease in atmospheric pressure as a tornado moves across a hollow structure such as a building. The external pressure drop was believed to be sufficiently rapid so that the internal pressure of the structure was unable to remain in equilibrium, and a pressure differential was thereby created which led to disintegration of flimsy structures into numerous pieces, some of which resembled. the missile configurations under consideration. Because many structures such as buildings have an appreciable leak rate to atmosphere, either by design or due to the nature of the construction, the full pressure differential between normal atmospheric pressure and the reduced atmospheric pressure of a point in the tornado is seldom realized. Bates and Swanson (1967) suggest that a pressure impulse equal to 0.1 of the full pressure differential may be an appropriate value for use in computing the effects of explosive injection. More recent work (Minor et. al., 1976) suggests that wind-induced forces are the principal cause of the "explosion effect" since outward acting forces exist on four of the five sides of a rectangular structure exposed to a linear wind. The following paragraphs explain how these injection modes are treated in trajectory calculations made in this program.

In both the explosive and aerodynamic injection modes the effective upward force acts only for a very short period of time and can be considered as an impulsive force. If one neglects any structural retaining forces, the vertical force balance can be written.

$$
\begin{equation*}
\frac{\mathrm{W}}{\mathrm{~g}_{0}} \frac{\mathrm{dw}}{\mathrm{dt}}=\mathrm{F}(\mathrm{t})-\mathrm{W} \tag{IV-1}
\end{equation*}
$$

where $W$ is the weight; $w$, the vertical velocity; and $g_{0}$ the constant in Newton's second law. Equation (IV-1) can be solved for the resulting vertical velocity:

$$
\begin{equation*}
w(t)=\frac{g_{0}}{W} \int_{0}^{t} F(t) d t-g t \tag{IV-2}
\end{equation*}
$$

After the missile has risen from the ground, a vertical component of the tornadc wind field which varies with height, and therefore time, acts and the expression for the total impulse can be expanded to

$$
\begin{equation*}
\int_{0}^{t} F(t) d t=\int_{0}^{t} F_{1}(t) d t+\int_{0}^{t} F_{2}(t) d t \tag{IV-3}
\end{equation*}
$$

where the vertical wind force is

$$
\begin{equation*}
F_{2}=\frac{1}{2} \rho_{a} V_{z}^{2} C_{D} A \tag{IV-4}
\end{equation*}
$$

where $\rho_{a}$ is atmospheric density, $C_{D}$ is coefficient of drag, $V_{z}$ is the vertical component of velocity, $A$ is the reference area, and $F_{1}$ represents either the impulsive force due to the rapid pressure reduction (explosive injection mode) or the impulsive lift due to the horizontal wind (aerodynamic injection mode). In the former case,

$$
\begin{equation*}
F_{1}=\Delta_{p}(t) A \tag{IV-5}
\end{equation*}
$$

and in the latter,

$$
\begin{equation*}
F_{1}=\frac{1}{2} \rho_{a}\left(u^{2}+v^{2}\right) C_{L} A \tag{IV}
\end{equation*}
$$

where $C_{L}$ is the coefficient of lift.

The aerodynamic coefficients, $C_{D}$ in eq (N-4) and $C_{L}$ in eq (IV-6) are, ingeneral, functions of the missile attitude but are usually approximated as constants in injection calculations in the literature because of the short times involved. However, because the details of the near-ground flow field are included in this fluid-dynamic model of the tornado and because the aerodynamic coefficients for the configurations have been experimentally measured, it is not necessary to approximate the integrals of eq (IV-3) for aerodynamic injection by a constant force acting over some arbitrary effective time as was necessary in the past (Paddleford 1969 and Lee 1973). Instead, they can be numerically evaluated within the computer program and the appropriate variation of force components used in the trajectory computation. In the aerodynamic mode the initial conditions are those which immediately precede the onset of the tornado.

For cases which consider the ramp or explosive mode of injection somewhat more arbitrary assumptions for the injection velocity components based loosely on the geometric and inertial characteristics of the missile configuration must be used. In the explosive ejection cases, the method presented by Paddleford, 1969 is used to estimate an equivalent injection height. This approach analyzes the mode in terms of two processes acting in parallel to reduce the pressure differential applied by the tornado; namely, the flow of air out through openings created by the building reaction and secondly, the increase in contained volume due to building reaction i.e., the movement of the roof and walls. To reduce the degree of approximation, and for greater consistency with the aerodynamic mode of injection, the injection height, which was computed as the result of an impulsive force, is converted to an initial velocity which would result in that height by assuming uniform deceleration due to gravity:

$$
\begin{equation*}
\mathrm{w}=\sqrt{2 \mathrm{gz}} \tag{IV-7}
\end{equation*}
$$

where $z$ is the injection height and $w$ is the initial vertical velocity. The use
of this simple approach may not be overly realistic but can be expected to produce conservative results (i.e., injection heights or velocities are greater than the real case). For the initial conditions of this report the explosive effect caused an insignificant initial velocity and explosive injection runs are therefore not included in the results.

## 2. Rationale for Selection of Initial Conditions

The following rationale was used to develop the initial conditions and injection modes for each of the missile configurations. These conditions and modes are consistent with current design criteria. Physical characteristics and initial conditions are given for each configuration in Tables 4-2 through 4-6.

## a. Utility Pole

The maximum initial height of 40 ft is assumed to occur while the pole is being carried by a crane prior to emplacement in the ground. The maximum horizontal velocity of 30 mph is taken to be that of a truck carrying the pole. The maximum vertical velocity is taken as the velocity of a pole bouncing along the ground end over end. In terms of orientation, $\alpha=0^{\circ}, \psi=90^{\circ}$ is a. rolling pole or pole on a truck in a cross wind while $\alpha=45^{\circ}, \psi=0^{\circ}$ is a pole bounding along the ground end over end. The variation of center of gravity offsets allows for the possibility of attachments and simulates to some extent the effects of asymmetric aerodynamics. The offset is assumed to be produced by a point mass located at one end of the configuration which added to the total weight.

In addition to the initial conditions developed for this work, runs were made using the initial conditions of Simiu and Covdes 1967 for purposes of comparison. In those runs the initial height of 40 m ( 131.2 ft ) was greater than what is referred to as maximum initial height in this section.
b. 12-in. Pipe

Initial height could be as high as the top floor of the highest structure in the plant (taken as 100 ft ). The initial assumed maximum angular velocity of 10 rpm could be generated either by tumbling end for end in the manner of the
utility pole, or by a wind-assisted flip as it rolls off an upper floor. The maximum initial conditions for the horizontal and vertical velocitv components of 40 and 20 mph , respectively occur in bouncing along the ground with a center of gravity offset of $10 \%$.
c. 6-in. Pipe

The same rationale for initial height and velocity components developed for the 12 -in. pipe applies. The initial angular velocity was increased to 15 rpm because of the smaller moment of inertia in tumbling.

## d. Reinforcement Rod

Again, the same rationale for initial height and velocity components as was used for the $12-\mathrm{in}$. pipe applies. No offset of the center of gravity is considered, and angular velocity as great as 30 rpm may occur, because of the much smaller moment of inertia in tumbling.

A few preliminary runs using the explosive injection equations and a pressure differential well beyond what would be expected in even the most severe tornado produced an effect equivalent to an initial height of only 15 feet which had a negligible effect on the trajectory so the explosive injection mode was not considered fur ther in the results section.

## e. Wood Plank

For the aerodynamic injection cases the same rationale for height, linear velocities and center of gravity offset used for the 12 -in. pipe is again employed. The higher rotational velocity results from the lower moment of inertia. Explosive injection was also considered for this configuration under the assumption that the plank was part of the structural support for the roof of a warehouse type of building having linear dimensions of $90-\mathrm{ft}$ and experiencing a pressure differential of 0.15 pis. By use of the method of Lee 1973, the explosive injection height proved to be on the order of one foot, as would occur with an initial vertical velocity of 5 mph . Again, the effect on the trajectory was negligible and explosive modes are not included in the results.

## f. Automobile

For purposes of comparison with Simiu and Cordes 1976, an initial height of 40 m ( 131.2 ft ) and zero initial velocity is used for some of the automobile trajectories. In other trajectories we have chosen to assume the case of a car on the ground running away from the tornado at 30 and 60 mph as well as a stationary case.

Some consistent sets of initial conditions which result from the above rationales have been used as initial conditions in the trajectories contain ed in this section. These cases may not always represent worst cases but they are at least self-consistent and have been logically evolved. Many other scenarios could be postulated which would lead to other sets of selfconsistent initial conditions but the resultant trajectories should not differ greatly from those computed in this report. This approach avoids the problem which can arise in a more systematic variation of initial parameters; namely., that the worst case trajectories may result from logically inconsistent sets of initial conditions. For example, a car at a 130 ft . initial height which might represent a multi-story parking structure would not logically also be moving at 60 mph .

Detailed results of trajectory calculations are given below using both the initial conditions of Simiu and Cordes and the initial conditions discussed in Section IVA for each of the Spectrum II missile types.

## B. SIX-DEGREE-OF-FREEDOM MISSILE TRAJECTORIES

Because the missile trajectory characteristics derived in Simiu and Cordes 1976 have been used as the basis for the Spectrum II missiles in the N.R.C. Standard Review PIan, Revision 1 (NUREG-75/087), a detailed comparis on their findings with results using the data and methods of this report has been conducted. Comparisons are made between Simiu and Cordes ${ }^{1}$ results and the results obtained using the methods of this report with the Simiu and Cordes
tornado types ${ }^{1}$ I, 2, and 3, henceforth referred to as the Region I, II and III tornadoes and the JPL tornado ${ }^{2}$. The results in terms of maximum horizontal velocity are summarized in Table 4-1.

In general, the comparison shows that the JPL values for maximum velocity for the 6 D.O.F. trajectories which use experimental values of aerodynamic coefficients varying with attitude are considerably less than the 3 D. O.F. trajectory values of Simiu and Cordes. Of special importance are the comparisons for the 12 -inch pipe and automobile. For the 12 -inch pipe the JPL results give maximum horizontal velocities which are $53 \%, 54 \%$ and $57 \%$ of those obtained by Simiu and Cordes for the Region I, II, and III design tornadoes, respectively. For the automobile, initially perpendicular to the storm center direction, the JPL values are $54 \%, 38 \%$, and $15 \%$ of the Simiu and Cordes values. ${ }^{3}$ The last two columns of Table 4-1 give results for the JPL tornado with 3 D. O. F. trajectories based on the flight parameter values of Simiu and Cordes and with 6 D. O.F. trajectories. Comparison of these columns with results for the Region II tornado, which is closest in swirl velocity to the JPL tornado, shows that they are approximately equal or less in all cases.

## 1. Cylindrical Shapes

Effects of the release mechanisms which were postulated in Part A of this section are given in Tables 4-2 through 4-5 which summarize a large number of computer runs. The dimensions and weights of the missiles are given in the respective table headings. All runs presented in this section use the default values of wind field eddy viscosity parameters ( $v=1 \mathrm{ft}^{2} / \mathrm{sec}, \alpha=3.5 \mathrm{ft}$, $\beta=270 \mathrm{ft}$ ).

These tables also include the cylindrical configurations of the Spectrum II missiles which were run for comparison with Simiu and Cordes using Region I, II and III tornadoes and the same initial conditions except for specification of an

[^3]Table 4-1. Comparison of maximum horizontal velocity between the results of Simiu and Cordes and of this report for Spectrum II missiles. Initial height of $131.23 \mathrm{ft}(40 \mathrm{~m})$ and initial velocity of zero. Initial orientation long axis perpendicular to storm direction

| Missule | $\underset{(\mathrm{kg})}{\substack{\text { Mass }}}$ | Dimensions (m) | Maximum Horizontal Velocity ( $\mathrm{m} / \mathrm{s}$ ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Region I |  | Regıon II |  | Region III |  | JPL Tornado |  |
|  |  |  | S\&C | JPL | S\&C | JPL | S\&C | JPL | S\&C | JPL |
| A. Wood Plank | 52 | $\begin{aligned} & \text { JPL: } 0.102 \times 0.305 \times 3.66 \\ & \text { S\&C: } 0.092 \times 0.289 \times 3.66 \end{aligned}$ | 83 | 63 | 70 | 58 | 58 | 51 | 70 | 55 |
| B. 6-in Sch. 40 Prpe | 130 | 0.168D $\times 4.57$ | 52 | 24 | 42 | 15 | 10 | 5 | 35 | 17 |
| C. 1-in. Steel Rod |  | $0.0254 \mathrm{D} \times 0.914$ | 51 | 51 | 40 | 40 | 38 | 6 | 33 | 18 |
| D. Utility Pole | 510 | $0.343 \mathrm{D} \times 10.62$ | 55 | 53 | 48 | 44 | 26 | 14 | 39 | 21 |
| E. 12-m Sch 40 Pipe | 340 | 0.324D $\times 4.57$ | 47 | 25 | 28 | 15 | 7 | 4 | 29 | 13 |
| F. Automobile ${ }^{1}$ | 1810 | $\begin{aligned} & \text { JPL: } 5.15 \times 1.77 \times 1.37 \\ & \text { S\&C: } 5.00 \times 2.01 \times 1.31 \end{aligned}$ | 59 | 32 | 42 | 20 | 41 | 7 | 46 | 23 |

${ }^{1}$ Proportions taken from an actual automobile were used for the JPL test model,

Table 4-2. Utility Pole, $35 \mathrm{ft} \times \mathrm{l} .12 \mathrm{ft}$ O. D., $1495 \mathrm{lb}(1124 \mathrm{lb}$ runs 8 -12), super critical Re

|  | Run | $\begin{gathered} \text { CG Oifset } \\ \text { \% } \\ \text { Total } \\ \text { Length } \end{gathered}$ | $\begin{gathered} \text { Herght } \\ z_{\mathrm{ft}} \end{gathered}$ | $\underset{\operatorname{mph}}{\text { Velocity }^{u}}$ | $\underset{\text { mph }}{\text { Velocity } w_{0}}$ | $\begin{gathered} \text { Angular } \\ \text { Vclocity w } \\ \mathrm{rpm} \end{gathered}$ | Patch Deg | $\left\|\begin{array}{l} \text { Yaw } \\ \mathrm{Deg} \end{array}\right\|$ | $\begin{aligned} & \text { Roll } \\ & \text { Deg } \end{aligned}$ | Injection Mode | $V_{\text {max }} \mathrm{mph}$ | $u_{t c} \mathrm{mph}^{\text {a }}$ | $\mathrm{r}_{1} \mathrm{milc}$ | $x_{\text {tco }} \mathrm{male}$ | $\mathrm{y}_{\text {tco }} \mathrm{make}$ | $\mathrm{max}_{\mathrm{ft}}$ | $\underset{\mathrm{fps}}{\text { Speed max }}$ | Hexght (e) max speed | $\underset{\text { ft }}{\text { Range }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 0 | 40 | 0 | 0 | 0 | 0 | 90 | 0 | cranc, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 40.0 | 113.0 | 0.0 | 106 |
|  | 2 | 0 | 40 | 0 | 0 | 0 | 45 | 180 | 0 | cranc, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 44.8 | 128.0 | 0.0 | 151.4. |
|  | 3 | 0 | 10 | 30 | 20 | 10 | 45 | 180 | 0 | bouncing, acro | 225 | 30 | 0.1 | 0 | 0.0999 | 36.4 | 129.6 | 0.0 | *268. |
|  | 4 | +10 | 10 | 30 | 20 | 10 | 45 | 180 | 0 | bouncing, acro | 225 | 30 | 0.1 | 0 | 0.0999 | 35.5 | 120.7 | 0.0 | 250 |
|  | 5 | -10 | 10 | 30 | 20 | 10 | 45 | 180 | 0 | bouncing, acro | 225 | 30 | 0.1 | 0 | 0.0999 | 30.0 | 103.4 | 0.0 | 163 |
| A | 6 | +15 | 10 | 30 | 20 | 10 | 45 | 180 | 0 | bouncing, acro | 225 | 30 | 0.1 | 0 | 0.0999 | 34.1 | 114.3 | 0.0 | 232 |
| $\ldots$ | 7 | -15 | 10 | 30 | 20 | 10 | 45 | 180 | 0 | bouncang, acru | 225 | 30 | 0.1 | 0 | 0.0999 | 28.7 | 96.1 | 0.0 | 153 |
| O | 8 | 0 | 10 | 60 | 0 | 0 | 0 | 90 | 0 | truck, acro | 290 | 70 | 0.0284 | 0.0284 | 0 | 288.2 | 196.0 | 2.9 | 948 |
|  | 9 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 240 | 60 | 0.0284 | 0.0284 | 0 | 149.3 | 168.7 | 1.3 | 429 |
|  | 10 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | acro ${ }_{\text {S }}^{4} \mathrm{C}$ | 190 | 50 | 0.0284 | 0.0284 | 0 | 132.0 | 73.5 | 0.0 | 51 |
|  | 11 | 0 | 131.2 | 0 | 0 | 0 |  | 3DOF | 0 | aero S\&C | 225 | 30 | 0.1 | 0.0999 | 0 | 131.2 | 146.3 | 0.8 | 334 |
|  | 12 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | acro S\&C | 225 | 30 | 01 | 0.0999 | 0 | 131.2 | 108.3 | 0.0 | 148 |

Note• The 1124-1b weaght as used by Simiu and Cordes who took at from (NUREG-75/087).
The 1495-1b werght was common in the laterature at the tame runs $1-7$ were made

Table 4-3. 12 -inch pipe, $15 \mathrm{ft} \times 1.06 \mathrm{ft}$ O. D., 743 lbs , super critical $\operatorname{Re}$

| Run | CG Offset | $\underset{\mathrm{ft}}{\mathrm{Henght}}$ | $\underset{\mathrm{mph}}{\text { Velocity } u_{0}}$ | $\underset{\text { mph }}{\substack{\text { melocity } \\ w_{0}}}$ | $\begin{aligned} & \text { Angulax } \\ & \text { velocity } \omega_{0} \\ & \mathrm{ppm}_{0} \end{aligned}$ | $\left\lvert\, \begin{aligned} & p_{\text {atch }} \\ & \text { en } \end{aligned}\right.$ | $\begin{aligned} & \text { Yaw } \\ & \text { Deg } \end{aligned}$ | $\begin{aligned} & \text { Roll } \\ & \text { Deg } \end{aligned}$ | Injection Mode | $\mathrm{V}_{\text {max }} \mathrm{mph}$ | $\mathrm{u}_{5 \mathrm{c}} \mathrm{mph}$ | ${ }_{1}{ }_{1}$ mile | ${ }^{\text {tco }}{ }_{\text {mile }}$ | $\mathrm{y}_{\text {tco }}{ }_{\text {mile }}$ | $\max _{\mathrm{ft}}^{2}$ | $\underset{\mathrm{fps}}{\mathrm{Speed} \max }$ | $\underset{\substack{\text { Heaghte © } \\ \text { maxspeed } \\ \text { ft }}}{ }$ | ${ }_{\mathrm{ft}}^{\text {Range }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 6 | 0 | 0 | 0 | 45 | 180 | 0 | acro, pile | 225 | 30 | 0.1 | 0 | 0.0999 | 6.4 | 54.9 | 0 | 29 |
| 2 | 0 | 20 | - 0 | 0 | 0 | 45 | 180 | 0 | acro, pile | 225 | 30 | 0.1 | 0 | 0.0999 | 20.9 | 82.2 | 0 | 58 |
| 3 | 0 | 40 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pile | 225 | 30 | 0.1 | 0 | 0.0999 | 41.1 | 106.2 | 0 | 89 |
| 4 | 0 | 100 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pile | 225 | 30 | 0.1 | 0 | 0.0999 | 101.6 | 135.6 | 0 | 201 |
| 5 | 0 | 6 | 0 | 0 | -10 | 45 | 180 | 0 | aero, pile | 225 | 30 | 0.1 | 0 | 0.0999 | 6.1 | 47.5 | 0 | 20 |
| 6 | 0 | 20 | 0 | 0 | -10 | 45 | 180 | 0 | aero, ple | 225 | 30 | 0.1 | 0 | 0.0999 | 20.3 | 73.9 | 0 | 43 |
| 7 | 0 | 100 | 0 | 0 | -10 | 45 | 180 | 0 | aero, ple | 225 | 30 | 0.1 | 0 | 0.0999 | 100.5 | 128.7 | 0 | 160 |
| 8 | 0 | 6 | 0 | 40 | 0 | 45 | 180 | 0 | aero, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 62.7 | 134.6 | 0 | 281 |
| 9 | 0 | 20 | 0 | 40 | 0 | 45 | 180 | 0 | aero, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 86.0 | 143.4 | 0 | 321 |
| 10 | 0 | 100 | 0 | 40 | 0 | 45 | 180 | 0 | aexo, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 166.9 | 175.3 | 0 | 477 |
| 11 | 0 | 100 | 40 | 0 | -10 | 45 | 180 | 0 | acro, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 100.0 | 157.5 | 0 | 269 |
| 12 | 0 | 100 | 40 | 0 | -10 | 45 | 90 | 0 | acro, rolling | 225 | 30 | 0.1 | ${ }^{0} 0$ | 0.0999 | 100.0 | 157.4 | 0 | 263 |
| 13 | 10 | 100 | 40 | 20 | -10 | 45 | 180 | 0 | acro, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 118.2 | 157.6 | 0 | 365 |
| 14 | 0 | 80 | 0 | 0 | 0 | 45 | 180 | 0 | acro, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 82.5 | 139.8 | 0 | 186 |
| 15 | 0 | 60 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 62.2 | 131.6 | 0 | 142 |
| 16 | 0 | 30 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 31.8 | 106.5 | 0 | 84 |
| 17 | 0 | 60 | 0 | 0 | -10 | 45 | 180 | 0 | aero, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 60.8 | 124.0 | 0 | 108 |
| 18 | 0 | 80 | 0 | 0 | -10 | 45 | 180 | 0 | acro, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 80.9 | 132.8 | 0 | 144 |
| 19 | 0 | 40 | 0 | 0 | -10 | 45 | 180 | 0 | aero, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 40.7 | 107. 1 | 0 | 77 |
| 20 | 0 | 30 | 0 | 0 | -10 | 45 | 180 | 0 | acro, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 30.7 | 95.0 | 0 | 63 |
| 21 | 0 | 32 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 33.9 | 180.8 | 0 | 88 |
| 22 | 0 | 35 | 0 | 0 | 0 | 45 | 180 | 0 | acro, pile | 225 | 50 | 0.1 | 0 | +0.0999 | 36.9 | 112.3 | 0 | 93 |
| 23 | 0 | 60 | 0 | 0 | -10 | 45 | 180 | 0 | acro, pile | 225 | 30 | 0.1 | 0 | +0.0999 | 60.4 | 113.8 | 0 | 95 |
| 24 | 0 | 80 | 0 | 0 | -10 | 45 | 180 | 0 | acro, ple | 225 | 30 | 0.1 | 0 | +0.0999 | 80.5 | 123.5 | 0 | 126 |
| 25 | 0 | 40 | 0 | 0 | -10 | 45 | 180 | 0 | aero, plie | 225 | 30 | 0.1 | 0 | +0.0999 | 40.4 | 97.0 | 0 | 69 |
| 26 | 0 | 30 | 0 | 0 | -10 | 45 | 180 | 0 | aero, pile | 225 | 30 | 0.1 | 0 | +0.0999 | 30.3 | 56 | 0 | 86 |
| 27 | 0 | 60 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pile | 225 | 30 | 0.1 | 0 | +0.0999 | 61.3 | 121 | 0 | 122 |
| 28 | 0 | 80 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pale | 225 | 30 | 0.1 | 0 | +0.0999 | 81,5 | 129.6 | 0 | 159 |
| 29 | 0 | 30 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pile | 22.5 | 30 | 0.1 | 0 | +0.0999 | 31,0 | 95.2 | 0 | 74 |
| 30 | 0 | 33 | 0 | 0 | 0 | 45 | 180 | 0 | aero, pile | 225 | 30 | 0.1 | 0 | +0.0999 | 34.0 | 88.8 | 0 | 78 |
| 31 | 0 | 35 | 0 | 0 | 0 | 45 | 180 | 0 | acro, plle | 225 | 30 | 0.1 | 0 | 40.0999 | 36.0 | 101.1 | 0 | 81 |
| 32 | 0 | 6 | 0 | 0 | 0 | 45 | 180 | 0 | acro, plle | 225 | 30 | 0.1 | 0 | 0 | 6.4 | 54.8 | 0 | 29 |
| 33 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 290 | 70 | 0.0284 | 0.0234 | 0 | 136.6 | 118.2 | 0 | 156 |
| 34 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 240 | 60 | 0.0284 | 0.0284 | 0 | 131.2 | 80.2 | 0 | 66 |
| 35 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 190 | 50 | 0.0284 | 0.0284 | 0 | 131.2 | 78.2 | 0 | 38 |
| 36 | 0 | 131.2 | 0 | 0 | 0 |  | 3DOF |  | aero S..C | 225 | 30 | 0.1 | 0 | 0.0999 | 1312 | 1238 | 0 | 217 |
| 37 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 225 | 30 | 0.1 | 0 | 0.0999 | 1312 | 97.4 | 0 | 81 |

Table 4-4. 6 -inch pipe, $15 \mathrm{ft} \times 0.521 \mathrm{ft}$ O. D. , 285 lb , super critical Re

|  | Run | $\begin{gathered} \text { CG Offset } \\ \text { \% } \\ \text { Total } \\ \text { Length } \end{gathered}$ | $\underset{\mathrm{ft}}{\mathrm{He} \mathrm{ght}}$ | $\underset{\mathrm{mph}}{\mathrm{Velocity}_{0}}$ | $\underset{\operatorname{mph}}{\text { Velocity }} \mathrm{w}_{0}$ | $\begin{aligned} & \text { Angular } \\ & \text { Velocity } \omega \text { yo } \\ & \text { rpm } \end{aligned}$ | P1tch Deg | $\begin{array}{\|l\|l\|} \hline \text { Yaw } \\ \text { Deg } \end{array}$ | Roll Deg | Injection Mode | $v_{\max } \mathrm{mph}$ | $\mathrm{u}_{\mathrm{tc}} \mathrm{mph}$ | ${ }^{1} 1{ }^{\text {mile }}$ | $x_{t c}$ | $\mathrm{y}_{\mathrm{tc}}$ mile | $\mathrm{z}_{\mathrm{ft}}$ | $\underset{\mathrm{fps}}{\text { Speed max }}$ | $\underset{f t}{\text { Range }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 0 | 100 | 40 | 0 | -15 | 45 | 180 | 0 | aero, bouncing | 225 | 30 | 0.1 | 0 | 0,0999 | 100.6 | 173.6 | 432 |
|  | 2 | 0 |  |  |  | -15 | 0 | 90 | 0 | aero, rolling | 225 | 30 | 0.1 | 0 | 0.0999 | 100 | 187.0 | 393 |
|  | 3 | 10 | 100 | 40 | 20 | -15 | 45 | 180 | 0 | aexo, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 130.6 | 170.6 | 505 |
|  | 4 | -10 | 100 | 40 | 20 | -15 | 45 | 180 | 0 | acro, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 118.7 | 163.4 | 397 |
|  | 5 | 15 | 100 | 40 | 20 | -15 | 45 | 180 | 0 | aero, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 128.5 | 162.2 | 479 ' |
|  | 6 | -15 | 100 | 40 | 20 | -15 | 45 | 180 | 0 | aero, bouncing | 225 | 30 | 0.1 | 0 | 0.0999 | 117.4 | 159.6 | 363 |
| $\xrightarrow{+}$ | 7 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 290 | 70 | 0.0284 | 0.0284 | 0 | 143.5 | 120.2 | 135 |
| N | 8 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 240 | 60 | 0.0284 | 0.0284 | 0 | 134.5 | 86.3 | 72 |
|  | 9 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 190 | 50 | 0.0284 | 0.0284 | 0 | 131.2 | 74.6 | 52 |
|  | 10 | 0 | 131.2 | 0 | 0 | 0 |  | 3DOF |  | aero S\&C | 225 | 30 | 0. 1 | 0 | 0.0999 | 131.2 | 136.8 | 282 |
|  | 11 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 225 | 30 | 0.1 | 0 | 0.0999 | 131.2 | 99.7 | 114 |

Table 4-5. Reinforcement Rod, $3 \mathrm{ft} \times 0.0833 \mathrm{ft}$ O. D. , 8 lb , subcritical Re

|  | Run | $\left\lvert\, \begin{gathered} \hline \text { CG Offset } \\ \text { Total } \\ \text { Length } \end{gathered}\right.$ | $\underset{\mathrm{ft}}{\text { Herght }}$ | $\underset{m p h}{\text { Velocsty } u_{0}}$ | $\underset{\mathrm{mph}}{\text { Velocity w }} \mathbf{0}$ | $\begin{gathered} \text { Angular } \\ \text { velocity }{ }_{\substack{\text { rpm }}} \mathrm{yo} \end{gathered}$ | Pıtch Deg | $\begin{aligned} & \text { Yaw } \\ & \text { Deg } \end{aligned}$ | $\left\|\begin{array}{l} \text { Roll } \\ \mathrm{Deg} \end{array}\right\|$ | Injection Mode | $\mathrm{V}_{\text {max }} \mathrm{mph}$ | $\mathrm{tc}^{\text {mph }}$ | $\mathrm{r}_{1} \mathrm{malc}$ | $x_{\text {tco }}{ }^{\text {mile }}$ | $\mathrm{y}_{\text {tco }} \mathrm{malc}$ | $\mathrm{m}_{\mathrm{ft}}$ | $\underset{\mathrm{fps}}{\text { Speed max }}$ | $\begin{gathered} \text { Height@ } \\ \max \text { speed }_{\text {it }} \end{gathered}$ | $\begin{aligned} & \text { Range } \\ & \text { ft } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 0 | 100 | 40 | 0 | -30 | 45 | 180 | 0 | bouncing, acro | 225 | 30 | 0.1 | 0 | 0.0999 | 100.3 | 182.3 | 0 | 314 |
|  | 2 | 0 | 100 | 40 | 0 | -30 | 9 | 90 | 0 | rolling, acro | 225 | 30 | 0.1 | 0 | 0.0999 | 100.0 | 228.4 | 0.2 | 497 |
|  | 4 | 0 | 45 | 0 | 0 | -30 | 0 | 90 | 0 | rolling, acro | 225 | 30 | 0.1 | 0 | 0.0999 | 45.0 | 158.0 | 0.4 | 206 |
|  | 5 | +10 | 45 | 0 | 0 | -30 | 0 | 90 | 0 | rolling, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 45.0 | 128.5 | 0 | 138 |
|  | 6 | -10 | 45 | 0 | 0 | -30 | 0 | 90 | 0 | rolling, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 45.0 | 131.7 | 0 | 176 |
|  | 7 | 0 | 10 | 40 | 0 | 0 | 0 | 90 | 0 | rollang, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 10.0 | 116.9 | 0 | 70 |
| $\stackrel{+}{1}$ | 8 | +15 | 45 | 0 | 0 | -30 | 0 | 90 | 0 | rolling, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 45.0 | 122.3 | 0 | 122 |
| $\omega$ | 9 | -15 | 45 | 0 | 40 | -30 | 0 | 90 | 0 | rolling, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 45.0 | 112.3 | 0 | 122 |
|  | 10 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 290 | 70 | 0.0284 | 0.0284 | 0 | 164.9 | 187.0 | 0 | 571 |
|  | 11 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 240 | 60 | 0.0284 | 0.0284 | 0 | 135.7 | 149.3 | 0 | 171 |
|  | 12 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | aero S\&C | 190 | 50 | 0.0284 | 0.0284 | 0 | 131.2 | 68.0 | 0 | 65 |
|  | 13 | 0 | 131.2 | 0 | 0 | 0 |  | 3DOF |  | acro S\&C | 225 | 30 | 0.1 | 0 | 0.0999 | 131.2 | 131.7 | 0 | 255 |
|  | 14 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 0 | acro S\&C | 225 | 30 | 01 | 0 | 0.0999 | 131.2 | 107.5 | 0 | 113 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | , |  |


|  |  |
| :---: | :---: |
| $\begin{aligned} & \text { 울 } \\ & 0 \end{aligned}$ |  |
|  |  |

initial orientation (worst case) not required by the 3 DOF of Simiu and Cordes. Table 4-1 shows the direct comparisons in terms of maximum horizontal velocity. The difference is greatest for the weaker tornadoes. An interesting exception to the general rule is the 1 in . dia. steel rod where identical results were obtained for the Region I and II tornadoes. In both bodies of work this configuration was considered to fly at subcritical Reynolds number. All other cylindrical configurations were considered to be in the super-critical regime throughout their trajectories by both groups.

## a. Utility Pole

Utility pole trajectories are tabulated in Table 4-2. The bouncing/ aerodynamic cases have the greatest range ( 268 ft ) and velocity ( 130 fps ). Although the crane cases, runs 1 and 2, have the greatest initial height and the truck case, runs 3-7 have the greatest initial horizontal velocity, a combination of initial horizontal and vertical velocity seems to be most effective in producing speed and range. In all cases examined, the effect of offsetting the center-ofgravity of the pole by adding weight at one end is to reduce the speed and range. Orientation is seen to be important for the same shift in c.g..

