

USE OF SYSTEM IDENTIFICATION TECHNIQUES FOR IMPROVING AIRFRAME FINITE ELEMENT MODELS USING TEST DATA

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SUMMARY

A method for using system identification techniques to improve airframe finite element models using test data has been developed and demonstrated. The method uses linear sensitivity matrices to relate changes in selected physical parameters to changes in the total system matrices. The values for these physical parameters were determined using constrained optimization with singular value decomposition. The method was confirmed using both simple and complex finite element models for which pseudo-experimental data was synthesized directly from the finite element model. The method was then applied to a real airframe model which incorporated all of the complexities and details of a large finite element model and for which extensive test data was available. The method was shown to work, and the differences between the identified model and the measured results were considered satisfactory.



TABLE OF CONTENTS

Summary.....	ii
Nomenclature	1
Introduction	2
Background	2
Review of Previous Pertinent Work	2
Mathematical Model.....	3
Basic Equations	3
Identification Procedure.....	5
Applications.....	10
System Identification Procedures	10
Simple Numerical Example	10
Application to AH-1G Model.....	13
Results Using Simulated Test Data	14
Actual AH-1G Data.....	15
Conclusions and Recommendations.....	18
References	19
Acknowledgement.....	21
Appendix A: System Identification Program Listing	
Appendix B: MSC/NASTRAN Input for Final AH-1G System Identification Run	
Appendix C: MSC/NASTRAN Output from Final AH-1G System Identification Run	

NOMENCLATURE

c	: coefficient matrix
C	: damping matrix
C_A	: damping matrix for analytical model
c_i	: grouped element damping matrix
$f(\lambda)$: lambda matrix
K	: stiffness matrix
K_A	: stiffness matrix for analytical model
k_i	: grouped element stiffness matrix
M	: mass matrix
M_A	: mass matrix for analytical model
m_i	: grouped element mass matrix
$q(t)$: displacements at the n degrees of freedom
$Q(t)$: n independent forces applied at each DOF
U	: $Z_1\Lambda$
U_I	: imaginary component of U
U_R	: real component of U
V	: $Z_2\Lambda$
V_I	: imaginary component of V
V_R	: real component of V
W	: Z_2
W_I	: imaginary component of W
W_R	: real component of W
$y(t)$: redefined displacement vector
$Y(t)$: redefined applied force vector
Y_1	: $-(dU_R^T M_A + dV_R^T C_A + dW_R^T K_A)$
Y_2	: $-(dU_I^T M_A + dV_I^T C_A + dW_I^T K_A)$
Z_1, Z_2	: special modal matrices defined in this paper
α	: eigenvalue
α_i	: adjustable physical mass quantities
β_i	: adjustable physical damping quantities
γ_i	: adjustable physical stiffness quantities
δ	: real component of the complex eigenvalue
λ	: eigenvalue
ϕ	: modal matrix
Ω	: imaginary component of the complex eigenvalue
$\phi^{(r)}$: r th modal column
Ψ	: $n \times 2n$ rectangular modal matrix
η	: modal coordinates matrix
Φ	: modal matrix
$d()$: differences between experimental data and analytical data

INTRODUCTION

Background

The vast bulk of the work reported to date on identification of structural dynamic systems has focused on identifying mathematical models that reproduce test results, but little consideration has been given to the physical basis for the identified system equations. Typically, the identification procedures make systematic adjustments to the system equation, commonly to the stiffness and/or mass matrices but also to the damping matrix, so that the identified eigenvalues and eigenvectors reproduce as closely as possible the results measured in tests. The result of this process is almost inevitably identified mass, stiffness and damping matrices that are fully populated, that is, which have nonzero values for almost all elements. Such matrices, while capable of producing plausible eigenvalues and eigenvectors, can nonetheless be physically implausible in the sense that the large numbers of nonzero elements throughout the system matrices implies direct connectivity among the degrees of freedom that does not exist physically.

Identified mathematical models that are based on physically implausible system matrices may be quite acceptable if the objective of the study is to develop a *simulation* model. However, such results for analysis purposes are generally unsatisfactory because it is difficult or impossible to relate specific features of the physical system to the analysis results. This problem is particularly troublesome when the objective of the identification of a system model from experimental measurements is an accurate system model that, in turn, will be used to make modifications to or improvements in the original physical system. Such an example might be the modification of an existing aircraft structure to accommodate a new mission. In this case it would be desirable to formulate a structural model for the present structure, verify its accuracy against experimental measurements, and then use it as the basis for the modifications. When the verification process yields identified system matrices that are mathematically acceptable but physically implausible, the resulting model may be useless as the basis for future structural modifications.

The objective of the present work was to develop a method for identifying physically plausible finite element system models of airframe structures from test data. The assumed models were based on linear elastic behavior with general (nonproportional) damping. Physical plausibility of the identified system matrices was insured by restricting the identification process to designated physical parameters only and not simply to the elements of the system matrices themselves. For example, in a large finite element model the identified parameters might be restricted to the moduli for each of the different materials used in the structure. In the case of damping, a restricted set of damping values might be assigned to finite elements based on the material type and on the fabrication processes used. In this case, different damping values might be associated with riveted, bolted and bonded elements.

The method itself is developed first, and several approaches are outlined for computing the identified parameter values. The method is applied first to a simple structure for which the "measured" response is actually synthesized from an assumed model. Both stiffness and damping parameter values are accurately identified. The true test, however, is the application to a full-scale airframe structure. In this case, a NASTRAN model and actual measured modal parameters formed the basis for the identification of a restricted set of physically plausible stiffness and damping parameters.

Review of Previous Pertinent Work

Airframes are generally modelled using powerful finite element analysis packages such as *NASTRAN* that are capable of representing quite detailed aspects of the structural system. The accuracy of such models is determined by comparing the analytical results with flight or ground vibration test results. In the case of helicopter airframes, several recent efforts have focused on the correlation of *NASTRAN* model data with ground vibration test data¹⁻³. The conclusions reached in these studies suggest that in cases where there is some degree of correlation, the model frequencies compare favorably with test frequencies, but generally only in the low frequency range

below about 15 Hz¹⁻². The frequency response functions at selected locations also compare reasonably well in this range. Outside this range the comparisons are generally unsatisfactory, and the eigenvectors do not usually compare favorably in either range.

Although there have been numerous contributions to the literature in the area of the identification of structural dynamic systems⁴⁻²⁵, the majority of reported methods are based on simply adjusting the elements of one or more of the **K**, **M**, and **C** matrices. While this approach is capable of yielding a system matrix whose eigenvalues and eigenvectors suitably match measured results, the methods generally lose all physical interpretability inherent in the original **K**, **M** and **C** matrices by not maintaining relationships among elements dictated by the model topology. These difficulties are compounded for large-scale models with thousands of degrees of freedom.

Kuo and Wada²⁵ used nonlinear sensitivity coefficients (NSC) in the identification procedure. Their sensitivity coefficients are between the system parameters and eigenvalues. In the present work the interest is in the change of system matrices as a function of physical variables of the structure. A different type of sensitivity coefficient between system matrices and physical variables has therefore been developed.

The most significant achievement in the present work³⁰ is to preserve the physical interpretability of the **M**, **C**, **K** matrices so that the identification can provide evidence of possible sources of erroneous modeling and point to specific regions of the model that are unduly sensitive and need additional consideration in modeling. The identification procedure developed in this paper is capable of adjusting physical quantities such as boundary conditions, moments of inertia, stiffnesses, damping or other selected physical parameters.

Mathematical Model

Basic Equations

Any linearly elastic structural system with n discrete degrees of freedom and with general viscous damping (either proportional or nonproportional) can be represented by n coupled ordinary differential equations that can be written in the following form²⁷:

$$\mathbf{M}\ddot{\mathbf{q}}(t) + \mathbf{C}\dot{\mathbf{q}}(t) + \mathbf{K}\mathbf{q}(t) = \mathbf{Q}(t) \quad (1)$$

where **M**, **C**, and **K** are symmetric $n \times n$ inertia, damping, and stiffness matrices, respectively. In this formulation, $\mathbf{q}(t)$ are the displacements at the n degrees of freedom and $\mathbf{Q}(t)$ are the n independent forces applied at each degree of freedom.

In the case of undamped or proportionally damped systems, there are n complex conjugate pairs of eigenvalues and n distinct modes which are orthogonal with respect to **M** and **K**. Using a transformation matrix of the form:

$$\mathbf{q}(t) = \mathbf{\Psi}\boldsymbol{\eta}(t)$$

will allow decomposition of the original system equations (Eq. 1) into n decoupled equations that are straightforward to solve.

This transformation cannot be applied to the general nonproportionally damped problem in the same manner because for this case there are $2n$ complex modes, $\phi^{(r)}$, and consequently $2n$ modal coordinates, $\eta_r(t)$, but there are only n physical coordinates, $q_i(t)$.

One can overcome this difficulty by writing Eq. (1) as a set of $2n$ ordinary differential equations in the form:

$$\begin{bmatrix} \mathbf{0} & \mathbf{M} \\ \mathbf{M} & \mathbf{C} \end{bmatrix} \begin{Bmatrix} \dot{\mathbf{q}}(t) \\ \mathbf{q}(t) \end{Bmatrix} + \begin{bmatrix} -\mathbf{M} & \mathbf{0} \\ \mathbf{0} & \mathbf{K} \end{bmatrix} \begin{Bmatrix} \mathbf{q}(t) \\ \mathbf{q}(t) \end{Bmatrix} = \begin{Bmatrix} \mathbf{0} \\ \mathbf{Q}(t) \end{Bmatrix}. \quad (2)$$

If one then defines: $\mathbf{y}(t) = \begin{Bmatrix} \dot{\mathbf{q}}(t) \\ \mathbf{q}(t) \end{Bmatrix}$ and $\mathbf{Y}(t) = \begin{Bmatrix} \mathbf{0} \\ \mathbf{Q}(t) \end{Bmatrix}$, the above equations can be written as a set of $2n$ first order ordinary differential equations:

$$\begin{bmatrix} \mathbf{0} & \mathbf{M} \\ \mathbf{M} & \mathbf{C} \end{bmatrix} \dot{\mathbf{y}}(t) + \begin{bmatrix} -\mathbf{M} & \mathbf{0} \\ \mathbf{0} & \mathbf{K} \end{bmatrix} \mathbf{y}(t) = \mathbf{Y}(t). \quad (3)$$

This formulation has the advantage that the modes obtained from the solution of the homogeneous equations, obtained by letting $\mathbf{Y}(t)=\mathbf{0}$ in Eqs. (3), are orthogonal, and hence can be used in conjunction with the expansion theorem to obtain the solution of the nonhomogeneous problem. The solution of the homogeneous equations is obtained by assuming as before a solution in the form:

$$\mathbf{y}(t) = \Phi e^{\alpha t} \quad (4)$$

where Φ represents the spatial component of the solution and is a vector consisting of $2n$ constant elements. The corresponding eigenvalue problem can be written as:

$$\alpha \begin{bmatrix} \mathbf{0} & \mathbf{M} \\ \mathbf{M} & \mathbf{C} \end{bmatrix} \Phi + \begin{bmatrix} -\mathbf{M} & \mathbf{0} \\ \mathbf{0} & \mathbf{K} \end{bmatrix} \Phi = \begin{bmatrix} \mathbf{0} \\ \mathbf{0} \end{bmatrix} \quad (5)$$

The solution of the eigenvalue problem yields $2n$ eigenvalues, α_r , and $2n$ eigenvectors

$$\Phi_r^T = \begin{Bmatrix} \alpha_r \phi_r^T \\ \phi_r^T \end{Bmatrix}, \quad r=1,2,\dots,2n. \quad (6)$$

Equations (5) and (6) provide the solution to Eq. (1), but in order to simplify the computational work, it is convenient to formally separate these complex equations into real and imaginary pairs. Following the approach introduced by Cheng¹⁰, the real and imaginary components of the eigenvalues and eigenvectors are defined, respectively, as:

$$\begin{aligned} \lambda_r &= \delta_r + j\Omega_r \\ \Phi_r &= \Phi_{R_r} + j\Phi_{I_r} \end{aligned} \quad (7)$$

and in addition the following modal matrices are defined:

$$\begin{aligned} \mathbf{Z}_1 &= (\text{Re}(\alpha_1\phi_1), \text{Im}(\alpha_1\phi_1), \text{Re}(\alpha_2\phi_2), \text{Im}(\alpha_2\phi_2), \dots, \\ &\quad \text{Re}(\alpha_n\phi_n), \text{Im}(\alpha_n\phi_n)) \\ \mathbf{Z}_2 &= (\text{Re}(\phi_1), \text{Im}(\phi_1), \text{Re}(\phi_2), \text{Im}(\phi_2), \dots, \\ &\quad \text{Re}(\phi_n), \text{Im}(\phi_n)) \end{aligned} \quad (8)$$

Then the new system equation, Eq. (5), can now be rewritten with purely real terms in the form:

$$\Lambda \begin{bmatrix} \mathbf{0} & \mathbf{M} \\ \mathbf{M} & \mathbf{C} \end{bmatrix} \begin{Bmatrix} \mathbf{Z}_1 \\ \mathbf{Z}_2 \end{Bmatrix} + \begin{bmatrix} -\mathbf{M} & \mathbf{0} \\ \mathbf{0} & \mathbf{K} \end{bmatrix} \begin{Bmatrix} \mathbf{Z}_1 \\ \mathbf{Z}_2 \end{Bmatrix} = \begin{bmatrix} \mathbf{0} \\ \mathbf{0} \end{bmatrix} \quad (9)$$

where the eigenvector matrix, Λ , is a block diagonal matrix with blocks

$$\Lambda_r = \begin{bmatrix} \delta_r & \Omega_r \\ -\Omega_r & \delta_r \end{bmatrix} \quad (10)$$

along the diagonal and zeros elsewhere. Equation (9) can be further simplified by the introduction of \mathbf{U} , \mathbf{V} , and \mathbf{W} as follows:

$$\mathbf{M}\mathbf{U} + \mathbf{C}\mathbf{V} + \mathbf{K}\mathbf{W} = \mathbf{0} \quad (11)$$

where $\mathbf{U} = \mathbf{Z}_1\Lambda$, $\mathbf{V} = \mathbf{Z}_2\Lambda$ and $\mathbf{W} = \mathbf{Z}_2$ or explicitly:

$$\begin{aligned} \mathbf{U} &= (\text{Re}(\alpha_1^2\phi_1), \text{Im}(\alpha_1^2\phi_1), \text{Re}(\alpha_2^2\phi_2), \text{Im}(\alpha_2^2\phi_2), \dots, \\ &\quad \dots, \text{Re}(\alpha_n^2\phi_n), \text{Im}(\alpha_n^2\phi_n)) \\ \mathbf{V} &= (\text{Re}(\alpha_1\phi_1), \text{Im}(\alpha_1\phi_1), \text{Re}(\alpha_2\phi_2), \text{Im}(\alpha_2\phi_2), \dots, \end{aligned}$$



$$\begin{aligned} & \text{Re}(\alpha_n \phi_n), \text{Im}(\alpha_n \phi_n) \\ \mathbf{W} = & (\text{Re}(\phi_1), \text{Im}(\phi_1), \text{Re}(\phi_2), \text{Im}(\phi_2), \dots, \text{Re}(\phi_n), \\ & \text{Im}(\phi_n)) \end{aligned} \quad (12)$$

Finally, Eq. (11) can be separated into explicit real and imaginary equations in the form of the following two equations.

$$\mathbf{M}\mathbf{U}_R + \mathbf{C}\mathbf{V}_R + \mathbf{K}\mathbf{W}_R = \mathbf{0} \quad (13)$$

$$\mathbf{M}\mathbf{U}_I + \mathbf{C}\mathbf{V}_I + \mathbf{K}\mathbf{W}_I = \mathbf{0} \quad (14)$$

These equations are same as Eqs. (5), but they do not include complex variables. For the identification procedure, it is much easier to use these equations than to use Eqs. (5) directly.

Identification Procedure

To begin, suppose that the mass, damping and stiffness matrices for the initial analytical model are given by \mathbf{M}_A , \mathbf{C}_A and \mathbf{K}_A , respectively, and the identified mass, damping and stiffness matrices are given by \mathbf{M} , \mathbf{C} and \mathbf{K} . In a similar manner, the eigenvectors and eigenvalues for the analytical model are given by \mathbf{U}_A , \mathbf{V}_A and \mathbf{W}_A , while \mathbf{U}_E , \mathbf{V}_E and \mathbf{W}_E are the eigenvectors and eigenvalues determined from test data. From these definitions it follows that the relationship between the identified model (based on the test data) and the analytical model can be written as:

$$\mathbf{M} = \mathbf{M}_A + d\mathbf{M}, \quad \mathbf{C} = \mathbf{C}_A + d\mathbf{C}, \quad \mathbf{K} = \mathbf{K}_A + d\mathbf{K} \quad (15)$$

$$\mathbf{U}_E = \mathbf{U}_A + d\mathbf{U}, \quad \mathbf{V}_E = \mathbf{V}_A + d\mathbf{V}, \quad \mathbf{W}_E = \mathbf{W}_A + d\mathbf{W} \quad (16)$$

where $d\mathbf{M}$, $d\mathbf{C}$, $d\mathbf{K}$, $d\mathbf{U}$, $d\mathbf{V}$ and $d\mathbf{W}$ are the changes. The identified model satisfies equations (13) and (14), so substituting equations (15) and (16) into equation (13) and (14), yields:

$$\begin{aligned} & d\mathbf{U}_R^T \mathbf{M}_A + d\mathbf{V}_R^T \mathbf{C}_A + d\mathbf{W}_R^T \mathbf{K}_A = \\ & -(\mathbf{U}_{ER}^T, \mathbf{V}_{ER}^T, \mathbf{W}_{ER}^T)(d\mathbf{M}, d\mathbf{C}, d\mathbf{K})^T \end{aligned} \quad (17)$$

$$\begin{aligned} & d\mathbf{U}_I^T \mathbf{M}_A + d\mathbf{V}_I^T \mathbf{C}_A + d\mathbf{W}_I^T \mathbf{K}_A = \\ & -(\mathbf{U}_{EI}^T, \mathbf{V}_{EI}^T, \mathbf{W}_{EI}^T)(d\mathbf{M}, d\mathbf{C}, d\mathbf{K})^T \end{aligned} \quad (18)$$

These equations can be combined into the following form:

$$\begin{bmatrix} \mathbf{U}_{ER}^T & \mathbf{V}_{ER}^T & \mathbf{W}_{ER}^T \\ \mathbf{U}_{EI}^T & \mathbf{V}_{EI}^T & \mathbf{W}_{EI}^T \end{bmatrix} \begin{Bmatrix} d\mathbf{M} \\ d\mathbf{C} \\ d\mathbf{K} \end{Bmatrix} = \begin{Bmatrix} \mathbf{Y}_1 \\ \mathbf{Y}_2 \end{Bmatrix}, \quad (19)$$

where

$$\begin{aligned} \mathbf{Y}_1 &= -(d\mathbf{U}_R^T \mathbf{M}_A + d\mathbf{V}_R^T \mathbf{C}_A + d\mathbf{W}_R^T \mathbf{K}_A) \\ \mathbf{Y}_2 &= -(d\mathbf{U}_I^T \mathbf{M}_A + d\mathbf{V}_I^T \mathbf{C}_A + d\mathbf{W}_I^T \mathbf{K}_A). \end{aligned} \quad (20)$$

The right side of these equations is known, since \mathbf{M}_A , \mathbf{C}_A , and \mathbf{K}_A are given by the analytical model and $d\mathbf{U}_R^T$, $d\mathbf{V}_R^T$, $d\mathbf{W}_R^T$, $d\mathbf{U}_I^T$, $d\mathbf{V}_I^T$, and $d\mathbf{W}_I^T$, which are the differences of the eigenvalues and eigenvectors between the analytical model and the experimental data, are known. Finally, the matrix

$$\begin{bmatrix} \mathbf{U}_{ER}^T & \mathbf{V}_{ER}^T & \mathbf{W}_{ER}^T \\ \mathbf{U}_{EI}^T & \mathbf{V}_{EI}^T & \mathbf{W}_{EI}^T \end{bmatrix}$$

contains only experiment data.

The solution to these equations are the changes of $d\mathbf{M}$, $d\mathbf{C}$ and $d\mathbf{K}$. Because of matrix symmetry, the number of unknowns in Eq. (19) is $3n(n+1)/2$. The number of equations depends on the number of known experimental modes. Suppose this number is m , then the number of

equations are $m \times n$. If the number of the equations is larger than or equal to the number of unknowns and the rank of this matrix is equal to $3n(n+1)/2$, normal least square methods can be used to solve these equations. Otherwise, singular value decomposition, or constrained optimization can be used to solve Eq. (19) for the changes dM , dC and dK , and these results can then be substituted into Eq. (15) to determine the identified M , C and K matrices. It should be noted that this approach is capable of handling nonproportional damping and underdetermined problems in which fewer modes are measured than are computed from the analytical model.

At this stage the usual identification procedure can be performed. The values of M , C and K can be put into the system equation, Eq. (1), and the experimental data can then be reproduced. However the identified M , C and K cannot be related to particular physical quantities in the actual airframe, because the changes occur throughout the entire M , C and K matrices. In order to preserve the physical interpretability of the identified system, it is necessary to develop a relationship between dM , dC and dK and adjustable physical quantities such as boundary conditions, moments of inertia, stiffnesses or other selected physical parameters. To this end, assume that each of the system matrices can be decomposed into the form:

$$M = \sum_{i=1}^{N_m} m_i \alpha_i, \quad C = \sum_{i=1}^{N_c} c_i \beta_i, \quad \text{and} \quad K = \sum_{i=1}^{N_k} k_i \gamma_i \quad (21)$$

where α_i , β_i and γ_i are adjustable physical quantities and m_i , c_i and k_i are grouped element matrices with common physical quantities.

For example, in the finite element model of actual airframe, there is an e_j -th element, (see Fig. 1). The portion of the stiffness matrix that describes bending in the xz plane of an element, assumed to be a principal plane (Fig. 2), in NASTRAN, is given by

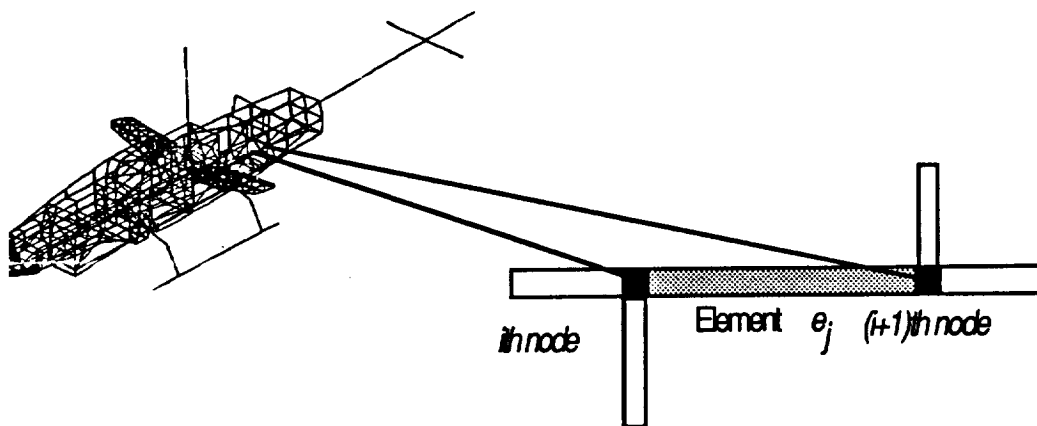


Fig. 1 Typical Bar Element, e_j , in Airframe Model

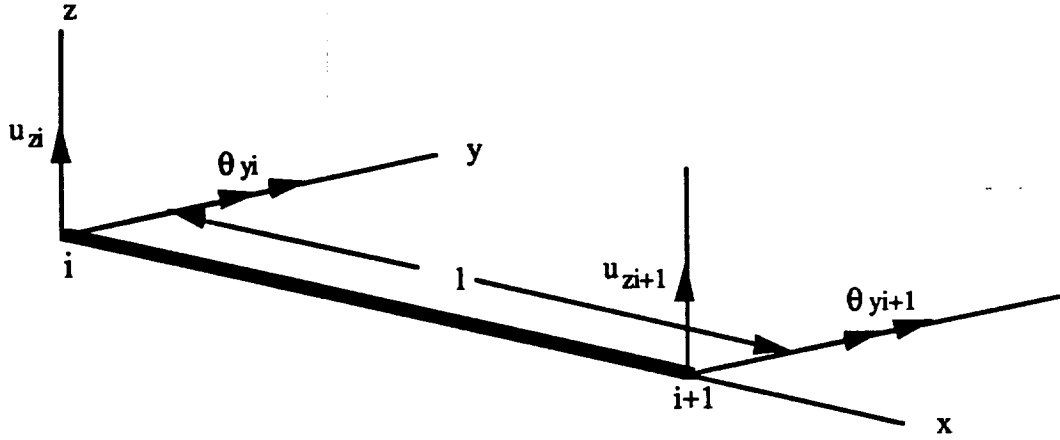


Fig. 2. Degrees of Freedom for Bending in the xz Plane

$$\begin{Bmatrix} F_{zi} \\ M_{zi} \\ F_{zi+1} \\ M_{zi+1} \end{Bmatrix} = \begin{bmatrix} R & -\frac{1}{2}R & -R & -\frac{1}{2}R \\ \frac{l^2}{4}R + \frac{EI_y}{1} & \frac{1}{2}R & \frac{l^2}{2}R - \frac{EI_y}{1} & \\ \text{sym} & R & \frac{1}{2}R & \\ & & \frac{l^2}{4}R + \frac{EI_y}{1} & \end{bmatrix} \begin{Bmatrix} u_{zi} \\ \theta_{yi} \\ u_{zi+1} \\ \theta_{yi+1} \end{Bmatrix}$$

where $R = \left(\frac{1}{k_z AG} + \frac{l^3}{12EI_y} \right)^{-1}$. If the modulus of elasticity, E , is taken here as an adjustable physical quantity, γ_k , then

$$\begin{aligned} \mathbf{K}_{ej} &= \begin{bmatrix} R & -\frac{1}{2}R & -R & -\frac{1}{2}R \\ \frac{l^2}{4}R + \frac{EI_y}{1} & \frac{1}{2}R & \frac{l^2}{2}R - \frac{EI_y}{1} & \\ \text{sym} & R & \frac{1}{2}R & \\ & & \frac{l^2}{4}R + \frac{EI_y}{1} & \end{bmatrix} \\ &= \begin{bmatrix} r & -\frac{1}{2}r & -r & -\frac{1}{2}r \\ \frac{l^2}{4}r + \frac{I_y}{1} & \frac{1}{2}r & \frac{l^2}{2}r - \frac{I_y}{1} & \\ \text{sym} & r & \frac{1}{2}r & \\ & & \frac{l^2}{4}r + \frac{I_y}{1} & \end{bmatrix} \gamma_k = \mathbf{k}_{ej} \gamma_k \end{aligned} \quad (23)$$

where $\gamma_k = E$ and $r = \left(\frac{2(1+\nu)l}{k_z A} + \frac{l^3}{12I_y} \right)^{-1}$. Suppose there are n elements which have the same E so that it is possible to express the stiffness as:

$$k_k = \sum_{e_j=1}^n k_{e_j}$$

When the modulus changes from E to $E+dE$, the corresponding change in γ_k is to $\gamma_k+d\gamma_k$. Considering all different γ_k , K changes from K to $K+dK$ where

$$dK = \sum_{k=1}^{N_k} k_k d\gamma_k$$

Similar procedures can be generalized to include the damping, other stiffness parameters, and mass.

$$\begin{aligned} dM &= \sum_{i=1}^{N_m} \frac{\partial M}{\partial \alpha_i} d\alpha_i = \sum_{i=1}^{N_m} m_i d\alpha_i \\ dC &= \sum_{i=1}^{N_c} \frac{\partial C}{\partial \beta_i} d\beta_i = \sum_{i=1}^{N_c} c_i d\beta_i \\ dK &= \sum_{i=1}^{N_k} \frac{\partial K}{\partial \gamma_i} d\gamma_i = \sum_{i=1}^{N_k} k_i d\gamma_i \end{aligned} \quad (24)$$

Substituting these into Eq. (19) yields a set of linear algebra equations with unknowns $d\alpha_i$, $d\beta_i$ and $d\gamma_i$:

$$\left[\begin{array}{ccc} U_R^T \frac{\partial M}{\partial \alpha_1} & \dots & V_R^T \frac{\partial C}{\partial \beta_1} & \dots & W_R^T \frac{\partial K}{\partial \gamma_1} & \dots \\ U_I^T \frac{\partial M}{\partial \alpha_1} & \dots & V_I^T \frac{\partial C}{\partial \beta_1} & \dots & W_I^T \frac{\partial K}{\partial \gamma_1} & \dots \end{array} \right] \left\{ \begin{array}{c} d\alpha_1 \\ \vdots \\ d\alpha_{N_m} \\ d\beta_1 \\ \vdots \\ d\beta_{N_c} \\ d\gamma_1 \\ \vdots \\ d\gamma_{N_k} \end{array} \right\} = \begin{Bmatrix} Y_1 \\ Y_2 \end{Bmatrix} \quad (25)$$

The number of unknowns in this equation is much less than the number of unknowns in Eq. (19), and also all the unknowns in this equation have physical meaning in the real structure.

However, neither Eq. (19) or Eq. (25) can be solved directly since the numbers of unknowns and equations are not equal in most of the cases. There exists a number of techniques for dealing with sets of equations that are under or over-determined or with matrices that are either singular or else poorly conditioned. The singular value decomposition, or SVD method²⁶, is one of the most

powerful ways to handle these problems. In the present study it was employed to compute solutions to Eq's. (19) and (25) which are highly under-determined for most practical situations. In this case the SVD method provides a least square type of solution to the problem.

In most cases, the selected physical parameters must also be restricted to positive values in order to make sense physically. However, the identification procedure outlined above cannot guarantee that the identified values will all be positive. This is of particular concern when the parameters are proportional to mass, an elastic modulus or a damping coefficient, all of which must be positive for the systems typically considered. Using a constrained optimization method, this problem can be eliminated. The present problem can be posed as one of minimizing

$$f = d\alpha_1 + d\alpha_2 + \dots + d\alpha_{N_m} + d\beta_1 + \dots + d\beta_{N_c} + d\gamma_1 + \dots + d\gamma_{N_k} \quad (26)$$

subject to the constraints

$$\left[\begin{array}{c} U_R^T \frac{\partial M}{\partial \alpha_1} \dots V_R^T \frac{\partial C}{\partial \beta_1} \dots W_R^T \frac{\partial K}{\partial \gamma_1} \dots \\ U_I^T \frac{\partial M}{\partial \alpha_1} \dots V_I^T \frac{\partial C}{\partial \beta_1} \dots W_I^T \frac{\partial K}{\partial \gamma_1} \dots \end{array} \right] \left\{ \begin{array}{c} d\alpha_1 \\ \vdots \\ d\alpha_{N_m} \\ d\beta_1 \\ \vdots \\ d\beta_{N_c} \\ d\gamma_1 \\ \vdots \\ d\gamma_{N_k} \end{array} \right\} = \begin{Bmatrix} Y_1 \\ Y_2 \end{Bmatrix}$$

and

$$d\alpha_1 \geq 0, d\alpha_2 \geq 0, \dots, d\alpha_{N_m} \geq 0, d\beta_1 \geq 0, \dots, d\beta_{N_c} \geq 0, d\gamma_1 \geq 0, \dots, d\gamma_{N_k} \geq 0$$

The feasible solution $(d\alpha_1, d\alpha_2, \dots, d\alpha_{N_m}, d\beta_1, \dots, d\beta_{N_c}, d\gamma_1, \dots, d\gamma_{N_k})$ to this problem yields the identified selected physical parameters.



APPLICATIONS

System Identification Procedures

The method described above was applied to several practical examples. For these cases, the analytical finite element model for the structures was assumed correct and was developed using the NASTRAN finite element analysis package²⁸. Then, values for selected physical parameters in the model were identified on the basis of measured experimental data (eigenvalues and eigenvectors) so that the analytical model more accurately represented the real structure. The assumption for this procedure was that the identification process could be applied in an iterative fashion by making successive small modifications to the selected physical parameters until satisfactory agreement with experimental results was obtained. For the i -th iteration, there are the following relationships:

$$\begin{aligned} \mathbf{M}^i &= \mathbf{M}^{i-1} + d\mathbf{M}, \quad \mathbf{C}^i = \mathbf{C}^{i-1} + d\mathbf{C}, \quad \mathbf{K}^i = \mathbf{K}^{i-1} + d\mathbf{K} \\ \mathbf{U}^i &= \mathbf{U}^{i-1} + d\mathbf{U}, \quad \mathbf{V}^i = \mathbf{V}^{i-1} + d\mathbf{V}, \quad \mathbf{W}^i = \mathbf{W}^{i-1} + d\mathbf{W}, \end{aligned} \quad (27)$$

Substitute these into equation (25), we can obtain

$$\begin{bmatrix} \mathbf{U}_R^T \frac{\partial \mathbf{M}^{i-1}}{\partial \alpha_1} & \dots & \mathbf{V}_R^T \frac{\partial \mathbf{C}^{i-1}}{\partial \beta_1} & \dots & \mathbf{W}_R^T \frac{\partial \mathbf{K}^{i-1}}{\partial \gamma_1} & \dots \\ \mathbf{U}_I^T \frac{\partial \mathbf{M}^{i-1}}{\partial \alpha_1} & \dots & \mathbf{V}_I^T \frac{\partial \mathbf{C}^{i-1}}{\partial \beta_1} & \dots & \mathbf{W}_I^T \frac{\partial \mathbf{K}^{i-1}}{\partial \gamma_1} & \dots \end{bmatrix} \begin{Bmatrix} d\alpha_1^i \\ \vdots \\ d\alpha_{N_m}^i \\ d\beta_1^i \\ \vdots \\ d\beta_{N_c}^i \\ d\gamma_1^i \\ \vdots \\ d\gamma_{N_k}^i \end{Bmatrix} = \begin{Bmatrix} \mathbf{Y}_1' \\ \mathbf{Y}_2' \end{Bmatrix} \quad (28)$$

where

$$\begin{aligned} \mathbf{Y}_1' &= -(\mathbf{dU}_R^T \mathbf{M}^{i-1} + \mathbf{dV}_R^T \mathbf{C}^{i-1} + \mathbf{dW}_R^T \mathbf{K}^{i-1}) \\ \mathbf{Y}_2' &= -(\mathbf{dU}_I^T \mathbf{M}^{i-1} + \mathbf{dV}_I^T \mathbf{C}^{i-1} + \mathbf{dW}_I^T \mathbf{K}^{i-1}) \end{aligned} \quad (29)$$

The convergence criteria was formulated as follows:

- (1) Check the physical parameter differences $d\alpha_1, d\alpha_2, \dots, d\alpha_{N_m}, d\beta_1, \dots, d\beta_{N_c}, d\gamma_1, \dots, d\gamma_{N_k}$ either manually or programmatically. If these physical parameter differences are smaller than a tolerance value, the identified physical parameters are obtained.
- (2) Check the differences of the experimental eigenvalues and the i -th iteration analytical results which are obtained after running NASTRAN. If the differences are smaller than a tolerance value, the identified system is obtained.

Simple Numerical Example

In order to verify the proposed approach, the identification procedure developed above was applied first to a very simple finite element model with only a few degrees of freedom. It is a simple variable cross section straight rod with fixed ends, and it contains all the desired parameters

to be identified such as mass, stiffness and damping. It was modeled using 9 rod elements with lumped masses at each node as shown in Fig. 3, and representative values were assumed for all elements and mass properties. For the purpose of defining the damping, the elements were segregated into 4 groups and a different damping coefficient was specified for each group.

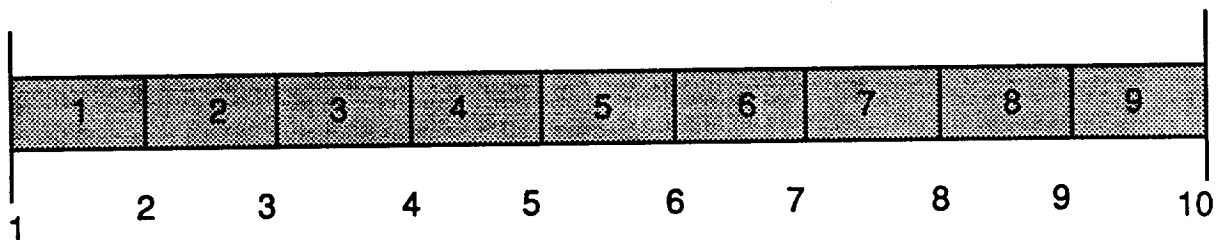


Figure 3. Simple Numerical Example

The assumed physical properties were defined to be typical of an aluminum rod. The length was 228.6 mm (9") and the modulus $E = 68.9 \text{ GPa}$ ($10 \times 10^6 \text{ psi}$). The concentrated masses at each node were those given in Table 1. This model was then employed to generate eigenvalues and eigenvectors which were used to represent "measured" test results. In all the cases presented in this report, the calculations were done in US customary units and the results converted to SI units. As a result, some of the percentage figures may be slightly in error due to numerical roundoff in the conversion of units.

TABLE 1.
ASSUMED PHYSICAL PROPERTIES FOR SIMPLE NUMERICAL EXAMPLE

Index	Mass at Node (kg)	Element Stiffness (MN/m)	Element Damping Coefficient (kN s/m)
1	21.89	367.7	28.34
2	22.76	369.5	28.34
3	23.64	371.3	28.34
4	24.51	373.0	27.58
5	25.39	374.8	27.58
6	26.26	376.5	27.14
7	27.14	378.3	27.14
8	28.01	380.0	26.27
9	28.89	381.8	26.27
10	29.76		

The objective of the identification was to determine the physical parameters such as damping constants (c or ζ) and the cross section area for each rod element. There are three different cases to start to consider with this system. In the first case, the mass and the stiffness matrices were assumed to be accurate, and four damping parameters were identified assuming zero as initial analytical values of the damping matrix. The identified damping parameters are listed in Table 2.

TABLE 2.
CASE I: IDENTIFYING THE DAMPING PARAMETERS

Damping Parameter	Exact Value	Initial Value	Identified Value	Error (%)
c1	28.34	0.	28.3420	-0.0029
c2	28.34	0.	28.3420	-0.0029
c3	28.34	0.	28.3420	-0.0029
c4	27.58	0.	27.5805	-0.0022
c5	27.58	0.	27.5805	-0.0022
c6	27.14	0.	27.1431	-0.0006
c7	27.14	0.	27.1431	-0.0006
c8	26.27	0.	26.2676	-0.0005
c9	26.27	0.	26.2676	-0.0005

The second case was to identify the stiffness parameters assuming accurate values of mass and damping parameters which were the same for all elements $k_j = 376.5$ MN/m. The identified stiffness parameters are listed below.

TABLE 3.
CASE II: IDENTIFYING STIFFNESS PARAMETERS

Stiffness Parameter	Exact (MN/m)	Initial (MN/m)	Identified (MN/m)	Error (%)
k1	367.7	376.5	367.7	0.0000
k2	369.5	376.5	369.5	-0.0005
k3	371.3	376.5	371.3	0.0000
k4	373.0	376.5	373.0	0.0000
k5	374.8	376.5	374.8	0.0000
k6	376.5	376.5	376.5	0.0000
k7	378.3	376.5	378.3	0.0000
k8	380.0	376.5	380.0	0.0000
k9	381.8	376.5	381.8	0.0000

In the third case, both the damping and the stiffness parameters were identified under the assumption of accurate mass value alone. The elements of the initial damping matrix were assumed to be zero, and the stiffness parameters were assumed to be the same for all elements ($k_j = 376.5$ MN/m). The identified damping and stiffness parameters are listed in Tables 4 and 5.

TABLE 4.
CASE III(A): DAMPING PARAMETERS

Damping Parameter	Exact	Initial	Identified	Error (%)
c1	28.34	0.	28.34	0.0000
c2	28.34	0.	28.34	0.0000
c3	28.34	0.	28.34	0.0000
c4	27.58	0.	27.5812	0.0004
c5	27.58	0.	27.5812	0.0004
c6	27.14	0.	27.1437	0.0015
c7	27.14	0.	27.1437	0.0015
c8	26.27	0.	26.2679	0.0008
c9	26.27	0.	26.2679	0.0008

TABLE 5.
CASE III(B): STIFFNESS PARAMETERS

Stiffness Parameter	Exact (MN/m)	Initial (MN/m)	Identified (MN/m)	Error (%)
k1	367.7	376.5	367.700	0.0000
k2	369.5	376.5	369.492	-0.0019
k3	371.3	376.5	371.285	0.0094
k4	373.0	376.5	373.044	0.0112
k5	374.8	376.5	374.763	0.0028
k6	376.5	376.5	376.521	0.0047
k7	378.3	376.5	378.290	0.0093
k8	380.0	376.5	379.964	-0.0111
k9	381.8	376.5	381.908	0.0394

All the results were obtained after only one iteration. For these simple cases the method accurately identified the selected physical parameter values (damping and cross section areas).

Application to AH-1G Model

A NASTRAN finite element model (FEM) for the AH-1G helicopter airframe has existed for a long time and was originally developed by Bell Helicopter Textron Inc. It is basically composed of two parts, one is stiffness modeling for idealizing the structures and the other is weight modeling for distributing weights to grid points. There are 4405 different elements with a total of 2764 degrees of freedom in the basic full model. A reduced model, based on Guyan reduction, contains only a total of 63 physical degrees of freedom.

Normally, the input and output data files from NASTRAN dynamic analyses are specially formatted and are quite large for a large finite element model such as the full AH-1G model. For convenience and accuracy, the present system identification programs were designed to automatically read NASTRAN output files and create NASTRAN input data deck files. At each step in the iterative identification procedure, the new modified physical parameters were put into the NASTRAN model bulk data in order to generate the required analytical results, such as eigenvalues, eigenvectors and other parameters, for the next iteration.

The mass, stiffness and damping matrices defined with respect to the internal degrees of freedom are not normal NASTRAN output data. However, such results can be developed by



using appropriate Direct Matrix Abstraction Programming (DMAP) utilities so that the identification program can automatically get this NASTRAN output data (see Appendix B).

Results Using Simulated Test Data

The NASTRAN model of an AH-1G airframe includes 4405 different elements with a total of 2764 degrees of freedom. In order to make sure that the identification procedure was appropriate to a such big model, the use simulation has been chosen to begin with. For this identification, the mass and stiffness properties of the analytical model were considered to be accurate, and nonproportional damping properties were identified. The physical damping parameters were associated with 8 distinctly different types of materials and structural fabrication techniques used in the airframe (e.g., aluminum, steel, riveted, welded, bolted, etc.) and one of these damping values was associated with each of the model elements using Eq. (11).

For this case, the test data were synthesized from the original NASTRAN model assuming small values for the extension and rotation viscous damping coefficients (kN-s/m and N-s/rad units):

TABLE 6. ASSUMED INITIAL PHYSICAL DAMPING VALUES

Extension	Rotation
C ₁ = 5.253	C ₅ = 93.4
C ₂ = 8.756	C ₆ = 155.7
C ₃ = 1.751	C ₇ = 31.14
C ₄ = 1.226	C ₈ = 21.80

The synthesized data included 24 modes of which 6 were rigid body modes, and the frequency range was from 0.0 to 30.2 Hz. The dimension of the mass, stiffness and damping matrices was 2764 x 2764. The initial values of the physical damping parameters for the analytical NASTRAN model were taken to be zero, and the results for the identified values are shown below:

TABLE 7. IDENTIFIED PHYSICAL DAMPING PARAMETERS

Parameter	Initial	Identified
C ₁	5.253	5.429
C ₂	8.756	10.490
C ₃	1.751	1.746
C ₄	1.226	6.069
C ₅	93.4	55.91
C ₆	155.7	160.35
C ₇	31.14	65.96
C ₈	21.80	55.91

The error in the identified damping parameters as a function of the number of matrix elements for each of the 8 damping types is shown in Fig. 4. The error for those element types with more than 100 elements present is quite low, but it is much larger for those types with only a few elements present in the complete finite element model. The largest error was associated with what appeared to be elastomeric materials.

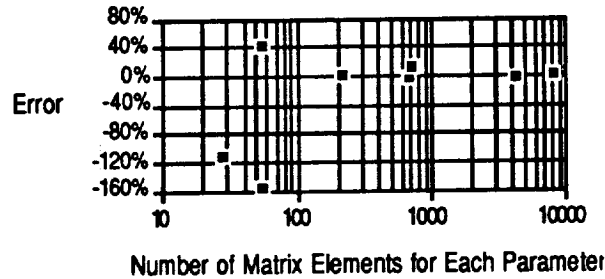


Fig. 4. Error in Damping Estimate as a Function of Number of Matrix Elements in Model

This simulation confirms the identification procedure for a complicated but yet well-defined example. If the assumptions such as nonproportional damping are correct for the airframe and if the experimental data are of high quality, the physical damping parameters can be identified from the test data.

Actual AH-1G Data

Actual test data for an AH-1G airframe were provided by Bell Helicopter Textron Inc. based on ground vibration tests and included both resonance dwell and FRF (frequency response function) data. The experimental data were available for 8 different configurations of the AH-1G that were tested. The principal difference between the tests concerned the degree of complexity of the actual airframe tested. At one extreme, the bare airframe without most attachments was tested while at the other extreme the complete airframe with all attached mechanical components was tested. The test data from the most complex airframe configuration (with all difficult components present) showed the poorest agreement with the corresponding analytical model, while the data from the simplest test airframe showed the best agreement.

For this study, the test data from the most complex airframe configuration was used. Only the FRF data were employed, and the complex eigenvalues and eigenvectors for some 7 triaxial modes were obtained from the FRF data by using the TDAS[®] curvefitting program²⁹. The experimental data were provided as FRF's in TDAS universal file format, and the results generated by TDAS were complex eigenvalues and eigenvectors.

Before use in the identification program, the eigenvectors were normalized. Two options were used to normalize both experimental and analytical eigenvectors. One was to normalize the eigenvectors to the same point, and the other was to normalize based on the minimum deviation between the analytical and experimental eigenvectors.

The full finite element model for AH-1G airframe, as mentioned in the previous section, has a total of 2764 degrees of freedom which is very large for the identification procedure. In order to keep the problem tractable, a Guyan reduction was used in the present application to reduce the analytical model to a total of 63 degrees of freedom, which corresponded to the 23 distinct locations on the airframe at which experimental measurement were made. The error due to the reduction in degrees of freedom from 2764 to 63 is shown in Table 8.

[®] TDAS (Test Data Analysis) is a part of I-DEAS which is a computer-aided engineering product of Structural Dynamical Research Corporation (SDRC).

TABLE 8.
EIGENVALUES (FREQUENCY) (WITHOUT ANY DAMPING)

Test	Full Model	Error (%)	Reduced Model	Error (%)
7.2475	7.6734	5.877	7.6932	6.150
8.0458	8.3467	3.740	8.4026	4.435
15.9539	14.6722	-8.034	15.825	-0.810
17.2174	17.3701	0.887	17.784	3.294
23.7396	20.7955	-12.392	22.881	-3.606
24.6675	25.7955	4.573	28.238	14.475
32.6848	31.7526	-2.852	33.786	3.369

Initially, both the full and the reduced models were used as analytical models. Using the actual experimental data, the physical parameters in the analytical models were obtained using the iterative procedure outlined earlier. The initial results for both the full model and the reduced model included several negative identified damping parameters which were obtained using the singular value decomposition method when either zero or positive initial guess values were assumed for the analytical model. Physically of course, the damping parameters should be greater than zero, but mathematically, the identification procedure is oblivious to this constraint. The constrained optimization procedure outlined earlier was therefore used in order to overcome this problem. In addition, the reduced model was used in most of the identification cases, except when otherwise stated, because of the small error and big savings in computational time.

The complete system identification was carried out in two steps. The first step was to identify the stiffness, and for this process the initial damping values were assumed to be zero. The second step was to use the stiffness values obtained from the first step to identify the damping values. This was done under the assumption that the greatest change in natural frequency can be obtained by changing the stiffness parameter, while changes in the damping parameters will only fine-tune the eigenvalues but will obtain accurate modal damping estimates for the structure.

At the first step, four stiffness parameters associated with elastic moduli for four principal materials used in the airframe were selected to be identified. After two iterations, the differences between the identified and the initial moduli and the analytical and experimental eigenvalues were those shown in the following tables:

TABLE 9.
IDENTIFIED MODULUS VALUES

	Initial (GPa)	After first iteration (GPa)	Change from initial value (%)	After second iteration (GPa)	Change from initial value(%)
mat.-1	22.1	21.7	-1.81	3.937	23.03
mat.-2	72.4	72.5	0.19	9.417	-10.41
mat.-3	200.0	190.5	-4.75	28.435	-1.95
mat.-4	120.7	112.2	-7.01	19.396	10.83

**TABLE 10.
IDENTIFIED EIGENVALUES (FREQUENCY)**

Test	Original	Error (%)	After first iteration	Error (%)	After second iteration	Error (%)
7.247	7.693	6.15	7.686	6.05	7.426	2.47
8.046	8.403	4.43	8.394	4.33	8.064	0.22
15.95	15.82	-0.81	15.795	-0.99	15.302	-4.09
17.22	17.78	3.29	17.762	3.16	17.180	-0.22
23.74	22.88	-3.61	22.899	-3.53	21.819	-8.08
24.67	28.24	14.5	28.195	14.3	27.544	11.6
32.68	33.79	3.37	33.805	3.43	32.481	-0.62

As the second step, the damping parameters were identified for the previously identified stiffness conditions. Initial estimates for the damping parameters were developed by assuming a nominal damping ratio, $\zeta=5\%$. For the extensional elements, it was therefore assumed that the initial viscous damping values would be $c_E=17.5$ for all extensional viscous damping, and that for the rotational elements (assuming the cross section area to be a circle) it would be $c_R=222$ for all rotational damping.

After one iteration, the results shown in Table 11 were obtained.

**TABLE 11.
FINAL RESULTS FOR AH-1G MODEL**

Mode	Test		NASTRAN (original)	NASTRAN (final)	
	ω_n (Hz)	ζ (%)		ω_n (Hz)	ζ (%)
First Lat Bending	7.247	2.19	7.693	7.425	3.00
First Vert Bending	8.046	1.56	8.403	8.057	4.55
Second Lat Bending	15.954	3.05	15.82	15.41	1.70
Second Vert Bending	17.217	1.02	17.78	17.12	7.48
Fuselage Torsion	23.737	1.70	22.88	21.83	0.24
Third Vert Bending	24.667	1.31	28.24	27.702	6.25
Third Lat Bending	32.685	1.95	33.74	32.498	0.97

CONCLUSIONS AND RECOMMENDATIONS

A structural dynamic system identification procedure that is capable of identifying physical parameter changes has been developed. The changes in physical parameters of the system can therefore be related to observed experimental data. In the examples considered, physical parameters, such as the damping constant of a material that will result in a nonproportionally damped system, the modulus of elasticity of a material, and the dynamic stiffness of a beam element have been identified by using the experimentally obtained frequency response functions, modes and eigenvalues.

Following the validation of the developed procedures by using synthesized data on a small model, the method was applied to a large-scale NASTRAN finite element model of a helicopter airframe. Both synthesized data and observed experimentally identified modal data were used. Again, modulus of elasticity, stiffness and damping constants were the parameters considered for the four representative materials used in the airframe. With the exception of one material that had been used to construct a very small number of components, other material constants were identified reasonably accurately where synthesized data were used. When experimental modal data were used, the modal parameters calculated from the identified model did not yield the experimentally observed modes only in cases where the initial *a priori* finite element model output and the experimental model output differed considerably. When experimental output and the *a priori* model output were reasonably close, the results of the identification were satisfactory.

Even though the method was shown to work and the difference between the identified model and the experimental observations were considered satisfactory in some cases, there are some other cases that need improvement to make the procedure applicable to a structural dynamic design process:

- (1) While the numerical processes were improved and refined, no similar improvements in the quality of the test data could be realized. One result of this problem was that it was relatively difficult to match measured eigenvalues and eigenvectors with corresponding analytical values. Quite often, the measured and initial eigenvalues matched closely while the eigenvectors differed considerably, and the identified eigenvectors were not significantly closer in agreement. For this reason it is necessary to consider other experimental data, such as the AH-1G dwell data, which have been acquired by other means.
- (2) In cases where selected portions of experimental data and *a priori* analytical data differ significantly while a large amount of experimental and analytical data are close together, it is necessary to minimize first the large errors by using H_{∞} type of identification before using the least square analysis with singular value decomposition.
- (3) It is important that a larger group of identifiable parameters be considered.
- (4) It is necessary that we examine the convergence and accuracy of the complete process.
- (5) We have used linear sensitivity coefficients. Accuracy and convergence may require nonlinear sensitivity coefficients.
- (6) The real damping in a structural dynamic system may not be linear viscous damping with a nonproportional behavior. It is necessary to include other types of damping mechanisms.
- (7) As pointed out by Bell's DAMVIBS conclusions¹, nonlinearity is important in considering selected components of the airframe.
- (8) We should also examine the experimental parameter estimation processes used to determine modal parameters used as inputs to the identification process.



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APPENDIX A

SYSTEM IDENTIFICATION PROGRAM LISTING

The following pages contain a listing of the current version of the program used to carry out the structural system identification described in this report. The program is written in the CDC version of Fortran 77 and was run on a CDC Cyber 180-990 running under the NOS/VE operating system. The program requires the use of the IMSL Scientific Library (Version 11) in order to carry out the singular value decomposition and the constrained optimization procedures.

The program was used with Version 66C of MSC/NASTRAN which was also run on the same computer system and was used to solve the structural dynamic eigenvalue problems. MSC/NASTRAN was used to run the initial eigenvalue problem and all subsequent iterative solutions. As a result, the program listing also includes the necessary I/O calls needed to operate directly with MSC/NASTRAN input and output data files. The program also requires the experimentally determined eigenvalues and eigenvectors to be present in separate input files for each eigenvalue.

A. Summary of Parameters Used by the Program

Parameter	Dimension	Definition
LAMBDR, LAMBDI	MD	real and imaginary parts of analytical eigenvalues λ_A
LAMBDR, LAMBDI	MD	real and imaginary parts of test eigenvalues λ
WAR, WAI	ND×MD	real and imaginary parts of analytical eigenvectors W_A
WTR, WTI	ND×MD	real and imaginary parts of test eigenvectors W
VTR, VTI	ND×MD	real and imaginary parts of V_A
DUR, DUI	ND×MD	real and imaginary parts of $U-U_A$
DVR, DVI	ND×MD	real and imaginary parts of $V-V_A$
DWR, DWI	ND×MD	real and imaginary parts of $W-W_A$
MASS	NV	mass matrix
STIFF	NV	stiffness matrix
DAMP	NV	damping matrix
DC, D ^k	NV	c_i matrix
DK	NV	k_i matrix
COEFF	NM×ID	coefficient matrix
Y	NM	vector of the right hand side of the equations
WK	ID2	work vector
BETA	ID	damping parameters
GAMMA	ID	stiffness parameters
MODES	22×2	test eigenvector
NTEST _k (k=1,2,5)	20×4	test measurement location definitions
NT	7	numbers of test eigenvectors corresponding to the eigenvectors of NASTRAN model
IRTYPE simple	12	vector indicating the type of constraints exclusive of bounds, where IRTYPE(I)=0,1,2,3 indicates .EQ., .LE., .GE., and range constraints respectively
BL,BU general	12	vectors containing the lower and upper limits of the constraints
A	12×12	matrix containing the coefficients of the constraints
C	12	vector containing the coefficients of the objective function

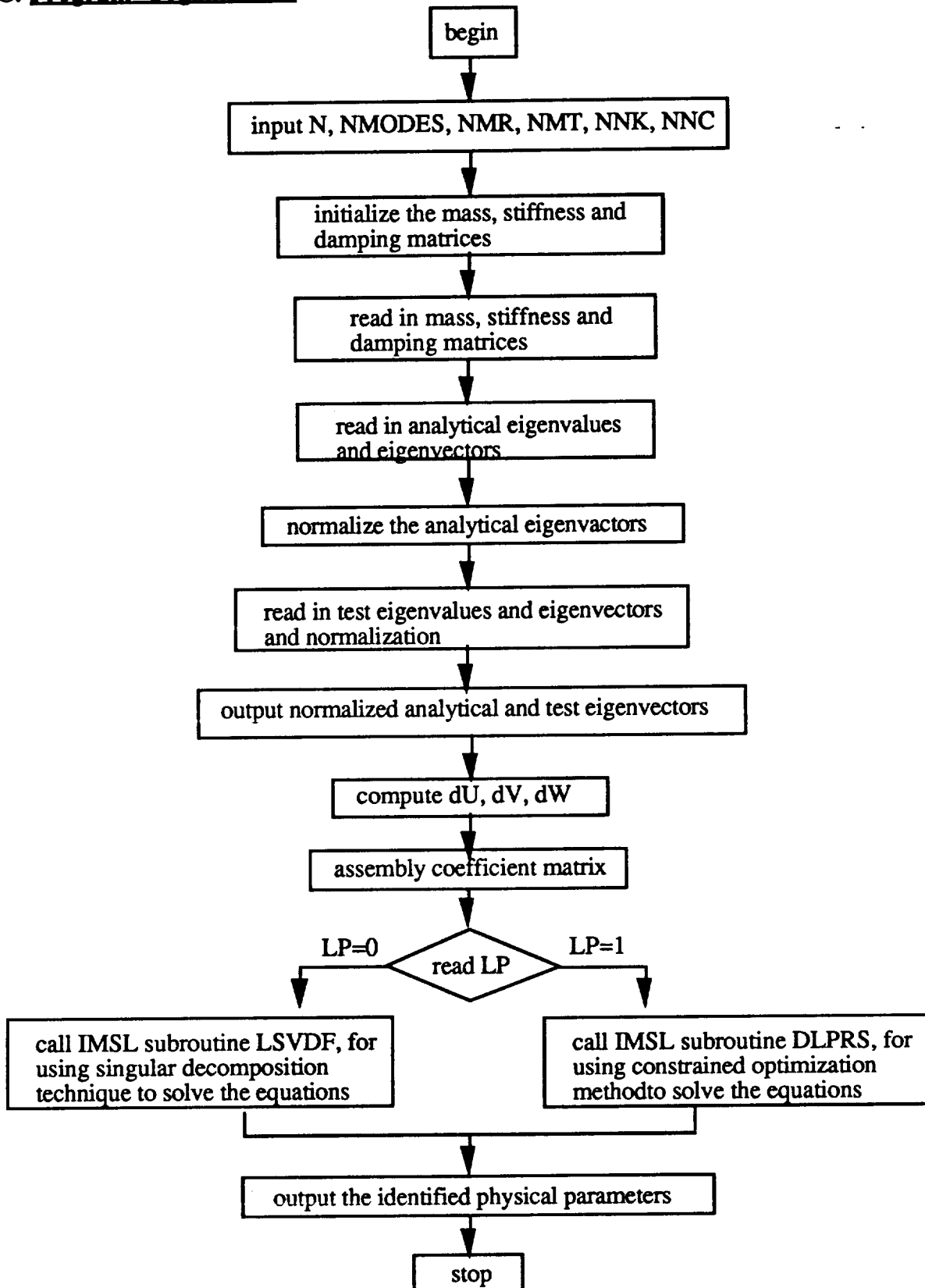


OBJ		value of the objective function
XLB, XUB	12	vectors containing the lower and upper bounds on the variables
XSOL, DSOL	12	vectors containing the primal and the dual solutions
ND		order of the system, default = 63
N		order of the system, (input)
MD		modes used in the identification, default = 25
NMODES		modes used in the identification, (input)
ID		number of physical parameters, default = 12
NUNK		number of unknowns to be identified (input)
NNK		number of stiffness unknowns
NNC		number of damping unknowns
NMR		number of rigid body motion modes
NMT		number of test modes
LP		choice of solving techniques LP=0, singular value decomposition LP=1, constrained optimization

B. Definition of Input and Output Files

File Name	Definition
TEST1, TEST2, TEST5	files containing 3 different test measurement location definitions
GUYAN_DAMP_F06	NASTRAN output data file including analytical mass, stiffness, damping matrices, eigenvalues and eigenvectors
GUYAN_KCOUT	output file including results
GUYAN_ELECDAT	NASTRAN output data file including the grouped element matrices c_i
GUYAN_ELEKDAT	NASTRAN output data file including the grouped element matrices k_i
TEST_EIGENV1, ..., TEST_EIGENV7	files containing the test eigenvectors
TEST_EIGENVAL	file containing the test eigenvalues

C. Program Organization




```

C
C -----
C -----
C
C -----
C This program is to identify the stiffness or damping parameters
C by using AHIG NASTRAN finite element models. The solution can
C be accomplished using singular value decomposition or constrained
C optimization.
C
C Written by Weiyu Zhou, March, 1990.
C -----
C -----
C

```

```

PROGRAM DATAPP (INP,OUTP,TAPE5=INP,TAPE6=OUTP)
PARAMETER (ND=63,MD=25,ID=12,
*          NV=ND*(ND+1)/2,ID2=2*ID,NM=ND*MD*2)
REAL LAMBDR (MD),LAMBDI (MD),LAMBDTR (MD),LAMBDTI (MD),
*     WTR (ND,MD),WTI (ND,MD),WAR (ND,MD),WAI (ND,MD),
*     DUR (ND,MD),DUI (ND,MD),DVR (ND,MD),DVI (ND,MD),
*     DWR (ND,MD),DWI (ND,MD),VTR (ND,MD),VTI (ND,MD),
*     MASS (NV),STIFF (NV),DAMP (NV),DC (NV),DK (NV),
*     COEFF (NM, ID),Y (NM),WK (ID2),BETA (ID),GAMMA (ID)
REAL CC (8),CK (4),DA (6),MODES (22,2)
INTEGER NTEST1 (20,4),NTEST2 (20,4),NTEST5 (22,4),NT (7),IRTYPE (12)
REAL BL (12),BU (12),C (12),A (12,12),OBJ
REAL XLB (12),XUB (12),XSOL (12),DSOL (12)
DOUBLE PRECISION R,FI,RJ,FIJ,A1,A2
CHARACTER *132 IDATA
CHARACTER *66 MATID
COMPLEX SQU,SQUT,C1,C2,C3,C4
EQUIVALENCE (DC (1),DK (1))

```

```

C
C -----
C OPEN NASTRAN OUTPUT DATA FILE AND OTHER FILES
C -----

```

```

OPEN (UNIT=7,FILE='TEST1',STATUS='OLD')
OPEN (UNIT=8,FILE='TEST2',STATUS='OLD')
OPEN (UNIT=9,FILE='TEST5',STATUS='OLD')
OPEN (UNIT=10,FILE='GUYAN_DAMP_F06',FORM='FORMATTED',IOSTAT=IOS)
OPEN (UNIT=12,FILE='GUYAN_KCOUT',STATUS='UNKNOWN')
OPEN (UNIT=14,FILE='GUYAN_ELECDAT',STATUS='OLD')
OPEN (UNIT=15,FILE='GUYAN_D_ELEKDAT',STATUS='OLD')
OPEN (UNIT=21,FILE='TEST_EIGENV1',STATUS='OLD')
OPEN (UNIT=22,FILE='TEST_EIGENV2',STATUS='OLD')
OPEN (UNIT=23,FILE='TEST_EIGENV3',STATUS='OLD')
OPEN (UNIT=24,FILE='TEST_EIGENV4',STATUS='OLD')
OPEN (UNIT=25,FILE='TEST_EIGENV5',STATUS='OLD')
OPEN (UNIT=26,FILE='TEST_EIGENV6',STATUS='OLD')
OPEN (UNIT=27,FILE='TEST_EIGENV7',STATUS='OLD')
OPEN (UNIT=28,FILE='TEST_EIGENVAL',STATUS='OLD')
IF (IOS.NE.0) WRITE (12, '( " ERROR IN OPENING F06 FILE"/) ')

```

```

C
READ (5,*) N
WRITE (12, '(1X,"ORDER OF THE SYSTEM - ",14)') N
READ (5,*) NMODES
WRITE (12, '(1X,"NO. OF MODES USED IN IDENTIFICATION  ",14)') NMODES
READ (5,*) NMR
WRITE (12, '(1X,"NO. OF MODES OF RIGID BODY MOTION  ",14)') NMR
READ (5,*) NMT
WRITE (12, '(1X,"NO. OF MODES OF TOTAL READ IN  ",14)') NMT
READ (5,*) NNK
READ (5,*) NNC
NUNK=NNC+NNK

```



```

WRITE (12, '(1X,"NO. OF UNKNOWN TO BE IDENTIFIED ",14) ') NUNK
READ (5,*) (NT(I), I=1,7)
WRITE (12, '(1X,"TEST EIGEN NUMBER:"/,715) ') (NT(I), I=1,7)
NELEM=N*(N+1)/2
NCOEFF=NUNK
NC=NMODES*N
NC2=NMODES*N*2

```

```

C
C-----
C READ IN THE MASS, STIFFNESS, AND DAMPING MATRICES
C-----
C

```

```

DO 1 I=1,NELEM
  MASS(I)=0.0
  DAMP(I)=0.0
  STIFF(I)=0.0
1 CONTINUE

```

```

C
C-----
C READ IN THE UPPER TRIANGULAR ELEMENTS
C-----
C

```

```

READ (5,*) NN
DO 2 I1=1,3
3 READ (10, '(A) ') IDATA
  IF (IDATA(51:62) .NE. 'INTERMEDIATE') GOTO 3
  IF (IDATA(75:76) .EQ. 'MA') NU=7
  IF (IDATA(75:76) .EQ. 'KA') NU=8
  IF (IDATA(75:76) .EQ. 'BA') NU=9
  IF (NN.NE.0) THEN
    IF (NU.EQ.7) WRITE (12, '( " MASS MATRIX" ) ')
    IF (NU.EQ.8) WRITE (12, '( " STIFFNESS MATRIX" ) ')
    IF (NU.EQ.9) WRITE (12, '( " DAMPING MATRIX" ) ')
  ENDIF
  READ (10, '(A) ') IDATA
4 READ (10, '(16,E21.6,5E19.6,19) ', ERR=5) I1, (DA(I), I=1,6), I2
  IF (I1.EQ.0) THEN
    READ (10, '(A66,17) ', ERR=5) MATID, I3
    GOTO 4
  ENDIF
  GOTO 7
5 DO 6 I=1,4
6 READ (10, '(A) ') IDATA
  GOTO 4
7 DO 8 K=1,6
  IF (DA(K) .EQ.0.0) GOTO 8
  IF ((I1+K-1) .LT.13) GOTO 8
  IF (NN.NE.0) WRITE (12, '(216,E19.6) ') I3, I1+K-1, DA(K)
  J1=13
  J2=I1+K-1
  IF (NU.EQ.7) MASS((J1-1)*N+J2-(J1-1)*J1/2)=DA(K)
  IF (NU.EQ.8) STIFF((J1-1)*N+J2-(J1-1)*J1/2)=DA(K)
  IF (NU.EQ.9) DAMP((J1-1)*N+J2-(J1-1)*J1/2)=DA(K)
8 CONTINUE
  IF (I2.NE.63.OR.I3.NE.63) GOTO 4
2 CONTINUE

```

```

C
C-----
C READ IN ANALYTICAL EIGENVALUES AND EIGENVECTORS
C-----
C

```

```

10 READ (10, '(A) ') IDATA
  IF (IDATA(18:21) .NE. 'ROOT') GOTO 10
  READ (10, '(A) ') IDATA
  J=0
11 J=J+1

```



```

      READ (10, ' (123,112,E22.6,E17.6,2E22.6) ', ERR=12)
*      I1, I2, LAMBDR (J), LAMBDI (J), DA (1), DA (2)
      IF (J.LT.NMT) GOTO 11
      GOTO 20
12     WRITE (12, ' ("ERROR IN READING EIGENVALUES") ')
C
20     READ (10, ' (A) ') IDATA
      IF (IDATA (51:62) .NE. ' INTERMEDIATE ') GOTO 20
      DO 21 I=1,4
21     READ (10, ' (A) ') IDATA
      J=0
22     J=J+1
23     DO 24 K=1,21
      READ (10, ' (16,E21.6,5E19.6,19) ', ERR=26)
*      I1, (WAR (I1+I-1, J), WAI (I1+I-1, J), I=1,3), I2
24     CONTINUE
25     READ (10, ' (A) ') IDATA
      IF (IDATA (5:6) .NE. ' 1 ') GOTO 25
      BACKSPACE 10
      IF (J.LT.NMT) GOTO 22
      GOTO 28
26     WRITE (12, ' ("ERROR IN READING EIGENVALUES") ')
28     CONTINUE
      CLOSE (10)

```

```

C
C-----
C      EIGENVECTORS NORMALIZATION
C-----
C

```

```

      DO 100 I=1,NMT
      A1=WAR (16, I)
      A2=WAI (16, I)
      R=DSQRT (A1**2+A2**2)
      FI=DATAN2 (A2, A1)
      DO 101 J=1, N
      A1=WAR (J, I)
      A2=WAI (J, I)
      IF (A1.EQ.O.O.AND.A2.EQ.O.O) GOTO 101
      RJ=DSQRT (A1**2+A2**2)
      FIJ=DATAN2 (A2, A1)
      RJ=RJ/R
      FIJ=FIJ-FI
      WAR (J, I)=RJ*DCOS (FIJ)
      WAI (J, I)=RJ*DSIN (FIJ)
101     CONTINUE
100     CONTINUE

```

```

C
C-----
C      TEST EIGENVALUES AND EIGENVECTORS
C-----
C

```

```

C-----TEST DATA FIT IN
C
      DO 200 I=1,20
      READ (7, *) (NTEST1 (I, J), J=1,4)
200     CONTINUE
      DO 201 I=1,20
      READ (8, *) (NTEST2 (I, J), J=1,4)
201     CONTINUE
      DO 202 I=1,22
      READ (9, *) (NTEST5 (I, J), J=1,4)
202     CONTINUE
      DO 203 I1=1,NMT
      LAMBDTR (I1)=LAMBDR (I1)
      LAMBDTI (I1)=LAMBDI (I1)