## b. 12-inch Pipe

Twelve inch schedule 40 pipe trajectories are collected in Table 4-3 for the initial conditions postulated in Part A of this section. Three types of aerodynamic injection mechanisms are represented: 1) injection from a pile, 2) bouncing injection, and 3) rolling injection. The greatest ranges and speeds were attained by bouncing cases injected from a 100 ft structure. Initial angular velocity, which was evaluated in a number of cases appears to reduce both impact speed and range.
c. 6-inch Pipe

Six-inch pipe trajectories are summarized in Table 4-4. The sixinch pipe generally flies farther and faster than the 12 -in. pipe, as has been stated above, but since the 12 -in. pipe is more than twice as heavy, it has a much larger terminal momentum for the same impact speed. The bouncing/
aerodynamic injection cases are interesting because of the large difference in the range of the 10 percent offset initial conditions for opposite orientation although the speed is only slightly affected.

## d. Reinforcement Rod

Reinforcing rod trajectories are summarized in Table 4-5. The speeds and ranges are generally less for the reinforcing rod than for the 6 -in. pipe (the other small cylindrical missile) for the same wind field and initial conditions. Because of the small diameter of the bar, subcritical Reynolds number aerodynamic coefficients were used in these computations making the difference smaller than it would have been if both missiles had the same Reynolds number range. Note that.as in other missiles considered above the initial orientation of an asymmetric missile has an important effect on its speed and range.
2. Plank

Plank trajectories are summarized in Table 4-6 where the dimensions and weight are given. The computations for the plank missle are unique because the plank is the only noncylindrical shape for which a complete set of aerodynamic coefficients is available at roll angles of $30^{\circ}$ and $60^{\circ}$ as well as $0^{\circ}$ and $90^{\circ}$. This is important because some of the coefficients peak at intermediate values of roll angle.

Trajectories for the plank exhibit the longest ranges and highest velocities of any of the trajectories considered. Examination of the complete output (not given in this report) for run 3 which shows the longest range ( 818 ft ) shows higher angular velocities about the long axis (about 4 revolutions per second) during most of the trajectory. Autorotational effects are a function of this angular velocity but were not considered in this run. The speed also oscillates during most of the time of the trajectories. This missile was considered because it was included in the NRC list, however, the speed and range are probably academic because the wooden missile can be expected to disintegrate into splinters on impact.

## 3. Automobile

Because of the attention drawn to the automobile as a potential critical

Table 4-6. Plank, $12 \mathrm{ft} \times 1 \mathrm{ft} \times 0.333 \mathrm{ft}, 200 \mathrm{lb}(\text { runs } 13-17115 \mathrm{lb})^{\mathrm{l}}$
4-16

| Run | $\begin{array}{\|c\|} \hline \text { CG Offset } \\ \% \\ \text { Total } \\ \text { Length } \\ \hline \end{array}$ | $\begin{gathered} \text { Herght } \\ \mathrm{z} \mathrm{ft} \end{gathered}$ | ${\underset{\mathrm{mph}}{\text { Velocity }} u_{0}}^{\text {Vent }}$ | $\underset{\operatorname{mph}}{\text { Velocity } w_{0}}$ | $\begin{gathered} \text { Angular } \\ \text { Velocity } \omega_{\text {ypm }} \end{gathered}$ | Pıtch Deg | $\begin{aligned} & \text { Yaw } \\ & \text { Deg } \end{aligned}$ | $\begin{aligned} & \text { Roll } \\ & \text { Deg } \end{aligned}$ | Injection Mode | $\mathrm{V}_{\text {max }} \mathrm{mph}$ | $\mathrm{u}_{\mathrm{tc}} \mathrm{mph}$ | $\mathrm{r}_{1} \mathrm{male}$ | $\mathrm{xtco}^{\text {mile }}$ | $y_{\text {tc }}$ male | $\mathrm{z}_{\mathrm{mt}}$ | $\underset{\mathrm{fps}}{\text { Speed max }}$ | Height © max speed | $\underset{f \mathrm{ft}}{\text { Range }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 100 | 40 | 0 | -15 | 45 | 180 | 0 | bouncing, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 102.9 | 243.3 | 4.3 | 642 |
| 2 | 0 | 100 | 40 | 0 | -15 | 45 | 180 | 60 | bouncing, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 101.9 | 224.3 | 21.0 | 486 |
| 3 | ${ }^{\prime} 0$ | 100 | 40 | 0 | -15 | 45 | 180 | 90 | bouncang, aero | 225 | 30 | 0.1 | 0 | 0.0999 | 102.5 | 232.7 | 66.4 | 818 |
| 4 | 0 | 100 | 0 | 0 | 0 | 45 | 180 | 0 | aero | 225 | 30 | 0.1 | 0 | 0.0999 | 106.4 | 208.0 | 10.5 | 573 |
| 5 | 0 | 100 | 0 | 0 | 0 | 45 | 180 | 60 | aero | 225 | 30 | 0.1 | 0 | 0.0999 | 104.8 | 215.4 | 1.2 | 408 |
| 6 | 0 | 100 | 0 | 0 | 0 | 45 | 180 | 90 | acro | 225 | 30 | 0.1 | 0 | 0.0999 | 104.9 | 237.2 | 7.0 | 678 |
| 7 | 0 | 100 | 0 | 0 | -15 | 45 | 180 | 0 | aero | 225 | 30 | 0.1 | 0 | 0.0999 | 102.0 | 215.2 | 2.5 | 550 |
| 8 | 0 | 100 | 0 | 0 | -15 | 45 | 180 | 60 | acro | 225 | 30 | 0.1 | 0 | 0.0999 | 103.3 | 215.3 | 12.8 | 447 |
| 9 | 0 | 100 | 0 | 0 | -15 | 45 | 180 | 90 | acro | 225 | 30 | 0.1 | 0 | 0.0999 | 129.9 | 259.7 | 118.2 | 1175 |
| 10 | -30 | 100 | 0 | 0 | -15 | 45 | 180 | 0 | aero | 225 | 30 | 0.1 | 0 | 0.0999 | 102.5 | 162.3 | 0 | 279 |
| 11 | -30 | 100 | 0 | 0 | -15 | 45 | 180 | 60 | aero | 225 | 30 | 0.1 | 0 | 0.0999 | 104.9 | 192.5 | 1.8 | 447 |
| 12 | -30 | 100 | 0 | 0 | -15 | 45 | 180 | 90 | acro | 225 | 30 | 0.1 | 0 | 0.0999 | 101.1 | 172.7 | 0.3 | 462 |
| 13 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 90 | aero S\&C | 290 | 70 | 0.0284 | 0.0284 | 0 | 504.5 | 227.1 | 301.3 | 1800 |
| 14 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 90 | aero S\&C | 240 | 60 | 0.0284 | 0.0284 | 0 | 361.7 | 197.0 | 327 | 1142 |
| 15 | 0 | 131.2 | 0 | 0 | 0 | 0 | 90 | 90 | acro S\&C | 190 | 50 | 0.0284 | 0.0284 | 0 | 232.9 | 170.2 | 215 | 651 |
| 16 | 0 | 131.2 | 0 | 0 | 0 |  | 3DOF |  | S\&C 3DOF | 225 | 30 | 0.1 | 0 | 0.0999 | 138.4 | 228.3 | 135. 2 | 985 |
| 17 | 0 | 131, 2 | 0 | 0 | 0 | 0 | 90 | 90 | S\&C 6DOF | 225 | 30 | 0.1 | 0 | 0.0999 | 131.2 | 187.5 | 0.6 | 532 |

Note: The 115 lb werght 28 used by Simiu and Cordes who took it from (NUREG-75/087).
The 200 lb weaght was common in the literature at the time runs $1-12$ were made.
missile configuration in Simiu and Cordes, 19.76, special consideration has been given to the configuration. In the current work the availability of experimental measurements and the use of an improved wind field model together make possible more realistic trajectory computations.

The capability of the trajectory program to handle non-cylindrical bodies. is illustrated by the following computation of the trajectory of a compact car. The trajectory program treats objects which have three perpendicular planes of symmetry. In reality, the car has only one plane of symmetry, but since the wind tunnel data are available in only one octant of the unit sphere, symmetry has been specified to approximate the unavailable data. In order to enforce the symmetry, the wind tunnel data had to be modified on the boundaries of symmetry. For example, $C_{L}$ was made to pass through zero at zero pitch angle so that positive pitch angle data could be mapped into negative pitch angles. The pitching moment was also set zero at zero pitch for the same reason.

Aerodynamic coefficients tabulated for the car in Appendix C are referenced to the three sting (mount) orientations. These were mapped into one consistent coordinate system for use in the computer program and transformed to a set of axes through the centroid of the volume. The orientations are specified relative to the wind vector by a pitch angle $\alpha$ followed by a roll angle $\phi$. The transformed modified coefficients are given in Table 4-7. The moments and products of inertia of the car were estimated by assuming it to be made up of seven pieces: chassis and wheels, two sides, top, engine and transmission, gas tank, and differential. The properties of these components are given in Table 4-8 and the resulting inertia matrix in the Table 4-9. The center of gravity is 0.2 ft in front of the centroid of the volume and 0.9 ft below. Note from Table 4-9 that there are nonzero products of inertia terms.

As discussed in Section III, full-scale car aerodynamic data were obtained, but only for a sweep on yaw angle. Therefore, the pitch angle sweep data had to be supplied from the subscale wind tunnel tests. The lift coefficient displayed the greatest difference between the full scale and model data. However, the lift coefficient in the yaw sweep data is not used in the computer program due to the symmetry requirements enforced by mapping aerodynamic data from one octant of the unit sphere onto the whole sphere. The neglected lift force is perpendicular to the plane formed by the wind vector and the car longitudinal axis and would not increase the tumbling rate.

Table 4-7. Transformed Aerodynamic Coefficients for Car from Subscale Data

| $\begin{aligned} & \phi(\operatorname{deg})=0 \\ & \alpha(\operatorname{deg}) \end{aligned}$ | $C_{D}$ | $\mathrm{C}_{S}$ | $C_{L}$ | $\mathrm{C}_{1}$ | $C_{n}$ | $C_{m}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0. | 0.4970 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 5. | 0.5400 |  | 0.1840 |  | 0.1109 |  |
| 10. | 0.6900 |  | 0.5670 |  | 0.1983 |  |
| 15. | 0.8830 |  | 1.0160 |  | 0.2646 |  |
| 20. | 1.1690 |  | 1.4120 |  | 0.3473 |  |
| 25. | 1.4700 |  | 1.7630 |  | 0.4096 |  |
| 30. | 1. 8300 |  | 1.9960 |  | 0.4369 |  |
| 35. | 2.2640 |  | 2.1760 |  | 0.5682 |  |
| 40. | 2.6410 |  | 2.3500 |  | 0.5103 |  |
| 45. | 3.0300 |  | 2.4510 |  | 0.5497 |  |
| 50. | 3.3180 |  | 2.4340 |  | 0.5562 |  |
| 55. | 3.6150 |  | 2.3450 |  | 0.5649 |  |
| 60. | 3.6040 |  | 2.2100 |  | 0.5768 |  |
| 65. | 3.9450 |  | 2.0280 |  | 0.5357 |  |
| 70. | 4.5420 |  | 1. 9980 |  | 0.4666 |  |
| 75. | 4.8840 |  | 1. 8950 |  | 0.4732 |  |
| 80. | 5.0220 |  | 1.3600 |  | 0.3954 |  |
| 85. | 5.0400 | 1 | 0.7630 | 1 | 0.2750 | , |
| 90. | 5.0500 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| $\begin{aligned} & \phi(\mathrm{deg})=90 \\ & \alpha(\mathrm{deg}) \end{aligned}$ | $C_{D}$ | $\mathrm{C}_{S}$ | $C_{L}$ | $\mathrm{C}_{1}$ | $C_{n}$ | $C_{m}$ |
| 0. | 0.4970 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 5. | 0.5220 |  | 0.1600 |  | 0.0010 |  |
| 10. | 0.6300 |  | 0.2940 |  | 0.0300 |  |
| 15. | 0.7500 |  | 0.4550 |  | 0.0734 |  |
| 20. | 0.9100 |  | 0.5800 |  | 0.1041 |  |
| 25. | 1.0830 |  | 0.6820 |  | 0.1274 |  |
| 30. | 1. 2100 |  | 0.7650 |  | 0.1291 |  |
| 35. | 1.3800 |  | 0.8480 |  | 0.1326 |  |
| 40. | 1. 5700 |  | 0.9780 |  | 0.1384 |  |
| 45. | 1. 9190 |  | 1.2090 |  | 0.1861 |  |
| 50. | 2. 2360 |  | 1.3340 |  | 0.2044 |  |
| 55. | 2.3530 |  | 1. 3600 |  | 0.2595 |  |
| 60. | 2. 3700 |  | 1.2790 |  | 0.2797 |  |
| 65. | 2. 3800 |  | 1. 1660 |  | 0.2811 |  |
| 70. | 2.3700 |  | 1.0340 |  | 0.2624 |  |
| 75. | 2. 3600 |  | 0.8750 |  | 0.2339 |  |
| 80. | 2. 3500 |  | 0.6880 |  | 0.1986 |  |
| 85. | 2. 3400 | 1 | 0.4880 |  | 0.1558 | 1 |
| 90. | 2.3300 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |

Table 4-8. Inertial Properties of Car Components

| Part Nó. | Component Name | Weight 1 b . | $\begin{gathered} \text { Loćation } \\ x \\ \mathrm{ft} \end{gathered}$ | Comp. <br> y | $\begin{gathered} \mathrm{CG} \\ \mathrm{z} \\ \mathrm{ft} \end{gathered}$ | Comp. I about own CG |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\mathrm{lb}_{\mathrm{m}}^{-\mathrm{ft}^{2}}$ | $\mathrm{lb}_{\mathrm{m}}^{\mathrm{yy}}-\mathrm{ft}^{2}$ | $\mathrm{lb}_{\mathrm{m}}^{\mathrm{I}} \mathrm{Ift}^{2}$ |
| 1 | Chassis: and Wheels | 1130. | -0. 8 | 0.0 | -1.5 | 2355. | 24116. | 26470. |
| 2 | Side | 870. | 0.0 | 2.9 | -1,0 0 | 609. | 19160. | 18550. |
| 3 | Side | 870. | 0.0 | -2.9 | -1.0 | 609. | 19160. | 18550. |
| 4 | Top | 348. | 0.0 | 0.0 | 1.1 | 464. | 725. | 1188. |
| 5 | Engine and Trans. | 522. | 5.7 | 0.0 | -0.7 | 0. | 0. | 0. |
| 6. | Gas.Tank and Diff | 261. | -4.8 | 0.0 | -1.5 | 0. | 0. | 0. |

Table 4-9. Inertia matrix $1 b_{m}-\mathrm{ft}^{2}$

| 24293. | 0. | -1099. |
| :---: | :---: | :---: |
| 0. | 92224. | 0. |
| -1099. | 0. | 103225. |

The flight parameter, $\left(C_{D} A / W\right)$, which is also occasionally called the inverse ballistic coefficient, is the most important of the missile configuration parameters used as inputs in the trajectory program. In the 6-DOF trajectories which make up most of the cases presented in this report, the flight parameter is a function of time since the drag and the effective area change with the attitude of the missile relative to the wind as it tumbles during its flight. In the 3-DOF approximation, the flight parameter remains constant during the entire trajectory. The literature is replete with empirical methods of either averaging the drag coefficient to obtain a "random tumbling coefficient" as discussed in Section III of this report or of obtaining some average area for use with a drag coefficient based on flow normal to a surface.

In this report two independent methods, both based on experimental results, have been used to obtain values of the flight parameter for use in comparison with equivalent 6-DOF trajectories and to compare with other 3-DOF trajectory results in the literature such as those in Simiu and Cordes, 1976. In the first method, the value obtained for $C_{D}$ A from analysis of motion pictures made during the drop tests on a tumbling automobile model as described in Section III is used directly. In the second, the drag coefficient values of a 6 -DOF trajectory were averaged over the time of flight. These values result from tables of experimentally obtained static coefficients that have been an input to the 6-DOF trajectory program. They are functions of the missile attitude as described in Section III. The reference area used with this averaged drag coefficient is the frontal cross-section area of an actual automobile having the proportions of the wind tunnel model from which the drag coefficients were obtained. Table 4-10 shows the values of the flight parameter obtained from the two methods just described along with equivalent values from Simiu and Cordes 1976, Iotta 1974, and Beech and Hobbs 1975. Note that the two independent experimental methods used in this report are in good agreement with each other and result in values which are less than half of that given for the flight parameter by Simiu and Cordes. (A smaller value of the flight parameter results in a shorter trajectory.) The reason for this discrepancy is two-fold. Measured values of drag coefficient and area are used in this report. Simiu and Cordes used a very high drag coefficient of 2.0 and additionally assumed that this $C_{D}$ acted on the average of the rectangular areas defined by

Table 4-10. Comparison of Flight Parameter ( $C_{D} A / W$ ) for automobiles

| Source | $\begin{aligned} & C_{D_{2}} \mathrm{~A} / \mathrm{W} \\ & \mathrm{ft}^{2} / \mathrm{lb} \end{aligned}$ | $\begin{gathered} \text { Height } \\ \mathrm{ft} \end{gathered}$ | Width ft | $\begin{gathered} \text { Length } \\ \mathrm{ft} \end{gathered}$ | $\begin{gathered} \text { Weight } \\ \text { 1b } \end{gathered}$ | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sub-scale data | 0.012 | 4.5 | 5.8 | 16.9 | 4000 | Avg. $C_{D}$ from 6-D. O. F. trajectory Actual $A=21.7 \mathrm{ft}^{2}$ |
| $\begin{aligned} & \text { Full-scale } \\ & \text { data } \end{aligned}$ | -0.015 | 4. 5 | 5.8 | 16.9 | 4000 | Avg. $C_{D}$ from 6-D. O. F. trajectory <br> Actual $A=20 \mathrm{ft}^{2}$ |
| Drop tests | 0.015 | 4.5 | 5. 8 | 16.9 | 4000 | $\mathrm{C}_{\mathrm{D}} \mathrm{A}$ from drop tests |
| Simiu and Cordes | 0.0343 | 4.3 | 6.6 | 16.4 | 4000 | Max $C_{D}$, Max $A$ |
| Iotta | 0.018 | 4.0 | 7.0 | 17.0 | 4000 | Equation from Bates and Swanson, 1967 |
| Beech and Hobbs | 0.0099 | 4.0 | 5.0 | 15.0 | 4000 | Average of $C_{D} A$ on all surfaces |

the overall dimensions of the vehicle rather than on actual vehicle areas. This leads to a maximum value for $C_{D} A / W$ which we believe to be less realistic than the results obtained in this report. The values.from Iotta and Beech and Hobbs are included as examples of other empirical values in the literature. The equations used in these references are somewhat similar to that used by Simiu and Cordes but the assumptions for $C_{D}$ are less conservative, i.e., smaller. The car dimensions used are also included in the table. Although not identical they are quite similar and have little effect on the relative magnitudes of the flight parameter except in the case of Beech and Hobbs where an increase in the dimensions would serve to move the value into closer agreement with this report. The dimensions used in this report are those of a real American automobile and are consistent with the weight of $4,000 \mathrm{lbs}$.

Three series of automobile trajectory runs were conducted. As indicated in Table 4-11*, the first series, runs 1 through 9 and 26 through 28 , used the same initial conditions as in Simiu and Cordes and the same tornado parameters
*Overall dimensions and weight are given in the table header.

Table 4-11. Automobile, $16.7 \mathrm{ft} \times 5.21 \mathrm{ft} \times 3.58 \mathrm{ft}, 4000 \mathrm{lb}$

|  | Run | Missile | Inital Conditions |  |  |  |  |  | Tornado |  |  |  |  | Final Conditions |  |  |  |  | Maxıma <br> (if duferent from final) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathrm{z}(0) \mathrm{ft}$ | u(0) mph | $v(0)$ <br> mph | $\begin{aligned} & \text { Yaw } \\ & \text { deg } \end{aligned}$ | Roll deg | $\left\|\begin{array}{l} \mathrm{C}_{\mathrm{D}} \mathrm{~A} / \mathrm{W} \\ \mathrm{ft}^{2} / \mathrm{lb} \end{array}\right\|$ | $\mathrm{v}_{\max }$ | $\begin{aligned} & u_{\mathrm{tc}} \\ & \mathrm{mph} \end{aligned}$ | $\begin{aligned} & \mathrm{I}_{1} \\ & \mathrm{ft} . \end{aligned}$ | $\begin{aligned} & \mathrm{X}_{\mathrm{tc}} \\ & \mathrm{it.} \end{aligned}$ | $\begin{aligned} & Y_{t c} \\ & \mathrm{ft}^{\prime} \end{aligned}$ | $\frac{\mathrm{t}}{\mathrm{~s} \cdot}$ | $\begin{aligned} & \mathrm{R} \\ & \mathrm{ft} \end{aligned}$ | Speed ft/sec | $V_{\lambda \mathrm{yy}}^{\mathrm{g}_{\mathrm{s} / \mathrm{sec}}}$ | $\begin{gathered} V_{z} \\ \mathrm{ft} / \mathrm{sec} \end{gathered}$ | $\mathrm{z}_{\mathrm{max}}$ | $\mathrm{R}_{\mathrm{max}}$ | $\int_{\mathrm{ft} / \mathrm{sec}}^{S_{\max }}$ | $\begin{aligned} & \bar{v}_{\mathrm{xy} / \mathrm{max}} \\ & \mathrm{fy} / \mathrm{sec} \end{aligned}$ |
|  | 1 | CAR | 131.23 | 0 . | 0 | 90 | 0 | - | 290 | 70 | 150 | $-149.4$ | 0 | 6.3 | 213 | 137.0 | 106.1 | 86.6 | 147.8 | - | - | - |
|  | 2 | CAR | 131.23 | 0 | 0 | 90 | 0 | - | 240 | 60 | 150 | -149,4 | 0 | 5.2 | 62 | 101.8 | 669 | 76.7 | . 37.7 | 63 | - | - |
|  | 3 | CAR | 131.23 | 0 | 0 | 90 | 0 | 0 | 190 | 50 | 150 | -149, 4 | 0 | 4.1 | 59 | 79.2 | 19.1 | 76.8 | 131.8 | - | - | 22.2 |
|  | 4 | CAR | 131.23 | 0 | 0 | 3 D | OF | 0.0131 | 290 | 70 | 150 | -149.4 | 0 | 5.2 | 55 | 110.0 | 77.6 | 78.1 | 132.2 | 80 | - | - |
|  | 5 | CAR | 131,23 | 0 | 0 | 3 D | OF | 0.0119 | 240 | 60 | 150 | -149.4 | 0 | 4.2 | 51 | 79.9 | 37.4 | 70.6 | 131.2 | 72 | - | - |
|  | 6 | CAR | 131.23 | 0 | 0 |  | Or | 0.0123 | 190 | 50 | 150 | -149.4 | 0 | 3.6 | 69 | 76.6 | 7.0 | 706 | 131.2 | 26 | - | - |
|  | 7 | CAR | 131.23 | 0 | 0 |  | OF | 0.0343 | 290 | 70 | 150 | -149.4 | 0 | 8.0 | 335 | 142.9 | 105.7 | 96.2 | 242.6 | - | - | 105.8 |
|  | 8 | CAR | 131.23 | 0 | 0 |  | OF | 0.0343 | 240 | 60 | 150 | -149.4 | 0 | 7.2 | 197 | 123.5 | 87.0 | 87.6 | 187.4 | - | - | 87.2 |
|  | 9 | CAR | 131.23 | 0 | 0 | 3 D | OF | 0.0343 | 190 | 50 | 150 | -149.4 | 0 | 6.0 | 86 | 100.1 | 66.8 | 745 | 134.2 | 12.4 | - | 66.9 |
|  | 10 | CAR | 3. | 0 | 0 | 0 | 0 | - | 225 | 30 | 528 | -527.5 | 0 | 0.44 | 3 | 17.6 | 11.2 | 13.6 | 3.0 | - | - | - |
|  | 11 | CAR | 3. | 0 | 0. | 0 | 0 | - | 225 | 50 | 528 | -527.5 | 0 | 0.44 | 3 | 16.9 | 9.9 | 13.6 | 3.0 | - | - | - |
|  | 12 | CAR | 3. | 0 | 0 | 0 | 0 | - | 225 | 70 | 528 | -527.5 | 0 | 0.44 | 3 | 16.3 | 8.9 | 13.6 | 3.0 | - | - | - |
|  | 13 | CAR | 3. | 0 | $\bigcirc$ | 0 | - 0 | - | 225 | 30 | 528 | 0 | -527.5 | 0.44 | 2 | 16.1 | 8.6 | 13.6 | 3.0 | - | - | - |
| 9 | 14 | CAR | 3. | 0 | 0 | 0 | 0 | - | 225 | 30 | 528 | +527.5 | 0 | 0.44 | 4 | 19.9 | 14.5 | 13.6 | 3.0 | - | - | - |
| $N$ | 15 | CAR | 3. | 0 | 0 | 0 | 0 | - | 225 | 30 | 528 | 0 | -527.5 | 0.44 | 2 | 16.9 | 10.0 | 136 | 3.0 | - | - | - |
| N | 16 | car | 3. | 0 | 0 | 90 | 90 | - | 225 | 30 | 528 | -527.5 | 0 | 0. 44 | 3 | 18.0 | 11.8 | 13.5 | 3.0 | - | - | - |
|  | 17 | CAR | 3. | 0 | 0 | 90 | 90 | - | 225 | 70 | 528 | -527 5 | 0 | 0.44 | 1 | 14,9. | 6.3 | 13.5 | 3.0 | - | - | - |
|  | 18 | CAR | 3. | 0 | 0 |  | OF | 0.0100 | 225 | 30 | 528 | -527.5 | 0 | 0.14 | 2 | 16.3 | 8.8 | 13.7 | 3.0 | - | - | - |
|  | 19 | CAR | 3. | 0 | 0 |  | OF | 0.0066 | 225 | 70 | 528 | -527 5 | 0 | 0.43 | 1 | 14.6 | 4.8 | 13.8 | 3.0 | - | - | - |
|  | 20 | CAR | 3. | 30 | 0 | 0 | 0 | - | 225 | 30 | 528 | -527.5 | 0 | 0,44 | 19 | 46.0 | 43.9 | 13.5 | 3.0 | - - | - | 44.1 |
|  | 21 | CAR | 3. | 30 | 0 | - | 0 | - | 225 | 70 | 528 | -527. 5 | 0 | 0.44 | 19 | 46.6 | 44.6 | 13.6 | 3.0 | - | - | 44.9 |
|  | 22 | CAR | 3. | 60 | 0 | 0 | 0 | - | 225 | 30 | 528 | -527.5 | 0 | 0, 44 | 38 | 86.6 | 85.5 | 13.5 | 3.0 | - | 88.0 | 88.0 |
| 0 | 23 | car | 3. | 60 | 0 | 0 | 0 | - | 225 | 70 | 528 | -527.5 | 0 | 0.44 | 38 | 87.8 | 86.8 | 13.5 | 3.0 | - | 880 | . 88.0 |
| 0 | 24 | CAR | 131.23 | 0 | 0 |  | DOF | 0.0343 | 225 | 30 | 528 | -527.5 | 0 | 4.0 | 443 | 161.5 | 147.5 | 65.6 | 131.2 | - | - | 149.4 |
| 82 | 25 | CAR | 131.23 | 0 | 0 | 90 | 0 | - | 225 | 30 | 528 | -527.5 | 0 | 3.6 | 160 | 111.0 | 74.1 | 827 | 131.2 | - | - | 743 |
| O | 26 | CAR | 131.23 | 0 | 0 | 0 | 0 | - | 425 | 103 | 150 | -149.0 | 0 | 6.0 | 96 | 119.2 | 78.9 | 89.3 | 143.1 | - | - | - |
| $\cdots$ | 27 | CAR | 131.23 | 0 | 0 | 0 | 0 | - | 352 | 88 | 150 | -149.0 | 0 | 5.0 | 26 | 90.0 | 49.8 | 75.0 | 131.2 | 84.2 | - | - |
| $0 \%$ | 28 | CAR | 131.23 | 0 | 0 | 0 | 0 | $\cdots$ | 279 | 73 | 150 | -149.0 | 0 | 4.1 | 78 | 69.4 | 13.4 | 68.1 | 131.2 | 80.5 | - | 32.1 |
| $\bigcirc 3$ | 29 | CAR* | 131.23 | 0 | 0 | 0 | 0 | - | 425 | 103 | 150 | -149.0 | 0 | 6.1 | 176 | 130.4 | 97.8 | 86.2 | 147.2 | - | - | - |
| $E$ m | 30 | CAR* | 131.23 | 0 | 0 | 0 | 0 | - | 352 | 88 | 150 | -149.0 | 0 | 5.1 | 56 | 99.4 | 63.8 | 76.2 | 137.5 | 63.9 | - | - |
| $2 \pi$ | 31 | CAR* | 131.23 | 0 | 0 | 0 | 0 | - | 279 | 73 | 150 | -149.0 | 0 | 4.1 | 59 | 77.9 | 17.5 | 75.9 | 131.7 | - | - | 22.0 |
|  | 32 | CAR* | 131.23 | 0 | 0 | 0 | 0 | - | 425 | 103 | 150 | -149.0 | 0 | 5.9 | 78 | 113.0 | 71.9 | 87.2 | 140.5 | 86.8 | - | - |
|  | 33 | CAR* | 131.23 | 0 | 0 | 0 | 0 | - | 352 | 88 | 150 | -149.0 | 0 | 5.0 | 31 | 86.8 | 45.1 | 74.1 | 131.2 | 83.3 | - | " |
|  | 34 | CAR* | 131.23 | 0 | 0 | 0 | 0 | - | 279 | 73 | 150 | -149.0 | 0 | 4.0 | 78 | 70.4 | 9.6 | 69.8 | 131.2 | 79.9 | - | 31.6 |
|  | 35 | CAR* | 131.23 | 0 | 0 | 0 | 0 | - | 225 | 44 | 528 | -527.5 | 0 | 3.6 | 144 | 106.7 | 66.8 | 83.2 | 131.2 | - | - | - |
|  | 36 | CAR* | 131.23 | 0 | 0 | 0 | 0 | - | 225 | 44 | 528 | -527. 5 | 0 | 3.3 | 168 | 111.7 | 81.0 | 76.9 | 131.2 | - | - | 81.2 |
|  | 37 | CAR | 131.23 | 0 | 0 | 0 | 0 | - | 225 | 44 | 528 | -527.5 | 0 | 3.4 | 178 | 114.1 | 84.0 | 77.2 | 131.2 | - | - | - |

* Full scale aerodynamic data complemented with sub-scale data
(i.e., maximum tangential velocity, eye radius, and storm center speed) although the wind fields still differed because the tornado models were different. In the second series, runs 10 through 23 and 37, the JPL tornado parameters were used to study sensitivity of trajectory parameters to variations in some of the initial conditions. The initial orientation of the car was specified as wheels down, car long axis perpendicular to the direction of storm center travel $\left(\psi^{\prime}=90\right)$.

Runs 26 , 27, and 28 were made with the long axis of the car parallel to the direction of the storm center travel ( $\psi^{\prime}=0 \mathrm{deg}$ ). The runs with $\psi^{\prime}=90 \mathrm{deg}$ resulted in somewhat larger maximum horizontal velocities for the stronger tornados (Regions I and II), and runs with $\psi^{\prime}=0$ resulted in larger horizontal velocity for the region III tornado and the JPL tornado. In order to have a consistent set, $\psi^{\prime}=90$-deg runs were used in Table 4-1. The initial orientation condition does not exist in the 3 DOF trajectory of Simiu and Cordes but is required for the 6 DOF representation of this report. In the third series, runs 29-36, full-scale car data (complemented with subscale data) were used for comparison with 6 DOF runs made with subscale wind tunnel data. Results for both initial orientations, $\psi^{\prime}$, are shown ( $\psi^{\prime}=0^{\circ}$ parallel to storm centex direction $\psi^{\prime}=90^{\circ}$ perpendicular to storm center direction). The full-scale results are close to the subscale results for both orientations and for all the sets of tornado parameters; maximum difference is 15 percent.

The small difference between the trajectories based on aerodynamic data for the model and the full-scale car, which were similar in general configuration, but different in detail, leads to the conclusion that the model data should be adequate for any standard passenger car shape. Part of this effect was probably caused by the symmetry assumptions required by the incomplete data set.

An important difference between the 6 DOF trajectories in this report and 3 DOF trajectories is Simiu and Cordes is that in the 6 DOF case the flight parameter varies with the missile attitude; it is therefore a function of time and cannot be specified as a constant as in a 3 DOF program. Another significant point of difference between the two bodies of work is that the aerodynamic inputs used in the trajectory calculations of this report are based on experimental winditunnel results as described in Section III.