```



```

IF (11.EQ.NT(1)) THEN
  READ (28,*) LAMBDTR(11),LAMBDTI(11)
  READ (21,*) ((MODES(I,J),J=1,2),I=1,22)
  DO 212 KK=1,N
    DQ 211 JJ=1,22
    IF (NTEST5(JJ,4).EQ.KK) THEN
      R=SQRT(WAR(KK,11)**2+WAI(KK,11)**2)
      RJ=SQRT(MODES(JJ,1)**2+MODES(JJ,2)**2)
      IF (ABS((R-RJ)/R).GT.0.2) GOTO 251
      WTR(KK,11)=MODES(JJ,1)
      WTI(KK,11)=MODES(JJ,2)
      GOTO 212
    ENDIF
211   CONTINUE
251   WTR(KK,11)=WAR(KK,11)
      WTI(KK,11)=WAI(KK,11)
212   CONTINUE
      GOTO 203
ENDIF
IF (11.EQ.NT(2)) THEN
  READ (28,*) LAMBDTR(11),LAMBDTI(11)
  READ (22,*) ((MODES(I,J),J=1,2),I=1,20)
  DO 214 KK=1,N
    DO 213 JJ=1,20
      IF (NTEST1(JJ,4).EQ.KK) THEN
        R=SQRT(WAR(KK,11)**2+WAI(KK,11)**2)
        RJ=SQRT(MODES(JJ,1)**2+MODES(JJ,2)**2)
        IF (ABS((R-RJ)/R).GT.0.2) GOTO 252
        WTR(KK,11)=MODES(JJ,1)
        WTI(KK,11)=MODES(JJ,2)
        GOTO 214
      ENDIF
213   CONTINUE
252   WTR(KK,11)=WAR(KK,11)
      WTI(KK,11)=WAI(KK,11)
214   CONTINUE
      GOTO 203
ENDIF
IF (11.EQ.NT(3)) THEN
  READ (28,*) LAMBDTR(11),LAMBDTI(11)
  READ (23,*) ((MODES(I,J),J=1,2),I=1,22)
  DO 216 KK=1,N
    DO 215 JJ=1,22
      IF (NTEST5(JJ,4).EQ.KK) THEN
        R=SQRT(WAR(KK,11)**2+WAI(KK,11)**2)
        RJ=SQRT(MODES(JJ,1)**2+MODES(JJ,2)**2)
        IF (ABS((R-RJ)/R).GT.0.2) GOTO 253
        WTR(KK,11)=MODES(JJ,1)
        WTI(KK,11)=MODES(JJ,2)
        GOTO 216
      ENDIF
215   CONTINUE
253   WTR(KK,11)=WAR(KK,11)
      WTI(KK,11)=WAI(KK,11)
216   CONTINUE
      GOTO 203
ENDIF
IF (11.EQ.NT(4)) THEN
  READ (28,*) LAMBDTR(11),LAMBDTI(11)
  READ (24,*) ((MODES(I,J),J=1,2),I=1,20)
  DO 218 KK=1,N
    DO 217 JJ=1,20
      IF (NTEST1(JJ,4).EQ.KK) THEN
        R=SQRT(WAR(KK,11)**2+WAI(KK,11)**2)
        RJ=SQRT(MODES(JJ,1)**2+MODES(JJ,2)**2)
        IF (ABS((R-RJ)/R).GT.0.2) GOTO 254

```



```

        WTR(KK,11)=MODES(JJ,1)
        WTI(KK,11)=MODES(JJ,2)
        GOTO 218
    ENDIF
217    CONTINUE
254    WTR(KK,11)=WAR(KK,11)
        WTI(KK,11)=WAI(KK,11)
218    CONTINUE
        GOTO 203
ENDIF
IF(11.EQ.NT(5)) THEN
    READ(28,*) LAMBDTR(11), LAMBDTI(11)
    READ(25,*) ((MODES(I,J),J=1,2),I=1,22)
    DO 220 KK=1,N
        DO 219 JJ=1,22
            IF(NTEST5(JJ,4).EQ.KK) THEN
                R=SQRT(WAR(KK,11)**2+WAI(KK,11)**2)
                RJ=SQRT(MODES(JJ,1)**2+MODES(JJ,2)**2)
                IF(ABS((R-RJ)/R).GT.0.2) GOTO 255
                WTR(KK,11)=MODES(JJ,1)
                WTI(KK,11)=MODES(JJ,2)
                GOTO 220
            ENDIF
219    CONTINUE
255    WTR(KK,11)=WAR(KK,11)
        WTI(KK,11)=WAI(KK,11)
220    CONTINUE
        GOTO 203
ENDIF
IF(11.EQ.NT(6)) THEN
    READ(28,*) LAMBDTR(11), LAMBDTI(11)
    READ(26,*) ((MODES(I,J),J=1,2),I=1,20)
    DO 222 KK=1,N
        DO 221 JJ=1,20
            IF(NTEST2(JJ,4).EQ.KK) THEN
                R=SQRT(WAR(KK,11)**2+WAI(KK,11)**2)
                RJ=SQRT(MODES(JJ,1)**2+MODES(JJ,2)**2)
                IF(ABS((R-RJ)/R).GT.0.2) GOTO 256
                WTR(KK,11)=MODES(JJ,1)
                WTI(KK,11)=MODES(JJ,2)
                GOTO 222
            ENDIF
221    CONTINUE
256    WTR(KK,11)=WAR(KK,11)
        WTI(KK,11)=WAI(KK,11)
222    CONTINUE
        GOTO 203
ENDIF
IF(11.EQ.NT(7)) THEN
    READ(28,*) LAMBDTR(11), LAMBDTI(11)
    READ(27,*) ((MODES(I,J),J=1,2),I=1,22)
    DO 224 KK=1,N
        DO 223 JJ=1,22
            IF(NTEST5(JJ,4).EQ.KK) THEN
                R=SQRT(WAR(KK,11)**2+WAI(KK,11)**2)
                RJ=SQRT(MODES(JJ,1)**2+MODES(JJ,2)**2)
                IF(ABS((R-RJ)/R).GT.0.2) GOTO 257
                WTR(KK,11)=MODES(JJ,1)
                WTI(KK,11)=MODES(JJ,2)
                GOTO 224
            ENDIF
223    CONTINUE
257    WTR(KK,11)=WAR(KK,11)
        WTI(KK,11)=WAI(KK,11)
224    CONTINUE
        GOTO 203

```



```

ENDIF
DO 550 IJ=1,N
  WTR(IJ,II)=WAR(IJ,II)
  WTI(IJ,II)=WAI(IJ,II)
550 CONTINUE
203 CONTINUE
C
C-----MODES EXTRACTION
C
  IF (NMR.EQ.0) THEN
    DO 300 II=1,NMODES
      LAMBDR(II)=LAMBDR(NT(II))
      LAMBDI(II)=LAMBDI(NT(II))
      LAMBDTR(II)=LAMBDTR(NT(II))
      LAMBDTI(II)=LAMBDTI(NT(II))
      DO 300 JJ=1,N
        WAR(JJ,II)=WAR(JJ,NT(II))
        WAI(JJ,II)=WAI(JJ,NT(II))
        WTR(JJ,II)=WTR(JJ,NT(II))
        WTI(JJ,II)=WTI(JJ,NT(II))
300 CONTINUE
      ENDIF
      IF (NMR.GT.0) THEN
        IF (NMR.GT.6) THEN
          DO 301 II=1,6
            LAMBDR(II)=LAMBDR(NMR-6+II)
            LAMBDI(II)=LAMBDI(NMR-6+II)
            LAMBDTR(II)=LAMBDTR(NMR-6+II)
            LAMBDTI(II)=LAMBDTI(NMR-6+II)
          DO 301 JJ=1,N
            WAR(JJ,II)=WAR(JJ,NMR-6+II)
            WAI(JJ,II)=WAI(JJ,NMR-6+II)
            WTR(JJ,II)=WTR(JJ,NMR-6+II)
            WTI(JJ,II)=WTI(JJ,NMR-6+II)
301 CONTINUE
          ENDIF
          DO 302 II=NMR+1,NMODES
            LAMBDR(II)=LAMBDR(NT(II-NMR))
            LAMBDI(II)=LAMBDI(NT(II-NMR))
            LAMBDTR(II)=LAMBDTR(NT(II-NMR))
            LAMBDTI(II)=LAMBDTI(NT(II-NMR))
          DO 302 JJ=1,N
            WAR(JJ,II)=WAR(JJ,NT(II-NMR))
            WAI(JJ,II)=WAI(JJ,NT(II-NMR))
            WTR(JJ,II)=WTR(JJ,NT(II-NMR))
            WTI(JJ,II)=WTI(JJ,NT(II-NMR))
302 CONTINUE
          ENDIF
        C
        C-----
        C OUTPUT THE EIGENVALUES AND EIGENVECTORS
        C-----
        C
        WRITE(12,' (/1X,"ANALYTICAL EIGENVALUES (REAL IMAGINARY) ",
*          1X,"TEST EIGENVALUES (REAL IMAGINARY) ",/) ')
        WRITE(12,' (5X,2E15.7,12X,2E15.7) ')
        * (LAMBDR(I),LAMBDI(I),LAMBDTR(I),LAMBDTI(I),I=1,NMODES)
        C
        READ(5,*) NN
        IF (NN.EQ.0) GOTO 410
        WRITE(12,' (/1X,"ANALYTICAL EIGENVECTORS (REAL IMAGINARY) ",
*          1X,"TEST EIGENVECTORS (REAL IMAGINARY) ",/) ')
        DO 400 J=1,NMODES
          WRITE(12,' (/1X,"MODE NO. ",13,/) ') J
          WRITE(12,' (5X,2E15.7,12X,2E15.7) ')
          * (WAR(I,J),WAI(I,J),WTR(I,J),WTI(I,J),I=1,N)

```



```

400 CONTINUE
410 CONTINUE
C
C-----
C   COMPUTATION OF V,DU,DV,DW
C-----
C
DO 1000 I=1,NMODES
SQU=CMPLX(LAMBDR(I),LAMBDI(I))*CMPLX(LAMBDR(I),LAMBDI(I))
SQUT=CMPLX(LAMBDTR(I),LAMBDTI(I))*CMPLX(LAMBDTR(I),LAMBDTI(I))
DO 1000 J=1,N
C1=CMPLX(LAMBDR(I),LAMBDI(I))*CMPLX(WAR(J,I),WAI(J,I))
C2=CMPLX(LAMBDTR(I),LAMBDTI(I))*CMPLX(WTR(J,I),WTI(J,I))
C3=SQU*CMPLX(WAR(J,I),WAI(J,I))
C4=SQUT*CMPLX(WTR(J,I),WTI(J,I))
VTR(J,I)=REAL(C2)
VTI(J,I)=AIMAG(C2)
DUR(J,I)=REAL(C4)-REAL(C3)
DUI(J,I)=AIMAG(C4)-AIMAG(C3)
DVR(J,I)=VTR(J,I)-REAL(C1)
DVI(J,I)=VTI(J,I)-AIMAG(C1)
DWR(J,I)=WTR(J,I)-WAR(J,I)
DWI(J,I)=WTI(J,I)-WAI(J,I)
1000 CONTINUE
C
C-----
C   INITIALIZE
C-----
C
DO 1010 I=1,NC2
Y(I)=0.0
DO 1010 J=1,NCOEFF
COEFF(I,J)=0.0
1010 CONTINUE
C
C-----
C   RIGHT HAND SIDE Y
C-----
C
DO 1100 I=1,N
DO 1110 J=1,NMODES
DO 1120 KK=1,N
IK=N*(KK-1)+I-(KK-1)*KK/2
IF(KK.GT.1)IK=N*(I-1)+KK-(I-1)*I/2
Y((I-1)*NMODES+J)=Y((I-1)*NMODES+J)-DUR(KK,J)*MASS(IK)
*           -DVR(KK,J)*DAMP(IK)
*           -DWR(KK,J)*STIFF(IK)
Y(NC+(I-1)*NMODES+J)=Y(NC+(I-1)*NMODES+J)-DUI(KK,J)*MASS(IK)
*           -DVI(KK,J)*DAMP(IK)
*           -DWI(KK,J)*STIFF(IK)
1120 CONTINUE
1110 CONTINUE
1100 CONTINUE
C
C-----
C   ASSEMBLY OF COEFFICIENT MATRIX
C-----
C
DO 1200 II=1,NNC
READ(14,*)NUM,BETA(II)
DO 1210 JJ=1,NELEM
DC(JJ)=0.0
1210 CONTINUE
DO 1220 JJ=1,NUM
READ(14,*)J,K,DC((J-1)*N+K-(J-1)*J/2)

```



```

1220 CONTINUE
    DO 1230 I=1,N
      DO 1230 J=1,NMODES
        DO 1240 KK=1,N
          IK=N*(KK-1)+I-(KK-1)*KK/2
          IF (KK.GT.1) IK=N*(I-1)+KK-(I-1)*I/2
          COEFF ((I-1)*NMODES+J, I) = COEFF ((I-1)*NMODES+J, I)
          *   +VTR (KK, J) *DC (IK)
          COEFF (NC+(I-1)*NMODES+J, I) = COEFF (NC+(I-1)*NMODES+J, I)
          *   +VTI (KK, J) *DC (IK)
1240 CONTINUE
1230 CONTINUE
1200 CONTINUE
    DO 1201 I=1,NNK
      READ (15,*) NUM, GAMMA (I)
      DO 1202 JJ=1,NELEM
        DK (JJ) =0.0
1202 CONTINUE
    DO 1203 JJ=1,NUM
      READ (15,*) J, K, DK ((J-1)*N+K-(J-1)*J/2)
1203 CONTINUE
    DO 1204 I=1,N
      DO 1204 J=1,NMODES
        DO 1205 KK=1,N
          IK=N*(KK-1)+I-(KK-1)*KK/2
          IF (KK.GT.1) IK=N*(I-1)+KK-(I-1)*I/2
          COEFF ((I-1)*NMODES+J, I+NNC) = COEFF ((I-1)*NMODES+J, I+NNC)
          *   +WTR (KK, J) *DK (IK)
          COEFF (NC+(I-1)*NMODES+J, I+NNC) = COEFF (NC+(I-1)*NMODES+J,
          *   I+NNC) +WTI (KK, J) *DK (IK)
1205 CONTINUE
1204 CONTINUE
1201 CONTINUE
    DO 1300 I=1,NCOEFF
      BL (I) =0.0
      DO 1310 K=1,NC2
1310 BL (I) =BL (I) +COEFF (K, I) *Y (K)
1300 CONTINUE
    DO 1330 I=1,NCOEFF
      DO 1320 J=1,NCOEFF
        A (I, J) =0.0
        DO 1320 K=1,NC2
1320 A (I, J) =A (I, J) +COEFF (K, I) *COEFF (K, J)
1330 CONTINUE

```

```

C
C-----
C CHOICE OF SVD OR LP (LP=0, SINGULAR VALUE DECOMPOSITION
C LP=1, CONSTRAINED OPTIMIZATION)
C-----
C

```

```

    READ (5,*) LP
    IF (LP.EQ.1) GOTO 1401

```

```

C
C-----
C SINGULAR VALUE DECOMPOSITION SOLUTION
C-----
C
    CALL LSVDF (A, 12, NCOEFF, NCOEFF, BL, 12, 1, BU, WK, IER)
C-----

```

```

C
C CALL LSVDF (A, IA, M, N, B, IB, NB, S, WK, IER)
C REMARKS 1. LSVDF COMPUTES THE SINGULAR VALUE DECOMPOSITION OF
C A REAL M BY N MATRIX
C A = U * Q * V** (T) WHERE
C U IS AN M BY M ORTHOGONAL MATRIX,
C V IS AN N BY N ORTHOGONAL MATRIX, AND

```



```

C      Q IS AN M BY N MATRIX WITH ALL ELEMENTS ZERO EXCEPT
C      Q(I,I) = S(I) I=1,...,MIN(M,N).
C      V IS RETURNED IN THE FIRST N ROWS OF A.
C      U IS OBTAINED BY SETTING Y TO THE M BY M IDENTITY
C      MATRIX, ON INPUT, AND SETTING NB=M. ON OUTPUT, B IS
C      REPLACED BY U**(T).
C      2. THE NOTATION U**(T) AND V**(T) REPRESENTS U
C      TRANSPOSE AND V TRANSPOSE, RESPECTIVELY. Q**(+)
C      DENOTES THE GENERALIZED INVERSE OF Q.
C      3. LSVDF IS USEFUL IN ANALYZING AND SOLVING THE LEAST
C      SQUARES PROBLEM A*X.APPR.B (WHERE .APPR. MEANS
C      APPROXIMATELY EQUALS). IN THIS CASE B IS A VECTOR OF
C      LENGTH M AND LSVDF IS CALLED WITH IB=M, NB=1. THE
C      SOLUTION IS X=V*Q**(+) *U**(T) *B. U**(T) *B REPLACES
C      B ON OUTPUT. THE SOLUTION X IS OBTAINED AS FOLLOWS...

```

```

-----
C      IF (IER .EQ. 129) THEN
C          WRITE (14, ' (2X, "THE CONVERGENCE NOT OBTAINED BY LSVDF" ) ')
C          STOP
C      ENDIF

```

```

C      IF (IER .EQ. 33 ) THEN

```

```

C          KRANK=-1
C          RHO=10E-16

```

```

C          IF (KRANK .LE. 0) THEN

```

```

C              TAU=RHO*BU(1)
C              IF (TAU.LE.1.OE-15) TAU=1.OE-12
C              DO 2105 I=1, NCOEFF
C              IF (BU(I) .LE. TAU) GO TO 2106
2105          CONTINUE
C              GO TO 2107
2106          KRANK=I-1
2107          CONTINUE

```

```

C          ELSE
C              TAU=0.
C          ENDIF

```

```

C          WRITE (12, ' (2X, "ABSOLUTE PSEUDORANK TOLERLANCE, TAU=",
*              E13.6, 5X, "PSEUDORANK =", 15) ') TAU, KRANK
C          WRITE (12, *)
C          WRITE (12, ' (5 (1X, E13.6)) ') (BU(I), I=1, KRANK)
C          IF (KRANK .LT. NCOEFF) THEN
C              WRITE (12, ' (5 (1X, E13.6)) ') (BU(I), I=KRANK+1, NCOEFF)
C          ENDIF

```

```

C          IF (KRANK .NE. NC2) THEN
C              RES=0.
C              DO 2125 I=KRANK+1, NCOEFF
2125          RES=RES+BL(I)*BL(I)
C              RES=SQRT(RES)
C              WRITE (12, ' (2X, "RESIDUAL VECTOR LENGTH IS", E13.6) ') RES
C          END IF

```

```

C          ELSE

```

```

C              KRANK=NCOEFF
C              WRITE (12, *)
C              WRITE (12, ' (5 (1X, E13.6)) ') (BU(I), I=1, KRANK)
C          ENDIF

```

```

C          DO 2330 I=1, KRANK
2330          BL(I) = BL(I) / BU(I)

```




```

C
C-----COMPUTE V*Q** (+) *U** (T) *B
C
    DO 2340 I=1,NNC
      DO 2350 K=1,KRANK
2350   BETA (I) =BETA (I) +A (I, K) *BL (K)
2340   CONTINUE
      DO 2360 I=1,NNK
      DO 2370 K=1,KRANK
2370   GAMMA (I) =GAMMA (I) +A (I+NNC, K) *BL (K)
2360   CONTINUE
C-----PRINT THE NEW DAMPING MATRIX
      WRITE (12, ' (/3X, "IDENTIFIED DAMPING VARIABLES" ) ' )
      WRITE (12, ' (5 (1X, E14.7) ) ' ) (BETA (J), J=1,NNC)
C-----PRINT THE NEW STIFFNESS MATRIX
      WRITE (12, ' (/3X, "IDENTIFIED STIFFNESS VARIABLES" ) ' )
      WRITE (12, ' (5 (1X, E14.7) ) ' ) (GAMMA (J), J=1,NNK)
      STOP
C
C-----
C   CONSTRAINED OPTIMIZATION SOLUTION
C-----
C
1401 DO 1400 I=1,NCOEFF
      C (I) =1.0
      IRTYPE (I) =3
      READ (5, *) EC
      BL (I) =BL (I) * (1.0-EC)
      BU (I) =BL (I) * (1.+EC) / (1.-EC)
      IF (BU (I) .LT. BL (I)) THEN
        AC=BL (I)
        BL (I) =BU (I)
        BU (I) =AC
      ENDIF
1400 CONTINUE
      READ (5, *) WUDAMP, WLDAMP
      READ (5, *) WUSTIFF, WLSTIFF
      DO 1410 I=1,NNC
        XLB (I) = (-1) *WLDAMP*BETA (I)
        XUB (I) =WUDAMP*BETA (I)
1410 CONTINUE
      DO 1420 I=1,NNK
        XLB (I+NNC) = (-1) *WLSTIFF*GAMMA (I)
        XUB (I+NNC) =WUSTIFF*GAMMA (I)
1420 CONTINUE
      DO 1430 I=1,NCOEFF
        IF (XUB (I) .EQ.0.0) XUB (I) =300.
1430 CONTINUE
      CALL DLPRS (NCOEFF, NCOEFF, A, 12, BL, BU, C, IRTYPE, XLB, XUB,
*              OBJ, XSOL, DSOL)
C-----
C   OUTPUT
C-----
C
      DO 1560 I=1,NCOEFF
        C (I) =0.0
        DO 1560 J=1,NCOEFF
          C (I) =C (I) +A (I, J) *XSOL (J)
1560 CONTINUE
      DO 1600 I=1,NNC
        BETA (I) =BETA (I) +XSOL (I)
1600 CONTINUE
      DO 1610 I=1,NNK
        GAMMA (I) =GAMMA (I) +XSOL (I+NNC)
1610 CONTINUE
C-----PRINT THE NEW DAMPING MATRIX

```



```
WRITE (12, ' (/3X, "IDENTIFIED DAMPING VARIABLES" ) '  
WRITE (12, ' (5 (1X, E14.7) ) ) (BETA (J) , J=1, NNC)  
C-----PRINT THE NEW STIFFNESS MATRIX  
WRITE (12, ' (/3X, "IDENTIFIED STIFFNESS VARIABLES" ) '  
WRITE (12, ' (5 (1X, E14.7) ) ) (GAMMA (J) , J=1, NNK)  
STOP  
END
```


APPENDIX B

MSC/NASTRAN INPUT FOR FINAL AH-1G SYSTEM IDENTIFICATION RUN

The following pages include the listings of the input file for the final MSC/NASTRAN runs used to compute the structural eigenvalues and eigenvectors for the identified AH-1G structural model.

ID RVDOMPKA, GROUPES
 \$IAG 8,31
 \$COMPILER LIST, REF
 \$IAG 8,14,31
 TIME 240
 \$DL 28

\$ The following 8 cards are added by Weiyu Zhou for the output of
 \$ the mass, stiffness and damping matrices and eigenvectors.

ALTER 396
 MATPRT KAA// \$
 ALTER 342
 MATPRT MAA// \$
 ALTER 396
 MATPRT BAA// \$
 ALTER 454
 MATPRT UAY// \$

\$ CEND
 TITLE-AH-1G THREE-DIMENSIONAL BUILTUP DYNAMICS MODEL W/ CONTROLS MODELED
 SUBTITLE-DIFFICULT COMPONENTS GVT CONFIGURATION #1 (FULL-UP)
 LABEL=THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 MAXLINES=500000

\$ The following card is added by Weiyu Zhou for sorted output.

ECHO= SORT(EIGC,ASET,ASET1,PARAM,MAT1,PVISC)
 MPC=1000
 CMETHOD=999
 \$DYNRED=998

```

*****
* CASE CONTROL DECK FOR NORMAL *
* MODE ANALYSIS, SDL 3 *
*****

```

\$ The following cards are added by Weiyu Zhou for the output of
 \$ the eigenvectors having all the physical degree of freedoms.

SET 1:1001 THRU 1007 EXCEPT 1002,1005,1012,1013,
 1017 THRU 1028 EXCEPT 1019,1020,1027,2511,2572,2649,2697,19777
 OUTPUT
 \$ DISPLACEMENT(SORT1,REAL)=1
 \$ SPCFORCE=ALL
 \$ ESE=ALL

BEGIN BULK

```

*****
$ UPDATE 11/30/84 (R. DOMPKA-RESEARCH)
$ RIGID ELEMENTS ( RBE2 ) INPUT TO REPLACE MPC EQUATIONS WHICH WERE
$ USED AT MODEL INITIATION BECAUSE NO RIGID ELEMENTS EXISTED (1973)
$ NODE 1002--7033,7037,8533,8537 DEPENDENT NODES
$ NODE 15212--14803,14823,15603,15623 DEPENDENT NODES
$ NODE 15218--14807,14827,15607,15627 DEPENDENT NODES
$ NODE 30045--29921,29929,29961,1009 DEPENDENT NODES
$ NODE 1029--123487,125383,125387 DEPENDENT NODES

```

\$ BOTH METHODS ARE EQUIVALENT BUT RIGID ELEMENTS AVOID PROBLEMS
 \$ IN FUTURE USES OF THE MODEL BY ALLOWING MOVEMENT OF ATTACHMENT
 \$ GRID POINTS WITHOUT RECALCULATION OF MPC EQUATION COEFFICIENTS

GRID POINT DATA
 BEGIN

NDSE SUBASSEMBLY

```

$ STA 33.00 BULKHEAD
$ 209-030-580-057
$
GRID 3331 0 33.00 4.90 49.60 0 456
GRID 3339 0 33.00 -4.90 49.60 0 456
GRID 3341 0 33.00 6.95 56.85 0 456
GRID 3349 0 33.00 -6.95 56.85 0 456

```

STA 48.00 BULKHEAD
 209-030-582-053

```

GRID 4831 0 48.00 11.46 49.60 0 456
GRID 4833 0 48.00 9.07 48.00 0 456
GRID 4801 0 48.00 -9.07 48.00 0 456
GRID 4839 0 48.00 -11.46 49.60 0 456
GRID 4841 0 48.00 12.34 57.00 0 456
GRID 4849 0 48.00 -12.34 57.00 0 456
GRID 4861 0 48.00 9.70 65.00 0 456
GRID 4869 0 48.00 -9.70 65.00 0 456

```

FORWARD FUSELAGE SUBASSEMBLY

```

$ STA 61.25 BULKHEAD
$ 209-030-101-001
$ 209-030-510-007
$
GRID 6123 0 61.25 10.00 40.91 0 456
GRID 6127 0 61.25 -10.00 40.91 0 456
GRID 6131 0 61.25 13.82 46.00 0 456
GRID 6133 0 61.25 10.00 46.00 0 456
GRID 6137 0 61.25 -10.00 46.00 0 456
GRID 6139 0 61.25 -13.82 46.00 0 456
GRID 6141 0 61.25 14.54 54.16 0 456
GRID 6143 0 61.25 10.00 54.16 0 456

```

GRID	6147	0	61.25	-10.00	54.16	0	456
GRID	6149	0	61.25	-14.54	54.16	0	456
GRID	6161	0	61.25	15.06	60.00	0	456
GRID	6163	0	61.25	10.00	60.00	0	456
GRID	6167	0	61.25	-10.00	60.00	0	456
GRID	6169	0	61.25	-15.06	60.00	0	456
GRID	6171	0	53.95	10.00	68.42	0	456
GRID	6179	0	53.95	-10.00	68.42	0	456

STA 70.79 PSEUDO-BULKHEAD
FORWARD TURRET ATTACH POINTS

GRID	7031	0	70.79	15.04	46.00	0	3456
GRID	7033	0	70.79	10.00	46.00	0	456
GRID	7037	0	70.79	-10.00	46.00	0	456
GRID	7039	0	70.79	-15.04	46.00	0	3456
GRID	7043	0	70.79	10.00	54.38	0	2456
GRID	7047	0	70.79	-10.00	54.38	0	2456
GRID	7061	0	70.79	15.80	60.38	0	456
GRID	7063	0	70.79	10.00	60.38	0	456
GRID	7067	0	70.79	-10.00	60.38	0	456
GRID	7069	0	70.79	-15.80	60.38	0	456
GRID	7071	0	70.79	15.80	61.84	7071	2456
GRID	7079	0	70.79	-15.80	61.84	7079	2456

KM-28 ARMAMENT SUBSYSTEM
717000

GRID	1002	0	75.50	0.0	29.00	0	0
------	------	---	-------	-----	-------	---	---

STA 85.26 PSEUDO-BULKHEAD
AFT TURRET ATTACH POINTS

GRID	8531	0	85.26	16.90	46.00	0	3456
GRID	8533	0	85.26	10.00	46.00	0	456
GRID	8537	0	85.26	-10.00	46.00	0	456
GRID	8539	0	85.26	-16.90	46.00	0	3456
GRID	8543	0	85.26	10.00	54.72	0	2456
GRID	8547	0	85.26	-10.00	54.72	0	2456
GRID	8561	0	85.26	16.865	60.96	0	456
GRID	8563	0	85.26	10.00	60.96	0	456
GRID	8567	0	85.26	-10.00	60.96	0	456
GRID	8569	0	85.26	-16.865	60.96	0	456
GRID	8571	0	85.26	16.865	64.64	7071	2456
GRID	8579	0	85.26	-16.865	64.64	7079	2456

STA 93.00 BULKHEAD
209-030-102-323

GRID	9303	0	93.00	10.00	21.77	0	456
GRID	9307	0	93.00	-10.00	21.77	0	456
GRID	9313	0	93.00	10.00	27.00	0	456
GRID	9317	0	93.00	-10.00	27.00	0	456
GRID	9331	0	93.00	17.89	46.00	0	456
GRID	9333	0	93.00	10.00	46.00	0	456
GRID	1003	0	93.00	-10.00	46.00	0	456
GRID	9339	0	93.00	-17.89	46.00	0	456
GRID	9341	0	95.41	17.89	55.00	9373	1456
GRID	9343	0	95.41	10.00	55.00	0	456
GRID	9347	0	95.41	-10.00	55.00	0	456

GRID	9349	0	95.41	-17.89	55.00	9373	1456
GRID	9361	0	97.14	17.84	61.44	0	456
GRID	9363	0	97.14	10.00	61.44	0	456
GRID	9367	0	97.14	-10.00	61.44	0	456
GRID	9369	0	97.14	-17.84	61.44	0	456
GRID	9371	0	98.69	17.90	67.23	0	456
GRID	9373	0	98.69	10.00	67.23	9373	1456
GRID	9377	0	98.69	-10.00	67.23	9373	1456
GRID	9379	0	98.69	-17.90	67.23	0	456

STA 115.58 PSEUDO-BULKHEAD
FORMER-FWD FACE OF INST. PANEL / MAIN BEAM REF PLANE INTERSECT

GRID	11503	0	115.58	10.00	27.00	0	3456
GRID	11507	0	115.58	-10.00	27.00	0	3456
GRID	11531	0	115.58	17.91	46.00	0	3456
GRID	11533	0	115.58	10.00	46.00	0	456
GRID	11537	0	115.58	-10.00	46.00	0	456
GRID	11539	0	115.58	-17.91	46.00	0	3456
GRID	11543	0	115.58	10.00	55.00	0	456
GRID	11547	0	115.58	-10.00	55.00	0	456
GRID	11561	0	115.58	17.91	62.172	0	456
GRID	11563	0	115.58	10.00	62.172	0	456
GRID	11567	0	115.58	-10.00	62.172	0	456
GRID	11569	0	115.58	-17.91	62.172	0	456
GRID	11571	0	114.04	17.91	70.19	11571	2456
GRID	11579	0	114.04	-17.91	70.19	11579	2456

STA 138.70 BULKHEAD
209-030-103-159

GRID	13801	0	138.70	15.81	28.00	0	456
GRID	13803	0	138.70	10.00	27.00	0	456
GRID	13807	0	138.70	-10.00	27.00	0	456
GRID	13809	0	138.70	-15.81	28.00	0	456
GRID	13821	0	138.70	17.68	35.97	0	456
GRID	13823	0	138.70	10.00	35.97	0	456
GRID	13827	0	138.70	-10.00	35.97	0	456
GRID	13829	0	138.70	-17.68	35.97	0	456
GRID	13831	0	138.70	17.84	46.00	0	456
GRID	13833	0	138.70	10.00	46.00	0	456
GRID	1004	0	138.70	-10.00	46.00	0	456
GRID	13839	0	138.70	-17.84	46.00	0	456
GRID	13841	0	138.70	17.99	55.00	0	1456
GRID	13843	0	138.70	10.00	55.00	0	456
GRID	13847	0	138.70	-10.00	55.00	0	456
GRID	13848	0	135.29	-10.00	54.903	0	456
GRID	13849	0	135.29	-17.99	54.903	13849	1456
GRID	13861	0	138.70	18.00	63.09	0	456
GRID	13863	0	138.70	10.00	63.09	0	456
GRID	13867	0	132.25	-10.00	62.84	0	456
GRID	13869	0	132.25	-18.00	62.84	0	456
GRID	13871	0	138.70	18.00	74.95	11571	2456
GRID	13879	0	128.37	-17.95	72.96	11579	2456

CENTER FUSELAGE SUBASSEMBLY
2 2 2

STA 148.50 BULKHEAD
209-030-104-011

ORIGINAL PAGE IS
OF POOR QUALITY

\$							
GRID	14801	0	148.50	15.81	28.00	0	456
GRID	14803	0	148.50	10.00	27.00	0	456
GRID	14807	0	148.50	-10.00	27.00	0	456
GRID	14809	0	148.50	-15.81	28.00	0	456
GRID	14821	0	148.50	17.67	35.97	0	456
GRID	14823	0	148.50	10.00	35.97	0	456
GRID	14827	0	148.50	-10.00	35.97	0	456
GRID	14829	0	148.50	-17.67	35.97	0	456
GRID	14831	0	148.50	17.94	46.00	0	456
GRID	14833	0	148.50	10.00	46.00	0	456
GRID	14837	0	148.50	-10.00	46.00	0	456
GRID	14839	0	148.50	-17.94	46.00	0	456
GRID	14841	0	148.50	17.99	55.00	0	1456
GRID	14843	0	148.50	10.00	55.00	0	456
GRID	14847	0	148.50	-10.00	55.00	0	456
GRID	14849	0	148.50	-17.99	55.00	0	1456
GRID	14851	0	148.50	17.99	53.49	0	456
GRID	14853	0	148.50	10.00	53.49	0	456
GRID	14857	0	148.50	-10.00	53.49	0	456
GRID	14859	0	148.50	-17.99	53.49	0	456
GRID	14881	0	152.27	18.00	77.57	0	456
GRID	14883	0	152.27	10.00	77.57	0	456
GRID	14887	0	152.27	-10.00	77.57	0	456
GRID	14889	0	152.27	-18.00	77.57	0	456

FORWARD SKID GEAR ATTACH POINT / RIGHT SIDE

GRID	15212	0	152.45	13.50	30.34	0	0
------	-------	---	--------	-------	-------	---	---

FORWARD SKID GEAR ATTACH POINT / LEFT SIDE

GRID	15218	0	152.45	-13.50	30.34	0	0
------	-------	---	--------	--------	-------	---	---

STA 156.41 BULKHEAD
209-030-105-001

GRID	15601	0	156.41	16.38	29.00	0	456
GRID	15603	0	156.41	10.00	27.00	0	456
GRID	15607	0	156.41	-10.00	27.00	0	456
GRID	15609	0	156.41	-16.38	29.00	0	456
GRID	15621	0	156.41	17.64	35.97	0	456
GRID	15623	0	156.41	11.582	35.97	0	456
GRID	15625	0	156.41	0.0	35.97	0	456
GRID	15627	0	156.41	-11.582	35.97	0	456
GRID	15629	0	156.41	-17.64	35.97	0	456
GRID	15633	0	156.41	11.582	46.00	15633	2456
GRID	15637	0	156.41	-11.582	46.00	15637	2456

STA 164.00 BULKHEAD
209-030-106-027

GRID	16481	0	164.00	17.64	77.57	0	456
GRID	16483	0	164.00	12.375	77.57	0	3456
GRID	16485	0	164.00	0.0	77.57	0	3456
GRID	16487	0	164.00	-12.375	77.57	0	3456
GRID	1005	0	164.00	-17.64	77.57	0	456

STA 186.25 BULKHEAD
209-030-107-009

\$							
\$							
\$							
GRID	18601	0	186.25	15.61	29.00	0	456
GRID	18603	0	186.25	9.31	27.00	0	456
GRID	18607	0	186.25	-9.31	27.00	0	456
GRID	18609	0	186.25	-15.61	29.00	0	456
GRID	18621	0	186.25	17.55	35.97	0	456
GRID	18623	0	186.25	10.00	35.97	0	456
GRID	18625	0	186.25	0.0	35.97	0	456
GRID	18627	0	186.25	-10.00	35.97	0	456
GRID	18629	0	186.25	-17.55	35.97	0	456
GRID	18631	0	186.25	17.55	46.00	0	456
GRID	18633	0	186.25	10.00	46.00	0	1456
GRID	18635	0	186.25	0.00	46.00	0	1456
GRID	18637	0	186.25	-10.00	46.00	0	1456
GRID	18639	0	186.25	-17.55	46.00	0	456
GRID	18641	0	186.25	17.850	56.20	0	0
GRID	18642	0	186.25	16.850	56.20	0	0
GRID	18643	0	186.25	12.375	56.20	0	4
GRID	18644	0	186.25	5.790	56.20	0	45
GRID	18645	0	186.25	0.0	56.20	0	45
GRID	18646	0	186.25	-5.790	56.20	0	45
GRID	18647	0	186.25	-12.375	56.20	0	4
GRID	18648	0	186.25	-15.850	56.20	0	0
GRID	18649	0	186.25	-17.850	56.20	0	0
GRID	18651	0	186.25	17.850	56.39	0	0
GRID	18652	0	186.25	15.850	58.39	0	0
GRID	18653	0	186.25	-15.850	58.39	0	0
GRID	18654	0	186.25	-17.850	58.39	0	0
GRID	18656	0	186.25	17.850	83.12	0	0
GRID	18657	0	186.25	15.850	83.12	0	0
GRID	18658	0	186.25	-15.850	83.12	0	0
GRID	18659	0	186.25	-17.850	83.12	0	0
GRID	18661	0	186.25	17.850	85.60	0	0
GRID	18662	0	186.25	15.850	85.60	0	0
GRID	18663	0	186.25	12.375	85.60	0	0
GRID	18664	0	186.25	5.790	85.60	0	45
GRID	18665	0	186.25	0.0	85.60	0	45
GRID	18666	0	186.25	-5.790	85.60	0	0
GRID	18667	0	186.25	-12.375	85.60	0	0
GRID	18668	0	186.25	-15.850	85.60	0	0
GRID	18669	0	186.25	-17.850	85.60	0	0
GRID	18673	0	186.25	9.00	67.07	0	0
GRID	18677	0	186.25	-9.00	67.07	0	0
GRID	18681	0	186.25	17.65	77.57	0	456
GRID	18683	0	186.25	12.375	77.57	0	0
GRID	18685	0	186.25	0.0	77.57	0	456
GRID	18687	0	186.25	-12.375	77.57	0	0
GRID	18689	0	186.25	-17.65	77.57	0	456

STA 189.94 PSEUDO-BULKHEAD
CENTERLINE OF FWD MAIN ROTOR PYLON MOUNTS

GRID	18983	0	189.94	12.375	77.57	0	4
GRID	18987	0	189.94	-12.375	77.57	0	4

STA 191.24 PSEUDO-BULKHEAD
CENTERLINE OF CYCLIC CONTROL BOOST CYLINDER PIVOT POINTS

ORIGINAL PAGE IS
OF POOR QUALITY

GRID	19173	0	191.24	9.00	66.77	0	0
GRID	19177	0	191.24	-9.00	66.77	0	0
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\$							
GRID	19741	0	196.90	17.730	55.390	0	0
GRID	19742	0	196.90	10.090	54.75	0	0
GRID	19743	0	196.90	7.920	54.75	0	4
GRID	19745	0	196.90	0.0	54.75	0	45
GRID	19747	0	196.90	-7.920	54.75	0	4
GRID	19748	0	196.90	-10.090	54.75	0	0
GRID	19749	0	196.90	-17.730	55.390	0	0
GRID	19751	0	196.90	17.730	62.160	0	0
GRID	19752	0	196.90	10.090	62.16	0	0
GRID	19758	0	196.90	-10.090	62.16	0	0
GRID	19759	0	196.90	-17.730	62.160	0	0
GRID	19761	0	196.90	17.730	64.63	0	0
GRID	19762	0	196.90	10.090	64.63	0	0
GRID	19763	0	196.90	7.920	64.63	0	4
GRID	19765	0	196.90	0.0	64.63	0	45
GRID	1006	0	196.90	-7.920	64.63	0	4
GRID	19768	0	196.90	-10.090	64.63	0	0
GRID	19769	0	196.90	-17.730	64.63	0	0
GRID	19773	0	196.90	9.00	66.43	0	0
GRID	19777	0	196.90	-9.00	66.43	0	0

STA 209.90 PSEUDO-BULKHEAD
CENTERLINE OF COLLECTIVE CONTROL BOOST CYLINDER PIVOT POINT

GRID	20977	0	209.90	-9.00	65.65	0	0
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STA 211.72 PSEUDO-BULKHEAD
CENTERLINE OF AFT MAIN ROTOR PYLON MOUNTS

GRID	21183	0	211.72	12.375	77.57	0	4
GRID	21187	0	211.72	-12.375	77.57	0	4

AFT FUSELAGE SUBASSEMBLY
* * *

STA 213.94 BULKHEAD
209-030-108-007
AFT WING CARRY-THRU SPAR
209-030-142

GRID	21321	0	213.94	16.86	35.97	0	456
GRID	21323	0	213.94	10.00	35.97	0	456
GRID	21325	0	213.94	0.0	35.97	0	456
GRID	21327	0	213.94	-10.00	35.97	0	456
GRID	21329	0	213.94	-16.86	35.97	0	456
GRID	21341	0	213.94	17.590	54.78	0	0
GRID	21343	0	213.94	12.000	54.78	0	4
GRID	21345	0	213.94	0.000	54.78	0	4
GRID	21347	0	213.94	-12.000	54.78	0	4
GRID	21349	0	213.94	-17.590	54.78	0	0
GRID	21361	0	213.94	17.73	65.00	0	456
GRID	21363	0	213.94	12.375	65.00	0	6
GRID	21364	0	213.94	5.55	65.00	0	456
GRID	21366	0	213.94	-5.55	65.00	0	456

GRID	21367	0	213.94	-12.375	65.00	0	6
GRID	21369	0	213.94	-17.73	65.00	0	456
GRID	21377	0	213.94	-9.00	65.41	0	0
GRID	21383	0	213.94	12.375	77.57	0	0
GRID	21387	0	213.94	-12.375	77.57	0	0

CENTERLINE OF AFT PYLON MOUNT CROSS BEAM
209-031-344-001

GRID	21485	0	214.50	0.0	77.57	0	156
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STA 218.97 BULKHEAD
209-030-109-005

GRID	21801	0	218.97	13.98	29.00	0	456
GRID	21803	0	218.97	8.62	27.00	0	456
GRID	21807	0	218.97	-8.62	27.00	0	456
GRID	21809	0	218.97	-13.98	29.00	0	456
GRID	21821	0	218.97	16.72	35.97	0	456
GRID	21823	0	218.97	10.00	35.97	0	456
GRID	21825	0	218.97	0.0	35.97	0	456
GRID	21827	0	218.97	-10.00	35.97	0	456
GRID	21829	0	218.97	-16.72	35.97	0	456

AFT SKID GEAR ATTACH POINT / RIGHT SIDE

GRID	22312	0	223.29	13.50	31.00	0	456
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AFT SKID GEAR ATTACH POINT / LEFT SIDE

GRID	22318	0	223.29	-13.50	31.00	0	456
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STA 227.62 BULKHEAD
209-030-110-005

GRID	22701	0	227.62	13.42	29.00	0	456
GRID	22703	0	227.62	7.86	27.00	0	456
GRID	22707	0	227.62	-7.86	27.00	0	456
GRID	22709	0	227.62	-13.42	29.00	0	456
GRID	22721	0	227.62	16.43	35.97	0	456
GRID	22723	0	227.62	10.00	35.97	0	456
GRID	22725	0	227.62	0.0	35.97	0	456
GRID	22727	0	227.62	-10.00	35.97	0	456
GRID	22729	0	227.62	-16.43	35.97	0	456

STA 250.00 BULKHEAD
209-030-111-107

GRID	25001	0	250.00	11.63	29.00	0	456
GRID	25003	0	250.00	7.83	27.00	0	456
GRID	25007	0	250.00	-7.83	27.00	0	456
GRID	25009	0	250.00	-11.63	29.00	0	456
GRID	25021	0	250.00	15.52	35.97	0	456
GRID	25025	0	250.00	0.0	35.97	0	456
GRID	25029	0	250.00	-15.52	35.97	0	456
GRID	25041	0	250.00	16.20	52.59	0	456
GRID	25045	0	250.00	0.00	52.59	0	1456
GRID	25049	0	250.00	-16.20	52.59	0	456
GRID	25061	0	250.00	16.20	64.07	0	456
GRID	1007	0	250.00	0.00	64.07	0	456

ORIGINAL PAGE IS
OF POOR QUALITY

GRID 25069 0 250.00 -16.20 64.07 0 456

\$
\$ STA 268.25 BULKHEAD
\$ 209-030-112-013
\$

GRID 26801 0 268.25 7.80 28.06 0 456
GRID 26809 0 268.25 -5.21 28.06 0 456
GRID 26821 0 268.25 14.56 35.97 0 456
GRID 26825 0 268.25 0.0 35.97 0 456
GRID 26829 0 268.25 -14.56 35.97 0 456
GRID 26841 0 268.25 14.69 51.49 0 456
GRID 26845 0 268.25 0.00 51.49 0 1456
GRID 26849 0 268.25 -14.69 51.49 0 456
GRID 26861 0 268.25 14.79 63.59 0 456
GRID 26865 0 268.25 0.00 63.59 0 456
GRID 1008 0 268.25 -14.79 63.59 0 456

\$
\$ TAILBOOM JUNCTION BULKHEAD
\$ 209-030-113-001
\$

GRID 29905 0 300.37 0.0 31.67 0 456
GRID 29921 0 300.37 11.92 35.97 0 456
GRID 29925 0 300.37 0.0 35.97 0 456
GRID 29929 0 300.37 -11.92 35.97 0 456
GRID 29941 0 299.53 14.29 49.38 0 456
GRID 29945 0 299.53 0.0 49.38 29945 1456
GRID 29949 0 299.53 -14.29 49.38 0 456
GRID 29961 0 298.70 12.29 62.80 0 456
GRID 29965 0 298.70 0.0 62.80 0 456
GRID 1009 0 298.70 -12.29 62.80 0 456

\$
\$ BS 41.32 BULKHEAD
\$ OLD ELEVATOR CONNECTION POINT KEPT FROM ELASTIC LINE FEM
\$

\$
\$ BS 143.28 BULKHEAD
\$ GRID 1011 0 401.33 0.0 55.910 0 0

\$
\$ OLD T/R MAST CONNECTION POINT KEPT FROM ELASTIC LINE FEM
\$
\$ FS 0.00 BULKHEAD
\$

GRID 52045 0 520.67 0.0 118.27 0 0
\$
\$ ELEVATOR
\$ 209-020-800
\$

GRID 1012 0 401.33 31.25 55.910 0 0
GRID 40142 0 401.33 20.87 55.910 0 0
GRID 40143 0 401.33 9.68 55.910 0 0
GRID 40147 0 401.33 -9.68 55.910 0 0
GRID 40148 0 401.33 -20.87 55.910 0 0
GRID 1013 0 401.33 -31.25 55.910 0 0

\$
\$ WING / RIGHT SIDE
\$ 209-020-001
\$

\$
\$ WS 19.19 RIB
\$

GRID 61912 0 186.25 19.19 65.60 0 0
GRID 61913 0 186.25 19.19 64.31 0 0
GRID 61914 0 186.25 19.19 63.12 0 0
GRID 61916 0 186.25 19.19 58.39 0 0
GRID 61917 0 186.25 19.19 57.39 0 0
GRID 61918 0 186.25 19.19 56.70 0 0
GRID 61922 0 196.90 19.19 63.04 0 0
GRID 61923 0 196.90 19.19 62.16 0 0
GRID 61924 0 196.90 19.19 61.35 0 0
GRID 61926 0 196.90 19.19 56.07 0 0
GRID 61927 0 196.90 19.19 55.39 0 0
GRID 61928 0 196.90 19.19 54.37 0 0
GRID 61934 0 213.94 19.19 55.42 0 0
GRID 61935 0 213.94 19.19 54.78 0 0
GRID 61936 0 213.94 19.19 54.08 0 0

\$
\$ WS 22.19 RIB
\$

GRID 62211 0 186.93 22.19 66.05 0 456
GRID 62213 0 186.93 22.19 64.31 0 0
GRID 62217 0 186.93 22.19 57.39 0 0
GRID 62219 0 186.93 22.19 56.00 0 456
GRID 62221 0 197.44 22.19 63.95 0 0
GRID 62224 0 197.44 22.19 61.35 0 0
GRID 62226 0 197.44 22.19 56.07 0 0
GRID 62229 0 197.44 22.19 54.10 0 0
GRID 62231 0 213.94 22.19 56.35 0 0
GRID 62239 0 213.94 22.19 54.08 0 0

\$
\$ WS 28.00 RIB
\$

GRID 62811 0 188.25 28.00 66.05 0 456
GRID 62819 0 188.25 28.00 56.73 0 456
GRID 62821 0 188.48 28.00 63.95 0 456
GRID 62829 0 188.48 28.00 54.79 0 456
GRID 62831 0 213.94 28.00 56.91 0 456
GRID 62839 0 213.94 28.00 54.71 0 456

\$
\$ WS 34.00 RIB
\$

GRID 63411 0 189.62 34.00 66.05 0 456
GRID 63419 0 189.62 34.00 57.49 0 456
GRID 63421 0 189.56 34.00 63.95 0 456
GRID 63429 0 189.56 34.00 55.50 0 456
GRID 63431 0 213.94 34.00 57.49 0 456
GRID 63439 0 213.94 34.00 55.36 0 456

\$
\$ WS 42.50 RIB
\$

GRID 64211 0 191.55 42.50 66.05 0 456
GRID 64219 0 191.55 42.50 58.56 0 456
GRID 64221 0 201.08 42.50 63.95 0 456
GRID 64229 0 201.08 42.50 55.50 0 0
GRID 64231 0 213.94 42.50 58.31 0 456
GRID 64239 0 213.94 42.50 56.28 0 456

\$
\$ WS 50.75 RIB
\$

GRID 65011 0 193.42 50.75 66.05 0 456

ORIGINAL PAGE IS
OF POOR QUALITY

GRID	65019	0	193.42	50.75	59.60	0	456
GRID	65021	0	202.56	50.75	63.95	0	456
GRID	65029	0	202.56	50.75	57.48	0	456
GRID	65031	0	213.94	50.75	59.11	0	456
GRID	65039	0	213.94	50.75	57.17	0	456

\$ WS 59.00 RIB

GRID	65911	0	195.30	59.00	66.05	0	456
GRID	65919	0	195.30	59.00	60.64	0	456
GRID	1017	0	204.04	59.00	63.95	0	456
GRID	65929	0	204.04	59.00	58.45	0	456
GRID	65931	0	213.94	59.00	59.91	0	456
GRID	65939	0	213.94	59.00	58.06	0	456

\$ WING / LEFT SIDE
209-020-001

\$ WS -19.19 RIB

GRID	71912	0	186.25	-19.19	65.60	0	0
GRID	71913	0	186.25	-19.19	64.31	0	0
GRID	71914	0	186.25	-19.19	63.12	0	0
GRID	71916	0	186.25	-19.19	58.39	0	0
GRID	71917	0	186.25	-19.19	57.39	0	0
GRID	71918	0	186.25	-19.19	56.20	0	0
GRID	71922	0	186.90	-19.19	63.04	0	0
GRID	71923	0	186.90	-19.19	62.16	0	0
GRID	71924	0	186.90	-19.19	61.35	0	0
GRID	71926	0	186.90	-19.19	56.07	0	0
GRID	71927	0	186.90	-19.19	55.39	0	0
GRID	71928	0	186.90	-19.19	54.37	0	0
GRID	71934	0	213.94	-19.19	55.42	0	0
GRID	71935	0	213.94	-19.19	54.78	0	0
GRID	71936	0	213.94	-19.19	54.08	0	0

\$ WS -22.19 RIB

GRID	72211	0	186.93	-22.19	66.05	0	456
GRID	72213	0	186.93	-22.19	64.31	0	0
GRID	72217	0	186.93	-22.19	57.39	0	0
GRID	72219	0	186.93	-22.19	56.00	0	456
GRID	72221	0	197.44	-22.19	63.95	0	0
GRID	72224	0	197.44	-22.19	61.35	0	0
GRID	72226	0	197.44	-22.19	56.07	0	0
GRID	72229	0	197.44	-22.19	54.10	0	0
GRID	72231	0	213.94	-22.19	55.35	0	0
GRID	72239	0	213.94	-22.19	54.08	0	0

\$ WS -28.00 RIB

GRID	72811	0	188.25	-28.00	66.05	0	456
GRID	72819	0	188.25	-28.00	56.73	0	456
GRID	72821	0	198.48	-28.00	63.95	0	456
GRID	72829	0	198.48	-28.00	54.79	0	456
GRID	72831	0	213.94	-28.00	56.91	0	456
GRID	72839	0	213.94	-28.00	54.71	0	456

\$ WS -34.00 RIB

GRID	73411	0	189.62	-34.00	66.05	0	456
GRID	73419	0	189.62	-34.00	57.49	0	456
GRID	73421	0	199.56	-34.00	63.95	0	456
GRID	73429	0	199.56	-34.00	55.50	0	456
GRID	73431	0	213.94	-34.00	57.49	0	456
GRID	73439	0	213.94	-34.00	55.36	0	456

\$ WS -42.50 RIB

GRID	74211	0	191.55	-42.50	66.05	0	456
GRID	74219	0	191.55	-42.50	58.56	0	456
GRID	74221	0	201.08	-42.50	63.95	0	456
GRID	74229	0	201.08	-42.50	56.50	0	0
GRID	74231	0	213.94	-42.50	58.31	0	456
GRID	74239	0	213.94	-42.50	56.28	0	456

\$ WS -50.75 RIB

GRID	75011	0	193.42	-50.75	66.05	0	456
GRID	75019	0	193.42	-50.75	59.60	0	456
GRID	75021	0	202.56	-50.75	63.95	0	456
GRID	75029	0	202.56	-50.75	57.48	0	456
GRID	75031	0	213.94	-50.75	59.11	0	456
GRID	75039	0	213.94	-50.75	57.17	0	456

\$ WS -59.00 RIB

GRID	75911	0	195.30	-59.00	66.05	0	456
GRID	75919	0	195.30	-59.00	60.64	0	456
GRID	1018	0	204.04	-59.00	63.95	0	456
GRID	75929	0	204.04	-59.00	58.45	0	0
GRID	75931	0	213.94	-59.00	59.91	0	456
GRID	75939	0	213.94	-59.00	58.06	0	456

\$ MAIN ROTOR MAST
209-010-450

\$ MAIN ROTOR TRANSMISSION
204-040-009

GRID	200070	0	200.00	0.0	70.00	0	0
GRID	200078	0	200.00	0.0	77.57	0	0
GRID	200079	0	200.00	0.0	78.05	0	0
GRID	1021	0	200.00	0.0	88.25	0	0
GRID	200087	0	200.00	0.0	86.25	0	0
GRID	200095	0	200.00	0.0	95.00	0	0
GRID	200098	0	200.00	0.0	95.00	0	0
GRID	200101	0	200.00	0.0	100.675	0	0
GRID	200106	0	200.00	0.0	105.70	406	0
GRID	200112	0	200.00	0.0	111.50	0	0
GRID	200114	0	200.00	0.0	114.00	0	0
GRID	200121	0	200.00	0.0	121.00	0	0
GRID	200129	0	200.00	0.0	129.00	0	0
GRID	200137	0	200.00	0.0	137.00	0	0
GRID	200145	0	200.00	0.0	145.00	0	0
GRID	200153	0	200.00	0.0	152.76	0	0
GRID	1022	0	200.00	0.0	164.97	0	0
GRID	200162	0	200.00	0.0	182.00	0	0

\$ MAIN ROTOR TRANSMISSION CASE SUPPORT ASSEMBLY

ORIGINAL PAGE IS
OF POOR QUALITY

204-040-354-009

GRID	189073	0	189.94	12.375	77.57	0	0
GRID	189077	0	189.94	-12.375	77.57	0	0
GRID	211073	0	211.72	12.375	77.57	0	0
GRID	211077	0	211.72	-12.375	77.57	0	0
GRID	214075	0	214.50	0.0	77.57	0	0

MAIN ROTOR CYCLIC CONTROL LEVER
209-010-402

GRID	192111	0	192.05	7.96	111.50	0	0
GRID	193111	0	192.05	-7.96	111.50	0	0
GRID	200111	0	200.00	0.0	111.50	0	0

MAIN ROTOR COLLECTIVE CONTROL LEVER
209-010-406

GRID	194106	0	194.28	2.78	106.26	0	0
GRID	200105	0	200.00	0.0	105.70	406	0
GRID	211104	0	211.64	-5.68	104.57	0	0

TAIL ROTOR MAST
204-040-402

TAIL ROTOR GEARBOX
204-040-012

GRID	520018	0	520.67	1.80	118.27	0	0
GRID	520024	0	520.67	2.42	118.27	0	0
GRID	520057	0	520.67	5.69	118.27	0	0
GRID	520065	0	520.67	6.45	118.27	0	0
GRID	520068	0	520.67	6.82	118.27	0	0
GRID	1027	0	520.67	7.90	118.27	0	0
GRID	520135	0	520.67	13.47	118.27	0	0
GRID	520138	0	520.67	13.88	118.27	0	0
GRID	520152	0	520.67	15.18	118.27	0	0
GRID	1028	0	520.67	18.49	118.27	0	0

SKID LANDING GEAR
209-050-002

GRID	1024	0	110.20	40.00	7.35	0	0
GRID	214902	0	149.63	40.00	7.35	0	0
GRID	222002	0	220.37	40.00	7.35	0	0
GRID	1026	0	234.82	40.00	7.35	0	0
GRID	215102	0	151.85	29.00	26.00	0	0
GRID	215202	0	152.45	13.50	30.34	0	0
GRID	222202	0	222.67	29.00	26.00	0	0
GRID	222302	0	223.29	13.50	31.00	0	0
GRID	1023	0	110.20	-40.00	7.35	0	0
GRID	214901	0	149.63	-40.00	7.35	0	0
GRID	222001	0	220.37	-40.00	7.35	0	0
GRID	1025	0	234.82	-40.00	7.35	0	0
GRID	215101	0	151.85	-29.00	26.00	0	0
GRID	215201	0	152.45	-13.50	30.34	0	0
GRID	222201	0	222.67	-29.00	26.00	0	0
GRID	222301	0	223.29	-13.50	31.00	0	0

ENGINE MOUNTS
209-060-106/107/108/109

GRID	123487	0	234.069	-9.49	81.750	0	456
GRID	125363	0	253.326	11.731	80.438	0	456
GRID	125387	0	253.326	-11.731	80.438	0	456
GRID	123467	0	234.420	-12.931	65.308	0	456
GRID	126867	0	267.474	-9.889	64.451	0	456
GRID	125067	0	250.163	-13.008	64.901	0	456
GRID	125065	0	250.168	-1.937	64.901	0	456
GRID	125063	0	250.163	13.008	64.901	0	456
GRID	126863	0	267.474	9.889	64.451	0	456

ENGINE
209-060-005

GRID	1019	0	224.10	0.0	86.00	0	0
GRID	1029	0	248.00	0.0	86.00	0	0
GRID	1020	0	272.80	0.0	86.00	0	0

GUNNER CG

GRID	08300	0	83.00	0.0	70.00	0	466
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INSTRUMENTATION PACKAGE IN AMMO BAY

GRID	11700	0	116.00	0.0	35.00	0	123456
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PILDT CG

GRID	13500	0	135.00	0.0	78.00	0	456
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FORWARD FUEL CG

GRID	17100	0	169.00	0.0	53.00	0	0
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AFT FUEL CG

GRID	23100	0	232.00	0.0	51.00	0	0
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END
GRID POINT DATA

BEGIN
WEIGHTS DATA (CONM2 CARDS)

BASIC MISSION WEIGHT EMPTY
5759.9 LB

FUSELAGE

CONM2	83331	3331	1.892
CONM2	83338	3338	3.221

CONM2	93341	3341	1.862
CONM2	93349	3349	2.701
CONM2	94831	4631	0.922
CONM2	94833	4633	4.425
CONM2	91001	1001	5.541
CONM2	94639	4639	2.676
CONM2	94641	4641	0.621
CONM2	94649	4649	0.925
CONM2	94661	4661	8.249
CONM2	94669	4669	6.663
CONM2	96123	6123	3.694
CONM2	96127	6127	3.545
CONM2	96131	6131	1.113
CONM2	96133	6133	6.058
CONM2	96137	6137	5.058
CONM2	96139	6139	0.755
CONM2	96141	6141	1.950
CONM2	96143	6143	5.711
CONM2	96147	6147	3.897
CONM2	96149	6149	0.821
CONM2	96161	6161	2.947
CONM2	96163	6163	9.863
CONM2	96167	6167	6.506
CONM2	96169	6169	2.029
CONM2	96171	6171	7.951
CONM2	96179	6179	5.502
\$ REMOVE MASSES FROM UNSUPPORTED EXTERIOR GRIDS (7031,7039)			
\$ ON THE GUNNER FLOOR AND REDISTRIBUTE TO GRIDS			
\$ (7033 AND 7037 RESPECTIVELY) AT INTERSECTING POINTS			
\$ R.V. DOMPKA 9/9/87			
CONM2	97031	7031	2.284
CONM2	97033	7033	8.434
CONM2	97033	7033	10.718
CONM2	97037	7037	6.885
CONM2	97037	7037	8.337
CONM2	97039	7039	1.452
\$ REMOVE MASSES FROM UNSUPPORTED EXTERIOR GRIDS (7031,7039)			
\$ ON THE GUNNER FLOOR AND REDISTRIBUTE TO GRIDS			
\$ (7033 AND 7037 RESPECTIVELY) AT INTERSECTING POINTS			
\$ R.V. DOMPKA 9/9/87			
CONM2	97043	7043	9.812
CONM2	97047	7047	7.798
CONM2	97061	7061	3.578
CONM2	97063	7063	14.650
CONM2	97067	7067	13.585
CONM2	97069	7069	2.574
CONM2	97071	7071	2.818
CONM2	97079	7079	1.882
\$ REMOVE MASSES FROM UNSUPPORTED EXTERIOR GRIDS (8531,8539)			
\$ ON THE GUNNER FLOOR AND REDISTRIBUTE TO GRIDS			
\$ (8533 AND 8537 RESPECTIVELY) AT INTERSECTING POINTS			
\$ R.V. DOMPKA 9/9/87			
CONM2	98531	8531	2.399
CONM2	98533	8533	10.570
CONM2	98533	8533	12.869
CONM2	98537	8537	9.864
CONM2	98537	8537	12.267
CONM2	98539	8539	2.403
\$ REMOVE MASSES FROM UNSUPPORTED EXTERIOR GRIDS (8531,8539)			
\$ ON THE GUNNER FLOOR AND REDISTRIBUTE TO GRIDS			

\$ (8533 AND 8537 RESPECTIVELY) AT INTERSECTING POINTS			
\$ R.V. DOMPKA 9/9/87			
CONM2	98543	8543	9.724
CONM2	98547	8547	8.931
CONM2	98561	8561	4.317
CONM2	98563	8563	22.532
CONM2	98567	8567	24.136
CONM2	98569	8569	5.718
CONM2	98571	8571	6.222
CONM2	98579	8579	8.408
CONM2	99303	9303	3.970
CONM2	99307	9307	3.957
CONM2	99313	9313	8.087
\$ SEE BELOW FOR MASS REDISTRIBUTION TO 9313 AND 9317			
CONM2	99317	9317	8.088
CONM2	99331	9331	3.170
CONM2	99333	9333	13.873
CONM2	91003	1003	13.744
CONM2	99339	9339	2.554
CONM2	99341	9341	2.554
CONM2	99343	9343	11.084
CONM2	99347	9347	10.863
CONM2	99349	9349	2.147
CONM2	99361	9361	2.380
CONM2	99363	9363	8.351
CONM2	99367	9367	9.072
CONM2	99369	9369	2.335
\$ REMOVE MASSES FROM UNSUPPORTED INTERIOR GRID ON BULKHEAD STA 93			
\$ AND REDISTRIBUTE TO GRIDS AT INTERSECTIONS			
\$ R.V. DOMPKA 9/9/87			
CONM2	99371	9371	56.072
CONM2	99371	9371	6.911
CONM2	99373	9373	49.161
CONM2	99377	9377	54.894
CONM2	99379	9379	12.037
CONM2	99378	9378	66.931
\$ REMOVE MASSES FROM UNSUPPORTED INTERIOR GRID ON BULKHEAD STA 93			
\$ AND REDISTRIBUTE TO GRIDS AT INTERSECTIONS			
\$ R.V. DOMPKA 9/9/87			
\$			
\$ REMOVE MASSES FROM UNSUPPORTED GRIDS ON AMMO FLOOR(11503,11507			
\$ AND UNSUPPORTED GRIDS ON AMMO COVER(11531,11539)			
\$ AND REDISTRIBUTE TO GRIDS(11503--9313,13803; 11507--9317,13807)			
\$ AND REDISTRIBUTE TO GRIDS(11531--11533; 11539--11537)			
\$ R.V. DOMPKA 9/9/87			
CONM2	101503	11503	9.083
CONM2	101507	11507	9.128
CONM2	99313	9313	12.629
CONM2	99317	9317	12.652
CONM2	103803	13803	9.680
CONM2	103807	13807	9.566
CONM2	101531	11531	5.859
CONM2	101533	11533	19.722
CONM2	101533	11533	25.581
CONM2	101537	11537	21.508
CONM2	101537	11537	29.381
CONM2	101539	11539	7.873
\$ REMOVE MASSES FROM UNSUPPORTED GRIDS ON AMMO FLOOR(11503,11507			
\$ AND UNSUPPORTED GRIDS ON AMMO COVER(11531,11539)			
\$ AND REDISTRIBUTE TO GRIDS(11503--9313,13803; 11507--9317,13807)			

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\$ AND REDISTRIBUTE TO GRIDS(11531--11533; 11539--11537)
\$ R. V. DOMPKA 9/9/87

CONM2	101543	11543	14.344
CONM2	101547	11547	14.791
CONM2	101561	11561	9.470
CONM2	101563	11563	21.696
CONM2	101567	11567	18.154
CONM2	101569	11569	5.917
CONM2	101571	11571	5.538
CONM2	101579	11579	8.826
CONM2	103801	13801	1.113
CONM2	103803	13803	5.138
\$ SEE ABOVE FOR MASSES REDISTRIBUTION TO 13803 AND 13807			
CONM2	103807	13807	5.002
CONM2	103809	13809	1.052
CONM2	103821	13821	1.512
CONM2	103823	13823	5.508
CONM2	103827	13827	5.708
CONM2	103829	13829	1.849
CONM2	103831	13831	3.656
CONM2	103833	13833	13.472
CONM2	103837	1004	15.662
CONM2	103839	13839	6.126
CONM2	103841	13841	1.887
CONM2	103843	13843	7.291
CONM2	103847	13847	9.530
CONM2	103848	13848	4.869
CONM2	103849	13849	2.018
CONM2	103861	13861	9.569
CONM2	103863	13863	40.084
CONM2	103867	13867	14.571
CONM2	103869	13869	3.301
CONM2	103871	13871	16.714
CONM2	103879	13879	10.322
CONM2	104801	14801	1.098
CONM2	104803	14803	4.057
CONM2	104807	14807	4.022
CONM2	104809	14809	1.092
CONM2	104821	14821	1.980
CONM2	104823	14823	7.770
CONM2	104827	14827	8.254
CONM2	104829	14829	2.424
CONM2	104831	14831	4.886
CONM2	104833	14833	14.738
CONM2	104837	14837	15.388
CONM2	104839	14839	5.566
CONM2	104841	14841	3.991
CONM2	104843	14843	15.512
CONM2	104847	14847	17.832
CONM2	104849	14849	5.932
CONM2	104861	14861	5.066
CONM2	104863	14863	33.238
CONM2	104867	14867	36.138
CONM2	104869	14869	8.171
CONM2	104881	14881	4.845
CONM2	104883	14883	17.626
CONM2	104887	14887	18.186
CONM2	104889	14889	5.338
CONM2	105601	15601	1.680

CONM2	105603	15603	6.578
CONM2	105607	15607	7.003
CONM2	105609	15609	2.088
CONM2	105621	15621	2.569
\$ REMOVE MASSES FROM UNSUPPORTED INTERIOR GRIDS (15633,15637)			
\$ ON THE MAIN BEAMS STA 156 AND REDISTRIBUTE TO GRIDS			
\$ (15623 AND 15627 RESPECTIVELY) AT INTERSECTING POINTS			
\$ R. V. DOMPKA 9/9/87			
CONM2	105623	15623	2.463
CONM2	105625	15625	10.568
CONM2	105627	15627	8.355
CONM2	105629	15629	3.439
CONM2	105633	15633	5.811
CONM2	105637	15637	5.916
\$ REMOVE MASSES FROM UNSUPPORTED INTERIOR GRIDS (15633,15637)			
\$ ON THE MAIN BEAMS STA 156 AND REDISTRIBUTE TO GRIDS			
\$ (15623 AND 15627 RESPECTIVELY) AT INTERSECTING POINTS			
\$ R. V. DOMPKA 9/9/87			
\$ REMOVE MASSES FROM UNSUPPORTED FUEL CELL COVER			
\$ AND REDISTRIBUTE TO GRIDS AT INTERSECTIONS			
\$ R. V. DOMPKA 9/9/87			
CONM2	106481	16481	27.568
CONM2	106483	16483	8.756
CONM2	106485	16485	20.106
CONM2	106487	16487	10.054
CONM2	106489	1005	9.779
CONM2	106489	1005	29.886
\$ REMOVE MASSES FROM UNSUPPORTED FUEL CELL COVER			
\$ AND REDISTRIBUTE TO GRIDS AT INTERSECTIONS			
\$ R. V. DOMPKA 9/9/87			
CONM2	108601	18601	1.073
CONM2	108603	18603	4.885
CONM2	108607	18607	4.556
CONM2	108609	18609	1.926
CONM2	108621	18621	3.665
CONM2	108623	18623	13.894
CONM2	108625	18625	20.881
CONM2	108627	18627	22.897
CONM2	108629	18629	5.952
CONM2	108631	18631	5.946
CONM2	108633	18633	16.895
CONM2	108635	18635	22.634
CONM2	108637	18637	26.279
CONM2	108639	18639	7.945
CONM2	108641	18641	1.289
CONM2	108642	18642	1.285
CONM2	108643	18643	2.285
CONM2	108644	18644	8.294
CONM2	108645	18645	8.960
CONM2	108646	18646	8.135
CONM2	108647	18647	2.578
CONM2	108648	18648	1.705
CONM2	108649	18649	1.870
CONM2	108651	18651	1.396
CONM2	108652	18652	1.415

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CONM2	108553	18653	1.854
CONM2	108554	18654	1.813
CONM2	108556	18656	1.288
CONM2	108557	18657	1.305
CONM2	108558	18658	1.739
CONM2	108559	18659	1.703
CONM2	108661	18661	2.124
CONM2	108662	18662	2.136
CONM2	108663	18663	7.944
CONM2	108664	18664	8.776
CONM2	108665	18665	13.016
CONM2	108666	18666	8.161
CONM2	108667	18667	7.302
CONM2	108668	18668	2.013
CONM2	108669	18669	1.998
CONM2	108681	18681	8.693
CONM2	108683	18683	32.324
CONM2	108685	18685	60.323
CONM2	108687	18687	27.285
CONM2	108689	18689	9.604
CONM2	109741	19741	2.346
CONM2	109742	19742	4.409
CONM2	109743	19743	5.156
CONM2	109745	19745	11.232
CONM2	109747	19747	4.231
CONM2	109748	19748	3.642
CONM2	109749	19749	2.399
CONM2	109751	19751	2.757
CONM2	109752	19752	5.133
CONM2	109758	19758	3.995
CONM2	109759	19759	2.844
CONM2	109761	19761	2.221
CONM2	109762	19762	4.633
CONM2	109763	19763	5.632
CONM2	109765	19765	12.896
CONM2	109767	1006	4.155
CONM2	109768	19768	3.600
CONM2	109769	19769	2.303
CONM2	111321	21321	6.659
CONM2	111323	21323	9.994
CONM2	111325	21325	20.033
CONM2	111327	21327	18.946
CONM2	111329	21329	7.634
CONM2	111341	21341	4.530
CONM2	111343	21343	5.686
CONM2	111345	21345	11.857
CONM2	111347	21347	5.713
CONM2	111349	21349	4.679
CONM2	111361	21361	17.886
CONM2	111363	21363	23.858
CONM2	111364	21364	23.001
CONM2	111366	21366	27.471
CONM2	111367	21367	28.406
CONM2	111369	21369	21.681
CONM2	111383	21383	48.827
CONM2	111387	21387	54.371
CONM2	111801	21801	1.894
CONM2	111803	21803	3.639
CONM2	111807	21807	3.893
CONM2	111809	21809	1.953

CONM2	111821	21821	5.997
CONM2	111823	21823	7.188
CONM2	111825	21825	10.613
CONM2	111827	21827	7.871
CONM2	111828	21828	6.220
CONM2	112701	22701	2.043
CONM2	112703	22703	3.681
CONM2	112707	22707	3.687
CONM2	112709	22709	1.998
CONM2	112721	22721	7.817
CONM2	112723	22723	11.922
CONM2	112725	22725	15.296
CONM2	112727	22727	12.589
CONM2	112729	22729	7.921
CONM2	115001	25001	1.933
CONM2	115003	25003	2.877
CONM2	115007	25007	3.006
CONM2	115009	25009	1.526
CONM2	115021	25021	6.318
CONM2	115025	25025	12.787
CONM2	115029	25029	6.632
CONM2	115041	25041	10.475
CONM2	115045	25045	22.769
CONM2	115049	25049	10.010
CONM2	115061	25061	25.414
CONM2	115085	1007	56.155
CONM2	115089	25089	31.959
CONM2	116801	26801	2.583
CONM2	116809	26809	2.896
\$	****	CONFIG #1	*** INITIAL CONFIGURATION--REMOVE BATTERY ACC PAN
CONM2	116821	26821	7.519
CONM2	116821	26821	6.969
\$	****	CONFIG #1	*** INITIAL CONFIGURATION--REMOVE BATTERY ACC PAN
CONM2	116825	26825	26.633
CONM2	116829	26829	18.380
CONM2	116841	26841	7.840
CONM2	116845	26845	17.307
CONM2	116849	26849	8.427
CONM2	116881	26881	17.663
CONM2	116885	26885	37.880
CONM2	116889	1008	17.941
CONM2	119805	29805	2.139
\$	****	CONFIG #1	*** INITIAL CONFIGURATION--REMOVE BATTERY ACC PAN
CONM2	119921	29921	8.430
CONM2	119921	29921	7.480
\$	****	CONFIG #1	*** INITIAL CONFIGURATION--REMOVE BATTERY ACC PAN
CONM2	119925	29925	22.915
CONM2	119929	29929	13.202
\$	REMOVE MASSES FROM UNSUPPORTED INTERIOR GRID (29945)		
\$	AT THE TAILROOM JUNCTION BULKHEAD AND PUT AT OUTER		
\$	INTERSECTING POINTS (29941,29946)		
\$	R. V. DOPKA 9/8/87		
CONM2	119941	29941	10.447
CONM2	119941	29941	24.158
CONM2	119945	29945	27.421
CONM2	119949	29949	28.984
CONM2	119949	29949	15.273
CONM2	119961	29961	10.173
CONM2	119965	29965	21.500
CONM2	119989	1009	10.763

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\$ REMOVE MASSES FROM UNSUPPORTED INTERIOR GRID (29945)
 \$ AT THE TAILBOOM JUNCTION BULKHEAD AND PUT AT OUTER
 \$ INTERSECTING POINTS (29941,29949)
 \$ R. V. DMPKA 9/9/87

\$ ELEVATOR			
CONM2	130141	1012	3.541
CONM2	130142	40142	5.937
CONM2	130143	40143	10.107
CONM2	130147	40147	9.503
CONM2	130148	40148	5.887
CONM2	130149	1013	3.541

\$ RIGHT WING			
CONM2	151912	61912	0.201
CONM2	151913	61913	0.201
CONM2	151914	61914	0.201
CONM2	151916	61916	0.184
CONM2	151917	61917	0.179
CONM2	151918	61918	0.174
CONM2	151922	61922	0.774
CONM2	151923	61923	0.589
CONM2	151924	61924	0.510
CONM2	151926	61926	0.305
CONM2	151927	61927	0.285
CONM2	151928	61928	0.259
CONM2	151934	61934	0.164
CONM2	151935	61935	0.160
CONM2	151936	61936	0.157
CONM2	152211	62211	0.463
CONM2	152213	62213	0.480
CONM2	152217	62217	0.476
CONM2	152219	62219	0.462
CONM2	152221	62221	1.537
CONM2	152224	62224	1.539
CONM2	152226	62226	1.135
CONM2	152229	62229	0.865
CONM2	152231	62231	0.393
CONM2	152239	62239	0.374
CONM2	152811	62811	0.960
CONM2	152819	62819	1.111
CONM2	152821	62821	1.904
CONM2	152829	62829	1.798
CONM2	152831	62831	0.612
CONM2	152839	62839	0.595
CONM2	153411	63411	1.969
CONM2	153419	63419	2.323
CONM2	153421	63421	3.041
CONM2	153429	63429	2.881
CONM2	153431	63431	1.144
CONM2	153439	63439	1.118
CONM2	154211	64211	2.314
CONM2	154219	64219	3.090
CONM2	154221	64221	3.275
CONM2	154229	64229	3.561
CONM2	154231	64231	1.265
CONM2	154239	64239	1.243

CONM2	155011	65011	1.382
CONM2	155019	65019	2.036
CONM2	155021	65021	1.737
CONM2	155029	65029	2.148
CONM2	155031	65031	0.796
CONM2	155039	65039	0.790
CONM2	155911	65911	0.683
CONM2	155919	65919	0.967
CONM2	155921	1017	1.009
CONM2	155929	65929	1.298
CONM2	155931	65931	0.517
CONM2	155939	65939	0.509

\$ LEFT WING			
CONM2	161912	71912	0.251
CONM2	161913	71913	0.249
CONM2	161914	71914	0.245
CONM2	161916	71916	0.216
CONM2	161917	71917	0.208
CONM2	161918	71918	0.199
CONM2	161922	71922	0.865
CONM2	161923	71923	0.723
CONM2	161924	71924	0.623
CONM2	161926	71926	0.314
CONM2	161927	71927	0.294
CONM2	161928	71928	0.269
CONM2	161934	71934	0.171
CONM2	161935	71935	0.167
CONM2	161936	71936	0.164
CONM2	162211	72211	0.517
CONM2	162213	72213	0.530
CONM2	162217	72217	0.506
CONM2	162219	72219	0.488
CONM2	162221	72221	1.708
CONM2	162224	72224	1.528
CONM2	162226	72226	1.141
CONM2	162229	72229	0.874
CONM2	162231	72231	0.400
CONM2	162239	72239	0.381
CONM2	162811	72811	0.960
CONM2	162819	72819	1.111
CONM2	162821	72821	1.904
CONM2	162829	72829	1.798
CONM2	162831	72831	0.612
CONM2	162839	72839	0.595
CONM2	163411	73411	1.869
CONM2	163419	73419	2.323
CONM2	163421	73421	3.041
CONM2	163429	73429	2.881
CONM2	163431	73431	1.144
CONM2	163439	73439	1.118
CONM2	164211	74211	2.314
CONM2	164219	74219	3.090
CONM2	164221	74221	3.275
CONM2	164229	74229	3.561
CONM2	164231	74231	1.265
CONM2	164239	74239	1.243
CONM2	165011	75011	1.382
CONM2	165019	75019	2.036

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CONM2	185021	75021	1.737
CONM2	185029	75029	2.148
CONM2	185031	75031	0.798
CONM2	185039	75039	0.790
CONM2	185811	75811	0.893
CONM2	185819	75819	0.967
CONM2	185921	1018	1.008
CONM2	185928	75928	1.298
CONM2	185931	75931	0.517
CONM2	185939	75939	0.509

\$ SKID LANDING GEAR

CONM2	301002	1024	4.953
CONM2	304902	214902	13.024
CONM2	312002	222002	9.744
CONM2	312002	222002	6.744
CONM2	313402	1026	5.142
CONM2	305102	215102	3.158
CONM2	305202	215202	0.961
CONM2	312202	222202	9.554
CONM2	312202	222202	6.554
CONM2	312302	222302	4.635
CONM2	312302	222302	1.635
CONM2	301001	1023	4.953
CONM2	304901	214901	13.024
CONM2	312001	222001	9.744
CONM2	312001	222001	6.744
CONM2	313401	1025	5.142
CONM2	305101	215101	3.676
CONM2	305201	215201	0.952
CONM2	312201	222201	9.554
CONM2	312201	222201	6.554
CONM2	312301	222301	4.619
CONM2	312301	222301	1.619

\$ MAIN ROTOR MAST AND TRANSMISSION

CONM2	290070	200070	34.465
CONM2	290078	200078	22.740
CONM2	290079	200079	51.048
CONM2	290086	1021	60.052
CONM2	290087	200087	60.052
CONM2	290095	200095	64.933
CONM2	290096	200096	64.933
CONM2	290101	200101	57.277
CONM2	290108	200108	47.013
CONM2	290114	200114	66.626
CONM2	290121	200121	54.350
CONM2	290129	200129	13.810
CONM2	290137	200137	8.253
\$	****	CONFIG #1	*** INITIAL CONFIGURATION--REMOVE PITCH LINKS
CONM2	290145	200145	12.065
CONM2	290145	200145	8.065
\$	****	CONFIG #1	*** INITIAL CONFIGURATION--REMOVE PITCH LINKS
CONM2	290153	200153	5.852
CONM2	291153	200153	458.000
CONM2	292153	200153	489.500
CONM2	290155	1022	6.124

MR BLADE
MR HUB

\$ TAIL ROTOR MAST

CONM2	610018	520018	5.862
CONM2	610024	520024	5.537
\$	****	CONFIG #1	*** INITIAL CONFIGURATION--REMOVE GEARBOX FAIRING
CONM2	610057	520057	4.420
CONM2	610057	520057	3.020
\$	****	CONFIG #1	*** INITIAL CONFIGURATION--REMOVE GEARBOX FAIRING
CONM2	610065	520065	0.0
CONM2	610068	520068	0.819
CONM2	610079	1027	4.374
CONM2	610135	520135	1.007
CONM2	610139	520139	0.249
CONM2	710139	520139	16.500
CONM2	610152	520152	0.588
CONM2	710152	520152	14.300
CONM2	610185	1028	1.583

TR HUB
TR BLADE

\$ XM-28 WEAPONS INSTALLATION

CONM2	91002	1002	1.000
CONM2	97506	1002	124.500
CONM2	97506	1002	124.500
+	TURRET 7.00+4	8.00+4	8.96+4
CONM2	97507	1002	2.300
CONM2	97508	1002	2.300
CONM2	97509	1002	0.100
CONM2	97510	1002	40.800
CONM2	97511	1002	10.300
CONM2	97512	1002	9.100
CONM2	97813	1002	48.300
CONM2	97514	1002	1.000
CONM2	97515	1002	1.500
CONM2	97516	1002	7.700
CONM2	97517	1002	4.500

FLUID
TURRET
TURRET
CLOSURE
CLOSURE
TUB STOP
LAUNCHER
CRADLE
G/BMOTOR
MINIGUN
CABLE
GEARBOX
MOTOR
FEEDTRAY

\$ ENGINE AND ENGINE-SUPPORTED WEIGHT ITEMS

CONM2	124800	1029	530.000
+	ENGINE 1.78+4	1.10+5	9.43+4
CONM2	124801	1029	48.000
CONM2	124802	1029	5.000
CONM2	124803	1029	1.550
CONM2	124804	1029	0.800

ENGINE
STARTER
RESFLUID
1/2 DS
TACHMTR

\$ USEFUL LOADS ON SHIP 59-16444/20876 AT TIME OF BAILMENT (12-18-86)

\$ TRANSMISSION OIL

CONM2	9200070	200070	22.500
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\$ ENGINE OIL

CONM2	124805	1029	21.200
CONM2	124806	1029	2.200

\$ 42 AND 80 DEGREE GEAR BOX FLUIDS

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\$					
CONM2	946445	2629		0.150	
CONM2	946446	2642		0.150	
CONM2	952045	52045		0.400	
\$					
\$			WING PYLONS		
\$					
\$			RIGHT WING-OUTBOARD		
CONM2	965929	65929		20.000	
\$					
\$			LEFT WING-OUTBOARD		
CONM2	975929	75929		20.000	
\$					
\$			RIGHT WING-INBOARD		
CONM2	964229	64229		34.000	
\$					
\$			LEFT WING-INBOARD		
CONM2	974229	74229		34.000	
\$					
\$			USEFUL LOADS ON SHIP 69-16444/20876 FOR SHAKE TEST VEHICLE CONFIG-#1		
\$					
\$			GUNNER CG		
CONRDD	0020081	7033	08300	2014	1.0
CONRDD	0020082	7037	08300	2014	1.0
CONRDD	0020083	9333	08300	2014	1.0
CONRDD	0020084	1003	08300	2014	1.0
CONM2	908300	08300		175.000	
CONM2	908533	08533		25.000	
CONM2	908537	08537		25.000	
\$					
\$			PILOT CG		
CONRDD	0010091	14843	13500	2014	1.0
CONRDD	0010092	14847	13500	2014	1.0
CONRDD	0010093	14883	13500	2014	1.0
CONRDD	0010094	14887	13500	2014	1.0
CONM2	913500	13500		175.000	
CONM2	911543	11543		25.000	
CONM2	911547	11547		25.000	
\$					
\$			FORWARD FUEL CG		
CONRDD	0031071	14823	17100	2014	1.0
CONRDD	0031072	14827	17100	2014	1.0
CONRDD	0031073	18621	17100	2014	1.0
CONRDD	0031074	18629	17100	2014	1.0
CONM2	917100	17100		285.000	
CONM2	1017100	17100		4.250	
\$					

\$					
\$			AFT FUEL CG		
CONRDD	0031081	21321	23100	2014	1.0
CONRDD	0031082	21329	23100	2014	1.0
CONRDD	0031083	25021	23100	2014	1.0
CONRDD	0031084	25029	23100	2014	1.0
CONM2	923100	23100		280.000	
CONM2	1023100	23100		4.250	
\$					
\$			END		
\$			WEIGHTS DATA (CONM2 CARDS)		
\$					
\$					
\$					
\$			ELEMENT DATA		
\$			BEGIN		
\$					
\$			UPPER MAIN BEAM CAP / RIGHT-HAND SIDE		
\$			209-030-157-003		
\$			STA 61.25 TO STA 186.25		
\$			209-030-160-008		
\$			STA 186.25 TO STA 298.75		
CONRDD	1570031	6163	7063	7075	0.198
CONRDD	1570032	7063	8563	7075	0.195
CONRDD	1570033	8563	9363	7075	0.192
CONRDD	1570034	9363	11563	7075	0.325
CONRDD	1570035	11563	13863	7075	0.284
CONRDD	1570036	13863	14863	7075	0.301
CONRDD	1570037	14863	18561	7075	0.285
CONRDD	1800091	18661	19761	7075	0.411
CONRDD	1800092	19761	21361	7075	0.444
CONRDD	1800093	21361	25061	7075	0.404
CONRDD	1800094	25061	26861	7075	0.390
CONRDD	1800095	26861	29861	7075	0.847
\$					
\$			LOWER MAIN BEAM CAP / RIGHT-HAND SIDE		
\$			209-030-158-004		
\$			STA 61.25 TO STA 148.50		
CONRDD	1580041	6133	7033	7075	0.247
CONRDD	1580042	7033	8533	7075	0.243
CONRDD	1580043	8533	9333	7075	0.249
CONRDD	1580044	9333	11533	7075	0.344
CONRDD	1580045	11533	13833	7075	0.347
CONRDD	1580046	13833	14833	7075	0.227
\$					
\$			LOWER MAIN BEAM CAP / RIGHT-HAND SIDE		
\$			209-030-161-007		
\$			STA 138.70 TO STA 186.25		
\$			209-030-161-028		
\$			STA 186.25 TO STA 300.42		
CONRDD	1590071	13823	14823	7075	0.284
\$					

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CONROD	1590072	14823	15623	7075	0.285
CONROD	1590073	15623	18621	7075	0.309
CONROD	1610291	18621	21321	7075	0.513
CONROD	1610292	21321	21821	7075	0.545
CONROD	1610293	21821	22721	7075	0.640
CONROD	1610294	22721	25021	7075	0.420
CONROD	1610295	25021	28821	7075	0.410
CONROD	1610296	26821	29921	7075	0.450
\$	LOWER MAIN BEAM AUXILLARY CAP / RIGHT-HAND SIDE				
\$	209-030-161-015				
\$	STA 138.70 TO STA 186.25				
\$					
CONROD	1610151	13821	14821	7075	0.128
CONROD	1610152	14821	15621	7075	0.128
CONROD	1610153	15621	18621	7075	0.128
\$	LOWER MAIN BEAM AUXILLARY CAP / RIGHT-HAND SIDE				
\$	209-030-211-010				
\$	STA 46.00 TO STA 148.50				
\$					
CONROD	2110101	4633	6131	7075	0.059
CONROD	2110102	6131	7031	7075	0.187
CONROD	2110103	7031	8531	7075	0.189
CONROD	2110104	8531	9331	7075	0.193
CONROD	2110105	9331	11531	7075	0.243
CONROD	2110106	11531	13831	7075	0.248
CONROD	2110107	13831	14831	7075	0.174
\$	UPPER MAIN BEAM AUXILLARY CAP / RIGHT-HAND SIDE				
\$	209-030-250-017/091/171				
\$	STA 61.25 TO STA 186.25				
\$					
CONROD	2500171	6161	7061	7075	0.054
CONROD	2500172	7061	8561	7075	0.054
CONROD	2500173	8561	9361	7075	0.054
CONROD	2500911	9361	11561	7075	0.053
CONROD	2500912	11561	13861	7075	0.050
CONROD	2500913	13861	14861	7075	0.067
CONROD	2501711	14861	18661	7075	0.104
\$	COWLING ATTACH ANGLES - RIGHT SIDE				
\$	209-030-136-071				
\$	STA 186.25 TO BS 41.32				
\$					
CONROD	1360711	18661	19761	2024	0.378
CONROD	1360712	19761	21361	2024	0.399
CONROD	1360713	21361	25061	2024	0.162
CONROD	1360714	25061	26861	2024	0.082
CONROD	1360715	26861	29961	2024	0.071
\$	MAIN BEAM CHANNEL - RIGHT SIDE				
\$	209-030-182-005				
\$	STA 186.25 TO STA 213.94				
\$					
CONROD	1820051	18641	19741	7075	0.288
CONROD	1820052	19741	21341	7075	0.288
\$	MAIN BEAM WEB / RIGHT-HAND SIDE				
\$	209-030-129-207				

\$	STA 61.25 TO STA 93.00					
\$						
\$	DOUBLERS					
CONROD	1290231	6163	7063	7075	0.048	
CONROD	1290232	7063	8563	7075	0.047	
CONROD	1290233	8563	9363	7075	0.046	
CONROD	1290251	6133	7033	7075	0.072	
CONROD	1290252	7033	8533	7075	0.075	
CONROD	1290253	8533	9333	7075	0.077	
CONROD	1290211	6133	6143	7075	0.035	
CONROD	1290212	6143	6183	7075	0.035	
CONROD	1290271	9333	9343	7075	0.098	
CONROD	1290272	9343	9383	7075	0.098	
\$	INNER SKIN 209-030-129-209 .025 ALUMINUM					
CSHEAR	1292090	0257075	6133	7033	7043	6143
CONROD	1290901	6133	7033	7075	0.073	
CONROD	1290902	6143	7043	7075	0.122	
CONROD	1290911	6133	6143	7075	0.118	
CONROD	1290913	7033	7043	7075	0.118	
CSHEAR	1292091	0257075	6143	7043	7063	6163
CONROD	1290903	6143	7043	7075	0.122	
CONROD	1290904	6163	7063	7075	0.033	
CONROD	1290912	6143	6183	7075	0.118	
CONROD	1290914	7043	7083	7075	0.118	
CSHEAR	1292092	0257075	7033	8533	8543	7043
CONROD	1290921	7033	8533	7075	0.076	
CONROD	1290922	7043	8543	7075	0.126	
CONROD	1290931	7033	7043	7075	0.181	
CONROD	1290933	8533	8543	7075	0.181	
CSHEAR	1292093	0257075	7043	8543	8563	7063
CONROD	1290923	7043	8543	7075	0.126	
CONROD	1290924	7063	8563	7075	0.034	
CONROD	1290932	7043	7063	7075	0.181	
CONROD	1290934	8543	8563	7075	0.181	
CSHEAR	1292094	0257075	8533	9333	9343	8543
CONROD	1290941	8533	9333	7075	0.078	
CONROD	1290942	8543	9343	7075	0.130	
CONROD	1290951	8533	8543	7075	0.123	
CONROD	1290953	9333	9343	7075	0.123	
CSHEAR	1292095	0257075	8543	9343	9363	8563
CONROD	1290943	8543	9343	7075	0.130	
CONROD	1290944	8563	9363	7075	0.035	
CONROD	1290952	8543	8563	7075	0.123	
CONROD	1290954	9343	9363	7075	0.123	
\$	INTERIOR SKIN 209-030-129-041 .015 ALUMINUM					
CSHEAR	1290411	0157075	7033	8533	8543	7043
CONROD	1294121	7033	8533	7075	0.011	
CONROD	1294122	7043	8543	7075	0.057	
CONROD	1294131	7033	7043	7075	0.116	
CONROD	1294133	8533	8543	7075	0.116	
CSHEAR	1290412	0157075	7043	8543	8563	7063
CONROD	1294123	7043	8543	7075	0.057	
CONROD	1294124	7063	8563	7075	0.001	
CONROD	1294132	7043	7063	7075	0.116	
CONROD	1294134	8543	8563	7075	0.116	
\$	INTERIOR SKIN 209-030-129-159 .015 ALUMINUM					
CSHEAR	1291591	0157075	7033	8533	8543	7043
CONROD	1295901	7033	8533	7075	0.024	
CONROD	1295902	7043	8543	7075	0.071	
CONROD	1295911	7033	7043	7075	0.116	

CONROD	1295913	8533	8543	7075	0.116	
CSHEAR	1291582	0167075	7043	8543	8563	7063
CONROD	1295903	7043	8543	7075	0.071	
CONROD	1295904	7063	8563	7075	0.001	
CONROD	1295912	7043	7063	7075	0.116	
CONROD	1295914	8543	8563	7075	0.116	
\$ OUTER SKIN 209-030-129-183 .016 ALUMINUM						
CSHEAR	1291831	0167075	6133	7033	7043	6143
CONROD	1298301	6133	7033	7075	0.026	
CONROD	1298302	6143	7043	7075	0.071	
CONROD	1298311	6133	6143	7075	0.065	
CONROD	1298313	7033	7043	7075	0.065	
CSHEAR	1291832	0167075	6143	7043	7063	6163
CONROD	1298303	6143	7043	7075	0.071	
CONROD	1298304	6163	7063	7075	0.003	
CONROD	1298312	6143	6163	7075	0.065	
CONROD	1298314	7043	7063	7075	0.065	
CSHEAR	1291833	0167075	7033	8533	8543	7043
CONROD	1298321	7033	8533	7075	0.028	
CONROD	1298322	7043	8543	7075	0.074	
CONROD	1298331	7033	7043	7075	0.116	
CONROD	1298333	8533	8543	7075	0.116	
CSHEAR	1291834	0167075	7043	8543	8563	7063
CONROD	1298323	7043	8543	7075	0.074	
CONROD	1298324	7063	8563	7075	0.003	
CONROD	1298332	7043	7063	7075	0.116	
CONROD	1298334	8543	8563	7075	0.116	
CSHEAR	1291835	0167075	8533	9333	9343	8543
CONROD	1298341	8533	9333	7075	0.033	
CONROD	1298342	8543	9343	7075	0.079	
CONROD	1298351	8533	8543	7075	0.062	
CONROD	1298353	9333	9343	7075	0.062	
CSHEAR	1291836	0167075	8543	9343	9363	8563
CONROD	1298343	8543	9343	7075	0.079	
CONROD	1298344	8563	9363	7075	0.007	
CONROD	1298352	8543	8563	7075	0.062	
CONROD	1298354	9343	9363	7075	0.062	
\$						
\$ MAIN BEAM WEB / RIGHT-HAND SIDE						
\$ 209-030-129-207						
\$ STA 93.00 TO STA 138.70						
\$						
\$ DOUBLERS						
CONROD	1290234	9363	11563	7075	0.024	
CONROD	1290235	11563	13863	7075	0.024	
CONROD	1290331	9343	11543	7075	0.090	
CONROD	1290371	11533	13833	7075	0.044	
CONROD	1290254	9333	11533	7075	0.046	
CONROD	1291972	11543	13843	7075	0.080	
CONROD	1290273	9333	9343	7075	0.043	
CONROD	1290274	9343	9363	7075	0.043	
CONROD	1291373	13833	13843	7075	0.054	
CONROD	1291374	13843	13863	7075	0.054	
\$ INNER SKIN 209-030-129-209 .025 ALUMINUM						
CSHEAR	1292096	0257075	9333	11533	11543	9343
CONROD	1290961	9333	11533	7075	0.079	
CONROD	1290962	9343	11543	7075	0.134	
CONROD	1290971	9333	9343	7075	0.256	
CONROD	1290973	11533	11543	7075	0.256	
CSHEAR	1292097	0257075	9343	11543	11563	9363

CONROD	1290963	9343	11543	7075	0.134	
CONROD	1290964	9363	11563	7075	0.042	
CONROD	1290972	9343	9363	7075	0.256	
CONROD	1290974	11543	11563	7075	0.256	
CSHEAR	1292098	0257075	11533	13833	13843	11543
CONROD	1290981	11533	13833	7075	0.077	
CONROD	1290982	11543	13843	7075	0.140	
CONROD	1290993	11533	11543	7075	0.289	
CONROD	1290995	13833	13843	7075	0.289	
CSHEAR	1292099	0257075	11543	13843	13863	11563
CONROD	1290983	11543	13843	7075	0.140	
CONROD	1290984	11563	13863	7075	0.054	
CONROD	1290984	11543	11563	7075	0.289	
CONROD	1290986	13843	13863	7075	0.289	
\$ OUTER SKIN 209-030-129-149 .016 ALUMINUM						
CSHEAR	1291491	0167075	9333	11533	11543	9343
CONROD	1294901	9333	11533	7075	0.030	
CONROD	1294902	9343	11543	7075	0.080	
CONROD	1294911	9333	9343	7075	0.155	
CONROD	1294913	11533	11543	7075	0.155	
CSHEAR	1291492	0167075	9343	11543	11563	9363
CONROD	1294903	9343	11543	7075	0.080	
CONROD	1294904	9363	11563	7075	0.007	
CONROD	1294912	9343	9363	7075	0.155	
CONROD	1294914	11543	11563	7075	0.155	
CSHEAR	1291493	0167075	11533	13833	13843	11543
CONROD	1294921	11533	13833	7075	0.028	
CONROD	1294922	11543	13843	7075	0.084	
CONROD	1294931	11533	11543	7075	0.176	
CONROD	1294933	13833	13843	7075	0.176	
CSHEAR	1291494	0167075	11543	13843	13863	11563
CONROD	1294923	11543	13843	7075	0.084	
CONROD	1294924	11563	13863	7075	0.014	
CONROD	1294932	11543	11563	7075	0.176	
CONROD	1294934	13843	13863	7075	0.176	
\$						
\$ MAIN BEAM WEB / RIGHT-HAND SIDE						
\$ 209-030-129-207						
\$ STA 138.70 TO STA 148.50						
\$						
\$ DOUBLERS						
CONROD	1291985	13863	14863	7075	0.075	
CONROD	1291984	13843	14843	7075	0.163	
CONROD	1291273	13833	14833	7075	0.084	
CONROD	1291274	13833	13843	7075	0.044	
CONROD	1291986	13843	13863	7075	0.087	
CONROD	1291275	14833	14843	7075	0.036	
CONROD	1291987	14843	14863	7075	0.083	
\$ INNER SKIN 209-030-129-209 .025 ALUMINUM						
CSHEAR	1292101	0257075	13803	14803	14823	13823
CONROD	1291001	13803	14803	7075	0.056	
CONROD	1291002	13823	14823	7075	0.158	
CONROD	1291011	13803	13823	7075	0.120	
CONROD	1291015	14803	14823	7075	0.120	
CSHEAR	1292102	0257075	13823	14823	14833	13833
CONROD	1291003	13823	14823	7075	0.158	
CONROD	1291004	13833	14833	7075	0.088	
CONROD	1291012	13823	13833	7075	0.120	
CONROD	1291018	14823	14833	7075	0.120	
CSHEAR	1292103	0257075	13833	14833	14843	13843

CNRDD	1291005	13833	14833	7075	0.078		
CNRDD	1291006	13843	14843	7075	0.144		
CNRDD	1291013	13833	14843	7075	0.120		
CNRDD	1291017	14833	14843	7075	0.120		
CSHEAR	1292104	0257075	13843	14843	14863	13863	
CNRDD	1291007	13843	14843	7075	0.144		
CNRDD	1291008	13863	14863	7075	0.063		
CNRDD	1291014	13843	13863	7075	0.120		
CNRDD	1291016	14843	14863	7075	0.120		
\$	INTERIOR SKIN 209-030-129-197 .040 ALUMINUM						
CSHEAR	1291981	0407075	13803	14803	14823	13823	
CNRDD	1299801	13803	14803	7075	0.167		
CNRDD	1299802	13823	14823	7075	0.167		
CNRDD	1299811	13803	13823	7075	0.191		
CNRDD	1299814	14803	14823	7075	0.191		
CSHEAR	1291982	0407075	13823	14823	14833	13833	
CNRDD	1299803	13823	14823	7075	0.201		
CNRDD	1299804	13833	14833	7075	0.201		
CNRDD	1299812	13823	13833	7075	0.191		
CNRDD	1299815	14823	14833	7075	0.191		
CSHEAR	1291983	0407075	13833	14833	14843	13843	
CNRDD	1299805	13833	14833	7075	0.142		
CNRDD	1299806	13843	14843	7075	0.142		
CNRDD	1299813	13833	13843	7075	0.191		
CNRDD	1299816	14833	14843	7075	0.191		
\$	OUTER SKIN 209-030-129-127 .020 ALUMINUM						
CSHEAR	1291271	0207075	13803	14803	14823	13823	
CNRDD	1292701	13803	14803	7075	0.047		
CNRDD	1292702	13823	14823	7075	0.122		
CNRDD	1292711	13803	13823	7075	0.096		
CNRDD	1292713	14803	14823	7075	0.096		
CSHEAR	1291272	0207075	13823	14823	14833	13833	
CNRDD	1292703	13823	14823	7075	0.122		
CNRDD	1292704	13833	14833	7075	0.034		
CNRDD	1292712	13823	13833	7075	0.096		
CNRDD	1292714	14823	14833	7075	0.096		
\$	OUTER SKIN 209-030-129-017 .016 ALUMINUM						
CSHEAR	1290171	0167075	13843	14843	14863	13863	
CNRDD	1291701	13843	14843	7075	0.035		
CNRDD	1291702	13863	14863	7075	0.035		
CNRDD	1291703	13843	13863	7075	0.055		
CNRDD	1291704	14843	14863	7075	0.055		
\$	OUTER SKIN 209-030-129-019 .016 ALUMINUM						
CSHEAR	1290191	0167075	13833	14833	14843	13843	
CNRDD	1291901	13833	14833	7075	0.013		
CNRDD	1291902	13843	14843	7075	0.013		
CNRDD	1291903	13833	13843	7075	0.055		
CNRDD	1291904	14833	14843	7075	0.055		
\$	MAIN BEAM WEB / RIGHT-HAND SIDE						
\$	209-030-130-005						
\$	STA 148.50 TO STA 186.25						
\$	DOUBLERS						
CNRDD	1300231	14863	14863	7075	0.062		
CNRDD	1300232	14823	15623	7075	0.095		
CNRDD	1300271	15623	18621	7075	0.097		
CNRDD	1300353	14823	14833	7075	0.109		
CNRDD	1300411	14833	14843	7075	0.109		
CNRDD	1300412	14843	14863	7075	0.109		

CNRDD	1300211	18621	18631	7075	0.108		
CNRDD	1300212	18631	18641	7075	0.108		
CNRDD	1300213	18641	18651	7075	0.108		
CNRDD	1300214	18651	18656	7075	0.108		
CNRDD	1300215	18656	18661	7075	0.108		
\$	INNER SKIN 209-030-130-039 .020 GLASS FABRIC						
CSHEAR	1300391	0200076	14823	15623	15633	14833	
CNRDD	1303901	14823	15623	0076	0.096		
CNRDD	1303902	14833	15633	0076	0.096		
CNRDD	1303903	14823	14833	0076	0.074		
CNRDD	1303904	15623	15633	0076	0.074		
CSHEAR	1300392	0200076	15623	18621	18631	15633	
CNRDD	1303911	15623	18621	0076	0.096		
CNRDD	1303912	15633	18631	0076	0.096		
CNRDD	1303921	15623	15633	0076	0.282		
CNRDD	1303924	18621	18631	0076	0.282		
CTRMEM	1300393	0200076	14833	15633	14843	14843	
CSHEAR	1300394	0200076	15633	18631	18641	14843	
CNRDD	1303913	15633	18631	0076	0.096		
CNRDD	1303914	14843	18641	0076	0.096		
CNRDD	1303922	15633	14843	0076	0.320		
CNRDD	1303925	18631	18641	0076	0.320		
CSHEAR	1300395	0200076	14843	18651	18656	14863	
CNRDD	1303915	14843	18651	0076	0.083		
CNRDD	1303916	14863	18656	0076	0.083		
CNRDD	1303923	14843	14863	0076	0.357		
CNRDD	1303926	18651	18656	0076	0.357		
\$	INTERIOR SKIN 209-030-130-029 .025 TITANIUM						
CSHEAR	1300291	0259046	14823	15623	15633	14833	
CNRDD	1302901	14823	15623	9046	0.050		
CNRDD	1302902	14833	15633	9046	0.050		
CNRDD	1302903	14823	14833	9046	0.044		
CNRDD	1302904	15623	15633	9046	0.044		
\$	INTERIOR SKIN 209-030-130-036 .032 TITANIUM						
CSHEAR	1300351	0329046	14823	15623	15633	14833	
CNRDD	1303501	14823	15623	9046	0.089		
CNRDD	1303502	14833	15633	9046	0.089		
CNRDD	1303503	14823	14833	9046	0.090		
CNRDD	1303504	15623	15633	9046	0.090		
\$	OUTER SKIN 209-030-130-033 .012 TITANIUM						
CSHEAR	1300331	0129046	14823	15623	15633	14833	
CNRDD	1303301	14823	15623	9046	0.057		
CNRDD	1303302	14833	15633	9046	0.057		
CNRDD	1303303	14823	14833	9046	0.045		
CNRDD	1303304	15623	15633	9046	0.045		
CSHEAR	1300332	0129046	15623	18621	18631	15633	
CNRDD	1303311	15623	18621	9046	0.057		
CNRDD	1303312	15633	18631	9046	0.057		
CNRDD	1303321	15623	15633	9046	0.189		
CNRDD	1303324	18621	18631	9046	0.189		
CTRMEM	1300333	0129046	14833	15633	14843	14843	
CSHEAR	1300334	0129046	15633	18631	18641	14843	
CNRDD	1303313	15633	18631	9046	0.058		
CNRDD	1303314	14843	18641	9046	0.058		
CNRDD	1303322	15633	14843	9046	0.192		
CNRDD	1303325	18631	18641	9046	0.192		
CSHEAR	1300335	0129046	14843	18651	18656	14863	
CNRDD	1303315	14843	18651	9046	0.050		
CNRDD	1303316	14863	18656	9046	0.050		
CNRDD	1303323	14843	14863	9046	0.214		

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OF POOR QUALITY

CONRDD 1303326 18651 18656 9046 0.214
 \$
 \$ MAIN BEAM WEB / RIGHT-HAND SIDE
 \$ 209-030-137-032
 \$ STA 186.25 TO STA 213.94
 \$

\$ DOUBLERS

CONRDD	1370384	19741	21341	7075	0.089	
CONRDD	1370385	19761	21361	7075	0.087	
CONRDD	1370386	19741	19751	7075	0.156	
CONRDD	1370387	19751	19761	7075	0.156	
CONRDD	1370388	21341	21361	7075	0.089	
\$	INNER SKIN	209-030-137-024		.012	ALUMINIUM	
CSHEAR	1370241	0127075	19741	21341	21361	19751
CONRDD	1372401	19741	21341	7075	0.020	
CONRDD	1372402	19751	21361	7075	0.020	
CONRDD	1372403	19741	19751	7075	0.076	
CONRDD	1372404	21341	21361	7075	0.076	
CTRMEM	1370242	0127075	19751	21361	19761	
\$	INNER SKIN	209-030-137-036		.040	ALUMINIUM	
CTRMEM	1370381	0407075	18641	19741	18651	
CSHEAR	1370382	0407075	18651	19741	19751	18656
CONRDD	1373601	18651	19741	7075	0.139	
CONRDD	1373602	18656	19751	7075	0.117	
CONRDD	1373611	18651	18656	7075	0.213	
CONRDD	1373613	19741	19751	7075	0.213	
CSHEAR	1370383	0407075	18656	19751	19761	18661
CONRDD	1373603	18656	19751	7075	0.117	
CONRDD	1373604	18661	19761	7075	0.001	
CONRDD	1373612	18656	18661	7075	0.213	
CONRDD	1373614	19751	19761	7075	0.213	
\$	OUTER SKIN	209-030-137-006		.040	ALUMINIUM	
CTRMEM	1370061	0407075	18641	19741	18651	
CSHEAR	1370062	0407075	18651	19741	19751	18656
CONRDD	1370601	18651	19741	7075	0.143	
CONRDD	1370602	18656	19751	7075	0.095	
CONRDD	1370611	18651	18656	7075	0.213	
CONRDD	1370613	19741	19751	7075	0.213	
CSHEAR	1370063	0407075	18656	19751	19761	18661
CONRDD	1370803	18656	19751	7075	0.095	
CONRDD	1370804	18661	19761	7075	0.109	
CONRDD	1370812	18656	18661	7075	0.213	
CONRDD	1370814	19751	19761	7075	0.213	
CSHEAR	1370064	0407075	19741	21341	21361	19751
CONRDD	1370821	19741	21341	7075	0.148	
CONRDD	1370822	19751	21361	7075	0.148	
CONRDD	1370823	19741	19751	7075	0.341	
CONRDD	1370824	21341	21361	7075	0.341	
CTRMEM	1370065	0407075	19751	21361	19761	

\$
 \$ MAIN BEAM WEB / RIGHT-HAND SIDE
 \$ 209-030-180-019
 \$ STA 186.25 TO STA 213.94
 \$

CONRDD 1800191 21321 18641 2024 0.491

\$
 \$ MAIN BEAM WEB / RIGHT-HAND SIDE
 \$ 209-030-120-027
 \$ STA 213.94 TO STA 250.00
 \$

\$ DOUBLERS

CONRDD	1200133	21321	21821	7075	0.279	
CONRDD	1200134	21821	22721	7075	0.294	
CONRDD	1200135	22721	25021	7075	0.351	
CONRDD	1200151	21361	25061	7075	0.238	
CONRDD	1200136	21321	21341	7075	0.178	
CONRDD	1200137	21341	21361	7075	0.178	
CONRDD	1200091	25021	25041	7075	0.163	
CONRDD	1200092	25041	25061	7075	0.163	
\$	INNER SKIN	209-030-120-007		.020	GLASS FABRIC	
CTRMEM	1200071	0200076	21321	21821	21341	
CTRMEM	1200072	0200076	21821	22721	21341	
CSHEAR	1200073	0200076	22721	25021	25041	21341
CONRDD	1200701	22721	25021	0076	0.131	
CONRDD	1200702	21341	25041	0076	0.203	
CONRDD	1200711	22721	21341	0076	0.292	
CONRDD	1200713	25021	25041	0076	0.292	
CSHEAR	1200074	0200076	21341	25041	25061	21361
CONRDD	1200703	21341	25041	0076	0.203	
CONRDD	1200704	21361	25061	0076	0.334	
CONRDD	1200712	21361	21361	0076	0.361	
CONRDD	1200714	25041	25061	0076	0.361	
\$	INNER SKIN	209-030-120-013		.032	TITANIUM	
CTRMEM	1200131	0329046	21321	21821	21341	
CTRMEM	1200132	0329046	21821	22721	21341	
\$	OUTER SKIN	209-030-120-011		.016	TITANIUM	
CTRMEM	1200111	0169046	21321	21821	21341	
CTRMEM	1200112	0169046	21821	22721	21341	
CSHEAR	1200113	0169046	22721	25021	25041	21341
CONRDD	1201101	22721	25021	9046	0.105	
CONRDD	1201102	21341	25041	9046	0.162	
CONRDD	1201111	22721	21341	9046	0.234	
CONRDD	1201113	25021	25041	9046	0.234	
CSHEAR	1200114	0169046	21341	25041	25061	21361
CONRDD	1201103	21341	25041	9046	0.162	
CONRDD	1201104	21361	25061	9046	0.027	
CONRDD	1201112	21341	21361	9046	0.288	
CONRDD	1201114	25041	25061	9046	0.288	

\$
 \$ MAIN BEAM WEB / RIGHT-HAND SIDE
 \$ 209-030-118-063
 \$ STA 250.00 TO STA 41.32
 \$

\$ INNER SKIN 209-030-118-071 .008 ALUMINIUM

CSHEAR	1180711	0082024	25021	26821	26841	25041
CONRDD	1187101	25021	26821	2024	0.034	
CONRDD	1187102	25041	26841	2024	0.074	
CONRDD	1187111	25021	25041	2024	0.061	
CONRDD	1187113	26821	26841	2024	0.061	
CSHEAR	1180712	0082024	25041	26841	26861	25061
CONRDD	1187103	25041	26841	2024	0.074	
CONRDD	1187104	25061	26861	2024	0.011	
CONRDD	1187112	25041	25061	2024	0.061	
CONRDD	1187114	26841	26861	2024	0.061	
\$	INNER SKIN	209-030-118-045		.008	ALUMINIUM	
CSHEAR	1180451	0082024	26821	26921	26941	26841
CONRDD	1184501	26821	26921	2024	0.023	
CONRDD	1184502	26841	26941	2024	0.069	
CONRDD	1184511	26821	26841	2024	0.118	
CONRDD	1184513	26921	26941	2024	0.118	

CSHEAR	1180452	0082024	26841	29941	29961	26861
CONROD	1184503	26841	29941	2024	0.069	
CONROD	1184504	26861	29961	2024	0.014	
CONROD	1184512	26841	26861	2024	0.118	
CONROD	1184514	29941	29961	2024	0.118	
\$	OUTER SKIN 209-030-113-069-113-071 ALUMINUM					
CSHEAR	1180681	0717075	26021	26821	26841	25041
CONROD	1188901	25021	26821	7075	0.415	
CONROD	1186902	25041	26841	7075	0.676	
CONROD	1186911	25021	25041	7075	0.646	
CONROD	1186913	26821	26841	7075	0.646	
CSHEAR	1180692	0717075	25041	26841	26861	25061
CONROD	1186903	25041	26841	7075	0.676	
CONROD	1186904	25061	26861	7075	0.209	
CONROD	1186912	25041	25061	7075	0.646	
CONROD	1186914	26841	26861	7075	0.646	
CSHEAR	1180693	0717075	26821	29921	29941	26841
CONROD	1186921	26821	29921	7075	0.356	
CONROD	1186922	26841	29941	7075	0.649	
CONROD	1186931	26821	26841	7075	1.109	
CONROD	1186933	29921	29941	7075	1.109	
CSHEAR	1180694	0717075	26841	29941	29961	26861
CONROD	1186923	26841	29941	7075	0.649	
CONROD	1186924	26861	29961	7075	0.276	
CONROD	1186932	26841	26861	7075	1.109	
CONROD	1186934	29941	29961	7075	1.109	
\$	SIDE PANELS AND FRAMES / RIGHT SIDE					
\$	STA 61.25 TO STA 186.25					
\$	CANDPY FRAME					
\$	209-030-500-309					
CONROD	5003111	6161	7071	7075	0.234	
CONROD	5003112	7071	8571	7075	0.230	
CONROD	5003113	8571	9371	7075	0.227	
CONROD	5003114	9371	11571	7075	0.213	
CONROD	5003115	11571	13871	7075	0.201	
CONROD	5003116	13871	14881	7075	0.200	
\$	SKIN					
\$	209-030-179-161					
CTRMEM	1791611	0322024	6161	7071	7061	
CSHEAR	1791612	0322024	7061	7071	8571	8561
CONROD	1796101	7061	8561	2024	0.040	
CONROD	1796102	7071	8571	2024	0.040	
CONROD	1796103	7061	7071	2024	0.232	
CONROD	1796104	8561	8571	2024	0.232	
CSHEAR	1791613	0322024	8561	8571	9371	9361
CONROD	1786111	8561	9361	2024	0.072	
CONROD	1786112	8571	9371	2024	0.072	
CONROD	1796113	8561	8571	2024	0.202	
CONROD	1796114	9361	9371	2024	0.202	
CSHEAR	1791614	0322024	9361	9371	11571	11561
CONROD	1796121	9361	11561	2024	0.102	
CONROD	1796122	9371	11571	2024	0.102	
CONROD	1796123	9361	9371	2024	0.270	
CONROD	1796124	11561	11571	2024	0.270	
CSHEAR	1791615	0322024	11561	11571	13871	13861
CONROD	1796131	11561	13861	2024	0.140	
CONROD	1796132	11571	13871	2024	0.140	
CONROD	1796133	11561	11571	2024	0.382	
CONROD	1796134	13861	13871	2024	0.382	
CSHEAR	1791616	0322024	13861	13871	14881	14861
CONROD	1786141	13861	14861	2024	0.195	
CONROD	1796142	13871	14881	2024	0.195	
CONROD	1796143	13861	13871	2024	0.187	
CONROD	1796144	14861	14881	2024	0.187	
\$	PANEL					
\$	209-030-125-143					
\$	DOUBLERS					
CONROD	1251481	14861	18861	2024	0.140	
CONROD	1251571	14881	16481	2024	0.112	
CONROD	1251572	18861	18861	2024	0.111	
CONROD	1251511	14861	14881	2024	0.121	
CONROD	1251561	18861	18861	2024	0.121	
\$	INNER SKIN 209-030-125-027-008 ALUMINUM					
CTRMEM	1250271	0082024	14861	14881	16481	18861
CSHEAR	1250272	0082024	14861	16481	18861	18861
CONROD	1252701	14861	18861	2024	0.035	
CONROD	1252702	16481	18861	2024	0.035	
CONROD	1252703	14861	16481	2024	0.120	
CONROD	1252704	18861	18861	2024	0.120	
\$	OUTER SKIN 209-030-379-001-021 ALUMINUM					
CTRMEM	3790011	0212024	14861	14881	16481	
CSHEAR	3790012	0212024	14861	16481	18861	18861
CONROD	3790101	14861	18861	2024	0.121	
CONROD	3790102	16481	18861	2024	0.121	
CONROD	3790103	14861	16481	2024	0.315	
CONROD	3790104	18861	18861	2024	0.315	
\$	FRAME					
\$	209-030-125-057					
CONROD	1250571	14881	16481	2024	0.115	
CONROD	1250572	16481	18861	2024	0.115	
\$	UPPER MAIN BEAM CAP / LEFT-HAND SIDE					
\$	209-030-157-001					
\$	STA 61.25 TO STA 186.25					
\$	209-030-180-005					
\$	STA 186.25 TO STA 298.75					
CONROD	1570011	6167	7067	7075	0.188	
CONROD	1570012	7087	8567	7075	0.184	
CONROD	1570013	8567	9367	7075	0.191	
CONROD	1570014	9367	11567	7075	0.326	
CONROD	1570015	11567	13867	7075	0.285	
CONROD	1570016	13867	14867	7075	0.275	
CONROD	1570017	14867	18667	7075	0.346	
CONROD	1600051	14869	18769	7075	0.407	
CONROD	1600052	19769	21369	7075	0.441	
CONROD	1600053	21369	25069	7075	0.392	
CONROD	1600054	25069	1008	7075	0.390	
CONROD	1600055	1008	1009	7075	0.638	

LOWER MAIN BEAM CAP / LEFT-HAND SIDE
 209-030-158-003
 STA 61.25 TO STA 148.50

CNRDD	1580031	6137	7037	7075	0.247
CNRDD	1580032	7037	8537	7075	0.248
CNRDD	1580033	8537	1003	7075	0.249
CNRDD	1580034	1003	11537	7075	0.344
CNRDD	1580035	11537	1004	7075	0.346
CNRDD	1580036	1004	14837	7075	0.221

LOWER MAIN BEAM CAP / LEFT-HAND SIDE
 209-030-159-005
 STA 138.70 TO STA 186.25
 209-030-161-018
 STA 186.25 TO STA 300.42

CNRDD	1590051	13827	14827	7075	0.274
CNRDD	1590052	14827	15627	7075	0.303
CNRDD	1590053	15627	18629	7075	0.315
CNRDD	1610191	18629	21329	7075	0.412
CNRDD	1610192	21329	21829	7075	0.445
CNRDD	1610193	21829	22729	7075	0.522
CNRDD	1610194	22729	25029	7075	0.348
CNRDD	1610195	25029	26829	7075	0.341
CNRDD	1610196	26829	29929	7075	0.351

LOWER MAIN BEAM AUXILLARY CAP / LEFT-HAND SIDE
 209-030-161-013
 STA 138.70 TO STA 186.25

CNRDD	1610131	13829	14829	7075	0.128
CNRDD	1610132	14829	15629	7075	0.128
CNRDD	1610133	15629	18629	7075	0.128

LOWER MAIN BEAM AUXILLARY CAP / LEFT-HAND SIDE
 209-030-211-053
 STA 46.00 TO STA 148.50

CNRDD	2110531	1001	6139	7075	0.059
CNRDD	2110532	6139	7039	7075	0.187
CNRDD	2110533	7039	8539	7075	0.190
CNRDD	2110534	8539	9339	7075	0.193
CNRDD	2110535	9339	11539	7075	0.243
CNRDD	2110536	11539	13839	7075	0.247
CNRDD	2110537	13839	14839	7075	0.166

UPPER MAIN BEAM AUXILLARY CAP / LEFT-HAND SIDE
 209-030-210-045/055/071
 STA 61.25 TO STA 186.25

CNRDD	2100451	6159	7069	7075	0.055
CNRDD	2100452	7069	8569	7075	0.054
CNRDD	2100453	8569	9369	7075	0.054
CNRDD	2100551	9369	11569	7075	0.054
CNRDD	2100552	11569	13869	7075	0.054
CNRDD	2100553	13869	14869	7075	0.064
CNRDD	2100711	14869	18669	7075	0.119

COWLING ATTACH ANGLES - LEFT SIDE

209-030-136-069
 STA 186.25 TO BS 41.32

CNRDD	1360691	18669	19769	2024	0.386
CNRDD	1360692	19769	21369	2024	0.411
CNRDD	1360693	21369	25069	2024	0.162
CNRDD	1360694	25069	1008	2024	0.062
CNRDD	1360695	1008	1009	2024	0.071

MAIN BEAM CHANNEL - LEFT SIDE
 209-030-182-001
 STA 186.25 TO STA 213.94

CNRDD	1820011	18649	19749	7075	0.288
CNRDD	1820012	19749	21349	7075	0.288

MAIN BEAM WEB / LEFT-HAND SIDE
 209-030-129-199
 STA 61.25 TO STA 93.00

DOUBLERS

CNRDD	1290754	6167	7067	7075	0.033
CNRDD	1290755	7067	8567	7075	0.033
CNRDD	1290731	8567	9367	7075	0.034
CNRDD	1290756	6137	7037	7075	0.039
CNRDD	1290991	7037	8537	7075	0.041
CNRDD	1290992	8537	1003	7075	0.042
CNRDD	1290757	6137	6147	7075	0.035
CNRDD	1290758	6147	6167	7075	0.035
CNRDD	1290781	1003	9347	7075	0.122
CNRDD	1290782	9347	9367	7075	0.122

INNER SKIN 209-030-129-205 .025 ALUMINUM

CSHEAR	1292050	0257075	6137	7037	7047	6147
CNRDD	1290501	6137	7037	7075	0.072	
CNRDD	1290502	6147	7047	7075	0.122	
CNRDD	1290511	6137	6147	7075	0.118	
CNRDD	1290513	7037	7047	7075	0.118	
CSHEAR	1292051	0257075	6147	7047	7067	6167
CNRDD	1290503	6147	7047	7075	0.122	
CNRDD	1290504	6167	7067	7075	0.033	
CNRDD	1290512	6147	6167	7075	0.118	
CNRDD	1290514	7047	7067	7075	0.118	
CSHEAR	1292052	0257075	7037	8537	8547	7047
CNRDD	1290521	7037	8537	7075	0.075	
CNRDD	1290522	7047	8547	7075	0.126	
CNRDD	1290531	7037	7047	7075	0.181	
CNRDD	1290533	8537	8547	7075	0.181	
CSHEAR	1292053	0257075	7047	8547	8567	7067
CNRDD	1290523	7047	8547	7075	0.126	
CNRDD	1290524	7067	8567	7075	0.034	
CNRDD	1290532	7047	7067	7075	0.181	
CNRDD	1290534	8547	8567	7075	0.181	
CSHEAR	1292054	0257075	8537	1003	9347	8547
CNRDD	1290541	8537	1003	7075	0.078	
CNRDD	1290542	8547	9347	7075	0.130	
CNRDD	1290551	8537	8547	7075	0.123	
CNRDD	1290553	1003	9347	7075	0.123	
CSHEAR	1292055	0257075	8547	9347	9367	8567
CNRDD	1290543	8547	9347	7075	0.130	
CNRDD	1290544	8567	9367	7075	0.035	

CONROD	1290552	8547	8567	7075	0.123	
CONROD	1290554	9347	9367	7075	0.123	
\$ INTERIOR SKIN 209-030-129-075 .016 ALUMINUM						
CSHEAR	1290751	0167075	6137	7037	7047	6147
CONROD	1297501	6137	7037	7075	0.023	
CONROD	1297502	6147	7047	7075	0.069	
CONROD	1297511	6137	6147	7075	0.061	
CONROD	1297513	7037	7047	7075	0.061	
CSHEAR	1290752	0167075	6147	7047	7067	6167
CONROD	1297503	6147	7047	7075	0.069	
CONROD	1297504	6167	7067	7075	0.067	
CONROD	1297512	6147	6167	7075	0.061	
CONROD	1297514	7047	7067	7075	0.061	
CSHEAR	1290753	0167075	7047	8547	8567	7067
CONROD	1297521	7047	8547	7075	0.011	
CONROD	1297522	7067	8567	7075	0.011	
CONROD	1297523	7047	7067	7075	0.102	
CONROD	1297524	8547	8567	7075	0.102	
\$ INTERIOR SKIN 209-030-129-077 .012 ALUMINUM						
CSHEAR	1290771	0127075	7047	8547	8567	7067
CONROD	1297701	7047	8547	7075	0.008	
CONROD	1297702	7067	8567	7075	0.008	
CONROD	1297703	7047	7067	7075	0.058	
CONROD	1297704	8547	8567	7075	0.058	
\$ OUTER SKIN 209-030-129-201 .016 ALUMINUM						
CSHEAR	1292011	0167075	6137	7037	7047	6147
CONROD	1290101	6137	7037	7075	0.026	
CONROD	1290102	6147	7047	7075	0.071	
CONROD	1290111	6137	6147	7075	0.065	
CONROD	1290113	7037	7047	7075	0.065	
CSHEAR	1292012	0167075	6147	7047	7067	6167
CONROD	1290103	6147	7047	7075	0.071	
CONROD	1290104	6167	7067	7075	0.002	
CONROD	1290112	6147	6167	7075	0.065	
CONROD	1290114	7047	7067	7075	0.065	
CSHEAR	1292013	0167075	7037	8537	8547	7047
CONROD	1290121	7037	8537	7075	0.028	
CONROD	1290122	7047	8547	7075	0.074	
CONROD	1290131	7037	7047	7075	0.116	
CONROD	1290133	8537	8547	7075	0.116	
CSHEAR	1292014	0167075	7047	8547	8567	7067
CONROD	1290123	7047	8547	7075	0.074	
CONROD	1290124	7067	8567	7075	0.003	
CONROD	1290132	7047	7067	7075	0.116	
CONROD	1290134	8547	8567	7075	0.116	
CSHEAR	1292015	0167075	8537	1003	9347	8547
CONROD	1290141	8537	1003	7075	0.029	
CONROD	1290142	8547	9347	7075	0.077	
CONROD	1290151	8537	8547	7075	0.062	
CONROD	1290153	1003	9347	7075	0.062	
CSHEAR	1292016	0167075	8547	9347	9367	8567
CONROD	1290143	8547	9347	7075	0.077	
CONROD	1290144	8567	9367	7075	0.003	
CONROD	1290152	8547	8567	7075	0.062	
CONROD	1290154	9347	9367	7075	0.062	

\$
\$ MAIN BEAM WEB / LEFT-HAND SIDE
\$ 209-030-129-199
\$ STA 93.00 TO STA 138.70
\$

\$ DOUBLERS						
CONROD	1290732	9367	11567	7075	0.044	
CONROD	1290733	11567	13867	7075	0.044	
CONROD	1291431	9347	11547	7075	0.093	
CONROD	1291432	11547	13847	7075	0.093	
CONROD	1291111	1003	11537	7075	0.052	
CONROD	1291112	11537	1003	7075	0.052	
CONROD	1290793	1003	9347	7075	0.056	
CONROD	1290794	9347	9367	7075	0.056	
CONROD	1290881	1004	13847	7075	0.058	
CONROD	1290882	13847	13867	7075	0.058	
\$ INNER SKIN 209-030-129-205 .025 ALUMINUM						
CSHEAR	1292056	0257075	1003	11537	11547	9347
CONROD	1290561	1003	11537	7075	0.078	
CONROD	1290562	9347	11547	7075	0.134	
CONROD	1290571	1003	9347	7075	0.256	
CONROD	1290573	11537	11547	7075	0.256	
CSHEAR	1292057	0257075	9347	11547	11567	9367
CONROD	1290563	9347	11547	7075	0.134	
CONROD	1290564	9367	11567	7075	0.041	
CONROD	1290572	9347	9367	7075	0.256	
CONROD	1290574	11547	11567	7075	0.256	
CSHEAR	1292058	0257075	11537	1004	13847	11547
CONROD	1290581	11537	1004	7075	0.076	
CONROD	1290582	11547	13847	7075	0.139	
CONROD	1290581	11537	11547	7075	0.249	
CONROD	1290583	1004	13847	7075	0.249	
CSHEAR	1292059	0257075	11547	13847	13867	11567
CONROD	1290583	11547	13847	7075	0.139	
CONROD	1290584	11567	13867	7075	0.052	
CONROD	1290582	11547	11567	7075	0.249	
CONROD	1290584	13847	13867	7075	0.249	
\$ OUTER SKIN 209-030-129-185 .016 ALUMINUM						
CSHEAR	1291851	0167075	1003	11537	11547	9347
CONROD	1298501	1003	11537	7075	0.028	
CONROD	1298502	9347	11547	7075	0.028	
CONROD	1298503	1003	9347	7075	0.159	
CONROD	1298504	11537	11547	7075	0.159	
CSHEAR	1291852	0167075	11537	1004	13847	11547
CONROD	1298511	11537	1004	7075	0.031	
CONROD	1298512	11547	13847	7075	0.031	
CONROD	1298513	11537	11547	7075	0.154	
CONROD	1298514	1004	13847	7075	0.154	
\$ OUTER SKIN 209-030-129-137 .016 ALUMINUM						
CSHEAR	1291371	0167075	9347	11547	11567	9367
CONROD	1293701	9347	11547	7075	0.012	
CONROD	1293702	9367	11567	7075	0.012	
CONROD	1293703	9347	9367	7075	0.159	
CONROD	1293704	11547	11567	7075	0.159	
CSHEAR	1291372	0167075	11547	13847	13867	11567
CONROD	1293711	11547	13847	7075	0.011	
CONROD	1293712	11567	13867	7075	0.011	
CONROD	1293713	11547	11567	7075	0.154	
CONROD	1293714	13847	13867	7075	0.154	

\$
\$ MAIN BEAM WEB / LEFT-HAND SIDE
\$ 209-030-129-199
\$ STA 138.70 TO STA 148.50
\$

\$ DOUBLERS

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CNRRDD	1290695	13867	14867	7075	0.097	
CNRRDD	1290696	13848	13847	7075	0.104	
CNRRDD	1290697	13847	14847	7075	0.104	
CNRRDD	1291253	1004	14837	7075	0.090	
CNRRDD	1290698	13867	13848	7075	0.090	
CNRRDD	1291254	13847	1004	7075	0.041	
CNRRDD	1290699	14867	14847	7075	0.081	
CNRRDD	1291255	14847	14837	7075	0.037	
\$ INNER SKIN 209-030-129-141 .025 ALUMINIUM						
CSHEAR	1291411	0257075	13807	14807	14827	13827
CNRRDD	1291101	13807	14807	7075	0.067	
CNRRDD	1294102	13827	14827	7075	0.158	
CNRRDD	1294111	13807	13827	7075	0.120	
CNRRDD	1294115	14807	14827	7075	0.120	
CSHEAR	1291412	0257075	13827	14827	14837	1004
CNRRDD	1294103	13827	14827	7075	0.158	
CNRRDD	1294104	1004	14837	7075	0.088	
CNRRDD	1294112	13827	1004	7075	0.120	
CNRRDD	1294116	14827	14837	7075	0.120	
CTRMEM	1291413	0257075	1004	13847	13848	
CSHEAR	1291414	0257075	1004	14837	14847	13847
CNRRDD	1294105	1004	14837	7075	0.078	
CNRRDD	1294106	13847	14847	7075	0.143	
CNRRDD	1294113	1004	13847	7075	0.121	
CNRRDD	1294117	14837	14847	7075	0.121	
CSHEAR	1291415	0257075	13848	13847	14867	13867
CNRRDD	1294107	13848	13847	7075	0.143	
CNRRDD	1294108	13867	14867	7075	0.061	
CNRRDD	1294114	13848	13867	7075	0.122	
CNRRDD	1294118	13847	14867	7075	0.122	
CTRMEM	1291416	0257075	13847	14847	14867	
\$ INTERIOR SKIN 209-030-129-069 .040 ALUMINIUM						
CSHEAR	1290691	0407075	13807	14807	14827	13827
CNRRDD	1296901	13807	14807	7075	0.169	
CNRRDD	1296902	13827	14827	7075	0.169	
CNRRDD	1296911	13807	13827	7075	0.191	
CNRRDD	1296914	14807	14827	7075	0.191	
CSHEAR	1290692	0407075	13827	14827	14837	1004
CNRRDD	1296903	13827	14827	7075	0.201	
CNRRDD	1296904	1004	14837	7075	0.201	
CNRRDD	1296912	13827	1004	7075	0.191	
CNRRDD	1296915	14827	14837	7075	0.191	
CTRMEM	1290693	0407075	1004	13847	13848	
CSHEAR	1290694	0407075	1004	14837	14847	13847
CNRRDD	1296905	1004	14837	7075	0.151	
CNRRDD	1296906	13847	14847	7075	0.151	
CNRRDD	1296913	1004	13847	7075	0.194	
CNRRDD	1296916	14837	14847	7075	0.194	
\$ OUTER SKIN 209-030-129-125 .020 ALUMINIUM						
CSHEAR	1291251	0207075	13807	14807	14827	13827
CNRRDD	1292501	13807	14807	7075	0.048	
CNRRDD	1292502	13827	14827	7075	0.122	
CNRRDD	1292511	13807	13827	7075	0.096	
CNRRDD	1292513	14807	14827	7075	0.096	
CSHEAR	1291252	0207075	13827	14827	14837	1004
CNRRDD	1292503	13827	14827	7075	0.122	
CNRRDD	1292504	1004	14837	7075	0.033	
CNRRDD	1292512	13827	1004	7075	0.086	
CNRRDD	1292514	14827	14837	7075	0.096	
\$ OUTER SKIN 209-030-129-057 .016 ALUMINIUM						

CSHEAR	1290571	0167075	1004	14837	14847	13847
CNRRDD	1295701	1004	14837	7075	0.014	
CNRRDD	1295702	13847	14847	7075	0.014	
CNRRDD	1295703	1004	13847	7075	0.056	
CNRRDD	1295704	14837	14847	7075	0.056	
\$ OUTER SKIN 209-030-129-059 .025 ALUMINIUM						
CSHEAR	1290591	0257075	13848	13847	14867	13867
CNRRDD	1295921	13848	13847	7075	0.053	
CNRRDD	1295922	13867	14867	7075	0.053	
CNRRDD	1295923	13848	13867	7075	0.094	
CNRRDD	1295924	13847	14867	7075	0.094	
CTRMEM	1290592	0257075	13847	14847	14867	
\$ MAIN BEAM WEB / LEFT-HAND SIDE						
\$ 209-030-138-005						
\$ STA 148.50 TO STA 186.25						
\$ DOUBLERS						
CNRRDD	1380291	14867	18669	7075	0.138	
CNRRDD	1380433	14827	15627	7075	0.182	
CNRRDD	1380311	15627	18629	7075	0.186	
CNRRDD	1380432	14827	14837	7075	0.075	
CNRRDD	1380491	14837	14847	7075	0.075	
CNRRDD	1380492	14847	14867	7075	0.075	
CNRRDD	1380191	18629	18639	7075	0.070	
CNRRDD	1380192	18639	18649	7075	0.070	
CNRRDD	1380193	18649	18654	7075	0.070	
CNRRDD	1380194	18654	18659	7075	0.070	
CNRRDD	1380195	18659	18669	7075	0.070	
\$ INNER SKIN 209-030-138-041 .020 GLASS FABRIC						
CSHEAR	1380411	0200076	14827	15627	15637	14837
CNRRDD	1384101	14827	15627	0076	0.088	
CNRRDD	1384102	14837	15637	0076	0.088	
CNRRDD	1384103	14827	14837	0076	0.071	
CNRRDD	1384104	15627	15637	0076	0.071	
CSHEAR	1380412	0200076	15627	18629	18639	15637
CNRRDD	1384111	15627	18629	0076	0.088	
CNRRDD	1384112	15637	18639	0076	0.088	
CNRRDD	1384121	15627	15637	0076	0.298	
CNRRDD	1384124	18629	18639	0076	0.298	
CTRMEM	1380413	0200076	14837	15637	14847	
CSHEAR	1380414	0200076	15637	18639	18649	14847
CNRRDD	1384113	15637	18639	0076	0.096	
CNRRDD	1384114	14847	18649	0076	0.096	
CNRRDD	1384122	15637	14847	0076	0.334	
CNRRDD	1384125	18639	18649	0076	0.334	
CSHEAR	1380415	0200076	14847	18654	18659	14867
CNRRDD	1384115	14847	18654	0076	0.075	
CNRRDD	1384116	14867	18659	0076	0.075	
CNRRDD	1384123	14847	14867	0076	0.389	
CNRRDD	1384126	18654	18659	0076	0.389	
\$ INTERIOR SKIN 209-030-138-035 .016 TITANIUM						
CSHEAR	1380351	0169046	14827	15627	15637	14837
CNRRDD	1383501	14827	15627	9046	0.031	
CNRRDD	1383502	14837	15637	9046	0.031	
CNRRDD	1383503	14827	14837	9046	0.086	
CNRRDD	1383504	15627	15637	9046	0.086	
\$ INTERIOR SKIN 209-030-138-043 .040 TITANIUM						
CSHEAR	1380431	0409048	14827	15627	15637	14837
CNRRDD	1384301	14827	15627	9046	0.096	

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OF POOR QUALITY

CONROD 1384302 14837 15637 9046 0.096
 CONROD 1384303 14827 14837 9046 0.183
 CONROD 1384304 15827 15637 9046 0.183
 \$ OUTER SKIN 209-030-138-045 012 TITANIUM
 CSHEAR 1380451 0129046 14827 15627 15637 14837
 CONROD 1384501 14827 15627 9046 0.053
 CONROD 1384502 14837 15637 9046 0.053
 CONROD 1384503 14827 14837 9046 0.042
 CONROD 1384504 15627 15637 9046 0.042
 CSHEAR 1380452 0129046 15627 18629 18639 15637
 CONROD 1384511 15627 18629 9046 0.053
 CONROD 1384512 15637 18639 9046 0.053
 CONROD 1384521 15627 15637 9046 0.179
 CONROD 1384524 18629 18639 9046 0.179
 CTRMEM 1380453 0129046 14837 15637 14847
 CSHEAR 1380454 0129046 15637 18639 18649 14847
 CONROD 1384513 15637 18639 9046 0.058
 CONROD 1384514 14847 18649 9046 0.058
 CONROD 1384522 15637 14847 9046 0.200
 CONROD 1384525 18639 18649 9046 0.200
 CSHEAR 1380455 0129046 14847 18654 18659 14867
 CONROD 1384515 14847 18654 9046 0.045
 CONROD 1384516 14867 18659 9046 0.045
 CONROD 1384523 14847 14867 9046 0.221
 CONROD 1384526 18654 18659 9046 0.221

\$
 \$ MAIN BEAM WEB / LEFT-HAND SIDE
 \$ 209-030-137-031
 \$ STA 186.28 TO STA 213.94
 \$

\$ DOUBLERS
 CONROD 1370355 19769 21369 7075 0.064
 CONROD 1370354 19749 21349 7075 0.158
 CONROD 1370356 19749 19759 7075 0.158
 CONROD 1370357 19759 19769 7075 0.156
 CONROD 1370358 21349 21369 7075 0.089
 \$ INNER SKIN 209-030-137-023 012 ALUMINUM
 CSHEAR 1370231 0127075 19749 21349 21369 19759
 CONROD 1372301 19749 21349 7075 0.016
 CONROD 1372302 19759 21369 7075 0.016
 CONROD 1372303 19749 19759 7075 0.076
 CONROD 1372304 21349 21369 7075 0.076
 CTRMEM 1370232 0127075 19759 21369 19769