In the case of the automobile configuration this leads to considerably lower values of aerodynamic resistance (and therefore of the flight parameter) than the conservative approximate values of both drag coefficient and area used by Simiu and Cordes. This subject is discussed in greater detail elsewhere in this section. The comparative results, as presented in Table 4-12, show that for similar initial conditions the results from this report (Runs 1, 2, and 3) indicate maximum horizontal velocities which are $54 \%, 38 \%$ and $15 \%$ of those obtained by Simiu and Cordes for the Regions I, II and III design tornadoes, respectively.

Runs 32, 33, and 34, are included in Table 4-11 to reiterate the small difference between results with subscale and full-scale aerodynamic coefficients.

Runs 4, 5 and 6 of Table 4-11 are a 3-DOF version of runs 1,2 and 3 respectively using the method of time averaging the drag coefficients over the 6-DOF trajectory as described elsewhere in this section. The resuitity as shown in Table 4-12, are even lower than for the 6-DOF runs. Note that JPL values for the flight parameter as given in Table 4-10 average out to $36 \%$ of the value of 0.0343 used by Simiu and Cordes. These runs are the most direct comparison between the two sets of results; however, the 6-DOF results of runs 1,2 and 3 are believed to be the more accurate than the 3-DOF version.

Table 4-12. Comparison of maximum horizontal velocities, $V$ ( $\mathrm{m} / \mathrm{s}$ ), of an automobile under matching initial conditions between Simiu and Cordes results and those of this report. Initial height was $131.23 \mathrm{ft}(40 \mathrm{~m})$ and initial velocity was zero.

| Model |  |  | Regions ofDesign Tornados |  |  | Run Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wind Model | Flight <br> Parameter | Trajectory Model | I | II | III |  |
| S\&C | S\&C | S\&C 3DOF | 59 | 52 | 41 | - |
| JPL | JPL 6DOF (Subscale) | JPL 6 DOF | 32 | 20 | 7 | 1,2,3 |
| JPL | JPL 6 DOF <br> (Full scale) | JPL 6DOF | 30 | 19 | 7 | 32, 33, 34 |
| JPL | JPL 3DOF | JPL 3DOF | 24 | 11 | 2 | 4,5,6 |
| JPL | S\&C | JPL 3DOF | 32 | 27 | 20 | 7,8,9 |
| S\&C | JPL 3DOF | S\&C 3DOF | 37 | 12 | 5 | - |

Runs 7, 8 and 9 are identical to runs 4, 5 and 6 except that the flight parameter value used by Simiu and Cordes was substituted for the JPL values used in the earlier runs in order to investigate the sensitivity of horizontal velocity $\left(V_{X y}\right)$ to this parameter. The comparison indicates the larger flight parameter values result in values for $V_{x y}$ that are $1.36,2.33$ and 9.54 times the values obtained in runs 4, 5 and 6 for the Region I, II and III design tornadoes. The effect of the larger flight parameter appears to be much greater for the weaker tornadoes. Also noteworthy are the effects of the larger flight parameter on maximum height ( $Z_{\max }$ ) and range ( $R$ ). Using the JPL aerodynamic coefficients, the automobile does rise as much as six feet above the height of origin during the trajectory for the Region I tornado (Table 4-11, run I) but when the drag coefficient and areas of Simiu and Cordes are used with the JPL wind field model the effect is to cause the car to rise by more than 111 feet above the injection point. This causes the range to be increased by 122 feet or $57 \%$ over that in run 1.

The final comparis on of results shown in Table 4-12 was made to investigate the effect of using the Simiu and Cordes tornado wind field model in place of the JPL wind field model. This was accomplished by using the flight parameter values of runs 4,5 and 6 together with Figure 3 of Simiu and Cordes which is a plot of maximum horizontal speed as a function of flight parameter for the various tornadoes. Comparisons with runs 4, 5 and 6 show that the differences in the wind field models, rather than the tornado parameters, was important for both the Type I and Type III tornadoes.

In summary, the detailed comparison of the results from Simiu and Cordes with the results from this report for the automobile trajectory indicates that the use of experimentally determined aerodynamic coefficients and realistic areas instead of the conservative approximations to both quantities used in Simiu and Cordes leads to considerably smaller values of maximum horizontal velocity. The effect is greater for the weaker tornadoes but significant in all cases.

In a second series with the automobile runs 10 through 23 in Table 4-11, the sensitivity of the trajectory parameters to variations in some of the initial conditions are presented. The JPL tornado parameters were used throughout this series ( $V_{\max }=225 \mathrm{mph} ; \mathrm{r}_{1}=528 \mathrm{ft}$ ) and the automobile was assumed to be
at ground level $(Z(0)=3 \mathrm{ft})$ initially. The following initial conditions and their ranges were investigated: tornado linear velocity, $U_{t c}(0,30,50,70 \mathrm{mps})$; initial position relative to the center of the tornado, $X_{t c}$ and $Y_{y c}$, (east, west, north and south $1 / 2$ foot inside the radius of $\mathrm{V}_{\max }$ ); vehicle orientation (side to wind and bottom to wind for $6 \mathrm{D} . \mathrm{O} . \mathrm{F}$. and $3 \mathrm{D} . \mathrm{O} . F$. programs; and car speed ( 0,30 and 60 mph with the wind). Because of the fact that the car was initially on the ground and never lifted off in any of the cases studied, the variations in the trajectory parameters should not be considered as significant. (The program terminates when the height of the center of gravity reaches ground level.) The result that the car never lifted from the ground in any of the runs is, itself, of considerable significance.

Run number 2 in Table 4-11 was used as the sample run to illustrate the details of a car trajectory which will be discussed below. The car was injected into a 260 mph tornado of 150 ft radius which was moving East at 60 mph . This storm, except for its direction which is arbitrary along the positive x -axis, is the intermediate of the three storms (Region II) studied by Simiu and Cordes 1976 and is closest to the storm used in this report for much of the sensitivity analysis. The injection point is chosen infinitesimally inside the radius of maximum velocity of the storm (eye) such that the missile is directly in the path of the storm. Initial elevation is 40 meters ( 131.23 ft ) with zero initial horizontal and vertical velocity components of the car "missile". Initial orientation of the car is with its long axis perpendicular to the direction of the storm and wheels on the ground.

The trajectory of the car during its 5 . 16-second flight is described by Fig. 4-1 where three components of displacement, range, velocity, Euler angles, angular velocities, absolute and relative wind velocity components, and aerodynamic coefficients are shown. From the first part of the figure, the car can be seen to climb a few feet due to its favorable orientation and high relative velocity during the first second before it begins to fall. The y-component of the range first increases then decreases as the relative position of the "missile" moves around the center toward the rear of the tornado. Speed has a plateau between 1 and 3 seconds corresponding to the x and y components of the wind velocity passing through zero.

Euler angles, yaw, pitch and roll are somewhat difficult to follow because


Fig. 4-1. Trajectory details for a car


Fig. 4-1. Trajectory details for a car (continued)


Fig. 4-1. Trajectory details for a car (continued)


Fig. 4-1. Trajectory details for a car (continued)


Fig. 4-1. Trajectory details for a car (continued)


Fig. 4-1. Trajectory details for a car (continued)
the first and last are defined to be in the range $\pm 180$ degrees and the second to be in the range $\pm 90$ degrees. Attitude is more easily understood by simultaneous reference to angular velocity and Euler angles. Roll velocity, $\omega_{\mathrm{x}}$, oscillates about a steadily increasing trend whereas the pitch velocity, $\omega_{y}$, and the yaw velocity, $\omega_{z}$, oscillate about nearly zero means.

Wind velocity z-component is seen to change discontinuously at about 3.5 seconds corresponding to the missile passing out of the eye of the storm. Reference to section I shows that the formulas for wind velocity change at radius $r_{1}$. The change in wind velocity at $r_{1}$ causes a sharp change in the lift and moment coefficients, but the sudden change in the drag coefficient is less noticeable because the coefficient is already changing rapidly.

The drag coefficient (based on frontal area) oscillates over a range from 0.5 to 5.0 with a period between one and two seconds. Ine peaks of the oscillations are very narrow as only a small portion of the total time is spent near the extremes. There are approximately five cycles in the drag coefficient oscillation so that the average value 2.808 of the coefficient may be expected to be meaningful. The use of averaged coefficients will be discussed in subsection $C$. below.
4. Sensitivity Analysis

In this subsection, the sensitivity of missile trajectories to tornado parameters, initial conditions, and aerodynamic parameters will be examined. That is, the effects of variation of individual parameters will be examined with other parameters held constant. We attempt to understand the relative importance of various factors in influencing missile trajectories and to understand how we may infer trajectories for sets of parameters which are close to ones for which we have solutions. To the extent that the dependence on the individual. parameters is largely decoupled, that is, that the speed, range, etc., are approximately products of functions of single variables the sensitivities will have broad utility.

The sensitivity analyses of this section are based primarily on runs assuming a ramp injection mode which are not included in the tables. However, the magnitude of the sensitivities are believed to be applicable to a wide class of initial conditions.

Parameters to be varied for the sensitivity analysis are divided into three classes: wind field, initial condition, and aerodynamics. The wind field parameters are maximum tangential velocity, $V$, radius of maximum tangential velocity, $r_{1}$, storm center velocity, $u_{t c}$, and azimuth of storm center from release point. The initial condition parameters are injection height and . initial rotation rate $\omega_{y o}$. The aerodynamic parameter is the Reynolds number range (sub-or supercritical).

The 12-in. diameter, schedule 40, 15-ft long pipe (referred to below as the 12 -in. pipe missile) appears to be the most important of the postulated missiles from the standpoint of penetration of reinforced concrete walls (Stephenson, 1976). The sensitivity analysis of a number of parameters used in determining missile trajectories has been concentrated on this missile and some data for the 6 -in. pipe ( 15 ft . in length) has been included for comparison.

The base from which variations are made for sensitivity to tornado parameters is $V_{\max }=225 \mathrm{mph}, r_{1}=0.1 \mathrm{mile}, u_{t c}=30 \mathrm{mph}, \mathrm{h}_{0}=10 \mathrm{ft}, \mathrm{u}_{0}=$ $\mathrm{w}_{0}=40 \mathrm{mph}, \psi_{0}=90^{\circ}, \phi_{0}=0^{\circ}$. The release point is just inside the radius of maximum tangential velocity at the azimuth from the center where the tangential velocity and storm center velocity have the maximum vector sum. This would be due south of an eastward-moving storm or a storm center azimuth of $0^{\circ}$. 'Aerödynamic coefficients for a supercritical Reynold's number have been used for these sensitivity calculations.

The sensitivity of maximum speed and range of the $12-\mathrm{in}$. and $6-\mathrm{in}$. pipes. to maximum tangential wind velocity is shown in Figs. 4-2. The speed ranges from 90 fps at 50 mph to 235 fps at 300 mph with a slope of $0.64 \mathrm{fps} / \mathrm{mph}$ at $V_{\max }=225 \mathrm{mph}$ for the 12 -in. pipe. Range varies from 233 feet at 50 mph to 630 feet at 300 mph with a slope of 1.8 feet range per mile per hour of tangential velocity at 225 mph . The speed and range curves for the 6 -in. pipe are slightly above and nearly parallel to those for the $12-\mathrm{in}$. pipe.

Sensitivity of maximum speed and range to radius of maximum tangential wind velocity (eye wall radius) is shown in Fig. 4-3 for the same configurations. Speed ranges from 170 fps at 0.05 mile radius to 177 fps at 0.2 mile radius.


6-in. PIPE,
12-in. PIPE,' Schedula 40, 15-ft long
$u_{0}=w_{0}=40 \mathrm{mph}$
SJPERCRITICAL Re
$u_{t c}=30 \mathrm{mph}, h_{0}=10, r_{1}=0.1 \mathrm{mule}$
$\phi_{0}=90^{\circ}, \theta_{0}=0^{\circ}$

Fig. 4-2. Sensitivity of maximum speed and range to maximum tangential wind velocity for $6-i n$. and 12 -in. pipe .



Fig. 4-3. Sensitivity of maximum speed and range to tornado radois fpr 6-in. and 12 in. pipe

Range varies from 484 ft at 0.05 mile radius to 444 ft at 0.2 mile radius with a negative slope. Neither the speed or the range are strongly influenced by the radius of the storm. (The fact that range decreases with storm size is a little surprising. This appears to be due to two factors: first, the vertical wind velocity is higher for the smaller storm, second, the yaw angle decreases more rapidly for the missile in the larger storm decreasing the drag in the downrange direction.) The 6-in. pipe curves are again above the 12 -in. pipe curves.

Sensitivity of maximum speed and range to the translational speed of the tornado center is shown in Fig. $4-4$ over a range of 15 mph to 90 mph . At 30 mph the slopes are 1.46 fps per mph and 1.80 ft per mph . As would be expected, each mph of storm speed adds approximately one mph of missile speed over most of the range.

Azimuth of the storm center from the release point affects the maximum speed along the trajectory and the range as shown in Fig. 4-5. The independent variable is cyclic so the left and right edges of the plots are coincident. The minimum range occurs near $180^{\circ}$ where the tangential velocity of the storm is reduced by the colinear translational velocity vector. The speed has two distinct local minima: one near $180^{\circ}$ and the other near $90^{\circ}$ where the wind velocity vector makes a small angle with the pipe axis at release so the initial acceleration is small. Later the pipe yaws in the wind so the drag force increases and the range is not as strongly affected as the maximum speed.

The sensitivity plots (Fig. 4-6) show the effect of initial height on maximum speed and range as well as the effect of initial rotation; i. e., curves are shown for conditions of no initial rotation and -10 rpm about the y axis. The base case for this comparison differs from the others in this section in that the pipe is initially pitched up 45 degrees into the wind and there is no initial linear velocity. This is the worst case for no initial velocity. The rate of increase of speed with height decreases rapidly, reflecting the exponential decay in the model wind velocity as the ground is approached. Initial rotation of the pipe missile results in a small reduction in maximum speed and a larger percentage reduction in range. These reductions are due to the pipe spending a shorter period of time in a favorable orientation for lift and hence having a shorter time of flight.


Fig. 4-4. Sensitivity of maximum speed and range to tornado center speed for $12-\mathrm{in}$. pipe



$$
\begin{aligned}
& r_{1}=0.1 \mathrm{mile}, \psi_{0}=90, \theta_{0}=0 \\
& z_{0}=10 \mathrm{ft}
\end{aligned}
$$

Fig. 4-5. Sensitivity of maximum speed and range to azimuth of storm center from injection point for an easterly-moving storm for $12-\mathrm{in}$. pipe



$$
\begin{aligned}
& u_{0}=w_{0}=0, \text { SUPERCRITICAL Re } \\
& u_{t c}=30, v_{\max }=225 \mathrm{mph}, \mathrm{r},=0.1 \mathrm{mile} \\
& \psi_{0}=180^{\circ}, \theta_{0}=45^{\circ}
\end{aligned}
$$

- Fig. 4-6. Effects of initial height and initial rotation on maximum speed and range

Another type of sensitivity, is that due to Reynolds number range. Suband super-critical Reynolds number effects on a typical trajectory are compared in Fig. 4-7. The use of subcritical Reynolds number data can be seen to be conservative because the speed and the component distances of the trajectory are all larger for the subcritical case (curves labeled 2) than for the supercritical case (curves labeled I). Refering to Fig. 4-7 shows that although the rotation indicated by yaw, pitch, and roll occurs sooner in the trajectory for the supercritical case the attitude at impact is nearly the same for the two cases. The greater range and speed in the subcritical case is due principally to higher drag at large angles of attack, represented by large pitch and yaw in the 0.5 to 1.0 sec region of the plots. A comparison of the instantaneous drag coefficients along the trajectory is shown in Fig. 4-8.

## C. THREE-DEGREE OF FREEDOM MISSILE TRAJECTORIES

## 1. Coefficient Development

For making engineering estimates of tornado missile velocities for nuclear plant design, a simplified method of computation is desirable. An obvious question is: How may acceptable results be obtained from a simplified method in light of the results of more complete solutions? An approach to simplification is to reduce the $6-$ DOF solution to an appropriate $3-$ DOF solution in which the actual orientation of a missile is neglected. Instead, an effective value of drag coefficient is derived from a typical 6-DOF solution that yields nearly the same speeds and ranges given by $3-D O F$ solutions. The distance traveled in the cross-wind direction can not be computed from the 3-DOF model because there will be no lift or aerodynamic side force acting on the assumed spherical mass and the accuriacy of the range may be affected by the absence of lift.

The method consists in ${ }^{*}$ rinning a few typical trajectories with representative sets of initial conditions using the $6-D O F$ program. Instantaneous values. of the drag coefficient are recorded as a function of time as is shown in Fig. 4-8 for 12 inch pipe trajectories using subcritical and supercritical aerodynamic coefficients (c.f. Fig., 4-1 for the car). An average value is computed for the


Fig. 4-7. Trajectory components and orientation of 12-in. pipe for subcritical and supercritical Reynolds number
aerodynamic coefficients


Fig. 4-8. Instantaneous drag coefficient along a trajectory for the 12-in. pipe missile
drag coefficient over the run. This average value is then used for 3-DOF computations. The assumption underlying the method is that each missile configuration has a quasi stable orientation or cyclic mode which is approximated by an average drag coefficient and which is independent of initial conditions if the trajectory is sufficiently long. In addition to using better aerodynamic data than previous investigators, the averaging carried out here uses better weights for the different orientations. Note that this average drag coefficient would be difficult to obtain by any means other than the 6-DOF computer program or the drop tests described in section IIIC above. Values derived by the current method will be compared with the results of these scale-model drop tests below.

## 2. Trajectory Comparisons

Figure 4-9 compares the speed along the trajectories of the 12 -inch pipe for the 6 -DOF supercritical solution and the approximating 3-DOF trajectory. Note that the speed is fairly well approximated except that the time of flight for the 6-DOF model is longer due to positive lift in the initial part of the trajectory.

For a blunt shape such as the compact car model the use of a 3-DOF model with an average drag coefficient is a slightly better approximation than for the 12 -in. pipe. For the initial conditions considered in Section IVBl, the average of the instantaneous drag coefficient in Fig. 4-1 is 2.5. The 3-DOF trajectory speed run with this drag coefficient Fig. 4-10 differs by 22 fps in 102 fps or 22 percent and the range differs by about 11 ft in 62 ft or 13 percent. These results for compact shapes suggest that the 3-DOF approximation is probably adequate for design purposes, particularly if used with a small safety factor (e.g., l.5).


Fig. 4-9. Comparison between 6 DOF and 3 DOF trajectories for the $12-\mathrm{in}$. pipe


Fig. 4-10. Comparison of 6 DOF and 3 DOF trajectories for the car-missile


Fig. 4-10. Comparison of 6 DOF and 3 DOF trajectories for the car-missile (continued)

## REFERENCES

Bates, F. C. and Swanson, A. E., Nov. 1967, Tornado Design Considerations for Nuclear Power Plants, Trans. of the Am. Nuclear Soc., 10 pp 712-713.

Beech, D. R. and Hobbs, S. E., 1975, Analysis of Tornado Generated Missiles. Topical Report B\&R-001, Brown and Root Inc., P. O. Box 3, Houston, Texas 77001.

Iotta, R. C., 1974, Velocities of Tornado Generated Missiles. Report ER-1003, Ebasco Services Inc.

Lee, A. J. H., Dec. 1973, A General Study of Tornado Generated Missiles, ASCE Specialty Conference on Structural Design of Nuclear Power Plant Facilities, Chicago, Illinois.

Markee, E. H., Beckerly, J. G., Saunders, K. E., May 1974, Technical Basis for Interim Regional Tornado Criteria, Wash-1 300 (UC-11), U.S. Atomic Energy Commission, Office of Regulation.

Minor, J. E. et al, July 1976, Air Flow Around Buildings as Reflected in Failure Modes, ASHRAE Transitions, Vol. 82, Part I.

Paddleford, D. F., Apr. 1969, Characteristics of Tornado Generated Missiles, TRWCAP-7879, Nuclear Energy Systems, Westinghouse Corp., Pittsburgh, Pennsylvania.

Simiu, E., and Cordes, M., April 1976, Tornado-Borne Missile Speeds, NBSIR 76-1050, National Bureau of Standards, Washington, D. C., prepared for U.S. Nuclear Regulatory Com.

Stephenson, A. E., July 1977, Full-Scale Tornado-Missile Impact Tests, EPRI Final Report NP-440.

NRC Standard Review Plan, Rev. 1 (NUREG-75/087), November 24, 1975.

## E. NOMENCLATURE FOR SECTION IV

A ... area of "missile"
$C_{D} \quad$... drag coefficient (wind axis)
$C_{L} \quad$.. lift coefficient (wind axis)
$C_{\ell} \quad . .$. rolling moment coefficient (wind axis)
$C_{m} \quad$... pitching moment coefficient (wind axis)
$C_{n} \quad .$. yawing moment coeffic ient (wind axis)
$\mathrm{C}_{\mathrm{s}} \quad$... side forće coefficient (wind axis)
$F(t) \quad$... structural force function restraining injection
$F_{1} \quad$... impulsive force due to rapid pressure drop in injection formulas
$\mathrm{F}_{2}$... vertical wind force in injection formulas
g ... acceleration of gravity
$g_{0} \quad . .$. constant of proportionality in Newton's second law
$h_{o} \quad .$. initial height of "missile"
$\mathrm{I}_{\mathrm{xx}}$,
$I_{y y}$, ... moments of inertia in $x, y$, and $z$ directions
$I_{z z}$
p ... pressure
Re ... Reynolds number
$r_{1} \quad$... radius of maximum azimuthal velocity in tornado
$t$ time
u ... horizontal velocity component of missile
$u_{t c} \quad \ldots$ speed of storm center
V ... Vertical velocity of injection, missile ground velocity
$V_{\max }$... maximum azimuthal velocity of tornado
$\mathrm{V}_{\mathrm{xy}} \quad$... horizontal velocity
... azimuthal component of velocity

```
W ... weight of "missile"
w ... vertical velocity of "missile"
x ... distance in direction of storm center velocity
y ... distance transverse to storm direction
z ... height above ground
\alpha ... angle of attack, scale height in wind field model
\beta ... scale height in wind field model
v ... eddy (kinematic) viscosity
\rho
\phi ... roll angle
\psi ... yaw angle
\psi' ... initial yaw angle relative to storm center direction
\mp@subsup{\omega}{x}{\prime}
```


## Subscripts

```
rel ... relative (to misșile)
```

tc ... tornado center
w ... wind

- ... injection condition


## APPENDIX A

## ANAIYSIS OF THE NEAR-GROUND WIND FIELD OF A TORNADO WITH STEADY AND SPATIALLY VARYING EDDY VISCOSITY*

## A. INTRODUCTION

The near-ground flow in a tornado vortex is of primary engineering concern, because it is the portion of the whirlwind to which structures and objects are subjected. The low-level pressure deficit and wind field present a hazard to structures directly, and indirectly through the potential injection and transport of missiles of sundry conceivable shapes, weights, and sizes. Thus, one major motivation for improved low-level tornado modeling is to furnish a more realistic wind field for use in trajectory calculations, which in turn can be used to establish design criteria for structures. Also, from a meteorological point of view, the low-level wind field places a major constraint on the secondary flow field, hence on the entire structure of a tornado, and thus merits close study, especially in the absence of exten sive field data. Existing detailed field data concerns particle or cloud tracking on cinematographic records of a few whirlwinds (Hoecker 1960; Golden and Purcell 1975; Golden 1976). These data raise questions of discrepancy between solid particle motion and air motion (Morton 1966), of inconsistencies as a result of the time-compositing of data tak en over the lifetime of the whirlwind (Reḍmann et al. 1976), and of problems with condensation, dust, and debris that often preclude inspection of the interesting central portion of the swirl. More importantly, the field data currently cannot furnish the detail of all three velocity components required for trajectory calculations and for physical insight.

[^4]Thus the need for modeling persists. The modeling undertaken here is intended to be along an intermediate path between the overly simplified and the overly elaborate. In particular, the turbulent transport of momentum is represented by an explicit, spatially varying eddy viscosity, within a gradientdiffusion representation; such a phenomenology has been shown to be of value in subsonic aerodynamic shear layers near smooth and rough walls under accelerating (favorable) pressure gradients at large Reynolds number (Smith and Cebeci 1968; White 1974), conditions which hold in the geophysical flow of interest. While a constant eddy viscosity has been studied as a preliminary case, the above emphasis on a spatially-varying eddy viscosity seems well warranted and within aerodynamic experience. Also included in the model is a distinction of a wall layer (viscous sublayer) from an outer defect layer.

The use of elaborate simulation appears further unwarranted in that the computation appears overly refined within the limitations of the formulation. The mature intense tornado is invariably idealized as quasi-steady and axisymmetric in modeling. In fact, the maximum swirl speed of the mature tornado changes appreciably and nonmonotonically in time, from interpretation of available funnel-cloud photogra phy (Ferrel 1893; Glaser 1960; Dergarabedian and Fendell 197la, 1971b, 1973). Also, just as in many turbulent shear flows once believed to be characterized adequately by inhomogeneous small-scale randomness, so also closer inspection of the tornado (Fujita 1975; Forbes 1976; Fujita and Forbes 1976) reveals the apparent existence of recurring large-scale coherent vortical substructure (Davies and Yule 1975; Roshko 1976). The substructure consists of so-called satellite or suction vortices that persist for a few seconds within the confines of the larger identity referred to as a tornado; the suction vortices are sometimes conceived of as symmetrically positioned within an annulus circumscribed by the large tornado. Timeaveraged modeling has not, and perhaps inherently cannot, recover such transient nonaxisymmetric substructure; of course, the significance of such substructure to any mean description of the tornado for many engineering purposes is moot, though clearly other departures from the mean (such as gustiness) are probably significant for injection of missiles into the vortical flow field. It should be noted that Coriolis effects and translational wind speeds often interject nonaxisymmetric properties in the outer portions of the tornado wind field, but suction vortices introduce nonaxisymmetric properties into the
whirlwind core. Due to these considerations, the present approach is considered to be more appropriate to the problem.

Here, not only is the mature intense vortex taken as axisymmetric and steady in those portions of interest, but the axis of rotation is taken as vertical. Highly tilted and irregular axes are often indications of a weak (incipient or decaying) vortex (Morton 1966), but exceptions have been cited. Nevertheless, a conventional cylindrical polar coordinate system is adopted here, since the simpler cases deserve treatment before the more complicated cases are undertaken.

## B. STRUCTURE OF A TORNADO

The model for the surface inflow layer, in which frictional effects balance with pressure-gradient and inertial effects, may be clarified by first presenting an idealized four-part subdivision (Barcilon 1967; Carri er 1970; Dergarabedian and Fendell 1970) of the entire intense quasi-steady axisymmetric vortex (Figure A-1). In region I there is rapidly swirling air, in which the radial pressure gradient inward is virtually in equilibrium with the centrifugal force (so-called cyclostrophic balance). (The Coriolis acceleration enters at larger radial distances at which the swirl decreases to translational and other ambient wind speeds, such that a gradient wind balance approximates the conservation of radial momentum. However, interest here is on the high-swirl regions in which the Coriolis acceleration, important as it may be during spin-up, plays little role in the inten se mature vortex.) In region I there is very little variability with altitude of the dependent variables (aside from hydrostatic stratification); there is virtually no radial inflow, and only a weak downdraft into the surface inflow layer II. The radial profile of the swirl in $I$ is taken to be that of a potential vortex; this is particularly appropriate in the high-speed region if one views spin-up as involving convectively induced advection of (particlewise conserved) ambient angular momentum. The potential vortex is an adequate, if less accurate; profile at'larger radial positions.

In region II, the no-slip boundary condition retards the centrifugal force, such that the "favorable"radial pressure gradient of I drives an appreciable
radial influx of swirling air toward the axis of symmetry. The frictional effects at the surface dissipate some of the angular momentum of inflowing air; i. e., in II angular momentum is not conserved. In II, the classical thinlayer approximation of Prandtl is valid, such that parabolic partial differential equations describe the conservation of radial and azimuthal momentum, the radial velocity being comparable to, and even possibly exceeding, the swirl in some limited parts of region II. The (relatively small) vertical velocity component is obtained from continuity, once the swirl and radial velocity components are known.

In region III, there is an eruption of the boundary layer upward, virtually to the tropopause, in an annulus around the central region IV. In region III the hydrostatic approximation may be locally invalid very near the ground owing to rapid upward acceleration, even though the hydrostatic approximation suffices in general. At the inner edge of region III the swirl increases very rapidly with radius, rising from virtually zero at the inner edge to its maximum value. Fluid particles rise rapidly, such that the moist adiabat furnishes a rough approximation to the locus of thermodynamic states. The low-level flow in III may well overshoot its equilibrium, such that the fluid particles move radially inward, then radially outward as they rise; with increasing radial distance from the axis, under conservation of angular momentum, swirl decreases, such that relative to an observer in a noninertial frame of reference, the upper-tropospheric swirl at large radial distances may appear to be reversed in sense from that in the lower troposphere. Thus, the tornado has low-level inflow, inner updraft, and high-level outflow。 Region III may well warrant furthur subdivision, but since it is not the matter of principal concern here, the subject is deferred; it seems likely that an adequate treatment of region II, attempted here, must precede treatment of region III, because II furnishes starting spatial conditions for $I$.

Region IV is a central downdraft of dry mally nonrotating uppertropospheric, or, more likely, lower-stratospheric air, that undergoes compressional heating on a dry adiabat as it descends. Thermohydrostatic calculations for tornado-spawning ambient (Dergarabedian and Fendell 1976) indicate that the 100 mb pressure deficits from ambient, compatible with 200 mph peak
swirls implicit in funnel-cloud behavior, are realizable only if there is a two-cell structure to severe tornadoes (Dergarabedian and Fendell 1973). Thus the severe tornado has a nonrotating central core analogous to the eye of a hurricane or typhoon (Carrier, Hammond, and George 1971; Fendell 1974). Because of the smaller radial spatial scale of a tornado, the updraft of the "eyewall" of a tornado (region III) so shears the "eye" (region IV) that a significant recirculation (although still no rotation) can be established in the "eye." This recirculation helps explain how an "eye" may form within a tornado on the order of 10 min , the scale on which a tornado can go from 100 mph to 200 mph . The "eye" may be an oscillatory or transient tornado property that recurringly is established and decays. Finally the existence of a significant "eye" recirculation suggests that absolute upper bounds on achievable pressure deficits cannot be obtained by thermohydrostatic calculations using idealized atmospheric processes; minor corrections owing to additional pressure deficit from ambient from nonhydrostatic effects may need consideration. However, estimation that the thermohydrostatically computed bounds are $100 \%$ in error (Lewellen 1976), such that peak swirls may reach 450 mph , seems unsubstantiated.

## C. THE FRICTIONAL INFLOW LAYER FORMULATION

Because it is of primary interest here, further attention is now focused on the frictional inflow layer.

Because of the current lack of detailed understanding of how friction occurs in a spinning fluid at large Reynolds number, one introduces eddy viscosity concepts. Such an approximate formulation warrants only an approximate solution, which presents the key information in convenient, readily usable form. Thus, in addition to the already discussed model of an incompressible axisymmetric flow under a potential vortex, with negligible role for Coriolis acceleration, further convenient simplifications of consistent character are introduced. For example, selfsimilar concepts are to be developed as far as possible, so ordinary differential equations, rather than parabolic partial differential equations, require treatment (Burggraf, Stewartson, and Belcher 1971).

A closed system of finite radial extent $r_{0}$, is adopted, so there is no radial flow across the outer boundary. Typically, $r_{0}=10 r_{1}$, where $r_{1}$ is the radius of maximum winds. The boundary layer grows monotonically, but relatively slowly in thickness as one proceeds radially inward from the outer edge of the vortex. Near the outer edge, friction plays a role across the entire vertical extent of the surface inflow layer. However, closer to the axis, the bulk of the radial inflow is described by inviscid analysis; only in a thin layer immediately adjacent to the ground does friction alter the radial velocity component significantly (for enforcement of the no-slip surface boundary condition) (Carrier 1971; McWilliams 1971; Burggraf, Stewartson and Belcher 1971). On the other hand, the azimuthal velocity component profile is shaped significantly by friction across the entire extent of the surface inflow layer, at all radial positions. The precise details of the flow, but not its qualitative character, depend upon the eddy viscosity model. For example, one anticipates a nonoscillatory vertical profile for both the radial and azimuthal velocity components. Whereas the radial velocity component has a larger maximum at smaller radial positions (a maximum that can become as large as the swirl speed above the surface inflow layer), at fixed altitude within the inflow layer the circulation becomes smaller at smaller radial positions. In any case, the assertion (Chi 1975; Lewellen 1976) that the swirl within the inflow layer may appreciably exceed its asympotic value outside the inflow layer, at fixed radial position, is regarded as unlikely.