\$ INNER SKIN 209-030-137-035 040 ALUMINUM
 CTRMEM 1370351 0407075 18649 19749 18654
 CSHEAR 1370352 0407075 18654 19749 18759 18659
 CONROD 1373501 18654 19749 7075 0.139
 CONROD 1373502 18659 19759 7075 0.117
 CONROD 1373511 18654 18659 7075 0.213
 CONROD 1373513 19749 19759 7075 0.213
 CSHEAR 1370353 0407075 18659 19759 19769 18669
 CONROD 1373503 18659 19759 7075 0.117
 CONROD 1373504 18689 19769 7075 0.001
 CONROD 1373512 18659 18659 7075 0.213
 CONROD 1373514 19759 19759 7075 0.213

\$ OUTER SKIN 209-030-137-005 040 ALUMINUM
 CTRMEM 1370051 0407075 18649 19749 18654
 CSHEAR 1370052 0407075 18654 19749 19759 18659
 CONROD 1370501 18654 19749 7075 0.143
 CONROD 1370502 18659 19759 7075 0.095

CONROD 1370511 18654 18659 7075 0.213
 CONROD 1370513 19749 19759 7075 0.213
 CSHEAR 1370053 0407075 18659 19759 19769 18669
 CONROD 1370503 18659 19759 7075 0.095
 CONROD 1370504 18689 19789 7075 0.109
 CONROD 1370512 18659 18669 7075 0.213
 CONROD 1370514 19759 19769 7075 0.213
 CSHEAR 1370054 0407075 19749 21349 21369 19759
 CONROD 1370521 19749 21349 7075 0.143
 CONROD 1370522 19759 21369 7075 0.143
 CONROD 1370523 19749 19759 7075 0.341
 CONROD 1370524 21349 21369 7075 0.341
 CTRMEM 1370055 0407075 19759 21369 19769

\$
 \$ MAIN BEAM WEB / LEFT-HAND SIDE
 \$ 209-030-180-017
 \$ STA 186.28 TO STA 213.94
 \$

CONROD 1800171 18629 21349 2024 0.491
 \$

\$ MAIN BEAM WEB / LEFT-HAND SIDE
 \$ 209-030-119-001
 \$ STA 213.94 TO STA 250.00
 \$

\$ DOUBLERS
 CONROD 1190211 21369 25069 7075 0.229
 CONROD 1190171 21329 21829 7075 0.284
 CONROD 1190172 21829 22729 7075 0.300
 CONROD 1190173 22729 25029 7075 0.353
 CONROD 1190231 21329 21349 7075 0.178
 CONROD 1190232 21349 21369 7075 0.178
 CONROD 1190191 25029 25049 7075 0.167
 CONROD 1190192 25049 25069 7075 0.167

\$ INNER SKIN 209-030-119-005 020 GLASS FABRIC
 CTRMEM 1190091 0200076 21329 21829 21349
 CTRMEM 1190092 0200076 21829 22729 21349
 CSHEAR 1190093 0200076 22729 25029 25049 21349
 CONROD 1190901 22729 25029 0076 0.131
 CONROD 1190902 21349 25049 0076 0.203
 CONROD 1190911 22729 21349 0076 0.282
 CONROD 1190913 25029 25049 0076 0.292
 CSHEAR 1190094 0200076 21349 25049 25069 21369
 CONROD 1190903 21349 25049 0076 0.203
 CONROD 1190904 21369 25069 0076 0.034
 CONROD 1190912 21349 21369 0076 0.361
 CONROD 1190914 25049 25069 0076 0.361

\$ INTERIOR SKIN 209-030-119-015 032 TITANIUM
 CTRMEM 1190131 0328046 21329 21829 21349
 CTRMEM 1190132 0328046 21829 22729 21349

\$ OUTER SKIN 209-030-119-005 016 TITANIUM
 CTRMEM 1190051 0188046 21329 21829 21349
 CTRMEM 1190052 0188046 21829 22729 21349
 CSHEAR 1190053 0188046 22729 25029 25049 21349
 CONROD 1190501 22729 25029 9046 0.105
 CONROD 1190502 21349 25049 9046 0.162
 CONROD 1190511 22729 21349 9046 0.234
 CONROD 1190513 25029 25049 9046 0.234
 CSHEAR 1190054 0188046 21349 25049 25069 21369
 CONROD 1190503 21349 25049 9046 0.162
 CONROD 1190504 21369 25069 9046 0.027

CONRDD 1190512 21348 21369 9046 0.288
 CONRDD 1190514 25049 25069 9046 0.288
 \$
 \$ MAIN BEAM WEB / LEFT-HAND SIDE
 \$ 209-030-117-047
 \$ STA 250.00 TO BS 41.32
 \$

\$ DOUBLERS
 CONRDD 1170191 1008 1009 7075 0.069
 CONRDD 1170211 26829 29929 7075 0.068
 CONRDD 1170511 26829 26849 7075 0.043
 CONRDD 1170512 26849 1008 7075 0.043
 CONRDD 1170231 29929 29949 7075 0.053
 CONRDD 1170232 29949 1009 7075 0.053

\$ INNER SKIN 209-030-117-011 .016 ALUMINUM
 CSHEAR 1170111 0167075 25028 26829 26849 25049
 CONRDD 1171101 25029 26829 7075 0.066
 CONRDD 1171102 25049 26849 7075 0.148
 CONRDD 1171111 25029 25049 7075 0.118
 CONRDD 1171113 26829 26849 7075 0.118
 CSHEAR 1170112 0167075 25049 26849 1008 25069
 CONRDD 1171103 25049 26849 7075 0.148
 CONRDD 1171104 25069 1008 7075 0.020
 CONRDD 1171112 25049 25069 7075 0.118
 CONRDD 1171114 26849 1008 7075 0.118

\$ INNER SKIN 209-030-117-039 .008 ALUMINUM
 CSHEAR 1170381 0082024 26829 29929 29949 26849
 CONRDD 1173901 26829 29929 2024 0.023
 CONRDD 1173902 26849 29949 2024 0.069
 CONRDD 1173911 26829 26849 2024 0.116
 CONRDD 1173913 29929 29949 2024 0.116
 CSHEAR 1170392 0082024 26849 29949 1009 1008
 CONRDD 1173903 26849 29949 2024 0.069
 CONRDD 1173904 1008 1009 2024 0.014
 CONRDD 1173912 26849 1008 2024 0.116
 CONRDD 1173914 29949 1009 2024 0.116

\$ INTERIOR SKIN 209-030-117-051 .040 ALUMINUM
 CSHEAR 1170511 0407075 25028 26829 26849 25049
 CONRDD 1175101 25029 26829 7075 0.235
 CONRDD 1175102 25049 26849 7075 0.381
 CONRDD 1175111 25029 25049 7075 0.365
 CONRDD 1175113 26829 26849 7075 0.365
 CSHEAR 1170512 0407075 25049 26849 1008 25069
 CONRDD 1175103 25049 26849 7075 0.381
 CONRDD 1175104 25069 1008 7075 0.118
 CONRDD 1175112 25049 25069 7075 0.365
 CONRDD 1175114 26849 1008 7075 0.365

\$ OUTER SKIN 209-030-117-005 .016 ALUMINUM
 CSHEAR 1170051 0167075 25028 26829 26849 25049
 CONRDD 1170501 25029 26829 7075 0.084
 CONRDD 1170502 25049 26849 7075 0.152
 CONRDD 1170513 25029 25048 7075 0.146
 CONRDD 1170515 26829 26849 7075 0.146
 CSHEAR 1170052 0167075 25048 26849 1008 25069
 CONRDD 1170503 25049 26848 7075 0.152
 CONRDD 1170504 25069 1008 7075 0.047
 CONRDD 1170514 25049 25069 7075 0.146
 CONRDD 1170516 26849 1008 7075 0.146
 CSHEAR 1170053 0167075 26829 29929 29949 26849
 CONRDD 1170521 26829 29929 7075 0.081

CONRDD 1170522 26849 29949 7075 0.146
 CONRDD 1170531 26829 26849 7075 0.250
 CONRDD 1170533 29929 29949 7075 0.250
 CSHEAR 1170054 0167075 26849 29949 1009 1008
 CONRDD 1170523 26849 29949 7075 0.146
 CONRDD 1170524 1008 1009 7075 0.062
 CONRDD 1170532 26849 1008 7075 0.250
 CONRDD 1170534 29949 1009 7075 0.250

\$ SIDE-PANELS AND FRAMES / LEFT SIDE
 \$ STA 61.25 TO STA 186.25

\$ CANOPY FRAME
 \$ 209-030-500-309
 CONRDD 5003091 6169 7079 7075 0.191
 CONRDD 5003092 7079 8579 7075 0.182
 CONRDD 5003093 8579 9379 7075 0.193
 CONRDD 5003094 9379 11579 7075 0.206
 CONRDD 5003095 11579 13879 7075 0.208
 CONRDD 5003096 13879 14889 7075 0.205

\$ SKIN
 \$ 209-030-179-153
 CSHEAR 1791631 0322024 6169 7079 7069 8569
 CSHEAR 1791632 0322024 7069 7079 8579 8569
 CONRDD 1796301 7069 8569 2024 0.040
 CONRDD 1796302 7079 8579 2024 0.040
 CONRDD 1796303 7069 7079 2024 0.232
 CONRDD 1796304 8569 8579 2024 0.232
 CSHEAR 1791633 0322024 8569 8579 9379 9369
 CONRDD 1796311 8569 9369 2024 0.072
 CONRDD 1796312 8579 9379 2024 0.072
 CONRDD 1796313 8569 8579 2024 0.202
 CONRDD 1796314 9369 9379 2024 0.202
 CSHEAR 1791634 0322024 9369 9379 11579 11569
 CONRDD 1796321 9369 11569 2024 0.102
 CONRDD 1796322 9379 11579 2024 0.102
 CONRDD 1796323 9369 9379 2024 0.270
 CONRDD 1796324 11569 11579 2024 0.270
 CSHEAR 1791635 0322024 11569 11579 13879 13869
 CONRDD 1796331 11569 13869 2024 0.130
 CONRDD 1796332 11579 13879 2024 0.130
 CONRDD 1796333 11569 11579 2024 0.248
 CONRDD 1796334 13869 13879 2024 0.248
 CSHEAR 1791636 0322024 13869 13879 14889 14889
 CONRDD 1796341 13869 14869 2024 0.183
 CONRDD 1796342 13879 14889 2024 0.183
 CONRDD 1796343 13869 13879 2024 0.321
 CONRDD 1796344 14869 14889 2024 0.321

\$ PANEL
 \$ 209-030-125-141
 \$ DOUBLERS
 CONRDD 1250971 14869 14889 2024 0.084
 CONRDD 1250131 14869 1005 2024 0.084
 CONRDD 1250132 1005 14889 2024 0.084

CONROD	1250171	18669	18669	2024	0.070					
CONROD	1250151	18669	18669	2024	0.070					
\$	INNER SKIN 209-030-125-023 008 ALUMINUM									
CTRMEM	1250231	0082024	18669	18669	1005					
CSHEAR	1250232	0082024	18669	1005	18669	18669				
CONROD	1252301	18669	18669	2024	0.035					
CONROD	1252302	1005	18669	2024	0.035					
CONROD	1252303	18669	1005	2024	0.120					
CONROD	1252304	18669	18669	2024	0.120					
\$	OUTER SKIN 209-030-125-091 016 ALUMINUM									
CTRMEM	1250911	0162024	18669	18669	1005					
CSHEAR	1250912	0162024	18669	1005	18669	18669				
CONROD	1259101	18669	18669	2024	0.098					
CONROD	1259102	1005	18669	2024	0.098					
CONROD	1259103	18669	1005	2024	0.240					
CONROD	1259104	18669	18669	2024	0.240					

\$	FRAME									
\$	209-030-125-077									
\$	CONROD	1250771	18669	1005	2024	0.115				
\$	CONROD	1250772	1005	18669	2024	0.115				

\$	ELEVATOR									
\$	209-020-800									
\$	CBAR	4014345	4014345	40143	1011	0.0	0.0	1.0	1	ELEV R
\$	+ELEV R	56								
\$	PBAR	4014345	2024	2.3140	1.3529	1.3529	2.7058			
\$	CBAR	4014547	4014547	1011	40147	0.0	0.0	1.0	1	ELEV L
\$	+ELEV L	56								
\$	PBAR	4014547	2024	2.3140	1.3529	1.3529	2.7058			
\$	CBAR	4014142	4014142	1012	40142	0.0	0.0	1.0	1	
\$	PBAR	4014142	2024	0.9471	0.4507	0.4507	0.9014			
\$	CBAR	4014243	4014243	40142	40143	0.0	0.0	1.0	1	
\$	PBAR	4014243	2024	1.6745	0.8938	0.8938	1.7875			
\$	CBAR	4014347	4014347	40143	40147	0.0	0.0	1.0	1	
\$	PBAR	4014347	2024	2.3140	1.3529	1.3529	2.7058			
\$	CBAR	4014748	4014748	40147	40148	0.0	0.0	1.0	1	
\$	PBAR	4014748	2024	1.6745	0.8938	0.8938	1.7875			
\$	CBAR	4014849	4014849	40148	1013	0.0	0.0	1.0	1	
\$	PBAR	4014849	2024	0.9471	0.4507	0.4507	0.9014			

MAIN ROTOR PYLON SUPPRT STRUCTURE

\$	PYLON BEAM - RIGHT SIDE									
\$	209-030-121-061									
\$	STA 186.25 TO STA 213.94									
\$	CBAR	1210611	1210611	18663	18663	0.0	0.0	1.0	1	
\$	PBAR	1210611	7075	0.643	0.3418	2.0812	0.0			
\$	CBAR	1210612	1210612	18663	21183	0.0	0.0	1.0	1	
\$	PBAR	1210612	7075	0.643	0.3418	2.0812	0.0			
\$	CBAR	1210613	1210613	21183	21383	0.0	0.0	1.0	1	
\$	PBAR	1210613	7075	0.643	0.3418	2.0812	0.0			

FWD PYLON POST - RIGHT SIDE

\$	CBAR	1070321	1070321	18663	18663	1.0	0.0	0.0	1	
\$	PBAR	1070321	7075	2.100	13.035	6.442	0.0			
\$	MPC	1000	18663	6	1.0	18663	6	-0.040404		RFPDST6
\$	+RFPDST6	18663	1		.040404					

AFT PYLON POST - RIGHT SIDE

\$	CBAR	1210101	1210101	21363	21383	1.0	0.0	0.0	1	
\$	PBAR	1210101	7075	1.643	5.770	5.205	0.0			

AFT PYLON POST LEG - RIGHT SIDE

\$	CONROD	1210102	21343	21363	7075	0.473				
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DIAGONAL - RIGHT SIDE

\$	CONROD	1210591	21345	21364	7075	0.137				
\$	CONROD	1210592	21364	21383	7075	0.137				

WEB - RIGHT SIDE

\$	CTRMEM	1210590	0507075	21363	21364	21383				
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MAIN BEAM CAP AXIALS - RIGHT SIDE

\$	CONROD	1210321	18661	19761	7075	0.241				
\$	CONROD	1210322	19761	21361	7075	0.241				

PYLON BEAM - LEFT SIDE

\$	209-030-121-021									
\$	STA 186.25 TO STA 213.94									

\$	CBAR	1210211	1210211	18667	18667	0.0	0.0	1.0	1	
\$	PBAR	1210211	7075	0.643	0.3418	2.0812	0.0			
\$	CBAR	1210212	1210212	18667	21187	0.0	0.0	1.0	1	
\$	PBAR	1210212	7075	0.643	0.3418	2.0812	0.0			
\$	CBAR	1210213	1210213	21187	21387	0.0	0.0	1.0	1	
\$	PBAR	1210213	7075	0.643	0.3418	2.0812	0.0			

FWD PYLON PDST - LEFT SIDE

\$	CBAR	1070311	1070311	18667	18667	1.0	0.0	0.0	1	
\$	PBAR	1070311	7075	2.100	13.035	6.442	0.0			
\$	MPC	1000	18667	6	1.0	18663	6	-1.0		LFPDST6

AFT PYLON PDST - LEFT SIDE

\$	CBAR	1210091	1210091	21367	21387	1.0	0.0	0.0	1	
\$	PBAR	1210091	7075	1.643	5.770	5.205	0.0			

AFT PYLON PDST LEG - LEFT SIDE

\$	CONROD	1210082	21347	21367	7075	0.707				
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DIAGONAL - LEFT SIDE

\$	CONROD	1210471	21345	21366	7075	0.137				
\$	CONROD	1210472	21366	21387	7075	0.137				

WEB - LEFT SIDE										
CTRMEM	1210470	0507075	21366	21367	21387					
MAIN BEAM CAP AXIALS - LEFT SIDE										
CONROD	1210311	18668	19769	7075	0.241					
CONROD	1210312	19769	21369	7075	0.241					
AFT PYLON MOUNT CROSS BEAM										
209-031-344-001										
CBAR	3440011	3440011	21383	21485	0.0	0.0	1.0	1	3440011	
+3440011			0.56	0.0	-2.96	0.0	0.0	-2.96		
PBAR	3440011	2014	1.405	2.216	0.0	0.0	0.0	0.0		
CBAR	3440012	3440012	21485	21387	0.0	0.0	1.0	1	3440012	
+3440012			0.0	0.0	-2.96	0.56	0.0	-2.96		
PBAR	3440012	2014	1.405	2.216	0.0	0.0	0.0	0.0		
SUPPORT BEAMS FOR CONTROL BOOST CYLINDERS										
209-001-302										
CBAR	3020011	302001	18673	19173	0.0	0.0	1.0	1		
CBAR	3020012	302001	19173	19773	0.0	0.0	1.0	1		
CBAR	3020015	302001	18677	19177	0.0	0.0	1.0	1		
CBAR	3020016	302001	19177	19777	0.0	0.0	1.0	1		
CBAR	3020017	302001	19777	20977	0.0	0.0	1.0	1		
CBAR	3020018	302001	20977	21377	0.0	0.0	1.0	1		
PBAR	302001	7075	1.83	1.30	8.34	9.64				
RBE2	3020021	18673	13	18663	18664					
RBE2	3020022	18677	13	18666	18667					
RBE2	3020023	19773	13	19762	19763					
RBE2	3020024	19777	13	1006	19768					
RBE2	3020026	21377	13	21366	21367					
RBE2	3020031	18673	2	18663						
RBE2	3020032	18677	2	18667						
RBE2	3020033	19773	2	19762						
RBE2	3020034	19777	2	19768						
RBE2	3020036	21377	2	21367						
RBE2	7505	1002	123	7033	7037	8533	8537			
RBE2	15212	15212	123	14803	14823	15603	15623			
RBE2	15218	15218	123	14807	14827	15607	15627			
RBE2	30045	30045	123	28921	28929	29961	1009			
RBE2	124800	1029	123	123487	125383	125387				
AMMUNITION FLOOR - WL 27.00										
209-030-219-005										
STA 93.00 TO STA 138.70										
DOUBLERS										
CONROD	2190311	9313	11503	2024	0.186					
CONROD	2190312	11503	13803	2024	0.186					
CONROD	2190313	9317	11507	2024	0.186					
CONROD	2190314	11507	13807	2024	0.186					
CONROD	2190271	9313	9317	2024	0.046					
CONROD	2190431	13803	13807	2024	0.047					
\$ LOWER SKIN 209-030-219-015 .020 ALUMINUM										
CSHEAR	2190151	0202024	9313	11503	11507	9317				
CONROD	2191503	9313	11503	2024	0.186					
CONROD	2191504	9317	11507	2024	0.186					
CONROD	2191501	9313	9317	2024	0.233					
CONROD	2191502	11503	11507	2024	0.233					
CSHEAR	2190152	0202024	11503	13803	13807	11507				
CONROD	2191507	11503	13803	2024	0.186					
CONROD	2191508	11507	13807	2024	0.186					
CONROD	2191505	11503	11507	2024	0.238					
CONROD	2191506	13803	13807	2024	0.238					
\$ UPPER SKIN 209-030-219-019 .025 ALUMINUM										
CSHEAR	2190191	0252024	9313	11503	11507	9317				
CONROD	2191903	9313	11503	2024	0.044					
CONROD	2191904	9317	11507	2024	0.044					
CONROD	2191901	9313	9317	2024	0.272					
CONROD	2191902	11503	11507	2024	0.272					
CSHEAR	2190192	0252024	11503	13803	13807	11507				
CONROD	2191907	11503	13803	2024	0.044					
CONROD	2191908	11507	13807	2024	0.044					
CONROD	2191905	11503	11507	2024	0.278					
CONROD	2191906	13803	13807	2024	0.278					
FORWARD FUEL CELL FLOOR - WL 35.97										
209-030-212-001										
STA 138.70 TO STA 148.50										
209-030-204-063										
STA 148.50 TO STA 186.25										
DOUBLERS										
CONROD	2044711	14821	15621	7075	0.019					
CONROD	2044712	14823	15623	7075	0.205					
CONROD	2044713	14827	15627	7075	0.019					
CONROD	2044714	14829	15629	7075	0.176					
CONROD	2044715	14823	14827	7075	0.296					
CONROD	2044716	15621	15623	7075	0.284					
CONROD	2044717	15623	15625	7075	0.284					
CONROD	2044718	15625	15627	7075	0.284					
CONROD	2044719	15627	15629	7075	0.284					
CONROD	2044720	15621	15621	7075	0.050					
CONROD	2044721	15623	15621	7075	0.185					
CONROD	2044722	15627	15629	7075	0.185					
CONROD	2044723	15629	15629	7075	0.050					
CONROD	2044724	18621	18623	7075	0.180					
CONROD	2044725	18623	18625	7075	0.180					
CONROD	2044726	18625	18627	7075	0.180					
CONROD	2044727	18627	18629	7075	0.180					
\$ LOWER SKIN 209-030-212-001 .040 ALUMINUM										
CSHEAR	2120011	0407075	13823	14823	14827	13827				
CONROD	2120101	13823	14823	2024	0.133					
CONROD	2120102	13827	14827	2024	0.133					
CONROD	2120103	13823	13827	2024	0.392					
CONROD	2120104	14823	14827	2024	0.392					
\$ LOWER SKIN 209-030-204-081 .015 TITANIUM										
CSHEAR	2040811	0169048	14821	15621	15623	14823				
CONROD	2048101	14821	15621	8046	0.050					
CONROD	2048102	14823	15623	8046	0.050					
CONROD	2048105	14821	14823	8046	0.052					
CONROD	2048107	15621	15623	8046	0.052					
CTRMEM	2040812	0169048	14823	15623	15625	14827				
CTRMEM	2040813	0169048	14823	15625	14827					
CTRMEM	2040814	0169048	14827	15625	15627					

ORIGINAL PAGE IS
OF POOR QUALITY

CSHEAR	2040815	0169046	14827	15627	15629	14829
CONROD	2048103	14827	15627	9046	0 050	
CONROD	2048104	14829	15629	9046	0 050	
CONROD	2048106	14827	14829	9046	0 062	
CONROD	2048108	15627	15629	9046	0 062	
CTRMEM	2040821	0169046	15621	18621	15623	
CTRMEM	2040822	0169046	15623	18621	18623	
CSHEAR	2040823	0169046	15623	18623	18625	15625
CONROD	2048201	15623	18623	9046	0 057	
CONROD	2048202	15625	18625	9046	0 115	
CONROD	2048205	15623	15625	9046	0 238	
CONROD	2048207	18623	18625	9046	0 238	
CSHEAR	2040824	0169046	15625	18625	18627	15627
CONROD	2048203	15625	18625	9046	0 115	
CONROD	2048204	15627	18627	9046	0 057	
CONROD	2048206	15625	15627	9046	0 238	
CONROD	2048208	18625	18627	9046	0 238	
CTRMEM	2040825	0169046	15627	18627	18629	
CTRMEM	2040826	0169046	15627	18629	15629	

\$ INTERIOR SKIN 209-030-204-047 050 TITANIUM

CSHEAR	2040471	0509046	14821	15821	15623	14823
CONROD	2044701	14821	15621	9046	0 152	
CONROD	2044702	14823	15623	9046	0 152	
CONROD	2044705	14821	14823	9046	0 195	
CONROD	2044707	15621	15623	9046	0 195	
CSHEAR	2040472	0509046	14827	15627	15629	14829
CONROD	2044703	14827	15627	9046	0 152	
CONROD	2044704	14829	15629	9046	0 152	
CONROD	2044706	14827	14829	9046	0 195	
CONROD	2044708	15627	15629	9046	0 195	

\$ UPPER SKIN 209-030-204-079 020 CLASS FABRIC

CTRMEM	2040791	0200076	14823	15623	15625	
CTRMEM	2040792	0200076	14823	15625	14827	
CTRMEM	2040793	0200076	14827	15625	15627	
CTRMEM	2040794	0200076	15623	18621	18623	
CSHEAR	2040795	0200076	15623	18623	18625	15625
CONROD	2047901	15623	18623	0076	0 072	
CONROD	2047902	15625	18625	0076	0 144	
CONROD	2047905	15623	15625	0076	0 298	
CONROD	2047907	18623	18625	0076	0 298	
CSHEAR	2040796	0200076	15625	18625	18627	15627
CONROD	2047903	15625	18625	0076	0 144	
CONROD	2047904	15627	18627	0076	0 072	
CONROD	2047906	15625	15627	0076	0 298	
CONROD	2047908	18625	18627	0076	0 298	
CTRMEM	2040797	0200076	15627	18627	18629	

\$ PYLON FLOOR - WL 35 97
 \$ 209-030-205-059
 \$ STA 186.25 TO STA 213.94
 \$

\$ DOUBLERS

CONROD	2050431	18621	21321	7075	0 024	
CONROD	2050432	18627	21327	7075	0 133	
CONROD	2050433	18629	21329	7075	0 053	
CONROD	2050434	18621	18623	7075	0 040	
CONROD	2050435	18623	18625	7075	0 040	
CONROD	2050436	18625	18627	7075	0 040	
CONROD	2050437	18627	18629	7075	0 040	
CONROD	2050438	21321	21323	7075	0 104	

CONROD	2050437	21323	21325	7075	0 104	
CONROD	2050438	21325	21327	7075	0 104	
CONROD	2050439	21327	21329	7075	0 104	

\$ LOWER SKIN 209-030-205-055 016 ALUMINUM

CSHEAR	2050551	0167075	18621	21321	21323	18623
CONROD	2055501	18621	21321	7075	0 018	
CONROD	2055502	18623	21323	7075	0 094	
CONROD	2055511	18621	18623	7075	0 221	
CONROD	2055515	21321	21323	7075	0 221	
CSHEAR	2050552	0167075	18623	21323	21325	18625
CONROD	2055503	18623	21323	7075	0 094	
CONROD	2055504	18625	21325	7075	0 059	
CONROD	2055512	18623	18625	7075	0 221	
CONROD	2055516	21323	21325	7075	0 221	
CSHEAR	2050553	0167075	18625	21325	21327	18627
CONROD	2055505	18625	21325	7075	0 059	
CONROD	2055506	18627	21327	7075	0 094	
CONROD	2055513	18625	18627	7075	0 221	
CONROD	2055517	21325	21327	7075	0 221	
CSHEAR	2050554	0167075	18627	21327	21329	18629
CONROD	2055507	18627	21327	7075	0 094	
CONROD	2055508	18629	21329	7075	0 018	
CONROD	2055514	18627	18629	7075	0 221	
CONROD	2055518	21327	21329	7075	0 221	

\$ UPPER SKIN 209-030-205-063 012 ALUMINUM

CSHEAR	2050631	0127075	18621	21321	21323	18623
CONROD	2056301	18621	21321	7075	0 004	
CONROD	2056302	18623	21323	7075	0 069	
CONROD	2056311	18621	18623	7075	0 145	
CONROD	2056315	21321	21323	7075	0 145	
CSHEAR	2050632	0127075	18623	21323	21325	18625
CONROD	2056303	18623	21323	7075	0 069	
CONROD	2056304	18625	21325	7075	0 045	
CONROD	2056312	18623	18625	7075	0 145	
CONROD	2056316	21323	21325	7075	0 145	
CSHEAR	2050633	0127075	18625	21325	21327	18627
CONROD	2056305	18625	21325	7075	0 045	
CONROD	2056306	18627	21327	7075	0 069	
CONROD	2056313	18625	18627	7075	0 145	
CONROD	2056317	21325	21327	7075	0 145	
CSHEAR	2050634	0127075	18627	21327	21329	18629
CONROD	2056307	18627	21327	7075	0 069	
CONROD	2056308	18629	21329	7075	0 005	
CONROD	2056314	18627	18629	7075	0 145	
CONROD	2056318	21327	21329	7075	0 145	

\$ AFT FUEL CELL FLOOR - WL 35 97
 \$ 209-030-206-063
 \$ STA 213.94 TO STA 250.00
 \$

\$ DOUBLERS

CONROD	2080850	21321	21821	7075	0 180	
CONROD	2080851	21329	21829	7075	0 180	
CONROD	2080852	21321	21323	7075	0 205	
CONROD	2080853	21323	21325	7075	0 205	
CONROD	2080854	21325	21327	7075	0 205	
CONROD	2080855	21327	21329	7075	0 205	
CONROD	2080856	21821	21823	7075	0 242	
CONROD	2080857	21823	21825	7075	0 242	
CONROD	2080858	21825	21827	7075	0 242	

ORIGINAL PAGE IS
 OF POOR QUALITY

CONROD	2060859	21827	21829	7075	0.242	
CONROD	2060501	21821	22721	7075	0.174	
CONROD	2060271	21829	22729	7075	0.174	
CONROD	2060231	22721	22723	7075	0.145	
CONROD	2060232	22723	22725	7075	0.145	
CONROD	2060233	22725	22727	7075	0.145	
CONROD	2060234	22727	22729	7075	0.145	
CONROD	2060211	22721	25021	7075	0.084	
CONROD	2060191	22729	25029	7075	0.084	
CONROD	2060391	25021	25025	7075	0.111	
CONROD	2060392	25025	25029	7075	0.111	
\$	LOWER SKIN	209-030-206-087		016	TITANIUM	
CSHEAR	2060871	0169046	21321	21821	21823	21323
CONROD	2068701	21321	21821	9046	0.017	
CONROD	2068702	21323	21823	9046	0.093	
CONROD	2068711	21321	21323	9046	0.040	
CONROD	2068715	21821	21823	9046	0.040	
CSHEAR	2060872	0169046	21323	21823	21825	21325
CONROD	2068703	21323	21823	9046	0.093	
CONROD	2068704	21325	21825	9046	0.059	
CONROD	2068712	21323	21325	9046	0.040	
CONROD	2068716	21823	21825	9046	0.040	
CSHEAR	2060873	0169046	21325	21825	21827	21327
CONROD	2068705	21325	21825	9046	0.059	
CONROD	2068706	21327	21827	9046	0.093	
CONROD	2068713	21325	21327	9046	0.040	
CONROD	2068717	21825	21827	9046	0.040	
CSHEAR	2060874	0169046	21327	21827	21829	21329
CONROD	2068707	21327	21827	9046	0.093	
CONROD	2068708	21329	21829	9046	0.017	
CONROD	2068714	21327	21329	9046	0.040	
CONROD	2068718	21827	21829	9046	0.040	
CSHEAR	2060875	0169046	21821	22721	22723	21823
CONROD	2068721	21821	22721	9046	0.014	
CONROD	2068722	21823	22723	9046	0.092	
CONROD	2068731	21821	21823	9046	0.069	
CONROD	2068735	22721	22723	9046	0.069	
CSHEAR	2060876	0169046	21823	22723	22725	21825
CONROD	2068723	21823	22723	9046	0.092	
CONROD	2068724	21825	22725	9046	0.059	
CONROD	2068732	21823	21825	9046	0.069	
CONROD	2068736	22723	22725	9046	0.069	
CSHEAR	2060877	0169046	21825	22725	22727	21827
CONROD	2068725	21825	22725	9046	0.059	
CONROD	2068726	21827	22727	9046	0.092	
CONROD	2068733	21825	21827	9046	0.069	
CONROD	2068737	22725	22727	9046	0.069	
CSHEAR	2060878	0169046	21827	22727	22729	21829
CONROD	2068727	21827	22727	9046	0.092	
CONROD	2068728	21829	22729	9046	0.014	
CONROD	2068734	21827	21829	9046	0.069	
CONROD	2068738	22727	22729	9046	0.069	
CTRMEM	2060881	0169046	22721	25021	22723	
CSHEAR	2060882	0169046	22723	25021	25025	22725
CONROD	2068801	22723	25021	9046	0.065	
CONROD	2068802	22725	25025	9046	0.136	
CONROD	2068811	22723	22725	9046	0.179	
CONROD	2068813	25021	25025	9046	0.179	
CSHEAR	2060883	0169046	22725	25025	25029	22727
CONROD	2068803	22725	25025	9046	0.136	

CONROD	2068804	22727	25029	9046	0.065	
CONROD	2068812	22725	22727	9046	0.179	
CONROD	2068814	25025	25029	9046	0.179	
CTRMEM	2060884	0169046	22727	25029	22729	
\$	UPPER SKIN	209-030-206-091		010	GLASS FABRIC	
CSHEAR	2060911	0100076	21321	21821	21823	21323
CONROD	2069101	21321	21821	0076	0.011	
CONROD	2069102	21323	21823	0076	0.058	
CONROD	2069111	21321	21323	0076	0.025	
CONROD	2069115	21821	21823	0076	0.025	
CSHEAR	2060912	0100076	21323	21823	21825	21325
CONROD	2069103	21323	21823	0076	0.058	
CONROD	2069104	21325	21825	0076	0.037	
CONROD	2069112	21323	21325	0076	0.025	
CONROD	2069116	21823	21825	0076	0.025	
CSHEAR	2060913	0100076	21325	21825	21827	21327
CONROD	2069105	21325	21825	0076	0.037	
CONROD	2069106	21327	21827	0076	0.058	
CONROD	2069113	21325	21327	0076	0.025	
CONROD	2069117	21825	21827	0076	0.025	
CSHEAR	2060914	0100076	21327	21827	21829	21329
CONROD	2069107	21327	21827	0076	0.058	
CONROD	2069108	21329	21829	0076	0.011	
CONROD	2069114	21327	21329	0076	0.025	
CONROD	2069118	21827	21829	0076	0.025	
\$	UPPER SKIN	209-030-206-089		020	GLASS FABRIC	
CSHEAR	2060891	0200076	21321	21821	21823	21323
CONROD	2068901	21321	21821	0076	0.021	
CONROD	2068902	21323	21823	0076	0.116	
CONROD	2068911	21321	21323	0076	0.050	
CONROD	2068915	21821	21823	0076	0.050	
CSHEAR	2060892	0200076	21323	21823	21825	21325
CONROD	2068903	21323	21823	0076	0.116	
CONROD	2068904	21325	21825	0076	0.074	
CONROD	2068912	21323	21325	0076	0.050	
CONROD	2068916	21823	21825	0076	0.050	
CSHEAR	2060893	0200076	21325	21825	21827	21327
CONROD	2068905	21325	21825	0076	0.074	
CONROD	2068906	21327	21827	0076	0.116	
CONROD	2068913	21325	21327	0076	0.050	
CONROD	2068917	21825	21827	0076	0.050	
CSHEAR	2060894	0200076	21327	21827	21829	21329
CONROD	2068907	21327	21827	0076	0.116	
CONROD	2068908	21329	21829	0076	0.021	
CONROD	2068914	21327	21329	0076	0.050	
CONROD	2068918	21827	21829	0076	0.050	
CSHEAR	2060895	0200076	21821	22721	22723	21823
CONROD	2068921	21821	22721	0076	0.018	
CONROD	2068922	21823	22723	0076	0.115	
CONROD	2068931	21821	21823	0076	0.087	
CONROD	2068935	22721	22723	0076	0.087	
CSHEAR	2060896	0200076	21823	22723	22725	21825
CONROD	2068923	21823	22723	0076	0.115	
CONROD	2068924	21825	22725	0076	0.074	
CONROD	2068932	21823	21825	0076	0.087	
CONROD	2068936	22723	22725	0076	0.087	
CSHEAR	2060897	0200076	21825	22725	22727	21827
CONROD	2068925	21825	22725	0076	0.074	
CONROD	2068928	21827	22727	0076	0.116	
CONROD	2068933	21825	21827	0076	0.087	

ORIGINAL PAGE IS
OF POOR QUALITY

CONROD	2088937	22725	22727	0076	0.087	
CSHEAR	2080898	0200076	21827	22727	22729	21829
CONROD	2088927	21827	22727	0076	0.115	
CONROD	2088928	21829	22729	0076	0.018	
CONROD	2088934	21827	21829	0076	0.087	
CONROD	2088938	22727	22729	0076	0.087	
CTRMEM	2080901	0200076	22721	25021	22723	
CSHEAR	2080902	0200076	22723	25021	25025	22725
CONROD	2089001	22723	25021	0076	0.081	
CONROD	2089002	22725	25025	0076	0.170	
CONROD	2089011	22723	22725	0076	0.224	
CONROD	2089013	25021	25025	0076	0.224	
CSHEAR	2080903	0200076	22725	25025	25029	22727
CONROD	2089003	22725	25025	0076	0.170	
CONROD	2089004	22727	25029	0076	0.081	
CONROD	2089012	22725	22727	0076	0.224	
CONROD	2089014	25025	25029	0076	0.224	
CTRMEM	2080904	0200076	22727	25029	22729	

\$
\$ FLOOR PANEL - WL 35.97
\$ 209-030-207-077
\$ STA 250.00 TO STA 268.25
\$

\$ DOUBLERS						
CONROD	2070091	25021	26821	2024	0.025	
CONROD	2070511	25029	26829	2024	0.068	
CONROD	2070231	25021	25025	2024	0.044	
CONROD	2070232	25025	25029	2024	0.044	
CONROD	2070551	26821	26825	2024	0.041	
CONROD	2070552	26825	26829	2024	0.041	

\$ LOWER SKIN 209-030-207-027 016 ALUMINUM						
CSHEAR	2070271	0162024	25021	26821	26825	25025
CONROD	2072701	25021	26821	2024	0.073	
CONROD	2072702	25025	26825	2024	0.160	
CONROD	2072711	25021	25025	2024	0.144	
CONROD	2072713	26821	26825	2024	0.144	
CSHEAR	2070272	0162024	25025	26825	26829	25029
CONROD	2072703	25025	26825	2024	0.160	
CONROD	2072704	25029	26829	2024	0.073	
CONROD	2072712	25025	25029	2024	0.144	
CONROD	2072714	26825	26829	2024	0.144	

\$ UPPER SKIN 209-030-207-081 012 ALUMINUM						
CSHEAR	2070811	0122024	25021	26821	26825	25025
CONROD	2078101	25021	26821	2024	0.040	
CONROD	2078102	25025	26825	2024	0.118	
CONROD	2078111	25021	25025	2024	0.090	
CONROD	2078113	26821	26825	2024	0.090	
CSHEAR	2070812	0122024	25025	26825	26829	25029
CONROD	2078103	25025	26825	2024	0.118	
CONROD	2078104	25029	26829	2024	0.040	
CONROD	2078112	25025	25029	2024	0.090	
CONROD	2078114	26825	26829	2024	0.090	

\$
\$ FLOOR PANEL - WL 35.97
\$ 209-030-207-085
\$ STA 268.25 TO BS 41.32
\$

\$ DOUBLERS						
CONROD	2070571	26821	29921	7075	0.156	
CONROD	2070151	26829	29929	2024	0.028	

CONROD	2070131	26821	26825	2024	0.041	
CONROD	2070132	26825	26829	2024	0.041	
CONROD	2070211	29921	29925	2024	0.039	
CONROD	2070212	29925	29929	2024	0.039	
\$ LOWER SKIN 209-030-207-065 008 ALUMINUM						
CSHEAR	2070651	0082024	26821	29921	29925	26825
CONROD	2076501	26821	29921	2024	0.019	
CONROD	2076502	26825	29925	2024	0.065	
CONROD	2076511	26821	26825	2024	0.111	
CONROD	2076513	29921	29925	2024	0.111	
CSHEAR	2070652	0082024	26825	29925	29929	26829
CONROD	2076503	26825	29925	2024	0.065	
CONROD	2076504	26829	29929	2024	0.013	
CONROD	2076512	26825	26829	2024	0.111	
CONROD	2076514	29925	29929	2024	0.111	
\$ UPPER SKIN 209-030-207-087 016 ALUMINUM						
CSHEAR	2070871	0162024	26821	29921	29925	26825
CONROD	2078701	26821	29921	2024	0.063	
CONROD	2078702	26825	29925	2024	0.141	
CONROD	2078711	26821	26825	2024	0.248	
CONROD	2078713	29921	29925	2024	0.248	
CSHEAR	2070872	0162024	26825	29925	29929	26829
CONROD	2078703	26825	29925	2024	0.141	
CONROD	2078704	26829	29929	2024	0.063	
CONROD	2078712	26825	26829	2024	0.248	
CONROD	2078714	29925	29929	2024	0.248	

\$
\$ GUNNER'S FLOOR - WL 46.00
\$ 209-030-201-089
\$ STA 46.00 TO STA 93.00
\$

\$ DOUBLERS						
CONROD	2010191	4833	6131	2024	0.018	
CONROD	2010192	1001	6139	2024	0.018	
CONROD	2010211	4833	1001	2024	0.024	
\$ LOWER SKIN 209-030-201-087 012 ALUMINUM						
CTRMEM	2010871	0122024	4833	6131	6133	
CSHEAR	2010872	0122024	4833	6133	6137	1001
CONROD	2016701	4833	6133	2024	0.029	
CONROD	2016702	1001	6137	2024	0.029	
CONROD	2016703	4833	1001	2024	0.079	
CONROD	2016704	6133	6137	2024	0.079	
CTRMEM	2010873	0122024	1001	6137	6139	
\$ LOWER SKIN 209-030-201-085 032 ALUMINUM						
CSHEAR	2010851	0322024	6131	7031	7033	6133
CONROD	2018501	6131	7031	2024	0.032	
CONROD	2018502	6133	7033	2024	0.032	
CONROD	2018507	6131	6133	2024	0.127	
CONROD	2018510	7031	7033	2024	0.127	
CSHEAR	2010852	0322024	6133	7033	7037	6137
CONROD	2018503	6133	7033	2024	0.320	
CONROD	2018504	6137	7037	2024	0.320	
CONROD	2018508	6133	6137	2024	0.127	
CONROD	2018511	7033	7037	2024	0.127	
CSHEAR	2010853	0322024	6137	7037	7039	6139
CONROD	2018505	6137	7037	2024	0.032	
CONROD	2018506	6139	7039	2024	0.032	
CONROD	2018509	6137	6139	2024	0.127	
CONROD	2018512	7037	7039	2024	0.127	
CSHEAR	2010854	0322024	7031	8531	8533	7033

ORIGINAL PAGE IS
OF POOR QUALITY

CNRDD	2018521	7031	8531	2024	0.062	
CNRDD	2018522	7033	8533	2024	0.062	
CNRDD	2018525	7031	7033	2024	0.232	
CNRDD	2018527	8531	8533	2024	0.232	
CSHEAR	2010856	0322024	7037	8537	8539	7039
CNRDD	2018523	7037	8537	2024	0.062	
CNRDD	2018524	7039	8539	2024	0.062	
CNRDD	2018526	7037	7039	2024	0.232	
CNRDD	2018528	8537	8539	2024	0.232	
CSHEAR	2010857	0322024	8531	9331	9333	8533
CNRDD	2018531	8531	9331	2024	0.082	
CNRDD	2018532	8533	9333	2024	0.082	
CNRDD	2018537	8531	8533	2024	0.088	
CNRDD	2018540	9331	9333	2024	0.088	
CSHEAR	2010858	0322024	8533	8533	1003	8537
CNRDD	2018533	8533	9333	2024	0.320	
CNRDD	2018534	8537	1003	2024	0.320	
CNRDD	2018538	8533	8537	2024	0.088	
CNRDD	2018541	9333	1003	2024	0.088	
CSHEAR	2010859	0322024	8537	1003	9339	8539
CNRDD	2018535	8537	1003	2024	0.082	
CNRDD	2018536	8539	9339	2024	0.082	
CNRDD	2018539	8537	8539	2024	0.088	
CNRDD	2018542	1003	9339	2024	0.088	
\$ INTERIOR SKIN 209-030-201-053 .016 ALUMINUM						
CSHEAR	2010531	0162024	6131	7031	7033	6133
CNRDD	2015301	6131	7031	2024	0.029	
CNRDD	2015302	6133	7033	2024	0.029	
CNRDD	2015307	6131	6133	2024	0.076	
CNRDD	2015310	7031	7033	2024	0.076	
CSHEAR	2010532	0162024	6133	7033	7037	6137
CNRDD	2015303	6133	7033	2024	0.160	
CNRDD	2015304	6137	7037	2024	0.160	
CNRDD	2015308	6133	6137	2024	0.076	
CNRDD	2015311	7033	7037	2024	0.076	
CSHEAR	2010533	0162024	6137	7037	7039	6139
CNRDD	2015305	6137	7037	2024	0.029	
CNRDD	2015306	6139	7039	2024	0.029	
CNRDD	2015309	6137	6139	2024	0.076	
CNRDD	2015312	7037	7039	2024	0.076	
CSHEAR	2010534	0162024	7031	8531	8533	7033
CNRDD	2015321	7031	8531	2024	0.044	
CNRDD	2015322	7033	8533	2024	0.044	
CNRDD	2015325	7031	7033	2024	0.116	
CNRDD	2015327	8531	8533	2024	0.116	
CSHEAR	2010536	0162024	7037	8537	8539	7039
CNRDD	2015323	7037	8537	2024	0.044	
CNRDD	2015324	7039	8539	2024	0.044	
CNRDD	2015326	7037	7039	2024	0.116	
CNRDD	2015328	8537	8539	2024	0.116	
CSHEAR	2010537	0162024	8531	9331	9333	8533
CNRDD	2015331	8531	9331	2024	0.054	
CNRDD	2015332	8533	9333	2024	0.054	
CNRDD	2015337	8531	8533	2024	0.062	
CNRDD	2015343	9331	9333	2024	0.062	
CSHEAR	2010538	0162024	8533	9333	1003	8537
CNRDD	2015333	8533	9333	2024	0.180	
CNRDD	2015334	8537	1003	2024	0.180	
CNRDD	2015338	8533	8537	2024	0.062	
CNRDD	2015341	9333	1003	2024	0.062	

CSHEAR	2010539	0162024	8537	1003	9339	8539
CNRDD	2015336	8539	9339	2024	0.054	
CNRDD	2015335	8537	1003	2024	0.054	
CNRDD	2015339	8537	8539	2024	0.062	
CNRDD	2015342	1003	9339	2024	0.062	
\$ UPPER SKIN 209-030-201-069 .020 ALUMINUM						
CTRMEM	2010691	0202024	4633	6131	6133	
CSHEAR	2010692	0202024	4633	6133	6137	1001
CNRDD	2018901	4633	6133	2024	0.062	
CNRDD	2018902	1001	6137	2024	0.062	
CNRDD	2018903	4633	1001	2024	0.151	
CNRDD	2018904	6133	6137	2024	0.151	
CTRMEM	2010693	0202024	1001	6137	6139	
CSHEAR	2010694	0202024	6131	7031	7033	6133
CNRDD	2018911	6131	7031	2024	0.036	
CNRDD	2018912	6133	7033	2024	0.036	
CNRDD	2018917	6131	6133	2024	0.085	
CNRDD	2018920	7031	7033	2024	0.085	
CSHEAR	2010695	0202024	6133	7033	7037	6137
CNRDD	2018913	6133	7033	2024	0.200	
CNRDD	2018914	6137	7037	2024	0.200	
CNRDD	2018918	6133	6137	2024	0.095	
CNRDD	2018921	7033	7037	2024	0.095	
CSHEAR	2010696	0202024	6137	7037	7039	6139
CNRDD	2018915	6137	7037	2024	0.036	
CNRDD	2018916	6139	7039	2024	0.036	
CNRDD	2018919	6137	6139	2024	0.095	
CNRDD	2018922	7037	7039	2024	0.095	
CSHEAR	2010697	0202024	7031	8531	8533	7033
CNRDD	2018931	7031	8531	2024	0.055	
CNRDD	2018932	7033	8533	2024	0.055	
CNRDD	2018935	7031	7033	2024	0.148	
CNRDD	2018937	8531	8533	2024	0.148	
CSHEAR	2010699	0202024	7037	8537	8539	7039
CNRDD	2018933	7037	8537	2024	0.055	
CNRDD	2018934	7039	8539	2024	0.055	
CNRDD	2018936	7037	7039	2024	0.148	
CNRDD	2018938	8537	8539	2024	0.148	
CSHEAR	2010701	0202024	8531	9331	9333	8533
CNRDD	2017001	8531	9331	2024	0.067	
CNRDD	2017002	8533	9333	2024	0.067	
CNRDD	2017007	8531	8533	2024	0.077	
CNRDD	2017010	9331	9333	2024	0.077	
CSHEAR	2010702	0202024	8533	9333	1003	8537
CNRDD	2017003	8533	9333	2024	0.200	
CNRDD	2017004	8537	1003	2024	0.200	
CNRDD	2017008	8533	8537	2024	0.077	
CNRDD	2017011	9333	1003	2024	0.077	
CSHEAR	2010703	0202024	8537	1003	9339	8539
CNRDD	2017005	8537	1003	2024	0.067	
CNRDD	2017006	8539	9339	2024	0.067	
CNRDD	2017009	8537	8539	2024	0.077	
CNRDD	2017012	1003	9339	2024	0.077	

\$ TURREY SUPPORT FITTINGS - FWD
209-030-251-002

CNRDD	2510021	7033	7043	2014	0.585	
CNRDD	2510022	7037	7047	2014	0.549	

ORIGINAL PAGE IS
OF POOR QUALITY

TURRET SUPPORT FITTINGS - AFT
209-030-187-003

CONROD	1870031	8533	8543	2014	0	581
CONROD	1870032	8537	8547	2014	0	574

XM-28 ARMAMENT SUBSYSTEM - TURRET

AMMUNITION COVER - WL 46'00"
209-030-217-005
STA 102.00 TO STA 138.70

DOUBLERS

CONROD	2170171	9333	11533	2024	0	027
CONROD	2170101	9333	11533	2024	0	052
CONROD	2170172	11533	13833	2024	0	027
CONROD	2170102	11533	13833	2024	0	052
CONROD	2170281	1003	11537	2024	0	027
CONROD	2170081	1003	11537	2024	0	052
CONROD	2170292	11537	1004	2024	0	027
CONROD	2170082	11537	1004	2024	0	052
CONROD	2170191	9333	1003	2024	0	032
CONROD	2380031	9333	1003	7075	0	108
CONROD	2170271	13833	1004	2024	0	032

LOWER SKIN 209-030-211-007 .032 ALUMINUM

CSHEAR	2110071	0322024	9331	9333	11533	11531
CONROD	2110701	9331	11531	2024	0	109
CONROD	2110704	9333	11533	2024	0	109
CONROD	2110707	9331	9333	2024	0	361
CONROD	2110708	11531	11533	2024	0	361
CSHEAR	2110072	0322024	11531	11533	13833	13831
CONROD	2110702	11531	13831	2024	0	109
CONROD	2110705	11533	13833	2024	0	109
CONROD	2110709	11531	11533	2024	0	370
CONROD	2110710	13831	13833	2024	0	370
CSHEAR	2110073	0322024	13831	13833	14833	14831
CONROD	2110703	13831	14831	2024	0	109
CONROD	2110706	13833	14833	2024	0	109
CONROD	2110711	13831	13833	2024	0	157
CONROD	2110712	14831	14833	2024	0	157
CSHEAR	2110051	0322024	1003	9339	11539	11537
CONROD	2110501	1003	11537	2024	0	109
CONROD	2110504	9339	11539	2024	0	109
CONROD	2110507	1003	9339	2024	0	361
CONROD	2110508	11537	11539	2024	0	361
CSHEAR	2110052	0322024	11537	11539	13839	1004
CONROD	2110502	11537	1004	2024	0	109
CONROD	2110505	11539	13839	2024	0	109
CONROD	2110509	11537	11539	2024	0	370
CONROD	2110510	1004	13839	2024	0	370
CSHEAR	2110053	0322024	1004	13839	14839	14837
CONROD	2110503	1004	14837	2024	0	109
CONROD	2110506	13839	14839	2024	0	109
CONROD	2110511	1004	13839	2024	0	157
CONROD	2110512	14837	14839	2024	0	157

LOWER SKIN 209-030-217-011 .016 ALUMINUM

CSHEAR	2170111	0162024	9333	11533	11537	1003
CONROD	2171101	9333	11533	2024	0	053

CONROD	2171103	1003	11537	2024	0	053
CONROD	2171105	9333	1003	2024	0	109
CONROD	2171106	11533	11537	2024	0	109
CSHEAR	2170112	0162024	11533	13833	1004	11537
CONROD	2171102	11533	13833	2024	0	053
CONROD	2171104	11537	1004	2024	0	053
CONROD	2171107	11533	11537	2024	0	183
CONROD	2171108	13833	1004	2024	0	183

UPPER SKIN 209-030-217-033 .012 ALUMINUM

CSHEAR	2170331	0122024	9333	11533	11537	1003
CONROD	2173301	9333	11533	2024	0	028
CONROD	2173303	1003	11537	2024	0	028
CONROD	2173305	9333	1003	2024	0	075
CONROD	2173306	11533	11537	2024	0	075
CSHEAR	2170332	0122024	11533	13833	1004	11537
CONROD	2173302	11533	13833	2024	0	028
CONROD	2173304	11537	1004	2024	0	028
CONROD	2173307	11533	11537	2024	0	131
CONROD	2173308	13833	1004	2024	0	131

PILOT'S FLOOR - WL 55'00"
209-030-202-001
STA 95.44 TO STA 148.50

DOUBLERS

CONROD	2020291	9343	11543	2024	0	027
CONROD	1560041	9343	11543	7075	0	132
CONROD	2020292	11543	13843	2024	0	026
CONROD	1560042	11543	13843	7075	0	130
CONROD	2020293	13843	14843	2024	0	030
CONROD	1560043	13843	14843	7075	0	184
CONROD	2020271	9347	11547	2024	0	027
CONROD	1560031	9347	11547	7075	0	124
CONROD	2020272	11547	13847	2024	0	026
CONROD	1560032	11547	13847	7075	0	122
CONROD	2020273	13847	14847	2024	0	030
CONROD	1560033	13847	14847	7075	0	200
CONROD	2020171	9343	9347	2024	0	183
CONROD	2020172	13843	13847	2024	0	041
CONROD	2020173	14843	14847	2024	0	027

LOWER SKIN 209-030-202-077 .016 ALUMINUM

CSHEAR	2070771	0162024	9343	11543	11547	9347
CONROD	2077701	9343	11543	2024	0	034
CONROD	2077704	9347	11547	2024	0	034
CONROD	2077707	9343	9347	2024	0	180
CONROD	2077708	11543	11547	2024	0	180
CSHEAR	2070772	0162024	11543	13843	13847	11547
CONROD	2077702	11543	13843	2024	0	031
CONROD	2077705	11547	13847	2024	0	031
CONROD	2077708	11543	11547	2024	0	175
CONROD	2077710	13843	13847	2024	0	175
CSHEAR	2070773	0162024	13843	14843	14847	13847
CONROD	2077703	13843	14843	2024	0	029
CONROD	2077706	13847	14847	2024	0	029
CONROD	2077711	13843	13847	2024	0	083
CONROD	2077712	14843	14847	2024	0	083

UPPER SKIN 209-030-202-073 .020 ALUMINUM

CSHEAR	2020731	0202024	9343	11543	11547	9347
CONROD	2027301	9343	11543	2024	0	085
CONROD	2027304	9347	11547	2024	0	085

CNRDD	2027307	9343	9347	2024	0.200		
CNRDD	2027308	11543	11547	2024	0.200		
CSHEAR	2020732	0202024	11543	13843	13847	11547	
CNRDD	2027302	11543	13843	2024	0.065		
CNRDD	2027305	11547	13847	2024	0.065		
CNRDD	2027309	11543	11547	2024	0.231		
CNRDD	2027310	13843	13847	2024	0.231		
CSHEAR	2020733	0202024	13843	14843	14847	13847	
CNRDD	2027303	13843	14843	2024	0.065		
CNRDD	2027306	13847	14847	2024	0.065		
CNRDD	2027311	13843	13847	2024	0.097		
CNRDD	2027312	14843	14847	2024	0.097		

GUNNER/PILOT CONSOLE WEB - RIGHT SIDE

209-030-250-177
STA 61.25 TO STA 186.25

\$ LOWER SKIN 209-030-250-177 032 ALUMINUM							
CSHEAR	2501771	0322024	6161	6163	7063	7061	
CNRDD	2507701	6161	7061	2024	0.084		
CNRDD	2507707	6163	7063	2024	0.084		
CNRDD	2507713	6161	6163	2024	0.153		
CNRDD	2507714	7061	7063	2024	0.153		
CSHEAR	2501772	0322024	7061	7063	8563	8561	
CNRDD	2507702	7061	8561	2024	0.098		
CNRDD	2507708	7063	8563	2024	0.098		
CNRDD	2507715	7061	7063	2024	0.232		
CNRDD	2507716	8561	8563	2024	0.232		
CSHEAR	2501773	0322024	8561	8563	9363	9361	
CNRDD	2507703	8561	9361	2024	0.113		
CNRDD	2507709	8563	9363	2024	0.113		
CNRDD	2507717	8561	8563	2024	0.190		
CNRDD	2507718	9361	9363	2024	0.190		
CSHEAR	2501774	0322024	9361	9363	11563	11561	
CNRDD	2507704	9361	11561	2024	0.120		
CNRDD	2507710	9363	11563	2024	0.120		
CNRDD	2507719	9361	9363	2024	0.295		
CNRDD	2507720	11561	11563	2024	0.295		
CSHEAR	2501775	0322024	11561	11563	13863	13861	
CNRDD	2507705	11561	13861	2024	0.121		
CNRDD	2507711	11563	13863	2024	0.121		
CNRDD	2507721	11561	11563	2024	0.370		
CNRDD	2507722	13861	13863	2024	0.370		
CSHEAR	2501776	0322024	13861	13863	14863	14861	
CNRDD	2507706	13861	14861	2024	0.121		
CNRDD	2507712	13863	14863	2024	0.121		
CNRDD	2507723	13861	13863	2024	0.157		
CNRDD	2507724	14861	14863	2024	0.157		
CTRMEM	2501777	0322024	14861	14863	18661		

GUNNER/PILOT CONSOLE WEB - LEFT SIDE

209-030-210-089
STA 61.25 TO STA 186.25

\$ LOWER SKIN 209-030-210-089 032 ALUMINUM							
CSHEAR	2100891	0322024	6167	6169	7069	7067	
CNRDD	2108901	6167	7067	2024	0.084		
CNRDD	2108907	6169	7069	2024	0.084		
CNRDD	2108913	6167	6169	2024	0.153		
CNRDD	2108914	7067	7069	2024	0.153		

CSHEAR	2100892	0322024	7067	7069	8569	8567	
CNRDD	2108902	7067	8567	2024	0.098		
CNRDD	2108908	7069	8569	2024	0.098		
CNRDD	2108915	7067	7069	2024	0.232		
CNRDD	2108916	8567	8569	2024	0.232		
CSHEAR	2100893	0322024	8567	8569	9369	9367	
CNRDD	2108903	8567	9367	2024	0.113		
CNRDD	2108909	8569	9369	2024	0.113		
CNRDD	2108917	8567	8569	2024	0.190		
CNRDD	2108918	9367	9369	2024	0.190		
CSHEAR	2100894	0322024	9367	9369	11569	11567	
CNRDD	2108904	9367	11567	2024	0.120		
CNRDD	2108910	9369	11569	2024	0.120		
CNRDD	2108919	9367	9369	2024	0.295		
CNRDD	2108920	11567	11569	2024	0.295		
CSHEAR	2100895	0322024	11567	11569	13869	13867	
CNRDD	2108905	11567	13867	2024	0.121		
CNRDD	2108911	11569	13869	2024	0.121		
CNRDD	2108921	11567	11569	2024	0.267		
CNRDD	2108922	13867	13869	2024	0.267		
CSHEAR	2100896	0322024	13867	13869	14869	14867	
CNRDD	2108906	13867	14867	2024	0.121		
CNRDD	2108912	13869	14869	2024	0.121		
CNRDD	2108923	13867	13869	2024	0.260		
CNRDD	2108924	14867	14869	2024	0.260		
CTRMEM	2100897	0322024	14867	14869	18669		

ENGINE DECK - WL 65 00
209-030-209-119
STA 213.84 TO STA 250.00

\$ DOUBLERS							
CNRDD	2091270	21361	25061	7075	0.038		
CNRDD	2091271	21367	25069	7075	0.094		
CNRDD	2091272	21361	21363	7075	0.168		
CNRDD	2091273	21363	21364	7075	0.168		
CNRDD	2091274	21364	21366	7075	0.168		
CNRDD	2091275	21366	21367	7075	0.168		
CNRDD	2091276	25061	1007	7075	0.051		
CNRDD	2091277	1007	25069	7075	0.051		
\$ LOWER SKIN 209-030-209-129 020 GLASS FABRIC							
CTRMEM	2091281	0200076	21361	25061	21363		
CSHEAR	2091282	0200076	21363	25061	1007	21364	
CNRDD	2092901	21363	25061	0076	0.085		
CNRDD	2092902	21364	1007	0076	0.085		
CNRDD	2092911	21363	21364	0076	0.359		
CNRDD	2092913	25061	1007	0076	0.359		
CTRMEM	2091283	0200076	21364	1007	21366		
CSHEAR	2091284	0200076	21366	1007	25069	21367	
CNRDD	2092903	21366	1007	0076	0.080		
CNRDD	2092904	21367	25069	0076	0.080		
CNRDD	2092912	21366	21367	0076	0.359		
CNRDD	2092914	1007	25069	0076	0.359		
CTRMEM	2091285	0200076	21367	25069	21369		
\$ UPPER SKIN 209-030-209-125 016 TITANIUM							
CTRMEM	2091251	0169046	21361	25061	21363		
CSHEAR	2091252	0169046	21363	25061	1007	21364	
CNRDD	2092501	21363	25061	9046	0.088		
CNRDD	2092502	21364	1007	9046	0.088		
CNRDD	2092511	21363	21364	9046	0.287		

ORIGINAL PAGE IS
OF POOR QUALITY

CNRDD	2092513	25061	1007	9046	0.287	
CTRMEM	2091253	0169046	21364	1007	21366	
CSHEAR	2091254	0169046	21366	1007	25069	21367
CNRDD	2092503	21366	1007	9046	0.064	
CNRDD	2092504	21367	25069	9046	0.064	
CNRDD	2092512	21366	21367	9046	0.287	
CNRDD	2092514	1007	25069	9046	0.287	
CTRMEM	2091255	0169046	21367	25069	21368	

\$
 \$ ENGINE DECK - WL 65.00
 \$ 209-030-209-119
 \$ STA 250.00 TO BS 41.32
 \$

\$ DOUBLERS

CNRDD	2091031	25061	26861	2024	0.071	
CNRDD	2090051	25061	26861	7075	0.036	
CNRDD	2091032	1007	26865	2024	0.071	
CNRDD	2090052	1007	26865	7075	0.036	
CNRDD	2091011	1007	26865	2024	0.049	
CNRDD	2090053	1007	26865	7075	0.025	
CNRDD	2091012	25069	1008	2024	0.049	
CNRDD	2090054	25069	1008	7075	0.025	
CNRDD	2090411	25061	1007	2024	0.408	
CNRDD	2090055	25061	1007	7075	0.283	
CNRDD	2090412	1007	25069	2024	0.408	
CNRDD	2090056	1007	25069	7075	0.283	
CNRDD	2090431	26861	26865	2024	0.273	
CNRDD	2090057	26861	26865	7075	0.258	
CNRDD	2090432	26865	1008	2024	0.273	
CNRDD	2090058	26865	1008	7075	0.258	
CNRDD	2091281	26861	29961	7075	0.031	
CNRDD	2091282	1008	1009	7075	0.047	
CNRDD	2091283	26861	26865	7075	0.054	
CNRDD	2091284	26865	1008	7075	0.054	
CNRDD	2091285	29961	29965	7075	0.036	
CNRDD	2091286	29965	1009	7075	0.036	
\$	LOWER SKIN	209-030-209-129	.020	GLASS FABRIC		
CSHEAR	2091296	0200076	25061	26861	26865	1007
CNRDD	2092921	25061	26861	0076	0.099	
CNRDD	2092922	1007	26865	0076	0.207	
CNRDD	2092931	25061	1007	0076	0.183	
CNRDD	2092933	26861	26865	0076	0.183	
CSHEAR	2091287	0200076	1007	26865	1008	25069
CNRDD	2092923	1007	26865	0076	0.207	
CNRDD	2092924	25069	1008	0076	0.099	
CNRDD	2092932	1007	25069	0076	0.183	
CNRDD	2092934	26865	1008	0076	0.183	
CSHEAR	2091298	0200076	26861	29961	29965	26865
CNRDD	2092941	26861	29961	0076	0.086	
CNRDD	2092942	26865	29965	0076	0.181	
CNRDD	2092951	26861	26865	0076	0.303	
CNRDD	2092953	29961	29965	0076	0.303	
CSHEAR	2091299	0200076	26865	29965	1009	1008
CNRDD	2092943	26865	29965	0076	0.181	
CNRDD	2092944	1008	1009	0076	0.086	
CNRDD	2092952	26865	1008	0076	0.303	
CNRDD	2092954	29965	1009	0076	0.303	
\$	UPPER SKIN	209-030-209-125	.016	TITANIUM		
CSHEAR	2091266	0169046	25061	26861	26865	1007
CNRDD	2092521	25061	26861	9046	0.079	

CNRDD	2092522	1007	26865	9046	0.165	
CNRDD	2092531	25061	1007	9046	0.146	
CNRDD	2092533	26861	26865	9046	0.146	
CSHEAR	2091257	0169046	1007	26865	1008	25069
CNRDD	2092523	1007	26865	9046	0.165	
CNRDD	2092524	25069	1008	9046	0.079	
CNRDD	2092532	1007	25069	9046	0.146	
CNRDD	2092534	26865	1008	9046	0.146	
CSHEAR	2091258	0169046	26861	29961	29965	26865
CNRDD	2092541	26861	29961	9046	0.089	
CNRDD	2092542	26865	29965	9046	0.145	
CNRDD	2092551	26861	26865	9046	0.242	
CNRDD	2092553	29961	29965	9046	0.242	
CSHEAR	2091259	0169046	26865	29965	1009	1008
CNRDD	2092543	26865	29965	9046	0.145	
CNRDD	2092544	1008	1009	9046	0.089	
CNRDD	2092552	26865	1008	9046	0.242	
CNRDD	2092554	29965	1009	9046	0.242	
\$	UPPER SKIN	209-030-209-127	.012	TITANIUM		
CSHEAR	2091278	0129046	25061	26861	26865	1007
CNRDD	2092701	25061	26861	9046	0.080	
CNRDD	2092702	1007	26865	9046	0.124	
CNRDD	2092711	25061	1007	9046	0.110	
CNRDD	2092713	26861	26865	9046	0.110	
CSHEAR	2091279	0129046	1007	26865	1008	25069
CNRDD	2092703	1007	26865	9046	0.124	
CNRDD	2092704	25069	1008	9046	0.080	
CNRDD	2092712	1007	25069	9046	0.110	
CNRDD	2092714	26865	1008	9046	0.110	

\$ FORWARD FUEL CELL COVER - WL 77.57
 \$ 209-030-208-075
 \$ STA 152.27 TO STA 186.25
 \$

\$ DOUBLERS

CNRDD	2084501	14881	18481	2024	0.045	
CNRDD	2084511	14889	1005	2024	0.044	
CNRDD	2084521	14881	14883	2024	0.078	
CNRDD	2084522	14883	14887	2024	0.078	
CNRDD	2084523	14887	14889	2024	0.078	
CNRDD	2084531	14881	14883	2024	0.080	
CNRDD	2084532	14883	14885	2024	0.080	
CNRDD	2084533	14885	14887	2024	0.080	
CNRDD	2084534	14887	1005	2024	0.080	
CNRDD	2084502	14881	18481	2024	0.045	
CNRDD	2080231	14883	18483	7075	0.476	
CNRDD	2080232	14887	18487	7075	0.476	
CNRDD	2084512	1005	18489	2024	0.045	
CNRDD	2084541	18481	18483	2024	0.054	
CNRDD	2084542	18483	18485	2024	0.054	
CNRDD	2084543	18485	18487	2024	0.054	
CNRDD	2084544	18487	18489	2024	0.054	
\$	LOWER SKIN	209-030-208-011	.008	ALUMINUM		
CTRMEM	2080111	0082024	14883	18483	18485	
CTRMEM	2080112	0082024	14883	18485	18487	
CTRMEM	2080113	0082024	14887	18485	18487	
CSHEAR	2080114	0082024	14887	18487	1005	14889
CNRDD	2081101	14887	18487	2024	0.015	
CNRDD	2081102	14889	1005	2024	0.015	
CNRDD	2081103	14887	14889	2024	0.036	

CONROD	2081104	16487	1005	2024	0.036	
\$	LOWER SKIN 209-030-208-013 .008 ALUMINUM					
CSHEAR	2080131	0082024	16481	18681	18683	16483
CONROD	2081301	16481	18681	2024	0.014	
CONROD	2081302	16483	18683	2024	0.014	
CONROD	2081309	16481	16483	2024	0.075	
CONROD	2081313	18681	18683	2024	0.075	
CSHEAR	2080132	0082024	16483	18683	18685	16485
CONROD	2081303	16483	18683	2024	0.050	
CONROD	2081304	16485	18685	2024	0.050	
CONROD	2081310	16483	16485	2024	0.075	
CONROD	2081314	18683	18685	2024	0.075	
CSHEAR	2080133	0082024	16485	18685	18687	16487
CONROD	2081305	16485	18685	2024	0.050	
CONROD	2081306	16487	18687	2024	0.050	
CONROD	2081311	16485	16487	2024	0.075	
CONROD	2081315	18685	18687	2024	0.075	
CSHEAR	2080134	0082024	16487	18687	18689	1005
CONROD	2081307	16487	18687	2024	0.014	
CONROD	2081308	1005	18689	2024	0.014	
CONROD	2081312	16487	1005	2024	0.075	
CONROD	2081316	16487	18689	2024	0.075	
\$	UPPER SKIN 209-030-208-079 .016 ALUMINUM					
CSHEAR	2080791	0162024	14881	16481	16483	14883
CONROD	2087901	14881	16481	2024	0.047	
CONROD	2087902	14883	16483	2024	0.047	
CONROD	2087905	14881	14883	2024	0.093	
CONROD	2087907	16481	16483	2024	0.093	
CTRMEM	2080792	0162024	14883	16483	16485	
CTRMEM	2080793	0162024	14883	16485	14887	
CTRMEM	2080794	0162024	14887	16485	16487	
CSHEAR	2080795	0162024	14887	16487	1005	14889
CONROD	2087903	14887	16427	2024	0.047	
CONROD	2087904	14889	1005	2024	0.047	
CONROD	2087906	14887	14889	2024	0.093	
CONROD	2087908	16487	1005	2024	0.093	
CSHEAR	2080796	0162024	16481	18681	18683	16483
CONROD	2087921	16481	18681	2024	0.040	
CONROD	2087922	16483	18683	2024	0.040	
CONROD	2087929	16481	16483	2024	0.175	
CONROD	2087933	18681	18683	2024	0.175	
CSHEAR	2080797	0162024	16483	18683	18685	16485
CONROD	2087923	16483	18683	2024	0.062	
CONROD	2087924	16485	18685	2024	0.062	
CONROD	2087930	18683	16485	2024	0.175	
CONROD	2087934	18683	18685	2024	0.175	
CSHEAR	2080798	0162024	16485	18685	18687	16487
CONROD	2087925	16485	18685	2024	0.062	
CONROD	2087926	16487	18687	2024	0.062	
CONROD	2087931	16485	16487	2024	0.175	
CONROD	2087935	18685	18687	2024	0.175	
CSHEAR	2080799	0162024	16487	18687	18689	1005
CONROD	2087927	16487	18687	2024	0.040	
CONROD	2087928	1005	18689	2024	0.040	
CONROD	2087932	16487	1005	2024	0.175	
CONROD	2087936	18687	18689	2024	0.175	
\$	LOWER SKINS AND AXIAL MEMBERS					
\$	STA 93.00 TO STA 138.70					