Under previously discussed approximations, if in cylindrical polar coordinates ( $r, \theta, z$ ) the corresponding velocity components are denoted ( $u, v, w$ ), the conservation of mass, radial momentum, and angular momentum may be expressed as follows (with subscript $r$, $z$ denoting partial differentiation):

$$
\begin{align*}
& (r u)_{r}+(r w)_{z}=0 ;  \tag{A-1}\\
& \frac{(r V)^{2}-(r v)^{2}-(r u)^{2}}{r^{2}}=\left[\sqrt{ }(r u)_{z}\right]_{z}-u(r u)_{r}-w(r u)_{z} ;  \tag{A-2}\\
& {\left[v(r v)_{z}\right]_{z}-u(r v)_{r}-w(r v)_{z}=0 ;} \tag{A-3}
\end{align*}
$$

the boundary conditions are

$$
\begin{align*}
& z-\infty: \quad v \rightarrow \psi / r \text { const. } ; u \rightarrow 0 ;  \tag{A-4}\\
& z=0: u=v=w=0 ;  \tag{A-5}\\
& r=r_{0}: u=0, \quad v \operatorname{specified}\left(-\psi / r_{0}\right) \tag{A-6}
\end{align*}
$$

Here, $r_{0}$ is a given const., and signifies the outer extent. It is anticipated that the formulation is to be applied only in the range $r_{1}<r<r_{0}$, where $r_{1}$ is the (finite) radius of maximum winds. Also,

$$
\begin{equation*}
\psi=r V, \text { const. } \tag{A-7}
\end{equation*}
$$

It may be noted that the cyclostrophic balance has been used to identify the radial pressure gradient in (A-2):

$$
\begin{equation*}
\frac{1}{2} p_{r}=\frac{\mathrm{V}^{2}}{\mathrm{r}} \tag{A-8}
\end{equation*}
$$

## D. CONSTANT VISCOSITY SOLUTION

If $v$ is const., either because a laminar flow is under investigation, or because the eddy visocosity is crudely approximated as a constant in turbulent flow, then solution to (A-1) - (A-2) is sought in the form

$$
\begin{equation*}
r u=-\psi \beta(r) g^{\prime}(\eta), \quad r v=\psi f(\eta), w=W(\eta), \tag{A-9}
\end{equation*}
$$

where

$$
\begin{equation*}
\eta=\frac{z}{\sqrt{s(r)}}\left(\frac{\psi}{v}\right)^{1 / 2} \tag{A-10}
\end{equation*}
$$

Here, $s(r)$ and $\beta(r)$ are functions to be identified in solution. One does not expect (A-9) - (A-10) to give an exact solution, but to capture the essence of the functional behavior in a very useful form.

Substitution of ( $\mathrm{A}-9$ ) - $(\mathrm{A}-10)$ in ( $\mathrm{A}-1$ ) gives

$$
\begin{align*}
W_{\eta} & =(\nu \psi)^{1 / 2}\left[\frac{s^{I / 2}}{r} \beta^{\prime} g^{\prime}-\frac{\beta s^{\prime}}{2 r s^{I / 2}} \eta g^{\prime \prime}\right] \\
& =(\nu \psi)^{1 / 2}\left[\frac{s^{1 / 2}}{r} \beta^{\prime} g^{\prime}-\frac{\beta s^{\prime}}{2 r s^{1 / 2}}\left(\eta g^{\prime}-g\right)^{\prime}\right] ; \\
W & =(\nu \psi)^{1 / 2}\left[\left(\frac{s^{I / 2} \beta^{\prime}}{r}+\frac{\beta s^{\prime}}{2 r s^{1 / 2}}\right) g-\frac{\beta s^{\prime}}{2 r s^{I / 2}} \eta g^{\prime}\right], \tag{A-11}
\end{align*}
$$

where by (A-5)

$$
\begin{equation*}
g(0)=0 . \tag{A-12}
\end{equation*}
$$

Substitution of (A-9) - (A-10) in (A-2) and (A-3) gives, respectively,

$$
\begin{align*}
& \frac{\psi^{2}}{r^{2}}\left(1-f^{2}-\beta^{2} g^{\prime 2}\right)=-\beta \psi^{2}\left[\frac{g^{\prime!t}}{s}\left(\frac{\beta^{\prime}}{r}+\frac{\beta s^{\prime}}{2 r s}\right) g g^{\prime \prime}\right]-\frac{\psi^{2}}{r} \beta \beta^{\prime} g^{\prime 2}  \tag{A-13}\\
& \psi^{2}\left[\frac{f^{\prime \prime}}{s}-\left(\frac{\beta!}{r}+\frac{\beta s t}{2 r s}\right) g^{\prime}\right]=0 . \tag{A-14}
\end{align*}
$$

The terms in (A-13) derive, from left to right, from si milarly positioned terms in (A-2). For self-consistency, one must take

$$
\begin{equation*}
\frac{s \beta^{\prime}}{r}+\frac{s^{\prime} \beta}{2 r}=-1 \tag{A-15}
\end{equation*}
$$

say; also, it is necessary, but not sufficient, to take

$$
\begin{align*}
& \mathrm{g}^{2}=1-\mathrm{f}^{2},  \tag{A-16}\\
& \frac{\beta \beta^{\prime}}{r}=-\frac{1-\beta^{2}}{r^{2}} \tag{A-17}
\end{align*}
$$

From (A-6), $\beta\left(x_{0}\right)=0$; hence, from (A-17),

$$
\begin{equation*}
\beta^{2}=\frac{r_{0}^{2}-r^{2}}{r_{0}^{2}} \tag{A-18}
\end{equation*}
$$

Equation (A-15) may be written

$$
\begin{equation*}
\left(\beta^{2} s\right)^{\prime}=-2 r \beta \Rightarrow s=\frac{2}{3} r_{0}\left(r_{0}^{2}-r^{2}\right)^{1 / 2} \tag{A-19}
\end{equation*}
$$

by use of (A-18).
The term in square brackets in (A-13) is $0\left(\beta_{\psi}^{2} / s\right)$, while the other terms are $0\left(\psi^{2} / r^{2}\right)$; substitution of ( $A-18$ ) and ( $A-19$ ) shows that the ratio of the bracketed to unbracketed terms is $0\left(3 r^{2} / 2 r_{0}^{2}\right)$, so that for $r \ll r_{0}$, the bracketed term is negligible. The neglect of the bracketed term gives an inaccurate result where the motion is slow [i. e., wnere $v=0\left(v_{\max } / 10\right), u^{\circ} .0\left(v_{\max } / 10\right)$ ], and an accurate result where the motion is fast. From $(A-19), s^{1 / 2} \underset{\sim}{\max }\left(r_{0}-r\right)^{1 / 4}$, as $r \rightarrow r_{0}$; this is consistent with the more meticulous analysis of Stewartson, Burggraf, and Belcher (1971). It may be noted that such physical insights into flow details remain totally unexposed in most accounts (Kuo 1971).

The radial momentum equation for $r_{0}^{2}>r^{2}$, so that $\beta \rightarrow 1$, becomes a statement that the left-hand side of (A-2) vanishes; i. e., $V^{2}=u^{2}+v^{2}$, such that the radial velocity component is inviscidly controlled. The two-point nonlinear third-order boundary-value problem, from (A-13) - (A-18), becomes

$$
\begin{align*}
& f^{t^{t}}+g f^{t}=0 ;  \tag{A-20}\\
& g^{\prime}=\left(1-f^{2}\right)^{1 / 2} ;  \tag{A-21}\\
& f(0)=g(0)=0, f(\infty) \rightarrow 1 \tag{A-22}
\end{align*}
$$

The boundary conditions follow from (A-4), (A-5), (A-7), (A-9), (A-10), and (A-12). The problem is readily solved numerically by shooting; one finds

$$
\begin{equation*}
f^{\prime}(0) \doteq 0.7456, g(\infty) \doteq 1.941 \tag{A-23}
\end{equation*}
$$

Results are graphed in Fig. A-2, where it is evident that $f$ monotonically increases (so g' monotonically decreases).

Of course, the reduction to third order results from dropping of the frictional term in the conservation of radial momentum (A-13), which has been taken in the inviscid form (A-16). Enforcement of all of (A-5), specifically $g^{\prime}(\eta=0)=0$ so that $u(x, z=0)=0$, requires restoration of the frictional term in a thin near-ground sublayer of the inflow layer.

For completeness, a brief sketch of the near-wall sublayer, in which u falls to zero, is developed now. If

$$
\begin{equation*}
r u=-\psi \beta(r) h^{\prime}(\sigma), \sigma=\frac{z}{m(r)}\left(\frac{\psi}{v}\right)^{1 / 2}, \beta=1-\left(r / r_{0}\right)^{2}, \tag{A-24}
\end{equation*}
$$

then from continuity

$$
\begin{equation*}
(r w)_{\sigma}=m\left(\frac{\nu}{\psi}\right)^{1 / 2}\left[\beta \psi h^{\prime}-\beta \psi h^{\prime \prime}\left(\frac{m^{\prime}}{m}\right) \sigma\right], \tag{A-25}
\end{equation*}
$$

or

$$
\begin{equation*}
r w=m\left(\frac{\nu}{\psi}\right)^{1 / 2}\left[\beta^{t} \psi h-\beta \psi\left(\frac{m^{t}}{m}\right)\left(\sigma h^{\prime}-h\right)\right] \tag{A-26}
\end{equation*}
$$

From the radial momentum equation,

$$
\begin{align*}
& -\left(\frac{\beta}{m^{2}}\right) h^{\prime \prime \prime}-\left(\frac{\beta \beta^{\prime}}{r}\right) h^{\prime 2}+\left[\frac{\beta\left(\beta 1+\beta m^{-1} m^{\prime}\right)}{r}\right] h^{\prime \prime} \\
& =\frac{1}{r^{2}}-\left(\frac{\beta^{2}}{r^{2}}\right) h^{\prime}-\left(\frac{1}{r^{2}}\right) f^{2}, \tag{A-27}
\end{align*}
$$

where the last term involving $f^{2}$ is $d$ ropped as negligible. The function $m$ is assigned by demanding

$$
\begin{equation*}
\frac{\beta^{2} m^{\prime}}{r m}=\frac{1}{r^{2}} \tag{A-28}
\end{equation*}
$$

If attention is concentrated on $\left(r / r_{0}\right) \ll 1$, such that $\beta \rightarrow 1, \beta^{\prime} \rightarrow 0(1)$, then

$$
\begin{equation*}
m \doteq r \tag{A-29}
\end{equation*}
$$

and

$$
\begin{equation*}
-h^{\prime \prime \prime}+\left(h h^{\prime}\right)^{\prime} \doteq 1, \tag{A-30}
\end{equation*}
$$

where all neglected ferms are $0\left(r^{2} / x_{0}^{2}\right)$ or smaller. The boundary conditions are

$$
\begin{equation*}
h(0)=0, h^{\prime}(0)=0, h^{\prime}(\infty) \rightarrow 1 ; \tag{A-31}
\end{equation*}
$$

these enforce $w(x, z=0)=0, u(x, z=0)=0$, and matching of the sublayer and outer-layer solutions, respectively. One arrives at a Riccati equation

$$
\begin{equation*}
-h^{1}+\frac{h^{2}}{2}=\frac{\sigma^{2}}{2}-h^{\prime}(0) \sigma, h(\sigma \rightarrow \infty) \rightarrow \sigma, \tag{A-32}
\end{equation*}
$$

where the boundary conditions have been used to assign a constant of integration. The results of Burggraf, Stewartson, and Belcher (1971) assure that a solution exists, and for present purposes

$$
\begin{equation*}
h(\sigma) \doteq \sigma+\exp (-\sigma)-l \Longrightarrow h^{1}(\sigma)=1-\exp (-\sigma) \tag{A-3.3}
\end{equation*}
$$

captures its behavior adequately (see Fig. A-3). Hence, a uniformly valid expression for $r^{2} \ll r_{0}^{2}$ is

$$
\begin{equation*}
r u \doteq-\psi \beta(r)\left[h^{\prime}(\sigma)+h^{\prime}(\eta)-1\right] \tag{A-34}
\end{equation*}
$$

where $h^{1}(\sigma)$ is given by (A-32), or, facilely, by (A-33), and $h^{\prime}(\eta)$ is given by (A-20) - (A-22).

This modification is regarded here as a detail from an engineering point of view; the solution to (A-20) - (A-22) would normally furnish an adequate approximation by itself.

## E. THE FLAT-PLATE TURBULENT BOUNDARY LAYER

The purpose of this section is to establish concepts and procedures for Section $F$, in which the ground frictional layer under a tornado vortex is studied for a spatially varying eddy viscosity. Here, a mean description of the downstream-asymptotic turbulent boundary layer on a smooth flat plate is developed for two-dimensional isobaric constant-density constant-property flow. The initial goal is to develop a simple method leading to simply interpreted results. Explicitly, a uniformly valid representation of the solution is sought for a plausible eddy-viscosity model: a Prandtl mixing-length theory (without the van Driest correction factor) for the viscous sublayer, is patched, at the local transverse position of equal magnitude, to a Clauser form (without the Klebanoff intermittency correction factor) for the defect layer (Smith and Cebeci 1968; Fendell 1972; Bush and Fendell 1972; White 1974). The total viscosity is the sum of the molecular and eddy viscosities.

If ( $x, z$ ) are the streamwise and transverse coordinates, respectively, and ( $u, w$ ) are the corresponding velocity components, then continuity and momentum conservation require (subscripts $x$, $z$ denote partial differentiation):

$$
\begin{align*}
& u_{x}+w_{z}=0,  \tag{A-35}\\
& \left(v u_{z}\right)_{z}-u u_{x}-w u_{z}=0, \tag{A-36}
\end{align*}
$$

where the no-slip boundary conditions and outer condition are ( $0<\bar{z} \overline{<})$ :

$$
\begin{equation*}
u(x, 0)=w(x, 0)=0 ; u(x, z \rightarrow \infty) \rightarrow u_{0} \text {, const. (given) } \tag{A-37}
\end{equation*}
$$

The total viscosity is taken as

$$
\begin{equation*}
v=v_{0}+v_{\mathrm{e}}, \tag{A-38}
\end{equation*}
$$

where $v_{0}$ is the molecular viscosity and $v_{e}$ is the eddy viscosity. Explicitly, then,

$$
v_{e}= \begin{cases}k_{1} z^{2} u_{z} & \text { in the viscous sublayer }  \tag{A-39}\\ k_{2} u_{0} \delta^{*(x)} & \text { in the defect layer, }\end{cases}
$$

where the velocity displacement thickness

$$
\begin{equation*}
\delta *(\mathrm{x})=\int_{0}^{\infty} \frac{\mathrm{u}_{0}-\mathrm{u}}{\mathrm{u}_{0}} \mathrm{dz} \tag{A-40}
\end{equation*}
$$

The factor $k_{1}=\kappa^{2}$, where the von Karman constant $\kappa=0.41$; the Clauser constant $k_{2}=0.016$.

The following change of coordinates is introduced:

$$
\begin{equation*}
(x, z) \rightarrow(\bar{x}, \eta) \text { where } \bar{x}=x, \eta=z / s(x), \tag{A-4l}
\end{equation*}
$$

and $s(x)$ is to be identified. The motivation behind this change of independent variable is that the solution may be profitably sought initially as a function of $\eta$ only, i. e., in selfsimilar form. This selfsimilar form may then be simply modified to account for the non-selfsimilar character of the solution.

Accordingly, if subscript $\eta$ denotes partial differentiation,

$$
\begin{equation*}
\mathrm{u}(\mathrm{x}, \mathrm{z}) \equiv \mathrm{u}_{0} \mathrm{f}_{\eta}\left(\mathrm{x}, \eta_{1}\right), \tag{A-42}
\end{equation*}
$$

and from continuity (A-35),

$$
\begin{align*}
w_{\eta} & =-s u_{x} \\
& =-s u_{0}\left(f_{x \eta}-\frac{s^{\prime}}{s} \eta^{f} \eta \eta\right), \tag{A-43}
\end{align*}
$$

or, from (A-37),

$$
\begin{equation*}
w=-s u_{0}\left(f_{x}\right)+s^{i} u_{0}\left(\eta f_{\eta}-f\right) \tag{A-44}
\end{equation*}
$$

Use of (A-41) and (A-42) in (A-39) gives

$$
v_{e}= \begin{cases}u_{0} s(x) k_{1} \eta^{2} f_{\eta \eta}(x, \eta), & \text { in the viscous sublayer }  \tag{A-45}\\ u_{0} s(x) k_{2} \delta^{*}(x), & \text { in the defect layer }\end{cases}
$$

where

$$
\begin{equation*}
\delta^{*}(x)=\int_{0}^{\infty}\left[1-f_{\eta}(x, \eta)\right] d \eta . \tag{A-46}
\end{equation*}
$$

At any fixed $x$, the transition between functional forms for $\nu_{e}$ occurs at $\eta_{1}(x)$, where

$$
\begin{equation*}
k_{1}\left[\eta_{1}(x)\right]^{2} f_{\eta \eta}\left[x, \eta_{1}(x)\right]=k_{2} \delta^{*}(x) . \tag{A-47}
\end{equation*}
$$

Hence it is convenient to write

$$
\begin{equation*}
v_{\dot{e}}=u_{0} s(x)\left\{k_{1} \eta^{2} f_{\eta \eta}(x, \eta)\right\}_{*} \tag{A-48}
\end{equation*}
$$

where, with $\eta_{1}(x)$ defined by (A-47),

If the inverse of the Reynolds number based on streamwise distance is introduced:

$$
\begin{equation*}
\dot{\epsilon} \equiv \frac{v_{0}}{u_{0} \mathrm{~s}(\mathrm{x})}, 0<\epsilon \ll 1, \tag{A-50}
\end{equation*}
$$

then (A-37) may be written

$$
\begin{equation*}
\left\{\left[\epsilon(x)+\{H(x, \eta)\}_{*}\right] f_{\eta \eta}\right\}_{\eta}+s^{\prime} f f_{\eta \eta}=s\left(f_{\eta} f_{x \eta}-f_{x} f_{\eta \eta}\right) . \tag{A-5I}
\end{equation*}
$$

Tentatively it is taken that

$$
\begin{equation*}
s^{\prime}=1 \Rightarrow s \doteq x \tag{A-52}
\end{equation*}
$$

It will later be shown that this is an inadequate representation for $s$; but it seems advisable for exposition to adopt this simple form, demonstrate the need for improvement, and thus motivate better representation.

One may now write, if $E \equiv \ln \epsilon$,

$$
\begin{align*}
& \left\{\left[\epsilon(x)+\{H(x, \eta)\}_{*}\right]_{\eta \eta}\right\}_{\eta}+f_{\eta} f_{\eta \eta}=f_{\eta \eta} f_{E}-f_{\eta} f_{\eta E},  \tag{A-53}\\
& f(x, 0)=f_{\eta}(x, 0)=f_{\eta}(x, \eta \rightarrow \infty)-1=0 . \tag{A-54}
\end{align*}
$$

Clearly the source of explicit $x$ dependence in $f$ is owing to $\epsilon(x)$, so one may write

$$
\begin{equation*}
f(x, \eta) \rightarrow f[\epsilon(x), \dot{\eta}] \tag{A-55}
\end{equation*}
$$

Again, $0<\epsilon(\mathrm{x}) \ll 1$ is of interest in a downwind-asymptotic theory. For the tractability of selfsimilarity, it is tempting to seek a solution for $f$ which is only parametrically dependent on $\epsilon(x)$, in the hope that $f$ varies little with $\epsilon(x)$ for small $\in(x)$. Thus, (A-53) is approximated as

$$
\begin{equation*}
\left\{\left[\epsilon(\mathrm{x})+\{\mathrm{H}(\eta)\}_{*}\right] f_{\eta \eta}\right\}_{\eta}+f f_{\eta \eta} \doteq 0, \epsilon=\frac{v_{0}}{u_{0} \mathrm{x}}, \tag{A-56}
\end{equation*}
$$

subject to (A-54). In solving (A-56), one may assign a sequence of small numerical values to $\epsilon(x)$, and obtain $f(\eta ; \epsilon)$. Hence,

$$
\{H(\eta)\}_{*}= \begin{cases}k_{1} \eta^{2} f_{\eta \eta}(\eta ; \epsilon) ; & 0<\eta<\eta_{1}(\epsilon)  \tag{A-57}\\ k_{1} \eta_{1}^{2} f_{\eta \eta}\left(\eta_{1} ; \epsilon\right), & \eta_{1}(\epsilon)<\eta<\infty\end{cases}
$$

where

$$
\begin{equation*}
k_{I}^{2}\left[\eta_{1}(\epsilon)\right]^{2} f_{\eta \eta}\left(\eta_{1} ; \epsilon\right)=k_{2} \sigma(\epsilon), \tag{A-58}
\end{equation*}
$$

where, in turn, $\sigma$ is a special designation for $\delta *$ :

$$
\begin{equation*}
\sigma(\epsilon)=\int_{0}^{\infty}\left[1-f_{\eta}(\eta ; \epsilon)\right] d \eta \tag{A-59}
\end{equation*}
$$

In fact, it will turn out that substitution of the solution to (A-56), subject to (A-54), into (A-53) reveals that the discarded terms on the right-hand side may not be justifiably ignored relative to terms that are retained. The differential dependence on the streamwise coordinate cannot be treated as a purely parametric dependence; $i_{0} e_{0}$, the "local similarity" approximation does not yield high accuracy.

As presently stated, for fixed given $\epsilon$, in numerically solving (A-56), with (A-57) - (A-59), under (A-54), one must apparently guess, say f' ${ }^{\prime \prime}(\eta=0 ; \epsilon)$ and $\eta_{1}(\epsilon)$ to obtain $f(\eta \rightarrow \infty ; \epsilon)$ and $\sigma$. When the obtained $f(\eta \rightarrow \infty ; \epsilon) \rightarrow 1$ and the obtained $\sigma$ is compatible with (A-58), one has a solution for that $\epsilon$. In fact, there is a standard procedure to reduce this two-degree-of-freedom shootingtype boundary-value problem to a simpler one-degree-of-freedom problem. For this purpose, consider a boundary-value problem for $F\left(\xi ; \epsilon^{\prime}\right)$, where $0 \Longleftarrow \xi ₹ \infty, \epsilon^{\prime}>0$ :

$$
\begin{equation*}
\left\{\left[\epsilon^{1}+\left\{k_{1} \xi^{2} F_{\xi \xi}\right\}_{*}\right] F_{\xi \xi}\right\}_{\xi}+F F_{\xi \xi}=0 \tag{A-60}
\end{equation*}
$$

where (A chosen)

$$
\begin{equation*}
F\left(\xi=0 ; \epsilon^{1}\right)=F_{\xi}\left(\xi=0 ; \epsilon^{\prime}\right)=F_{\xi \xi}\left(\xi=0 ; \epsilon^{1}\right)-A=0, \tag{A-61}
\end{equation*}
$$

and $\xi_{1}$ is chosen, where

$$
\left\{k_{1} \xi^{2} F_{\xi \xi}\left(\xi ; \epsilon^{\prime}\right)\right\}_{*}= \begin{cases}k_{1} \xi^{2} F_{\xi \xi}\left(\xi ; \epsilon^{\prime}\right), & 0<\xi<\xi_{1}  \tag{A-62}\\ k_{1} \xi_{I}^{2} F_{\xi \xi^{\prime}}\left(\xi_{1} ; \epsilon^{\prime}\right), \xi_{1}=\xi<_{\infty}\end{cases}
$$

One may now readily calculate $F\left(\xi ; \epsilon^{\prime}\right)$, where for convenience the notation

$$
\begin{equation*}
\mathrm{F}_{\xi}\left(\xi \rightarrow \infty ; \epsilon^{1}\right) \rightarrow \mathrm{B} \tag{A.-63}
\end{equation*}
$$

is introduced. For relation of (A-60) - (A-63) to (A-56) - (A-59), one lets

$$
\begin{equation*}
\eta=\alpha \xi, f\left(\eta ; \epsilon^{\prime}\right)=c F\left(\xi ; \epsilon^{\prime}\right), \epsilon=c^{2} \epsilon^{\prime} \tag{A-64}
\end{equation*}
$$

where $\alpha$, c are constants to be identified. The two boundary-value problems are equivalent with respect to boundary conditions at the origin and infinity, and with respect to differentia equation if

$$
\begin{equation*}
\alpha=1 \Rightarrow \eta=\xi ; c=\frac{1}{B} \Rightarrow f(\eta ; \epsilon)=B^{-1} F\left(\eta ; B^{-2} \epsilon\right) . \tag{A-65}
\end{equation*}
$$

However, the $\eta_{1}, \epsilon, f$, and $\sigma$ so obtained will not, in general, satisfy (A-58) -(A-59). Thus one must select another trial value for the transition point in the $\xi$ problem, denoted here $\xi_{1}^{\prime}$; this new trial yields $B^{\prime}$, hence $c^{\prime}\left(\epsilon^{\prime}\right.$ conveniently being held fixed). The new $F^{\prime}\left(\eta ; \epsilon^{\prime}\right)$ implies a new function $f^{\prime}(\eta ; \epsilon)$, and hence a new integral value $\sigma^{1}$. The procedure of selecting transition points in the $\xi$ problem is continued until results compatible with the requirement of (A-58) are obtained. Thus a one-degree-of-freedom iteration has been identified, albeit an iteration in which one cannot preselect $\in$.

Numerical results for the boundary-value problems posed by (A-54) and (A-56), obtained by use of (A-60) - (A-65), are displayed in Figs. A-4 to A-6 for a physically interesting range of $\epsilon$; the initial data required to "shoot" (A-54) and (A-56) are summarized in Table A-1.

One now considers the value of the right-hand side of ( $A-53$ ), and the value of the nonlinear convective term of the left-hand side of ( $A-53$ ), for several values of $\eta$ for each value of $\epsilon$ studied. Simple finite differénces between results for a given $\epsilon$ under scrutiny, and the results for the next larger value of $\epsilon$ for which computations were undertaken, are used to constitute derivatives with respect to $\mathrm{E}=\ln (\epsilon)$. Inspection of the numerical results reveals that the neglected right-hand side is adequately approximated for current purposes as a constant multiple of the left-hand side. In short, in (A-52),

$$
\begin{equation*}
s\left(f_{\eta x \eta} f_{x \eta}-f_{x_{\eta \eta}}\right)=-s^{\prime} A f_{\eta \eta}, A \doteq-1 / 2 . \tag{A-66}
\end{equation*}
$$

If now

$$
\begin{equation*}
S=s^{\prime}(1+A) \tag{A-67}
\end{equation*}
$$

then (A-51) may be written as (A-56) if $S=1$, so that

$$
\begin{equation*}
s^{\prime}=\dot{l} /(1+A) \tag{A-68}
\end{equation*}
$$

Hence, selfsimilar results presented in Figures A-4 to A-6 and Table A-1 as. solutions to (A-54) and (A-56) are satisfactory solutions to the nonselfsimilar problem (A-53) and (A-54) if one merely reinterprets s, such that in (A-41), (A-44), (A-45); and (A-50)

$$
\begin{equation*}
s=2 x \tag{A-69}
\end{equation*}
$$

The convenience of the selfsimilar form makes the present development preferable to a direct numerical solution of the partial differential equation. Ultimately a more adequate accounting for the contribution of the nonselfsimilar terms is warranted; of course, a comparison with experimental results is also planned.
F. THE TURBULENT BOUNDARY LAYER UNDER A TORNADO VORTEX

Solution to (A-1) - (A-6) is again sought in the selfsimilar form (A-9):

$$
\begin{equation*}
r u=-\psi \beta(r) g^{\prime}(\eta), r v=\psi f(\eta), w=W(\eta), \tag{A-70}
\end{equation*}
$$

where now

$$
\begin{equation*}
\eta=\frac{z}{s(r)} \tag{A-71}
\end{equation*}
$$

The functions $\beta(r)$, $s(x)$ will not be those appropriate to the constant-viscosity problem, but must be determined by an analysis of the same character as that used in the constant-viscosity problem. Specifically, in contrast to the representation in paragraph $C$, here

$$
\begin{equation*}
v=\frac{s \psi}{r} H(\eta) \tag{A-72}
\end{equation*}
$$

where $H(\eta)$ is to be specified. From the results of paragraph E, it is clear that selfsimilarity is not entirely adequate, and in future investigations, the authors anticipate improving the tentative results which will be given in the following.

Substitution of (A-70) into (A-1) yields, under (A-5),

$$
\begin{equation*}
W(\eta)=\psi\left[\left(\frac{s \beta^{\prime}}{r}+\frac{\beta s^{\prime}}{r}\right) g-\frac{\beta s^{\prime}}{r} \eta g^{\prime}\right] \tag{A-73}
\end{equation*}
$$

Substitution of (A-70) into (A-3) gives

$$
\begin{equation*}
\frac{1}{s r}\left\{\left[H(\eta) f^{\prime}\right]^{\prime}-(\beta s)^{\prime} g f^{\prime}\right\}=0 ; \tag{A-74}
\end{equation*}
$$

consistency leads to the choice

$$
\begin{equation*}
(\beta s)^{\prime}=-1 \Rightarrow \beta s=r_{0}-r \tag{A-75}
\end{equation*}
$$

where (A-6) has been used. Hence,

$$
\begin{equation*}
\left(\mathrm{Hf}^{1}\right)^{1}+\mathrm{gfl}^{1}=0 \tag{A-76}
\end{equation*}
$$

Substitution of (A-70) into (A-2) gives

$$
\begin{equation*}
\frac{\beta}{r s}\left[\left(H g^{\prime}\right)^{\prime}+g g^{\prime \prime}\right]+\frac{\beta \beta^{\prime}}{r}\left(g^{\prime}\right)^{2}=\frac{1}{r^{2}}\left[1-f^{2}-\beta^{2}\left(g^{\prime}\right)^{2}\right] . \tag{A-77}
\end{equation*}
$$

It is generally expected, and it is appropriate to anticipate here also, that the boundary layer associated with the azimuthal velocity component $v$ thickens faster in the turbulent case than in the laminar case. It may be noted that the pressure gradient plays no role in the conservation of angular momentum (A-76), and hence does not directly enter into considerations concerning the thickness of the swirl boundary layer. One may also expect that the radial. velocity-component "sublayer", in which friction enters as a significant factor, will occupy even less of the swirl-boundary-layer thickness than in the laminar case (paragraph C). Thus, in most of radial-velocity-component boundary layer, especially that portion in which the radial inflow plays a significant convective role, (A-77) degenerates to a balance between acceleration and pressure gradient, without friction; i. e., (A-77) may be approximated

$$
\begin{equation*}
\frac{\beta \beta^{\prime}}{r}\left(g^{\prime}\right)^{2}=-\frac{1}{r^{2}}\left[1-f^{2}-\beta^{2}\left(g^{\prime}\right)^{2}\right] \tag{A-78}
\end{equation*}
$$

For self-consistency on the right-hand side

$$
\begin{equation*}
\left(g^{\prime}\right)^{2}=1-f^{2} ; \tag{A-79}
\end{equation*}
$$

then for self-consistency on the left-hand side

$$
\begin{equation*}
\frac{\beta \beta^{\prime}}{r}=-\frac{1-\beta^{2}}{r^{2}} \Rightarrow \beta^{2}=1-\left(\frac{r}{r_{0}}\right)^{2} \tag{A-80}
\end{equation*}
$$

from (A-6).

From (A-75) and (A-80), tentatively,

$$
\begin{equation*}
s=r_{0}\left(\frac{r_{0}-r}{r_{0}+r}\right)^{1 / 2} \tag{A-8l}
\end{equation*}
$$

From the results of the flat-plate boundary layer study of paragraph $D$, it is anticipated that ultimately the definition of $s$ must be modified from that given in (A:-81) to account for the nonnegligible contributions from nonselfsimilar terms in the conservation of radial and angular momentum.

Hence the boundary-value problem becomes (A-76) and (A-79), with the boundary conditions analogous to (A-22):

$$
\begin{equation*}
f(0)=g(0)=0 ; f(\eta \rightarrow \infty) \rightarrow 1 . \tag{A-82}
\end{equation*}
$$

By analogy again, this time with the flat-plate turbulent boundary layer studied in paragraph $E, v=v_{0}+v_{\mathrm{e}}$.

$$
v_{e}= \begin{cases}k_{1} z^{2}\left(u_{z}^{2}+v_{z}^{2}\right)^{1 / 2} & \text { in the wall layer }  \tag{A-83}\\ k_{2}\left(\frac{\psi}{r}\right) \delta^{*} & \text { in the defect layer }\end{cases}
$$

where $\nu_{0}$ is the molecular viscosity; $\mathrm{k}_{1}$ is the square of the von Karman const., or $(0.41)^{2} ; \mathrm{k}_{2}$ is the Clauser const., 0.016 ; and $\delta *$ is the angular-momentumdefect thickness. Again a van Driest-type wall layer correction and an intermittancy-type defect layer correction (Fendell 1972; Bush and Fendell 1972; White 1974) have been omitted as nonessential. In similarity variables, in view of (A.79), (A-83) becomes

$$
v_{\mathrm{e}}=\left\{\begin{array}{l}
\left(\frac{\psi s}{r}\right) k_{1} \eta^{2} \frac{f!}{\left(1-f^{2}\right)^{1 / 2}}\left[1+f^{2}\left(\beta^{2}-1\right)\right]^{1 / 2}  \tag{A-84}\\
\left(\frac{\psi s}{r}\right) k_{2 \sigma}
\end{array}\right.
$$

$\dagger$ The notation $\delta *$ is used for this quantity for the remainder of the appendix because it is analogous to the displacement thickness defined in eq. A-40.
in the corresponding regions. In the defect layer, use is made of the fact, if $\sigma$ denotes a constant (to be determined),

$$
\begin{equation*}
\delta^{*}=\int_{0}^{\infty}\left(1-\frac{r v}{\psi}\right) \mathrm{d} z=s \int_{0}^{\infty}(1-f) \mathrm{d} \eta \equiv \mathrm{~s} \sigma . \tag{A-85}
\end{equation*}
$$

Hence, from (A-72), since the molecular viscosity is taken as everywhere additive to the eddy viscosity, in conventional manner, for $r \ll r_{0}$ so $\beta \rightarrow 1$,

$$
\begin{equation*}
\nu=\frac{s \psi}{r} H(\eta), H(\eta)=\epsilon+e_{1}\left\{\frac{\eta^{2} f^{\prime}(\eta)}{\left[1-f^{2}(\eta)\right]^{1 / 2}}\right\} \tag{A-86}
\end{equation*}
$$

Here, as before, $\{F(\eta)\}_{*}=\{F(\eta)\}$ for $0<\eta ₹ \eta_{1}$ and $\{F(\eta)\}_{*}=F\left(\eta_{1}\right)$ for $n_{1}<\eta<\infty$, and since $s \cdot r_{0}$ for $r \ll r_{0}$,

$$
\epsilon=\left(\frac{\nu_{0}}{\psi}\right) \frac{r}{s} \rightarrow\left(\frac{\nu_{0}}{\psi}\right) \frac{r_{\min }}{r_{0}} .
$$

For consistency with the similarity treatment, $r$ has been taken uniformly constant at its smallest value within the range of interest. At $\eta=\eta_{1}$, the eddy viscosity switches from its mixing-length form appropriate to the wall layer (viscous sublayer) $0<\eta<\eta_{1}$, to its Clauser form appropriate to the defect layer $\eta_{1}<\eta<\infty$. The eddy viscosity is made continous by defining $\eta_{1}$ such that

$$
\begin{equation*}
k_{1} \eta_{I}^{2} \frac{f^{\prime}\left(\eta_{1}\right)}{\left[1-f^{2}\left(\eta_{1}\right)\right]}=k_{2} \sigma \tag{A-88}
\end{equation*}
$$

In summary, the solution for the functions of (A-70)-(A-71), with $\beta$ identified in (A-80), s in (A-81), and $W$ in (A-73), is given by

$$
\left(H F^{\prime}\right)+g f^{\prime}=0 ;\left(g^{\prime}\right)^{2}=1-f^{2} ;
$$

$$
H(\eta)=\left\{\begin{array}{cl}
\epsilon+k_{1} \frac{\eta^{2} f^{\prime}(\eta)}{\left[1-f^{2}(\eta)\right]^{1 / 2}} & , 0<\eta<\eta_{1} \\
\epsilon+k_{1} \frac{\eta_{1}^{2} f^{\prime}\left(\eta_{1}\right)}{\left[1-f^{2}\left(\eta_{1}\right)\right]^{1 / 2}} & , \eta_{1}<\eta<\infty
\end{array}\right.
$$

where $\epsilon(\ll 1)$ is given, $k_{1}=(0.41)^{2}$, and $\eta_{1}$ is given by $\left(k_{2}=0.016\right)$

$$
k_{1} \eta_{1}^{2} \frac{f^{\prime}\left(\eta_{1}\right)}{\left[1-f^{2}\left(\eta_{1}\right)\right]^{1 / 2}}=k_{2},
$$

in which

$$
\sigma=\int_{0}^{\infty}[1-f(\eta)] d \eta
$$

The boundary conditions are

$$
f(0)=g(0)=0, f^{\prime}(\eta \rightarrow \infty) \rightarrow 1
$$

This is a two degree-of-freedom iteration in that, for example, one must anticipate both $f^{\prime}(0)$ and $\eta_{I}$, and confirm the validity of the guesses by obtaining $\sigma$ compatible with (A-88) and $f(\eta \rightarrow \infty)$ compatible with (A-82), in a shootingtype method of solution. Reduction to a one-degree-of-freedom iteration is not readily executed. Nevertheless, solution for various values of $\in$ is
straightforward, and presented in Figs. A-7 to A-11, with the values required for "shooting" tabulated in Table A-2.

Clearly $g^{\prime}(0)=1$, so there exists a very thin near-wall sublayer through which friction acts to enforce the no-slip ground boundary condition on the radial velocity component. The analogy to the sublayer developed in (A-24) - (A-34) for the constant-viscosity model could be developed for the variable viscosity model; pending that development, one may adopt the constant-viscosity results given in (A-24) - (A-34).

## G. PRELIMINARY DISCUSSION OF THE TURNAROUND

The eruption of the low-level inflow in region II into the annular updraft of region III (Fig. A-I) is now given very brief consideration.

First, it is recalled from Paragraphs D and $F$ that the boundary layer under an intense vortex has a two-part structure (Fig. A-12). If z again denotes distance normal to the solid bounding surface, $z=a(r)$ denotes the thickness of that portion of the boundary layer in which intense frictional stresses arise. This portion becomes thinner at smaller radial distances from the axis of symmetry, because of acceleration under the positive radial pressure gradient. Conversely, the thickness of the larger layer $z=b(r)-a(r) \doteq b(r)$, in which the defect in the azimuthal velocity component is balanced by an increase in the radial velocity component as the boundary is approached, increases slowly in thickness at smaller radial distances from the axis. Thus, under the most intense part of the vortex, there is a spiral, almost inviscid flow pattern separated from the boundary by a thin (and thinning) viscous layer, in which the motion is almost purely radial. If one very reasonably neglects the sublayer between $z=0$ and $z=a(r)$, which will lie in the innermost portion of the updraft annulus III, an inviscid theory suffices for III; the gain in tractability far outweighs the small loss in accuracy engendered by such an approximation.

The influx of fluid across a symmetrically situated cylindrical surface in the region where Fig. A-12 applies, is (if, again, $r$ denotes the cylindrical radial coordinate and $u$, the radial inflow component)

$$
\begin{equation*}
Q=2 \pi r \int_{0}^{\infty} u d z \tag{A-89}
\end{equation*}
$$

The angular momentum of that batch of fluid is

$$
\begin{equation*}
M=2 \pi \rho r^{2} \int_{0}^{\infty} u v d z \tag{A-90}
\end{equation*}
$$

where, again, v denotes the azimuthal velocity component. The angular momentum per unit mass of the "extruded" fluid,

$$
\begin{equation*}
\frac{M}{Q}=\left[r \int_{0}^{\infty} u v d z / \int_{0}^{\infty} u d z\right] \ll \psi \tag{A-91}
\end{equation*}
$$

where $\psi$ characterizes the potential vortex strength in region I (Fig. A-I). Furthermore, when the boundary layer flow becomes a more nearly vertical flow, the fluid that was in $0<z<a(r)$, and that possesses very little angular momentum, must occupy the inner portion of the upflow annulus III. Thus, there is either little or no torque exerted by the updraft fluid on the slowly moving fluid in the core, region IV (Fig. A-1).

What are the dynamic balances which permit the radial influx of fluid to accelerate into a nearly vertical annular flow; what is the geometry of the configuration in which this occurs? A very primitive answer may be sought as follows.

In constant-density inviscid axisymmetric steady flow, angular momentum. is conserved along the streamlines defined by the secondary (radial and axial) velocity components. The core, region IV, is taken as motionless and isobaric (for the altitudes of interest); the flow just outside the inflow-updraft "channel" has circulation $\psi$, with radial and axial velocity components effectively zero. The flow in the boundary layer II under the vortex I is specified in simplistic terms, and this permits the geometry of the annulus III to be determined. More particularly, the shape of the streamlines constituting the inner and outer limits of III may be obtained from the conservation of radial and of total momentum.
(An integral of the latter is, of course, Bernoulli's equation.) Especially, the radial distances, at which the streamlines bounding III becomes vertical, so both radial flow and also changes with altitude are small, may be determined. Details are not developed in this preliminary outline, however they will be further treated in the next phase of the program.

## REFERENCES

Barcilon, A. 1967 Vortex Decay above a Stationary Vortex. J. Fluid Mech. 27, 155-175.

Brown, R. A., Editor 1976, The Union City Tornado of 24 May 1973. NOAA Technical Memorandum ERL'NSSL-80.

Burggraf, O. R., Stewartson, K., and Belcher, R. 1971 Boundary Layer Induced by a Potential Vortex. Phys. Fluids 14, 1821-1833.

Bush, W. B. and Fendell, F. E. 1972 Asymptotic Analysis of Turbulent Channel and Boundary-Layer Flow. J. Fluid Mech. 56, 657-681.

Carrier, G. F. 1970 Singular Perturbation and Geophysics. SIAM Rev. 12, 175-193.

Carrier, G. F., Hammond, A. L., and George, O. D. 1971 A Model of the Mature Hurricane. J. Fluid Mech. 47, 147-170.

Carrier, G. F. 1971 The Intensification of Hurricanes. J. Fluid Mech. 49, 145-158.

Chi, S. W. 1975 Numerical Modeling of Ground Turbulent Boundary Layers of Intense Atmospheric Vortices. In Second U. S. National Conference on Wind Engineering Research, pp. II-4-1-II-4-3. Fort Collins, Colorado: Wind Engineering Research Council, Colorado State University.

Davies, P. O. A. L. and Yule, A. J. 1975 Coherent Structures in Turbulence. J. Fluid Mech. 69, 513-537.

Dergarabedian, P. and Fendell, F. E. 1970 On Estimation of Maximum Wind Speeds in Tornadoes and Hurricanes. J. Astronaut. Sci. 17, 218-236.

Degarabedian, P. and Fendell, F. E. 197la A Method for Rapid Estimation of Maximum Tangential Wind Speed in Tornadoes. Mon. Wea. Rev. 99, 143-145.

Degarabedian, P. and Fendell, F. E. 1971b Estimation of Maximum Wind Speeds in Tornadoes. Tellus 22, 511-516.

Degarabedian, P. and Fendell, F. E. 1973 One- and Two-Cell Tornado Structure and Funnel-Cloud Shape. J. Astronaut. Sci. 21, 26-31.

Fendell, F. E. 1972 Singular Perturbation and Turbulent Shear Flow near Walls, J. Astronaut. Sci. 20, 129-165.

Fende11, F. E. 1974 Tropical Cyclones. In Advances in Geophysics, Vol. 17, ed. by H. E. Landsserg and J. Van Mieghem, pp. l-100. New York, New York: Academic Press.

Ferrel, W. 1893 A Popular Treatise on the Winds. New York, New York: John Wiley.

Forbes, G. S. 1976 Photogrammetric Characteristics of the Parker Tornado of April 3, 1974. In Preprints Symposium on Tornadoes: Assessment of Knowledge and Implications for Man. Lubbock, Texas: Texas Tech University.

Fujita, T. T. 1975 New Evidence from April 3-4, 1974 Tornadoes. In Ninth Conference on Severe Local Storms, pp. 248-255. Boston, Massachusetts: American Meteorological Society.

Fujita, T. T. and Forbes, G. S. 1976 Three Scales of Motion Involving Tornadoes. In Preprints Symposium Proc. on Tornadoes: Assessment of Knowledge and Implications for Man. Lubbock, Texas: Texas Tech University.

Glaser, A. H. 1960 On Observational Deduction of the Structure of a Tornado Vortex. In Cumulus Dynamics (Proc, of the First Conf. on Cumulus Convection), pp. 157-166. New York, New York: Pergamon.

Golden, J. FI. and Purcell, D. 1975 Photogrammetric Studies for the Great Bend, Kansas Tornado: Accelerations and Asymmetries. In Ninth Conference on Severe Local Storms, pp. 336-343. Boston, Massachusetts: American Meteorological Society.

Golden, J. H. 1976 An Assessment of Windspeeds in Tornadoes. In Preprints Symposium on Tornadoes: Assessment of Knowledge and Implications for Man. Lubbock, Texas: Texas Tech University.

Hoecker, Jr., W. H. 1960 Wind Speed and Air Flow Patterns in the Dallas Tornado of April 2, 1957. Mon. Wea. Rev. 88, 167-180.

Kuo, H. L. 1971 Axisymmetric Flows in the Boundary Layer of a Maintained Vortex. J. Atmos. Sci. 28, 20-41.

Lewellen, W. S. 1976 Theoretical Models of the Tornado Vortex. In Preprints Symposium Proc. on Tornadoes: Assessment of Knowledge and Implications for Man. Lubbock, Texas: Texas Tech University.

McWilliams, J. C. 1971 The Boundary Layer Dynamics of Symmetric Vortices. Ph. D. thesis, Harvard University, Cambridge, Massachusetts.

Morton, B. R. 1966 Geophysical Vortices. In Progress in Aeronautical Sciences, Vol. 7, ed. by D. Kuchemann, pp. 145-194. Oxford, England: Pergamon.

Redmann, G. H., Radbill, J. R., Marte, J. E., Dergarabedian, P., and Fendell, F. E. 1976 Wind Field and Trajectory Models for TornadoPropelled Objects. Tech. Report I, EPRI Res. Proj. 308. Palo Alto, California: Electric Power Research Institute.

Roshko, A. 1976 Structure of Turbulent Shear Flows: A New Look. AIAA Paper 76-78, 12 pp . New York, New York: American Institute of Aeronautics and Astronautics.

Smith, A. M. O. and Cebeci, T. 1968 Solution of the Boundary-Layer Equations for Incompressible Turbulent Flow. In Proceedings of the 1968 Heat Transfer and Fluid Mechanics Institute, ed. by A. F. Emery and C. A. Depew. Stanford, California: Stanford University.

White, F. M. 1974 Viscous Fluid Flow. New York, New York: McGraw-Fill.

Table A-1. Properties of the Approximate Selfsimilarity Solution for the Flat-Plate Turbulent-Boundary-Layer Boundary-Value Problem

| $\epsilon_{1}$ | $\mathrm{f}^{\prime \prime}(0)$ | $\eta_{1}$ | $\sigma$ |
| :---: | :---: | :---: | :---: |
| 1. $2295{ }^{-4}$ | 7. $3768{ }^{+1}$ | 9. $3522^{-3}$ | 1. $9036^{-2}$ |
| 3. $2145^{-5}$ | 1. $9287^{+2}$ | 6. $4557{ }^{-3}$ | $1.1853^{-2}$ |
| $8.6645^{-6}$ | $5.1987^{+2}$ | 4. $8239^{-3}$ | $7.8603^{-3}$ |
| 2. $3825^{-6}$ | 1. $4295^{+3}$ | 3.8131 ${ }^{-3}$ | 5. $4872^{-3}$ |
| 1.6200 ${ }^{-6}$ | $1.9441{ }^{+3}$ | 3. $5820^{-3}$ | $4.9671^{-3}$ |
| $6.6447^{-7}$ | $3.9868^{+3}$ | 3. $1345^{-3}$ | 3. $9956{ }^{-3}$ |
| 1. $8740^{-7}$ | 1. $1244{ }^{+4}$ | 2. $6506^{-3}$ | $3.0136^{-3}$ |
| 1. $2826^{-7}$ | 1. $5392^{+4}$ | 2. $53113^{-3}$ | 2. $7849^{-3}$ |
| 5. $3360^{-8}$ | 3. $2016^{+4}$ | 2. $2897{ }^{-3}$ | 2. $3407^{-3}$ |
| 1. $5333{ }^{-8}$ | 9. $1998{ }^{+4}$ | 2. $01113^{-3}$ | $1.8635^{-3}$ |
| $4.6010^{-9}$ | 2. $7606^{+5}$ | 1. $77113^{-3}$ | $1.5131^{-3}$ |
| 1. $3300^{-9}$ | $7.9798^{+5}$ | 1. $5591^{-3}$ | 1. $2498{ }^{-3}$ |

Exponents denote the power of ten. Results for the two smallest values of $\epsilon$ are less accurate than entries for larger values of $\epsilon$.

Table A-2. Properties of the Approximate Selfsimilarity Solution for the Turbulent Boundary Layer Under a Tornado Vortex

| $\underline{\epsilon}$ | $\underline{\sigma}$ | $\underline{\eta} 1$ | $\underline{f}(0)$ |
| :--- | :---: | :---: | :---: |
| $10^{-4}$ | $1.35 \cdot 10^{-2}$ | $6.18 \cdot 10^{-3}$ | $1.17868 \cdot 10^{2}$ |
| $10^{-5}$ | $6.90 \cdot 10^{-3}$ | $3.85 \cdot 10^{-3}$ | $6.24682 \cdot 10^{2}$ |
| $10^{-7}$ | $2.88 \cdot 10^{-3}$ | $2.395 \cdot 10^{-3}$ | $2.56536 \cdot 10^{4}$ |
| $10^{-9}$ | $1.637 \cdot 10^{-3}$ | $1.805 \cdot 10^{-3}$ | $1.36583 \cdot 10^{6}$ |
| $10^{-11}$ | $1.034 \cdot 10^{-3}$ | $1.436 \cdot 10^{-3}$ | $9.72465 \cdot 10^{7}$ |



Fig. A-1. A schematic diagram, not to scale, of the postulated four-part structure of an idealized mature severe tornado, here taken conveniently as a vertical closed axisymmetric two-cell system extending from ground to tropopause. Region I is the potential vortex; II, the surface inflow layer; III, the turnaround, slightly sloped updraft, and outflow; IV, the recirculation core, or "eye". In the absence of an "eye", such that III extends to the axis of rotation, the peak swirl is appreciably reduced. The arrows suggest the secondary flow (radial and axial velocity component streamlines). The radius of maximum winds is $r_{1}$ and the outer radius is $r_{0}$.


Fig. A-2. For spatially constant viscosity, similarity results for the outer, preponderant portion of the boundary layer under the high-speed portion of an impressed vortex. Left, results related to the radial and axial flow components. Right, results related to the swirl velocity component. The similarity independent variable $\eta$ is large for large distances normal to the ground or for small radial distances from the outer edge of the vortex system.


Fig. A-3. For spatially constant viscosity, similarity results related to the radial inflow in the thin, effectively nonrotating sublayer under the high-speed portion of an impressed swirl. Left,' ${ }^{\prime}$ ( $\sigma$ ), as computed numerically; right, a comparison of numerically; computed (dotted line) and approximate analytic (solid line) results for $h(\sigma)$. The similarity independent variable $\sigma$ is large for large distances normal to the ground or for small radial distances from the axis of rotation.


Fig. A-4. Results of flow field computation for the turbulent flat-plate boundary layer with no pressure gradient. Results are based on an approximate selfsimilarity treatment of an eddy-viscosity model of turbulent diffusion. The value of the inverse Reynolds number $\epsilon$ is noted, $f^{\prime}$ denotes the dimensionless streamwise velocity component, and $\eta$ is a similarity independent variable that is large for large distance normal to the ground or for short distance downstream.


Fig. A-5. Results, for smaller inverse Reynolds number, for the turbulent flat-plate boundary layer.


Fig. A-6. Results, for still smaller inverse Reynolds number, for the turbulent flat-plate boundary layer.


Fig. A-7. Results for the flow field computation for the turbulent boundary layer under the high-speed portion of a tornado vortex. Results are based on an approximate selfsimilarity treatment of an eddy-viscosity model of turbulent diffusion. The value of the inverse Reynolds number $\epsilon$ is noted. The variable $f$ is related to the swirl, and the variable $g$ is related to the radial and axial velocity components. The similarity independent variable $\eta$ is large for large distance normal to the wall or for small radial distance from the outer edge of the vortex system.


Fig. A-8. Results, for smaller inverse Reynolds number, for the turbulent boundary layer under a tornado vortex.


Fig. A-9. Results, for smaller inverse Reynolds number, for the turbulent boundary layer under a tornado vortex.


Fig. A-10. Results, for smaller inverse Reynolds number, for the turbulent boundary layer under a tornado vortex.


Fig. A-11. Results, for smaller inverse Reynolds number, for the turbulent boundary layer under a tornado vortex.


Fig. A-12, A schematic of the axial profile of radial velocity component u, azimuthal velocity component $v$, and axial velocity component $w$, at a radial distance $r$ from the center of the yortex, where the impressed swirl $V$ is large.

## J. NOMENCLATURE FOR APPENDIX A

| $r_{0}$ | $\ldots$ | radius to edge of system |
| :--- | :--- | :--- |
| $r_{1}$ | $\ldots$ | radius of maximum winds |
| $u$ | $\ldots$ | radial velocity component in tornado or streamwise |
|  |  | velocity component on flat plate |
| $v$ | $\ldots$ | azimuthal velocity component |
| $w$ | $\ldots$ | axial velocity component in tornado or transverse (to |
|  |  | stream) component on flat plate |

## TRANSFORMATION OF COORDINATES

Transformation from Body to Inertial Coordinates

The transformation matrix $T$ from body to inertial coordinates is given in terms of the roll, pitch and yaw rotation matrices $X, Y, Z$ by

$$
\begin{equation*}
T=Z Y X \tag{B-1}
\end{equation*}
$$

where

$$
\begin{align*}
& \mathrm{X}=\left(\begin{array}{lll}
\cos \psi & \sin \psi & 0 \\
-\sin \psi & \cos \psi & 0 \\
0 & 0 & 1
\end{array}\right) \\
& \mathrm{Y}=\left(\begin{array}{lll}
\cos \theta & 0 & -\sin \theta \\
0 & 1 & -0- \\
\sin \theta & 0 & \cos \theta
\end{array}\right)  \tag{B-2}\\
& Z=\left(\begin{array}{lll}
1 & 0 & 0 \\
0 & \cos \phi & \sin \phi \\
0 & -\sin \phi & \cos \phi
\end{array}\right)
\end{align*}
$$

so that
$T=\left(\begin{array}{lll}\cos \psi \cos \theta & -\cos \psi \sin \theta \sin \phi+\sin \psi \cos \phi & -\cos \psi \sin \theta \cos \phi-\sin \psi \sin \phi \\ -\sin \psi \cos \theta & \sin \psi \sin \theta \sin \phi+\cos \psi \cos \phi . & \sin \psi \sin \theta \cos \phi-\cos \psi \sin \phi \\ \sin \theta & \cos \theta \sin \phi & \cos \theta \cos \phi\end{array}\right)$

## Quaternion Representation of Transformation

Quaternion components are initialized from the elements of the transformation matrix T from body to space coordinates. The components are usually subscripted 0-3, but they will be subscripted 1-4 below to be consistent with FORTRAN subscripting practice.

$$
\begin{align*}
& \mathrm{q}_{1}=\left(1+\mathrm{T}_{11}+\mathrm{T}_{22}+\mathrm{T}_{33}\right)^{1 / 2} / 2 \\
& \mathrm{q}_{2}=\left(\mathrm{T}_{32}-\mathrm{T}_{23}\right) / 4 \mathrm{q}_{1}  \tag{B-4}\\
& \mathrm{q}_{3}=\left(\mathrm{T}_{13}-\mathrm{T}_{31}\right) / 4 \mathrm{q}_{1} \\
& \mathrm{q}_{4}=\left(\mathrm{T}_{21}-\mathrm{T}_{12}\right) / 4 \mathrm{q}_{1}
\end{align*}
$$

Reference to the expanded form of the transformation matrix from body to inertial coordinates, Eq. 2-8, shows that the relations just given for initializing $q$ cannot be used when yaw is $180^{\circ}$ and roll is $0^{\circ}$ because $q_{1}$ is zero. Instead, components 2-4 are determined directly from the position of the axis of rotation:

$$
\begin{aligned}
& q_{1}=0 \\
& q_{2}=\sin (\theta / 2) \\
& q_{3}=0 \\
& q_{4}=-\cos (0 / 2)
\end{aligned}
$$

The derivatives with respect to time of the quaternion components $q_{1}$ are computed from the current values of the quaternion components and the angular velocity components $\omega_{i}$ :

$$
\begin{align*}
& \dot{q}_{1}=\left(q_{2} \omega_{1}+q_{3} \omega_{2}+q_{4} \omega_{3}\right) / 2 \\
& \dot{q}_{2}=\left(-q_{1} \omega_{1}-q_{4} \omega_{2}+q_{3} \omega_{3}\right) / 2 \\
& \dot{q}_{3}=\left(q_{4} \omega_{1}-q_{1} \omega_{2}-q_{2} \omega_{3}\right) / 2  \tag{B-5}\\
& \dot{q_{4}}=\left(-q_{3} \omega_{1}+q_{2} \omega_{2}-q_{1} \omega_{3}\right) / 2
\end{align*}
$$

Starting with the initial values, one computes the derivatives of the components by integrating to time $t$, at which the new transformation matrix components are obtained from

$$
\begin{align*}
& T_{11}=1-2\left(q_{3}^{2}+q_{4}^{2}\right) \\
& T_{21}=2\left(q_{2} q_{3}+q_{1} q_{4}\right) \\
& T_{31}=2\left(q_{2} q_{4}-q_{1} q_{3}\right) \\
& T_{12}=2\left(q_{2} w_{3}-q_{1} q_{4}\right) \\
& T_{22}=1-2\left(q_{2}^{2}+q_{4}^{2}\right)  \tag{B-6}\\
& T_{32}=2\left(q_{3} q_{4}+q_{1} q_{2}\right) \\
& T_{13}=2\left(q_{2} q_{4}-q_{1} q_{3}\right) \\
& T_{23}=2\left(q_{3} q_{4}-q_{1} q_{2}\right) \\
& T_{33}=1-2\left(q_{2}^{2}+q_{3}^{2}\right)
\end{align*}
$$

## C. NOMENCLATURE FOR APPENDIX B



## GREEK

$\theta$........... pitch angle (2nd Euler angle)

ф $\quad . . . . . . .$. roll angle (3rd Euler angle)
$\psi \quad . . . . . . .$. yaw angle (1st Euler angle)
$\omega_{1}, \omega_{2}, \omega_{3} \ldots \ldots$. components of angular velocity

## SUPERSCRIPTS

time derivative (eg. $\dot{q}_{1}=\mathrm{dq}_{1} / \mathrm{dt}$ )

## APPENDIX C <br> TABLES OF AERODYNAMIC COEFFICIENTS

The tabulated coefficients contained in this appendix are those which have been used in the trajectory model program to obtain the results presented in that section. The coefficients in these tables have been smoothed by plotting the experimentally determined values and fairing with a best fit smooth curve from which the smoothed values were read. Where coefficients were known to be zero because of flow field symmetry, the curves were forced through the zero points. For a further discussion of the aerodynamic coefficients, see Section III.

Table C-1. Coefficient Reference Quantities

| Configuration | Area | Length | Moment Center |
| :---: | :---: | :---: | :---: |
| Cylinders | Length x Diameter | Axial Length | Mid-point on Axis <br> Plank <br> Car <br> Van |
| Frontal, $\psi=0^{\circ}$ | Long Dimension | Mid-point on Long Center <br> Line |  |
| Frontal, $\psi=0^{\circ}$ | Overall Length | Lower Front Corner on <br> Lateral Center Line |  |
| Lower Front Corner on |  |  |  |
| Lateral Center Line |  |  |  |

Table C-2. Smoothed aerodynamic coefficients in the subcritical Reynolds Number regime for open-end circular (len./dia $=14.1$ ) in free air.

| $\begin{aligned} & (\psi) \\ & \operatorname{Deg} \end{aligned}$ | $C^{\text {d }}$ | $\mathrm{C}_{s}$ | $C_{n}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | . 049 | . 000 | . 000 | . 440 |
| 5 | . 060 | . 022 | . 007 | . 441 |
| 10 | . 076 | . 050 | . 012 | . 442 |
| 15 | . 098 | . 083 | . 016 | . 444 |
| 20 | . 124 | . 134 | . 019 | . 446 |
| 25 | . 162 | . 185 | . 022 | . 447 |
| 30 | . 21.8 | . 243 | . 025 | . 449 |
| 35 | . 295 | . 312 | . 027 | . 450 |
| 40 | . 385 | . 377 | . 029 | . 452 |
| 45 | . 487 | . 430 | . 031 | . 454 |
| 50 | . 598 | . 451 | . 033 | . 456 |
| 55 | . 724 | . 495 | . 034 | . 459 |
| 60 | . 800 | . 422 | . 035 | . 461 |
| 65 | . 857 | . 366 | . 034 | . 463 |
| 70 | . 902 | . 288 | . 032 | . 466 |
| 75 | . 937 | . 212 | . 028 | . 472 |
| 80 | . 967 | . 137 | . 021 | . 479 |
| 85 | . 992 | . 066 | . 011 | . 489 |
| 90 | . 997 | . 000 | . 000 | . 500 |

Table C-3. Smoothed aerodynamic coefficients in the subcritical Reynolds Number regime for open-end circular cylinder (len. $/ \mathrm{dia}=14 . \mathrm{Ip}, \mathrm{h} / \mathrm{d}=1.6$.


Table C-4. Smoothed aerodynamic coefficients in the subcritical Reynolds Number regime for open-end
circular cylinder (len./dia $=14.1$ ), $\mathrm{h} / \mathrm{d}=1.0$

| $\begin{gathered} (\psi) \\ \text { Deg } \end{gathered}$ | $C_{L}$ | $C_{\text {d }}$ | $C_{s}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | . 0005 | . 049 | . 000 | . 000 | . 425 |
| 5 | . 006 | .06k | . 030 | . 005 | . 427 |
| 10 | . 010 | . 073 | . 060 | . 010 | . 430 |
| 15 | . 015 | . 095 | . 100 | . 016 | . 432 |
| 20 | . 024 | . 127 | . 150 | . 022 | . 433 |
| 25 | . 035 | . 179 | . 210 | . 028 | . 433 |
| 30 | . 050 | . 230 | . 272 | . 033 | . 436 |
| 35 | . 070 | . 310 | . 335 | . 037 | -437 |
| 40 | . 092 | . 410 | . 400 | . 041 | \% 438 |
| 45 | . 120 | . 520 | . 445 | . 044 | \% 4440 |
| 50 | . 165 | . 670 | . 470 | . 047 | . 444 |
| 55 | . 200 | . 780 | . 475 | . 049 | . 445 |
| 60 | . 210 | . 850 | . 455 | . 051 | . 447 |
| 65 | . 165 | . 910 | . 390 | . 051 | . 450 |
| 70 | . 135 | . 950 | . 300 | . 045 | . 455 |
| 75 | . 115 | . 970 | . 215 | . 038 | . 462 |
| 80 | . 100 | . 980 | . 135 | . 030 | . 470 |
| 85 | . 090 | . 980 | . 065 | . 015 | . 485 |
| 90 | . 080 | . 980 | . 000 | . 000 | . 500 |

Table C-5. Smoothed aerodynamic coefficuents in the subcritical Reynolds Number regime for open-end circular cylinder (len./dia $=14 . \mathrm{l}$ ), $\mathrm{h} / \mathrm{d}=0.1$

| ( $\psi$ ) <br> Deg | ${ }^{C}$ L | ${ }^{\text {c }}$ D | $C_{s}$ | $C_{n}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | . 010 | . 049 | . 000 | . 000 | . 370 |
| 5 | . 013 | . 052 | . 031 | . 010 | . 371 |
| 10 | . 023 | . 073 | . 081 | . 018 | . 372 |
| 15 | . 031 | . 109 | . 170 | . 028 | . 373 |
| 20 | . 044 | . 157 | . 215 | . 036 | . 375 |
| 25 | . 059 | . 209 | . 275 | . 030 | . 376 |
| 30 | . 078 | . 270 | . 325 | . 053 | . 377 |
| 35 | . 105 | . 339 | . 388 | . 061 | . 378 |
| 40 | . 139 | . 410 | . 400 | . 069 | . 381 |
| 45 | . 183 | . 470 | . 415 | . 076 | . 382 |
| 50 | . 227 | . 560 | . 407 | . 085 | . 383 |
| 55 | . 269 | . 610 | . 385 | . 086 | . 385 |
| 60 | . 305 | . 635 | . 340 | . 077 | . 393 |
| 65 | . 340 | . 645 | . 275 | . 065 | . 405 |
| 70 | . 369 | . 650 | . 215 | . 053 | . 421 |
| 75 | . 394 | . 653 | . 155 | . 040 | . 438 |
| 80 | . 412 | . 656 | . 100 | . 027 | . 457 |
| 85 | . 423 | . 658 | . 043 | . 01.4 | . 478 |
| 90 | . 425 | . 660 | . 000 | . 000 | . 500 |

Table C-6. Smoothed aerodynamic coefficients in the subcritical Reynolds Number regime for open-end circular cylinder (Ien./dia. $=36.0$ ) in free air.