\$	AXIAL MEMBERS					
CONROD	2030521	9313	11503	2024	0.302	
CONROD	2030522	11503	13803	2024	0.302	
CONROD	2030523	9303	13603	2024	0.065	
CONROD	2030511	9317	11507	2024	0.302	
CONROD	2030512	11507	13807	2024	0.302	
CONROD	2030513	9307	13807	2024	0.065	
\$	LOWER SKINS					
CSHEAR	2030291	0252024	9303	9307	13807	13803
CONROD	2032901	9303	13803	2024	0.250	
CONROD	2032902	9307	13807	2024	0.250	
CONROD	2032903	9303	9307	2024	0.575	
CONROD	2032904	13803	13807	2024	0.575	
\$	LOWER SKINS AND AXIAL MEMBERS					
\$	STA 138.70 TO STA 148.50					
\$	AXIAL MEMBERS					
CONROD	2200431	13801	14801	2024	0.046	
CONROD	1180311	13803	14803	7075	0.521	
CONROD	1150231	13807	14807	7075	0.455	
CONROD	2200431	13809	14809	2024	0.046	
\$	LOWER SKINS					
CSHEAR	2200621	0322024	13821	14821	14801	13801
CONROD	2206201	13821	14821	2024	0.131	
CONROD	2206202	13801	14801	2024	0.131	
CONROD	2206203	13821	13801	2024	0.157	
CONROD	2206204	14821	14801	2024	0.157	
CSHEAR	2201011	0252024	13801	14801	14803	13803
CONROD	2200101	13801	14801	2024	0.074	
CONROD	2200102	13803	14803	2024	0.074	
CONROD	2200103	13801	13803	2024	0.123	
CONROD	2200104	14801	14803	2024	0.123	
CSHEAR	2201012	0252024	13803	14803	14807	13807
CONROD	2200111	13803	14803	2024	0.250	
CONROD	2200112	13807	14807	2024	0.250	
CONROD	2200113	13803	13807	2024	0.123	
CONROD	2200114	14803	14807	2024	0.123	
CSHEAR	2201013	0252024	13807	14807	14809	13809
CONROD	2200121	13807	14807	2024	0.074	
CONROD	2200122	13809	14809	2024	0.074	
CONROD	2200123	13807	13809	2024	0.123	
CONROD	2200124	14807	14809	2024	0.123	
CSHEAR	2200611	0322024	13829	14829	14809	13809
CONROD	2206101	13809	14809	2024	0.131	
CONROD	2206102	13829	14829	2024	0.131	
CONROD	2206103	13809	13829	2024	0.157	
CONROD	2206104	14809	14829	2024	0.157	
\$	LOWER SKINS AND AXIAL MEMBERS					
\$	STA 156.41 TO STA 186.25					
\$	AXIAL MEMBERS					
CONROD	2200561	15803	18603	7075	0.117	
CONROD	2200551	15807	18607	7075	0.117	
\$	LOWER SKINS					
CSHEAR	2200771	0252024	15821	18621	18601	15801
CONROD	2207701	15821	18621	2024	0.089	
CONROD	2207702	18601	18601	2024	0.089	
CONROD	2207703	15821	18601	2024	0.373	

ORIGINAL PAGE IS
OF POOR QUALITY

CNRDD	2207704	18621	18601	2024	0.373	
CSHEAR	2200772	0252024	18601	18601	18603	15603
CNRDD	2207711	18601	18601	2024	0.083	
CNRDD	2207712	18603	18603	2024	0.083	
CNRDD	2207713	18601	18603	2024	0.373	
CNRDD	2207714	18601	18603	2024	0.373	
CSHEAR	2200773	0252024	18603	18607	18607	18603
CNRDD	2207721	18603	18603	2024	0.241	
CNRDD	2207722	18607	18607	2024	0.241	
CNRDD	2207723	18603	18607	2024	0.373	
CNRDD	2207724	18603	18607	2024	0.373	
CSHEAR	2200774	0252024	18607	18607	18609	15609
CNRDD	2207731	18607	18607	2024	0.083	
CNRDD	2207732	18609	18609	2024	0.083	
CNRDD	2207733	18607	18609	2024	0.373	
CNRDD	2207734	18607	18609	2024	0.373	
CSHEAR	2200775	0252024	18629	18629	18609	15609
CNRDD	2207741	18609	18609	2024	0.089	
CNRDD	2207742	18629	18629	2024	0.089	
CNRDD	2207743	18609	18629	2024	0.373	
CNRDD	2207744	18609	18629	2024	0.373	

\$
\$ LOWER SKINS AND AXIAL MEMBERS
\$ STA 186.25 TO STA 218.97
\$

\$ AXIAL MEMBERS						
CNRDD	2200601	18603	21803	7075	0.117	
CNRDD	2200691	18607	21807	7075	0.117	
\$ LOWER SKINS						
CSHEAR	2200721	0252024	18621	21321	21801	18601
CNRDD	2207201	18621	21321	2024	0.092	
CNRDD	2207202	18601	21801	2024	0.092	
CNRDD	2207203	18621	18601	2024	0.378	
CNRDD	2207204	21321	21801	2024	0.378	
CTRMEM	2200722	0252024	21321	21821	21801	
CSHEAR	2200723	0252024	18601	21801	21803	18603
CNRDD	2207211	18601	21801	2024	0.077	
CNRDD	2207212	18603	21803	2024	0.077	
CNRDD	2207213	18601	18603	2024	0.409	
CNRDD	2207214	21801	21803	2024	0.409	
CSHEAR	2570011	0242024	18603	18607	21807	21803
CNRDD	2570101	18603	21803	2024	0.215	
CNRDD	2570102	18607	21807	2024	0.215	
CNRDD	2570103	18603	18607	2024	0.383	
CNRDD	2570104	21803	21807	2024	0.383	
CSHEAR	2200713	0252024	18607	21807	21809	18609
CNRDD	2207101	18607	21807	2024	0.077	
CNRDD	2207102	18609	21809	2024	0.077	
CNRDD	2207103	18607	18609	2024	0.409	
CNRDD	2207104	21807	21809	2024	0.409	
CSHEAR	2200711	0252024	18629	21329	21809	18609
CNRDD	2207111	18609	21809	2024	0.092	
CNRDD	2207112	18629	21329	2024	0.092	
CNRDD	2207113	18609	18629	2024	0.378	
CNRDD	2207114	21809	21329	2024	0.378	
CTRMEM	2200712	0252024	21329	21829	21809	

\$
\$ LOWER SKINS AND AXIAL MEMBERS
\$ STA 227.62 TO STA 250.00
\$

\$ AXIAL MEMBERS						
CNRDD	2200581	22703	25003	7075	0.117	
CNRDD	2200571	22707	25007	7075	0.117	
CNRDD	2201151	25003	25007	7075	0.119	
\$ LOWER SKINS						
CSHEAR	2200671	0252024	22721	25021	25001	22701
CNRDD	2206701	22721	25021	2024	0.097	
CNRDD	2206702	22701	25001	2024	0.097	
CNRDD	2206703	22721	22701	2024	0.280	
CNRDD	2206704	25021	25001	2024	0.280	
CSHEAR	2200672	0252024	22701	25001	25003	22703
CNRDD	2206711	22701	25001	2024	0.084	
CNRDD	2206712	22703	25003	2024	0.084	
CNRDD	2206713	22701	22703	2024	0.280	
CNRDD	2206714	25001	25003	2024	0.280	
CSHEAR	2580011	0242024	22703	22707	25007	25003
CNRDD	2580101	22703	25003	2024	0.172	
CNRDD	2580102	22707	25007	2024	0.172	
CNRDD	2580103	22703	22707	2024	0.269	
CNRDD	2580104	25003	25007	2024	0.269	
CSHEAR	2201032	0252024	22707	25007	25009	22709
CNRDD	2200301	22707	25007	2024	0.078	
CNRDD	2200302	22709	25009	2024	0.078	
CNRDD	2200303	22707	22709	2024	0.280	
CNRDD	2200304	25007	25009	2024	0.280	
CSHEAR	2201031	0252024	22729	25029	25009	22709
CNRDD	2200311	22709	25009	2024	0.097	
CNRDD	2200312	22729	25029	2024	0.097	
CNRDD	2200313	22709	22729	2024	0.280	
CNRDD	2200314	25009	25029	2024	0.280	

\$
\$ LOWER SKINS AND AXIAL MEMBERS
\$ STA 250.00 TO STA 268.25
\$

\$ AXIAL MEMBERS						
CNRDD	2201171	25003	26801	7075	0.116	
CNRDD	2201191	25007	26809	7075	0.116	
CNRDD	1330101	26821	26801	7075	0.055	
CNRDD	1330102	26801	26809	7075	0.055	
CNRDD	1330103	26809	26829	7075	0.055	
\$ LOWER SKINS						
CTRMEM	2200675	0252024	25021	26821	25001	
CTRMEM	2200678	0252024	25001	26821	26801	
CTRMEM	2200677	0252024	25001	26801	25003	
CSHEAR	1201211	0322024	25003	25007	26809	26801
CNRDD	1202101	25003	26801	2024	0.208	
CNRDD	1202102	25007	26809	2024	0.208	
CNRDD	1202103	25003	25007	2024	0.292	
CNRDD	1202104	26801	26809	2024	0.292	
CTRMEM	2201037	0252024	25007	26809	25009	
CTRMEM	2201036	0252024	25009	26809	26829	
CTRMEM	2201035	0252024	25029	26829	25009	

\$
\$ LOWER SKINS AND AXIAL MEMBERS
\$ STA 268.25 TO BS 41.32
\$

\$ AXIAL MEMBERS						
CNRDD	1330104	26821	26821	7075	0.055	
CNRDD	1330105	26829	26829	7075	0.055	
CNRDD	1330106	26821	26805	7075	0.055	

ORIGINAL PAGE IS
OF POOR QUALITY

CONROD	1330107	29905	29829	7075	0.055
\$ LOWER SKINS					
CTRMEM	1330011	0250057	26821	28801	29921
CTRMEM	1330012	0250057	26801	28821	28905
CTRMEM	1330013	0250057	26801	28809	28905
CTRMEM	1330014	0250057	26809	29905	29929
CTRMEM	1330015	0250057	26809	26829	29929
\$					
\$ NOSE STRUCTURE					
\$ STA 33.00 TO STA 46.00					
\$					
\$ BULKHEAD DOUBLERS					
CONROD	5850751	3341	3331	2024	0.035
CONROD	5850752	3331	3339	2024	0.035
CONROD	5850753	3339	3349	2024	0.035
CONROD	5850754	3349	3341	2024	0.035
\$ DOUBLERS					
CONROD	5850771	3331	4631	2024	0.057
CONROD	5850772	3339	4639	2024	0.057
\$ INNER SKIN 209-030-585-089 .010 CLASS FABRIC					
CTRMEM	5858901	0100076	3341	4661	4641
CTRMEM	5858902	0100076	3341	4641	4631
CTRMEM	5858903	0100076	3341	4631	3331
CTRMEM	5858904	0100076	3331	4631	4633
CODMEM	5858905	0100076	3331	4633	1001 3339
CTRMEM	5858906	0100076	3339	4639	1001
CTRMEM	5858907	0100076	3349	4639	3339
CTRMEM	5858908	0100076	3349	4649	4639
CTRMEM	5858909	0100076	3349	4669	4649
\$ INTERIOR SKIN 209-030-585-005 .010 CLASS FABRIC					
CTRMEM	5850501	0100076	3341	4661	4641
CTRMEM	5850502	0100076	3341	4641	4631
CTRMEM	5850503	0100076	3341	4631	3331
CTRMEM	5850504	0100076	3331	4631	4633
CODMEM	5850505	0100076	3331	4633	1001 3339
CTRMEM	5850506	0100076	3339	4639	1001
CTRMEM	5850507	0100076	3349	4639	3339
CTRMEM	5850508	0100076	3349	4649	4639
CTRMEM	5850509	0100076	3349	4669	4649
\$ OUTER SKIN 209-030-585-003 .010 CLASS FABRIC					
CTRMEM	5850301	0100076	3341	4661	4641
CTRMEM	5850302	0100076	3341	4641	4631
CTRMEM	5850303	0100076	3341	4631	3331
CTRMEM	5850304	0100076	3331	4631	4633
CODMEM	5850305	0100076	3331	4633	1001 3339
CTRMEM	5850306	0100076	3339	4639	1001
CTRMEM	5850307	0100076	3349	4639	3339
CTRMEM	5850308	0100076	3349	4649	4639
CTRMEM	5850309	0100076	3349	4669	4649
\$ BATTERY SHELF					
CODMEM	5850211	0122024	3331	4631	4639 3339
CODMEM	5850271	0202024	3331	4631	4639 3339
CONROD	5810351	3331	4631	2024	0.054
CONROD	5810251	3339	4639	2024	0.054
\$ BULKHEAD DOUBLERS					
CONROD	5850811	4661	4641	2024	0.053
CONROD	5850812	4641	4631	2024	0.053
CONROD	5850813	4631	4633	2024	0.053
CONROD	5850814	4633	1001	2024	0.053
CONROD	5850815	1001	4639	2024	0.053

CONROD	5850816	4639	4649	2024	0.053
CONROD	5850817	4649	4669	2024	0.053
CONROD	5850818	4669	4661	2024	0.053
\$					
\$ NOSE STRUCTURE					
\$ STA 46.00 TO STA 61.25					
\$					
\$ DOUBLERS					
CONROD	5850851	4641	6161	2024	0.053
CONROD	5850852	4649	6169	2024	0.053
CONROD	5850790	4633	6131	2024	0.0585
CONROD	5850791	1001	6139	2024	0.0585
\$ INNER SKIN 209-030-585-089 .010 CLASS FABRIC					
CODMEM	5858921	0100076	4661	6171	6179 4669
CTRMEM	5858922	0100076	4661	6171	6161
CTRMEM	5858923	0100076	4661	6161	4641
CTRMEM	5858924	0100076	6161	6141	4641
CTRMEM	5858925	0100076	4641	6141	4631
CTRMEM	5858926	0100076	6141	6131	4631
CTRMEM	5858927	0100076	4631	6131	4633
CTRMEM	5858928	0100076	6131	6123	4633
CODMEM	5858929	0100076	4633	6123	6127 1001
CTRMEM	5858930	0100076	6139	6127	1001
CTRMEM	5858931	0100076	4639	6139	1001
CTRMEM	5858932	0100076	6149	6139	4639
CTRMEM	5858933	0100076	4649	6149	4639
CTRMEM	5858934	0100076	6169	6149	4649
CTRMEM	5858935	0100076	4669	6169	4649
CTRMEM	5858936	0100076	4669	6179	6169
\$ INTERIOR SKIN 209-030-585-005 .010 CLASS FABRIC					
CODMEM	5850521	0100076	4661	6171	6179 4669
CTRMEM	5850522	0100076	4661	6171	6161
CTRMEM	5850523	0100076	4661	6161	4641
CTRMEM	5850524	0100076	6161	6141	4641
CTRMEM	5850525	0100076	4641	6141	4631
CTRMEM	5850526	0100076	6141	6131	4631
CTRMEM	5850527	0100076	4631	6131	4633
CTRMEM	5850528	0100076	6131	6123	4633
CODMEM	5850529	0100076	4633	6123	6127 1001
CTRMEM	5850530	0100076	6139	6127	1001
CTRMEM	5850531	0100076	4639	6139	1001
CTRMEM	5850532	0100076	6149	6139	4639
CTRMEM	5850533	0100076	4649	6149	4639
CTRMEM	5850534	0100076	6169	6149	4649
CTRMEM	5850535	0100076	4669	6169	4649
CTRMEM	5850536	0100076	4669	6179	6169
\$ OUTER SKIN 209-030-585-003 .010 CLASS FABRIC					
CODMEM	5850321	0100076	4661	6171	6179 4669
CTRMEM	5850322	0100076	4661	6171	6161
CTRMEM	5850323	0100076	4661	6161	4641
CTRMEM	5850324	0100076	6161	6141	4641
CTRMEM	5850325	0100076	4641	6141	4631
CTRMEM	5850326	0100076	6141	6131	4631
CTRMEM	5850327	0100076	4631	6131	4633
CTRMEM	5850328	0100076	6131	6123	4633
CODMEM	5850329	0100076	4633	6123	6127 1001
CTRMEM	5850330	0100076	6139	6127	1001
CTRMEM	5850331	0100076	4639	6139	1001
CTRMEM	5850332	0100076	6149	6139	4639
CTRMEM	5850333	0100076	4649	6149	4639

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CTRMEM	5850334	0100076	8189	6149	4649
CTRMEM	5850335	0100076	4868	6169	4649
CTRMEM	5850336	0100076	4669	6179	6169
\$ FRAME					
CTRMEM	5940041	0322024	4841	6161	6163
CTRMEM	5940171	0322024	4649	6167	6169
\$ BULKHEAD DOUBLERS					
CONROD	5850871	6179	6171	2024	0.044
CONROD	5850872	6171	6161	2024	0.044
CONROD	5850873	6169	6179	2024	0.044
CONROD	5850792	6161	6141	2024	0.034
CONROD	5850793	6141	6131	2024	0.034
CONROD	5850794	6131	6123	2024	0.034
CONROD	5850795	6123	6127	2024	0.034
CONROD	5850796	6127	6139	2024	0.034
CONROD	5850797	6139	6149	2024	0.034
CONROD	5850798	6149	6169	2024	0.034

\$ NOSE SUBASSEMBLY

\$ STA 33.00 BULKHEAD
209-030-580-087

\$ FRAMES AND DOUBLERS					
CONROD	333141	3331	3341	2024	0.092
CONROD	333949	3339	3349	2024	0.092
CONROD	333931	3331	3339	2024	0.092
CONROD	334149	3341	3349	2024	0.092

\$ STA 46.00 BULKHEAD
209-030-582-053

\$ SHEAR WEBS					
CODMEM	0463137	0252024	04631	04639	01001 04633
CODMEM	0463149	0252024	04631	04641	04649 04639
CODMEM	0464169	0252024	04641	04661	04669 04649

\$ FORWARD FUSELAGE SUBASSEMBLY

\$ STA 61.25 BULKHEAD
209-030-101-001
209-030-510-007

\$ FRAMES AND DOUBLERS					
CONROD	613123	6123	6131	2024	0.030
CONROD	613141	6131	6141	2024	0.064
CONROD	614161	6141	6151	2024	0.064
CONROD	616171	6161	6171	2024	0.282
CONROD	613343	6133	6143	2024	0.030
CONROD	614363	6143	6153	2024	0.030
CONROD	616371	6163	6171	2024	0.012
CONROD	613747	6137	6147	2024	0.030
CONROD	614767	6147	6167	2024	0.030
CONROD	617967	6187	6179	2024	0.012
CONROD	612739	6127	6139	2024	0.030
CONROD	613949	6139	6149	2024	0.064
CONROD	614969	6149	6169	2024	0.064
CONROD	616979	6169	6179	2024	0.282

CONROD	612327	6123	6127	2024	0.108
CONROD	613337	6133	6137	2024	0.055
CONROD	617179	6171	6179	2024	0.282

\$ SHEAR WEBS					
CTRMEM	612331	0402024	6123	6131	6133
CODMEM	612337	0402024	6123	6133	6137 6127
CTRMEM	612737	0402024	6127	6137	6139
CODMEM	613143	0402024	6131	6141	6143 6133
CODMEM	613749	0402024	6137	6147	6149 6139
CODMEM	614163	0402024	6141	6161	6163 6143
CODMEM	614769	0402024	6147	6167	6169 6149
CTRMEM	617161	0322024	6161	6171	6163
CTRMEM	616779	0322024	6167	6179	6169

\$ STA 93.00 BULKHEAD
209-030-102-323

\$ FRAMES AND DOUBLERS					
CONROD	930307	9303	9307	2024	0.095
CONROD	931317	9313	9317	2024	0.151
CONROD	933133	9331	9333	2024	0.397
CONROD	933337	9333	1003	2024	0.167
CONROD	933739	1003	9339	2024	0.261
CONROD	934143	9341	9343	2024	0.242
CONROD	934347	9343	9347	2024	0.374
CONROD	934749	9347	9349	2024	0.357
CONROD	936143	9361	9343	2024	0.191
CONROD	936163	9361	9363	2024	0.194
CONROD	936769	9367	9369	2024	0.194
CONROD	937173	9371	9373	2024	0.202
CONROD	937377	9373	9377	2024	0.188
CONROD	937779	9377	9379	2024	0.202
CONROD	930313	9303	9313	2024	0.051
CONROD	933113	9313	9331	2024	0.080
CONROD	933141	9331	9341	2024	0.333
CONROD	934161	9341	9361	2024	0.333
CONROD	936171	9361	9371	2024	0.092
CONROD	931333	9313	9333	7075	0.209
CONROD	933343	9333	9343	7075	0.333
CONROD	934363	9343	9363	7075	0.242
CONROD	936373	9363	9373	7075	0.100
CONROD	930717	9307	9317	2024	0.051
CONROD	933717	9317	1003	7075	0.209
CONROD	933747	1003	9347	7075	0.510
CONROD	934767	9347	9367	7075	0.374
CONROD	936777	9367	9377	7075	0.100
CONROD	931739	9317	9339	2024	0.080
CONROD	933949	9339	9349	2024	0.314
CONROD	934969	9349	9369	2024	0.188
CONROD	938979	9369	9379	2024	0.092

\$ SHEAR WEBS					
CODMEM	930317	0252024	9303	9313	9317 9307
CTRMEM	931331	0242024	9313	9331	9333
CODMEM	931337	0242024	9313	9333	1003 9317
CTRMEM	931737	0242024	9317	1003	9339
CODMEM	933143	0857075	9331	9341	9343 9333
CTRMEM	934361	0402024	9343	9361	9363
CODMEM	934367	0242024	9343	9363	9367 9347
CODMEM	934769	0402024	9347	9367	9369 9349
CODMEM	936173	0492024	9361	9371	9373 9363

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CDMEM 936377 0242024 9363 9373 9377 9367
CDMEM 936779 0492024 9367 9377 9379 9369

\$
\$ STA 138.70 BULKHEAD
\$ 209-030-103-159
\$

\$ FRAMES AND DOUBLERS

CONROD 1380103 13801 13803 2024 0.078
CONROD 1380307 13803 13807 7075 0.184
CONROD 1380709 13807 13809 2024 0.078
CONROD 1382123 13821 13823 2024 0.070
CONROD 1382327 13823 13827 7075 0.130
CONROD 1382729 13827 13829 2024 0.070
CONROD 1383133 13831 13833 7075 0.168
CONROD 1383337 13833 1004 7075 0.168
CONROD 1383739 1004 13839 7075 0.224
CONROD 1384143 13841 13843 2024 0.056
CONROD 1384347 13843 13847 2024 0.108
CONROD 1386163 13861 13863 2024 0.056
CONROD 1386769 13867 13869 2024 0.047
CONROD 1382101 13801 13821 2024 0.078
CONROD 1382131 13821 13831 2024 0.057
CONROD 1383141 13831 13841 2024 0.104
CONROD 1384161 13841 13861 2024 0.104
CONROD 1380323 13803 13823 7075 0.883
CONROD 1382333 13823 13833 7075 0.116
CONROD 1383343 13833 13843 7075 0.244
CONROD 1384363 13843 13863 7075 0.128
CONROD 1382707 13807 13827 7075 0.116
CONROD 1382737 13827 1004 7075 0.116
CONROD 1383747 1004 13847 7075 0.116
CONROD 1383748 1004 13848 7075 0.128
CONROD 1384867 13848 13867 7075 0.128
CONROD 1380929 13809 13829 2024 0.078
CONROD 1382938 13829 13838 2024 0.061
CONROD 1383949 13839 13849 2024 0.104
CONROD 1384969 13849 13869 2024 0.104

\$ SHEAR WEBS

CTRMEM 1380121 0402024 13801 13821 13823
CTRMEM 1380123 0402024 13801 13823 13803
CDMEM 1380327 0402024 13803 13823 13827 13807
CTRMEM 1380727 0402024 13807 13827 13809
CTRMEM 1380927 0402024 13809 13827 13829
CDMEM 1382133 0402024 13821 13831 13833 13823
CDMEM 1382337 0402024 13823 13833 1004 13827
CDMEM 1382739 0402024 13827 1004 13839 13829
CDMEM 1383347 0402024 13833 13843 13847 1004
CDMEM 1383749 0322024 1004 13848 13849 13839
CDMEM 1384163 0322024 13841 13861 13863 13843
CDMEM 1384869 0322024 13848 13867 13869 13849

\$
\$ CENTER FUSELAGE SUBASSEMBLY
\$

\$ STA 148.50 BULKHEAD
\$ 209-030-104-011
\$

\$ FRAMES AND DOUBLERS

CONROD 1480103 14801 14803 7075 0.130
CONROD 1480307 14803 14807 7075 0.130

CONROD 1480709 14807 14809 7075 0.130
CONROD 1482123 14821 14823 7075 0.293
CONROD 1482327 14823 14827 7075 0.316
CONROD 1482729 14827 14829 7075 0.293
CONROD 1483133 14831 14833 7075 0.155
CONROD 1483337 14833 14837 7075 0.265
CONROD 1483739 14837 14839 7075 0.155
CONROD 1484347 14843 14847 7075 0.152
CONROD 1486163 14861 14863 7075 0.277
CONROD 1486367 14863 14867 7075 0.249
CONROD 1486769 14867 14869 7075 0.277
CONROD 1488183 14881 14883 7075 0.155
CONROD 1488387 14883 14887 7075 0.155
CONROD 1488789 14887 14889 7075 0.155
CONROD 1482101 14801 14821 7075 0.130
CONROD 1482131 14821 14831 7075 0.130
CONROD 1483141 14831 14841 7075 0.130
CONROD 1484161 14841 14861 7075 0.130
CONROD 1486181 14861 14881 7075 0.121
CONROD 1480323 14803 14823 7075 0.234
CONROD 1482333 14823 14833 7075 0.284
CONROD 1483343 14833 14843 7075 0.334
CONROD 1484363 14843 14863 7075 0.234
CONROD 1482707 14807 14827 7075 0.292
CONROD 1482737 14827 14837 7075 0.292
CONROD 1483747 14837 14847 7075 0.342
CONROD 1484767 14847 14867 7075 0.342
CONROD 1480929 14809 14829 7075 0.130
CONROD 1482939 14829 14839 7075 0.130
CONROD 1483949 14839 14849 7075 0.130
CONROD 1484969 14849 14869 7075 0.130
CONROD 1486989 14869 14889 7075 0.121

\$ SHEAR WEBS

CTRMEM 1480121 0727075 14801 14821 14823
CTRMEM 1480123 0727075 14801 14823 14803
CDMEM 1480327 0727075 14803 14823 14827 14807
CTRMEM 1480727 0727075 14807 14827 14809
CTRMEM 1480927 0727075 14809 14827 14829
CDMEM 1482133 0327075 14821 14831 14833 14823
CDMEM 1482337 0169046 14823 14833 14837 14827
CDMEM 1482739 0327075 14827 14837 14839 14829
CDMEM 1483143 0327075 14831 14841 14843 14833
CDMEM 1483347 0169046 14833 14843 14847 14837
CDMEM 1483749 0327075 14837 14847 14849 14839
CDMEM 1484163 0327075 14841 14861 14863 14843
CDMEM 1484367 0169046 14843 14863 14867 14847
CDMEM 1484769 0327075 14847 14867 14869 14849
CDMEM 1486183 0227075 14861 14881 14883 14863
CDMEM 1486387 0227075 14863 14883 14887 14867
CDMEM 1486789 0227075 14867 14887 14889 14869

\$
\$ STA 156.41 BULKHEAD
\$ 209-030-105-001
\$

\$ SHEAR WEBS

CTRMEM 1560121 0327075 15601 15621 15623
CTRMEM 1560123 0327075 15601 15623 15603
CTRMEM 1560323 0327075 15603 15623 15625
CTRMEM 1560325 0327075 15603 15625 15607
CTRMEM 1560725 0327075 15607 15625 15627

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CTRMEM 1560727 0327075 15607 15627 15609
 CTRMEM 1560927 0327075 15609 15627 15629
 \$
 \$ STA 186 25 BULKHEAD
 \$
 \$ 209-030-107-009

\$ FRAMES AND DOUBLERS						
CNRDD	1860103	18601	18603	2024	0.123	
CNRDD	1860307	18603	18607	2024	0.123	
CNRDD	1860709	18607	18608	2024	0.123	
CNRDD	1862123	18621	18623	7075	0.278	
CNRDD	1862325	18623	18625	7075	0.278	
CNRDD	1862527	18625	18627	7075	0.278	
CNRDD	1862729	18627	18629	7075	0.278	
CNRDD	1866183	18661	18663	7075	0.328	
CNRDD	1866385	18663	18665	7075	0.328	
CNRDD	1866587	18665	18667	7075	0.328	
CNRDD	1866789	18667	18669	7075	0.328	
CNRDD	1862101	18601	18621	2024	0.123	
CNRDD	1862131	18621	18631	2014	0.652	
CNRDD	1863141	18631	18641	2014	0.652	
CNRDD	1864151	18641	18651	2014	0.548	
CNRDD	1865156	18651	18656	2014	0.548	
CNRDD	1865661	18656	18661	2014	0.548	
CNRDD	1866181	18661	18661	2024	0.203	
CNRDD	1860929	18609	18629	2024	0.123	
CNRDD	1862939	18629	18639	2014	0.487	
CNRDD	1863949	18639	18649	2014	0.487	
CNRDD	1864954	18649	18654	2014	0.588	
CNRDD	1865459	18654	18659	2014	0.588	
CNRDD	1865969	18659	18669	2014	0.588	
CNRDD	1866989	18669	18689	2024	0.203	
\$ SHEAR WEBS						
CTRMEM	1860121	0129046	18601	18621	18623	
CTRMEM	1860123	0129046	18601	18623	18603	
CTRMEM	1860323	0129046	18603	18623	18625	
CTRMEM	1860325	0129046	18603	18625	18607	
CTRMEM	1860726	0129046	18607	18625	18627	
CTRMEM	1860727	0129046	18607	18627	18609	
CTRMEM	1860927	0129046	18609	18627	18629	
CODMEM	1862133	0129046	18621	18633	18623	
CODMEM	1862335	0129046	18623	18633	18635	18625
CODMEM	1862537	0129046	18625	18635	18637	18627
CODMEM	1862739	0129046	18627	18637	18639	18629
CTRMEM	1863141	0129046	18631	18641	18642	
CODMEM	1863143	0129046	18631	18642	18643	18633
CTRMEM	1863343	0129046	18633	18643	18644	
CODMEM	1863345	0129046	18633	18644	18645	18635
CODMEM	1863546	0129046	18635	18645	18646	18637
CTRMEM	1863746	0129046	18637	18646	18647	
CODMEM	1863748	0129046	18637	18647	18648	18639
CTRMEM	1863948	0129046	18639	18648	18649	
CODMEM	1865662	0329046	18656	18661	18662	18657
CODMEM	1866157	0329046	18661	18666	18667	18662
CODMEM	1864152	0329046	18641	18651	18652	18642
CTRMEM	1865762	0329046	18657	18662	18663	
CODMEM	1865263	0329046	18652	18657	18663	18643
CTRMEM	1864252	0329046	18642	18652	18643	
CODMEM	1864384	0329046	18643	18663	18664	18644
CODMEM	1864485	0329046	18644	18664	18665	18645

CODMEM	1864586	0329046	18645	18665	18666	18646
CODMEM	1864687	0329046	18646	18666	18667	18647
CTRMEM	1865887	0329046	18658	18667	18668	
CODMEM	1864758	0329046	18647	18667	18668	18653
CTRMEM	1864753	0329046	18647	18653	18648	
CODMEM	1865889	0329046	18658	18668	18669	18659
CODMEM	1865358	0329046	18653	18658	18659	18654
CODMEM	1864858	0329046	18648	18653	18654	18649
CTRMEM	1866181	0959046	18661	18681	18682	
CODMEM	1866283	0959046	18662	18681	18682	18663
CODMEM	1866385	0129046	18663	18683	18685	18664
CTRMEM	1866485	0129046	18664	18685	18685	
CTRMEM	1866585	0129046	18665	18685	18686	
CODMEM	1866687	0129046	18666	18685	18687	18667
CODMEM	1866789	0959046	18667	18687	18689	18668
CTRMEM	1866889	0959046	18668	18689	18669	

\$ FORWARD WING CARRY-THRU SPAR
 \$ 209-030-140
 \$

\$ FRAMES AND DOUBLERS								
CBAR	1874142	1874142	18641	18642	0.0	1.0	1.0	1
PBAR	1874142	2014	1.828	0.087	0.574	0.26		
CBAR	1874243	1874243	18642	18643	0.0	1.0	1.0	1
+1874243	8							
PBAR	1874243	2014	2.133	0.537	1.937	0.453		
CBAR	1874344	1874344	18643	18644	0.0	1.0	1.0	1
PBAR	1874344	2014	0.9275	0.0	0.407	0.0		
CBAR	1874445	1874445	18644	18645	0.0	1.0	1.0	1
PBAR	1874445	2014	0.9275	0.0	0.407	0.0		
CBAR	1874546	1874546	18645	18646	0.0	1.0	1.0	1
PBAR	1874546	2014	0.9275	0.0	0.407	0.0		
CBAR	1874647	1874647	18646	18647	0.0	1.0	1.0	1
PBAR	1874647	2014	0.9275	0.0	0.407	0.0		
CBAR	1874748	1874748	18647	18648	0.0	1.0	1.0	1
+1874748	8							
PBAR	1874748	2014	2.133	0.537	1.937	0.453		
CBAR	1874849	1874849	18648	18649	0.0	1.0	1.0	1
PBAR	1874849	2014	1.828	0.087	0.574	0.26		
CBAR	1875152	1875152	18651	18652	0.0	1.0	1.0	1
PBAR	1875152	2014	1.5	0.0703	0.5	0.215		
CBAR	1875243	1875243	18652	18643	0.0	1.0	1.0	1
+1875243	456							
PBAR	1875243	2014	1.5	0.0703	0.5	0.215		
CBAR	1874753	1874753	18647	18653	0.0	1.0	1.0	1
+1874753	456							
PBAR	1874753	2014	1.5	0.0703	0.5	0.215		
CBAR	1875354	1875354	18653	18654	0.0	1.0	1.0	1
PBAR	1875354	2014	1.5	0.0703	0.5	0.215		
CBAR	1875657	1875657	18656	18657	0.0	1.0	1.0	1
PBAR	1875657	2014	1.5	0.0703	0.5	0.215		
CBAR	1875763	1875763	18657	18663	0.0	1.0	1.0	1
+1875763	456							
PBAR	1875763	2014	1.5	0.0703	0.5	0.215		
CBAR	1876758	1876758	18667	18658	0.0	1.0	1.0	1
+1876758	456							
PBAR	1876758	2014	1.5	0.0703	0.5	0.215		
CBAR	1875859	1875859	18658	18659	0.0	1.0	1.0	1
PBAR	1875859	2014	1.5	0.0703	0.5	0.215		
CBAR	1876162	1876162	18661	18662	0.0	1.0	1.0	1

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PBAR	1876162	2014	1.828	0.087	0.574	0.26				
CBAR	1876263	1876263	18662	18663	0.0	1.0	1.0	1	1876263	
+1876263	6									
PBAR	1876263	2014	2.133	0.537	1.937	0.453				
CBAR	1876364	1876364	18663	18664	0.0	1.0	1.0	1		
PBAR	1876364	2014	1.1325	0.0	0.497	0.0				
CBAR	1876465	1876465	18664	18665	0.0	1.0	1.0	1		
PBAR	1876465	2014	1.036	0.0	0.403	0.0				
CBAR	1876566	1876566	18665	18666	0.0	1.0	1.0	1		
PBAR	1876566	2014	1.036	0.0	0.403	0.0				
CBAR	1876667	1876667	18666	18667	0.0	1.0	1.0	1		
PBAR	1876667	2014	1.1325	0.0	0.497	0.0				
CBAR	1876768	1876768	18667	18668	0.0	1.0	1.0	1	1876768	
+1876768	6									
PBAR	1876768	2014	2.133	0.537	1.937	0.453				
CBAR	1876869	1876869	18668	18669	0.0	1.0	1.0	1		
PBAR	1876869	2014	1.828	0.087	0.574	0.26				
CBAR	1874151	1874151	18641	18651	0.0	1.0	1.0	1		
PBAR	1874151	2014	0.5688	0.00074	0.981	0.003				
CBAR	1875156	1875156	18651	18656	0.0	1.0	1.0	1		
PBAR	1875156	2014	0.8575	0.0038	1.07	0.015				
CBAR	1878257	1878257	18652	18657	0.0	1.0	1.0	1		
PBAR	1878257	2014	0.512	0.0027	0.179	0.01				
CBAR	1874363	1874363	18643	18663	0.0	1.0	1.0	1		
PBAR	1874363	2014	0.512	0.0	0.179	0.0				
CONROD	1874864	18644	18654	2014	0.68125					
CONROD	1874866	18646	18666	2014	0.68125					
CBAR	1874767	1874767	18647	18667	0.0	1.0	1.0	1		
PBAR	1874767	2014	0.512	0.0	0.179	0.0				
CBAR	1875358	1875358	18653	18658	0.0	1.0	1.0	1		
PBAR	1875358	2014	0.512	0.0027	0.179	0.01				
CBAR	1874954	1874954	18649	18654	0.0	1.0	1.0	1		
PBAR	1874954	2014	0.5688	0.00074	0.981	0.003				
CBAR	1875459	1875459	18654	18659	0.0	1.0	1.0	1		
PBAR	1875459	2014	0.8575	0.0038	1.07	0.015				
\$	SHEAR WEBS									
CSHEAR	1874251	1252014	18641	18651	18652	18642				
CONROD	1874241	18641	18642	2014	0.0456					WEB
CONROD	1875242	18642	18652	2014	0.125					WEB
CONROD	1875141	18641	18651	2014	0.125					WEB
CONROD	1875251	18651	18652	2014	0.1441					WEB
CSHEAR	1875256	1252014	18651	18656	18657	18652				
CONROD	1875756	18656	18657	2014	0.0985					WEB
CONROD	1875651	18651	18656	2014	0.125					WEB
CONROD	1875752	18652	18657	2014	0.342					WEB
CTRMEM	1875763	1252014	18657	18662	18663					
CSHEAR	1874357	1252014	18652	18657	18663	18643				
CONROD	1876357	18657	18663	2014	0.147					WEB
CONROD	1874352	18652	18643	2014	0.147					WEB
CONROD	1876343	18643	18663	2014	0.217					WEB
CTRMEM	1874352	1252014	18642	18652	18643					
CTRMEM	1878864	1252014	18653	18664	18667					
CSHEAR	1875847	1252014	18653	18658	18667	18647				
CONROD	1876747	18647	18667	2014	0.217					WEB
CONROD	1875347	18647	18653	2014	0.147					WEB
CONROD	1875867	18667	18658	2014	0.147					WEB
CTRMEM	1874853	1252014	18647	18648	18653					
CSHEAR	1875953	1252014	18654	18659	18658	18653				
CONROD	1875958	18658	18659	2014	0.0985					WEB
CONROD	1875853	18653	18658	2014	0.342					WEB

CONROD	1875954	18654	18659	2014	0.125					WEB
CSHEAR	1875448	1252014	18649	18654	18653	18648				
CONROD	1875453	18653	18654	2014	0.1441					WEB
CONROD	1875449	18649	18654	2014	0.125					WEB
CONROD	1875348	18648	18653	2014	0.125					WEB
CONROD	1874948	18648	18649	2014	0.0456					WEB
\$	LUGS / FORWARD CARRY-THRU SPAR									
\$	STA 186 25									
\$										
CBAR	1864100	1864100	18641	61916	0.0	1.0	1.0	1	F6 LUGR	
PBAR	1864100	2014	0.3672	0.0458	0.433	0.146				
CBAR	1865100	1865100	18651	61916	0.0	1.0	1.0	1	F4 LUGR	
PBAR	1865100	2014	0.4237	0.0703	0.5	0.215				
CBAR	1866100	1866100	18661	61914	0.0	1.0	1.0	1	F3 LUGR	
PBAR	1866100	2014	0.4237	0.0703	0.5	0.215				
CBAR	1868100	1868100	18681	61912	0.0	1.0	1.0	1	F1 LUGR	
PBAR	1868100	2014	0.4237	0.0703	0.5	0.215				
CBAR	1864900	1864900	18649	71918	0.0	1.0	1.0	1	F6 LUGL	
PBAR	1864900	2014	0.3672	0.0458	0.433	0.146				
CBAR	1865400	1865400	18654	71916	0.0	1.0	1.0	1	F4 LUGL	
PBAR	1865400	2014	0.4237	0.0703	0.5	0.215				
CBAR	1865900	1865900	18659	71914	0.0	1.0	1.0	1	F3 LUGL	
PBAR	1865900	2014	0.4237	0.0703	0.5	0.215				
CBAR	1866900	1866900	18669	71912	0.0	1.0	1.0	1	F1 LUGL	
PBAR	1866900	2014	0.4237	0.0703	0.5	0.215				
\$	CENTER WING CARRY-THRU SPAR									
\$	209-030-141									
\$	FRAMES AND DOUBLERS									
CBAR	1974142	1974142	19741	19742	0.0	1.0	1.0	1		
PBAR	1974142	2014	2.453	0.965	10.405	0.497				
CBAR	1974243	1974243	19742	19743	0.0	1.0	1.0	1	1974243	
+1974243	6									
PBAR	1974243	2014	1.65	0.0495	1.04	0.171				
CBAR	1974345	1974345	19743	19745	0.0	1.0	1.0	1		
PBAR	1974345	2014	1.65	0.0	1.04	0.0				
CBAR	1974547	1974547	19745	19747	0.0	1.0	1.0	1		
PBAR	1974547	2014	1.65	0.0	1.04	0.0				
CBAR	1974748	1974748	19747	19748	0.0	1.0	1.0	1	1974748	
+1974748	6									
PBAR	1974748	2014	1.65	0.0495	1.04	0.171				
CBAR	1974849	1974849	19748	19749	0.0	1.0	1.0	1		
PBAR	1974849	2014	2.453	0.965	10.405	0.497				
CBAR	1975152	1975152	19751	19752	0.0	1.0	1.0	1		
PBAR	1975152	2014	1.283	0.113	2.156	0.0748				
CBAR	1975859	1975859	19758	19759	0.0	1.0	1.0	1		
PBAR	1975859	2014	1.283	0.113	2.156	0.0748				
CBAR	1976162	1976162	19761	19762	0.0	1.0	1.0	1		
PBAR	1976162	2014	2.019	0.437	13.573	0.174				
CBAR	1976263	1976263	19762	19763	0.0	1.0	1.0	1	1976263	
+1976263	6									
PBAR	1976263	2014	2.0625	0.0967	1.3	0.32				
CBAR	1976365	1976365	19763	19765	0.0	1.0	1.0	1		
PBAR	1976365	2014	2.0625	0.0	1.3	0.0				
CBAR	1976667	1976667	19766	1006	0.0	1.0	1.0	1		
PBAR	1976667	2014	2.0625	0.0	1.3	0.0				
CBAR	1976768	1976768	1006	19768	0.0	1.0	1.0	1	1976768	
+1976768	6									

ORIGINAL PAGE IS
OF POOR QUALITY

PBAR	1978768	2014	2.0825	0.0867	1.3	0.32				
CBAR	1978889	1978889	19788	19769	0.0	1.0	1.0	1		
PBAR	1978889	2014	2.019	0.437	13.573	0.174				
CBAR	1974151	1974151	19741	19751	0.0	1.0	1.0	1		
PBAR	1974151	2014	1.845	0.0258	3.113	0.103				
CBAR	1975161	1975161	19751	19761	0.0	1.0	1.0	1		
PBAR	1975161	2014	1.845	0.0258	3.113	0.103				
CBAR	1974252	1974252	19742	19752	0.0	1.0	1.0	1		
PBAR	1974252	2014	0.825	0.0062	0.52	0.023				
CBAR	1975262	1975262	19752	19762	0.0	1.0	1.0	1		
PBAR	1975262	2014	0.825	0.0062	0.52	0.023				
CBAR	1974363	1974363	19743	19753	0.0	1.0	1.0	1		
PBAR	1974363	2014	0.825	0.0	0.52	0.0				
CDNRDD	1974565	19745	19765	2014	0.825					
CBAR	1974767	1974767	19747	1006	0.0	1.0	1.0	1		
PBAR	1974767	2014	0.825	0.0	0.52	0.0				
CBAR	1974858	1974858	19748	19758	0.0	1.0	1.0	1		
PBAR	1974858	2014	0.825	0.0062	0.52	0.023				
CBAR	1975868	1975868	19758	19768	0.0	1.0	1.0	1		
PBAR	1975868	2014	0.825	0.0062	0.52	0.023				
CBAR	1974959	1974959	19749	19759	0.0	1.0	1.0	1		
PBAR	1974959	2014	1.845	0.0258	3.113	0.103				
LBAR	1975969	1975969	19759	19769	0.0	1.0	1.0	1		
PBAR	1975969	2014	1.845	0.0258	3.113	0.103				
\$	SHEAR WEBS									
CSHEAR	1974152	2002014	19741	19751	19752	19742				
CONRDD	1974241	19741	19742	2014	0.247				WEB	
CONRDD	1975251	19751	19752	2014	0.4117				WEB	
CSHEAR	1975162	4002014	19751	19761	19762	19752				
CONRDD	1976281	19761	19762	2014	0.1647				WEB	
CSHEAR	1974352	2002014	19742	19752	19763	19743				
CONRDD	1974342	19742	19743	2014	0.288				WEB	
CONRDD	1976352	19752	19763	2014	0.288				WEB	
CONRDD	1975867	1006	19758	2014	0.288				WEB	
CTRMEM	1975263	2002014	19752	19762	19763					
CSHEAR	1974365	2002014	19743	19753	19765	19745				
CONRDD	1974543	19743	19745	2014	0.3283				WEB	
CONRDD	1976563	19763	19765	2014	0.3283				WEB	
CSHEAR	1974567	2002014	19747	1006	19765	19745				
CONRDD	1974745	19745	19747	2014	0.3283				WEB	
CONRDD	1976765	19765	1006	2014	0.3283				WEB	
CSHEAR	1974758	2002014	19748	19758	1006	19747				
CONRDD	1974847	19747	19748	2014	0.288				WEB	
CTRMEM	1975867	2002014	19758	19768	1006					
CSHEAR	1974859	2002014	19749	19759	19758	19748				
CONRDD	1974948	19748	19749	2014	0.247				WEB	
CONRDD	1975958	19758	19759	2014	0.4117				WEB	
CSHEAR	1975869	4002014	19759	19769	19768	19758				
CONRDD	1976968	19768	19769	2014	0.1647				WEB	
CONRDD	1975141	19741	19751	2014	0.764				WEB	
CONRDD	1976151	19751	19761	2014	1.528				WEB	
CONRDD	1975242	19742	19752	2014	0.981				WEB	
CONRDD	1976252	19752	19762	2014	1.528				WEB	
CONRDD	1976343	19743	19763	2014	1.009				WEB	
CONRDD	1975545	19745	19765	2014	1.584				WEB	
CONRDD	1976747	19747	1006	2014	1.009				WEB	
CONRDD	1975848	19748	19758	2014	0.981				WEB	
CONRDD	1976858	19758	19768	2014	1.528				WEB	
CONRDD	1975949	19749	19759	2014	0.764				WEB	
CONRDD	1976959	19759	19769	2014	1.528				WEB	

\$										
\$	LUGS / CENTER CARRY-THRU SPAR									
\$	STA 197.107									
\$										
CBAR	1974100	1974100	19741	61927	0.0	1.0	1.0	1	C5 LUGR	
PBAR	1974100	2014	0.694	0.208	1.302	0.624				
CBAR	1975100	1975100	19751	61925	0.0	1.0	1.0	1	C2 LUGR	
PBAR	1975100	2014	0.694	0.208	1.302	0.624				
CBAR	1974900	1974900	19749	71937	0.0	1.0	1.0	1	C5 LUGL	
PBAR	1974900	2014	0.694	0.208	1.302	0.624				
CBAR	1975900	1975900	19759	71923	0.0	1.0	1.0	1	C2 LUGL	
PBAR	1975900	2014	0.694	0.208	1.302	0.624				
\$										
\$	AFT WING CARRY-THRU SPAR									
\$	209-030-142									
\$										
\$	FRAMES AND DOUBLERS									
CBAR	2124143	2124143	21341	21343	0.0	1.0	1.0	1	2124143	
+2124143										
PBAR	2124143	2014	1.562	0.725	1.422	0.6534				
CBAR	2124345	2124345	21343	21345	0.0	1.0	1.0	1		
PBAR	2124345	2014	0.8124	0.0	0.3427	0.00756				
CBAR	2124547	2124547	21345	21347	0.0	1.0	1.0	1		
PBAR	2124547	2014	0.8124	0.0	0.3427	0.00756				
CBAR	2124749	2124749	21347	21349	0.0	1.0	1.0	1	2124749	
+2124749										
PBAR	2124749	2014	1.562	0.725	1.422	0.6534				
\$										
\$	LUGS / AFT CARRY-THRU SPAR									
\$	STA 213.94									
\$										
CBAR	2134100	2134100	21341	61935	0.0	1.0	1.0	1	A2 LUGR	
PBAR	2134100	2014	0.4893	0.0472	0.8992	0.16143				
CBAR	2134900	2134900	21349	71935	0.0	1.0	1.0	1	A2 LUGL	
PBAR	2134900	2014	0.4893	0.0472	0.8992	0.16143				
\$										
\$	AFT FUSELAGE SUBASSEMBLY									
\$	***									
\$										
\$	STA 213.94 BULKHEAD									
\$	209-030-108-007									
\$										
\$	FRAMES AND DOUBLERS									
CONRDD	2132123	21321	21323	7075	0.302					
CONRDD	2132325	21323	21325	7075	0.302					
CONRDD	2132527	21325	21327	7075	0.302					
CONRDD	2132729	21327	21329	7075	0.302					
CONRDD	2134143	21341	21343	7075	0.131					
CONRDD	2134345	21343	21345	7075	0.131					
CONRDD	2134547	21345	21347	7075	0.131					
CONRDD	2134749	21347	21349	7075	0.131					
CONRDD	2136163	21361	21363	2024	0.101					
CONRDD	2136364	21363	21364	2024	0.101					
CONRDD	2136466	21364	21366	2024	0.101					
CONRDD	2136667	21366	21367	2024	0.101					
CONRDD	2136769	21367	21369	2024	0.101					
CONRDD	2132141	21321	21341	7075	0.309					
CONRDD	2134161	21341	21361	7075	0.182					
CONRDD	2132649	21326	21349	7075	0.309					
CONRDD	2134969	21349	21369	7075	0.182					

ORIGINAL PAGE IS
OF POOR QUALITY

\$ SHEAR WEBS							
CODMEM	2132143	0129046	21321	21341	21343	21323	
CODMEM	2132345	0129046	21323	21343	21345	21325	
CODMEM	2132547	0129046	21325	21345	21347	21327	
CODMEM	2132749	0129046	21327	21347	21349	21329	
CODMEM	2134163	1007075	21341	21361	21363	21343	
CODMEM	2134364	0507075	21343	21363	21364	21345	
CTRMEM	2134564	0507075	21345	21364	21366		
CODMEM	2134567	0507075	21345	21366	21367	21347	
CODMEM	2134769	1007075	21347	21367	21369	21349	

STA 218.97 BULKHEAD
209-030-109-005

\$ SHEAR WEBS							
CTRMEM	2180121	0252024	21801	21821	21823		
CTRMEM	2180123	0252024	21801	21823	21803		
CTRMEM	2180323	0252024	21803	21823	21825		
CTRMEM	2180325	0252024	21803	21825	21807		
CTRMEM	2180725	0252024	21807	21825	21827		
CTRMEM	2180727	0252024	21807	21827	21809		
CTRMEM	2180927	0252024	21809	21827	21829		

STA 227.62 BULKHEAD
209-030-110-005

\$ SHEAR WEBS							
CTRMEM	2270121	0252024	22701	22721	22723		
CTRMEM	2270123	0252024	22701	22723	22703		
CTRMEM	2270323	0252024	22703	22723	22725		
CTRMEM	2270325	0252024	22703	22725	22707		
CTRMEM	2270725	0252024	22707	22725	22727		
CTRMEM	2270727	0252024	22707	22727	22709		
CTRMEM	2270927	0252024	22709	22727	22729		

STA 250.00 BULKHEAD
209-030-111-107

\$ FRAMES AND DOUBLERS							
CNRDD	2500103	25001	25003	2024	0.039		
CNRDD	2500307	25003	25007	2024	0.039		
CNRDD	2500709	25007	25009	2024	0.039		
CNRDD	2502125	25021	25025	7075	0.285		
CNRDD	2502529	25025	25029	7075	0.285		
CNRDD	2506165	25061	1007	7075	0.448		
CNRDD	2506569	1007	25069	7075	0.448		
CNRDD	2502101	25001	25021	2024	0.039		
CNRDD	2502141	25021	25041	7075	0.266		
CNRDD	2504161	25041	25061	7075	0.266		
CNRDD	2500929	25009	25029	2024	0.039		
CNRDD	2502949	25029	25049	7075	0.266		
CNRDD	2504969	25049	25069	7075	0.266		

\$ SHEAR WEBS							
CTRMEM	2500121	0252024	25001	25021	25025		
CTRMEM	2500125	0252024	25001	25025	25003		
CTRMEM	2500325	0252024	25003	25025	25007		
CTRMEM	2500725	0252024	25007	25025	25009		
CTRMEM	2500925	0252024	25009	25025	25029		
CODMEM	2502145	0129046	25021	25041	25045	25025	
CODMEM	2502549	0129046	25025	25045	25049	25029	

CODMEM	2504165	0129046	25041	25061	1007	25045	
CODMEM	2504569	0129046	25045	1007	25069	25049	

STA 268.25 BULKHEAD
209-030-112-013

\$ FRAMES AND DOUBLERS							
CNRDD	2682125	26821	26825	2024	0.225		
CNRDD	2682529	26825	26829	2024	0.225		
CNRDD	2686165	26861	26865	2024	0.446		
CNRDD	2686569	26865	1008	2024	0.446		
CNRDD	2682141	26821	26841	2024	0.072		
CNRDD	2684161	26841	26861	2024	0.072		
CNRDD	2682949	26829	26849	2024	0.072		
CNRDD	2684969	26849	1008	2024	0.072		

\$ SHEAR WEBS							
CTRMEM	2680121	0282024	26801	26821	26825		
CTRMEM	2680125	0282024	26801	26825	26809		
CTRMEM	2680925	0282024	26809	26825	26829		
CODMEM	2682145	0282024	26821	26841	26845	26825	
CODMEM	2682549	0282024	26825	26845	26849	26829	
CODMEM	2684165	0282024	26841	26861	26865	26845	
CODMEM	2684569	0282024	26845	26865	1008	26849	

TAILBOOM JUNCTION BULKHEAD
209-030-113-001

\$ FRAMES AND DOUBLERS							
CNRDD	2992125	29921	29925	7075	0.285		
CNRDD	2992529	29925	29929	7075	0.285		
CNRDD	2996165	29961	29965	7075	0.480		
CNRDD	2996569	29965	1009	7075	0.480		
CNRDD	2992141	29921	29941	7075	0.335		
CNRDD	2994161	29941	29961	7075	0.335		
CNRDD	2992949	29929	29949	7075	0.605		
CNRDD	2994969	29949	1009	7075	0.335		

\$ SHEAR WEBS							
CTRMEM	2990521	0327075	29905	29921	29925		
CTRMEM	2990525	0327075	29905	29925	29929		
CODMEM	2992145	0327075	29921	29941	29945	29925	
CODMEM	2992549	0327075	29925	29945	29949	29929	
CODMEM	2994165	0327075	29941	29961	29965	29945	
CODMEM	2994569	0327075	29945	29965	1009	29949	

TAILBOOM ATTACHMENT TO FUSELAGE BULKHEAD

WING / RIGHT SIDE
209-020-001

FORWARD SPAR / RIGHT WING
209-020-101

CNRDD	6222811	62211	62811	2014	0.43811		
CBAR	6222813	6222813	62213	62811	0.0	0.0	1.0
+6222813		458					1
PBAR	6222813	2014	1.790	0.20889	1.02299	0.09852	
CNRDD	6222812	62213	62811	2014	0.1875		
CNRDD	6283411	62811	63411	2014	0.41152		

ORIGINAL PAGE IS
OF POOR QUALITY

WEB
CAP

CONROD	6283412	62811	63411	2014	0.19325					WEB
CONROD	6344211	63411	64211	2014	0.40701					CAP
CONROD	6344212	63411	64211	2014	0.17038					WEB
CONROD	6425011	64211	65011	2014	0.40060					CAP
CONROD	6425012	64211	65011	2014	0.144					WEB
CONROD	6505911	65011	65911	2014	0.39246					CAP
CONROD	6505912	65011	65911	2014	0.118					WEB
CSHEAR	6221119	180	62213	62811	62815	62217				
CSHEAR	6281119	12966	62811	63411	63419	62819				
CSHEAR	6341119	12728	63411	64211	64219	63419				
CSHEAR	6421119	12381	64211	65011	65019	64219				
CSHEAR	6501119	11916	65011	65911	65919	65019				
CBAR	6222617	6222617	62217	62819	0.0	0.0	1.0	1	6222817	
+6222617	456									
PBAR	6222617	2014	1.355	0.07213	0.67968	0.04572				
CONROD	6222619	62219	62819	2014	0.43668					
CONROD	6222618	62217	62819	2014	0.1875					WEB
CONROD	6283419	62619	63419	2014	0.40783					CAP
CONROD	6283418	62619	63419	2014	0.19325					WEB
CONROD	6344219	63419	64219	2014	0.40412					CAP
CONROD	6344218	63419	64219	2014	0.17038					WEB
CONROD	6425019	64219	65019	2014	0.39860					CAP
CONROD	6425018	64219	65019	2014	0.144					WEB
CONROD	6505919	65019	65919	2014	0.39083					CAP
CONROD	6505918	65019	65919	2014	0.118					WEB

S
\$ CENTER SPAR / RIGHT WING
\$ 209-020-102
\$

CBAR	6222821	6222821	62221	62821	0.0	0.0	1.0	1	6222821	
+6222821	456									
PBAR	6222821	2014	1.34058	0.52306	0.99587	0.00910				
CBAR	6222824	6222824	62224	62821	0.0	0.0	1.0	1	6222824	
+6222824	456									
PBAR	6222824	2014	0.45	0.14717	0.63501	0.00910				
CONROD	6222822	62224	62821	2014	0.21519					WEB
CONROD	6283421	62821	63421	2014	1.24010					CAP
CONROD	6283422	62821	63421	2014	0.26034					WEB
CONROD	6344221	63421	64221	2014	0.94412					CAP
CONROD	6344222	63421	64221	2014	0.23200					WEB
CONROD	6425021	64221	65021	2014	0.50055					CAP
CONROD	6425022	64221	65021	2014	0.20207					WEB
CONROD	6505921	65021	1017	2014	0.43568					CAP
CONROD	6505922	65021	1017	2014	0.17075					WEB
CSHEAR	6222129	18157	62224	62821	62829	62226				
CSHEAR	6282129	17735	62821	63421	63429	62829				
CSHEAR	6342129	17490	63421	64221	64229	63429				
CSHEAR	6422129	17410	64221	65021	65029	64229				
CSHEAR	6502129	17088	65021	1017	65929	65029				
CBAR	6222826	6222826	62226	62829	0.0	0.0	1.0	1	6222826	
+6222826	456									
PBAR	6222826	2014	1.41	0.14991	0.65619	0.00910				
CBAR	6222829	6222829	62229	62829	0.0	0.0	1.0	1	6222829	
+6222829	456									
PBAR	6222829	2014	0.97873	0.21703	0.86254	0.00910				
CONROD	6222828	62226	62829	2014	0.21559					WEB
CONROD	6283429	62829	63429	2014	1.23420					CAP
CONROD	6283428	62829	63429	2014	0.26034					WEB
CONROD	6344229	63429	64229	2014	0.95586					CAP
CONROD	6344228	63429	64229	2014	0.23200					WEB

CONROD	6425029	64229	65029	2014	0.53473					CAP
CONROD	6425028	64229	65029	2014	0.20207					WEB
CONROD	6505929	65029	65929	2014	0.44318					CAP
CONROD	6505928	65029	65929	2014	0.17075					WEB

S
\$ AFT SPAR / RIGHT WING
\$ 209-020-103
\$

CBAR	6222831	6222831	62231	62831	0.0	0.0	1.0	1	6222831	
+6222831	456									
PBAR	6222831	2014	0.42265	0.04445	0.32148	0.00906				
CONROD	6222832	62231	62831	2014	0.02598					WEB
CONROD	6283431	62831	63431	2014	0.10275					CAP
CONROD	6283432	62831	63431	2014	0.02788					WEB
CONROD	6344231	63431	64231	2014	0.10213					CAP
CONROD	6344232	63431	64231	2014	0.02642					WEB
CONROD	6425031	64231	65031	2014	0.10110					CAP
CONROD	6425032	64231	65031	2014	0.02482					WEB
CONROD	6505931	65031	65931	2014	0.10015					CAP
CONROD	6505932	65031	65931	2014	0.02329					WEB
CSHEAR	6223139	06416	62231	62831	62839	62239				
CSHEAR	6283139	07605	62831	63431	63439	62839				
CSHEAR	6343139	07402	63431	64231	64239	63439				
CSHEAR	6423139	07278	64231	65031	65039	64239				
CSHEAR	6503139	07148	65031	65931	65939	65039				
CBAR	6222839	6222839	62239	62839	0.0	0.0	1.0	1	6222839	
+6222839	456									
PBAR	6222839	2014	0.25926	0.01150	0.11667	0.01365				
CONROD	6222838	62239	62839	2014	0.02598					WEB
CONROD	6283439	62839	63439	2014	0.15381					CAP
CONROD	6283438	62839	63439	2014	0.02788					WEB
CONROD	6344239	63439	64239	2014	0.15210					CAP
CONROD	6344238	63439	64239	2014	0.02642					WEB
CONROD	6425039	64239	65039	2014	0.15044					CAP
CONROD	6425038	64239	65039	2014	0.02482					WEB
CONROD	6505939	65039	65939	2014	0.14855					CAP
CONROD	6505938	65039	65939	2014	0.02329					WEB

S
\$ TOP SKIN / RIGHT WING
\$

CODMEM	6221121	0637075	62211	62221	62821	62811				
CODMEM	6281121	0637075	62811	62821	63421	63411				
CODMEM	6341121	0637075	63411	63421	64221	64211				
CODMEM	6421121	0637075	64211	64221	65021	65011				
CODMEM	6501121	0637075	65011	65021	1017	65911				
CODMEM	6222131	0637075	62221	62231	62831	62821				
CODMEM	6282131	0637075	62821	62831	63431	63421				
CODMEM	6342131	0637075	63421	63431	64231	64221				
CODMEM	6422131	0637075	64221	64231	65031	65021				
CODMEM	6502131	0637075	65021	65031	65931	1017				

S
\$ BOTTOM SKIN / RIGHT WING
\$

CODMEM	6221829	0637075	62219	62229	62829	62819				
CODMEM	6281829	0637075	62819	62829	63429	63419				
CODMEM	6341829	0637075	63419	63429	64229	64219				
CODMEM	6421829	0637075	64219	64229	65029	65019				
CODMEM	6501829	0637075	65019	65029	65929	65919				
CODMEM	6222939	0637075	62229	62239	62839	62829				
CODMEM	6282939	0637075	62829	62839	63439	63429				

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CODMEM 6342938 0637075 63428 63439 64239 64228
 CODMEM 6422938 0637075 64228 64239 65038 65029
 CODMEM 6502938 0637075 65029 65039 65938 65929

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 \$ WS 22.19 RIB
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CODMEM 6221124 1252014 62211 62221 62224 62213
 CODMEM 6221326 1252014 62213 62224 62226 62217
 CODMEM 6221729 1252014 62217 62226 62229 62219
 CTRMEM 6222431 1252014 62221 62224 62231
 CODMEM 6222438 1252014 62224 62231 62238 62226
 CTRMEM 6222639 1252014 62226 62229 62239

\$
 \$ WS 28.00 RIB
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CODMEM 6281129 1252014 62811 62821 62829 62819
 CODMEM 6282139 1252014 62821 62831 62839 62829

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 \$ WS 34.00 RIB
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CODMEM 6341129 1252014 63411 63421 63429 63419
 CODMEM 6342139 1252014 63421 63431 63439 63429

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 \$ WS 42.50 RIB
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CODMEM 6421129 1252014 64211 64221 64229 64219
 CODMEM 6422139 1252014 64221 64231 64239 64229

HARD POINT FOR ATTACHING INBOARD WING STORES - RIGHT SIDE

MPC 1000 64228 4 1.0 64221 2 13423 R I/B 4
 +R I/B 4 64229 2 -13423
 MPC 1000 64229 5 1.0 64219 3 -10493 R I/B 5
 +R I/B 5 64229 3 -10493
 MPC 1000 64229 6 1.0 64219 2 10493 R I/B 6
 +R I/B 6 64229 2 -10493

\$
 \$ WS 50.75 RIB
 \$

CODMEM 6501129 1252014 65011 65021 65029 65019
 CODMEM 6502139 1252014 65021 65031 65039 65029

\$
 \$ WS 59.00 RIB
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CODMEM 6591129 1252014 65911 1017 65929 65919
 CODMEM 6592139 1252014 1017 65931 65939 65929

HARD POINT FOR ATTACHING OUTBOARD WING STORES - RIGHT SIDE

MPC 1000 65929 4 1.0 1017 2 18182 R O/B 4
 +R O/B 4 65929 2 -18182
 MPC 1000 65929 5 1.0 65919 3 -11442 R O/B 5
 +R O/B 5 65929 3 -11442
 MPC 1000 65929 6 1.0 65919 2 -11442 R O/B 6
 +R O/B 6 65929 2 -11442

FORWARD SPAR LUGS / RIGHT WING

CBAR 6131922 6131922 61913 62213 0.0 0.0 1.0 1 F2 LUGR
 PBAR 6131922 2014 1.32139 0.43256 0.91617 0.99515

CBAR 6171922 6171922 61917 62217 0.0 0.0 1.0 1 F5 LUGR
 PBAR 6171922 2014 1.5496 0.16642 0.66633 0.45718

CENTER SPAR LUGS / RIGHT WING

CBAR 6221922 6221922 61922 62221 0.0 0.0 1.0 1 C1 LUGR
 +C1 LUGR 0.0 0.0 0.0 0.0 -0.91
 PBAR 6221922 2014 0.54348 0.02604 0.65104 0.09104
 CBAR 6241922 6241922 61924 62224 0.0 0.0 1.0 1 C3 LUGR
 PBAR 6241922 2014 0.54348 0.02604 0.65104 0.09104
 CBAR 6261922 6261922 61926 62226 0.0 0.0 1.0 1 C4 LUGR
 PBAR 6261922 2014 0.8333 0.02604 0.65104 0.09104
 CBAR 6281922 6281922 61928 62229 0.0 0.0 1.0 1 C6 LUGR
 +C6 LUGR 0.0 0.0 0.0 0.0 0.27
 PBAR 6281922 2014 0.8333 0.02604 0.65104 0.09104

AFT SPAR LUGS / RIGHT WING

CBAR 6341922 6341922 61934 62231 0.0 0.0 1.0 1 A1 LUGR
 +A1 LUGR 0.0 0.0 0.0 0.0 -0.93
 PBAR 6341922 2014 0.532 0.02781 0.32009 0.09058
 CBAR 6361922 6361922 61936 62239 0.0 0.0 1.0 1 A3 LUGR
 PBAR 6361922 2014 0.98646 0.04326 0.37096 0.13655

FORWARD SPAR LUG PIN / RIGHT WING

REPLACE MPC EQUATIONS WITH RIGID ELEMENTS 9/17/87
 R.V. DMPKA TO REMOVE N-SET PROBLEMS
 FOR 61913,61917 (FRONT LUGS ON WINGS)

RBE2 61913 61913 123 61912 61914 MPCFRU1
 RBE2 61917 61917 123 61916 61918 MPCFRU1

CENTER SPAR LUG PIN / RIGHT WING

REPLACE MPC EQUATIONS WITH RIGID ELEMENTS 9/17/87
 R.V. DMPKA TO REMOVE N-SET PROBLEMS
 FOR 61923,61927 (CENTER LUGS ON WINGS)

RBE2 61923 61923 123 61922 61924 MPCFRU1
 RBE2 61927 61927 123 61926 61928 MPCFRU1

AFT SPAR LUG PIN / RIGHT WING

RBE2 61935 61935 123 61934 61936 MPCFRU1

MPC 1000 61935 1 1.0 61936 1 -477612 MPCARC1
 +MPCARC1 61934 1 -522388
 MPC 1000 61935 2 1.0 61936 2 -477612 MPCARC2
 +MPCARC2 61934 2 -522388
 MPC 1000 61936 3 1.0 61935 3 -1.0
 MPC 1000 61934 3 1.0 61935 3 -1.0
 MPC 1000 61936 4 1.0 61935 4 -1.0

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MPC	1000	81934	4	1.0	81935	4	-1.0			
MPC	1000	81936	5	1.0	81935	5	-1.0			
MPC	1000	81934	5	1.0	81935	5	-1.0			
MPC	1000	81935	4	1.0	81936	2	-746269			MPCARC4
-MPCARC4		81934	2		746269					
MPC	1000	81935	5	1.0	81936	1	746269			MPCARC5
-MPCARC5		81934	1		-746269					