Table C-7. Smoothed aerodynamic coefficients in the subcritical Reynolds Number regime for open-end circular cylindex (len./dia, $=36.0$ ), $\mathrm{h} / \mathrm{d}=1.6$

|  | $\begin{aligned} & (\psi) \\ & \operatorname{Deg} \end{aligned}$ | $C_{L}$ | ${ }^{\text {c }}$ D | $\mathrm{C}_{\mathrm{s}}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 | $\begin{gathered} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ .007 \\ .025 \\ .055 \\ .085 \end{gathered}$ | $\begin{aligned} & .025 \\ & .029 \\ & .043 \\ & .057 \\ & .081 \\ & .120 \\ & .190 \\ & .290 \\ & .392 \\ & .495 \end{aligned}$ | $\begin{aligned} & .000 \\ & .017 \\ & .035 \\ & .063 \\ & .100 \\ & .160 \\ & .265 \\ & .357 \\ & .413 \\ & .465 \end{aligned}$ | $\begin{aligned} & .000 \\ & .003 \\ & .006 \\ & .008 \\ & .012 \\ & .015 \\ & .005 \\ & .006 \\ & .011 \\ & .014 \end{aligned}$ | $\begin{aligned} & .455 \\ & .456 \\ & .456 \\ & .457 \\ & .458 \\ & .459 \\ & .460 \\ & .461 \\ & .462 \\ & .463 \end{aligned}$ |

Table C-8. Smoothed aerodynamic coefficients in the subcratical Reynolds Number regime for open-end circular cylinder (1en./dia. $=36.0$ ), $\mathrm{h} / \mathrm{d}=1.0$

| $\begin{aligned} & (\psi) \\ & D_{e g} \end{aligned}$ | $C_{L}$ | ${ }^{C}$ D | $\mathrm{C}_{\text {S }}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | . 000 | . 025 | . 000 | . 000 | . 455 |
| 5 | . 000 | . 029 | . 020 | . 003 | . 456 |
| 10 | . 000 | . 043 | . 042 | . 004 | . 456 |
| 15 | . 000 | . 052 | . 070 | . 007 | . 457 |
| 20 | . 005 | . 076 | . 105 | . 010 | . 458 |
| 25 | . 024 | . 120 | . 160 | . 014 | . 459 |
| 30 | . 065 | . 185 | . 250 | . 012 | . 460 |
| 35 | . 100 | . 260 | . 320 | . 015 | . 461 |
| 40 | . 135 | . 355 | . 375 | . 019 | . 462 |
| 45 | . 165 | . 460 | . 417 | . 023 | . 463 |
| 50 | . 185 | . 565 | . 439 | . 027 | . 465 |
| 55 | , 195 | . 672 | . 447 | . 030 | . 466 |
| 60 | , 153 | . 790 | . 440 | . 032 | . 466 |
| 65 | . 120 | . 885 | . 416 | .033 | . 467 |
| 70 | . 085 | . 868 | . 376 | . 033 | . 468 |
| 75 | . 068 | 1,030 | . 320 | . 031 | . 472 |
| 80 | . 055 | 1,075 | . 235 | . 026 | . 479 |
| 85 | . 055 | 1.100 | . 135 | . 016 | . 489 |
| 90 | . 060 | 1.105 | . 000 | . 000 | . 500 |

Table C-9. Smoothed aerodynamic coefficients in the subcritical Reynolds Number regime for open-end circular cylinder ( $1 \mathrm{en} / \mathrm{dla}=36.0$ ) $\mathrm{h} / \mathrm{d}=0.1$

| $(\psi)$ <br> Deg | $\mathrm{C}_{\mathrm{L}}$ | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{C}_{\mathrm{s}}$ | $\mathrm{C}_{\mathrm{m}}$ | $\mathrm{X}_{\mathrm{cp}} / \mathrm{L}$ |
| :---: | :---: | :---: | :---: | :---: | :--- |
| 0 |  |  |  |  |  |
| 5 | .006 | .025 | .000 | .000 | .384 |
| 10 | .020 | .029 | .020 | .002 | .385 |
| 15 | .027 | .054 | .088 | .010 | .387 |
| 20 | .040 | .083 | .130 | .016 | .388 |
| 25 | .056 | .120 | .175 | .022 | .389 |
| 30 | .079 | .165 | .215 | .028 | .391 |
| 35 | .107 | .210 | .248 | .036 | .394 |
| 40 | .139 | .260 | .273 | .041 | .395 |
| 45 | .150 | .315 | .285 | .043 | .400 |
| 50 | .210 | .370 | .280 | .042 | .407 |
| 55 | .250 | .420 | .269 | .040 | .418 |
| 60 | .294 | .455 | .240 | .035 | .430 |
| 65 | .335 | .485 | .207 | .028 | .445 |
| 70 | .375 | .505 | .171 | .022 | .460 |
| 75 | .406 | .527 | .125 | .016 | .473 |
| 80 | .425 | .541 | .080 | .010 | .485 |
| 85 | .433 | .558 | .037 | .005 | .493 |
| 90 | .434 | .560 | .000 | .000 | .500 |
|  |  |  |  |  |  |

Table C-10. Smoothed aerodynamic coefficients in the supercritical Reynolds Number regime for open-end circular cylinder (len/dia $=14.7$ ), in free air.

| $(\psi)$ <br> Deg | $C_{\text {D }}$ | $\begin{gathered} c_{S} \\ \left(C_{L}\right) \end{gathered}$ | $\begin{gathered} C_{n} \\ \left(C_{m}\right) \end{gathered}$ | $\chi_{c p / L}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | . 023 | . 000 | . 000 | . 358 |
| 5 | . 026 | . 027 | . 009 | . 358 |
| 10 | . 036 | . 065 | . 017 | . 359 |
| 15 | . 054 | . 109 | . 024 | . 360 |
| 20 | . 082 | . 156 | . 032 | . 361 |
| 25 | . 125 | . 215 | . 040 | . 362 |
| 30 | . 187 | . 285 | . 047 | . 364 |
| 35 | . 251 | . 329 | . 056 | . 367 |
| 40 | . 328 | . 366 | . 063 | . 368 |
| 45 | . 400 | . 387 | . 070 | . 372 |
| 50 | . 462 | . 388 | . 075 | . 376 |
| 55 | . 534 | . 370 | . 078 | . 380 |
| 60 | . 582 | . 342 | . 076 | . 387 |
| 65 | . 615 | . 285 | . 071 | . 396 |
| 70 | . 625 | . 227 | . 060 | . 408 |
| 75 | . 632 | . 166 | . 052 | . 422 |
| 80 | . 635 | . 110 | . 037 | . 442 |
| 85 | . 637 | . 058 | . 021 | . 467 |
| 90 | . 638 | . 000 | . 000 | . 500 |

Table C-11. Smoothed aerodynamic coefficients in the supercritical Reynolds Number regime for open-end circular cylinder $($ len $/ \mathrm{dia}=14.1$ ), $\mathrm{h} / \mathrm{d}=0.74$.

| $(\psi)$ <br> Deg | $C_{D}$ | $C_{S}$ <br> $\left(C_{L}\right)$ | $C_{n}$ <br> $\left(C_{m}\right)$ | $X_{C p / L}$ |
| :---: | :--- | :--- | :--- | :--- |
| 0 | .023 | .000 | .000 | .358 |
| 5 | .026 | .030 | .010 | .358 |
| 10 | .036 | .069 | .017 | .359 |
| 15 | .055 | .173 | .024 | .360 |
| 20 | .085 | .165 | .032 | .361 |
| 25 | .131 | .229 | .039 | .362 |
| 30 | .193 | .292 | .048 | .364 |
| 35 | .259 | .340 | .057 | .367 |
| 40 | .340 | .379 | .064 | .370 |
| 45 | .420 | .406 | .071 | .374 |
| 50 | .475 | .412 | .076 | .378 |
| 55 | .585 | .402 | .078 | .402 |
| 60 | .638 | .361 | .078 | .393 |
| 65 | .652 | .302 | .070 | .403 |
| 70 | .664 | .241 | .057 | .419 |
| 75 | .669 | .179 | .047 | .433 |
| 80 | .674 | .117 | .033 | .452 |
| 85 | .679 | .058 | .017 | .475 |
| 0 | .680 | .000 | .000 | .500 |
|  |  |  |  |  |
|  |  |  |  |  |

Table C-12. Smoothed aerodynamic coefficients in the supercritical Reynolds Number regime for open-end circular cylinder (len/dia $=14.1$ ), h/d. $=0.29$

| $\begin{aligned} & (\psi) \\ & \text { Deg } \end{aligned}$ | $C_{D}$ | $\begin{gathered} c_{s} \\ \left(c_{L}\right) \end{gathered}$ | $\begin{gathered} C_{n} \\ \left(C_{m}\right) \end{gathered}$ | $X_{\text {cp/L }}$ 1 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1 |
| 0 | . 022 | . 000 | . 000 | . 358 |
| 5 | . 026 | . 026 | . 009 | . 358 |
| 10 | . 035 | . 063 | . 01.8 | . 359 |
| 15 | . 055 | . 113 | . 026 | . 360 |
| 20 | . 087 | . 173 | . 034 | . 361 |
| 25 | . 135 | . 237 | . 043 | . 362 |
| 30 | . 198 | . 303 | . 053 | . 364 |
| 35 | . 264 | . 346 | . 062 | . 367 |
| 40 | . 343 | . 386 | . 068 | . 368 |
| 45 | . 450 | . 424 | . 076 | . 372 |
| 50 | . 530 | . 432 | . 082 | . 380 |
| 55 | . 610 | . 421 | . 085 | . 384 |
| 60 | . 637 | . 372 | . 087 | . 392 |
| 65 | . 657 | . 308 | . 076 | . 406 |
| 70 | . 668 | . 243 | . 055 | . 422 |
| 75 | . 679 | . 182 | . 041 | . 441 |
| 80 | . 687 | . 121. | . 027 | ,461 |
| 85 | . 693 | . 060 | . 014 | . 480 |
| 90 | . 694 | . 000 | . 000 | . 500 |

Table C-13. Smoothed aerodynamic coefficients in the supercritical Reynolds Number regime for open-end cir. cular cylinder (len/dia $=14.1$ ); h/d=0.07

| $\begin{aligned} & (\psi) \\ & \operatorname{Deg} \end{aligned}$ | $C_{\text {D }}$ | $\begin{gathered} c_{S} \\ \left(C_{L}\right) \end{gathered}$ | $\begin{gathered} C_{n} \\ \left(C_{m}\right) \end{gathered}$ | $X_{c p / L}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | . 020 | . 000 | . 000 | . 360 |
| 5 | . 024 | . 030 | . 010 | . 360 |
| 10 | . 035 | . 068 | . 020 | . 360 |
| 15 | . 055 | . 122 | . 030 | . 360 |
| 20 | . 091 | . 189 | . 038 | . 360 |
| 25 | . 142 | . 259 | . 046 | . 360 |
| 30 | . 209 | . 326 | . 054 | . 361 |
| 35 | . 287 | . 383 | . 066 | . 362 |
| 40 | . 370 | . 423 | . 075 | . 364 |
| 45 | . 461 | . 448 | . 086 | . 366 |
| 50 | . 521 | . 446 | . 094 | . 368 |
| 55 | . 555 | . 421 | . 096 | , 371 |
| 60 | . 584 | . 379 | . 092 | . 379 |
| 65 | . 610 | . 322 | . 082 | , 395 |
| 70 | . 635 | . 238 | . 052 | . 416 |
| 75 | . 654 | . 176 | . 035 | . 449 |
| 80 | . 672 | . 118 | . 019 | . 472 |
| 85 | . 687 | . 061 | . 006 | . 491 |
| 90 | . 692 | . 000 | . 000 | . 500 |

Table C-14. Smoothed aerodynamic coefficients for the plank model at $0^{\circ}$ roll angle in free aix.

| $(\psi)$ <br> Deg | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{c}_{\mathrm{s}}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :--- | :--- | :--- | :--- | :--- |
| 0 | .034 | .000 | .000 | .375 |
| 5 | .036 | .009 | .001 | .409 |
| 10 | .038 | .021 | .002 | .426 |
| 15 | .047 | .037 | .004 | .417 |
| 20 | .058 | .054 | .007 | .401 |
| 25 | .071 | .071 | .009 | .404 |
| 30 | .088 | .087 | .011 | .408 |
| 35 | .108 | .101 | .011 | .424 |
| 40 | .133 | .115 | .012 | .431 |
| 45 | .161 | .127 | .011 | .446 |
| 50 | .195 | .135 | .008 | .466 |
| 55 | .231 | .138 | .007 | .474 |
| 60 | .267 | .135 | .005 | .483 |
| 65 | .304 | .125 | .004 | .488 |
| 70 | .337 | .108 | .003 | .492 |
| 75 | .373 | .087 | .002 | .495 |
| 80 | .395 | .060 | .001 | .498 |
| 85 | .409 | .030 | .000 | .500 |
| 90 | .415 | .000 | .000 | .500 |
|  |  | . |  |  |
|  |  |  |  |  |

Table C-15. Smoothed aerodynamic coefficients for the plank model at $30^{\circ}$ roll angle in free air.

| $(\psi)$ <br> Deg | $\mathrm{c}_{\mathrm{L}}$ | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{c}_{\mathrm{s}}$ | $\mathrm{c}_{\mathrm{m}}$ | $\mathrm{c}_{\mathrm{n}}$ | $\mathrm{c}_{\ell}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | .000 | .034 | .000 | .000 | .000 | .000 | .375 |
| 5 | .018 | .037 | .018 | .001 | .003 | .000 | .438 |
| 10 | .050 | .044 | .056 | .002 | .006 | .000 | .456 |
| 15 | .126 | .067 | .113 | .003 | .010 | .000 | .459 |
| 20 | .230 | .105 | .179 | .007 | .015 | .000 | .465 |
| 25 | .300 | .155 | .253 | .020 | .022 | -.008 | .435 |
| 30 | .363 | .226 | .330 | .047 | .030 | -.021 | .398 |
| 35 | .450 | .322 | .406 | .059 | .038 | -.034 | .383 |
| 40 | .590 | .424 | .458 | .060 | .047 | -.045 | .389 |
| 45 | .703 | .514 | .478 | .061 | .055 | -.056 | .394 |
| 50 | .693 | .591 | .477 | .061 | .065 | -.065 | .388 |
| 55 | .664 | .664 | .454 | .058 | .073 | -.072 | .383 |
| 60 | .650 | .712 | .413 | .047 | .077 | -.071 | .387 |
| 65 | .661 | .750 | .360 | .036 | .079 | -.065 | .400 |
| 70 | .702 | .772 | .297 | .031 | .076 | -.057 | .413 |
| 75 | .639 | .788 | .232 | .025 | .062 | -.046 | .428 |
| 80 | .582 | .798 | .158 | .020 | .042 | -.033 | .443 |
| 85 | .541 | .801 | .080 | .010 | .021 | -.017 | .469 |
| 90 | .522 | .802 | .000 | .008 | .000 | .000 | .500 |
|  |  |  |  |  |  |  |  |

Table C-16. Smoothed aerodynamic coefficients for the plank model at $60^{\circ}$ roll angle in free air.


Table C-17. Smoothed aerodynamic coefficients for the plank model at $90^{\circ}$ roll angle in free air.

| (廿) <br> Deg | $C_{D}$ | $C_{s}$ | $c_{n}$ | $x_{c p / L}$ |
| :---: | :---: | :---: | :---: | :--- |
| 0 | .034 | 0 | 0 | .375 |
| 5 | .035 | .036 | .008 | .375 |
| 10 | .048 | .101 | .017 | .375 |
| 15 | .087 | .194 | .028 | .375 |
| 20 | .149 | .306 | .043 | .375 |
| 25 | .235 | .418 | .059 | .376 |
| 30 | .340 | .532 | .079 | .373 |
| 35 | .481 | .632 | .103 | .370 |
| 40 | .639 | .715 | .121 | .374 |
| 45 | .807 | .757 | .136 | .377 |
| 50 | .940 | .763 | .146 | .382 |
| 55 | 1.115 | .752 | .153 | .387 |
| 60 | 1.253 | .720 | .154 | .393 |
| 65 | 1.360 | .651 | .145 | .404 |
| 70 | 1.397 | .537 | .121 | .419 |
| 75 | 1.416 | .377 | .083 | .443 |
| 80 | 1.424 | .234 | .053 | .463 |
| 85 | 1.426 | .110 | .025 | .482 |
| 90 | 1.426 | 0 | 0 | .500 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Table C-18. Smoothed aerodynamic coefficients for the plank model at $0^{0}$ roll angle, 0.725 plank widths above ground plane.

| $(\psi)$ <br> Deg | $C_{L}$ | $C_{D}$ | $C_{S}$ | $C_{n}$ | $X_{C p} / \mathrm{L}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | .000 | .035 | .000 | .000 | .360 |
| 5 | .004 | .037 | .012 | .002 | .375 |
| 10 | .014 | .040 | .025 | .003 | .387 |
| 15 | .020 | .050 | .040 | .006 | .399 |
| 20 | .024 | .062 | .057 | .008 | .409 |
| 25 | .027 | .078 | .075 | .010 | .418 |
| 30 | .032 | .103 | .095 | .012 | .427 |
| 35 | .036 | .130 | .118 | .012 | .436 |
| 40 | .031 | .162 | .138 | .012 | .444 |
| 45 | .017 | .195 | .152 | .011 | .452 |
| 50 | .000 | .230 | .162 | .011 | .458 |
| 55 | -.025 | .270 | .165 | .010 | .465 |
| 60 | -.052 | .310 | .157 | .008 | .473 |
| 65 | -.090 | .350 | .145 | .007 | .480 |
| 70 | -.140 | .390 | .126 | .005 | .486 |
| 75 | -.205 | .420 | .105 | .003 | .492 |
| 80 | -.260 | .443 | .075 | .002 | .496 |
| 85 | -.290 | .460 | .040 | .001 | .498 |
| 90 | -.304 | .465 | .000 | .000 | .500 |
|  | . |  |  |  |  |

Table C-20. Smoothed aerodynamic coefficients for the plank model at $0^{\circ}$ roll angle, 0.083 plank widths above ground plane.

| $\begin{gathered} (\psi) \\ \text { Deg } \end{gathered}$ | $\mathrm{C}_{\text {L }}$ | ${ }^{\text {C }}$ D | $\mathrm{C}_{5}$ | $\mathrm{C}_{\mathrm{Y}}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | . 000 | . 028 | . 000 | . 000 | . 000 | . 357 |
| 5 | . 005 | . 030 | . 005 | . 010 | . 002 | . 370 |
| 10 | . 013 | . 035 | . 019 | . 022 | . 004 | . 382 |
| 15 | . 027 | . 045 | . 034 | . 044 | . 006 | . 391 |
| 20 | . 051 | . 055 | . 050 | . 067 | . 009 | . 400 |
| 25 | . 085 | . 067 | . 068 | . 090 | . 012 | . 409 |
| 30 | . 121 | . 086 | . 085 | . 118 | . 013 | . 416 |
| 35 | . 160 | . 109 | . 105 | . 145 | . 014 | . 424 |
| 40 | . 193 | . 135 | .121: $=$ | . 176 | . 015 | . 430 |
| 45 | . 206 | . 167 | . 135 | . 210 | . 015 | . 437 |
| 50 | . 210 | . 200 | . $142=$ | . 240 | . 014 | . 443 |
| 55 | . 205 | . 230 | . 143 | . 270 | . 013 | . 450 |
| 60 | . 195 | . 262 | . 138 | . 298 | . 012 | . 456 |
| 65 | . 177 | . 298 | . 127 | . 324 | . 011 | . 464 |
| 70 | . 156 | . 325 | . 112 | . 345 | . 010 | . 472 |
| 75 | . 135 | . 345 | . 093 | . 361 | . 008 | . 477 |
| 80 | . 125 | . 365 | . 070 | . 374 | . 006 | . 484 |
| 85 | . 115 | . 375 | . 040 | . 382 | . 003 | . 492 |
| 90 | . 114 | . 382 | . 000 | . 385 | . 000 | . 500 |

Table C-21. Smoothed aerodynamic coefficients for the plank model at $30^{\circ}$ roll angle, 2.0 plank widths above ground plane.

| $(\psi)$ <br> Deg | $\mathrm{C}_{\mathrm{L}}$ | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{C}_{\mathrm{s}}$ | $\mathrm{C}_{\mathrm{m}}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{C}_{\mathrm{l}}$ | $\mathrm{X}_{\mathrm{cp}} / \mathrm{L}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
|  |  |  |  |  |  |  |  |
| 5 | .000 | .030 | .000 | .000 | .000 | .000 | .375 |
| 10 | .018 | .033 | .024 | .001 | .003 | .000 | .430 |
| 15 | .130 | .073 | .111 | .003 | .010 | .000 | .460 |
| 20 | .225 | .110 | .170 | .007 | .015 | -.003 | .460 |
| 25 | .320 | .160 | .240 | .016 | .021 | -.010 | .435 |
| 30 | .400 | .229 | .320 | .034 | .028 | -.020 | .405 |
| 35 | .490 | .310 | .386 | .050 | .037 | -.031 | .390 |
| 40 | .580 | .408 | .445 | .055 | .045 | -.042 | .385 |
| 45 | .700 | .510 | .482 | .057 | .052 | -.055 | .385 |
| 50 | .695 | .583 | .484 | .057 | .058 | -.064 | .386 |
| 55 | .682 | .655 | .460 | .053 | .063 | -.069 | .388 |
| 60 | .676 | .715 | .428 | .046 | .066 | -.070 | .394 |
| 65 | .695 | .750 | .385 | .035 | .068 | -.066 | .403 |
| 70 | .725 | .775 | .330 | .026 | .069 | -.057 | .416 |
| 75 | .700 | .790 | .260 | .019 | .062 | -.045 | .432 |
| 80 | .645 | .799 | .182 | .014 | .045 | -.032 | .455 |
| 85 | .595 | .804 | .095 | .010 | .024 | -.016 | .477 |
| 90 | .583 | .806 | .000 | .008 | .000 | .000 | .500 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

Table C-22. Smoothed aerodynamic coefficients for the plank model at $30^{\circ}$ roll angle, 0.033 plank widths above ground plane.

| ( $\psi$ ) <br> Deg | ${ }^{\text {c }}$ | $C_{\text {d }}$ | $\mathrm{C}_{s}$ | C | $C^{\text {n }}$ | $\mathrm{C}_{\ell}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | . 000 | . 030 | . 000 | . 000 | . 000 | . 000 | . 375 |
| 5 | . 033 | . 033 | . 037 | . 004 | . 006 | . 000 | . 376 |
| 10 | . 103 | . 047 | . 087 | . 011 | . 012 | -. 001 | . 385 |
| 15 | . 205 | . 075 | . 146 | . 020 | . 018 | -. 005 | . 387 |
| 20 | . 316 | . 120 | . 225 | . 033 | . 025 | -. 013 | . 385 |
| -25 | . 442 | . 185 | . 320 | . 050 | . 033 | . 024 | . 380 |
| 30 | . 572 | . 270 | . 415 | . 069 | . 044 | -. 040 | . 375 |
| 35 | . 691 | . 370 | . 488 | . 086 | . 058 | -. 060 | . 365 |
| 40 | . 890 | . 486 | . 540 | . 097 | . 075 | -. 087 | . 357 |
| 45 | . 875 | . 605 | . 560 | . 101 | . 090 | -. 105 | . 355 |
| 50 | . 950 | . 694 | . 556 | . 097 | . 100 | -. 116 | . 358 |
| 55 | . 953 | . 754 | . 522 | . 084 | . 107 | -. 119 | . 367 |
| 60 | . 930 | . 790 | . 470 | . 058 | . 107 | -. 107 | . 381 |
| 65 | . 845 | . 817 | . 410 | . 034 | . 064 | -. 071 | . 395 |
| 70 | . 833 | . 840 | . 343 | . 021 | . 052 | -. 057 | . 414 |
| 75 | . 826 | . 850 | . 270 | . 014 | . 041 | -. 045 | . 432 |
| 80 | . 823 | . 860 | . 186 | . 009 | . 029 | -. 032 | . 455 |
| 85 | . 819 | . 866 | . 095 | . 005 | . 015 | -. 016 | . 477 |
| 90 | . 815 | . 868 | . 000 | . 004 | . 000 | . 000 | . 500 |

Table C-23. Smoothed aerodynamic coefficients for the plank model at $90^{\circ}$ roll angle, 1.71 plank widths above ground plane.

| $\begin{aligned} & (\psi) \\ & \text { Deg. } \end{aligned}$ | $\mathrm{C}_{\text {L }}$ | ${ }^{\text {c }}$ D | $\mathrm{C}_{5}$ | $\mathrm{C}_{\mathrm{n}}$ | $X_{c p / L}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | . 000 | . 020 | . 000 | . 000 | . 323 |
| 5 | . 004 | . 025 | . 040 | . 006 | . 342 |
| 10 | . 010 | . 040 | . 110 | . 016 | . 360 |
| 1.5 | . 020 | . 080 | . 190 | . 027 | . 368 |
| 20 | . 035 | . 146 | . 290 | . 041 | . 372 |
| 25 | . 047 | . 238 | . 400 | . 059 | . 372 |
| 30 | . 053 | . 340 | . 503 | . 079 | . 372 |
| 35 | . 054 | . 475 | . 630 | . 101 | . 372 |
| 40 | . 051 | . 632 | . 718 | . 122 | . 373 |
| 45 | . 046 | . 800 | . 770 | . 136 | . 375 |
| 50 | . 041 | . 990 | . 785 | . 145 | . 380 |
| 55 | . 032 | 1.125 | . 770 | . 150 | . 386 |
| 60 | . 020 | 1.250 | . 730 | . 151 | . 394 |
| 65 | . 014 | 1.342 | . 655 | . 144 | . 407 |
| 70 | . 007 | 1.405 | . 548 | . 122 | . 423 |
| 75 | . 004 | 1.436 | . 400 | . 080 | . 448 |
| 80 | . 001 | 1.445 | . 249 | . 049 | . 470 |
| 85 | . 000 | 1.450 | . 118 | . 023 | . 487 |
| 90 | . 000 | 1.450 | . 000 | . 000 | . 500 |

Table C-24. Smoothed aerodynamic coefficients for the plank model at $90^{\circ}$ roll angle, 0.083 plank widths above ground plane.

| $(\psi)$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $D_{\mathrm{Deg}}$ | $\mathrm{C}_{\mathrm{L}}$ | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{C}_{\mathrm{s}}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| 0 | .005 | .018 | .000 | .000 | .280 |
| 5 | .023 | .038 | .050 | .012 | .290 |
| 10 | .060 | .075 | .130 | .025 | .325 |
| 15 | .076 | .135 | .240 | .038 | .360 |
| 20 | .082 | .213 | .380 | .052 | .377 |
| 25 | .075 | .317 | .542 | .068 | .390 |
| 30 | .042 | .459 | .739 | .087 | .396 |
| 35 | -.022 | .640 | .895 | .122 | .393 |
| 40 | -.060 | .830 | .941 | .155 | .376 |
| 45 | -.075 | .981 | .940 | .175 | .370 |
| 50 | -.091 | 1.092 | .900 | .179 | .374 |
| 55 | -.104 | 1.174 | .820 | .170 | .387 |
| 60 | -.113 | 1.225 | .721 | .091 | .425 |
| 65 | -.120 | 1.265 | .618 | .071 | .445 |
| 70 | -.124 | 1.305 | .505 | .054 | .460 |
| 75 | -.127 | 1.338 | .390 | .040 | .473 |
| 80 | -.129 | 1.368 | .265 | .026 | .483 |
| 85 | -.131 | 1.386 | .132 | .013 | .493 |
| 90 | -.130 | 1.390 | .000 | .000 | .500 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Table C-25. Automobile model, side mounted in free air.

| $\begin{aligned} & (\Psi) \\ & \operatorname{Deg} \end{aligned}$ | $C_{\text {D }}$ | $\mathrm{C}_{5}$ | $\mathrm{C}_{\mathrm{n}}$ |
| :---: | :---: | :---: | :---: |
| 0 | . 497 | -. 184 | . .195 |
| 5 | . 540 | . 184 | . 089 |
| 10 | . 690 | . 567 | -. 037 |
| 15 | . 883 | 1.016 | -. 235 |
| 20 | 1.169 | 1.412 | -. 406 |
| 25 | 1.470 | 1.763 | -. 595 |
| 30 | 1.830 | 1.996 | $-.780$ |
| 35 | 2.264 | 2.176 | -. 964 |
| 40 | 2.641 | 2.350 | $-1.147$ |
| 45 | 3.030 | 2.451 | -1.315 |
| 50 | 3.318 | 2.434 | -1.449 |
| 55 | 3.615 | 2.345 | -1. 561 |
| 60 | 3.804 | 2.210 | -1.625 |
| 65 | 3.945 | 3.028 | -1.711 |
| 70 | 4.542 | 1.998 | -2.069 |
| 75 | 4.884 | 1.895 | -2. 232 |
| 80 | 5.022 | 1.360 | -2.279 |
| 85 | 5.040 | . 763 | -2.326 |
| 90 | 5.050 | . 041 | -2.376 |

Table C-26. Automobile mode1, roof mounted in free air.

| $(\psi)$ <br> Deg | $\mathrm{C}_{\text {L }}$ | $C_{\text {D }}$ | $C_{s}$ | Cm | $C_{n}$ | $\mathrm{C}_{\ell}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | . 302 | . 497 | . 000 | -. 238 | . 000 | . 000 |
| 5 | . 315 | . 522 | $.160^{\circ}$ | -. 238 | -. 060 | . 01.1 |
| 10 | . 330 | . 630 | . 294 | -. 238 | -. 123 | . 046 |
| 15 | . 320 | . 750 | . 455 | -. 236 | -. 194 | . 062 |
| 20 | . 288 | . 910 | . 580 | -. 226 | -. 270 | . 078 |
| 25 | . 256 | 1.083 | . 682 | -. 212 | -. 354 | . 091 |
| 30 | . 217 | 1.210 | . 764 | -. 186 | -. 450 | . 101 |
| 35 | . 167 | 1.380 | . 848 | -. 154 | -. 558 | . 102 |
| 40 | . 098 | 1.570 | . 978 | -. 109 | -. 694 | . 110 |
| 45 | . 049 | 1.919 | 1.219 | -. 050 | -. 883 | . 112 |
| 50 | . 032 | 2.230 | 1.334 | -. 010 | -1.045 | . 110 |
| 55 | . 052 | 2.353 | 1.340 | $-.038$ | $-1.068$ | . 107 |
| 60 | . 072 | 2.370 | 1.279 | -. 052 | -1.060 | . 100 |
| 65 | . 056 | 2.380 | 1. 166 | -. 038 | -1.048 | . 078 |
| 70 | . 014 | 2.370 | 1.034 | . .018 | -1.040 | . 027 |
| 75 | -. 043 | 2.360 | . 874 | . 068 | -1.038 | -. 037 |
| 80 | -. 113 | 2.350 | . 688 | . 102 | -1.040 | -. 095 |
| 85 | -. 219 | 2.340 | . 488 | . 120 | -1.054 | -. 156 |
| 90 | -/350 | 2. 330 | . 276 | . 114 | $-1.078$ | -. 232 |

Table C-27: Automobile, rear mounted in free air

| $(\Psi)$ <br> Deg | $\mathrm{C}_{\mathrm{L}}$ | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{C}_{\mathrm{s}}$ | $\mathrm{C}_{\mathrm{m}}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{C}_{1}$ |
| :---: | :---: | :--- | :--- | :--- | :--- | :--- |
| 0 | .435 | 4.932 | .000 | 2.347 | .000 | .000 |
| 5 | .539 | 4.939 | -.200 | 2.341 | .020 | .017 |
| 10 | .548 | 4.619 | -.420 | 2.128 | .013 | -.018 |
| 15 | .425 | 4.512 | -.569 | 2.126 | -.005 | -.034 |
| 20 | .273 | 4.641 | -.658 | 2.254 | -.001 | -.053 |
| 25 | .147 | 4.653 | -.742 | 2.225 | -.009 | -.184 |
| 30 | .047 | 4.681 | -.780 | 2.248 | -.005 | -.213 |
| 35 | -.013 | 4.622 | -.823 | 2.235 | -.020 | -.237 |
| 40 | -.042 | 4.488 | -.835 | 2.147 | -.022 | -.259 |
| 45 | -.037 | 4.271 | -.851 | 2.046 | -.031 | -.277 |
| 50 | 0 | 4.125 | -.840 | 1.936 | -.003 | -.296 |
| 55 | .033 | 3.815 | -.826 | 1.806 | .018 | -.307 |
| 60 | .052 | 3.557 | -.719 | 1.666 | .044 | -.285 |
| 65 | .073 | 3.206 | -.555 | 1.517 | .066 | -.230 |
| 70 | .085 | 2.896 | -.326 | 1.348 | .099 | -.133 |
| 75 | .104 | 2.564 | -.001 | 1.188 | .136 | .009 |
| 80 | .199 | 2.233 | .527 | 1.075 | .172 | .344 |
| 85 | .373 | 2.309 | .059 | 1.043 | .164 | .409 |
| 90 | .388 | 2.287 | -.393 | 1.028 | .125 | .123 |
|  |  |  |  |  |  |  |