WING / LEFT SIDE
209-020-001

FORWARD SPAR / LEFT WING
209-020-101

CONROD	7222811	72211	72811	2014	0.43811					
CBAR	7222813	7222813	72213	72811	0.0	0.0	1.0	1	7222813	
+7222813		456								
PBAR	7222813	2014	1.790	0.20869	1.02299	0.08952				
CONROD	7222812	72213	72811	2014	0.1875				WEB	
CONROD	7283411	72811	73411	2014	0.41152				CAP	
CONROD	7283412	72811	73411	2014	0.19325				WEB	
CONROD	7344211	73411	74211	2014	0.40701				CAP	
CONROD	7344212	73411	74211	2014	0.17038				WEB	
CONROD	7425011	74211	75011	2014	0.40060				CAP	
CONROD	7425012	74211	75011	2014	0.144				WEB	
CONROD	7505911	75011	75911	2014	0.39246				CAP	
CONROD	7505912	75011	75911	2014	0.118				WEB	
CSHEAR	7221119	150	72213	72811	72819	72217				
CSHEAR	7281119	12986	72811	73411	73419	72819				
CSHEAR	7341119	12728	73411	74211	74219	73419				
CSHEAR	7421119	12381	74211	75011	75019	74219				
CSHEAR	7501119	11816	75011	75911	75919	75019				
CBAR	7222817	7222817	72217	72819	0.0	0.0	1.0	1	7222817	
+7222817		456								
PBAR	7222817	2014	1.355	0.07213	0.67968	0.04572				
CONROD	7222819	72219	72819	2014	0.43668					
CONROD	7222818	72217	72819	2014	0.1875				WEB	
CONROD	7283419	72819	73419	2014	0.40783				CAP	
CONROD	7283418	72819	73419	2014	0.19325				WEB	
CONROD	7344219	73419	74219	2014	0.40412				CAP	
CONROD	7344218	73419	74219	2014	0.17038				WEB	
CONROD	7425019	74219	75019	2014	0.38860				CAP	
CONROD	7425018	74219	75019	2014	0.144				WEB	
CONROD	7505919	75019	75919	2014	0.39083				CAP	
CONROD	7505918	75019	75919	2014	0.118				WEB	

CENTER SPAR / LEFT WING
209-020-102

CBAR	7222821	7222821	72221	72821	0.0	0.0	1.0	1	7222821	
+7222821		456								
PBAR	7222821	2014	1.34058	0.52308	0.89587	0.00910				
CBAR	7222824	7222824	72224	72821	0.0	0.0	1.0	1	7222824	
+7222824		456								
PBAR	7222824	2014	1.45	0.14717	0.63501	0.00910				

CONROD	7222822	72224	72821	2014	0.21559				WEB	
CONROD	7283421	72821	73421	2014	1.24010				CAP	
CONROD	7283422	72821	73421	2014	0.26034				WEB	
CONROD	7344221	73421	74221	2014	0.94412				CAP	
CONROD	7344222	73421	74221	2014	0.23200				WEB	
CONROD	7425021	74221	75021	2014	0.60055				CAP	
CONROD	7425022	74221	75021	2014	0.20207				WEB	
CONROD	7505921	75021	1018	2014	0.43588				CAP	
CONROD	7505922	75021	1018	2014	0.17075				WEB	
CSHEAR	7222129	18157	72224	72821	72829	72226				
CSHEAR	7282129	17735	72821	73421	73429	72829				
CSHEAR	7342129	17490	73421	74221	74229	73429				
CSHEAR	7422129	17410	74221	75021	75029	74229				
CSHEAR	7502129	17088	75021	1018	75929	75029				
CBAR	7222826	7222826	72226	72829	0.0	0.0	1.0	1	7222826	
+7222826		456								
PBAR	7222826	2014	1.41	0.14991	0.65619	0.00910				
CBAR	7222829	7222829	72229	72829	0.0	0.0	1.0	1	7222829	
+7222829		456								
PBAR	7222829	2014	0.97873	0.21703	0.86254	0.00910				
CONROD	7222828	72226	72829	2014	0.21559				WEB	
CONROD	7283429	72829	73429	2014	1.23420				CAP	
CONROD	7283428	72829	73429	2014	0.26034				WEB	
CONROD	7344229	73429	74229	2014	0.88586				CAP	
CONROD	7344228	73429	74229	2014	0.23200				WEB	
CONROD	7425029	74229	75029	2014	0.54873				CAP	
CONROD	7425028	74229	75029	2014	0.20207				WEB	
CONROD	7505929	75029	75929	2014	0.44318				CAP	
CONROD	7505928	75029	75929	2014	0.17075				WEB	

AFT SPAR / LEFT WING
209-020-103

CONROD	7222832	72231	72831	2014	0.02598				WEB	
CBAR	7222831	7222831	72231	72831	0.0	0.0	1.0	1	7222831	
+7222831		456								
PBAR	7222831	2014	0.42265	0.04445	0.32148	0.00906				
CONROD	7283431	72831	73431	2014	0.10275				CAP	
CONROD	7283432	72831	73431	2014	0.02788				WEB	
CONROD	7344231	73431	74231	2014	0.10213				CAP	
CONROD	7344232	73431	74231	2014	0.02642				WEB	
CONROD	7425031	74231	75031	2014	0.10110				CAP	
CONROD	7425032	74231	75031	2014	0.02482				WEB	
CONROD	7505931	75031	75931	2014	0.10015				CAP	
CONROD	7505932	75031	75931	2014	0.02329				WEB	
CSHEAR	7223139	06416	72231	72831	72839	72239				
CSHEAR	7283139	07805	72831	73431	73439	72839				
CSHEAR	7343139	07402	73431	74231	74239	73439				
CSHEAR	7423139	07278	74231	75031	75039	74239				
CSHEAR	7503139	07149	75031	75931	75939	75039				
CBAR	7222839	7222839	72239	72839	0.0	0.0	1.0	1	7222839	
+7222839		456								
PBAR	7222839	2014	0.28928	0.01150	0.11667	0.01365				
CONROD	7222838	72239	72839	2014	0.02598				WEB	
CONROD	7283439	72839	73439	2014	0.15331				CAP	
CONROD	7283438	72839	73439	2014	0.02788				WEB	
CONROD	7344239	73439	74239	2014	0.15210				CAP	
CONROD	7344238	73439	74239	2014	0.02642				WEB	
CONROD	7425039	74239	75039	2014	0.15044				CAP	
CONROD	7425038	74239	75039	2014	0.02482				WEB	

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CONROD 7505939 75039 75939 2014 0.1485F CAP
CONROD 7505938 75039 75939 2014 0.02329 WEB

TOP SKIN / LEFT WING

CODMEM	7221121	0637075	72211	72221	72821	72811
CODMEM	7281121	0637075	72811	72821	73421	73411
CODMEM	7341121	0637075	73411	73421	74221	74211
CODMEM	7421121	0637075	74211	74221	75021	75011
CODMEM	7501121	0637075	75011	75021	1018	75911
CODMEM	7222131	0637075	72221	72231	72831	72821
CODMEM	7282131	0637075	72821	72831	73431	73421
CODMEM	7342131	0637075	73421	73431	74231	74221
CODMEM	7422131	0637075	74221	74231	75031	75021
CODMEM	7502131	0637075	75021	75031	75931	1018

BOTTOM SKIN / LEFT WING

CODMEM	7221929	0637075	72219	72229	72829	72819
CODMEM	7281929	0637075	72819	72829	73429	73419
CODMEM	7341929	0637075	73419	73429	74229	74219
CODMEM	7421929	0637075	74219	74229	75029	75019
CODMEM	7501929	0637075	75019	75029	75929	75919
CODMEM	7222939	0637075	72229	72239	72839	72829
CODMEM	7282939	0637075	72829	72839	73439	73429
CODMEM	7342939	0637075	73429	73439	74239	74229
CODMEM	7422939	0637075	74229	74239	75039	75029
CODMEM	7502939	0637075	75029	75039	75939	75929

WS -22.19 RIB

CODMEM	7221124	1252014	72211	72221	72224	72213
CODMEM	7221326	1252014	72213	72224	72226	72217
CODMEM	7221729	1252014	72217	72226	72229	72219
CTRMEM	7222431	1252014	72221	72224	72231	
CODMEM	7222439	1252014	72224	72231	72239	72226
CTRMEM	7222639	1252014	72226	72229	72239	

WS -28.00 RIB

CODMEM	7281129	1252014	72811	72821	72829	72819
CODMEM	7282139	1252014	72821	72831	72839	72829

WS -34.00 RIB

CODMEM	7341129	1252014	73411	73421	73429	73419
CODMEM	7342139	1252014	73421	73431	73439	73429

WS -42.50 RIB

CODMEM	7421129	1252014	74211	74221	74229	74219
CODMEM	7422139	1252014	74221	74231	74239	74229

HARD POINT FOR ATTACHING INBOARD WING STORES - LEFT SIDE

MPC	1000	74229	4	1.0	74221	2	.13423	L I/B 4
+L I/B 4		74229	2	.13423				
MPC	1000	74228	5	1.0	74218	3	.10493	L I/B 5
+L I/B 5		74228	3	.10493				
MPC	1000	74229	6	1.0	74219	2	.10493	L I/B 6

+L I/B 6		74229	2	.10493				
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WS -50.75 RIB

CODMEM	7501129	1252014	75011	75021	75029	75019
CODMEM	7502139	1252014	75021	75031	75039	75029

WS -59.00 RIB

CODMEM	7591129	1252014	75911	1018	75929	75919
CODMEM	7592139	1252014	1018	75931	75939	75929

HARD POINT FOR ATTACHING OUTBOARD WING STORES - LEFT SIDE

MPC	1000	75929	4	1.0	1018	2	.18182	L O/B 4
+L O/B 4		75929	2	.18182				
MPC	1000	75929	5	1.0	75919	3	.11442	L O/B 5
+L O/B 5		75929	3	.11442				
MPC	1000	75929	6	1.0	75919	2	.11442	L O/B 6
+L O/B 6		75929	2	.11442				

FORWARD SPAR LUGS / LEFT WING

CBAR	7131922	7131922	71913	72213	0.0	0.0	1.0	1	F2 LUCL
PBAR	7131922	2014	1.32139	0.43256	0.91617	0.99515			
CBAR	7171922	7171922	71917	72217	0.0	0.0	1.0	1	F5 LUCL
PBAR	7171922	2014	1.5495	0.16642	0.66633	0.45718			

CENTER SPAR LUGS / LEFT WING

CBAR	7221922	7221922	71922	72221	0.0	0.0	1.0	1	C1 LUCL
+C1 LUCL			0.0	0.0	0.0	0.0	0.0	-0.91	
PBAR	7221922	2014	0.54348	0.02804	0.85104	0.09104			
CBAR	7241922	7241922	71924	72224	0.0	0.0	1.0	1	C3 LUCL
PBAR	7241922	2014	0.54348	0.02804	0.85104	0.09104			
CBAR	7261922	7261922	71926	72226	0.0	0.0	1.0	1	C4 LUCL
PBAR	7261922	2014	0.8333	0.02804	0.85104	0.09104			
CBAR	7281922	7281922	71928	72229	0.0	0.0	1.0	1	C6 LUCL
+C6 LUCL			0.0	0.0	0.0	0.0	0.0	0.27	
PBAR	7281922	2014	0.8333	0.02804	0.85104	0.09104			

AFT SPAR LUGS / LEFT WING

CBAR	7341922	7341922	71934	72231	0.0	0.0	1.0	1	A1 LUCL
+A1 LUCL			0.0	0.0	0.0	0.0	0.0	-0.93	
PBAR	7341922	2014	0.532	0.02781	0.32009	0.09058			
CBAR	7361922	7361922	71936	72239	0.0	0.0	1.0	1	A3 LUCL
PBAR	7361922	2014	0.98648	0.04328	0.37086	0.13655			

FORWARD SPAR LUG PIN / LEFT WING

REPLACE MPC EQUATIONS WITH RIGID ELEMENTS 9/17/87
R.V. DOMPKA TO REMOVE N-SET PROBLEMS
FOR 71913, 71917 (FRONT LUGS ON WINGS)

RBE2	71913	71913	123	71914	71912	MPCFLU1
RBE2	71917	71917	123	71916	71918	MPCFRU1

CENTER SPAR LUG PIN / LEFT WING

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REPLACE MPC EQUATIONS WITH RIGID ELEMENTS 9/17/87
 R. V. DOMPKA TO REMOVE N-SET PROBLEMS
 FOR 71923, 71927 (CENTER LUGS ON WINGS)

RBE2	71923	71923	123	71924	71922	MPCFLU1
RBE2	71927	71927	123	71926	71928	MPCFRU1

AFT SPAR LUG PIN / LEFT WING

SBE2	71935	71935	123	71934	71936	MPCFLU1		
MPC	1000	71935	1	1.0	71936	1	-1.477612	MPCALC1
+MPCALC1		71934	1	-1.522388				
MPC	1000	71935	2	1.0	71936	2	-1.477612	MPCALC2
+MPCALC2		71934	2	-1.522388				
MPC	1000	71936	3	1.0	71935	3	-1.0	
MPC	1000	71934	3	1.0	71935	3	-1.0	
MPC	1000	71936	4	1.0	71935	4	-1.0	
MPC	1000	71934	4	1.0	71935	4	-1.0	
MPC	1000	71936	5	1.0	71935	5	-1.0	
MPC	1000	71934	5	1.0	71935	5	-1.0	
MPC	1000	71935	4	1.0	71936	2	-1.746269	MPCALC4
+MPCALC4		71934	2	1.746269				
MPC	1000	71935	5	1.0	71936	1	1.746269	MPCALC5
+MPCALC5		71934	1	-1.746269				

MAIN ROTOR TRANSMISSION
204-040-009

CBAR	3530251	353025	200070	200078	1.0	0.0	0.0	1	MR G/B
CBAR	3530252	353025	200078	200079	1.0	0.0	0.0	1	MR G/B
CBAR	3530253	353025	200079	200087	1.0	0.0	0.0	1	MR G/B
CBAR	3530254	353025	200087	200096	1.0	0.0	0.0	1	MR G/B
CBAR	3530255	353025	200096	200101	1.0	0.0	0.0	1	MRBRG2
+MRBRG2		456							
PBAR	353025	1	100	1950	1950	1480			

MAIN ROTOR MAST
209-010-450

CBAR	4500050	450007	200079	1021	1.0	0.0	0.0	1	MRBRG1
+MRBRG1		56							
CBAR	4500070	450007	1021	200095	1.0	0.0	0.0	1	MR MAST
CBAR	4500071	450007	200095	200101	1.0	0.0	0.0	1	MR MAST
CBAR	4500072	450007	200101	200106	1.0	0.0	0.0	1	MR MAST
CBAR	4500073	450007	200106	200112	1.0	0.0	0.0	1	MR MAST
CBAR	4500074	450007	200112	200114	1.0	0.0	0.0	1	MR MAST
CBAR	4500075	450007	200114	200121	1.0	0.0	0.0	1	MR MAST
CBAR	4500076	450007	200121	200129	1.0	0.0	0.0	1	MR MAST
CBAR	4500077	450007	200129	200137	1.0	0.0	0.0	1	MR MAST
CBAR	4500078	450007	200137	200145	1.0	0.0	0.0	1	MR MAST
CBAR	4500079	450007	200145	200153	1.0	0.0	0.0	1	MR MAST
CBAR	4500080	450007	200153	1022	1.0	0.0	0.0	1	MR MAST

CBAR	4500081	450007	1022	200152	1.0	0.0	0.0	1	MR MAST
PBAR	450007	1	100	120.07	120.07	91.08E			

MAIN ROTOR CYCLIC CONTROL LEVER
209-010-402

CBAR	4020011	450007	192111	200111	0.0	0.0	1.0	1	
CBAR	4020012	450007	193111	200111	0.0	0.0	1.0	1	

CYCLIC CONTROL BOOST CYLINDERS
209-076-021

CONRDD	0760211	192111	19173	10	447490				
CONRDD	0760212	193111	19177	10	447490				

MAIN ROTOR COLLECTIVE CONTROL LEVER
209-010-406

CBAR	4060011	450007	194105	200105	0.0	0.0	1.0	1	
CBAR	4060012	450007	200105	211104	0.0	0.0	1.0	1	

COLLECTIVE CONTROL BOOST CYLINDER
209-076-021

CONRDD	0760213	211104	20977	10	390970				
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CYCLIC CONTROL LEVER ATTACHMENT TO MAIN ROTOR MAST

MPC	1000	200111	1	1.0	200112	1	-1.0	
MPC	1000	200111	2	1.0	200112	2	-1.0	
MPC	1000	200111	3	1.0	200112	3	-1.0	
MPC	1000	200111	6	1.0	200112	6	-1.0	

COLLECTIVE CONTROL LEVER ATTACHMENT TO MAIN ROTOR MAST

MPC	1000	200105	1	1.0	200106	1	-1.0	
MPC	1000	200105	2	1.0	200106	2	-1.0	
MPC	1000	200105	4	1.0	200106	4	-1.0	
MPC	1000	200105	6	1.0	200106	6	-1.0	

COLLECTIVE CONTROL LEVER ATTACHMENT TO MAIN ROTOR TRANSMISSION CASE

CBAR	4060014	353025	200095	194106	1.0	0.0	0.0	1	COLXMSN
+COLXMSN		456	-8.76	2.784	7.50	0.0	0.0	0.0	

MAIN ROTOR PYLON LIFT LINK
212-030-104
(209-030-357)

CBAR	3570001	3570001	200078	19765	1.0	0.0	0.0	1	LLINK
+LLINK				-3.10	0.0	-1.67	0.0	0.0	1.52
PBAR	3570001	4340	0.89	0.0	0.0	0.0			

MAIN ROTOR TRANSMISSION CASE SUPPORT ASSEMBLY
204-040-354-009

RBE2	200078	200078	123456	189073	189077	211073	211077	214075
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MAIN ROTDR PYLON MOUNT SPRINGS									
204-031-928-005									
CELAS2	188831	28125	188073	1	18883	1			FWD R X
CELAS2	188832	28125	188073	2	18883	2			FWD R Y
CELAS2	188833	4500	188073	3	18883	3			FWD R Z
CELAS2	188871	28125	188077	1	18887	1			FWD L X
CELAS2	188872	28125	188077	2	18887	2			FWD L Y
CELAS2	188873	4500	188077	3	18887	3			FWD L Z
CELAS2	211831	28125	211073	1	21183	1			AFT R X
CELAS2	211832	28125	211073	2	21183	2			AFT R Y
CELAS2	211833	4500	211073	3	21183	3			AFT R Z
CELAS2	211871	28125	211077	1	21187	1			AFT L X
CELAS2	211872	28125	211077	2	21187	2			AFT L Y
CELAS2	211873	4500	211077	3	21187	3			AFT L Z
CELAS2	214853	20000	214075	3	21485	3			AFT C Z
TAIL ROTDR GEARBOX									
204-040-400									
CBAR	4000071	400007	52045	520024	0.0	0.0	1.0	1	TRBRG1
CBAR	4000072	400007	52045	520068	0.0	0.0	1.0	1	TRBRG2
+TRBRG2	456								
PBAR	400007	4620	10.0	3.25	3.25	6.50			
TAIL ROTDR MAST									
204-040-402									
CBAR	4020091	4020091	520018	520024	0.0	0.0	1.0	1	TR MAST
PBAR	4020091	4620	1.1090	0.2393	0.2393	0.4787			
CBAR	4020092	4020092	520024	520057	0.0	0.0	1.0	1	TR MAST
PBAR	4020092	4620	0.8362	0.1909	0.1909	0.3817			
CBAR	4020093	4020093	520055	520085	0.0	0.0	1.0	1	TR MAST
PBAR	4020093	4620	0.8442	0.1635	0.1635	0.3269			
CBAR	4020094	4020094	520085	520088	0.0	0.0	1.0	1	TR MAST
PBAR	4020094	4620	1.0034	0.1790	0.1790	0.3580			
CBAR	4020095	4020095	520088	1027	0.0	0.0	1.0	1	TR MAST
PBAR	4020095	4620	1.1242	0.1838	0.1838	0.3675			
CBAR	4020096	4020096	1027	520135	0.0	0.0	1.0	1	TR MAST
PBAR	4020096	4620	0.8175	0.1149	0.1149	0.2297			
CBAR	4020097	4020097	520135	520139	0.0	0.0	1.0	1	TR MAST
PBAR	4020097	4620	0.6437	0.07845	0.07845	0.1589			
CBAR	4020098	4020098	520139	520152	0.0	0.0	1.0	1	TR MAST
PBAR	4020098	4620	0.6511	0.08074	0.08074	0.1615			
CBAR	4020099	4020099	520152	1028	0.0	0.0	1.0	1	TR MAST
PBAR	4020099	4620	0.6511	0.08074	0.08074	0.1615			
SKID LANDING GEAR									
209-050-002									
RIGHT SKID TUBE									
209-050-002-052									
CBAR	0020521	0020521	1024	214902	0.0	0.0	1.0	1	
PBAR	0020521	2024	0.779	1.510	1.510	3.020			
CBAR	0020522	0020522	214902	222002	0.0	0.0	1.0	1	
LEFT SKID TUBE									
209-050-002-051									
CBAR	0020511	0020511	1023	214901	0.0	0.0	1.0	1	
PBAR	0020511	2024	0.779	1.510	1.510	3.020			
CBAR	0020512	0020512	214901	222001	0.0	0.0	1.0	1	
PBAR	0020512	2024	0.779	1.510	1.510	3.020			
CBAR	0020513	0020513	222001	1025	0.0	0.0	1.0	1	
PBAR	0020513	2024	0.779	1.510	1.510	3.020			
FORWARD CROSS TUBE									
209-050-002-045									
CBAR	0020451	0020451	214902	215102	0.0	0.0	1.0	1	
PBAR	0020451	7075	1.132	0.836	0.836	1.672			
CBAR	0020452	0020452	215102	215202	0.0	0.0	1.0	1	
PBAR	0020452	7075	1.686	1.312	1.312	2.624			
CBAR	0020453	0020453	215202	215201	0.0	0.0	1.0	1	
PBAR	0020453	7075	1.684	1.548	1.548	3.098			
CBAR	0020454	0020454	215201	215101	0.0	0.0	1.0	1	
PBAR	0020454	7075	1.686	1.312	1.312	2.624			
CBAR	0020455	0020455	215101	214901	0.0	0.0	1.0	1	
PBAR	0020455	7075	1.132	0.836	0.836	1.672			
AFT CROSS TUBE									
209-050-002-041									
CBAR	0020411	0020411	222002	222202	0.0	0.0	1.0	1	
PBAR	0020411	7075	1.518	1.090	1.090	2.180			
CBAR	0020412	0020412	222202	222302	0.0	0.0	1.0	1	
PBAR	0020412	7075	2.371	1.712	1.712	3.424			
CBAR	0020413	0020413	222302	222301	0.0	0.0	1.0	1	
PBAR	0020413	7075	2.788	2.022	2.022	4.044			
CBAR	0020414	0020414	222301	222201	0.0	0.0	1.0	1	
PBAR	0020414	7075	2.371	1.712	1.712	3.424			
CBAR	0020415	0020415	222201	222001	0.0	0.0	1.0	1	
PBAR	0020415	7075	1.518	1.090	1.090	2.180			
FORWARD SKID LANDING GEAR MOUNTING STRUCTURE / RIGHT SIDE									
209-030-302-004									
MPC	1000	15212	1	1.0	215202	1	-1.0		RFC
MPC	1000	15212	2	1.0	215202	2	-1.0		RFC
MPC	1000	15212	3	1.0	215202	3	-1.0		RFC
FORWARD SKID LANDING GEAR MOUNTING STRUCTURE / LEFT SIDE									
209-030-302-003									
MPC	1000	15218	1	1.0	215201	1	-1.0		LFC
MPC	1000	15218	2	1.0	215201	2	-1.0		LFC
MPC	1000	15218	3	1.0	215201	3	-1.0		LFC
AFT SKID LANDING GEAR MOUNTING STRUCTURE / RIGHT SIDE									
209-030-172-002									
CTRMEM	1720021	1552014	21821	22312	21803				

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CTRMEM	1720022	1552014	21821	22312	22721			
CTRMEM	1720023	1552014	22721	22312	22703			
CTRMEM	1720024	1552014	21803	22312	22703			
CTRMEM	1720025	1552014	21823	22312	21801			
CTRMEM	1720026	1552014	21823	22312	22723			
CTRMEM	1720027	1552014	22723	22312	22701			
CTRMEM	1720028	1552014	21801	22312	22701			
MPC	1000	22312	1	1.0	222302	1	-1.0	
MPC	1000	22312	2	1.0	222302	2	-1.0	
MPC	1000	22312	3	1.0	222302	3	-1.0	

\$
 \$ AFT SKID LANDING GEAR MOUNTING STRUCTURE / LEFT SIDE
 \$ 209-030-172-001
 \$

CTRMEM	1720011	1552014	21829	22318	21807			
CTRMEM	1720012	1552014	21829	22318	22729			
CTRMEM	1720013	1552014	22729	22318	22707			
CTRMEM	1720014	1552014	21807	22318	22707			
CTRMEM	1720015	1552014	21827	22318	21808			
CTRMEM	1720016	1552014	21827	22318	22727			
CTRMEM	1720017	1552014	22727	22318	22709			
CTRMEM	1720018	1552014	21809	22318	22709			
MPC	1000	22318	1	1.0	222301	1	-1.0	
MPC	1000	22318	2	1.0	222301	2	-1.0	
MPC	1000	22318	3	1.0	222301	3	-1.0	

\$
 \$ ENGINE MOUNTS
 \$ 209-060-106/107/108/109
 \$

\$ REPLACE MPC EQUATIONS WITH RIGID ELEMENTS 9/17/87
 \$ R. V. DDMPKA TO REMOVE N-SET PROBLEMS
 \$ FOR 123467, 125063, 125065, 125067, 126863, 126867 (ENGINE MOUNTS)
 \$

RBE1	125063	25061	123	26861	3	26865	23	FEM F1
+FEM F1	UM	125063	123	126863	123			
RBE1	126867	25069	123	25049	2	1008	23	FEM F2
+FEM F2	UM	126867	123	125065	123	125067	123	
RBE1	123467	21359	123	1007	3	21361	13	FEM F3
+FEM F3	UM	123467	123					

CONROD	109001	123467	123487	4130	0.0887			
CONROD	1070012	125063	125383	4130	0.1261			
CONROD	108001	125065	125387	4130	0.1261			
CONROD	1070011	125067	125387	4130	0.1261			
CONROD	1060012	126863	125383	4130	0.1261			
CONROD	1060011	126867	125387	4130	0.1261			

\$
 \$ ENGINE
 \$ 209-060-005
 \$

\$ REPLACE MPC EQUATIONS WITH RIGID ELEMENTS 9/17/87
 \$ R. V. DDMPKA TO REMOVE N-SET PROBLEMS
 \$ FOR 1029--1019 AND 1020 (ENGINE LUMPED MASS MODEL)
 \$

RBE2	1248001	1029	123456	1019	1020			
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\$
 \$ MEMBRANE PROPERTIES
 \$

PODMEM	0082024	2024	0.008					
PODMEM	0100076	0076	0.010					
PODMEM	0122024	2024	0.012					
PODMEM	0127075	7075	0.012					
PODMEM	0128046	9046	0.012					
PODMEM	0152014	2014	0.015					
PODMEM	0162024	2024	0.016					
PODMEM	0168046	9046	0.016					
PODMEM	0200076	0076	0.020					
PODMEM	0202024	2024	0.020					
PODMEM	0212024	2024	0.021					
PODMEM	0227075	7075	0.022					
PODMEM	0242024	2024	0.024					
PODMEM	025	2024	0.025					
PODMEM	0250057	0057	0.025					
PODMEM	0252024	2024	0.025					
PODMEM	0282024	2024	0.028					
PODMEM	0287075	7075	0.028					
PODMEM	0288046	9046	0.028					
PODMEM	0300076	0076	0.030					
PODMEM	032	2024	0.032					
PODMEM	0322014	2014	0.032					
PODMEM	0322024	2024	0.032					
PODMEM	0327075	7075	0.032					
PODMEM	0328046	9046	0.032					
PODMEM	0362024	2024	0.036					
PODMEM	0402024	2024	0.040					
PODMEM	0407075	7075	0.040					
PODMEM	0492024	2024	0.049					
PODMEM	0507075	7075	0.050					
PODMEM	0508046	9046	0.050					
PODMEM	0522024	2024	0.052					
PODMEM	0637075	7075	0.063					
PODMEM	0669046	9046	0.066					
PODMEM	0682024	2024	0.068					
PODMEM	0727075	7075	0.072					
PODMEM	0857075	7075	0.085					
PODMEM	0959046	9046	0.095					
PODMEM	1007075	7075	0.100					
PODMEM	1252014	2014	0.125					
PODMEM	2002014	2014	0.200					
PODMEM	4002014	2014	0.400					
PTRMEM	0082024	2024	0.008					
PTRMEM	0100076	0076	0.010					
PTRMEM	0122024	2024	0.012					
PTRMEM	0127075	7075	0.012					
PTRMEM	0128046	9046	0.012					
PTRMEM	0152014	2014	0.015					
PTRMEM	0162024	2024	0.016					
PTRMEM	0167075	7075	0.016					
PTRMEM	0168046	9046	0.016					
PTRMEM	0200076	0076	0.020					
PTRMEM	0202024	2024	0.020					
PTRMEM	0207075	7075	0.020					
PTRMEM	0212024	2024	0.021					
PTRMEM	0227075	7075	0.022					

PTRMEM	0242024	2024	0.024
PTRMEM	025	2024	0.025
PTRMEM	0250057	0057	0.025
PTRMEM	0252024	2024	0.025
PTRMEM	0257075	7075	0.025
PTRMEM	0259046	9046	0.025
PTRMEM	0282024	2024	0.028
PTRMEM	0300076	0076	0.030
PTRMEM	032	2024	0.032
PTRMEM	0322014	2014	0.032
PTRMEM	0322024	2024	0.032
PTRMEM	0327075	7075	0.032
PTRMEM	0329046	9046	0.032
PTRMEM	0402024	2024	0.040
PTRMEM	0407075	7075	0.040
PTRMEM	0492024	2024	0.049
PTRMEM	0507075	7075	0.050
PTRMEM	0509046	9046	0.050
PTRMEM	0527075	7075	0.052
PTRMEM	0637075	7075	0.063
PTRMEM	0657075	7075	0.065
PTRMEM	0717075	7075	0.071
PTRMEM	0727075	7075	0.072
PTRMEM	0807075	7075	0.080
PTRMEM	0857075	7075	0.085
PTRMEM	0959046	9046	0.095
PTRMEM	1007075	7075	0.100
PTRMEM	1252014	2014	0.125
PTRMEM	150	2014	0.150
PTRMEM	1552014	2014	0.155
PTRMEM	18157	2014	0.18157
PTRMEM	2002014	2014	0.200
PTRMEM	4002014	2014	0.400

\$
\$
\$ SHEAR PANEL PROPERTIES
\$

PSHEAR	0082024	2024	0.008
PSHEAR	0100076	0076	0.010
PSHEAR	0122024	2024	0.012
PSHEAR	0127075	7075	0.012
PSHEAR	0129046	9046	0.012
PSHEAR	0152014	2014	0.015
PSHEAR	0162024	2024	0.016
PSHEAR	0167075	7075	0.016
PSHEAR	0169046	9046	0.016
PSHEAR	0200076	0076	0.020
PSHEAR	0202024	2024	0.020
PSHEAR	0207075	7075	0.020
PSHEAR	0212024	2024	0.021
PSHEAR	0227075	7075	0.022
PSHEAR	0242024	2024	0.024
PSHEAR	0250057	0057	0.025
PSHEAR	0252024	2024	0.025
PSHEAR	0257075	7075	0.025
PSHEAR	0259046	9046	0.025
PSHEAR	0282024	2024	0.028
PSHEAR	0292024	2024	0.029
PSHEAR	0300076	0076	0.030

PSHEAR	0322024	2024	0.032
PSHEAR	0327075	7075	0.032
PSHEAR	0329046	9046	0.032
PSHEAR	0402024	2024	0.040
PSHEAR	0407075	7075	0.040
PSHEAR	0409046	9046	0.040
PSHEAR	0417075	7075	0.041
PSHEAR	0492024	2024	0.049
PSHEAR	0507075	7075	0.050
PSHEAR	0509046	9046	0.050
PSHEAR	0527075	7075	0.052
PSHEAR	063	7075	0.063
PSHEAR	06416	2014	0.06416
PSHEAR	0657075	7075	0.065
PSHEAR	0717075	7075	0.071
PSHEAR	07149	2014	0.07149
PSHEAR	0727075	7075	0.072
PSHEAR	07278	2014	0.07278
PSHEAR	07402	2014	0.07402
PSHEAR	07505	2014	0.07505
PSHEAR	0807075	7075	0.080
PSHEAR	0817075	7075	0.081
PSHEAR	100	2014	0.100
PSHEAR	1007075	7075	0.100
PSHEAR	11816	2014	0.11816
PSHEAR	12381	2014	0.12381
PSHEAR	125	2014	0.125
PSHEAR	1252014	2014	0.125
PSHEAR	12728	2014	0.12728
PSHEAR	12966	2014	0.12966
PSHEAR	150	2014	0.150
PSHEAR	17088	2014	0.17088
PSHEAR	17410	2014	0.17410
PSHEAR	17490	2014	0.17490
PSHEAR	17735	2014	0.17735
PSHEAR	18157	2014	0.18157
PSHEAR	200	2014	0.200
PSHEAR	2002014	2014	0.200
PSHEAR	400	2014	0.400
PSHEAR	4002014	2014	0.400

\$
\$
\$ MATERIAL CARDS
\$

MAT1*	1	1.0+6	1.0+6
MAT1*	10	1.0	1.0
MAT1*	0057	3.9388+6	0.8+6 0.32
MAT1*	0076	3.8388+6	0.8+6 0.32
MAT1*	2014	9.4069+6	4.0+6
MAT1*	2024	9.4089+6	4.0+6
MAT1*	7075	9.2089+6	3.9+6
MAT1*	4130	28.435+6	11.0+6
MAT1*	4340	28.435+6	11.0+6
MAT1*	4820	28.435+6	11.0+6
MAT1*	9046	19.396+6	6.5+6
SMAT1	0057	3.2+6	0.8+6 0.32
SMAT1	0076	3.2+6	0.8+6 0.32
SMAT1	2014	10.8+6	4.0+6
SMAT1	2024	10.5+6	4.0+6

ORIGINAL PAGE IS
OF POOR QUALITY

SMAT1	7075	10.3+8	3.9+6
SMAT1	4130	29.0+8	11.0+8
SMAT1	4340	29.0+8	11.0+8
SMAT1	4620	29.0+8	11.0+8
SMAT1	8046	17.5+6	6.5+6

\$ The following cards are added by Weiylu Zhou to define the viscous damping properties

PVISC*	1	0.0	0.0
PVISC*	10	0.0	0.0
PVISC*	0076	1.847569	0.0
PVISC*	2014	98.13098	34.85099
PVISC*	2024	98.13098	34.85099
PVISC*	7075	98.13098	34.85099
PVISC*	4130	99.28847	0.0
PVISC*	4340	99.28847	0.0
PVISC*	4620	99.28847	0.0
PVISC*	8046	200.0	0.0

\$ The following cards are added by Weiylu Zhou to add the viscous damper connections

CVISC	20411	7075	222002	222202
CVISC	20412	7075	222202	222302
CVISC	20413	7075	222302	222301
CVISC	20414	7075	222301	222201
CVISC	20415	7075	222201	222001
CVISC	20451	7075	214902	215102
CVISC	20452	7075	215102	215202
CVISC	20453	7075	215202	215201
CVISC	20454	7075	215201	215101
CVISC	20455	7075	215101	214901
CVISC	20511	2024	1023	214901
CVISC	20512	2024	214901	222001
CVISC	20513	2024	222001	1025
CVISC	20521	2024	1024	214902
CVISC	20522	2024	214902	222002
CVISC	20523	2024	222002	1026
CVISC	101102	2024	2501	2502
CVISC	101113	2024	2501	2513
CVISC	102103	2024	2502	2503
CVISC	103104	2024	2503	2504
CVISC	104105	2024	2504	2505
CVISC	105106	2024	2505	2506
CVISC	106107	2024	2506	2507
CVISC	107108	2024	2507	2508
CVISC	108109	2024	2508	2509
CVISC	109110	2024	2509	2510
CVISC	110111	2024	2510	2511
CVISC	111112	2024	2511	2512
CVISC	112113	2024	2512	2513
CVISC	114115	7075	2514	2515
CVISC	114126	7075	2614	2526
CVISC	115116	7075	2515	2516
CVISC	116117	7075	2516	2517
CVISC	117118	7075	2517	2518
CVISC	118119	7075	2518	2519
CVISC	119120	7075	2519	2520
CVISC	120121	7075	2520	2521

CVISC	121122	7075	2521	2522
CVISC	122123	7075	2522	2523
CVISC	123124	7075	2523	2524
CVISC	124125	7075	2524	2525
CVISC	125126	7075	2525	2526
CVISC	127128	2024	2527	2528
CVISC	127139	2024	2527	2539
CVISC	128129	2024	2528	2529
CVISC	129130	2024	2529	2530
CVISC	130131	2024	2530	2531
CVISC	131132	2024	2531	2532
CVISC	132133	2024	2532	2533
CVISC	133134	2024	2533	2534
CVISC	134135	2024	2534	2535
CVISC	136136	2024	2535	2536
CVISC	136137	2024	2536	2537
CVISC	137138	2024	2537	2538
CVISC	138139	2024	2538	2539
CVISC	140141	2024	2540	2541
CVISC	140152	2024	2540	2552
CVISC	141142	2024	2541	2542
CVISC	142143	2024	2542	2543
CVISC	143144	2024	2543	2544
CVISC	144145	2024	2544	2545
CVISC	145146	2024	2545	2546
CVISC	146147	2024	2546	2547
CVISC	147148	2024	2547	2548
CVISC	148149	2024	2548	2549
CVISC	149150	2024	2549	2550
CVISC	150151	2024	2550	2551
CVISC	151152	2024	2551	2552
CVISC	153154	2024	2553	2554
CVISC	153165	2024	2553	2565
CVISC	154155	2024	2554	2555
CVISC	155156	2024	2555	2556
CVISC	156157	2024	2556	2557
CVISC	157158	2024	2557	2558
CVISC	158159	2024	2558	2559
CVISC	159160	2024	2559	2560
CVISC	160161	2024	2560	2561
CVISC	161162	2024	2561	2562
CVISC	162163	2024	2562	2563
CVISC	163164	2024	2563	2564
CVISC	164165	2024	2564	2565
CVISC	168167	2024	2566	2567
CVISC	169178	2024	2566	2578
CVISC	167179	2024	2567	2568
CVISC	168169	2024	2568	2569
CVISC	169170	2024	2569	2570
CVISC	170171	2024	2570	2571
CVISC	171172	2024	2571	2572
CVISC	172173	2024	2572	2573
CVISC	173174	2024	2573	2574
CVISC	174175	2024	2574	2575
CVISC	175176	2024	2575	2576
CVISC	176177	2024	2576	2577
CVISC	177178	2024	2577	2578
CVISC	179180	2024	2579	2580
CVISC	179181	2024	2579	2581
CVISC	180181	2024	2580	2581

CVISC	181182	2024	2581	2582
CVISC	182183	2024	2582	2583
CVISC	183184	2024	2583	2584
CVISC	184185	2024	2584	2585
CVISC	185186	2024	2585	2586
CVISC	186187	2024	2586	2587
CVISC	187188	2024	2587	2588
CVISC	188189	2024	2588	2589
CVISC	189190	2024	2589	2590
CVISC	190191	2024	2590	2591
CVISC	192193	2024	2592	2593
CVISC	192204	2024	2592	2604
CVISC	193194	2024	2593	2594
CVISC	194195	2024	2594	2595
CVISC	195196	2024	2595	2596
CVISC	196197	2024	2596	2597
CVISC	197198	2024	2597	2598
CVISC	198199	2024	2598	2599
CVISC	199200	2024	2599	2600
CVISC	200201	2024	2600	2601
CVISC	201202	2024	2601	2602
CVISC	202203	2024	2602	2603
CVISC	203204	2024	2603	2604
CVISC	205206	2024	2605	2606
CVISC	205217	2024	2605	2617
CVISC	206207	2024	2606	2607
CVISC	207208	2024	2607	2608
CVISC	208209	2024	2608	2609
CVISC	209210	2024	2609	2610
CVISC	210211	2024	2610	2611
CVISC	211212	2024	2611	2612
CVISC	212213	2024	2612	2613
CVISC	213214	2024	2613	2614
CVISC	214215	2024	2614	2615
CVISC	215216	2024	2615	2616
CVISC	216217	2024	2616	2617
CVISC	229230	7075	2629	2630
CVISC	229242	7075	2629	2642
CVISC	229258	7075	2629	2658
CVISC	230231	7075	2630	2631
CVISC	231232	7075	2631	2632
CVISC	232233	7075	2632	2633
CVISC	233234	7075	2633	2634
CVISC	234235	7075	2634	2635
CVISC	234261	7075	2634	2661
CVISC	235236	7075	2635	2636
CVISC	236237	7075	2636	2637
CVISC	236263	7075	2636	2663
CVISC	237238	7075	2637	2638
CVISC	238239	7075	2638	2639
CVISC	238240	7075	2639	2640
CVISC	240241	7075	2640	2641
CVISC	241242	7075	2641	2642
CVISC	243244	2024	2643	2644
CVISC	243257	2024	2643	2657
CVISC	244245	2024	2644	2645
CVISC	245246	2024	2645	2646
CVISC	246247	2024	2646	2647
CVISC	247248	2024	2647	2648
CVISC	248249	2024	2648	2649

CVISC	248270	2024	2648	2670
CVISC	249250	2024	2649	2650
CVISC	250251	2024	2650	2651
CVISC	250272	2024	2650	2672
CVISC	251252	2024	2651	2652
CVISC	252253	2024	2652	2653
CVISC	253254	2024	2653	2654
CVISC	254255	2024	2654	2655
CVISC	255256	2024	2655	2656
CVISC	256257	2024	2656	2657
CVISC	257267	2024	2657	2667
CVISC	258259	7075	2658	2659
CVISC	259260	7075	2659	2660
CVISC	260261	7075	2660	2661
CVISC	261262	2024	2661	2662
CVISC	262263	2024	2662	2663
CVISC	263264	7075	2663	2664
CVISC	264265	7075	2664	2665
CVISC	265266	7075	2665	2666
CVISC	266242	7075	2666	2642
CVISC	267268	2024	2667	2668
CVISC	268269	2024	2668	2669
CVISC	269270	2024	2669	2670
CVISC	270271	2024	2670	2671
CVISC	271272	2024	2671	2672
CVISC	272273	2024	2672	2673
CVISC	273274	2024	2673	2674
CVISC	274275	2024	2674	2675
CVISC	275256	2024	2675	2656
CVISC	288296	2024	2688	2696
CVISC	289297	2024	2689	2697
CVISC	292286	2024	2692	2696
CVISC	293294	2024	2693	2694
CVISC	293297	2024	2693	2697
CVISC	295292	2024	2695	2692
CVISC	1070311	7075	18667	18687
CVISC	1070321	7075	18663	18683
CVISC	1210091	7075	21387	21387
CVISC	1210101	7075	21383	21383
CVISC	1210211	7075	18987	18987
CVISC	1210212	7075	18987	21187
CVISC	1210213	7075	21187	21387
CVISC	1210611	7075	18983	18983
CVISC	1210612	7075	18983	21183
CVISC	1210613	7075	21183	21383
CVISC	1864100	2014	18641	61918
CVISC	1864900	2014	18649	71918
CVISC	1865100	2014	18651	61916
CVISC	1865400	2014	18654	71916
CVISC	1865600	2014	18656	61914
CVISC	1865900	2014	18659	71914
CVISC	1866100	2014	18661	61912
CVISC	1866900	2014	18669	71912
CVISC	1874142	2014	18641	18642
CVISC	1874151	2014	18641	18651
CVISC	1874243	2014	18642	18643
CVISC	1874344	2014	18643	18644
CVISC	1874363	2014	18643	18663
CVISC	1874445	2014	18644	18645
CVISC	1874546	2014	18645	18646

ORIGINAL PAGE IS
OF POOR QUALITY

CVISC 1874847	2014	18848	18847
CVISC 1874748	2014	18847	18848
CVISC 1874753	2014	18847	18853
CVISC 1874767	2014	18847	18867
CVISC 1874849	2014	18848	18849
CVISC 1874954	2014	18849	18854
CVISC 1876182	2014	18651	18652
CVISC 1875156	2014	18651	18656
CVISC 1875243	2014	18652	18643
CVISC 1875257	2014	18652	18657
CVISC 1875354	2014	18653	18654
CVISC 1875358	2014	18653	18658
CVISC 1875459	2014	18654	18659
CVISC 1875857	2014	18656	18657
CVISC 1875963	2014	18657	18663
CVISC 1875859	2014	18658	18659
CVISC 1876182	2014	18661	18662
CVISC 1876263	2014	18662	18663
CVISC 1876364	2014	18663	18664
CVISC 1876465	2014	18664	18665
CVISC 1878566	2014	18665	18666
CVISC 1876667	2014	18666	18667
CVISC 1876758	2014	18667	18668
CVISC 1876768	2014	18667	18668
CVISC 1876869	2014	18668	18669
CVISC 1974100	2014	19741	61927
CVISC 1974142	2014	19741	19742
CVISC 1974151	2014	19741	19751
CVISC 1974243	2014	19742	19743
CVISC 1974252	2014	19742	19752
CVISC 1974345	2014	19743	19745
CVISC 1974383	2014	19743	19763
CVISC 1974547	2014	19745	19747
CVISC 1974748	2014	19747	19748
CVISC 1974767	2014	19747	1006
CVISC 1974849	2014	19748	19749
CVISC 1974858	2014	19748	19758
CVISC 1974900	2014	19749	71927
CVISC 1974959	2014	19749	19755
CVISC 1975100	2014	19751	61923
CVISC 1975152	2014	19751	19752
CVISC 1975161	2014	19751	19761
CVISC 1975262	2014	19752	19782
CVISC 1975859	2014	19758	19759
CVISC 1975868	2014	19758	19768
CVISC 1976900	2014	19759	71923
CVISC 1975969	2014	19759	19769
CVISC 1976162	2014	19761	19762
CVISC 1976263	2014	19762	19763
CVISC 1976365	2014	19763	19765
CVISC 1976567	2014	19765	1006
CVISC 1976768	2014	1006	19768
CVISC 1976869	2014	19768	19769
CVISC 2124143	2014	21341	21343
CVISC 2124345	2014	21343	21345
CVISC 2124547	2014	21345	21347
CVISC 2124748	2014	21347	21349
CVISC 2134100	2014	21341	61935
CVISC 2134900	2014	21349	71935
CVISC 3020011	7075	18673	19173

CVISC 3020012	7075	19173	19773
CVISC 3020015	7075	18577	19177
CVISC 3020016	7075	19177	19777
CVISC 3020017	7075	19777	20977
CVISC 3020018	7075	20977	21377
CVISC 3440011	2014	21383	21485
CVISC 3440012	2014	21485	21387
CVISC 3530251	1	200070	200078
CVISC 3530252	1	200078	200079
CVISC 3530253	1	200079	200087
CVISC 3530254	1	200087	200096
CVISC 3530255	1	200096	200101
CVISC 3670001	4340	200078	19765
CVISC 4000071	4620	52045	520024
CVISC 4000072	4620	52045	520068
CVISC 4014142	2024	1012	40142
CVISC 4014243	2024	40142	40143
CVISC 4014345	2024	40143	1011
CVISC 4014347	2024	40143	40147
CVISC 4014547	2024	1011	40147
CVISC 4014748	2024	40147	40148
CVISC 4014849	2024	40148	1013
CVISC 4020011	1	192111	200111
CVISC 4020012	1	193111	200111
CVISC 4020091	4620	520018	520024
CVISC 4020092	4620	520024	520057
CVISC 4020093	4620	520057	520085
CVISC 4020094	4620	520065	520088
CVISC 4020095	4620	520068	1027
CVISC 4020096	4620	1027	520135
CVISC 4020097	4620	520135	520139
CVISC 4020098	4620	520139	520152
CVISC 4020099	4620	520152	1028
CVISC 4080011	1	194106	200105
CVISC 4080012	1	200105	211104
CVISC 4080014	1	200095	194106
CVISC 4500050	1	200079	1021
CVISC 4500070	1	1021	200095
CVISC 4500071	1	200095	200101
CVISC 4500072	1	200101	200106
CVISC 4500073	1	200106	200112
CVISC 4500074	1	200112	200114
CVISC 4500075	1	200114	200121
CVISC 4500076	1	200121	200129
CVISC 4500077	1	200129	200137
CVISC 4500078	1	200137	200145
CVISC 4500079	1	200145	200153
CVISC 4500080	1	200153	1022
CVISC 4500081	1	1022	200182
CVISC 8131922	2014	61913	82213
CVISC 8171922	2014	61917	82217
CVISC 8221922	2014	61922	82221
CVISC 8222813	2014	82213	82811
CVISC 8222817	2014	82217	82819
CVISC 8222821	2014	82221	82821
CVISC 8222824	2014	82224	82821
CVISC 8222826	2014	82226	82829
CVISC 8222829	2014	82229	82829
CVISC 8222831	2014	82231	82831
CVISC 8222839	2014	82239	82839

ORIGINAL PAGE IS
OF POOR QUALITY

CVISC	6241922	2014	61924	62224
CVISC	6261922	2014	61926	62226
CVISC	6281922	2014	61928	62228
CVISC	6341922	2014	61934	62231
CVISC	6361922	2014	61936	62239
CVISC	7131922	2014	71913	72213
CVISC	7171922	2014	71917	72217
CVISC	7221922	2014	71922	72221
CVISC	7222813	2014	72213	72811
CVISC	7222817	2014	72217	72819
CVISC	7222821	2014	72221	72821
CVISC	7222824	2014	72224	72821
CVISC	7222826	2014	72226	72829
CVISC	7222829	2014	72229	72829
CVISC	7222831	2014	72231	72831
CVISC	7222839	2014	72239	72839
CVISC	7241922	2014	71924	72224
CVISC	7261922	2014	71926	72226
CVISC	7281922	2014	71928	72229
CVISC	7341922	2014	71934	72231
CVISC	7361922	2014	71936	72239
CVISC	1	7075	2630	2631
CVISC	2	7075	2631	2659
CVISC	3	7075	2659	2658
CVISC	4	7075	2658	2630
CVISC	5	7075	2631	2632
CVISC	6	7075	2632	2660
CVISC	7	7075	2660	2659
CVISC	8	7075	2659	2631
CVISC	9	7075	2632	2633
CVISC	10	7075	2633	2661
CVISC	11	7075	2661	2660
CVISC	12	7075	2660	2632
CVISC	13	7075	2629	2659
CVISC	14	7075	2659	2665
CVISC	15	7075	2665	2642
CVISC	16	7075	2642	2629
CVISC	17	7075	2659	2660
CVISC	18	7075	2660	2664
CVISC	19	7075	2664	2665
CVISC	20	7075	2665	2659
CVISC	21	7075	2660	2661
CVISC	22	7075	2661	2663
CVISC	23	7075	2663	2664
CVISC	24	7075	2664	2660
CVISC	25	7075	2661	2634
CVISC	26	7075	2634	2635
CVISC	27	7075	2635	2662
CVISC	28	7075	2662	2661
CVISC	29	7075	2662	2635
CVISC	30	7075	2635	2636
CVISC	31	7075	2636	2663
CVISC	32	7075	2663	2662
CVISC	33	7075	2642	2666
CVISC	34	7075	2666	2640
CVISC	35	7075	2640	2641
CVISC	36	7075	2641	2642
CVISC	37	7075	2666	2665
CVISC	38	7075	2665	2639
CVISC	39	7075	2639	2640

CVISC	40	7075	2640	2666
CVISC	41	7075	2665	2664
CVISC	42	7075	2664	2638
CVISC	43	7075	2638	2639
CVISC	44	7075	2639	2665
CVISC	45	7075	2664	2663
CVISC	46	7075	2663	2637
CVISC	47	7075	2637	2638
CVISC	48	7075	2638	2664
CVISC	49	7075	2643	2644
CVISC	50	7075	2644	2667
CVISC	51	7075	2667	2657
CVISC	52	7075	2657	2643
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ORIGINAL PAGE IS
OF POOR QUALITY

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CVISC	334149	2024	3341	3349
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CVISC	613123	2024	6123	6131
CVISC	613141	2024	6131	6141
CVISC	613337	2024	6133	6137

ORIGINAL PAGE IS
OF POOR QUALITY

C2

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CVISC 1250572	2024	16481	18681
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CVISC 1290151	7075	8537	8547

ORIGINAL DOCUMENTS
OF POOR QUALITY

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CVISC 1290564	7075	9347	11547
CVISC 1290571	7075	9367	11567
CVISC 1290572	7075	1003	9347
CVISC 1290573	7075	9347	9367
CVISC 1290574	7075	11537	11547
CVISC 1290575	7075	11547	11567
CVISC 1290581	7075	11537	1004
CVISC 1290582	7075	11547	13847
CVISC 1290583	7075	11547	13847
CVISC 1290584	7075	11567	13867
CVISC 1290591	7075	11537	11547
CVISC 1290592	7075	11547	11567
CVISC 1290593	7075	1004	13847
CVISC 1290594	7075	13847	13867
CVISC 1290681	7075	1004	13847

CVISC 1290692	7075	13847	13867
CVISC 1290695	7075	13867	14867
CVISC 1290696	7075	13848	13847
CVISC 1290697	7075	13847	14847
CVISC 1290698	7075	13867	13848
CVISC 1290699	7075	14867	14847
CVISC 1290731	7075	8567	9367
CVISC 1290732	7075	9367	11567
CVISC 1290733	7075	11567	13867
CVISC 1290754	7075	6167	7067
CVISC 1290755	7075	7067	8567
CVISC 1290756	7075	6137	7037
CVISC 1290757	7075	6137	6147
CVISC 1290758	7075	6147	6167
CVISC 1290791	7075	1003	9347
CVISC 1290792	7075	9347	9367
CVISC 1290793	7075	1003	9347
CVISC 1290794	7075	9347	9367
CVISC 1290901	7075	6133	7033
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CVISC 1290941	7075	8533	9333
CVISC 1290942	7075	8543	9343
CVISC 1290943	7075	8543	9343
CVISC 1290944	7075	8563	9363
CVISC 1290951	7075	8533	8543
CVISC 1290952	7075	8543	8563
CVISC 1290953	7075	9333	9343
CVISC 1290954	7075	9343	9363
CVISC 1290961	7075	9333	11533
CVISC 1290962	7075	9343	11543
CVISC 1290963	7075	9343	11543
CVISC 1290964	7075	9363	11563
CVISC 1290971	7075	9333	9343
CVISC 1290972	7075	9343	9363
CVISC 1290973	7075	11533	11543
CVISC 1290974	7075	11543	11563
CVISC 1290981	7075	11533	13833
CVISC 1290982	7075	11543	13843
CVISC 1290983	7075	11543	13843
CVISC 1290984	7075	11563	13863
CVISC 1290985	7075	7037	8537
CVISC 1290986	7075	8537	1003
CVISC 1290987	7075	11533	11543
CVISC 1290988	7075	11543	11563
CVISC 1290989	7075	13833	13843
CVISC 1290990	7075	13843	13863

ORIGINAL PAGE IS
OF POOR QUALITY

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CVISC 1291007	7075	13843	14843
CVISC 1291008	7075	13863	14863
CVISC 1291011	7075	13803	13823
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CVISC 1291014	7075	13843	13863
CVISC 1291015	7075	14803	14823
CVISC 1291016	7075	14823	14833
CVISC 1291017	7075	14833	14843
CVISC 1291018	7075	14843	14863
CVISC 1291111	7075	1003	11537
CVISC 1291112	7075	11537	1004
CVISC 1291253	7075	1004	14837
CVISC 1291254	7075	13847	1004
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CVISC 1291275	7075	14833	14843
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CVISC 1291374	7075	13843	13863
CVISC 1291432	7075	9347	11547
CVISC 1291701	7075	11547	13847
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CVISC 1291703	7075	13843	13863
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CVISC 1291984	7075	13843	14843
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CVISC 1291987	7075	14843	14863
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CVISC 1295921	7075	13848	13847
CVISC 1295922	7075	13867	14867

ORIGINAL IS
OF POOR QUALITY

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CVISC 1286914	7075	14807	14827
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CVISC 1286916	7075	14837	14847
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CVISC 1297504	7075	6167	7067
CVISC 1297511	7075	6137	6147
CVISC 1297512	7075	6147	6167
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CVISC 1297514	7075	7047	7067
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CVISC 1298312	7075	6143	6163
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CVISC 1298504	7075	11537	11547
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CVISC 1298512	7075	11547	13847

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CVISC 1298514	7075	1004	13847
CVISC 1298801	7075	13803	14803
CVISC 1298802	7075	13823	14823
CVISC 1298803	7075	13823	14823
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CVISC 1298815	7075	14823	14833
CVISC 1298816	7075	14833	14843
CVISC 1300211	7075	18621	18631
CVISC 1300212	7075	18631	18641
CVISC 1300213	7075	18641	18651
CVISC 1300214	7075	18651	18666
CVISC 1300215	7075	18666	18661
CVISC 1300231	7075	14863	18661
CVISC 1300271	7075	15623	18621
CVISC 1300352	7075	14823	15623
CVISC 1300353	7075	14823	14833
CVISC 1300411	7075	14833	14843
CVISC 1300412	7075	14843	14863
CVISC 1302901	9046	14823	15623
CVISC 1302902	9046	14833	15633
CVISC 1302903	9046	14823	14833
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CVISC 1303301	9046	14823	15623
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CVISC 1303311	9046	15623	18621
CVISC 1303312	9046	15633	18631
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CVISC 1303315	9046	14843	18651
CVISC 1303316	9046	14863	18666
CVISC 1303321	9046	15623	15633
CVISC 1303322	9046	15633	14843
CVISC 1303323	9046	14843	14863
CVISC 1303324	9046	18621	18631
CVISC 1303325	9046	18631	18641
CVISC 1303326	9046	18651	18666
CVISC 1303801	9046	14823	15623
CVISC 1303802	9046	14833	15633
CVISC 1303803	9046	14823	14833
CVISC 1303804	9046	15623	15633
CVISC 1303901	76	14823	15623
CVISC 1303902	76	14833	15633
CVISC 1303903	76	14823	14833
CVISC 1303904	76	15623	15633
CVISC 1303911	76	15623	18621
CVISC 1303912	76	15633	18631
CVISC 1303913	76	15633	18631
CVISC 1303914	76	14843	18641
CVISC 1303915	76	14843	18651
CVISC 1303916	76	14863	18666
CVISC 1303921	76	15623	15633

ORIGINAL PAGE IS
OF POOR Q

CVISC 1303922	76	15633	14843
CVISC 1303923	76	14843	14863
CVISC 1303924	76	18621	18631
CVISC 1303925	76	18631	18641
CVISC 1303926	76	18651	18656
CVISC 1330101	7075	26821	26801
CVISC 1330102	7075	26801	26809
CVISC 1330103	7075	26809	26829
CVISC 1330104	7075	26821	29921
CVISC 1330105	7075	26829	29929
CVISC 1330106	7075	29921	29905
CVISC 1330107	7075	29905	29929
CVISC 1360691	2024	18669	19769
CVISC 1360692	2024	19769	21369
CVISC 1360693	2024	21369	25069
CVISC 1360694	2024	25069	1008
CVISC 1360695	2024	1008	1009
CVISC 1360711	2024	18661	19761
CVISC 1360712	2024	19761	21361
CVISC 1360713	2024	21361	25061
CVISC 1360714	2024	25061	26861
CVISC 1360715	2024	26861	29961
CVISC 1370354	7075	19749	21349
CVISC 1370355	7075	19769	21369
CVISC 1370356	7075	19749	19759
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CVISC 1370364	7075	19741	21341
CVISC 1370365	7075	19761	21361
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CVISC 1370501	7075	18654	19749
CVISC 1370502	7075	18659	19759
CVISC 1370503	7075	18659	19759
CVISC 1370504	7075	18669	19769
CVISC 1370511	7075	18654	18659
CVISC 1370512	7075	18659	18669
CVISC 1370513	7075	19749	19759
CVISC 1370514	7075	19759	19769
CVISC 1370521	7075	19749	21349
CVISC 1370522	7075	19759	21369
CVISC 1370523	7075	19749	19759
CVISC 1370524	7075	21349	21369
CVISC 1370601	7075	18651	19741
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CVISC 1370603	7075	18656	19751
CVISC 1370604	7075	18661	19761
CVISC 1370611	7075	18651	18656
CVISC 1370612	7075	18656	18661
CVISC 1370613	7075	19741	19751
CVISC 1370614	7075	19751	19761
CVISC 1370621	7075	19741	21341
CVISC 1370622	7075	19751	21361
CVISC 1370623	7075	19741	19751
CVISC 1370624	7075	21341	21361
CVISC 1372301	7075	19749	21349
CVISC 1372302	7075	19759	21369
CVISC 1372303	7075	19749	19759
CVISC 1372304	7075	21349	21369

CVISC 1372401	7075	19741	21341
CVISC 1372402	7075	19751	21361
CVISC 1372403	7075	19741	19751
CVISC 1372404	7075	21341	21361
CVISC 1373501	7075	18654	19749
CVISC 1373502	7075	18659	19759
CVISC 1373503	7075	18659	19759
CVISC 1373504	7075	18669	19769
CVISC 1373511	7075	18654	18659
CVISC 1373512	7075	18659	18669
CVISC 1373513	7075	19749	19759
CVISC 1373514	7075	19759	19769
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CVISC 1373612	7075	18656	18661
CVISC 1373613	7075	19741	19751
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CVISC 1380103	2024	13801	13803
CVISC 1380191	7075	18629	18639
CVISC 1380192	7075	18639	18649
CVISC 1380193	7075	18649	18654
CVISC 1380194	7075	18654	18659
CVISC 1380195	7075	18659	18669
CVISC 1380291	7075	13867	18669
CVISC 1380307	7075	13803	13807
CVISC 1380311	7075	15627	18629
CVISC 1380323	7075	13803	13823
CVISC 1380432	7075	14827	14837
CVISC 1380433	7075	14827	15627
CVISC 1380491	7075	14837	14847
CVISC 1380492	7075	14847	14867
CVISC 1380709	2024	13807	13809
CVISC 1380929	2024	13809	13829
CVISC 1382101	2024	13801	13821
CVISC 1382123	2024	13821	13823
CVISC 1382131	2024	13821	13831
CVISC 1382327	7075	13823	13827
CVISC 1382333	7075	13823	13833
CVISC 1382707	7075	13807	13827
CVISC 1382729	2024	13827	13829
CVISC 1382737	7075	13827	1004
CVISC 1382939	2024	13829	13839
CVISC 1383133	7075	13831	13833
CVISC 1383141	2024	13831	13841
CVISC 1383337	7075	13833	1004
CVISC 1383343	7075	13833	13843
CVISC 1383501	9046	14827	15627
CVISC 1383502	9046	14837	15637
CVISC 1383503	9046	14827	14837
CVISC 1383504	9046	15627	15637
CVISC 1383739	7075	1004	13839
CVISC 1383747	7075	1004	13847
CVISC 1383748	7075	1004	13848
CVISC 1383949	2024	13839	13849
CVISC 1384101	76	14827	15627
CVISC 1384102	76	14837	15637
CVISC 1384103	76	14827	14837

ORIGINAL PAGE IS
OF POOR QUALITY

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CVISC 1384112	78	15637	18639
CVISC 1384113	78	15637	18639
CVISC 1384114	78	14847	18649
CVISC 1384115	78	14847	18654
CVISC 1384116	76	14867	18659
CVISC 1384121	76	15627	15637
CVISC 1384122	76	15637	14847
CVISC 1384123	76	14847	14867
CVISC 1384124	76	18629	18639
CVISC 1384125	76	18639	18649
CVISC 1384126	76	18654	18659
CVISC 1384143	2024	13841	13843
CVISC 1384161	2024	13841	13861
CVISC 1384301	9046	14827	15627
CVISC 1384302	9046	14837	15637
CVISC 1384303	9046	14827	14837
CVISC 1384304	9046	15627	15637
CVISC 1384347	2024	13843	13847
CVISC 1384363	7075	13843	13863
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CVISC 1384502	9046	14837	15637
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CVISC 1384511	9046	15627	18629
CVISC 1384512	9046	15637	18639
CVISC 1384513	9046	15637	18639
CVISC 1384514	9046	14847	18649
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CVISC 1384516	9046	14867	18659
CVISC 1384521	9046	15627	15637
CVISC 1384522	9046	15637	14847
CVISC 1384523	9046	14847	14867
CVISC 1384524	9046	18629	18639
CVISC 1384525	9046	18639	18649
CVISC 1384526	9046	18654	18659
CVISC 1384867	7075	13848	13867
CVISC 1384969	2024	13849	13869
CVISC 1386163	2024	13861	13863
CVISC 1386769	2024	13867	13869
CVISC 1480103	7075	14801	14803
CVISC 1480307	7075	14803	14807
CVISC 1480323	7075	14803	14823
CVISC 1480709	7075	14807	14809
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CVISC 1482101	7075	14801	14821
CVISC 1482123	7075	14821	14823
CVISC 1482131	7075	14821	14831
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CVISC 1482707	7075	14807	14827
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CVISC 1483133	7075	14831	14833
CVISC 1483141	7075	14831	14841
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CVISC 1483343	7075	14833	14843
CVISC 1483739	7075	14837	14839

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CVISC 1483949	7075	14839	14849
CVISC 1484161	7075	14841	14861
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CVISC 1484363	7075	14843	14863
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CVISC 1486163	7075	14861	14863
CVISC 1486181	7075	14861	14881
CVISC 1486367	7075	14863	14867
CVISC 1486769	7075	14867	14869
CVISC 1486989	7075	14869	14889
CVISC 1488183	7075	14881	14883
CVISC 1488397	7075	14883	14887
CVISC 1488789	7075	14887	14889
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CVISC 1560032	7075	11547	13847
CVISC 1560033	7075	13847	14847
CVISC 1560041	7075	9343	11543
CVISC 1560042	7075	11543	13843
CVISC 1560043	7075	13843	14843
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CVISC 1570013	7075	8567	9367
CVISC 1570014	7075	9367	11567
CVISC 1570015	7075	11567	13867
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CVISC 1570031	7075	6163	7063
CVISC 1570032	7075	7063	8563
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CVISC 1570036	7075	13863	14863
CVISC 1570037	7075	14863	18661
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CVISC 1580032	7075	7037	8537
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CVISC 1580042	7075	7033	8533
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CVISC 1580044	7075	9333	11533
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CVISC 1800053	7075	21369	25069
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CVISC 1800082	7075	18761	21361

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CVISC 1610132	7075	14829	15629
CVISC 1610133	7075	15629	18629
CVISC 1610151	7075	13821	14821
CVISC 1610152	7075	14821	15621
CVISC 1610153	7075	15621	18621
CVISC 1610191	7075	18629	21329
CVISC 1610192	7075	21329	21829
CVISC 1610193	7075	21829	22729
CVISC 1610194	7075	22729	25029
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CVISC 1610196	7075	26629	29929
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CVISC 1610292	7075	21321	21821
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CVISC 1610294	7075	22721	25021
CVISC 1610295	7075	25021	26821
CVISC 1610296	7075	26821	29921
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CVISC 1796103	2024	7061	7071
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CVISC 1796111	2024	8561	9361
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CVISC 1796113	2024	8561	8571
CVISC 1796114	2024	9361	9371
CVISC 1796121	2024	9361	11561
CVISC 1796122	2024	9371	11571
CVISC 1796123	2024	9361	9371
CVISC 1796124	2024	11561	11571
CVISC 1796131	2024	11561	13861
CVISC 1796132	2024	11571	13871
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CVISC 1796141	2024	13861	14861
CVISC 1796142	2024	13871	14881
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CVISC 1796303	2024	7069	7079
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CVISC 1796322	2024	9379	11579
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CVISC 1796341	2024	13869	14869
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CVISC 1800191	2024	21321	18641
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CVISC 1820052	7075	19741	21341
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CVISC 1860307	2024	18603	18607
CVISC 1860709	2024	18607	18609
CVISC 1860829	2024	18609	18629
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CVISC 1862325	7075	18623	18625
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CVISC 1862729	7075	18627	18629
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CVISC 1863141	2014	18631	18641
CVISC 1863949	2014	18639	18649
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CVISC 1864954	2014	18649	18654
CVISC 1865156	2014	18651	18656
CVISC 1865459	2014	18654	18659
CVISC 1865661	2014	18656	18661
CVISC 1865969	2014	18659	18669
CVISC 1866181	2024	18661	18681
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CVISC 1875251	2014	18651	18652
CVISC 1875347	2014	18647	18653
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ORIGINAL PAGE IS
OF POOR QUALITY

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CVISC 1976151	2014	19751	19761
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CVISC 2018532	2024	8533	9333
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ORIGINAL PAGE IS
OF POOR QUALITY

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CVISC 2030523	2024	9303	13803
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CVISC 2032902	2024	9307	13807
CVISC 2032903	2024	9303	9307
CVISC 2032904	2024	13803	13807
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CVISC 2044702	9046	14823	15623
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CVISC 2044725	7075	18623	18625
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CVISC 2047905	76	15623	15625
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ORIGINAL PAGE IS
OF POOR QUALITY

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CVISC 20689105	76	21325	21825
CVISC 20689106	76	21327	21827
CVISC 20689107	76	21327	21827
CVISC 20689108	76	21329	21829

CVISC 2069111	76	21321	21323
CVISC 2069112	76	21323	21325
CVISC 2069113	76	21325	21327
CVISC 2069114	76	21327	21329
CVISC 2069115	76	21821	21823
CVISC 2069116	76	21823	21825
CVISC 2069117	76	21825	21827
CVISC 2069118	76	21827	21829
CVISC 2070091	2024	25021	26821
CVISC 2070131	2024	26821	26825
CVISC 2070132	2024	26825	26829
CVISC 2070151	2024	26829	29929
CVISC 2070211	2024	29921	29925
CVISC 2070212	2024	29925	29929
CVISC 2070231	2024	25021	25025
CVISC 2070232	2024	25025	25029
CVISC 2070511	2024	25029	26829
CVISC 2070551	2024	26821	26825
CVISC 2070552	2024	26825	26829
CVISC 2070571	7075	26821	29921
CVISC 2072701	2024	25021	26821
CVISC 2072702	2024	25025	26825
CVISC 2072703	2024	25025	26825
CVISC 2072704	2024	25029	26829
CVISC 2072711	2024	25021	25025
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CVISC 2076504	2024	26829	29929
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CVISC 2076512	2024	26825	26829
CVISC 2076513	2024	29921	29925
CVISC 2076514	2024	29925	29929
CVISC 2077701	2024	9343	11543
CVISC 2077702	2024	11543	13843
CVISC 2077703	2024	13843	14843
CVISC 2077704	2024	9347	11547
CVISC 2077705	2024	11547	13847
CVISC 2077706	2024	13847	14847
CVISC 2077707	2024	9343	9347
CVISC 2077708	2024	11543	11547
CVISC 2077709	2024	11543	11547
CVISC 2077710	2024	13843	13847
CVISC 2077711	2024	13843	13847
CVISC 2077712	2024	14843	14847
CVISC 2078101	2024	25021	26821
CVISC 2078102	2024	25025	26825
CVISC 2078103	2024	25025	26825
CVISC 2078104	2024	25029	26829
CVISC 2078111	2024	25021	25025
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CVISC 2078114	2024	26825	26829
CVISC 2078701	2024	26821	29921
CVISC 2078702	2024	26825	29925
CVISC 2078703	2024	26825	29925
CVISC 2078704	2024	26829	29929