Table C-28. Full-Scale Automobile (1974 Dodge Dart), Bottom Mounted in Free Air

| $\psi$ <br> deg | $\mathrm{C}_{\mathrm{I}}$ | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{C}_{\mathrm{S}}$ | $\mathrm{C}_{\mathrm{m}}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{C}_{1}$ |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | .420 | 0.54 | 0.020 | -.230 | .018 | -.015 |
| 5 | .448 | 0.56 | 0.158 | -.240 | .040 | .033 |
| 10 | .588 | 0.68 | 0.272 | -.325 | -.107 | .090 |
| 15 | .690 | 0.78 | 0.373 | -.390 | -.170 | .143 |
| 20 | .682 | 0.96 | 0.440 | -.385 | -.224 | .188 |
| 25 | .649 | 1.11 | 0.487 | -.340 | -.290 | .224 |
| 30 | .578 | 1.25 | 0.533 | -.282 | -.362 | .258 |
| 35 | .553 | 1.38 | 0.566 | -.246 | -.428 | .290 |
| 40 | .587 | 1.53 | 0.586 | -.220 | -.512 | .319 |
| 45 | .656 | 1.66 | 0.600 | -.200 | -.586 | .338 |
| 50 | .710 | 1.78 | 0.007 | -.164 | -.654 | .350 |
| 55 | .672 | 1.87 | 0.616 | -.102 | -.722 | .353 |
| 60 | .606 | 1.95 | 0.612 | -.035 | -.790 | .350 |
| 65 | .555 | 1.99 | 0.582 | .032 | -.836 | .332 |
| 70 | .516 | 2.01 | 0.530 | .085 | -.860 | .304 |
| 75 | .491 | 2.03 | 0.452 | .137 | -.886 | .267 |
| 80 | .457 | 2.08 | 0.340 | .162 | -.917 | .202 |
| 85 | .282 | 2.15 | 0.165 | .180 | -.960 | .052 |
| 90 | -.317 | 2.28 | -0.020 | .182 | -1.020 | -.185 |

Table C-29. Full-Scale Automobile (1974 Dodge Dart), on Ground $\alpha=0^{\circ}$ bottom mounted

| $\psi$ <br> deg | $C_{L}$ | $C_{D}$ | $C_{S}$ | $C_{m}$ | $C_{n}$ | $C_{1}$ |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0.58 | 0 | -.242 | 0 | 0 |
| 5 | .635 | 0.65 | .203 | -.255 | -.081 | .045 |
| 10 | .790 | 0.73 | .379 | -.346 | -.144 | .100 |
| 15 | 1.106 | 0.89 | .454 | -.527 | -.197 | .168 |
| 20 | 1.100 | 1.09 | .495 | -.489 | -.245 | .236 |
| 25 | 1.150 | 1.23 | .530 | -.491 | -.312 | .314 |
| 30 | 1.264 | 1.64 | .564 | -.509 | -.383 | .393 |
| 35 | 1.404 | 1.52 | .569 | -.515 | -.474 | .475 |
| 40 | 1.570 | 1.63 | .618 | -.503 | -.568 | .572 |
| 45 | 1.740 | 1.74 | .640 | -.476 | -.683 | .687 |
| 50 | 1.865 | 1.87 | .665 | -.426 | -.800 | .770 |
| 55 | 1.718 | 2.03 | .679 | -.329 | -.903 | .689 |
| 60 | 1.508 | 2.19 | .683 | -.217 | -.990 | .604 |
| 65 | 1.350 | 2.28 | .670 | -.128 | -1.048 | .583 |
| 70 | 1.255 | 2.37 | .603 | -.044 | -1.094 | .608 |
| 75 | 1.280 | 2.43 | .436 | +.027 | -1.140 | .660 |
| 80 | 1.304 | 2.50 | .270 | +.082 | -1.179 | .670 |
| 85 | 1.238 | 2.53 | .128 | +.136 | -1.218 | .589 |
| 90 | 1.122 | 2.55 | -.007 | +.177 | -1.252 | .463 |

Table C-30. Full-scale Automobile (1974 Dodge Dart), on Ground, $\alpha=5^{\circ}$ bottom Mounted

| $\psi$ <br> deg | $\mathrm{C}_{\mathrm{L}}$ | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{C}_{\mathrm{S}}$ | $C_{m}$ | $C_{\mathrm{n}}$ | $C_{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0.770 | 0.66 | 0.000 | .317 | 0.000 | 0.000 |
| 5 | 0.834 | 0.72 | 0.187 | .374 | 0.063 | 0.030 |
| 10 | 1.102 | 0.85 | 0.312 | .526 | 0.113 | 0.100 |
| 15 | 1.415 | 1.07 | 0.394 | .667 | 0.157 | 0.182 |

Table C-31. Full-scale Automobile (1974 Dodge Dart), on Ground, $\alpha=10^{\circ}$ bottom Mounted

| $\psi$ <br> deg | $\mathrm{C}_{\mathrm{L}}$ | $\mathrm{C}_{\mathrm{D}}$ | $\mathrm{C}_{\mathrm{S}}$ | $\mathrm{C}_{\mathrm{m}}$ | $\mathrm{C}_{\mathrm{n}}$ | $\mathrm{C}_{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1.136 | 0.86 | 0.000 | .517 | 0.000 | 0.000 |
| 5 | 1.255 | 0.95 | 0.198 | .589 | 0.056 | 0.026 |
| 10 | 1.510 | 1.05 | 0.369 | .727 | 0.098 | 0.104 |
| 15 | 1.800 | 1.19 | 0.522 | .888 | 0.114 | 0.235 |

Table C-32. Van model̀, roof mount

| ( $山$ ) Deg | $c_{L}$ | $C_{\text {d }}$ | $\mathrm{c}_{\text {s }}$ | $C_{m}$ | $\dot{c}_{\mathrm{n}}$ | $c_{1}$ | $\mathrm{X}_{\mathrm{cp} / \mathrm{L}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | . 019 | . 440 | . 000 | -. 048 | 7.000 | . 000 | . 405 |
| 5 | -. 007 | . 504 | . 270 | -. 032 | -. 113 | . 045 | . 400 |
| 10 | -. 067 | . 661 | . 499 | . 010 | - -. 200 | . 076 | . 391 |
| 15 | -. 169 | . 836 | . 735 | . 068 | -. 326 | . 097 | . 390 |
| 20 | -. 279 | 1.073 | . 944 | . 134 | -. 474 | . 103 | . 389 |
| 25 | -. 374 | 1.282 | 1.146 | . 172 | -. 588 | . 095 | . 389 |
| 30 | -. 489 | 1.497 | 1.307 | . 196 | -. 713 | . 094 | . 388 |
| 35 | -.611 | 1.803 | 3.390 | . 334 | -. 840 | . 049 | . 390 |
| 40 | -. 746 | 1.981 | 1.486 | . 379 | -. 960 | . 050 | . 393 |
| 45 | -. 458 | 2.015 | 1.542 | . 330 | -1.026 | . 117 | . 400 |
| 50 | -. 272 | 2.101 | 1.539 | . 242 | -1.090 | . 252 | . 411 |
| 55 | -. 017 | 2.244 | 1.536 | . 236 | -1.158 | . 366 | . 425 |
| 60 | . 346 | 2.397 | 1.534 | . 134 | -1.222 | . 539 | . 436 |
| 65. | . 558 | 2.530 | 1.510 | . 188 | -1.270 | . 649 | . 442 |
| 70 | . 677 | 2.623 | 1.452 | . 260 | -1.306 | . $7 \times 4$ | . 446 |
| 75 | . 698 | 2.734 | 1.345 | . 330 | -1.338 | . 651 | . 455 |
| 80 | . 690 | 2.798 | 3.194 | . 388 | -1.360 | . 558 | . 468 |
| 85 | . 655 | 2.832 | . 926 | . 404 | -1.380 | . 478 | . 485 |
| 90 | . 627 | 2.840 | . 102 | . 433 | -1.386 | . 371 | . 500 |

Table C-33. Van model, side mount

| $(\psi)$ <br> Deg | $\mathrm{c}_{\mathrm{D}}$ | $\mathrm{c}_{\mathrm{s}}$ | $\mathrm{C}_{\mathrm{n}}$ |
| :---: | :---: | :---: | :---: |
| 0 | .444 | .120 | -.043 |
| 5 | .547 | .337 | -.126 |
| 10 | .690 | .549 | -.217 |
| 15 | .881 | .816 | -.347 |
| 20 | 1.088 | .979 | -.445 |
| 25 | 1.249 | 1.052 | -.514 |
| 30 | 1.409 | 1.076 | -.595 |
| 35 | 1.559 | 1.101 | -.664 |
| 40 | 1.702 | 1.126 | -.737 |
| 45 | 1.805 | 1.148 | -.788 |
| 50 | 1.931 | 1.190 | -.843 |
| 55 | 2.114 | 1.268 | -.998 |
| 60 | 2.326 | 1.334 | -1.210 |
| 65 | 2.500 | 1.338 | -1.229 |
| 70 | 2.630 | 1.297 | -1.236 |
| 75 | 2.688 | 1.118 | -1.294 |
| 80 | 2.736 | .242 | -1.378 |
| 85 | 2.770 | -.391 | -1.464 |
| 90 | 2.798 | -.575 | -1.527 |
|  |  |  |  |

Table C-34. Van model, rear mount

| $\begin{aligned} & \text { (\%) } \\ & \text { Deg } \end{aligned}$ | $c_{L}$ | $\mathrm{c}_{\mathrm{p}}$ | $\mathrm{C}_{s}$ | ${ }^{\text {m }}$ | $c_{n}$ | $C_{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1033 | 2800 | . 000 | 1.813 | 000 | -. 000 |
| 5 | 1.066 | 2810 | -. 321 | 1.813 | . 045 | - 044 |
| 10 | 1.011 | 2.848 | - 317 | 1813 | . 073 | -. 072 |
| 15 | . 850 | 2940 | -. 308 | 1.872 | 112 | -. 105 |
| 20 | 875 | 3.064 | -. 256 | 1.970 | . 172 | - 118 |
| 25 | . 868 | 3.235 | - 231 | 2105 | . 212 | - 125 |
| 30 | . 796 | 3.312 | - 174 | 2154 | . 274 | -. 120 |
| 35 | . 632 | 3.323 | -. 123 | 2.170 | 333 | -. 107 |
| 40 | 622 | 3366 | -. 042 | 2.152 | . 392 | - 087 |
| 45 | 605 | 3372 | .. 017 | 2074 | . 430 | -052 |
| so | . 576 | 3287 | 012 | 1926 | . 483 | -. 024 |
| 55 | . 534 | 3.120 | . 041 | 1.740 | 497 | . 012 |
| 60 | . 441 | 2934 | . 137 | 1.590 | . 521 | 043 |
| 65 | . 417 | 2779 | . 222 | 1.450 | . 540 | . 088 |
| 70 | . 358 | 2.612 | 416 | 1.342 | 560 | . 181 |
| 75 | . 291 | 2.438 | . 870 | 1.271 | 577 | 440 |
| 80 | 227 | 2337 | 1517 | 1.225 | . 580 | 845 |
| 85 | 136 | 2689 | . 780 | 1220 | . 586 | 490 |
| 90 | . 000 | 2.790 | . 000 | 1200 | 588 | . 371 |

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## APPENDIX D

USER MANUAL

This appendix describes the software input and the output specifications for the simulation of wind field and trajectory relating to tornado-propelled objects. The documentation is consistent with the input/output constraints of the simulation software for the UNIVAC Model ll08 Computer System.*

The discussion that follows relies on notational and reference conventions documented in Section II.

## A. INPUT/FORMAT SPECIFICATIONS

a. General Program Execution Rules and Default Options. Each simulation or case requires at most six categories of input information. The possible input categories for a simulation project are:

1) Case identifier (required for each simulated case)
2) Parameter read configuration control (required for each simulated case)
3) Tornado description parameters (required for first simulated case; optional on subsequent cases)
4) Rigid boḋy description parameters (required for first simulated case; optional on subsequent cases)
5) Integration function parameters (optional; may be included for any desired case)
6) End execution flag (required at end of simulation packets/packet)
[^5]Specific information regarding the form and content of each of the above categories is contained in paragraphs b. through o.

Input for each case simulation can be regarded as a data packet containing combinations of parameter inputs to be considered. As many case simulation packets as desired will be executed until the end execution flag is encountered.

Each case simulation packet must contain a case identifier and parameter read configuration control.

The first case simulation of each independent program execution must be initialized. Therefore, the first case packet must contain information parameters for the tornado and rigid body specifications. Subsequent case simulations of a particular execution will continue to use the tornado and rigid body parameters until the program is told to read new parameters via the configuration control image.

Default options are provided for the integration parameters used during the simulation. Therefore, the integration parameters need not be included in any data packet: Change in the integration parameters may be accomplished for any case by changing the read configuration control and including the data in that particular data packet. These integration parameters will continue to be used until the user supplies the next desired change.

The total data input for a particular program execution will then consist of one or more data packets; one packet is required for each case simulation to be considered. The end of execution flag is included only after the last simulation packet.

The following discussion will explain in detail each data input card comprising a simulation case data packet. These input cards are discussed in the order necessary for program execution.
b. Case Documentation Header Card. This card is required for each case simulation packet to be executed.

Function: To provide output documentation reference for each simulation case

Format: Any combination of FORTRAN readable print characters desired in a field comprising colums (1-72)

Example: CASE 503, 12 IN PIPE, YAW=90, PITCH=45, ROLL=0, DATE, ETC.
c. Read Configuration Control Card. This card is required for each case simulation packet to be executed.

> Function: Provide a logical variable string: this card controls input of subsequent card images, and certain optional output and therefore should contain a logical true (T) to obtain the listed action. A logical false (F) should be set for cards not provided and actions not desired. Format: $\mathrm{LI}, \mathrm{T}$, or $F$ in card columns $9,18,27,36,45,54$,  $63,72$.

Example:

| Card <br> Column | Internal <br> Mnemonic | Input <br> Value | Action <br> Obtained |
| :---: | :--- | :---: | :---: |
| 9 | RDTORN | $T$ | Read tornado parameters |
| 18 | RDBDYP | T | Read body dimensions <br> Read and compute weight <br> 27 |
| RDINRT | T | C.g. and inertia tensor |  |
| 36 | RDAERO | T | Print aerodynamic coef- <br> ficients and sign data |
|  |  |  | T |
| 45 | RDINTG | Read integration parameters |  |
| 54 | RDABER | T | Read state variable accuracy <br> Read initial conditions for |
| 63 | RDINIT | T | rigid body |

d. Option Control Card. This card is required for each case simulation packet to be executed.
\(\left.\begin{array}{ll}Function: Provide a logical variable string; this card controls <br>

\& input/computation and print options\end{array}\right\}\)| Format: | $L 1, T$, or $F^{\prime}$ in card columns $9,18,27$. |
| :--- | :--- |
| Example: |  |

Card Internal

Column Mnemonic
9 CYLNDR Read aerodynamic data in format for cylinders. Compute aerodynamic forces and moments using cylinder formules

18 PRTORN Print intermediate variables in tornado wind field computation

27 PRINTV Print internal variables in trajectory computation
e. Tornado Parameter Cards.
(1)

Function: Provide a floating point value string for the following variables.

| Card |  |
| :---: | :---: |
| Columns Format | Echo Print <br> Mnemonic$\quad$ Description Units |

First Card

| $(1-8)$ | F8.6 | RlMILE | The radius of maximum velocity | mi |
| :--- | :--- | :--- | :--- | :--- |
| $(9-16)$ | F8.6 | LATDEG | Latitude | deg |

(1)

This information is required for at least the initial simulation packet of a particular execution. It should be included in any data packet requiring a subsequent change.

| (17-24) | F8.6 | VMXMPH | Maximum trangential velocity at RlMILE | mph |
| :---: | :---: | :---: | :---: | :---: |
| (25-32) | F8.6 | UTCMPH | 'x' velocity component of tornado center. | mph |
| (33-40) | F8.6 | VTCMPH | ' $y$ ' velocity component of tornado center | mph |
| (41-48) | F8.6 | XTCMIL | Initial ' $x^{1}$ coordinate of tornado center relative to an arbitrary origin | mi |
| (49-56) | F8.6 | YTCMIL | Initial ' $y^{\text {' }}$ coordinate of tornado center relative to an arbitrary origin | mi |
| (57-64) | F8.6 | NUF ZPS | Eddy viscosity of ambient air | $\mathrm{ft}^{2} / \mathrm{sec}$ |
| (65-72) | F8.6 | ALPHAF | Near-ground vertical scale | ft |
| (1-8) | F8.6 | BETAFT | Upper vertical scale | ft |

f. Rigid Body Dimension,C-ard.
(1)
Card Echo Print

Columns Format Mnemonic
Description
Units
F8. 6
BDYLET
Body length, L
ft
(17-24)
F8.6 BDYDFT
Body width, w or diameter d
ft if CYLNDR=T
F8.6 BDYTFT Body thickness, h (not ft required if CYLNDR=T)
g. Rigid Body Component Inertial Description (2-10 cards).
(1)

Function: Provide a floating point value string for weight, cg location and inertia tensor components about their own axes of 1 to 10 components of the rigid body.
Special Note: Reading of component Inertial Description cards is terminated when 10 cards have been read or when 0 . is detected in columns (1-7).

| Internal |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Columns | Format | Mnemonic | Description | Units |
| ( $1-7$ ) | F7. 1 | WP | Body component weight | Ib |
| (8-28). | 3F7.1 | RCG | Body component center of gravity location relative to Body reference location ( 3 component vector) | ft |
| (29-35) | F7. 1 | $\operatorname{ITPF} 2(1,1)$ | 'xx' element of component inertia tensor relative to component cg | $\mathrm{lb} * \mathrm{ft}^{2}$ |
| (36-42) | F7.1 | $\operatorname{ITPF} 2(1,2)$ | 'xy' element | $1 \mathrm{~b} * \mathrm{ft}{ }^{2}$ |
| (43-49) | F7. 1 | ITPF2(1, 3) | ' xz ' element | $1 \mathrm{~b} * \mathrm{ft}{ }^{2}$ |
| (50-56) | F7. 1 | $\operatorname{ITPF} 2(2,2)$ | 'yy' element | 1 b *ft ${ }^{2}$ |
| (57-63) | F7. 1 | ITPF2(2, 3) | 'yz' element | lb*ft ${ }^{2}$ |
| (64-70) | F7. 1 | $\operatorname{ITPF} 2(3,3)$ | 'zz' element | $1 \mathrm{~b} * \mathrm{ft}^{2}$ |
| h. | Aerodynamic Coefficient Label Card. ${ }^{(1)}$ |  |  |  |
|  | Function: | Provide a value string for the following alphanumeric, integer and real variables of types specified by the formats. |  |  |
| Card | Internal |  |  |  |
| Columns | Format | Mnemonic | Description |  |
| ( 1-48) | 8 A 6 | MODEL | Alphanumeric description of aerodynamic form |  |
| (49-51) | 13 | NA | Number of pitch angle entries in coefficient table NA $\leq 19=$ NA default |  |
| (52-54) | 13 | IPA | Number of points used in interpolating in pitch angle table. IPA $\leq N A$. IPA default $=2$. |  |
| (55-57) | 13 | NP | Number of roll angle entries in coefficient table. NP $\leq 4=$ NP default ( not used if CYLNDR=T) |  |
| (58-60) | 13 | IPP | Number of points used in interpolating in pitch angle table. $I P P \leq N P$ IPP default $=2$ (not used if CYLNDR=T) |  |
| (61-66) | F6.1 | CNXZAV | Average normal force coefficient for xy face used in computing damping moment coefficient about y axis (not used if $C Y L N D R=T$ ) |  |
| (67-72) | F6.1 | CNXZAV | Average notmal force coeffi face used in computing dam coefficient about $z$ axis (not CYLNDR =T) | nt for xz g moment ed if |

h. Aerodynamic Reference Area and Air Density Card.
(I)

> Function: Provide a floating point value string for the aerodynamic reference area and air density as specified below.

| Card <br> Columns | Format | Internal <br> Mnemonic | Description | Units |
| :--- | :---: | :---: | :---: | :---: |
| $(1-6)$ | F6.2 | AREFF2 | Reference area for aero- <br> dynamic coefficients | $\mathrm{ft}^{2}$ |
| $(7-12)$ | F6.2 | RHOLF3 | AREFF2 default $=\mathrm{L} * \mathrm{w}$ <br> Air density. Default <br> RHOLF3 $=8.07223 \times 10-2$ | $\mathrm{Ib} / \mathrm{ft}^{2}$ |
| (13-18) | L6 | PRAROF | Print control for inter- <br> mediate aerodynamic force <br> variables | $\ldots--$ |

j. Aerodynamic Coefficients for Cylinder (NA cards) for Case When CYINDR=.TRUE. (I)

Function: Each of the NA $\leq 19$ cards provides a floating point value string for the aerodynamic coefficients specified at the pitch angle specified.

| Card <br> Columns | Format | EchoPrint <br> Mnemonic | Description | Units |
| :--- | :---: | :--- | :--- | :--- |
| $(1-6)$ | F6.4 | ALPHA | Pitch Angle, $\alpha$ | deg |
| $(7-12)$ | F6.4 | CD | Drag Coefficient CD |  |
| $(13-18)$ | F6.4 | CL | Lift Coefficient CL | unitless |
| $(19-24)$ | F6.4 | CM | Moment Coefficient $C_{m}$ <br> $(25-30)$ | F6.4 |
|  |  | CMQ | Damping Moment Coeffi- <br> cient Cmq | unitless |

k. Aerodynamic Coefficients for Rectangular Parallelpiped (Bodies with Three Perpendicular Planes of Symmetry) (NA*NP Cards) for Case When CYLNDR=. FALSE.

Function: Each of the (NA $\leq 19) *(N P \leq 4)$ cards provides a floating point value string for the aerodynamic coefficients specified at the pitch and roll angles specified.

As a group, the cards form a two variable table as a function of pitch (row) and roll (column) angles in FORTRAN order.

| Card |  | Echo Print |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Columns | Format | Mnemonic | Description | Units |
| ( $1-10$ ) | F10.3 | CL | Lift Coefficient, $\mathrm{C}_{\text {L }}$ | unitless |
| (11-20) | F10.3 | $C D$ | Drag Coefficient, CD | unitless |
| (21-30) | Fl0.3 | CS | Side Force Coefficients, $C_{S}$ | unitless |
| (31-40) | Fl0.3 | CM | Pitching Moment | unitless |
| $(41-50)$ | F10.3 | CN | Coefficient, $\mathrm{C}_{\mathrm{m}}$ Yawing Moment | unitless |
| (51-60) | F10.3 | CLI | Coefficient, $\mathrm{C}_{\mathrm{n}}$ Rolling Moment | unitless |
| (73-74) | F2. 0 | ALPHA | $\begin{aligned} & \text { Coefficient, } \mathrm{C}_{\ell} \\ & \text { Pitch Angle, } \alpha \end{aligned}$ | deg |
| (76-77) | F2.0 | PHI | Roll Angle, $\phi$ | deg |

1. Integration Parameter Card. This card is not required for any particular case simulation packet. Default values are provided internally.

Function: Provide a floating point value string and one integer for the following variables.

| Card <br> Columns | Format | Internal | Default |  | Demonic |
| :--- | :--- | :--- | :--- | :--- | :--- | | Values |
| :---: |$\quad$ Description $\quad$ Units

m. State Variable Accuracy Card. This card is not required in any particular case simulation packet. Default values are provided internally.

Function: Provide a floating point value string for the following variables. These variables represent Absolute Error on integration accuracy.

$$
\dot{\mathrm{D}}-8
$$

| Card |  | Internal | Default |  |
| :---: | :---: | :---: | :---: | :---: |
| Columns | - Format | Mnemonic | - Values | Description |
| ( $1-6$ ) | F6. 3 | $E P$ (1) | - $10^{-2}$ | Absolute error on Linear |
|  |  |  |  | Velocity |
| (7-12) | F6. 3 | EP (2) | $10^{-2}$ | Absolute error on tornado |
| (13-18) | F6. 3 | $E P(3)$ | $10^{-2}$ | center with respect to orgin Absolute error for Quaterion |
|  |  |  |  | Componerits |
| (19-24) | F6. 3 | $E P$ (4) | $10^{-2}$ | Absolute error on ' $x$ ' Component of Angul:ar Momentum |
| $(25-30)$ | F6. 3 | EP (5) | $10^{-2}$ | Absolute error on ' $y^{\prime}$ and ${ }^{\prime} z^{\prime}$ Components of Angular Momentum |

n. Rigid Body Initial Conditions (2 Cards).

Function: Provide a floating point value string for the following variables.

| Card |  | Internal |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Columns | Format | Mnemonic | Description | Units |
| $(1-8)$ | F8.6 | XFT | ' $x$ ' Coordinate of Rigid Body injection point | ft |
| $(9-16)$ | F8. 6 | YFT | ' $y$ ' Coordinate of Rigid Body injection point | $f t$ |
| (17-24) | F8.6 | ZFT | 'z' Coordinate of Rigid Body injection point | $f t$ |
| (25-32) | F8.6. | UMPH | 'x' Component of Rigid Body initial velocity | mph |
| $(33-40)$ | F8.6 | VMPH | 'y' Component of Rigid Body initial velocity | mph |
| (41-48) | F8. 6 | WMPH | 'z' Component of Rigid Body initial velocity | mph |
| (49-56) | F8. 6 | PSIDEG | Yaw Angle | deg |
| (57-64) | F8.6 | THETDG | Pitch Angle | deg |
| (65-72) | F8. 6 | PHIDEG | Roll Angle | deg |

Special Note: Body Reference Axes are parallel to inertial axes.
*** RIGID BODY INITIAL CONDITIONS - CARD $2 * * *$

| $(1-8)$ | F8.6 | OMXRPM | ${ }^{\prime} x^{\prime}$ Component of Angular | rpm |
| :--- | :--- | :--- | :--- | :--- |
| $(9-16)$ | F8.6: | OMYRPM | Velocity |  |
| $(17-24)$ | F8. Component of Angular | rpm |  |  |
|  |  | Velocity |  |  |
|  |  | OMZRPM | 'z'Component of Angular. |  |

o. End of Execution Card. This card is required to terminate program execution. It is to be included only at the end of the desired number of simulation cases provided by the user. (i.e., the last card in a data deck.)

Function: Provide a unique integer value flag to terminate program execution.

| Card <br> Columns | Format | Explicit Input Required |
| :--- | :---: | :--- |
| $(73-77)$ | 15 | 99999 |
|  |  |  |
| B. OUTPUT OF SIMULATION |  |  |

The initial output for each case simulation of a tornado-driven rigid body may be divided into three subsections.
(1) Input Echo
(2) Rigid Body dynamic parameters at the user specified print interval
(3) Additional interval variables (if PRINTV=.TRUE.)
a. Input Echo. Each case simulation provided by the user is documented on output. The documentation begins with an echo of the header message provided by the user and as documented in paragraph A.b.

The remaining initial value information regarding the tornado, Rigid Body and integration parameters is also printed for user convenience. The variable names associated with the printed values may be cross-referenced with the mnemonic lists contained in paragraphs A.c. through A.k.
b. Rigid Body Dynamics. An example of the rigid body dynamic variable information is shown below. This example is an arbitrary selection from a sample output listing. An actual output would contain a series of these specifications; they would be printed according to the user specified print interval.

```
TSEC=.650000, HSEC=.039954
XFT=4.2, YFT=4.6, ZFT=128.6
UFPS=19.5, VFPS=17.4, WFPS =-3.2
OMXRPS =-.135, OMYRPS=-.421, OMZRPS=-.422
YAW=-134.3, PITCH=39.5, ROLL=9.3, RXYFT=6., SPDFPS=26.4
```

The definitions of the printed variable names are listed below.

| Variable |  |  |
| :---: | :---: | :---: |
| Name | Description | Units |
| TSEC | Time from injection (at intervals of DELT) | sec |
| HSEC | Interval determined by Step Size | sec |
| XFT | 'x' Coordinate | ft |
| YFT | ${ }^{1} y^{\prime}$ ' Coordinate | ft |
| ZFT | ${ }^{\prime} z^{\prime}$ ' Coordinate | ft |
| UFPS | ' x ' Component of Linear Velocity | $\mathrm{ft} / \mathrm{sec}$ |
| VFPS | 'y' Component of Linear Velocity | $\mathrm{ft} / \mathrm{sec}$ |
| WFPS | 'z' Component of Linear Velocity | ft/sec |
| OMXRPS | 'x' Component of Angular Velocity | rev/sec |
| OMYPRS | 'y' Component of Angular Velocity | rev/sec |
| OMZRPS | 'z' Component of Angular Velocity | rev/sec |
| YAW | Yaw Axis ('z') Angle | deg |
| PITCH | Pitch Axis ('x') Angle | deg |
| ROLL | Roll Axis ('y') Angle | deg |
| RXYFT | Trajectory Ground Distance with respect to orgin | ft |
| SPDFPS | Velocity of Rigid Body along trajectory | $\mathrm{ft} / \mathrm{sec}$ |
|  | ional Internal Variables Printed if PRINTV $=$ |  |
| example of the additional internal variable information which is printed at |  |  |
| is shown be output listi | This example is an arbitrary selection from ch follows the output shown in paragraph B. | e |

```
VWIND=246.7 31.5 26.9, ALPHAW=.0 65.9 47.7, OMEGAW=.080 . 596 -. 112
VWREL=233.4 19.6 29.1, FW=11426.7 .0 5709.0, FI=10455.8 4613.7 1105.4
```

The definitions of the printed variable names are listed below.

d. Instantaneous Aerodynamic Coefficients for Cylinder. Printed if PRINTV=. TRUE. and CYLNDR=. TRUE.

An example of the instantaneous aerodynamic coefficients which are printed at each time step following the output described in section is shown below. .

$$
\mathrm{CD}=1.045, \mathrm{CL}=.021, \mathrm{CM}=.004, \mathrm{CMQ}=-.174
$$

The deffinitions of the printed variable names are listed below.

Variable
Name

CD Drag Coefficient, $C_{D}$ unitless
Description
Units Lift Coefficient, $C_{L}$ unitless Moment Coefficient, $\mathrm{C}_{\mathrm{m}}$
Damping Moment Coefficient, $\mathrm{C}_{\mathrm{m}_{\mathrm{q}}}$
unitless unitless
e. Instantaneous Aerodynamic Coefficients for Body with Three Perpendicular Planes of Symmetry. Printed if PRINTV=. TRUE. and CYLNDR =. FALSE.

An example of the instantaneous aerodynamic coefficients which are printed at each'time step following the output described in paragraph B. e. is shown below.
$C D=4.049, C S=.000, C L=2.023, C M R O L L=.000, C M P I T C H=.523, C M Y A W=.000$

The definitions of the printed variable names are listed below.
Variable

Name

| CD | Drag Coefficient, $C_{D}$ | unitless |
| :--- | :--- | :--- |
| CS | Side Force Coefficient, $C_{S}$ | unitless |
| CL | Lift Coefficient, $C_{L}$ | unitless |
| CMROLL | Rolling Moment Coefficient, $C_{\ell}$ | unitless |
| CMYAW | Yawing Moment Coefficient, $C_{m}$ | unitless |

f. Output for Termination of Trajectory. The output for termination of the trajectory is the same as that obtained at the specified print interval except that the variables correspond to the time when the termination condition is satisfied. The current terminating condition is $Z F T=0$. This specification can be modified as desired by changing the subroutine TERMIN.

## APPENDIX E

## COMPUTER PROGRAM LISTINGS

This appendix contains listings of the computer program for the trajectory model of Section $V$. The program consists of a main program and a number of subroutines in the FORTRAN V language for the UNIVAC 1108 computer at JPL.