CVISC 2078711	2024	26821	26825
CVISC 2078712	2024	26825	26829
CVISC 2078713	2024	29921	29925
CVISC 2078714	2024	29925	29929
CVISC 2080231	7075	16483	16683
CVISC 2080232	7075	16487	16687
CVISC 2081101	2024	14887	16487
CVISC 2081102	2024	14889	1005
CVISC 2081103	2024	14887	14889
CVISC 2081104	2024	16487	1005
CVISC 2081301	2024	16481	16681
CVISC 2081302	2024	16483	16683
CVISC 2081303	2024	16483	16683
CVISC 2081304	2024	16485	16685
CVISC 2081305	2024	16485	16685
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CVISC 2081307	2024	16487	16687
CVISC 2081308	2024	1005	16689
CVISC 2081309	2024	16481	16483
CVISC 2081310	2024	16483	16485
CVISC 2081311	2024	16485	16487
CVISC 2081312	2024	16487	1005
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CVISC 2081314	2024	16683	16685
CVISC 2081315	2024	16685	16687
CVISC 2081316	2024	16687	16689
CVISC 2084501	2024	14881	16481
CVISC 2084502	2024	16481	16681
CVISC 2084511	2024	14889	1005
CVISC 2084512	2024	1005	16689
CVISC 2084521	2024	14881	14883
CVISC 2084522	2024	14883	14887
CVISC 2084523	2024	14887	14889
CVISC 2084531	2024	16481	16483
CVISC 2084532	2024	16483	16485
CVISC 2084533	2024	16485	16487
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CVISC 2084542	2024	16683	16685
CVISC 2084543	2024	16685	16687
CVISC 2084544	2024	16687	16689
CVISC 2087901	2024	14881	16481
CVISC 2087902	2024	14883	16483
CVISC 2087903	2024	14887	16487
CVISC 2087904	2024	14889	1005
CVISC 2087905	2024	14881	14883
CVISC 2087906	2024	14887	14889
CVISC 2087907	2024	16481	16483
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CVISC 2087921	2024	16481	16681
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CVISC 2087926	2024	16487	16687
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CVISC 2087928	2024	1005	16689
CVISC 2087929	2024	16481	16483
CVISC 2087930	2024	16483	16485
CVISC 2087931	2024	16485	16487

ORIGINAL PAGE IS
OF POOR QUALITY

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CVISC 2087834	2024	18883	18885
CVISC 2087835	2024	18885	18887
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CVISC 2090052	7075	1007	26865
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CVISC 2090054	7075	25069	1008
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CVISC 2090056	7075	1007	25069
CVISC 2090057	7075	26861	26865
CVISC 2090058	7075	26865	1008
CVISC 2090411	2024	25061	1007
CVISC 2090412	2024	1007	25069
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CVISC 2090432	2024	26865	1008
CVISC 2091011	2024	1007	26865
CVISC 2091012	2024	25069	1008
CVISC 2091031	2024	25061	26861
CVISC 2091032	2024	1007	26865
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CVISC 2091273	7075	21363	21364
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CVISC 2091275	7075	21366	21367
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CVISC 2091282	7075	1008	1009
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CVISC 2091284	7075	26865	1008
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CVISC 2091286	7075	29865	1008
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CVISC 2092504	9046	21367	25069
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CVISC 2092512	9046	21366	21367
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CVISC 2092522	9046	1007	26865
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CVISC 2092524	9046	25069	1008
CVISC 2092531	9046	25061	1007
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CVISC 2092542	9046	26865	29865
CVISC 2092543	9046	26865	29865
CVISC 2092544	9046	1008	1008
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CVISC 2092552	9046	26865	1008
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CVISC 2092554	9046	29865	1009
CVISC 2092701	9046	25061	26861

CVISC 2092702	9046	1007	26865
CVISC 2092703	9046	1007	26865
CVISC 2092704	9046	25069	1008
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CVISC 2092713	9046	26861	26865
CVISC 2092714	9046	26865	1008
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CVISC 2092923	76	1007	26865
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CVISC 2092934	76	26865	1008
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CVISC 2092942	76	26865	29865
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CVISC 2100452	7075	7069	8569
CVISC 2100453	7075	8569	9369
CVISC 2100551	7075	9369	11569
CVISC 2100552	7075	11569	13869
CVISC 2100553	7075	13869	14869
CVISC 2100711	7075	14869	18869
CVISC 2108901	2024	6167	7067
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CVISC 2108905	2024	11567	13867
CVISC 2108906	2024	13867	14867
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CVISC 2108912	2024	13869	14869
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CVISC 2108919	2024	9367	9369
CVISC 2108920	2024	11567	11569
CVISC 2108921	2024	11567	11569
CVISC 2108922	2024	13867	13869

CVISC 2108923	2024	13867	13869
CVISC 2108924	2024	14867	14869
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CVISC 2110102	7075	6131	7031
CVISC 2110103	7075	7031	8531
CVISC 2110104	7075	8531	9331
CVISC 2110105	7075	9331	11531
CVISC 2110106	7075	11531	13831
CVISC 2110107	7075	13831	14831
CVISC 2110501	2024	1003	11537
CVISC 2110502	2024	11537	1004
CVISC 2110503	2024	1004	14837
CVISC 2110504	2024	9339	11539
CVISC 2110505	2024	11539	13839
CVISC 2110506	2024	13839	14839
CVISC 2110507	2024	1003	9339
CVISC 2110508	2024	11537	11539
CVISC 2110509	2024	11537	11539
CVISC 2110510	2024	1004	13839
CVISC 2110511	2024	1004	13839
CVISC 2110512	2024	14837	14839
CVISC 2110531	7075	1001	6139
CVISC 2110532	7075	6139	7031
CVISC 2110533	7075	7039	8539
CVISC 2110534	7075	8539	9339
CVISC 2110535	7075	9339	11539
CVISC 2110536	7075	11539	13839
CVISC 2110537	7075	13839	14839
CVISC 2110701	2024	9331	11531
CVISC 2110702	2024	11531	13831
CVISC 2110703	2024	13831	14831
CVISC 2110704	2024	9333	11533
CVISC 2110705	2024	11533	13833
CVISC 2110706	2024	13833	14833
CVISC 2110707	2024	9331	9333
CVISC 2110708	2024	11531	11533
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CVISC 2110710	2024	13831	13833
CVISC 2110711	2024	13831	13833
CVISC 2110712	2024	14831	14833
CVISC 2120101	2024	13823	14823
CVISC 2120102	2024	13827	14827
CVISC 2120103	2024	13823	13827
CVISC 2120104	2024	14823	14827
CVISC 2132123	7075	21321	21323
CVISC 2132141	7075	21321	21341
CVISC 2132325	7075	21323	21325
CVISC 2132527	7075	21325	21327
CVISC 2132729	7075	21327	21329
CVISC 2132949	7075	21329	21349
CVISC 2134143	7075	21341	21343
CVISC 2134161	7075	21341	21361
CVISC 2134345	7075	21343	21345
CVISC 2134547	7075	21345	21347
CVISC 2134749	7075	21347	21349
CVISC 2134969	7075	21349	21369
CVISC 2136163	2024	21361	21363
CVISC 2136364	2024	21363	21364
CVISC 2136466	2024	21364	21366
CVISC 2136667	2024	21366	21367

CVISC 2136769	2024	21367	21369
CVISC 2170091	2024	1003	11537
CVISC 2170092	2024	11537	1004
CVISC 2170101	2024	9333	11533
CVISC 2170102	2024	11533	13833
CVISC 2170171	2024	9333	11533
CVISC 2170172	2024	11533	13833
CVISC 2170191	2024	9333	1003
CVISC 2170271	2024	13833	1004
CVISC 2170291	2024	1003	11537
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CVISC 2171101	2024	9333	11533
CVISC 2171102	2024	11533	13833
CVISC 2171103	2024	1003	11537
CVISC 2171104	2024	11537	1004
CVISC 2171105	2024	9333	1003
CVISC 2171106	2024	11533	11537
CVISC 2171107	2024	11533	11537
CVISC 2171108	2024	13833	1004
CVISC 2173301	2024	9333	11533
CVISC 2173302	2024	11533	13833
CVISC 2173303	2024	1003	11537
CVISC 2173304	2024	11537	1004
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CVISC 2173306	2024	11533	11537
CVISC 2173307	2024	11533	11537
CVISC 2173308	2024	13833	1004
CVISC 2190271	2024	9313	9317
CVISC 2190311	2024	9313	11503
CVISC 2190312	2024	11503	13803
CVISC 2190313	2024	9317	11507
CVISC 2190314	2024	11507	13807
CVISC 2190431	2024	13803	13807
CVISC 2191501	2024	9313	9317
CVISC 2191502	2024	11503	11507
CVISC 2191503	2024	9313	11503
CVISC 2191504	2024	9317	11507
CVISC 2191505	2024	11503	11507
CVISC 2191506	2024	13803	13807
CVISC 2191507	2024	11503	13803
CVISC 2191508	2024	11507	13807
CVISC 2191901	2024	9313	9317
CVISC 2191902	2024	11503	11507
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CVISC 2191906	2024	13803	13807
CVISC 2191907	2024	11503	13803
CVISC 2191908	2024	11507	13807
CVISC 2200101	2024	13801	14801
CVISC 2200102	2024	13803	14803
CVISC 2200103	2024	13801	13803
CVISC 2200104	2024	14801	14803
CVISC 2200111	2024	13803	14803
CVISC 2200112	2024	13807	14807
CVISC 2200113	2024	13803	13807
CVISC 2200114	2024	14803	14807
CVISC 2200121	2024	13807	14807
CVISC 2200122	2024	13809	14809
CVISC 2200123	2024	13807	13809

ORIGINAL PAGE IS
OF POOR QUALITY

CVISC 2200124	2024	14807	14809
CVISC 2200301	2024	22707	25007
CVISC 2200302	2024	22709	25009
CVISC 2200303	2024	22707	22709
CVISC 2200304	2024	25007	25009
CVISC 2200311	2024	22709	25009
CVISC 2200312	2024	22729	25029
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CVISC 2200314	2024	25009	25029
CVISC 2200431	2024	13809	14809
CVISC 2200441	2024	13801	14801
CVISC 2200551	7075	15607	18607
CVISC 2200561	7075	15603	18603
CVISC 2200571	7075	22707	25007
CVISC 2200581	7075	22703	25003
CVISC 2200591	7075	18607	21807
CVISC 2200601	7075	18603	21803
CVISC 2201151	7075	25003	25007
CVISC 2201171	7075	25003	26801
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CVISC 2206101	2024	13809	14809
CVISC 2206102	2024	13829	14829
CVISC 2206103	2024	13809	13829
CVISC 2206104	2024	14809	14829
CVISC 2206201	2024	13821	14821
CVISC 2206202	2024	13801	14801
CVISC 2206203	2024	13821	13801
CVISC 2206204	2024	14821	14801
CVISC 2206701	2024	22721	25021
CVISC 2206702	2024	22701	25001
CVISC 2206703	2024	22721	22701
CVISC 2206704	2024	25021	25001
CVISC 2206711	2024	22701	25001
CVISC 2206712	2024	22703	25003
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CVISC 2206714	2024	25001	25003
CVISC 2207101	2024	18607	21807
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CVISC 2207103	2024	18607	18609
CVISC 2207104	2024	21807	21809
CVISC 2207111	2024	18609	21809
CVISC 2207112	2024	18629	21329
CVISC 2207113	2024	18609	18629
CVISC 2207114	2024	21809	21329
CVISC 2207201	2024	18621	21321
CVISC 2207202	2024	18601	21801
CVISC 2207203	2024	18621	18601
CVISC 2207204	2024	21321	21801
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CVISC 2207212	2024	18603	21803
CVISC 2207213	2024	18601	18603
CVISC 2207214	2024	21801	21803
CVISC 2207701	2024	15621	18621
CVISC 2207702	2024	15601	18601
CVISC 2207703	2024	15621	15601
CVISC 2207704	2024	18621	18601
CVISC 2207711	2024	15601	18601
CVISC 2207712	2024	15603	18603
CVISC 2207713	2024	15601	15603
CVISC 2207714	2024	18601	18603

CVISC 2207721	2024	15603	18603
CVISC 2207722	2024	15607	18607
CVISC 2207723	2024	15603	15607
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CVISC 2207731	2024	15607	18607
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CVISC 2207734	2024	18607	18609
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CVISC 2207742	2024	15629	18629
CVISC 2207743	2024	15609	15629
CVISC 2207744	2024	18609	18629
CVISC 2360031	7075	9333	1003
CVISC 2500103	2024	25001	25003
CVISC 2500171	7075	6161	7061
CVISC 2500172	7075	7061	8561
CVISC 2500173	7075	8561	9361
CVISC 2500307	2024	25003	25007
CVISC 2500709	2024	25007	25009
CVISC 2500911	7075	9361	11561
CVISC 2500912	7075	11561	13861
CVISC 2500913	7075	13861	14861
CVISC 2500929	2024	25009	25029
CVISC 2501711	7075	14861	18661
CVISC 2502101	2024	25001	25021
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CVISC 2502141	7075	25021	25041
CVISC 2502529	7075	25025	25029
CVISC 2502948	7075	25029	25048
CVISC 2504161	7075	25041	25061
CVISC 2504968	7075	25049	25069
CVISC 2508185	7075	25061	1007
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CVISC 2507701	2024	6161	7061
CVISC 2507702	2024	7061	8561
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CVISC 2507704	2024	9361	11561
CVISC 2507705	2024	11561	13861
CVISC 2507706	2024	13861	14861
CVISC 2507707	2024	6163	7063
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CVISC 2507720	2024	11561	11563
CVISC 2507721	2024	11561	11563
CVISC 2507722	2024	13861	13863
CVISC 2507723	2024	13861	13863
CVISC 2507724	2024	14861	14863
CVISC 2510021	2014	7033	7043
CVISC 2510022	2014	7037	7047
CVISC 2570101	2024	18603	21803

CVISC 2570102	2024	18807	21807
CVISC 2570103	2024	18803	18807
CVISC 2570104	2024	21803	21807
CVISC 2590101	2024	22703	25003
CVISC 2590102	2024	22707	25007
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CVISC 2682125	2024	26821	26825
CVISC 2682141	2024	26821	26841
CVISC 2682529	2024	26825	26829
CVISC 2682949	2024	26829	26849
CVISC 2684161	2024	26841	26861
CVISC 2684969	2024	26849	1008
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CVISC 2686569	2024	26865	1008
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CVISC 2992141	7075	29921	29941
CVISC 2992529	7075	29925	29929
CVISC 2992949	7075	29929	29949
CVISC 2994161	7075	29941	29961
CVISC 2994969	7075	29949	1009
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CVISC 2996569	7075	29965	1009
CVISC 3790101	2024	14861	18661
CVISC 3790102	2024	16481	18681
CVISC 3790103	2024	14861	16481
CVISC 3790104	2024	18661	18681
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CVISC 5003092	7075	7079	8579
CVISC 5003093	7075	8579	9379
CVISC 5003094	7075	9379	11579
CVISC 5003095	7075	11579	13879
CVISC 5003096	7075	13879	14889
CVISC 5003111	7075	6161	7071
CVISC 5003112	7075	7071	8571
CVISC 5003113	7075	8571	9371
CVISC 5003114	7075	9371	11571
CVISC 5003115	7075	11571	13871
CVISC 5003116	7075	13871	14881
CVISC 5810251	2024	3339	4639
CVISC 5810351	2024	3331	4631
CVISC 5850751	2024	3341	3331
CVISC 5850752	2024	3331	3339
CVISC 5850753	2024	3339	3349
CVISC 5850754	2024	3349	3341
CVISC 5850771	2024	3331	4631
CVISC 5850772	2024	3339	4639
CVISC 5850790	2024	4633	6131
CVISC 5850791	2024	1001	6139
CVISC 5850792	2024	6161	6141
CVISC 5850793	2024	6141	6131
CVISC 5850794	2024	6131	6123
CVISC 5850795	2024	6123	6127
CVISC 5850796	2024	6127	6139
CVISC 5850797	2024	6139	6149
CVISC 5850798	2024	6149	6169
CVISC 5850811	2024	4661	4641
CVISC 5850812	2024	4641	4631
CVISC 5850813	2024	4631	4633
CVISC 5850814	2024	4633	1001

CVISC 5850815	2024	1001	4639
CVISC 5850816	2024	4639	4649
CVISC 5850817	2024	4649	4669
CVISC 5850818	2024	4669	4661
CVISC 5850851	2024	4641	6161
CVISC 5850852	2024	4649	6169
CVISC 5850871	2024	6179	6171
CVISC 5850872	2024	6171	6161
CVISC 5850873	2024	6169	6179
CVISC 6222811	2014	62214	62811
CVISC 6222812	2014	62213	62811
CVISC 6222816	2014	62217	62819
CVISC 6222819	2014	62219	62819
CVISC 6222822	2014	62224	62821
CVISC 6222826	2014	62226	62829
CVISC 6222832	2014	62231	62831
CVISC 6222838	2014	62239	62838
CVISC 6283411	2014	62811	63411
CVISC 6283412	2014	62811	63411
CVISC 6283418	2014	62819	63419
CVISC 6283419	2014	62819	63419
CVISC 6283421	2014	62821	63421
CVISC 6283422	2014	62821	63421
CVISC 6283428	2014	62829	63429
CVISC 6283429	2014	62829	63429
CVISC 6283431	2014	62831	63431
CVISC 6283432	2014	62831	63431
CVISC 6283438	2014	62839	63439
CVISC 6283439	2014	62839	63439
CVISC 6344211	2014	63411	64211
CVISC 6344212	2014	63411	64211
CVISC 6344216	2014	63419	64219
CVISC 6344219	2014	63419	64219
CVISC 6344221	2014	63421	64221
CVISC 6344222	2014	63421	64221
CVISC 6344228	2014	63429	64229
CVISC 6344229	2014	63429	64229
CVISC 6344231	2014	63431	64231
CVISC 6344232	2014	63431	64231
CVISC 6344238	2014	63439	64239
CVISC 6344239	2014	63439	64239
CVISC 6425011	2014	64211	65011
CVISC 6425012	2014	64211	65011
CVISC 6425018	2014	64219	65019
CVISC 6425019	2014	64219	65019
CVISC 6425021	2014	64221	65021
CVISC 6425022	2014	64221	65021
CVISC 6425028	2014	64229	65029
CVISC 6425029	2014	64229	65029
CVISC 6425031	2014	64231	65031
CVISC 6425032	2014	64231	65031
CVISC 6425038	2014	64239	65039
CVISC 6425039	2014	64239	65039
CVISC 6505911	2014	65011	65911
CVISC 6505912	2014	65011	65911
CVISC 6505918	2014	65019	65919
CVISC 6505919	2014	65019	65919
CVISC 6505921	2014	65021	1017
CVISC 6505922	2014	65021	1017
CVISC 6505928	2014	65029	65929

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CVISC 6505929	2014	65029	65929
CVISC 6505931	2014	65031	65931
CVISC 6505932	2014	65031	65931
CVISC 6505938	2014	65039	65939
CVISC 6505939	2014	65039	65939
CVISC 7222811	2014	72211	72811
CVISC 7222812	2014	72213	72811
CVISC 7222818	2014	72217	72819
CVISC 7222819	2014	72219	72819
CVISC 7222822	2014	72224	72821
CVISC 7222828	2014	72226	72829
CVISC 7222832	2014	72231	72831
CVISC 7222838	2014	72239	72839
CVISC 7283411	2014	72811	73411
CVISC 7283412	2014	72811	73411
CVISC 7283418	2014	72819	73419
CVISC 7283419	2014	72819	73419
CVISC 7283421	2014	72821	73421
CVISC 7283422	2014	72821	73421
CVISC 7283428	2014	72829	73429
CVISC 7283429	2014	72829	73429
CVISC 7283431	2014	72831	73431
CVISC 7283432	2014	72831	73431
CVISC 7283438	2014	72839	73439
CVISC 7283439	2014	72839	73439
CVISC 7344211	2014	73411	74211
CVISC 7344212	2014	73411	74211
CVISC 7344218	2014	73419	74219
CVISC 7344219	2014	73419	74219
CVISC 7344221	2014	73421	74221
CVISC 7344222	2014	73421	74221
CVISC 7344228	2014	73429	74229
CVISC 7344229	2014	73429	74229
CVISC 7344231	2014	73431	74231
CVISC 7344232	2014	73431	74231
CVISC 7344238	2014	73439	74239
CVISC 7344239	2014	73439	74239
CVISC 7425011	2014	74211	75011
CVISC 7425012	2014	74211	75011
CVISC 7425018	2014	74219	75019
CVISC 7425019	2014	74219	75019
CVISC 7425021	2014	74221	75021
CVISC 7425022	2014	74221	75021
CVISC 7425028	2014	74229	75029
CVISC 7425029	2014	74229	75029
CVISC 7425031	2014	74231	75031
CVISC 7425032	2014	74231	75031
CVISC 7425038	2014	74239	75039
CVISC 7425039	2014	74239	75039
CVISC 7505911	2014	75011	75911
CVISC 7505912	2014	75011	75911
CVISC 7505918	2014	75019	75919
CVISC 7505919	2014	75019	75919
CVISC 7505921	2014	75021	75921
CVISC 7505922	2014	75021	75921
CVISC 7505928	2014	75029	75929
CVISC 7505929	2014	75029	75929
CVISC 7505931	2014	75031	75931
CVISC 7505932	2014	75031	75931
CVISC 7505938	2014	75039	75939

CVISC 7505939	2014	75039	75939
CVISC 101114	7075	2501	2514
CVISC 102115	7075	2502	2515
CVISC 103116	7075	2503	2516
CVISC 104117	7075	2504	2517
CVISC 105118	7075	2505	2518
CVISC 106119	7075	2506	2519
CVISC 107120	7075	2507	2520
CVISC 108121	7075	2508	2521
CVISC 109122	7075	2509	2522
CVISC 110123	7075	2510	2523
CVISC 111124	7075	2511	2524
CVISC 112125	7075	2512	2525
CVISC 113126	7075	2513	2526
CVISC 114127	7075	2514	2527
CVISC 115128	7075	2515	2528
CVISC 116103	2024	2503	2516
CVISC 116129	7075	2516	2529
CVISC 117104	2024	2504	2517
CVISC 117130	7075	2517	2530
CVISC 118131	7075	2518	2531
CVISC 119132	7075	2519	2532
CVISC 120133	7075	2520	2533
CVISC 121134	7075	2521	2534
CVISC 122135	7075	2522	2535
CVISC 123110	2024	2510	2523
CVISC 123136	7075	2523	2536
CVISC 124111	2024	2511	2524
CVISC 124137	7075	2524	2537
CVISC 125138	7075	2525	2538
CVISC 126139	7075	2526	2539
CVISC 127140	7075	2527	2540
CVISC 128141	7075	2528	2541
CVISC 129118	2024	2516	2529
CVISC 130117	7075	2529	2542
CVISC 130117	2024	2517	2530
CVISC 130136	2024	2530	2543
CVISC 130143	7075	2530	2543
CVISC 131144	7075	2531	2544
CVISC 132145	7075	2532	2545
CVISC 133146	7075	2533	2546
CVISC 134147	7075	2534	2547
CVISC 135148	7075	2535	2548
CVISC 136123	2024	2523	2536
CVISC 136149	7075	2536	2549
CVISC 137124	2024	2524	2537
CVISC 137160	7075	2537	2550
CVISC 138151	7075	2538	2551
CVISC 139152	7075	2539	2552
CVISC 140153	7075	2540	2553
CVISC 141154	7075	2541	2554
CVISC 142129	2024	2529	2542
CVISC 142155	7075	2542	2555
CVISC 143130	2024	2530	2543
CVISC 143149	2024	2543	2549
CVISC 143156	7075	2543	2556
CVISC 144157	7075	2544	2557
CVISC 145158	7075	2545	2558
CVISC 146159	7075	2546	2559
CVISC 147160	7075	2547	2560

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CVISC	148161	7075	2548	2561
CVISC	149136	2024	2536	2549
CVISC	149162	7075	2549	2562
CVISC	150137	2024	2537	2550
CVISC	150163	7075	2550	2563
CVISC	151184	7075	2551	2564
CVISC	152165	7075	2552	2565
CVISC	153166	7075	2553	2566
CVISC	154167	7075	2554	2567
CVISC	155142	2024	2542	2555
CVISC	155166	7075	2555	2568
CVISC	156143	2024	2543	2556
CVISC	156162	2024	2556	2562
CVISC	156169	7075	2556	2569
CVISC	157170	7075	2557	2570
CVISC	158171	7075	2558	2571
CVISC	159172	7075	2559	2572
CVISC	160173	7075	2560	2573
CVISC	161174	7075	2561	2574
CVISC	162148	2024	2549	2562
CVISC	162175	7075	2562	2575
CVISC	163150	2024	2550	2563
CVISC	163176	7075	2563	2576
CVISC	164177	7075	2564	2577
CVISC	165178	7075	2565	2578
CVISC	166179	7075	2566	2579
CVISC	167180	7075	2567	2580
CVISC	168155	2024	2555	2568
CVISC	168181	7075	2568	2581
CVISC	169156	2024	2556	2569
CVISC	169182	7075	2569	2582
CVISC	170183	7075	2570	2583
CVISC	171184	7075	2571	2584
CVISC	172185	7075	2572	2585
CVISC	173186	7075	2573	2586
CVISC	174187	7075	2574	2587
CVISC	175162	2024	2562	2575
CVISC	175188	7075	2575	2588
CVISC	176163	2024	2563	2576
CVISC	176189	7075	2576	2589
CVISC	177190	7075	2577	2590
CVISC	178191	7075	2578	2591
CVISC	179192	7075	2579	2592
CVISC	180193	7075	2580	2593
CVISC	181168	2024	2568	2581
CVISC	181194	7075	2581	2594
CVISC	182189	2024	2569	2582
CVISC	182195	7075	2582	2595
CVISC	183196	7075	2583	2596
CVISC	184197	7075	2584	2597
CVISC	185198	7075	2585	2598
CVISC	186199	7075	2586	2599
CVISC	187200	7075	2587	2600
CVISC	188175	2024	2575	2588
CVISC	188201	7075	2588	2601
CVISC	189176	2024	2576	2589
CVISC	189202	7075	2589	2602
CVISC	190203	7075	2590	2603
CVISC	191204	7075	2591	2604
CVISC	192205	7075	2592	2605

CVISC	193206	7075	2593	2606
CVISC	194181	2024	2581	2594
CVISC	194207	7075	2594	2607
CVISC	195182	2024	2582	2595
CVISC	195208	7075	2595	2608
CVISC	196209	7075	2596	2609
CVISC	197210	7075	2597	2610
CVISC	198211	7075	2598	2611
CVISC	199212	7075	2599	2612
CVISC	200213	7075	2600	2613
CVISC	201188	2024	2588	2601
CVISC	201214	7075	2601	2614
CVISC	202189	2024	2589	2602
CVISC	202215	7075	2602	2615
CVISC	203216	7075	2603	2616
CVISC	204217	7075	2604	2617
CVISC	205229	7075	2605	2629
CVISC	206230	7075	2606	2630
CVISC	207194	2024	2584	2607
CVISC	207231	7075	2607	2631
CVISC	208195	2024	2595	2608
CVISC	208232	7075	2608	2632
CVISC	209233	7075	2609	2633
CVISC	210234	7075	2610	2634
CVISC	211235	7075	2611	2635
CVISC	212236	7075	2612	2636
CVISC	213237	7075	2613	2637
CVISC	214201	2024	2601	2614
CVISC	214238	7075	2614	2638
CVISC	215202	2024	2602	2615
CVISC	215239	7075	2615	2639
CVISC	216240	7075	2616	2640
CVISC	217241	7075	2617	2641
CVISC	228243	7075	2629	2643
CVISC	228257	7075	2629	2657
CVISC	228277	7075	2629	2677
CVISC	230244	7075	2630	2644
CVISC	230258	7075	2630	2658
CVISC	231207	2024	2607	2631
CVISC	231245	7075	2631	2645
CVISC	231259	7075	2631	2659
CVISC	232208	2024	2608	2632
CVISC	232246	7075	2632	2646
CVISC	232260	7075	2632	2660
CVISC	233247	7075	2633	2647
CVISC	233261	7075	2633	2661
CVISC	234248	7075	2634	2648
CVISC	235249	7075	2635	2649
CVISC	235262	7075	2635	2662
CVISC	236250	7075	2636	2650
CVISC	237251	7075	2637	2661
CVISC	237263	7075	2637	2663
CVISC	238214	2024	2614	2638
CVISC	238252	7075	2638	2652
CVISC	238264	7075	2638	2664
CVISC	239215	2024	2615	2639
CVISC	239253	7075	2638	2653
CVISC	239285	7075	2639	2665
CVISC	240254	7075	2640	2654
CVISC	240286	7075	2640	2666

CVISC	241255	7075	2641	2655
CVISC	242256	7075	2642	2656
CVISC	242276	7075	2642	2676
CVISC	244287	7075	2644	2687
CVISC	245231	2024	2631	2645
CVISC	245288	7075	2645	2655
CVISC	246232	2024	2632	2646
CVISC	246289	7075	2646	2669
CVISC	247270	7075	2647	2670
CVISC	248300	7075	2648	2700
CVISC	249271	7075	2649	2671
CVISC	250300	7075	2650	2700
CVISC	251272	7075	2651	2672
CVISC	252238	2024	2638	2652
CVISC	252273	7075	2652	2673
CVISC	253239	2024	2639	2653
CVISC	253274	7075	2653	2674
CVISC	254275	7075	2654	2675
CVISC	256278	7075	2656	2679
CVISC	256300	7075	2656	2700
CVISC	257278	7075	2657	2678
CVISC	257300	7075	2657	2700
CVISC	259285	7075	2659	2655
CVISC	260264	7075	2660	2684
CVISC	276277	7075	2676	2677
CVISC	276279	2024	2676	2679
CVISC	276280	7075	2676	2680
CVISC	277278	2024	2677	2678
CVISC	277281	7075	2677	2681
CVISC	278279	7075	2678	2679
CVISC	278282	7075	2678	2682
CVISC	278300	2024	2678	2700
CVISC	279283	7075	2679	2683
CVISC	279300	2024	2679	2700
CVISC	280281	7075	2680	2681
CVISC	280283	7075	2680	2683
CVISC	280284	7075	2680	2684
CVISC	281282	7075	2681	2682
CVISC	281285	7075	2681	2685
CVISC	282283	7075	2682	2683
CVISC	282286	7075	2682	2686
CVISC	282302	7075	2682	2702
CVISC	283287	7075	2683	2687
CVISC	283302	7075	2683	2702
CVISC	284285	7075	2684	2685
CVISC	284287	7075	2684	2687
CVISC	284318	7075	2684	2718
CVISC	285288	7075	2685	2688
CVISC	285319	7075	2685	2719
CVISC	286287	7075	2686	2687
CVISC	286304	7075	2686	2704
CVISC	286320	7075	2686	2720
CVISC	287304	7075	2687	2704
CVISC	287321	7075	2687	2721
CVISC	288289	7075	2688	2689
CVISC	288291	7075	2688	2691
CVISC	288292	7075	2688	2692
CVISC	289290	7075	2689	2690
CVISC	289293	7075	2689	2693
CVISC	290291	7075	2690	2691

CVISC	290294	7075	2690	2694
CVISC	290306	7075	2690	2706
CVISC	291295	7075	2691	2695
CVISC	291306	7075	2691	2706
CVISC	292293	7075	2692	2693
CVISC	294295	7075	2694	2695
CVISC	294308	7075	2694	2708
CVISC	294310	7075	2694	2710
CVISC	295308	7075	2695	2708
CVISC	295311	7075	2695	2711
CVISC	296297	7075	2696	2697
CVISC	300302	2024	2700	2702
CVISC	302304	2024	2702	2704
CVISC	304306	2024	2704	2706
CVISC	306308	2024	2706	2708
CVISC	308312	2024	2708	2712
CVISC	310312	7075	2710	2712
CVISC	310314	7075	2710	2714
CVISC	311310	7075	2711	2710
CVISC	311312	7075	2711	2712
CVISC	311315	7075	2711	2715
CVISC	312316	2024	2712	2716
CVISC	314318	2024	2714	2716
CVISC	315314	7075	2715	2714
CVISC	315316	2024	2715	2716
CVISC	318288	7075	2718	2688
CVISC	318319	7075	2718	2719
CVISC	319288	7075	2719	2689
CVISC	319320	2024	2719	2720
CVISC	320290	7075	2720	2690
CVISC	320321	7075	2720	2721
CVISC	321291	7075	2721	2691
CVISC	321318	2024	2721	2718

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\$ CONNECTION OF BUILT-UP TAILBOOM TO AH-1G FUSELAGE AT STATION 300
 \$ MPC EQUATIONS REPRESENT A ONE-TO-ONE CONNECTION OF LONGERON POINTS
 \$

MPC	1000	29921	1	1.0	2505	1	-1.0
MPC	1000	29921	2	1.0	2505	2	-1.0
MPC	1000	29921	3	1.0	2505	3	-1.0
MPC	1000	29929	1	1.0	2509	1	-1.0
MPC	1000	29929	2	1.0	2509	2	-1.0
MPC	1000	29929	3	1.0	2509	3	-1.0
MPC	1000	29961	1	1.0	2502	1	-1.0
MPC	1000	29961	2	1.0	2502	2	-1.0
MPC	1000	29961	3	1.0	2502	3	-1.0
MPC	1000	1009	1	1.0	2512	1	-1.0
MPC	1000	1009	2	1.0	2512	2	-1.0
MPC	1000	1009	3	1.0	2512	3	-1.0

\$ CONNECTION OF TAIL ROTOR GEARBOX AND MAST TO BUILT-UP FIN AT STA 521
 \$ T/R MAST MODEL DIRECTLY FROM PREVIOUS AH-1G FEM FOR ELASTIC LINE
 \$
 RBE2 52045 52045 123456 2688 2692 2693 2694 2695
 RBE2 52945 52045 123 2690 2708
 \$RIGD1 52045 52045 286 297

\$ CONNECTION OF TAILBOOM ELEVATOR TO THE BUILT-UP TAILBOOM AT STA 402
 \$ ELEVATOR MODEL DIRECTLY FROM PREVIOUS AH-1G FEM FOR ELASTIC LINE
 \$

\$	RBE2	40145	101123456	2568	2569	2575	2576	\$
\$	CBAR	114115	114115	2514	2515	2619		+CB1001
\$	+CB1001		0.1406	-1.3358	-2.2635	0.1406	-1.3358	-2.2635
\$	PBAR	1141157075	.225	.824	.004	.0001		+PB1001
\$	+PB1001		-2.6320	2.3680				
\$	CBAR	114126	114126	2514	2528	2619		+CB1002
\$	+CB1002		0.1356	0.0	-2.1838	0.1356	0.0	-2.1838
\$	PBAR	1141267075	.196	.491	.004	.0001		+PB1002
\$	+PB1002		-2.1880	1.9120				
\$	CBAR	115116	115116	2515	2516	2619		+CB1003
\$	+CB1003		0.0237	-2.0487	-0.3811	0.0237	-2.0487	-0.3811
\$	PBAR	1151167075	.190	.433	.004	.0001		+PB1003
\$	+PB1003		-2.0840	1.8160				
\$	CBAR	116117	116117	2516	2517	2619		+CB1004
\$	+CB1004		0.0004	-1.7570	-0.0059	0.0004	-1.7570	-0.0059
\$	PBAR	1161177075	.169	.271	.004	.0001		+PB1004
\$	+PB1004		-1.7570	1.4930				
\$	CBAR	117118	117118	2517	2518	2619		+CB1005
\$	+CB1005		-0.0220	-1.7204	0.3562	-0.0220	-1.7204	0.3562
\$	PBAR	1171187075	.169	.271	.004	.0001		+PB1005
\$	+PB1005		-1.7570	1.4930				
\$	CBAR	118119	118119	2518	2519	2619		+CB1006
\$	+CB1006		-0.0908	-1.1839	1.4627	-0.0908	-1.1839	1.4627
\$	PBAR	1181197075	.177	.327	.004	.0001		+PB1006
\$	+PB1006		-1.8840	1.6160				
\$	CBAR	119120	119120	2519	2520	2619		+CB1007
\$	+CB1007		-0.1082	-0.2022	1.7420	-0.1082	-0.2022	1.7420
\$	PBAR	1191207075	.169	.271	.004	.0001		+PB1007
\$	+PB1007		-1.7570	1.4930				
\$	CBAR	120121	120121	2520	2521	2619		+CB1008
\$	+CB1008		-0.1082	-0.2022	1.7420	-0.1082	-0.2022	1.7420
\$	PBAR	1201217075	.169	.271	.004	.0001		+PB1008
\$	+PB1008		-1.7570	1.4930				
\$	CBAR	121122	121122	2521	2522	2619		+CB1009
\$	+CB1009		-0.0811	-1.1778	1.4676	-0.0811	-1.1778	1.4676
\$	PBAR	1211227075	.177	.327	.004	.0001		+PB1009
\$	+PB1009		-1.8840	1.6160				
\$	CBAR	122123	122123	2522	2523	2619		+CB1010
\$	+CB1010		-0.0215	-1.7222	0.3472	-0.0215	-1.7222	0.3472
\$	PBAR	1221237075	.169	.271	.004	.0001		+PB1010
\$	+PB1010		-1.7570	1.4930				
\$	CBAR	123124	123124	2523	2524	2619		+CB1011
\$	+CB1011		0.0004	1.7570	-0.0059	0.0004	1.7570	-0.0059
\$	PBAR	1231247075	.169	.271	.004	.0001		+PB1011
\$	+PB1011		-1.7570	1.4930				
\$	CBAR	124125	124125	2524	2525	2619		+CB1012
\$	+CB1012		0.0237	2.0487	-0.3811	0.0237	2.0487	-0.3811
\$	PBAR	1241257075	.190	.433	.004	.0001		+PB1012

\$	+PB1012		-2.0840	1.8160				
\$	CBAR	125126	125126	2525	2526	2619		+CB1013
\$	+CB1013		0.1406	1.3358	-2.2635	0.1406	1.3358	-2.2635
\$	PBAR	1251267075	.225	.824	.004	.0001		+PB1013
\$	+PB1013		-2.6320	2.3680				
\$	CBAR	127128	127128	2527	2528	2620		+CB1014
\$	+CB1014		0.0896	-0.6712	-1.1205	0.0896	-0.6712	-1.1205
\$	PBAR	1271282024	.096	.092	.002	.0001		+PB1014
\$	+PB1014		-1.3080	1.3920				
\$	CBAR	127139	127139	2527	2529	2620		+CB1015
\$	+CB1015		0.0811	0.0	1.3055	0.0811	0.0	1.3055
\$	PBAR	1271392024	.096	.092	.002	.0001		+PB1015
\$	+PB1015		-1.3080	1.3920				
\$	CBAR	128129	128129	2528	2529	2620		+CB1016
\$	+CB1016		0.0147	-1.2861	-0.2377	0.0147	-1.2861	-0.2377
\$	PBAR	1281292024	.096	.092	.002	.0001		+PB1016
\$	+PB1016		-1.3080	1.3920				
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\$	PBAR	1291302024	.096	.092	.002	.0001		+PB1017
\$	+PB1017		-1.3080	1.3920				
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\$	+CB1018		-0.0165	-1.2807	0.2651	-0.0165	-1.2807	0.2651
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\$	+PB1018		-1.3080	1.3920				
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\$	+CB1019		-0.0829	-0.8248	1.0131	-0.0829	-0.8248	1.0131
\$	PBAR	1311322024	.096	.092	.002	.0001		+PB1019
\$	+PB1019		-1.3080	1.3920				
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\$	+PB1020		-1.3080	1.3920				
\$	CBAR	133134	133134	2533	2534	2620		+CB1021
\$	+CB1021		-0.0806	0.1522	1.2966	-0.0806	0.1522	1.2966
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\$	+PB1021		-1.3080	1.3920				
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\$	PBAR	1341352024	.096	.092	.002	.0001		+PB1022
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\$	CBAR	135136	135136	2535	2536	2620		+CB1023
\$	+CB1023		-0.0162	1.2820	0.2590	-0.0162	1.2820	0.2590
\$	PBAR	1351362024	.096	.092	.002	.0001		+PB1023
\$	+PB1023		-1.3080	1.3920				
\$	CBAR	136137	136137	2536	2537	2620		+CB1024
\$	+CB1024		0.0002	1.3080	-0.0040	0.0002	1.3080	-0.0040
\$	PBAR	1361372024	.096	.092	.002	.0001		+PB1024
\$	+PB1024		-1.3080	1.3920				
\$	CBAR	137138	137138	2537	2538	2620		+CB1025
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\$	PBAR	1371382024	.096	.092	.002	.0001		+PB1025
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\$	+CB1027		0.0893	-0.8806	-1.1148	0.0893	-0.8806	-1.1148
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CBAR	231232	8101	2631	2632	2627	2	
CBAR	232233	8101	2632	2633	2627	2	
CBAR	233234	8102	2633	2634	2627	2	
CBAR	234235	8102	2634	2635	2627	2	
CBAR	234261	8106	2634	2661	2627	2	
CBAR	235236	8102	2635	2636	2627	2	
CBAR	236237	8102	2636	2637	2627	2	
CBAR	236263	8106	2636	2663	2627	2	
CBAR	237238	8101	2637	2638	2627	2	
CBAR	238239	8101	2638	2639	2627	2	
CBAR	239240	8101	2639	2640	2627	2	
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CBAR	241242	8101	2641	2642	2627	2	
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CBAR	250251	8201	2650	2651	2628	2	
CBAR	250272	8203	2650	2672	2628	2	
CBAR	251252	8201	2651	2652	2628	2	
CBAR	252253	8201	2652	2653	2628	2	
CBAR	253254	8201	2653	2654	2628	2	
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CBAR	266242	8103	2666	2642	2627	2	
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ORIGINAL PAGE IS OF POOR QUALITY

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ORIGINAL PAGE IS
OF POOR QUALITY

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CSHEAR	2312603006	2631	2632	2660	2659
CSHEAR	2322613001	2632	2633	2661	2660
CSHEAR	2292653001	2629	2659	2665	2642
CSHEAR	2592643001	2659	2660	2664	2665
CSHEAR	2602633001	2660	2661	2663	2664
CSHEAR	2612353006	2661	2634	2635	2662
CSHEAR	2362623006	2662	2635	2638	2663
CSHEAR	2402423006	2642	2666	2640	2641
CSHEAR	2662393006	2666	2665	2639	2640
CSHEAR	2652383006	2665	2664	2638	2639
CSHEAR	2642373001	2664	2663	2637	2638
CSHEAR	2432673005	2643	2644	2667	2657
CSHEAR	2682443005	2644	2645	2668	2667
CSHEAR	2452693005	2645	2646	2669	2658
CSHEAR	2462703005	2646	2647	2670	2669
CSHEAR	2572723005	2657	2670	2672	2656
CSHEAR	2702493005	2670	2648	2649	2671
CSHEAR	2602713005	2671	2649	2650	2672
CSHEAR	2642583005	2656	2675	2654	2655

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OF POOR QUALITY

CSHEAR	2532753005	2575	2574	2553	2554
CSHEAR	2522743005	2574	2573	2552	2553
CSHEAR	2512733005	2573	2572	2551	2552
CSHEAR	1011153001	2501	2502	2515	2514
CSHEAR	1021163002	2502	2503	2516	2515
CSHEAR	1031173002	2503	2504	2517	2516
CSHEAR	1041183002	2504	2505	2518	2517
CSHEAR	1051193003	2505	2506	2519	2518
CSHEAR	1061203003	2506	2507	2520	2519
CSHEAR	1071213003	2507	2508	2521	2520
CSHEAR	1081223003	2508	2509	2522	2521
CSHEAR	1091233002	2509	2510	2523	2522
CSHEAR	1101243002	2510	2511	2524	2523
CSHEAR	1111253002	2511	2512	2525	2524
CSHEAR	1121263001	2512	2513	2526	2525
CSHEAR	1131143001	2513	2501	2514	2526
CSHEAR	1141283001	2514	2515	2528	2527
CSHEAR	1151293003	2515	2516	2529	2528
CSHEAR	1161303003	2516	2517	2530	2529
CSHEAR	1171313003	2517	2518	2531	2530
CSHEAR	1181323003	2518	2519	2532	2531
CSHEAR	1191333003	2519	2520	2533	2532
CSHEAR	1201343003	2520	2521	2534	2533
CSHEAR	1211353003	2521	2522	2535	2534
CSHEAR	1221363003	2522	2523	2536	2535
CSHEAR	1231373003	2523	2524	2537	2536
CSHEAR	1241383003	2524	2525	2538	2537
CSHEAR	1251393001	2525	2526	2539	2538
CSHEAR	1261273001	2526	2514	2527	2539
CSHEAR	1271413001	2527	2528	2541	2540
CSHEAR	1281423003	2528	2529	2542	2541
CSHEAR	1291433003	2529	2530	2543	2542
CSHEAR	1301443003	2530	2531	2544	2543
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CSHEAR	1321463003	2532	2533	2546	2545
CSHEAR	1331473003	2533	2534	2547	2546
CSHEAR	1341483003	2534	2535	2548	2547
CSHEAR	1351493003	2535	2536	2549	2548
CSHEAR	1361503003	2536	2537	2550	2549
CSHEAR	1371513003	2537	2538	2551	2550
CSHEAR	1381523001	2538	2539	2552	2551
CSHEAR	1391403001	2539	2527	2540	2552
CSHEAR	1401543001	2540	2541	2554	2553
CSHEAR	1411553003	2541	2542	2555	2554
CSHEAR	1421563003	2542	2543	2556	2555
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CSHEAR	1441583003	2544	2545	2558	2557
CSHEAR	1451593003	2545	2546	2559	2558
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CSHEAR	1471813003	2547	2548	2561	2560
CSHEAR	1481823003	2548	2549	2562	2561
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CSHEAR	1501843003	2550	2551	2564	2563
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CSHEAR	1531673001	2553	2554	2567	2566
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CSHEAR	1551693001	2555	2556	2569	2568
CSHEAR	1561703001	2556	2557	2570	2569
CSHEAR	1571713004	2557	2558	2571	2570

CSHEAR	1581723004	2558	2559	2572	2571
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CSHEAR	1601743004	2560	2561	2574	2573
CSHEAR	1611753001	2561	2562	2575	2574
CSHEAR	1621763001	2562	2563	2576	2575
CSHEAR	1631773001	2563	2564	2577	2576
CSHEAR	1641783001	2564	2565	2578	2577
CSHEAR	1651683001	2565	2553	2566	2578
CSHEAR	1661803001	2566	2567	2580	2579
CSHEAR	1671813001	2567	2568	2581	2580
CSHEAR	1681823001	2568	2569	2582	2581
CSHEAR	1691833001	2569	2570	2583	2582
CSHEAR	1701843001	2570	2571	2584	2583
CSHEAR	1711853001	2571	2572	2585	2584
CSHEAR	1721863001	2572	2573	2586	2585
CSHEAR	1731873001	2573	2574	2587	2586
CSHEAR	1741883001	2574	2575	2588	2587
CSHEAR	1751893001	2575	2576	2589	2588
CSHEAR	1761903001	2576	2577	2590	2589
CSHEAR	1771913001	2577	2578	2591	2590
CSHEAR	1781793001	2578	2566	2579	2591
CSHEAR	1791933001	2579	2580	2593	2592
CSHEAR	1801943001	2580	2581	2594	2593
CSHEAR	1811953001	2581	2582	2595	2594
CSHEAR	1821963001	2582	2583	2596	2595
CSHEAR	1831973001	2583	2584	2597	2596
CSHEAR	1841983001	2584	2585	2598	2597
CSHEAR	1851993001	2585	2586	2599	2598
CSHEAR	1862003001	2586	2587	2600	2599
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CSHEAR	1882023001	2588	2589	2602	2601
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CSHEAR	1902043001	2590	2591	2604	2603
CSHEAR	1911923001	2591	2579	2592	2604
CSHEAR	1922063001	2592	2593	2606	2605
CSHEAR	1932073001	2593	2594	2607	2606
CSHEAR	1942083001	2594	2595	2608	2607
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CSHEAR	1962103001	2596	2597	2610	2609
CSHEAR	1972113001	2597	2598	2611	2610
CSHEAR	1982123001	2598	2599	2612	2611
CSHEAR	1992133001	2599	2600	2613	2612
CSHEAR	2002143001	2600	2601	2614	2613
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CSHEAR	2022163001	2602	2603	2616	2615
CSHEAR	2032173001	2603	2604	2617	2616
CSHEAR	2042053001	2604	2592	2605	2617
CSHEAR	2052303005	2605	2606	2630	2629
CSHEAR	2082313005	2606	2607	2631	2630
CSHEAR	2072323005	2607	2608	2632	2631
CSHEAR	2082333005	2608	2609	2633	2632
CSHEAR	2092343005	2609	2610	2634	2633
CSHEAR	2102353005	2610	2611	2635	2634
CSHEAR	2112363005	2611	2612	2636	2635
CSHEAR	2122373005	2612	2613	2637	2636
CSHEAR	2132383005	2613	2614	2638	2637
CSHEAR	2142393005	2614	2615	2639	2638
CSHEAR	2152403005	2615	2616	2640	2639
CSHEAR	2162413005	2616	2617	2641	2640
CSHEAR	2172293005	2617	2605	2628	2641

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CSHEAR	2292783401	2629	2657	2674	2677
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CSHEAR	2312463005	2631	2632	2646	2645
CSHEAR	2322473005	2632	2633	2647	2646
CSHEAR	2332483005	2633	2634	2648	2647
CSHEAR	2342493005	2634	2635	2649	2648
CSHEAR	2352503005	2635	2636	2650	2649
CSHEAR	2362513005	2636	2637	2651	2650
CSHEAR	2372523005	2637	2638	2652	2651
CSHEAR	2382533005	2638	2639	2653	2652
CSHEAR	2392543005	2639	2640	2654	2653
CSHEAR	2402553005	2640	2641	2655	2654
CSHEAR	2412563005	2641	2642	2656	2655
CSHEAR	2422573005	2642	2629	2657	2656
CSHEAR	2422773301	2642	2629	2677	2676
CSHEAR	2562763401	2656	2642	2676	2679
CSHEAR	2572793303	2657	2656	2679	2678
CSHEAR	2762783501	2676	2677	2678	2679
CSHEAR	2762813301	2676	2677	2681	2680
CSHEAR	2772823401	2677	2678	2682	2681
CSHEAR	2782833303	2678	2679	2683	2682
CSHEAR	2783023401	2678	2700	2702	2682
CSHEAR	2792803402	2679	2676	2680	2683
CSHEAR	2802823000	2680	2681	2682	2683
CSHEAR	2802853301	2680	2681	2685	2684
CSHEAR	2812863401	2681	2682	2686	2685
CSHEAR	2822873303	2682	2683	2687	2686
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CSHEAR	2832843401	2683	2680	2684	2687
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CSHEAR	2843193301	2684	2685	2719	2718
CSHEAR	2853203401	2685	2686	2720	2719
CSHEAR	2863063401	2686	2704	2706	2690
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CSHEAR	2873183403	2687	2684	2718	2721
CSHEAR	2882903502	2688	2689	2690	2691
CSHEAR	2882933000	2688	2689	2693	2692
CSHEAR	2882973302	2688	2689	2697	2696
CSHEAR	2892943000	2689	2690	2694	2693
CSHEAR	2902953304	2690	2691	2695	2694
CSHEAR	2903083401	2690	2706	2708	2694
CSHEAR	2912923000	2691	2688	2692	2695
CSHEAR	2922943000	2692	2693	2694	2695
CSHEAR	2943123401	2694	2708	2712	2710
CSHEAR	2953103304	2695	2694	2710	2711
CSHEAR	2962933000	2696	2697	2693	2692
CSHEAR	3002833401	2700	2679	2683	2702
CSHEAR	3022873401	2702	2683	2687	2704
CSHEAR	3042913401	2704	2687	2691	2706
CSHEAR	3062953401	2706	2691	2695	2708
CSHEAR	3083113401	2708	2695	2711	2712
CSHEAR	3103163401	2710	2712	2716	2714
CSHEAR	3123153401	2712	2711	2715	2716
CSHEAR	3182893301	2718	2719	2689	2688
CSHEAR	3183203503	2718	2718	2720	2721
CSHEAR	3192903401	2719	2720	2690	2689
CSHEAR	3212883401	2721	2718	2688	2691
CSHEAR	3202913303	2720	2721	2691	2690
CSHEAR	3113143304	2711	2710	2714	2715

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CTR1A3	59001	2633	2634	2661	0
CTR1A3	159001	2636	2637	2663	0
CTR1A3	209002	2647	2648	2670	0
CTR1A3	288002	2650	2651	2672	0
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CTR1A3	28728849000	2687	2686	2704	0
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CTR1A3	29529489000	2695	2694	2708	0
CTR1A3	31131029000	2711	2710	2712	0
CTR1A3	31531429501	2715	2714	2716	0
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CONM2	120102	2502	0	617	
CONM2	120103	2503	0	617	
CONM2	120104	2504	0	617	
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CONM2	120113	2513	0	617	
CONM2	121114	2514	2	562	
CONM2	121115	2515	2	562	
CONM2	121116	2516	2	562	
CONM2	121117	2517	2	562	
CONM2	121118	2518	2	562	
CONM2	121119	2519	2	562	
CONM2	121120	2520	2	562	
CONM2	121121	2521	2	562	
CONM2	121122	2522	2	562	
CONM2	121123	2523	2	562	
CONM2	121124	2524	2	562	
CONM2	121125	2525	2	562	
CONM2	121126	2526	2	562	
CONM2	123127	2527	3	384	
CONM2	123128	2528	3	384	
CONM2	123129	2529	3	384	
CONM2	123130	2530	3	384	
CONM2	123131	2531	3	384	
CONM2	123132	2532	3	384	
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CONM2	123137	2537	3	384	
CONM2	123138	2538	3	384	
CONM2	123139	2539	3	384	
CONM2	125140	2540	4	657	
CONM2	125141	2541	4	657	
CONM2	125142	2542	4	657	
CONM2	125143	2543	4	657	

CONM2	125144	2544	4.857
CONM2	125145	2545	4.857
CONM2	125146	2546	4.857
CONM2	125147	2547	4.857
CONM2	125148	2548	4.857
CONM2	125149	2549	4.857
CONM2	125150	2550	4.857
CONM2	125151	2551	4.857
CONM2	125152	2552	4.857
CONM2	128153	2553	2.598
CONM2	128154	2554	2.598
CONM2	128155	2555	2.598
CONM2	128156	2556	2.598
CONM2	128157	2557	2.598
CONM2	128158	2558	2.598
CONM2	128159	2559	2.598
CONM2	128160	2560	2.598
CONM2	128161	2561	2.598
CONM2	128162	2562	2.598
CONM2	128163	2563	2.598
CONM2	128164	2564	2.598
CONM2	128165	2565	2.598
CONM2	130166	2566	1.602
CONM2	130167	2567	1.602
CONM2	130168	2568	1.602
CONM2	130169	2569	1.602
CONM2	130170	2570	1.602
CONM2	130171	2571	1.602
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CONM2	130174	2574	1.602
CONM2	130175	2575	1.602
CONM2	130176	2576	1.602
CONM2	130177	2577	1.602
CONM2	130178	2578	1.602
CONM2	132179	2579	1.515
CONM2	132180	2580	1.515
CONM2	132181	2581	1.515
CONM2	132182	2582	1.515
CONM2	132183	2583	1.515
CONM2	132184	2584	1.515
CONM2	132185	2585	1.515
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CONM2	132190	2590	1.515
CONM2	132191	2591	1.515
CONM2	134192	2592	0.750
CONM2	134193	2593	0.750
CONM2	134194	2594	0.750
CONM2	134195	2595	0.750
CONM2	134196	2596	0.750
CONM2	134197	2597	0.750
CONM2	134198	2598	0.750
CONM2	134199	2599	0.750
CONM2	134200	2600	0.750
CONM2	134201	2601	0.750
CONM2	134202	2602	0.750
CONM2	134203	2603	0.750

CONM2	134204	2604	0.750
CONM2	135205	2605	0.786
CONM2	135206	2606	0.786
CONM2	135207	2607	0.786
CONM2	135208	2608	0.786
CONM2	135209	2609	0.786
CONM2	135210	2610	0.786
CONM2	135211	2611	0.786
CONM2	135212	2612	0.786
CONM2	135213	2613	0.786
CONM2	135214	2614	0.786
CONM2	135215	2615	0.786
CONM2	135216	2616	0.786
CONM2	135217	2617	0.786

 STINGER FAIRING , SHAKE TEST CONFIG # 1 *****
 \$ A TOTAL OF 1.7 LBS REMOVED FOR STINGER FAIRING
 CONM2 8136229 2629 - 1.1538
 CONM2 8136230 2630 - 1.1538
 CONM2 8136231 2631 - 1.1538
 CONM2 8136232 2632 - 1.1538
 CONM2 8136233 2633 - 1.1538
 CONM2 8136234 2634 - 1.1538
 CONM2 8136235 2635 - 1.1538
 CONM2 8136236 2636 - 1.1538
 CONM2 8136237 2637 - 1.1538
 CONM2 8136238 2638 - 1.1538
 CONM2 8136239 2639 - 1.1538
 CONM2 8136240 2640 - 1.1538
 CONM2 8136241 2641 - 1.1538

 STINGER FAIRING , SHAKE TEST CONFIG # 1 *****
 \$ A TOTAL OF 1.5 LBS REMOVED FOR STINGER FAIRING
 CONM2 136229 2629 1.501
 CONM2 136230 2630 1.501
 CONM2 136231 2631 1.501
 CONM2 136232 2632 1.501

 LOCAL MODE FIX REDISTRIBUTE MASS FROM GRID 262 TO 233,237 EVENLY
 CONM2 136233 2633 1.501
 CONM2 136234 2634 2.251
 CONM2 136235 2635 1.501
 CONM2 136236 2636 1.501
 CONM2 136237 2637 2.251
 CONM2 136238 2638 1.501

 LOCAL MODE FIX REDISTRIBUTE MASS FROM GRID 262 TO 233,237 EVENLY
 CONM2 136239 2639 1.501
 CONM2 136240 2640 1.501
 CONM2 136241 2641 1.501
 CONM2 136242 2642 1.501
 CONM2 136243 2643 1.501
 CONM2 136244 2644 1.501
 CONM2 136245 2645 1.501
 CONM2 136246 2646 1.501
 CONM2 136247 2647 1.501
 CONM2 136248 2648 1.501
 CONM2 136249 2649 1.501
 CONM2 136250 2650 1.501
 CONM2 136251 2651 1.501

 LOCAL MODE FIX REDISTRIBUTE MASS FROM GRID 262 TO 233,237 EVENLY
 CONM2 136252 2652 1.501
 CONM2 136253 2653 1.501
 CONM2 136254 2654 1.501
 CONM2 136255 2655 1.501

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CONM2	136266	2666	1 501
CONM2	138229	2629	4 721
CONM2	138242	2642	4 721
CONM2	138256	2656	4 721
CONM2	138257	2657	4 721
CONM2	138300	2700	4 721
CONM2	138276	2676	1 305
CONM2	138277	2677	1 305
CONM2	138278	2678	1 305
CONM2	138279	2679	1 305
CONM2	138301	2700	1 305
CONM2	139280	2680	2 423
CONM2	139281	2681	2 423
CONM2	139282	2682	2 423
CONM2	139283	2683	2 423
CONM2	139302	2702	2 423
CONM2	140284	2684	1 695
CONM2	140285	2685	1 695
CONM2	140286	2686	1 695
CONM2	140287	2687	1 695
CONM2	140304	2704	1 695
CONM2	141288	2688	1 169
CONM2	141289	2689	1 169
CONM2	141290	2690	1 169
CONM2	141291	2691	1 169
CONM2	141306	2706	1 169
CONM2	142292	2692	2 513
CONM2	142293	2693	2 513
CONM2	142294	2694	2 513
CONM2	142295	2695	2 513
CONM2	142296	2696	2 513
CONM2	142297	2697	2 513
CONM2	142308	2708	2 513

GRID	2501	0 298 400	3 670	67 607	0	0	0
GRID	2502	0 298 700	12 290	62 800	0	0	0
GRID	2503	0 299 258	14 370	53 833	0	0	0
GRID	2504	0 299 789	14 400	45 300	0	0	0
GRID	2505	0 300 370	11 920	35 970	0	0	0
GRID	2506	0 300 586	7 150	32 345	0	0	0
GRID	2507	0 300 647	0 000	31 526	0	0	0
GRID	2508	0 300 586	-7 150	32 345	0	0	0
GRID	2509	0 300 370	-11 920	35 970	0	0	0
GRID	2510	0 299 789	-14 400	45 300	0	0	0
GRID	2511	0 299 258	-14 370	53 833	0	0	0
GRID	2512	0 298 700	-12 290	62 800	0	0	0
GRID	2513	0 298 400	-3 670	67 607	0	0	0
GRID	2514	0 316 667	3 670	67 601	0	0	0
GRID	2515	0 316 970	11 986	62 712	0	0	0
GRID	2516	0 317 464	13 470	54 765	0	0	0
GRID	2517	0 317 962	13 497	46 741	0	0	0
GRID	2518	0 318 462	11 825	38 696	0	0	0
GRID	2519	0 318 718	6 704	34 567	0	0	0
GRID	2520	0 318 767	0 000	33 732	0	0	0
GRID	2521	0 318 718	-6 704	34 567	0	0	0
GRID	2522	0 318 462	-11 825	38 696	0	0	0
GRID	2523	0 317 962	-13 497	46 741	0	0	0
GRID	2524	0 317 464	-13 470	54 765	0	0	0
GRID	2525	0 316 970	-11 986	62 712	0	0	0
GRID	2526	0 316 667	-3 670	67 601	0	0	0

GRID	2527	0 337 647	3 670	67 595	0	0	0
GRID	2528	0 337 922	11 072	63 178	0	0	0
GRID	2529	0 338 378	12 434	55 838	0	0	0
GRID	2530	0 338 840	12 457	46 402	0	0	0
GRID	2531	0 339 302	10 909	40 953	0	0	0
GRID	2532	0 339 540	6 191	37 126	0	0	0
GRID	2533	0 339 585	0 000	36 402	0	0	0
GRID	2534	0 339 540	-6 191	37 126	0	0	0
GRID	2535	0 339 302	-10 946	40 953	0	0	0
GRID	2536	0 338 840	-12 457	46 402	0	0	0
GRID	2537	0 338 378	-12 434	55 838	0	0	0
GRID	2538	0 337 922	-11 072	63 178	0	0	0
GRID	2539	0 337 647	-3 670	67 595	0	0	0
GRID	2540	0 358 628	3 670	67 569	0	0	0
GRID	2541	0 358 873	10 157	63 644	0	0	0
GRID	2542	0 359 292	11 398	56 910	0	0	0
GRID	2543	0 359 717	11 416	50 061	0	0	0
GRID	2544	0 360 142	9 994	43 211	0	0	0
GRID	2545	0 360 361	5 678	39 685	0	0	0
GRID	2546	0 360 403	0 000	39 012	0	0	0
GRID	2547	0 360 361	-5 678	39 685	0	0	0
GRID	2548	0 360 142	-10 024	43 211	0	0	0
GRID	2549	0 359 717	-11 416	50 061	0	0	0
GRID	2550	0 359 292	-11 398	56 910	0	0	0
GRID	2551	0 358 873	-10 157	63 644	0	0	0
GRID	2552	0 358 628	-3 670	67 589	0	0	0
GRID	2553	0 379 619	3 670	67 582	0	0	0
GRID	2554	0 379 834	9 243	64 111	0	0	0
GRID	2555	0 380 215	10 361	57 983	0	0	0
GRID	2556	0 380 604	10 375	51 723	0	0	0
GRID	2557	0 380 992	5 077	46 469	0	0	0
GRID	2558	0 381 193	5 164	42 246	0	0	0
GRID	2559	0 381 231	0 000	41 623	0	0	0
GRID	2560	0 381 193	-5 164	42 246	0	0	0
GRID	2561	0 380 992	-9 101	46 469	0	0	0
GRID	2562	0 380 604	-10 375	51 723	0	0	0
GRID	2563	0 380 215	-10 361	57 983	0	0	0
GRID	2564	0 379 834	-9 243	64 111	0	0	0
GRID	2565	0 379 619	-3 670	67 582	0	0	0
GRID	2566	0 400 610	3 670	67 575	0	0	0
GRID	2567	0 400 796	8 328	64 577	0	0	0
GRID	2568	0 401 139	9 325	59 057	0	0	0
GRID	2569	0 401 491	9 335	53 384	0	0	0
GRID	2570	0 401 843	8 161	47 728	0	0	0
GRID	2571	0 402 024	4 651	44 805	0	0	0
GRID	2572	0 402 080	0 000	44 233	0	0	0
GRID	2573	0 402 024	-4 651	44 805	0	0	0
GRID	2574	0 401 843	-8 178	47 728	0	0	0
GRID	2575	0 401 491	-9 335	53 384	0	0	0
GRID	2576	0 401 139	-9 325	59 057	0	0	0
GRID	2577	0 400 796	-8 328	64 577	0	0	0
GRID	2578	0 400 610	-3 670	67 575	0	0	0
GRID	2579	0 421 601	3 670	67 569	0	0	0
GRID	2580	0 421 757	7 413	65 043	0	0	0
GRID	2581	0 422 063	8 288	60 130	0	0	0
GRID	2582	0 422 378	8 294	55 045	0	0	0
GRID	2583	0 422 693	7 245	49 985	0	0	0
GRID	2584	0 422 855	4 137	47 367	0	0	0
GRID	2585	0 422 888	0 000	46 845	0	0	0
GRID	2586	0 422 855	-4 137	47 367	0	0	0

ORIGINAL PAGE IS
OF POOR QUALITY

GRID	2587	0	422.893	-7.255	49.985	0	0	0
GRID	2588	0	422.378	-8.284	55.045	0	0	0
GRID	2589	0	422.063	-8.288	80.130	0	0	0
GRID	2590	0	421.757	-7.413	65.043	0	0	0
GRID	2591	0	421.801	-3.670	67.559	0	0	0
GRID	2592	0	442.591	3.670	67.562	0	0	0
GRID	2593	0	442.719	6.498	65.510	0	0	0
GRID	2594	0	442.886	7.251	61.203	0	0	0
GRID	2595	0	443.266	7.253	56.706	0	0	0
GRID	2596	0	443.543	6.329	52.243	0	0	0
GRID	2597	0	443.687	3.624	48.927	0	0	0
GRID	2598	0	443.716	0.000	48.456	0	0	0
GRID	2599	0	443.687	-3.624	48.927	0	0	0
GRID	2600	0	443.543	-6.332	52.243	0	0	0
GRID	2601	0	443.266	-7.253	56.706	0	0	0
GRID	2602	0	442.986	-7.251	61.203	0	0	0
GRID	2603	0	442.719	-6.498	65.510	0	0	0
GRID	2604	0	442.591	-3.670	67.562	0	0	0
GRID	2605	0	451.728	3.670	67.559	0	0	0
GRID	2606	0	451.843	6.100	65.713	0	0	0
GRID	2607	0	452.094	6.800	61.671	0	0	0
GRID	2608	0	452.357	6.800	57.429	0	0	0
GRID	2609	0	452.618	5.930	53.227	0	0	0
GRID	2610	0	452.754	3.400	51.041	0	0	0
GRID	2611	0	452.782	0.000	50.592	0	0	0
GRID	2612	0	452.754	-3.400	51.041	0	0	0
GRID	2613	0	452.618	-5.930	53.227	0	0	0
GRID	2614	0	452.357	-6.800	57.429	0	0	0
GRID	2615	0	452.094	-6.800	61.671	0	0	0
GRID	2616	0	451.843	-6.100	65.713	0	0	0
GRID	2617	0	451.728	-3.670	67.559	0	0	0
GRID	2618	0	299.651	-0.004	48.291	0	123456	0
GRID	2619	0	317.789	-0.003	49.535	0	123456	0
GRID	2620	0	338.680	-0.003	50.968	0	123456	0
GRID	2621	0	359.572	-0.002	52.401	0	123456	0
GRID	2622	0	380.473	-0.002	53.834	0	123456	0
GRID	2623	0	401.374	-0.001	55.268	0	123456	0
GRID	2624	0	422.275	-0.001	56.702	0	123456	0
GRID	2625	0	443.177	0.000	58.135	0	123456	0
GRID	2626	0	452.275	0.000	58.759	0	123456	0
GRID	2627	0	464.103	0.000	59.812	0	123456	0
GRID	2628	0	484.893	0.000	61.103	0	123456	0
GRID	2629	0	472.104	3.670	67.554	0	0	0
GRID	2630	0	470.635	5.280	66.132	0	0	0
GRID	2631	0	466.804	6.071	62.425	0	0	0
GRID	2632	0	462.472	6.296	58.233	0	0	0
GRID	2633	0	457.887	5.698	53.798	0	0	0
GRID	2634	0	455.371	3.335	51.363	0	0	0
GRID	2635	0	454.841	0.000	50.850	0	0	0
GRID	2636	0	455.371	-3.335	51.363	0	0	0
GRID	2637	0	457.887	-5.698	53.798	0	0	0
GRID	2638	0	462.472	-6.296	58.233	0	0	0
GRID	2639	0	466.804	-6.071	62.425	0	0	0
GRID	2640	0	470.635	-5.280	66.132	0	0	0
GRID	2641	0	472.104	-3.670	67.554	0	0	0
GRID	2642	0	472.104	-2.880	67.554	0	0	0
GRID	2643	0	484.493	3.670	67.550	0	0	0
GRID	2644	0	484.562	4.672	66.441	0	0	0
GRID	2645	0	484.754	5.182	63.346	0	0	0
GRID	2646	0	484.960	5.175	60.022	0	0	0