- $\quad$, ALPMAF, BETAFT RTMSCD460
TCSEG $=$ RIIIILE $3600 \cdot / \mathrm{VinXHPH}$ RDSCD470
RIFT = TIMILE FTPMIL RDSCD480
GROV2 = GOMPH2 RIMILE/VMXMPH**2 ROSCD490
$c$
** IHITIALIZE TORNADO NIND SPEED COMPUTATION *... RDSCDSOO
GAMMAB = 万. ROSCD510
$c$
** READ All NRITE BONY FARANETERS ** RDSCDSZO
if (RDBOYi) RLi 10 is,105) 30YLFT ROSCDS30
LORI $=$ BDYLFYI; / RIFT RDSCDS50
CTAU = STOV 2 / LORI RDSCDS60
6
-* REAL AHO/OR COMPUTE WEIGHT, CG, AND IUERTIA TENSOR ** RDSCOS70
CALL RCIIRT I BDYIFT, BDYNTP, RCG, INERT, RJIHRT, RDSCOSBO
C *-E READ/NPITE AERADYi:AHIC COIFFICIEHTS. GOMPUTE SCALE FACTORRDSCD590
CALL ROAROC ( RDAFRO) ROSCDGOO
WRITE (6,2OJ) GROY2, LUYI, CTAU, CAERO, TCSEC RDSCDG10
** READ ANU WIRITE IVTEGRATION PA?A,IETERS **. RDSCD620
IF (ROINTG) READ (S, 106) H, DELT, TFINAL, MKSTEP, INTEXP, RDSCDG30

IF (DFLT.EQ.O.1 DFLT $=$ DEL.TO RDSCD660
IF (TFINAL.ER.O: TFINAL $\times$ TFI:ALO RDSCD670
TSPEC(2) $=\mathrm{H} / \mathrm{TCSEC}$
TSPEC(3) = DELT / TCSEC
TSPEC(4) = TFItAL / TCSEC.
IF (HXSTEP•让•我) IOPT(L) $=$ NXSTEP RDSCD710
IF (IHTEXP:NE•我) IOPT(h) E INTEXP RDSCD720
VRIYE (E, 2SG) H, HELT, TFIHAL, MXSTEP, IITEKF RDSCD730
IF (HDAEER) READ i5.115) EPS RDSCD740
DO 41 . 1,5 RDSCD750
IF (EPS(I)-IE:O.) EPS(I) $=E P i l) \quad$ RDSCD760
WPITE (6.21b) EPS RDSCD770
** READ AND WRITE INTTIAL COHOITIONS ** RDSCD78O
IF (RDIMIT) READ iS,IUS) XFT, VMPH, EULERD, OMGPPM RDSCD790
WFITE(6,208) XFT, VMPH, EULERD, OMGRPM ROSCDBON
OHSCAL = 2. PI TCSEC / 60. RDSCJBID
**SCALEIHITIAL CONDITIOHS** RDSCDE2O
DO $101=1,3$
EULERA(I) * EUIERD(1) / DGPRAC RDSCD84O
OMEGA(I) OMCRPS(I) OMSCAL RDSCDB5O
$X!(2 * I \sim 1)=\ddot{x} \%(I) / R 1 F T \quad$ ROSCDE60
$X V(2.1, \pm V H p H(I)$, VMXMPH RDSCD870
IF (I.EG.3) GO Tg 10 RDSCO880
XTCII * KTCMII(I) / RIHILE RDSCDE9O
VTCII) VYCMPH(I) $\quad \forall M \& M P H \quad$ RDSCO9OO
CONTINUE. KDSCD910
io CONTINUE
90 RETURN RDSCD920
$c$
IOD FORHAT $172 A 1,15$, $\quad$ RDSCD940
101 FOFMAT $(8(8 x, L 1)$ RDSCD950
105 FORHAT $(958.6)$ RDSCO960
106 FUKHAT 1 3F8.6, 218. LR ) RUSCD970
115 FORHAT $12 E_{6.3} 1$ RDSCD980
200 FORMAT $341,7241 /$, RDSCD990

- $\quad$ OH, RDAERU=, İl, $9 H, R D!N T G=, L 1,9 H, R O A E E R=1,1, \quad$ RDSCIO10



- E9.2, 9H, YTCHiL=, Eq.2/ GH NUF2PGะ.E9.2, GH, ALPHAF=, RDSC1050


- E9.2 / 1 RDSC1080



- GH, CAERO*, E9.2/ 8H TCSECF, E9.21, ROSCl120





TORHIS.MATINV


```
        85 IROM=J F4020220
            COLU4=K F4020230
            AMAK*A(J.に) F4020240
    ino centin'se
    105 COHTINUE
    IF (ANAX.NE.O.) GOTO 1;O
    DETEPM = 0.
    RETURV
    110 IFIVOT(ICOLUM)=IPIVOT(İOLUH)+I
    c
    C INTERCHANGE ROLYS TO PUT PIVOT ELEMENT ON DIAGOHAL
    c
    IF (IRO:i-ICNLUK) 140, 2&0, 140
    i40'OFTE゙RH:*-DETERH
        DG 200 L=1, is
        SoAP=A(IROW,L)
        A(IPOH,L)*2(ICOLUN,L)
    2n(# AICOLUM,LI*SiAAP
        1F(H) 260, 260, 210
    210 DN 250 Lz1, \
    S#AP=B{IR(4,L}
    G(IROW,LIxB(ICOLEN,L)
    250- E(ICOLU:1,L)=SHAP
    260 IHDEX(I.1)=IRO!
        IWUEX(1,2)=1COLUN
        PIVOT(I)&A(ICOL(HM,ICOLUM)
        UETERH=DETERM*PIVOT(I)
    c
    C DIVIDE PIVOT RON QY PIVÖT ELEMENT
    C
    A(ICOLUM, ICOLUNS)=1.0
    ba 350 LEI,N
    *SO A(ICOLUH,L)=A!;COLUM,L);PIVOT(!)
    [F(M) 3AC, 380, 36C
    360 DO 370 L=1,M
    370 E(ICOLUM,L)=R(ICULUM,L);PIVOT(I)
    C
    C REDUCE NOIVPIYOT ROWS
    380 Co 550 L1*1,N
    IF(LI=ICOLUM) 400, 550, 400
    400 T*A(LI,ICOLUM)
        A(LI,ICOLUN)=E.0
        DO 450 L=1,N
    450 A(LL,L)=A(LI,L)=&IICOLUM,L)=F
    IF(f.) 550,550, 460
    460 DD 500 Le1.M
    500 E(LI,L)=F(LI,L)-R(ICOLUM,L)*T
    550 CONTINUE
C
    INTERCHANGE COLHMNS
    DC 710 1=1,:
    L=N+1-1
    IF (INUEX(L,II-INDEXIL,J゙)) 630,71\Omega,630 F. F4020750
    m3U JRON={NDEX{L,{1}
    JCOLUM=INDEX(L,2)
    DO 705 K=1,N
    SW,AP=A(K,JROW)
    A(K,JROW)=A(K, JCOLUH)
    A(K,JCOLUH:=SWAP
    705 CONTINIJE
    7.10 CONTIN'S
    740 RETURN
    ENO
TORMIS.MAT-%ECT-iHPY
'ORMIS(1)."{AT-JECT-MjY
    SUBROUTIGLE MV19PY ( A, X* Y )
    MYMPYOOI
C HATRIX VECTOR PRORIJCT: = A X MVMPYOOL
C FA,R,QADHILL, JPL,SECY.91%,MAIL 125-109A, P40NL (213) 354-7097 HVMPYOO7
```




```
                DL(I) = TAUA;1) + RCGU(I) , CTAU = VCPROD(I) DERIVSSO
```

                DL(I) = TAUA;1) + RCGU(I) , CTAU = VCPROD(I) DERIVSSO
                EV(I) = GROV2 - F(I)
                EV(I) = GROV2 - F(I)
    Contlllug
    Contlllug
                ** COAPIJTE DERIVATIVES g* GUATEqMION COHPOHENTS ***
                ** COAPIJTE DERIVATIVES g* GUATEqMION COHPOHENTS ***
            CALL QUATS ( OHEGA, Q, OQ )
            CALL QUATS ( OHEGA, Q, OQ )
                                    DERIV555
                                    DERIV555
            20
            20
        c
        c
                DE
                DE
            If (PDER!V) WilTE (G,VERI/3)
            If (PDER!V) WilTE (G,VERI/3)
            METIJRN
            METIJRN
                                    Y60
                                    Y60
                                    DERIV570
                                    DERIV570
                                    DERIV575
                                    DERIV575
                                    DERIV580
                                    DERIV580
    c
c
END
END
DERIV590
DERIV590
DERIV600
DERIV600
1.TRANM%/10-22-76
1.TRANM%/10-22-76
A(1).TRAN4Q/10-2?-7%
A(1).TRAN4Q/10-2?-7%
SH8ROUTIHE TRAH2TG i G. T\&ANSM
SH8ROUTIHE TRAH2TG i G. T\&ANSM
C COMHUTETGANSFORMATINN MATRIX FRON TUATERNIONGM
C COMHUTETGANSFORMATINN MATRIX FRON TUATERNIONGM
C J.R.RADEILL, JPL, SECT.366, MAIL 125-128, HHONE (213) 354-2989 TRNMQOO7
C J.R.RADEILL, JPL, SECT.366, MAIL 125-128, HHONE (213) 354-2989 TRNMQOO7
C STARTEG OHO3-75, LACT CHANGE 10-22-76 1615 TRNMQOOB
C STARTEG OHO3-75, LACT CHANGE 10-22-76 1615 TRNMQOOB
C*************************************************************TRNMQOCNO
C*************************************************************TRNMQOCNO
RFAi. O(4), TRANSM(3.3) TRNHQO3O
RFAi. O(4), TRANSM(3.3) TRNHQO3O
C ***************************\&*************************************TRNHMOMO
C ***************************\&*************************************TRNHMOMO
TRANSM(1,1)= I. - 2. ( Q(3)**2 * Q(4)**2 ) TRNMQ100
TRANSM(1,1)= I. - 2. ( Q(3)**2 * Q(4)**2 ) TRNMQ100
TRANSM{1,2!=2. - (U(2)*Q(3)+Q(1)*Q(4) ) TRNMQ1IO
TRANSM{1,2!=2. - (U(2)*Q(3)+Q(1)*Q(4) ) TRNMQ1IO
TRANSH(1,3)=2. (Q(2) Q(4)-0(1) - Q(3) ) TRNMQ120

```
                TRANSH(1,3)=2. (Q(2) Q(4)-0(1) - Q(3) ) TRNMQ120
```




```
                    TRAHSH(2,2)=1, - 2.* Q(2)**2 +Q(4)**2) TRNMQ2OO
```

                    TRAHSH(2,2)=1, - 2.* Q(2)**2 +Q(4)**2) TRNMQ2OO
                    TRAHSM(2,3)=j%* (T(3)*Q(4)+ Q(1),Q(2), TRNMQ2IO
                    TRAHSM(2,3)=j%* (T(3)*Q(4)+ Q(1),Q(2), TRNMQ2IO
                    TRANSM(3.1)= F.* (Q(2)*Q(4) +Q(1)*Q(3) , TRNMQ28O
                    TRANSM(3.1)= F.* (Q(2)*Q(4) +Q(1)*Q(3) , TRNMQ28O
                    TRANSN(3,2)* %.* (Q(3)*Q(l) -Q(1)*Q(2)) TRNMQ290
                    TRANSN(3,2)* %.* (Q(3)*Q(l) -Q(1)*Q(2)) TRNMQ290
                TRAKSN(3,3)=1.-20* Q(2)**2 + 2(3)*22) TRNMQ3OO
                TRAKSN(3,3)=1.-20* Q(2)**2 + 2(3)*22) TRNMQ3OO
            RETURN TRNHQ850
            RETURN TRNHQ850
            C ***************************************************************TRNMQ997
            C ***************************************************************TRNMQ997
            E.[)
            E.[)
                                    TRNHQ998
                                    TRNHQ998
    1.rOf'NH,1/01-07-77
1.rOf'NH,1/01-07-77
4(1).TOTんNコ/O1-07-77
4(1).TOTんNコ/O1-07-77
SUDROUTIHE TOTWHO I XTC` VTC, X, VWINO , TOTWDO\O             SUDROUTIHE TOTWHO I XTC` VTC, X, VWINO , TOTWDO\O
C COMPUTE NOVING TORNADO TOTAL WIND VELOCITY IN INERTIAL COOROINATESTOTWDOZO
C COMPUTE NOVING TORNADO TOTAL WIND VELOCITY IN INERTIAL COOROINATESTOTWDOZO
J.R.RADGILL, JPL, SECT.366, MAIL 125-128, PHONE (213) 354-2989 TOTWDO3O
J.R.RADGILL, JPL, SECT.366, MAIL 125-128, PHONE (213) 354-2989 TOTWDO3O
STARTED 6-09-75, LAGT CHANGE G1-07-77 l5ON TOTWDO4O
STARTED 6-09-75, LAGT CHANGE G1-07-77 l5ON TOTWDO4O
**************************************************************TOTNDOSO
**************************************************************TOTNDOSO
REAL XTC(2),VTC(2). X(3),VWIND(3),VWINDC(3), PADI(6), TOTWDOGO
REAL XTC(2),VTC(2). X(3),VWIND(3),VWINDC(3), PADI(6), TOTWDOGO
PAD2(3) TOTHDO7O
PAD2(3) TOTHDO7O
COMMON /TORN/ PAOI, AJPHAB, 位AB, GAMMAB, PAD2 TOTKDORO
COMMON /TORN/ PAOI, AJPHAB, 位AB, GAMMAB, PAD2 TOTKDORO
C-**************************************************************TOTHDOMO
C-**************************************************************TOTHDOMO
C *O COMPUTE LOCATINN OF BODY RELATIVE TO TCRNADO CENTER ** TOTWDIOQ
C *O COMPUTE LOCATINN OF BODY RELATIVE TO TCRNADO CENTER ** TOTWDIOQ
XR =X(1) XTC(1) TOTHDIIO
XR =X(1) XTC(1) TOTHDIIO
Y\& =X(2)-XYr(2) TOTHOL2O
Y\& =X(2)-XYr(2) TOTHOL2O
K=SQRT1 XR*-2 + YR**2 )}\mathrm{ TOTHD130
K=SQRT1 XR*-2 + YR**2 )}\mathrm{ TOTHD130
O ** FORH UHIT VECTGR ALONG RADIUS FROM STORM CENTER TO POINT TOTWDI4O
O ** FORH UHIT VECTGR ALONG RADIUS FROM STORM CENTER TO POINT TOTWDI4O
IF {R.GT.O. ) GOTOL TOTWDI5O
IF {R.GT.O. ) GOTOL TOTWDI5O
URX=0. TOTWDIGO
URX=0. TOTWDIGO
URY =0. TOTWD\&7O
URY =0. TOTWD\&7O
GOTO2 TOTHD18O
GOTO2 TOTHD18O
1 URX * XR/R TOTWD190
1 URX * XR/R TOTWD190
URY=YR/RR TOTHDZOO
URY=YR/RR TOTHDZOO
C ** COMPUTE WINO YFLOCITY IN CYLINORICAL CONRDINATES FOR TOTWDZIO
C ** COMPUTE WINO YFLOCITY IN CYLINORICAL CONRDINATES FOR TOTWDZIO
** STATIUNARY TORNADN, COMPONENTS ARE RADIAL, TANGENTIALICCJTOTWO22O
** STATIUNARY TORNADN, COMPONENTS ARE RADIAL, TANGENTIALICCJTOTWO22O
2 CALL TORNAD (R, I(3),V*INOC) TOTWD240
2 CALL TORNAD (R, I(3),V*INOC) TOTWD240
C ** FACTOR TO FORGE YRAKSLATIOHAL VELOCITY TO O AT 2=O *O* TOYHO25O
C ** FACTOR TO FORGE YRAKSLATIOHAL VELOCITY TO O AT 2=O *O* TOYHO25O
C F 1. - EXP(-BETAR GAMMAB - X\3) / ALPHAB % TOTWO2SO
C F 1. - EXP(-BETAR GAMMAB - X\3) / ALPHAB % TOTWO2SO
** TRANSFORM IIND VELOCITY FROM CYLINDRICAL TO RECTANGULAR TOTWD27O
** TRANSFORM IIND VELOCITY FROM CYLINDRICAL TO RECTANGULAR TOTWD27O
** CONRDINATEJ ANR ANO TRANSLATIONAL VELUCITY OF STORM CENTRTOTWDZ\&O
** CONRDINATEJ ANR ANO TRANSLATIONAL VELUCITY OF STORM CENTRTOTWDZ\&O
VWIND(1) = VWINDC(1) -URX -VKINDC(2) URY *TC(1).F FOTWD290
VWIND(1) = VWINDC(1) -URX -VKINDC(2) URY *TC(1).F FOTWD290
YWINO(2) = VWINDC(1) URY +VWINDC{21 *URX +VTC{2)*F TOT\&D3OO
YWINO(2) = VWINDC(1) URY +VWINDC{21 *URX +VTC{2)*F TOT\&D3OO
VWINO(3) VWINDC(3) TOTWD31O
VWINO(3) VWINDC(3) TOTWD31O
RETURN TOYNO32O
RETURN TOYNO32O
C*****************************************************************TOTHD 3 3O
C*****************************************************************TOTHD 3 3O
END
END
TOTWD340

```
                                    TOTWD340
```

4. $\operatorname{TORNA} / 12-14=$ :OMD
```
:1).TORHAD/12-14-76-U
    SUBKOUTINE TORHAL (PB, ZB, VRW, YORNOOO&
    STATIONARY TORNADO WINO VELOCITY VEGTOR VRWEV/VHAX FROM POSITION TORNOOOL
```



```
    EDUY VISEJSITY CEFINED &Y PARAMETERS ALPHAF, BETAFT, NU TORNOOO4
    MODEL BY P. DERGARABEDIAN, AND F. FFNDEL, TKW. PROGRAMMED BY TORNOOOS
        J.R.RADBILL, JFL, SECF.3KG MAIL 175/128; PHONE (213) 354-2989 TORNOOO7
            STAKTED 5-23-75, LAदT GHANGE 12-14-76 1300 TORNOOOR
    *************************************************************TORNOOOQ
    LOGICAL PRTORH TORNOOLO
    INTEGER ZLORET, UVURET TORNOOIS
    REAL LATDEG, NU,VBL(3)
    COMHON /TORN/ RIMILE, LATOEG, VMXMPH, NU, ALPHAF, BETAFT, ALPHABTORNOOSD
    * BETAB, GAMMAB, REO, WBO, PRTOEI! TORNOO51
    DATA UGP&AD, FTPMIL, PIU4, OMEGAE, SECPHR/ 57.295778, 5280%, TORH0060
    - %78539816,7.2722052E-5, 3600%% T0RNO06!
    NAHELIST IIN!TAL/ RIFT, COHEGA,FBO, MLPHAB, GETAG, GAMMAB, WB, TORNOOBO
    - WHT, GBO TORNOOGI
    - COMF/ RG, ZR, PSIOR, PSIROR, ZFT, POWER:WBT, UB, VB, TORNOO85
    ****************************************************************YORHOOMO
    IF ( ZH.LE.D.) GO TO 9% YORNOD95
    IF {GAMMAB.GT.0.1 GO Tri 11 TORNOIOO
            ** DEFAULT VALIES FOR EDUY VISCOSITY PARAMETERS ** TORNOLOS
        IF ( iUU EEQ•隹, I NUEI. TORNOIO7
        IF I ALPHAF.EQ:O., ALPHAF = 3.5. TORNOIIO
        IF RETAFT.EQ:O., BETAFT = 270: TORNOIIZ
        RIFT = RIMILF FTHMIL TORNO:2N
            ** LOCAL YORIICITY IM RADIANS / 5ECONO *.* TORNOI24
                COMEGA = OMEGAF - SIFI LATDEG / DGPRAO 1 TORNOI25
        ** OUTER RADIUS OF TORNAOO OIHENSIONIEESS *.* TORNOIJO
        RBO = SQRTI 1*S VMXHPH/I COMEGA *RINILE *SECPHR , , TORNOI35
            ALPHAS = LLPHAF / RIFT TORNOI5O
            GETALS F BETAFT/RIFT TORNOIGO
                        GAMMAE = RIFT SRRTI 5. ©COMEGA/I 3. NU I , TORNOI7O
        ** COMFIITE LOWER LIMTT OF INTEGRAL FOR WB(Z), Z.GT.ALPHA ** TORNO2OO
        ** CALL PROCEDUNE ZLO ..* TORNOZOS
                        ASSIGIV S TO ZLÖRET TORNO2IO
                        ZBT=ALPHAE TORNO22O
                GO TO 20 TORNO240
            ** CAI.L PROCEDURF UVW *** TORNO245
                        QSSIGH* 1O TO UVNRET TORNO25O
                            POHER = ALPHAB + BETAB TORNO26O
                GO TO 8O TORNO270
    10 %BO = HB W%T TORHO28O
            IF (PRTORH) YRITF (S,IMITAL) TORND290
```



```
C ** RADIAL DEPEHDAIICE** TORNO310
    I1 IFI RB.GT.1. 1.GNTO 12 TORNO320
        *** CORE, RB *LT: 1 *** TORNO315
                        PSIOR & RB TORNO33O
                        PSIROR:2. TORNO34O
                    GO TO 15 TORNO35O
        ** POTEHTIAL VURT员, O:LT.RB.LT.REO** TORNO36O
            IF ( NG,GT.RBU , &O TO 13 TORNO370
                        PSIOR = (RBO**2-RB**Z )/(1 RBO**2-1* ) - RB ) TORND3BO
                        PSIROK=-2./1 RBOC.2-1.), TORNO390
                    SO TO 15 TORNOLOO
C
    |3 ** OUTSIUE TONNATn, RBコGT.RBO **
                        vBN(1) = 0.
                        VBW(2)=0.
```



```
                    GO TO 70
    *** VERTICAL DEPENDAHCE ***
        ** NEAR-GROUND REGIOIl ***
            ** CALL PROCEDIJRE ZLO*** TORNOSOS
        If, ZB,GT,ALPHAN, GO TO 27
```



```
                    ZBT=ZB TORNOS30
C *** PROCEDURE ZIO*.*
20 POWER = PETAB ZBT/ ALPHAB
                                    TORNOS50
```




RMIS.UNIT

| FUNICTIMM UNIT ( $V$, J, UNITOOOI |  |  |
| :---: | :---: | :---: |
| $c$ | Fing unit vegtor u and magittudf unit for veector v | UNITOOO2 |
|  | J.R.PGOEIIt., JPL, SECI.914, MAIL 125-109A, PHONE (213) 354.6552 | UNIT0007 |
| c | STARTED 6-07-75, LATT CHANGE 8-07-75 1000 | UNIT0008 |
|  | -*********........s | UNIT0009 |
|  | REAL U(3), V(3), MAr. | UNITOO 30 |
|  | ( Mig a SiRti dut (v, v) , | UNITOIOO |
|  | Do $112 \mathrm{i}, 3$ | UNITO:20 |
|  | $\mathrm{U}(1)=\mathrm{V}(1)$ / mag | UNITO:40 |
|  | UNIt $=$ MAG | UNITO160 |
| $c$ |  | UNITOO90 |
|  | Re_TURM | UNITO800 |
| $c$ |  | UNIT0997 |
|  | Eñ | UNIT0998 |
| JRMIS.CROSS |  |  |
| JRMIS(1).CRESS |  |  |
|  |  | Crossool |
| $c$ | vector cross pruduct | CROSSOO2 |
| c | J.R.RAOBILL, JPL, SECİ914, MAIL 125-109A, PlHONE (213) 354.7097 | CROSS007 |
| c |  | CROSS008 |
|  |  | - CR05S009 |
|  | HEAL $\mathrm{X}(3), \mathrm{Y}(3), \mathrm{Z}(\dot{\text { a }}$ | CROSSO30 |
| c | .................. | - Crossago |
|  | $Z(1)$ * X(2) - Y(3) - X(3) - Y(2) | Crossioo |
|  | $Z(2)=\lambda(3) \cdot Y(1)-X(1) \cdot Y(3)$ | Crossilo |
|  | $z(3)=X(1) \cdot Y(2)-X(2) \cdot Y(1)$ | CROS5120 |
|  | RETURN | CROSS800 |
| $c$ |  | CROSS997 |
|  | Eisd | CROSS998 |

JRMIS.VECT-MAT-MPY
IRMIS(i). VECTMHAT-MPY
SUBROUTINE VMMPY, X, AZ Y) VMMPYOO:
$C$ VECTOR MATRIX PRODUCT: Y X A VMMPYOOZ
C J.R.RADEILL, JPL, SECT.914, MAIL $125-109 \mathrm{~A}$, PHONE (213) 354-7097 VMMPYOOT
C STARTE゙J 6-02-75, LAGT CHANGE 6-03-75 1430 VMMPYOOB


$\begin{aligned} Y(1) & =X(1)-A(1,1)+X(2) \quad A(2,1)+X(3) \times A(3,1) \quad \text { VMMPY } 100\end{aligned}$
$Y(2)=X(1) \in A(1,2)+X(-2)=A(2,2)+X(3)=A(3,2) \quad$ VMMPYI10
$Y(3)=X(1) \cdot A(1,3)+X(2) \in A(2,3)+X(3)=A(3,3) \quad$ VMMPY(20
RETURN VMMPY800

END
VMMPY998
, ARDFR $\bar{c} /$ / 0-27-76




```
C J.R.KAUGILL, JFL, SECT:366, MAIL 125-128, PHONE (213) 354-2989 PRTSOO20
                        STAFTED 6-02-75, LAST CHAHGE 1/-01-76:1300 PRYSO030
```



```
        LOIICAL PDERIV, PLOT! PRIHTV, CYLNUR PRTSOOSO
        KEAL XIC{2), D(4), i(3), OHFGA(3), EULERA(3), TRHMEI(3,3), PRTSOOGO
        * YN(15), INERTI!3,3), PADI(9), PAO2(5), VHIND(3), XV(6), PRTSOOTO
```



```
        Cum40: VFPS(3), XFT(3), C(6), PAEARO(537)
        * /CSTATE/ T, H, DTP, TF, XV, XTC, Q, L, YN, PRINTV
        * JESTATE/ OMEGA, EULERA, TPNMAI, TCSEC, PDERIV, VWIND, PRTSSOIOO
```



```
        : TORN/ RIMILE, LATDEG,VMXMPH, FADI PRTSOI30
        /CINEHT/ INERTI, PAD2, BDYMTP PKTSO140
        DATA DEGPP/ 57.295j80 /, FTPMIL/ 5780. /, FTHPMS / 1.4666667/PRT50150
        .......⿻日: FADPRV / 6.283:85/, PRTSO160
c
```



```
        PIFT * RIHILE FTPMIL PRTSOIBO
        VMXFPS = YMXMPH - FTHPMS PRTSO190
        FVPRTC = 1, ' i RADPRV * TLSEC 1 PRTSO200
            TSEC = T TCSFC PRTSO210
            HSEC = H * TSSFC PRTSO22N
                SUM = .. PRTSO225
                OO 2 1* 1,3 PRTSO230
                    XFT(I) = XV(号:-1) * R1FT (1) PRT50240
                        YFPS(1)=XV(I):1):VMXFPS PRTSO250
                            EULERA(!) =EU1ERA(1) - DEGFRR PRTSO255
                        OHGRPS(I) = DMEGAIII * RVPRTC PRTSO260
                            SUM = VFPE(I):02 + SUM PRTSO265
        WRITE (b,20n) TSEC, ;SES.
        PRTS0270
        2
        WRITE (6,2,0) XFT, VFPS, OMGRPS
                            RXYFT = SQRTI XFT(1)**2 + XFT(2)**2), PRTSO330
                            SPOFPS = SQRTI SUM, PRTSO380
                WRITE (6,230) EUL'RA, RXYFT, SPDFPS PRINT EXTRA VARIABLES TO STUDY YRIM OF MISSILE,0. PRTSO390
                ** PRINT EXTRA VABIABLES TO STUDY TRIM OF MISSILE ... P年 PRTSO4OO
        IF (.NOT.PRINTV) GO io to
                            ALPHAN(1)=ALPHAHI1) - OEGPR PRTSO410
```



```
                            OMEGAN(I) = OMFSAW(I) PRUPPTC PRTSO440
                            PRTSO420
                            VHINOI! = VWIHD(I) VMXMPH PRT50450
                            VWHELLII = VWRFL(I) VHXHPH PRTSO460
                            FW(I) = FW(I) BDYWTP PRTSO470
                            FIII) = FI(I) BOYWTP PRTSO480
                            ALPHRW(I) = ALPHAKIII - DEGPRR PRTSO485
        7 CONTINUE PRTSO49O
        :GRITE (6,240) VUINND, ALPHAW, OMEGAW, VMRLL, FN, FI PRTSU500
        IF (CYLNDR) WIITE (6,245) (CII), I= 1.4, PRTSO502
        IF (ONOT.CYLNDR) WRITE (6,246) C PRTSO5O4
        IO IF ( PLOT, WRITE (3,250) TSEC, XFT, OMGRPS, EULERA, VWIND, PRTSO5IO
                            VWREL: FM, FI, VWRMAG, C, RXYFT, SPDFPS PRTSOS20
        RETJRH
                            PRTSOS40
```



```
    200 FORMAT ( 7HO TSEC#,F10.h,7H, HSECZ,F9.6), PRTSO56O
    210 FORMAT | gr XFT =, FJ.1, 9H, YFT *, F7.1, 9H, ZFT =, F7.1/ PRTSO570
        * GH UFPS M, FZ.1, 9H, VFPS m, F7.1, 9H, WFPS =, F7.1/ PRTSOS80
```




```
    240 FORHAT ( ON VUIMO %, 3FB.1, GH, ALPHAW*, 3FG.1, YH, OMEGAW=, PRTSOG20
    * 3FS.3/ 8H YWRFL#, 3F7.1, 5H, FWE, 3F7.1, 5H, Fix, 3F7.11IPRTSO630
    245 FORNAT 1 5H CD=, FT.3: 5H, CL=, F7.3, 5H, CH=, F%.3, 6H, CMG=, PRTSO631
    * FORMAT (F7.3,
    245 FORHAT I SH CG1,F7.3, 5H,CS=,F7.3, 5H, SL=,F7.3, 9H, CMROLL=,F7.3PRTSO635
    * ( 10H, CMPITCHz,F7:3, 8H, CMYAWFF7.3/), PRTSO636
    250 FOFKAT ( 1PSE:2.6, 
C
END PRTSO660
```

. TERMIM/OI-07-77

```
    1:1.TERH1H/心1-07-77
                SUBROUTIAE TLRYIN (G )
    C CONFUTE G-SIOP VECTOR, TERHINAL CONLITIOL, AHD EXTREMA CONDITIONS TERMNO2O
    C J.R,NADEILL, JFL, SECT, 366, HAIL 12S-128, PM(INE (213) 354-2989 TERMNO30
            STA:TED 6-G2-75, fACT CHAFGE O1-07-77 1340 TERHNO40
        ************************************************O**********TERMHO50
        FEAL G(5), TSTEC(4): PA!):25), PAD2(141) TERMNO6O
        CO:HMON /CSTATE/ TSPEC, X,U,Y,V,Z,W:PAD: TERMNO7O
        - JSTATE/ DS, CV, DH, PADZ TERHNC8O
        ******************************************************O*********TERMMOMO
            ** CHECK IF WILO EARRIED OBJECT HAS HIT GROUND PLAHE ** TERMNIOO
                G(1)=2
                TERMN110
            *** CHECK FGR [XTPFMA IN HEIGHT *** S(2) = % TERHNI2O
            ** CHECK FGR [XTPFNA IN HEIGHT *** G(2)= % TERHNI2O
                G(2)= '1 CHECK FOR EXTRGMA IN HORIZOHTAL SPEED *** TERHN14O
                VH2= U*&2 & V**2 U, UNOM
                    IF (VH2.IIE.O.)
    - {i(3) & (U*DU + Y&DV )/ SQ&T(VHz;
            IF (VH2.FR.G.1 GI?)=0.
            *** CHECK FOR EXTK\dot{FMA IH SPEED ALCNG TRAJECTORY *** TERMNIGO}
                V2 = VH2 * W*&S TERHRI2OO
            IF (V2.|IE.0.)
                - G(4) = U=OU + V*UV + HODW 1/SQRTG V2, TERMN22O
    IF (b2.EG.C.) G(ti)=0,
    C
            ** CHECN FOR EXTHRIAA IN HORIZONTAL RANGE ***.
                        R2=X**2 + Y**2
                                TERMN1GU
                                TERMN170
    C
            IF (R2.r.E.0.)
```



```
            IF (R2,EG.O.) G(5)=0.
    RETURH
TERIIN280
TERHN300
C
    ENO
TEFIIN310
-BLOCKNOATA/02-28-77
1(1).9L!)(N-1), 54/02-29-77
```



```
    KEAL SGHA(24), SGIP(24), PAD1(48E), PAD2(2)
    COHHOH /CAEFOC/ PLDI, SGHA, SGNP, PAD2
```



```
        +1,,-1,,+1,,-1,,+1,,-1., +1, ,-1, +1, ,-1.,+1,,-1./
    *
```



```
    *
        ENU
    C:F:.211 SUP3:42.054
```


## APPENDIX $F$

ENGLISH TO METRIC UNIT CONVERSIONS

To Convert

ft/sec

Multiply by

Into
cm
m
$\mathrm{m}^{2} / \mathrm{sec}$
$\mathrm{m} / \mathrm{sec}$
$\mathrm{N} / \mathrm{m}^{2}$
Km
$\mathrm{kg} / \mathrm{m}^{2}$
kg
$\mathrm{m} / \mathrm{sec}$
2. 540
0.3048
0.09290
0.4470
47. 88

1. 609
0.04214
0.4536
0.3048

[^0]:    ${ }^{1}$ Complete references are listed alphabetically at the end of each section.

[^1]:    ${ }^{1}$ Data from ground plane tests which show the effect of the presence of the ground on the coefficients is presented in this report but has not been used in the computer runs because the capability of varying aerodynamic coefficients as a function of elevation is not currently a part of the computer program.

[^2]:    ${ }^{1}$ Reference areas and lengths as well as moment center locations for the various test configurations are given in Table C-1 (Appendix C).

[^3]:    $I_{\text {These correspond to the interim regional design tornadoes as given by Markee, }}$ Beckerly and Sanders 1974 for Regions I, II and III, respectively.
    ${ }^{2}$ JPL maximum probable tornado: $V_{\max }=225 \mathrm{mph}, U_{t c}=30 \mathrm{mph}, R_{1}=0.1$ mile.
    For an initial orientation parallel to the storm direction the JPL values are $41 \%, 29 \%$, and $24 \%$ of the Simiu and Cordes values.

[^4]:    *This Appendix is extracted from the final report prepared by TRW for JPL under JPL Contract 954533. The authors were George F. Carrier, Harvard University, Consultant to TRW, and Francis E. Fendell, TRW, Principal Investigator. The report was published as TRW Document 29584-6001-RU-00, 21 May 1976-21 January 1977.

[^5]:    *This user manual for the computer program for tornado-propelled objects was prepared by Barnett C. Fletcher and revised by John R. Radbill.