GRID	2647	0	485.163	4.500	56.752	0	0	0
GRID	2648	0	485.270	2.598	55.038	0	0	0
GRID	2649	0	485.293	0.000	54.667	0	0	0
GRID	2650	0	485.270	-2.598	55.038	0	0	0
GRID	2651	0	485.163	-4.500	56.752	0	0	0
GRID	2652	0	484.960	-5.175	60.022	0	0	0
GRID	2653	0	484.754	-5.182	63.346	0	0	0
GRID	2654	0	484.562	-4.572	66.441	0	0	0
GRID	2655	0	484.493	-3.670	67.550	0	0	0
GRID	2656	0	484.493	-2.280	67.550	0	0	0
GRID	2657	0	484.493	3.080	67.550	0	0	0
GRID	2658	0	470.635	3.670	66.132	0	0	0
GRID	2659	0	466.804	3.670	62.425	0	0	0
GRID	2660	0	462.472	3.670	58.233	0	0	0
GRID	2661	0	456.830	3.670	52.775	0	0	0
GRID	2662	0	456.830	0.000	52.775	0	0	0
GRID	2663	0	456.830	-2.880	52.775	0	0	0
GRID	2664	0	462.472	-2.880	58.233	0	0	0
GRID	2665	0	466.804	-2.880	62.425	0	0	0
GRID	2666	0	470.635	-2.880	66.132	0	0	0
GRID	2667	0	484.562	3.037	66.441	0	0	0
GRID	2668	0	484.754	2.918	63.346	0	0	0
GRID	2669	0	484.960	2.790	60.022	0	0	0
GRID	2670	0	485.163	2.664	56.752	0	0	0
GRID	2671	0	485.163	0.000	56.752	0	0	0
GRID	2672	0	485.163	-2.598	56.752	0	0	0
GRID	2673	0	484.960	-2.471	60.022	0	0	0
GRID	2674	0	484.754	-2.387	63.346	0	0	0
GRID	2675	0	484.562	-2.308	66.441	0	0	0
GRID	2676	0	488.718	-2.880	83.627	0	456	0
GRID	2677	0	488.718	3.670	83.627	0	456	0
GRID	2678	0	494.430	3.080	78.268	0	456	0
GRID	2679	0	494.430	-2.280	78.268	0	456	0
GRID	2680	0	498.780	-2.880	93.362	0	456	0
GRID	2681	0	498.780	3.670	93.362	0	456	0
GRID	2682	0	503.420	3.080	88.272	0	456	0
GRID	2683	0	503.420	-2.280	88.272	0	456	0
GRID	2684	0	508.805	-2.880	103.062	0	456	0
GRID	2685	0	508.805	3.670	103.062	0	456	0
GRID	2686	0	512.778	3.080	98.686	0	456	0
GRID	2687	0	512.778	-2.280	98.686	0	456	0
GRID	2688	0	518.723	-2.880	112.658	0	0	0
GRID	2689	0	518.723	3.670	112.658	0	0	0
GRID	2690	0	522.055	3.080	108.009	0	456	0
GRID	2691	0	522.055	-2.280	108.009	0	456	0
GRID	2692	0	522.819	-2.880	118.621	0	0	0
GRID	2693	0	522.819	3.670	118.621	0	0	0
GRID	2694	0	525.867	2.895	113.261	0	0	0
GRID	2695	0	525.867	-2.105	113.261	0	0	0
GRID	2696	0	520.841	-2.880	118.774	0	0	0
GRID	2697	0	520.841	3.670	118.774	0	0	0
GRID	2698	0	522.819	0.000	118.621	0	123456	0
GRID	2699	0	520.841	0.000	118.774	0	123456	0
GRID	2700	0	508.432	-2.845	88.113	0	456	0
GRID	2701	0	508.432	10.000	88.113	0	123456	0
GRID	2702	0	515.021	-2.845	75.846	0	456	0
GRID	2703	0	515.021	10.000	75.846	0	123456	0
GRID	2704	0	523.627	-2.845	88.854	0	456	0
GRID	2705	0	523.627	10.000	88.854	0	123456	0
GRID	2706	0	532.002	-2.845	88.123	0	456	0

ORIGINAL PAGE IS
OF POOR QUALITY

GRID	2707	0	532.002	10.000	98.123	0	123456	0
GRID	2708	0	535.427	-2.845	102.878	0	456	0
GRID	2709	0	535.427	10.000	102.878	0	123456	0
GRID	2710	0	534.668	2.595	123.044	0	456	0
GRID	2711	0	534.668	-1.805	123.044	0	456	0
GRID	2712	0	543.301	-2.845	113.148	0	456	0
GRID	2713	0	543.301	10.000	113.148	0	123456	0
GRID	2714	0	543.225	2.345	132.565	0	456	0
GRID	2715	0	543.225	-1.555	132.565	0	456	0
GRID	2716	0	557.786	-2.845	132.409	0	456	0
GRID	2717	0	557.786	10.000	132.409	0	123456	0
GRID	2718	0	515.489	-2.880	109.529	0	456	0
GRID	2719	0	515.489	3.670	109.529	0	456	0
GRID	2720	0	519.296	3.080	105.937	0	456	0
GRID	2721	0	519.296	-2.280	105.937	0	456	0
PBAR	80002024	0010	00001	00001	00001	00001		
PBAR	80112024	354	2.320	011	0001			
PBAR	80122024	383	2.384	012	0001			
PBAR	80132024	315	1.313	012	0001			
PBAR	80142024	322	1.434	012	0001			
PBAR	80152024	376	2.737	013	0001			
PBAR	80162024	398	3.426	013	0001			
PBAR	80172024	341	1.837	012	0001			
PBAR	80217075	196	481	004	0001			
PBAR	80227075	225	824	004	0001			
PBAR	80237075	190	433	004	0001			
PBAR	80247075	169	271	004	0001			
PBAR	80257075	177	327	004	0001			
PBAR	80312024	096	092	002	0001			
PBAR	80412024	123	118	003	0001			
PBAR	80612024	154	147	003	0001			
PBAR	80522024	204	384	004	0001			
PBAR	80612024	150	151	003	0001			
PBAR	80622024	189	371	004	0001			
PBAR	80632024	157	178	003	0001			
PBAR	80642024	146	130	003	0001			
PBAR	80652024	182	327	004	0001			
PBAR	80662024	176	284	003	0001			
PBAR	81017075	112	0122	0080	0001			
PBAR	81027075	088	0097	0036	0001			
PBAR	81037075	483	0417	0430	0001			
PBAR	81047075	362	0329	0343	0001			
PBAR	81057075	223	0210	0120	0001			
PBAR	81067075	178	0184	0037	0001			
PBAR	82012024	080	0053	0053	0001			
PBAR	82022024	157	0277	0117	0001			
PBAR	82032024	095	0052	0084	0001			
PBAR	83012024	1.0	1.0	1.0	1.0			
PBAR	84016061	2766	0193	1639	100			
PSHELL	80012024	024						
PROD	70007075	0010						
PROD	70017075	044						
PROD	70027075	312						
PROD	70037075	142						
PROD	70047075	510						
PROD	70057075	080						
PROD	70067075	436						
PROD	70077075	446						
PROD	70087075	054						
PROD	70097075	431						

PROD	70107075	198						
PROD	70117075	222						
PROD	70127075	332						
PROD	70137075	124						
PROD	70147075	292						
PROD	70157075	248						
PROD	70167075	108						
PROD	70177075	075						
PROD	70187075	152						
PROD	70197075	090						
PROD	70202024	02						
PROD	70212024	04						
PROD	71007075	017						
PROD	72007075	105						
PROD	72017075	048						
PROD	73017075	2667						
PROD	73027075	2982						
PROD	73037075	150						
PROD	73047075	044						
PROD	73057075	2857						
PROD	73067075	4172						
PROD	75012024	016						
PROD	75022024	020						
PROD	75037075	083						
PROD	75047075	082						
PROD	75052024	040						
PROD	75062024	062						
PROD	78017075	10						
PROD	78027075	10						
PSHEAR	30007075	0010						
PSHEAR	30017075	032						
PSHEAR	30027075	040						
PSHEAR	30037075	025						
PSHEAR	30047075	029						
PSHEAR	30057075	080						
PSHEAR	30067075	084						
PSHEAR	33017075	050						
PSHEAR	33027075	100						
PSHEAR	33037075	030						
PSHEAR	33047075	025						
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PSHELL	85012024	025						
PSHELL	85027075	040						
PSHELL	85032024	032						
CONROD	1	2630	2631	7075	0.08418			
CONROD	2	2631	2659	7075	0.17152			
CONROD	3	2658	2658	7075	0.08418			
CONROD	4	2658	2630	7075	0.17152			
CONROD	5	2631	2632	7075	0.08043			
CONROD	6	2632	2660	7075	0.18297			
CONROD	7	2660	2659	7075	0.08043			

ORIGINAL PAGE IS
OF POOR QUALITY

CONROD	8	2859	2631	7075	0.18297
CONROD	9	2832	2633	7075	0.04105
CONROD	10	2833	2661	7075	0.11406
CONROD	11	2861	2660	7075	0.04105
CONROD	12	2860	2632	7075	0.11406
CONROD	13	2829	2859	7075	0.10480
CONROD	14	2859	2685	7075	0.11201
CONROD	15	2665	2642	7075	0.10480
CONROD	16	2642	2629	7075	0.11801
CONROD	17	2659	2660	7075	0.10480
CONROD	18	2660	2664	7075	0.09645
CONROD	19	2664	2665	7075	0.10480
CONROD	20	2665	2659	7075	0.09645
CONROD	21	2660	2661	7075	0.10480
CONROD	22	2661	2663	7075	0.12560
CONROD	23	2663	2664	7075	0.10480
CONROD	24	2664	2660	7075	0.12560
CONROD	25	2661	2634	7075	0.11337
CONROD	26	2634	2635	7075	0.07721
CONROD	27	2635	2662	7075	0.11337
CONROD	28	2662	2661	7075	0.07721
CONROD	29	2662	2635	7075	0.10073
CONROD	30	2635	2636	7075	0.07758
CONROD	31	2636	2663	7075	0.10073
CONROD	32	2663	2662	7075	0.07758
CONROD	33	2642	2666	7075	0.05104
CONROD	34	2666	2640	7075	0.07435
CONROD	35	2640	2641	7075	0.05104
CONROD	36	2641	2642	7075	0.07435
CONROD	37	2666	2665	7075	0.08946
CONROD	38	2665	2639	7075	0.17152
CONROD	39	2639	2640	7075	0.08946
CONROD	40	2640	2666	7075	0.17152
CONROD	41	2665	2664	7075	0.10571
CONROD	42	2664	2638	7075	0.18297
CONROD	43	2638	2639	7075	0.10571
CONROD	44	2639	2665	7075	0.18297
CONROD	45	2664	2663	7075	0.08276
CONROD	46	2663	2637	7075	0.11406
CONROD	47	2637	2638	7075	0.05276
CONROD	48	2638	2664	7075	0.11406
CONROD	49	2643	2644	7075	0.02781
CONROD	50	2644	2667	7075	0.03260
CONROD	51	2667	2657	7075	0.02781
CONROD	52	2657	2643	7075	0.03260
CONROD	53	2644	2645	7075	0.04874
CONROD	54	2645	2668	7075	0.07807
CONROD	55	2668	2667	7075	0.04874
CONROD	56	2667	2644	7075	0.07807
CONROD	57	2645	2646	7075	0.05811
CONROD	58	2646	2669	7075	0.08329
CONROD	59	2669	2668	7075	0.05811
CONROD	60	2668	2645	7075	0.08329
CONROD	61	2646	2647	7075	0.05276
CONROD	62	2647	2670	7075	0.08280
CONROD	63	2670	2669	7075	0.05276
CONROD	64	2669	2646	7075	0.08280
CONROD	65	2657	2670	7075	0.13222
CONROD	66	2670	2672	7075	0.27061
CONROD	67	2672	2656	7075	0.13222

CONROD	68	2656	2857	7075	0.27061
CONROD	69	2857	2648	7075	0.06611
CONROD	70	2648	2648	7075	0.04760
CONROD	71	2649	2671	7075	0.06611
CONROD	72	2671	2670	7075	0.04760
CONROD	73	2671	2649	7075	0.06473
CONROD	74	2648	2650	7075	0.04759
CONROD	75	2650	2672	7075	0.06473
CONROD	76	2672	2671	7075	0.04759
CONROD	77	2656	2675	7075	0.04693
CONROD	78	2675	2654	7075	0.03260
CONROD	79	2654	2655	7075	0.04693
CONROD	80	2655	2656	7075	0.03260
CONROD	81	2675	2674	7075	0.06449
CONROD	82	2674	2653	7075	0.07806
CONROD	83	2653	2654	7075	0.06449
CONROD	84	2654	2675	7075	0.07806
CONROD	85	2674	2673	7075	0.06874
CONROD	86	2673	2652	7075	0.08327
CONROD	87	2652	2653	7075	0.06874
CONROD	88	2653	2674	7075	0.08327
CONROD	89	2673	2672	7075	0.05812
CONROD	90	2672	2651	7075	0.08278
CONROD	91	2651	2652	7075	0.05812
CONROD	92	2652	2673	7075	0.08278
CONROD	93	2501	2502	7075	0.29141
CONROD	94	2502	2615	7075	0.16157
CONROD	95	2615	2514	7075	0.29141
CONROD	96	2514	2501	7075	0.16157
CONROD	97	2502	2503	7075	0.36414
CONROD	98	2503	2516	7075	0.16737
CONROD	99	2516	2515	7075	0.36414
CONROD	100	2515	2502	7075	0.16737
CONROD	101	2503	2504	7075	0.36408
CONROD	102	2504	2517	7075	0.16589
CONROD	103	2517	2516	7075	0.36408
CONROD	104	2516	2503	7075	0.16589
CONROD	105	2504	2505	7075	0.36421
CONROD	106	2505	2518	7075	0.16995
CONROD	107	2518	2517	7075	0.36421
CONROD	108	2517	2504	7075	0.16995
CONROD	109	2505	2506	7075	0.22772
CONROD	110	2506	2519	7075	0.08502
CONROD	111	2519	2518	7075	0.22772
CONROD	112	2518	2505	7075	0.08502
CONROD	113	2506	2507	7075	0.22772
CONROD	114	2507	2520	7075	0.08716
CONROD	115	2520	2519	7075	0.22772
CONROD	116	2519	2506	7075	0.08716
CONROD	117	2507	2508	7075	0.22772
CONROD	118	2508	2521	7075	0.08716
CONROD	119	2521	2520	7075	0.22772
CONROD	120	2520	2507	7075	0.08716
CONROD	121	2508	2509	7075	0.22772
CONROD	122	2509	2522	7075	0.08848
CONROD	123	2522	2521	7075	0.22772
CONROD	124	2521	2508	7075	0.08848
CONROD	125	2509	2510	7075	0.36421
CONROD	126	2510	2523	7075	0.16976
CONROD	127	2523	2522	7075	0.36421

ORIGINAL PAGE IS
OF POOR QUALITY

CONROD	128	2522	2509	7075	0.15975
CONROD	129	2510	2511	7075	0.35408
CONROD	130	2511	2524	7075	0.15589
CONROD	131	2524	2523	7075	0.35408
CONROD	132	2523	2510	7075	0.15589
CONROD	133	2511	2512	7075	0.35414
CONROD	134	2512	2525	7075	0.15737
CONROD	135	2525	2524	7075	0.35414
CONROD	136	2524	2511	7075	0.15737
CONROD	137	2512	2513	7075	0.29141
CONROD	138	2513	2526	7075	0.15157
CONROD	139	2526	2525	7075	0.29141
CONROD	140	2525	2512	7075	0.15157
CONROD	141	2513	2501	7075	0.29146
CONROD	142	2501	2514	7075	0.11744
CONROD	143	2514	2526	7075	0.29146
CONROD	144	2526	2513	7075	0.11744
CONROD	145	2514	2515	7075	0.33566
CONROD	146	2515	2528	7075	0.14620
CONROD	147	2528	2527	7075	0.33566
CONROD	148	2527	2514	7075	0.14620
CONROD	149	2515	2516	7075	0.26215
CONROD	150	2516	2529	7075	0.09737
CONROD	151	2529	2528	7075	0.25215
CONROD	152	2528	2515	7075	0.09737
CONROD	153	2516	2517	7075	0.26211
CONROD	154	2517	2530	7075	0.09681
CONROD	155	2530	2529	7075	0.26211
CONROD	156	2529	2516	7075	0.09681
CONROD	157	2517	2518	7075	0.26220
CONROD	158	2518	2531	7075	0.09909
CONROD	159	2531	2530	7075	0.26220
CONROD	160	2530	2517	7075	0.09909
CONROD	161	2518	2519	7075	0.26229
CONROD	162	2519	2532	7075	0.07914
CONROD	163	2532	2531	7075	0.26229
CONROD	164	2531	2518	7075	0.07914
CONROD	165	2519	2520	7075	0.26228
CONROD	166	2520	2533	7075	0.08114
CONROD	167	2533	2532	7075	0.26228
CONROD	168	2532	2519	7075	0.08114
CONROD	169	2520	2521	7075	0.26228
CONROD	170	2521	2534	7075	0.08114
CONROD	171	2534	2533	7075	0.26228
CONROD	172	2533	2520	7075	0.08114
CONROD	173	2521	2522	7075	0.26229
CONROD	174	2522	2535	7075	0.07954
CONROD	175	2535	2534	7075	0.26229
CONROD	176	2534	2521	7075	0.07954
CONROD	177	2522	2523	7075	0.26220
CONROD	178	2523	2536	7075	0.08899
CONROD	179	2536	2535	7075	0.26220
CONROD	180	2535	2522	7075	0.08899
CONROD	181	2523	2524	7075	0.26211
CONROD	182	2524	2537	7075	0.08681
CONROD	183	2537	2536	7075	0.26211
CONROD	184	2536	2523	7075	0.08681
CONROD	185	2524	2525	7075	0.26215
CONROD	186	2525	2538	7075	0.09737
CONROD	187	2538	2537	7075	0.26215

CONROD	188	2537	2524	7075	0.09737
CONROD	189	2525	2526	7075	0.33566
CONROD	190	2526	2539	7075	0.14620
CONROD	191	2539	2538	7075	0.33566
CONROD	192	2538	2525	7075	0.14620
CONROD	193	2526	2514	7075	0.33568
CONROD	194	2514	2527	7075	0.11744
CONROD	195	2527	2539	7075	0.33566
CONROD	196	2539	2526	7075	0.11744
CONROD	197	2527	2528	7075	0.33566
CONROD	198	2528	2541	7075	0.12976
CONROD	199	2541	2540	7075	0.33566
CONROD	200	2540	2527	7075	0.12976
CONROD	201	2528	2529	7075	0.26215
CONROD	202	2529	2542	7075	0.08952
CONROD	203	2542	2541	7075	0.26215
CONROD	204	2541	2528	7075	0.08952
CONROD	205	2529	2530	7075	0.26210
CONROD	206	2530	2543	7075	0.08945
CONROD	207	2543	2542	7075	0.26210
CONROD	208	2542	2529	7075	0.08945
CONROD	209	2530	2531	7075	0.26219
CONROD	210	2531	2544	7075	0.09144
CONROD	211	2544	2543	7075	0.26219
CONROD	212	2543	2530	7075	0.09144
CONROD	213	2531	2532	7075	0.26229
CONROD	214	2532	2545	7075	0.07286
CONROD	215	2545	2544	7075	0.26229
CONROD	216	2544	2531	7075	0.07286
CONROD	217	2532	2533	7075	0.26228
CONROD	218	2533	2546	7075	0.07470
CONROD	219	2546	2545	7075	0.26228
CONROD	220	2545	2532	7075	0.07470
CONROD	221	2533	2534	7075	0.26228
CONROD	222	2534	2547	7075	0.07470
CONROD	223	2547	2546	7075	0.26228
CONROD	224	2546	2533	7075	0.07470
CONROD	225	2534	2535	7075	0.26229
CONROD	226	2535	2548	7075	0.07318
CONROD	227	2548	2547	7075	0.26229
CONROD	228	2547	2534	7075	0.07318
CONROD	229	2535	2536	7075	0.26219
CONROD	230	2536	2549	7075	0.09136
CONROD	231	2549	2548	7075	0.26219
CONROD	232	2548	2535	7075	0.09136
CONROD	233	2536	2537	7075	0.26210
CONROD	234	2537	2550	7075	0.08945
CONROD	235	2550	2549	7075	0.26210
CONROD	236	2549	2536	7075	0.08945
CONROD	237	2537	2538	7075	0.26215
CONROD	238	2538	2551	7075	0.08952
CONROD	239	2551	2550	7075	0.26215
CONROD	240	2550	2537	7075	0.08952
CONROD	241	2538	2539	7075	0.33566
CONROD	242	2539	2552	7075	0.12976
CONROD	243	2552	2551	7075	0.33566
CONROD	244	2551	2538	7075	0.12976
CONROD	245	2538	2527	7075	0.33570
CONROD	246	2527	2540	7075	0.11744
CONROD	247	2540	2552	7075	0.33570

CONROD	248	2552	2539	7075	0.11744
CONROD	249	2540	2541	7075	0.33582
CONROD	250	2541	2554	7075	0.11332
CONROD	251	2554	2553	7075	0.33582
CONROD	252	2553	2540	7075	0.11332
CONROD	253	2541	2542	7075	0.26226
CONROD	254	2542	2555	7075	0.08188
CONROD	255	2555	2554	7075	0.26226
CONROD	256	2554	2541	7075	0.08188
CONROD	257	2542	2543	7075	0.26222
CONROD	258	2543	2556	7075	0.08208
CONROD	259	2556	2555	7075	0.26222
CONROD	260	2555	2542	7075	0.08209
CONROD	261	2543	2544	7075	0.26232
CONROD	262	2544	2557	7075	0.08380
CONROD	263	2557	2556	7075	0.26232
CONROD	264	2556	2543	7075	0.08380
CONROD	265	2544	2545	7075	0.26242
CONROD	266	2545	2558	7075	0.06657
CONROD	267	2558	2557	7075	0.26242
CONROD	268	2557	2544	7075	0.06657
CONROD	269	2545	2546	7075	0.26241
CONROD	270	2546	2559	7075	0.06825
CONROD	271	2559	2558	7075	0.26241
CONROD	272	2558	2545	7075	0.06825
CONROD	273	2546	2547	7075	0.26241
CONROD	274	2547	2580	7075	0.06825
CONROD	275	2560	2559	7075	0.26241
CONROD	276	2559	2546	7075	0.06825
CONROD	277	2547	2548	7075	0.26242
CONROD	278	2548	2561	7075	0.06883
CONROD	279	2561	2560	7075	0.26242
CONROD	280	2560	2547	7075	0.06883
CONROD	281	2548	2549	7075	0.26232
CONROD	282	2549	2562	7075	0.08373
CONROD	283	2562	2561	7075	0.26232
CONROD	284	2561	2548	7075	0.08373
CONROD	285	2549	2550	7075	0.26222
CONROD	286	2550	2563	7075	0.08209
CONROD	287	2563	2562	7075	0.26222
CONROD	288	2562	2549	7075	0.08209
CONROD	289	2550	2551	7075	0.26226
CONROD	290	2551	2564	7075	0.08188
CONROD	291	2564	2563	7075	0.26226
CONROD	292	2563	2550	7075	0.08188
CONROD	293	2551	2552	7075	0.33582
CONROD	294	2552	2565	7075	0.11332
CONROD	295	2565	2564	7075	0.33582
CONROD	296	2564	2551	7075	0.11332
CONROD	297	2552	2540	7075	0.33586
CONROD	298	2540	2553	7075	0.11744
CONROD	299	2553	2565	7075	0.33586
CONROD	300	2565	2552	7075	0.11744
CONROD	301	2553	2554	7075	0.33583
CONROD	302	2554	2567	7075	0.08685
CONROD	303	2567	2566	7075	0.33583
CONROD	304	2566	2553	7075	0.08685
CONROD	305	2554	2555	7075	0.33571
CONROD	306	2555	2568	7075	0.08488
CONROD	307	2568	2567	7075	0.33571

CONROD	308	2567	2554	7075	0.08488
CONROD	309	2555	2556	7075	0.33585
CONROD	310	2556	2569	7075	0.08585
CONROD	311	2569	2568	7075	0.33585
CONROD	312	2568	2555	7075	0.08585
CONROD	313	2556	2557	7075	0.33577
CONROD	314	2557	2570	7075	0.09749
CONROD	315	2570	2569	7075	0.33577
CONROD	316	2569	2556	7075	0.09749
CONROD	317	2557	2558	7075	0.33590
CONROD	318	2558	2571	7075	0.07715
CONROD	319	2571	2570	7075	0.33590
CONROD	320	2570	2557	7075	0.07715
CONROD	321	2558	2559	7075	0.30440
CONROD	322	2559	2572	7075	0.07169
CONROD	323	2572	2571	7075	0.30440
CONROD	324	2571	2558	7075	0.07169
CONROD	325	2560	2580	7075	0.30440
CONROD	326	2560	2573	7075	0.07169
CONROD	327	2573	2572	7075	0.30440
CONROD	328	2572	2559	7075	0.07169
CONROD	329	2560	2561	7075	0.30441
CONROD	330	2561	2574	7075	0.07015
CONROD	331	2574	2573	7075	0.30441
CONROD	332	2573	2560	7075	0.07015
CONROD	333	2561	2562	7075	0.33578
CONROD	334	2562	2575	7075	0.09742
CONROD	335	2575	2574	7075	0.33578
CONROD	336	2574	2561	7075	0.09742
CONROD	337	2562	2563	7075	0.33565
CONROD	338	2563	2576	7075	0.08585
CONROD	339	2576	2575	7075	0.33585
CONROD	340	2575	2562	7075	0.08585
CONROD	341	2563	2564	7075	0.33571
CONROD	342	2564	2577	7075	0.08488
CONROD	343	2577	2576	7075	0.33571
CONROD	344	2576	2563	7075	0.08488
CONROD	345	2564	2565	7075	0.33583
CONROD	346	2565	2578	7075	0.09589
CONROD	347	2578	2577	7075	0.33583
CONROD	348	2577	2564	7075	0.09589
CONROD	349	2565	2563	7075	0.33586
CONROD	350	2563	2586	7075	0.11744
CONROD	351	2586	2578	7075	0.33585
CONROD	352	2578	2565	7075	0.11744
CONROD	353	2566	2567	7075	0.33582
CONROD	354	2567	2580	7075	0.08049
CONROD	355	2580	2579	7075	0.33582
CONROD	356	2579	2566	7075	0.08049
CONROD	357	2567	2568	7075	0.33571
CONROD	358	2568	2581	7075	0.08485
CONROD	359	2581	2580	7075	0.33571
CONROD	360	2580	2567	7075	0.08485
CONROD	361	2568	2569	7075	0.33585
CONROD	362	2569	2582	7075	0.08823
CONROD	363	2582	2581	7075	0.33585
CONROD	364	2581	2568	7075	0.08823
CONROD	365	2569	2570	7075	0.33576
CONROD	366	2570	2583	7075	0.08772
CONROD	367	2583	2582	7075	0.33576

ORIGINAL PAGE IS
OF POOR QUALITY

CONROD	368	2582	2589	7075	0.08772
CONROD	369	2570	2571	7075	0.33589
CONROD	370	2571	2584	7075	0.06910
CONROD	371	2584	2583	7075	0.33589
CONROD	372	2583	2570	7075	0.06910
CONROD	373	2571	2572	7075	0.33588
CONROD	374	2572	2585	7075	0.07085
CONROD	375	2585	2584	7075	0.33588
CONROD	376	2584	2571	7075	0.07085
CONROD	377	2572	2573	7075	0.33588
CONROD	378	2573	2586	7075	0.07085
CONROD	379	2586	2585	7075	0.33588
CONROD	380	2585	2572	7075	0.07085
CONROD	381	2573	2574	7075	0.33589
CONROD	382	2574	2587	7075	0.06927
CONROD	383	2587	2586	7075	0.33589
CONROD	384	2586	2573	7075	0.08927
CONROD	385	2574	2575	7075	0.33577
CONROD	386	2575	2588	7075	0.08767
CONROD	387	2588	2587	7075	0.33577
CONROD	388	2587	2574	7075	0.08767
CONROD	389	2575	2576	7075	0.33565
CONROD	390	2576	2589	7075	0.08623
CONROD	391	2589	2588	7075	0.33565
CONROD	392	2588	2575	7075	0.08623
CONROD	393	2576	2577	7075	0.33571
CONROD	394	2577	2580	7075	0.08496
CONROD	395	2580	2589	7075	0.33571
CONROD	396	2589	2576	7075	0.08496
CONROD	397	2577	2578	7075	0.33582
CONROD	398	2578	2591	7075	0.08049
CONROD	399	2591	2590	7075	0.33582
CONROD	400	2580	2577	7075	0.08049
CONROD	401	2578	2566	7075	0.33586
CONROD	402	2566	2579	7075	0.11744
CONROD	403	2579	2591	7075	0.33586
CONROD	404	2591	2578	7075	0.11744
CONROD	405	2578	2580	7075	0.33582
CONROD	406	2580	2593	7075	0.06412
CONROD	407	2593	2592	7075	0.33582
CONROD	408	2592	2579	7075	0.06412
CONROD	409	2580	2581	7075	0.33571
CONROD	410	2581	2594	7075	0.07504
CONROD	411	2594	2593	7075	0.33571
CONROD	412	2593	2580	7075	0.07504
CONROD	413	2581	2582	7075	0.33565
CONROD	414	2582	2595	7075	0.07880
CONROD	415	2595	2594	7075	0.33565
CONROD	416	2594	2581	7075	0.07880
CONROD	417	2582	2583	7075	0.33577
CONROD	418	2583	2596	7075	0.07795
CONROD	419	2596	2595	7075	0.33577
CONROD	420	2595	2582	7075	0.07795
CONROD	421	2583	2584	7075	0.33590
CONROD	422	2584	2597	7075	0.06105
CONROD	423	2597	2596	7075	0.33590
CONROD	424	2596	2583	7075	0.06105
CONROD	425	2584	2585	7075	0.33589
CONROD	426	2585	2598	7075	0.06260
CONROD	427	2598	2597	7075	0.33589

CONROD	428	2597	2584	7075	0.06260
CONROD	429	2585	2586	7075	0.33589
CONROD	430	2586	2599	7075	0.06260
CONROD	431	2599	2598	7075	0.33589
CONROD	432	2598	2585	7075	0.06260
CONROD	433	2586	2587	7075	0.33590
CONROD	434	2587	2600	7075	0.06113
CONROD	435	2600	2599	7075	0.33590
CONROD	436	2599	2586	7075	0.06113
CONROD	437	2587	2588	7075	0.33578
CONROD	438	2588	2601	7075	0.07792
CONROD	439	2601	2600	7075	0.33578
CONROD	440	2600	2587	7075	0.07792
CONROD	441	2588	2589	7075	0.33565
CONROD	442	2589	2602	7075	0.07880
CONROD	443	2602	2601	7075	0.33565
CONROD	444	2601	2588	7075	0.07880
CONROD	445	2589	2590	7075	0.33571
CONROD	446	2590	2603	7075	0.07504
CONROD	447	2603	2602	7075	0.33571
CONROD	448	2602	2589	7075	0.07504
CONROD	449	2590	2591	7075	0.33582
CONROD	450	2591	2604	7075	0.06412
CONROD	451	2604	2603	7075	0.33582
CONROD	452	2603	2590	7075	0.06412
CONROD	453	2591	2579	7075	0.33584
CONROD	454	2579	2592	7075	0.11744
CONROD	455	2592	2604	7075	0.33584
CONROD	456	2604	2591	7075	0.11744
CONROD	457	2592	2593	7075	0.14618
CONROD	458	2593	2606	7075	0.05240
CONROD	459	2606	2605	7075	0.14618
CONROD	460	2605	2592	7075	0.05240
CONROD	461	2593	2594	7075	0.14613
CONROD	462	2594	2607	7075	0.06792
CONROD	463	2607	2606	7075	0.14613
CONROD	464	2606	2593	7075	0.06792
CONROD	465	2594	2595	7075	0.14610
CONROD	466	2595	2608	7075	0.07005
CONROD	467	2608	2607	7075	0.14610
CONROD	468	2607	2594	7075	0.07005
CONROD	469	2595	2595	7075	0.14614
CONROD	470	2596	2609	7075	0.07092
CONROD	471	2609	2608	7075	0.14614
CONROD	472	2608	2595	7075	0.07092
CONROD	473	2596	2597	7075	0.14620
CONROD	474	2597	2610	7075	0.05528
CONROD	475	2610	2609	7075	0.14620
CONROD	476	2609	2596	7075	0.05528
CONROD	477	2597	2598	7075	0.14620
CONROD	478	2598	2611	7075	0.05667
CONROD	479	2611	2610	7075	0.14620
CONROD	480	2610	2597	7075	0.05667
CONROD	481	2598	2599	7075	0.14620
CONROD	482	2599	2612	7075	0.05667
CONROD	483	2612	2611	7075	0.14620
CONROD	484	2611	2598	7075	0.05667
CONROD	485	2599	2600	7075	0.14620
CONROD	486	2600	2613	7075	0.05530
CONROD	487	2613	2612	7075	0.14620

ORIGINAL PAGE IS
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CONROD	488	2612	2599	7075	0.05530
CONROD	489	2600	2601	7075	0.14814
CONROD	490	2601	2614	7075	0.07092
CONROD	491	2614	2613	7075	0.14814
CONROD	492	2613	2600	7075	0.07092
CONROD	493	2601	2602	7075	0.14814
CONROD	494	2602	2615	7075	0.07005
CONROD	495	2615	2614	7075	0.14814
CONROD	496	2614	2601	7075	0.07005
CONROD	497	2602	2603	7075	0.14813
CONROD	498	2603	2616	7075	0.06792
CONROD	499	2616	2615	7075	0.14813
CONROD	500	2615	2602	7075	0.06792
CONROD	501	2603	2604	7075	0.14818
CONROD	502	2604	2617	7075	0.05240
CONROD	503	2617	2616	7075	0.14818
CONROD	504	2616	2603	7075	0.05240
CONROD	505	2604	2592	7075	0.14819
CONROD	506	2592	2605	7075	0.11744
CONROD	507	2605	2617	7075	0.14819
CONROD	508	2617	2604	7075	0.11744
CONROD	509	2605	2606	7075	0.48988
CONROD	510	2606	2630	7075	0.07070
CONROD	511	2630	2629	7075	0.48988
CONROD	512	2629	2605	7075	0.07070
CONROD	513	2606	2607	7075	0.41952
CONROD	514	2607	2631	7075	0.11874
CONROD	515	2631	2630	7075	0.41952
CONROD	516	2630	2606	7075	0.11874
CONROD	517	2607	2608	7075	0.31133
CONROD	518	2608	2632	7075	0.12853
CONROD	519	2632	2631	7075	0.31133
CONROD	520	2631	2607	7075	0.12853
CONROD	521	2608	2609	7075	0.19330
CONROD	522	2609	2633	7075	0.13383
CONROD	523	2633	2632	7075	0.19330
CONROD	524	2632	2608	7075	0.13383
CONROD	525	2609	2610	7075	0.09928
CONROD	526	2610	2634	7075	0.09463
CONROD	527	2634	2633	7075	0.09928
CONROD	528	2633	2609	7075	0.09463
CONROD	529	2610	2611	7075	0.05891
CONROD	530	2611	2635	7075	0.08557
CONROD	531	2635	2634	7075	0.05891
CONROD	532	2634	2610	7075	0.08557
CONROD	533	2611	2612	7075	0.05891
CONROD	534	2612	2636	7075	0.08557
CONROD	535	2636	2635	7075	0.05891
CONROD	536	2635	2611	7075	0.08557
CONROD	537	2612	2613	7075	0.09928
CONROD	538	2613	2637	7075	0.09463
CONROD	539	2637	2636	7075	0.09928
CONROD	540	2636	2612	7075	0.09463
CONROD	541	2613	2614	7075	0.19330
CONROD	542	2614	2638	7075	0.13383
CONROD	543	2638	2637	7075	0.19330
CONROD	544	2637	2613	7075	0.13383
CONROD	545	2614	2615	7075	0.31133
CONROD	546	2615	2639	7075	0.12853
CONROD	547	2639	2638	7075	0.31133

CONROD	548	2638	2614	7075	0.12853
CONROD	549	2615	2616	7075	0.41952
CONROD	550	2616	2640	7075	0.11874
CONROD	551	2640	2639	7075	0.41952
CONROD	552	2639	2615	7075	0.11874
CONROD	553	2616	2617	7075	0.48988
CONROD	554	2617	2641	7075	0.07070
CONROD	555	2641	2640	7075	0.48988
CONROD	556	2640	2616	7075	0.07070
CONROD	557	2617	2605	7075	0.50940
CONROD	558	2605	2629	7075	0.18350
CONROD	559	2629	2641	7075	0.50940
CONROD	560	2641	2617	7075	0.18350
CONROD	561	2629	2630	7075	0.32916
CONROD	562	2630	2644	7075	0.05123
CONROD	563	2644	2643	7075	0.32916
CONROD	564	2643	2629	7075	0.05123
CONROD	565	2629	2657	7075	0.18866
CONROD	566	2657	2678	7075	0.10129
CONROD	567	2678	2677	7075	0.18866
CONROD	568	2677	2629	7075	0.10129
CONROD	569	2630	2631	7075	0.39924
CONROD	570	2631	2645	7075	0.10666
CONROD	571	2645	2644	7075	0.39924
CONROD	572	2644	2630	7075	0.10666
CONROD	573	2631	2632	7075	0.50728
CONROD	574	2632	2646	7075	0.11703
CONROD	575	2646	2645	7075	0.50728
CONROD	576	2645	2631	7075	0.11703
CONROD	577	2632	2633	7075	0.82561
CONROD	578	2633	2647	7075	0.12190
CONROD	579	2647	2646	7075	0.82561
CONROD	580	2646	2632	7075	0.12190
CONROD	581	2633	2634	7075	0.71993
CONROD	582	2634	2648	7075	0.08483
CONROD	583	2648	2647	7075	0.71993
CONROD	584	2647	2633	7075	0.08483
CONROD	585	2634	2635	7075	0.76029
CONROD	586	2635	2649	7075	0.07550
CONROD	587	2649	2648	7075	0.76029
CONROD	588	2648	2634	7075	0.07550
CONROD	589	2635	2636	7075	0.76029
CONROD	590	2636	2650	7075	0.07550
CONROD	591	2650	2649	7075	0.76029
CONROD	592	2649	2635	7075	0.07550
CONROD	593	2636	2637	7075	0.71993
CONROD	594	2637	2651	7075	0.08483
CONROD	595	2651	2650	7075	0.71993
CONROD	596	2650	2636	7075	0.08483
CONROD	597	2637	2638	7075	0.82561
CONROD	598	2638	2652	7075	0.12190
CONROD	599	2652	2651	7075	0.82561
CONROD	600	2651	2637	7075	0.12190
CONROD	601	2638	2639	7075	0.50728
CONROD	602	2639	2653	7075	0.11703
CONROD	603	2653	2652	7075	0.50728
CONROD	604	2652	2638	7075	0.11703
CONROD	605	2639	2640	7075	0.39924
CONROD	606	2640	2654	7075	0.10666
CONROD	607	2654	2653	7075	0.39924

ORIGINAL PAGE IS
OF POOR QUALITY

CONROD	608	2653	2639	7075	0.10685
CONROD	609	2640	2641	7075	0.32916
CONROD	610	2641	2655	7075	0.05123
CONROD	611	2655	2654	7075	0.32916
CONROD	612	2654	2640	7075	0.05123
CONROD	613	2641	2642	7075	0.30991
CONROD	614	2642	2656	7075	0.02725
CONROD	615	2656	2655	7075	0.30991
CONROD	616	2655	2641	7075	0.02725
CONROD	617	2642	2629	7075	0.31008
CONROD	618	2629	2657	7075	0.14887
CONROD	619	2657	2656	7075	0.31008
CONROD	620	2656	2642	7075	0.14887
CONROD	621	2642	2629	7075	0.57791
CONROD	622	2629	2677	7075	0.16375
CONROD	623	2677	2676	7075	0.57791
CONROD	624	2676	2642	7075	0.16375
CONROD	625	2656	2642	7075	0.18866
CONROD	626	2642	2676	7075	0.10129
CONROD	627	2676	2679	7075	0.18866
CONROD	628	2679	2656	7075	0.10129
CONROD	629	2657	2656	7075	0.21924
CONROD	630	2656	2679	7075	0.08040
CONROD	631	2679	2678	7075	0.21924
CONROD	632	2678	2657	7075	0.08040
CONROD	633	2676	2677	2024	0.12568
CONROD	634	2677	2678	2024	0.09528
CONROD	635	2678	2679	2024	0.12568
CONROD	636	2679	2676	2024	0.09528
CONROD	637	2676	2677	7075	0.35001
CONROD	638	2677	2681	7075	0.16375
CONROD	639	2681	2680	7075	0.35001
CONROD	640	2680	2676	7075	0.16375
CONROD	641	2677	2678	7075	0.13725
CONROD	642	2678	2682	7075	0.07384
CONROD	643	2682	2681	7075	0.13725
CONROD	644	2681	2677	7075	0.07384
CONROD	645	2678	2679	7075	0.20175
CONROD	646	2679	2683	7075	0.08040
CONROD	647	2683	2682	7075	0.20175
CONROD	648	2682	2678	7075	0.08040
CONROD	649	2678	2700	7075	0.11375
CONROD	650	2700	2702	7075	0.18636
CONROD	651	2702	2682	7075	0.11375
CONROD	652	2682	2678	7075	0.18636
CONROD	653	2679	2676	2024	0.43234
CONROD	654	2676	2680	2024	0.23261
CONROD	655	2680	2683	2024	0.43234
CONROD	656	2683	2679	2024	0.23261
CONROD	657	2680	2681	7075	0.00030
CONROD	658	2681	2682	7075	0.00030
CONROD	659	2682	2683	7075	0.00030
CONROD	660	2683	2680	7075	0.00030
CONROD	661	2680	2681	7075	0.34874
CONROD	662	2681	2685	7075	0.16375
CONROD	663	2685	2684	7075	0.34874
CONROD	664	2684	2680	7075	0.16375
CONROD	665	2681	2682	7075	0.13975
CONROD	666	2682	2686	7075	0.06426
CONROD	667	2686	2685	7075	0.13975

CONROD	668	2685	2681	7075	0.06426
CONROD	669	2682	2683	7075	0.21001
CONROD	670	2683	2687	7075	0.08040
CONROD	671	2687	2686	7075	0.21001
CONROD	672	2686	2682	7075	0.08040
CONROD	673	2682	2702	7075	0.14075
CONROD	674	2702	2704	7075	0.17630
CONROD	675	2704	2686	7075	0.14075
CONROD	676	2686	2682	7075	0.17630
CONROD	677	2683	2680	7075	0.13975
CONROD	678	2680	2684	7075	0.08427
CONROD	679	2684	2687	7075	0.13975
CONROD	680	2687	2683	7075	0.08427
CONROD	681	2684	2685	7075	0.00030
CONROD	682	2685	2686	7075	0.00030
CONROD	683	2686	2687	7075	0.00030
CONROD	684	2687	2684	7075	0.00030
CONROD	685	2684	2685	7075	0.23251
CONROD	686	2685	2719	7075	0.16375
CONROD	687	2719	2718	7075	0.23251
CONROD	688	2718	2684	7075	0.16375
CONROD	689	2685	2686	7075	0.09525
CONROD	690	2686	2720	7075	0.05604
CONROD	691	2720	2719	7075	0.09525
CONROD	692	2719	2685	7075	0.05604
CONROD	693	2686	2704	7075	0.13990
CONROD	694	2704	2706	7075	0.16470
CONROD	695	2706	2690	7075	0.13990
CONROD	696	2690	2686	7075	0.16470
CONROD	697	2686	2687	7075	0.14625
CONROD	698	2687	2721	7075	0.08040
CONROD	699	2721	2720	7075	0.14625
CONROD	700	2720	2686	7075	0.08040
CONROD	701	2687	2684	2024	0.23813
CONROD	702	2684	2712	2024	0.14012
CONROD	703	2712	2721	2024	0.23813
CONROD	704	2721	2687	2024	0.14012
CONROD	705	2688	2689	7075	0.09954
CONROD	706	2689	2690	7075	0.11810
CONROD	707	2690	2691	7075	0.09954
CONROD	708	2691	2688	7075	0.11810
CONROD	709	2688	2689	7075	0.00028
CONROD	710	2689	2693	7075	0.00033
CONROD	711	2693	2692	7075	0.00028
CONROD	712	2692	2688	7075	0.00033
CONROD	713	2688	2689	7075	0.32362
CONROD	714	2689	2697	7075	0.32750
CONROD	715	2697	2696	7075	0.32362
CONROD	716	2696	2688	7075	0.32750
CONROD	717	2689	2690	7075	0.00029
CONROD	718	2690	2694	7075	0.00024
CONROD	719	2694	2693	7075	0.00029
CONROD	720	2693	2689	7075	0.00024
CONROD	721	2690	2691	7075	0.07132
CONROD	722	2691	2695	7075	0.06475
CONROD	723	2695	2694	7075	0.07132
CONROD	724	2694	2690	7075	0.06475
CONROD	725	2690	2708	7075	0.05703
CONROD	726	2708	2708	7075	0.15829
CONROD	727	2708	2694	7075	0.05703

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The following EIGC cards are added by Weiyu Zhou for the complex eigenvalue analysis.

Table with columns: EIGC, 999, INV, PDINT, 1001, 1, 1, -5, ABC. Rows include +BC, +EF, +HI, +KL, +NO, +OR, +TU, SEIGR, and various PARAM entries.

RBE3 REPRESENTATION OF FUEL

Table with columns: RBE3, 333, 17100, 123456, 1.0, 123, 14823, 14827, SFWDFUEL. Rows include +FWDFUEL and RBE3 334.

STATIC / DYNAMIC LOAD CARDS

Table with columns: SDYNRED, 998, 50.0, 12; SPPOINT, 2000, THRU, 2059; SASET1, 0, 2000, THRU, 2059.

The following ASET cards are added by Weiyu Zhou for selecting the coordinates corresponding to the physical location of the data measurements.

Table with columns: ASET1, 123, 1001, 1003, 1023, 1024, 1004, 1022, 1017, +C1. Rows include +C1, +C2, and ASET1 18777.

SPECIAL FREQUENCY RESPONSE DATA

Table with columns: SDLOAD, 110, 1, 1, 111; SDLOAD, 120, 1, 1, 121; SDLOAD, 130, 1, 1, 131; SDLOAD, 140, 1, 1, 141; DLOAD, 150, 1, 1, 151.

Table with columns: SRLOAD2, 111, 2501531, 0, 0, 90; SRLOAD2, 121, 2501532, 0, 0, 90; SRLOAD2, 131, 2501533, 0, 0, 90; SRLOAD2, 141, 2501534, 0, 0, 90; RLOAD2, 151, 2501535, 0, 0, 90.

Table with columns: SDAREA, 2501531, 200153, 1, 1.0; SDAREA, 2501532, 200153, 2, 1.0; SDAREA, 2501533, 200153, 3, 1.0; SDAREA, 2501534, 2649, 3, .00259; SDAREA, 2501535, 1023, 2, .00259; DAREA, 2501535, 200162, 1, .00259.

Table with columns: SFREQ, 96, 10.8, 21.6, 32.4; FREO1, 96, 2.16110, .1964600, 170, DF=0.1HZ; SFREQ, 51, 0.01, 4.8, 18.2.

DEFINE EXCITATION FORCE WHICH IS INDEPENDENT OF FREQUENCY. B(F)

DEFINE 4% STRUCTURAL DAMPING WHICH IS EQUIVALENT TO 2% CRITICAL VISCOUS DAMPING. TABDMP1 98 G \$DAMP +DAMP 0.0 0.04 100. 0.04 ENDT

Table with columns: \$DAMP, 98, G, \$DAMP; SDAMP, 0.0, 0.025, 10, 0.025, 10, .056, 16.5, .056, \$DAMP1; SDAMP1, 16.5, 0.034, 20, 0.034, 20, .032, 25, .032, \$DAMP2; SDAMP2, 25, .12, 28, .12, 28, .04, 35, .04, \$DAMP3; SDAMP3, ENDT.

Table with columns: \$DAMP, 98, G, \$DAMP; SDAMP, 0.0, 0.04, 10, 0.04, 10, .06, 16.5, .06, \$DAMP1; SDAMP1, 16.5, 0.07, 20, 0.07, 20, .06, 24, .06, \$DAMP2; SDAMP2, 24, .12, 28, .12, 28, .04, 35, .04, \$DAMP3; SDAMP3, ENDT.

DEFINE ACCELEROMETER LOCATIONS CORRESPONDING TO DAMVIBS TESTS. D.O.F. RETAINED FOR TEST #1-VERTICAL INCLUDE: 99X, 99Y, 99Z, 17X, 17Z, 18, 16Z, 16Z, 14Z, 13Z, 122, 11Z, 10Z, 9Z, 8Z, 7X, 7Y, 7Z, 6Z, 5Z, 4Z, 3Z, 2Z, 1Z. ACCELEROMETER LOCATIONS FOR CONFIGURATION 1 VERTICAL TESTS

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\$
\$ ACCELEROMETER LOCATIONS WITH ZERO APPENDED ARE FOR LATERAL ONLY
\$ ACCELEROMETER LOCATIONS W/DOUBLE ZERO ARE FOR LONGITUDINAL ONLY
\$

GRID 1, 48 00, -9.07, 46 00, 0.456
GRID 2, 95 00, -10.0, 46 00, 0.456
GRID 3, 110 20, -40.0, 111 00, 0.456
GRID 4, 110 20, 40 00, 111 00, 0.456
GRID 5, 136 70, -10.0, 46 00, 0.456
GRID 6, 196 90, -9.00, 84 60, 0.456
GRID 7, 200 00, 3 00, 154 97, 0.456
GRID 8, 204 00, 59 00, 63 95, 0.456
GRID 9, 204 00, -59 00, 63 95, 0.456
GRID 80, 232 00, 42 00, 7 35, 0.456
GRID 90, 232 00, -38 00, 7 35, 0.456
\$
\$
GRID 800, 398 00, 33 30, 57 0, 0.456
GRID 900, 398 00, -32 80, 57 0, 0.456
GRID 10, 232 30, 0 00, 95 60, 0.456
GRID 11, 252 80, 0 00, 97 50, 0.456
GRID 12, 250 00, -2 30, 84 50, 0.456
GRID 13, 286 34, -14 3, 63 50, 0.456
GRID 14, 402 40, -1 00, 42 00, 0.456
GRID 15, 485 30, 0 00, 54 70, 0.456
GRID 16, 521 50, 7 60, 120 7, 0.456
GRID 17, 520 67, 19 60, 119 7, 0.456
GRID 180, 200 00, -8 00, 86 30, 0.456
GRID 190, 204 00, 59 00, 63 95, 0.456
GRID 200, 204 00, -59 00, 63 95, 0.456
GRID 99, 200 00, 0 00, 100 0, 0.456
\$
\$

RBE2, 301, 1001, 123, 1
RBE2, 302, 1003, 123, 2
RBE2, 303, 1004, 123, 5
RBE2, 304, 19777, 13, 6
RBE2, 305, 1006, 2, 6
RBE2, 305, 1007, 123, 12
RBE2, 307, 2511, 123, 13
RBE2, 308, 2572, 123, 14
RBE2, 309, 2849, 123, 15
RBE2, 310, 1017, 123, 8, 190
RBE2, 311, 1018, 123, 9, 200
RBE2, 312, 1019, 123, 10
RBE2, 313, 1020, 123, 11
RBE2, 314, 1022, 123, 7
RBE2, 315, 1023, 123, 3
RBE2, 316, 1024, 123, 4
RBE2, 317, 2897, 123, 16
RBE2, 318, 1026, 123, 17
RBE2, 319, 200015, 123, 99
RBE2, 320, 1028, 123, 80
RBE2, 321, 1025, 123, 90
RBE2, 322, 1012, 123, 800
RBE2, 323, 1013, 123, 900
RBE2, 324, 1021, 123, 180
RBE2, 325, 1017, 123, 190
RBE2, 326, 1018, 123, 200
\$

\$
\$
\$ ENDDATA
\$

\$ *****
\$ *
\$ * CASE CONTROL DECK FOR STATIC *
\$ * ANALYSIS (SOL 24) *
\$ *
\$ * DEFINED BY ROB DMPKA *
\$ *****
\$

\$SPFORC=ALL
\$ELFORCES(PRINT,PUNCH)=ALL
\$LOAD=ALL
\$SPCFORCES(PRINT,PUNCH)=ALL
\$DISP(PRINT,PUNCH)=ALL
\$PC=500
\$LOAD=600
\$

\$ *****
\$ *
\$ * CASE CONTROL DECK FOR STATIC *
\$ * ANALYSIS, SOL 24 *
\$ *
\$ *****
\$

\$PC=200
\$OUTPUT
\$DISPLACEMENT=ALL
\$LOAD=ALL
\$SPCFORCE=ALL
\$ESE=ALL
\$

\$SUBCASE 1
\$LABEL=ROLL MOMENT AND LATERAL SHEAR FORCE
\$LOAD=110
\$SUBCASE 2
\$LABEL=PITCH MOMENT AND F/A SHEAR FORCE
\$LOAD=120
\$SUBCASE 3
\$LABEL=100% M/R TORQUE
\$LOAD=130
\$

\$ *****
\$ *
\$ * CASE CONTROL DECK FOR NORMAL *
\$ * MODE ANALYSIS, SOL 3 *
\$ *
\$ *****
\$

\$OUTPUT
\$DISPLACEMENT(SORT1,PHASE)=ALL
\$SPCFORCE=ALL

ORIGINAL PAGE IS
OF POOR QUALITY

```

$ ESE=ALL
$
OUTPUT(PLOT)
PLOTTER NASTRAN
AXES MX MY Z
SET 1 INCLUDE ALL
MAXIMUM DEFORMATION 30.0
$
$ *** 3-D VIEW
PTITLE=ISOMETRIC VIEW
FIND SCALE, ORIGIN 1, SET 1
PLOT MODAL DEFORMATION 0, RANGE 0, 1, 35, 0, SET 1, PEN 3, ORIGIN 1, SHAPE
$
$ *** FRONT VIEW
PTITLE=FRONT VIEW
VIEW 0, 0, 0, 0, 0, 0
FIND SCALE, ORIGIN 2, SET 1
PLOT MODAL DEFORMATION 0, RANGE 0, 1, 35, 0, SET 1, PEN 3, ORIGIN 2, SHAPE
$
$ *** SIDE VIEW
PTITLE=SIDE VIEW
VIEW -90, 0, 0, 0, 0, 0
FIND SCALE, ORIGIN 3, SET 1
PLOT MODAL DEFORMATION 0, RANGE 0, 1, 35, 0, SET 1, PEN 3, ORIGIN 3, SHAPE
$
$ *** TOP VIEW
PTITLE=TOP VIEW
VIEW 0, 0, 90, 0, 0, 0
FIND SCALE, ORIGIN 4, SET 1
PLOT MODAL DEFORMATION 0, RANGE 0, 1, 35, 0, SET 1, PEN 3, ORIGIN 4, SHAPE
$
$
$
$ *****
$
$ * CASE CONTROL DECK FOR MODAL *
$ * FREQUENCY RESPONSE, SOL 30 *
$ *
$ *****
$
FREQ=96
SDAMP=98
$ $PCFORCE=ALL
$ ESE=ALL
$
$ FOLLOWING SETS CORRESPOND TO THE ACCELEROMETER LOCATIONS
$ USED IN GVT FOR LONGITUDINAL (SET 1), LATERAL (SET 2)
$ AND VERTICAL (SET 3) LOAD CONDITIONS/RESPONSE MEASUREMENT
$
$
SET 1=1, 2, 3, 4, 5, 6, 7, 8, 80, 800, 9, 90, 900, 10, 11,
12, 13, 14, 15, 16, 17, 18, 19, 180, 190, 200
$
SET 1=1052, 1054, 1057, 6701, 6703, 6711, 6713, 170014, 183014, 287001,
256013, 256018, 92912, 92962, 340020, 97004, 132010, 171008,
256027, 256028, 4364, 4456, 92900, 8050, 8006
SET 2=1052, 1054, 1057, 6701, 6703, 6711, 6713, 87004, 132010, 143002, 92962,
170014, 171008, 183014, 256023, 256026, 256035, 256036, 191, 188, 814,
340020, 340016, 92900, 8050, 4364, 4456, 287008, 256013, 92912
SET 3=1052, 6701, 6703, 6711, 6713, 87004, 132010, 132017, 143002, 92900, 8050,
$
$
$ 171008, 171016, 183014, 256013, 256018, 256035, 256036, 191, 188, 814, 8006,
256027, 256028, 287001, 287008, 340001, 340006, 340020, 92962, 92912, 1057
SET 6=1052, 92903, 92953, 8050
$
OUTPUT
$ DLOAD(SORT1, PRINT, PHASE)=6
$ DISPLACEMENT(SORT1, PHASE)=1
$ ELFORCE(SORT1, PHASE)=2
$
$
$ NOTE: SUBCASES SHOULD BE RUN INDIVIDUALLY FOR PUNCH FILE
$ GENERATION BECAUSE OF THE SIZE OF OUTPUT REQUESTS
$
SUBCASE 1
$ LABEL=200 LB F/A M/R HUB SHEAR FORCE
$ DLOAD=110
$ ACCELERATION(SORT1, PRINT, PHASE)=1
SUBCASE 2
$ LABEL=200 LB LATERAL M/R HUB SHEAR FORCE
$ DLOAD=120
$ ACCELERATION(SORT1, PRINT, PUNCH, PHASE)=2
SUBCASE 3
$ LABEL=200 LB VERTICAL M/R HUB SHEAR FORCE
$ DLOAD=130
$ ACCELERATION(SORT1, PRINT, PUNCH, PHASE)=3
SUBCASE 4
$ LABEL=1 LB VERTICAL LOAD AT TAIL SKID
$ DLOAD=140
$ ACCELERATION(SORT1, PRINT, PUNCH, PHASE)=1
SUBCASE 5
$ LABEL=1 LB LATERAL LOAD AT TAIL ROTOR
$ DLOAD=150
$ ACCELERATION(SORT1, PRINT, PUNCH, PHASE)=1
$
$
$ NOTE: PLOTTING INFORMATION MUST BE REMOVED IF
$ SORT 1 OUTPUT FORMAT FOR ACCELERATIONS IS REQUIRED
$ (I.E. FOR AUTOMATED NASTRAN GVT DATA OVERPLOTTING PROGRAM)
$
OUTPUT(XYPLT)
PLOTTER NASTRAN MODEL
KAXIS=YES
KMIN=0.0
KMAX=50.0
KDIVISION=50
KINTERCEPT=19.2
LOWER TICS=1
UPPER TICS=-1
XVALUE PRINT SKIP=4
KTITLE= FORCING FREQUENCY (HZ)
YLOG=YES
KAXIS=YES
LEFT TICS=1
RIGHT TICS=-1
YVALUE PRINT SKIP=0
$
$
$ YTITLE=ACCELERATION RESPONSE - INCHES PER SECOND PER SECOND
$ TCURVE=RIGID BODY FUSELAGE CG F/A RESPONSE
$ XYPLT ACCE 1 / 26000(1)
$ TCURVE=RIGID BODY FUSELAGE CG LATERAL RESPONSE

```

XYPL0T ACCE 2 / 25000(I2)
 TCURVE=RIGID BODY FUSELAGE CG VERTICAL RESPONSE
 XYPL0T ACCE 3 / 25000(I3)
 YTITLE=ACCELERATION RESPONSE- RADIANS PER SECOND PER SECOND
 TCURVE=RIGID BODY FUSELAGE CG ROLL RESPONSE
 XYPL0T ACCE 4 / 25000(I1)
 TCURVE=RIGID BODY FUSELAGE CG PITCH RESPONSE
 XYPL0T ACCE 5 / 25000(R2)

```

$
$
$
$ *****
$ * STRAIN ENERGY DMAP ALTER--SOL 3 *
$ *
$ * EXEC CONTROL DECK FOR MULTI-LEVEL *
$ * STRAIN ENERGY AND CHOLESKY *
$ * DECOMPOSITION CHECK *
$ *
$ * VERSION 64A SOL 3 *
$ *
$ *****
$
$
$
ALTER 24
VECPLDT, ,BQPDY,EOEXIN,CSTM,,/RBT///4 $
TRNSP RBT/RB $
ALTER 96
VEC USET/V1/G/M/N $
VEC USET/V2/W/C,N,S/F $
PARTN RB,,V1/,RBNN,,/1 $
PARTN RBNN,,Y2/,RBF1,,/1 $
MPYAD KCC,RB,,/C1 $
MPYAD RB,G1/,KRBC//1 $
NORM G1/G2 $
MATPRN KRBC// $
MATGPR GPL,USET,SIL,G2//H/G//1.E-1 $
$
ALTER 121
MPYAD KNN,RBNN,/N1 $
MPYAD RBNN,N1/,KRBN/1 $
NORM N1/N2 $
MATPRN KRBN// $
MATGPR GPL,USET,SIL,N2//H/N//1.E-1 $
$
ALTER 125
MPYAD KFF,RBF1,,/F1 $
MPYAD RBF1,F1/,KRBF/1 $
NORM F1/F2 $
$
MATPRN KRBF// $
MATGPR GPL,USET,SIL,F2//H/F//1.E-1 $
MATGPR GPL,USET,SIL,KSS//C,N,S/C,N,S//1.E-1 $
MATGPR GPL,USET,SIL,KFS//F/C,N,S//1.E-1 $
DECOMP KFF/LF,UUAC/V,Y,SYM=-1//S,N,MINDIAG/S,N,DET/
S,N,POWER/S,N,SING/S,N,NBRCHG/S,N,MAXRAT $
PARAM //SUB/V,N,NONPOS/O,NBRCHG $
PARAMR //GT//MAXRAT/1.E+3//V,N,ILLS CONDS
PRTPARM // $

```

```

DIAGONAL LF/DLF $
MATGPR GPL,USET,SIL,DLF//H/F $
EXIT $
$
$ *****
$ * KINETIC ENERGY DMAP ALTER--SOL 3 *
$ *
$ * EXEC CONTROL DECK FOR
$ * KINETIC ENERGY CHECK ON
$ * MODAL CONTRIBUTORS
$ *
$ * VERSION 64A SOL 3 *
$ *
$ *****
$
$
ALTER 452
$
$ COMMENT--THE FOLLOWING DMAP PERFORMS THE KINETIC
$ ENERGY CALCULATION ON CHECKPOINTED DATA
$ FROM A SOLUTION 3 RUN
$
$
OFF LAMA// $
MPYAD MGG,UGV,/MPHI/ $
ADD UGV,MPHI/KES///1 $
DIAGONAL MGG/GSIZE/COLUMN/O.O $
MPYAD GSIZE,KES,/CHK/1/ $
MATPRN CHK// $
$
MATMOD KES,,,,/ENERGY,/7 $
PARAML ENERGY//TRAILER/2/Y,N,SIZE $
MATGEN /IDENT/1/V,N,SIZE $
MATMOD IDENT,,,,/COL,7 $
TRNSP COL/ROW $
MPYAD ENERGY,ROW,/FULL $
DIAGONAL FULL/SCALE/SQUARE/1.O $
NORM KES/KNORM $
MATMOD KNORM,,,,/FILT1,/2///C,Y,FILTER=0.9999 $
MPYAD FILT1,SCALE,/MAX $
MATGPR GPL,USET,SIL,MAX//H/G//O.O0001 $
$
MATMOD KNORM,,,,/FILT,/2///C,Y,FILTER=0.01 $
MPYAD FILT,SCALE,/KENG/ $
MATGPR GPL,USET,SIL,KENG//H/G//O.O0001 $
EXIT $
ENDALTERS
END*

```

0
0

APPENDIX C

MSC/NASTRAN OUTPUT FOR FINAL AH-1G SYSTEM IDENTIFICATION RUN

The following pages include the listings of the output files from the final MSC/NASTRAN run used to compute the structural eigenvalues and eigenvectors for the identified AH-1G structural model.



MSC / N A S T R A N
VERSION - 65C
OCT 15, 1987
CDC CYBER 180/990
NDS/VE
GATA

OCTOBER 26, 1990 MSC/NASTRAN 10/15/87 PAGE 1

N A S T R A N E X E C U T I V E C O N T R O L D E C K E C H O

ID RVDDMPKA, GROUP65
\$IAG 8,31
\$COMPILER LIST,REF
\$IAG 8,14,31
TIME 240
\$DL 26
ALTER 396
MATPRT KAA// S
ALTER 342
MATPRT MAA// S
ALTER 396
MATPRT BAA// S
ALTER 454
MATPRT UAV// S
\$
CEND

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

C A S E C O N T R O L D E C K E C H O

```

CARD
COUNT
1 TITLE:AH-1G THREE-DIMENSIONAL BUILTUP DYNAMICS MODEL W/ CONTROLS MODELED
2 SUBTITLE:DIFFICULT COMPONENTS GVT CONFIGURATION #1 (FULL-UP)
3 LABEL:THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
4 MAXLINES=500000
5 ECHO=SDRT(EIGC,ASET,ASET1,PARAM,MAT1,PVISC)
6 MPC=1000
7 CMETHOD=999
8 $DYNRED=998
9 $
10 $
11 $
12 $
13 $
14 $
15 $
16 $
17 $
18 $
19 $
20 $
21 $
22 SET 1=1001 THRU 1007 EXCEPT 1002,1005,1012,1013,
1017 THRU 1028 EXCEPT 1019,1020,1027,2511,2572,2649,2697,19777
23
24 OUTPUT
25 DISPLACEMENT(SORT1,REAL)=1
26 $ SPCFORCE=ALL
27 $ ESE=ALL
28 $
29 $
30 $
31 $
32 $
33 $
34 BEGIN BULK
    
```

INPUT BULK DATA CARD COUNT : 11866

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

S O R T E D B U L K D A T A E C H O

CARD COUNT	1	2	3	4	5	6	7	8	9	10
1-	ASET	19777	13	1006	2					
2-	ASET1	123	1001	1003	1023	1024	1004	1022	1017	+C1
3-	+C1	1018	1029	1007	2511	2572	2649	2697	1028	+C2
4-	+C2	1021	1012	1013	1026	1025				
8675-	EIGC	999	INV	POINT	1001	1	1	-5		ABC
8676-	+BC	-5	0.0	-5	-1.0	80.	12	12		DEF
8677-	+EF	-5	-1.0	-5	-50.0	80.	12	12		GHI
8678-	+HI	-5	-50.0	-5	-100.0	80.	12	12		JKL
8679-	+KL	-5	-100.0	-5	-135.0	80.	12	12		MNO
8680-	+NO	-5	-135.0	-5	-180.0	80.	12	12		PQR
8681-	+OR	-5	-180.0	-5	-190.0	80.	12	12		STU
8682-	+U	-5	-190.0	-5	-220.0	80.	12	12		
9419-	MAT1	+10		1.0+6						
9420-	MAT1	+10		1.0						
9421-	MAT1	+0067		3.9368+6				0.32		
9422-	MAT1	+0076		3.9368+6				0.8+6		
9423-	MAT1	+2014		9.4089+6				4.0+6		
9424-	MAT1	+2024		9.4089+6				4.0+6		
9425-	MAT1	+4130		28.435+6				11.0+6		
9426-	MAT1	+4340		28.435+6				11.0+6		
9427-	MAT1	+4620		28.435+6				11.0+6		
9428-	MAT1	+7075		9.2089+6				3.9+6		
9429-	MAT1	+9046		19.398+6				6.5+6		
9517-	PARAM	GRDPNT	0							
9518-	PARAM	LMDDES	35							
9519-	PARAM	NEWSEQ	3							
9520-	PARAM	WTMASS	.00259							
10161-	PVISC	+1		0.0			0.0			
10162-	PVISC	+10		0.0			0.0			
10163-	PVISC	+0076		1.847569			0.0			
10164-	PVISC	+2014		98.13098			34.85099			
10165-	PVISC	+2024		98.13098			34.85099			
10166-	PVISC	+4130		99.28947			0.0			
10167-	PVISC	+4340		99.28947			0.0			
10168-	PVISC	+4620		99.28947			0.0			
10169-	PVISC	+7075		98.13098			34.85099			
10170-	PVISC	+9046		200.0			0.0			

TOTAL COUNT= 10236

*** USER WARNING MESSAGE 2251A, ONE OR MORE MAT1 CARDS HAVE UNREASONABLE OR INCONSISTENT VALUES OF E,G OR NU.
 ID OF FIRST ONE = 1

*** USER WARNING MESSAGE 2251B, THE NUMBER OF MAT1 CARDS HAVING UNREASONABLE OR INCONSISTENT VALUES FOR E,G AND/OR NU IS
 ID OF LAST ONE = 76

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

NASTRAN SOURCE PROGRAM COMPILATION

DMAP-DMAP INSTRUCTION
 NO

*** USER WARNING MESSAGE 54
 PARAMETER NAMED LMODES NOT REFERENCED

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

SEQUENCE PROCESSOR OUTPUT

THERE ARE 735 POINTS DIVIDED INTO 1 GROUP(S)

CONNECTION DATA

ELEMENT TYPE NUMBER ASSEMBLY TIME(SEC)

ROD	272	1.77
SHEAR	540	14.04
TRMEM	243	3.16
CONROD	2800	18.20
ELAS2	13	.02
QDMEM	160	4.16
QUAD4	2	.05
BAR	358	4.65
TRIA3	17	.22

TOTAL MATRIX ASSEMBLY TIME FOR 4405 ELEMENTS IS 46.27 SECONDS

RIGID ELEMENT PROCESSING COMPLETED.

ORIGINAL PERFORMANCE DATA

SUPER(GROUP) ID	NO. GRIDS	AV. CONNECTIVITY	C-AVERAGE	C-RMS	C-MAXIMUM	P-GROUPS	P-AVERAGE	DECOMP TIME(SECS)
								(6.0 DDF/GRID)
0	735	8.66	96.64	108.03	170	13	78.92	410.320

RESEQUENCED PERFORMANCE DATA

SUPER(GROUP) ID	NO. GRIDS	AV. CONNECTIVITY	C-AVERAGE	C-RMS	C-MAXIMUM	P-GROUPS	P-AVERAGE	DECOMP TIME(SECS)	METHOD
									(6.0 DDF/GRID)
0	735	8.66	18.11	20.30	38	0	0.00	15.818	ACTIVE

*** USER WARNING MESSAGE 2080, AN OBSOLETE CAPABILITY FOR ELEMENT PROCESSING IS BEING USED.
 THIS CAPABILITY MAY BE DELETED IN THE NEXT SYSTEM.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 OUTPUT FROM GRID POINT WEIGHT GENERATOR

REFERENCE POINT = 0
 M 0

* 6.910710E+03	-8.573151E-14	-2.679110E-15	1.097363E-11	5.225896E+05	3.980523E+02
* -8.573151E-14	6.910710E+03	0.000000E+00	-5.225896E+05	-1.097363E-11	1.364420E+06
* -2.679110E-15	0.000000E+00	6.910710E+03	-3.980523E+02	-1.364420E+06	0.000000E+00
* 0.000000E+00	-5.225896E+05	-3.980523E+02	5.009936E+07	-7.165883E+04	-1.064261E+08
* 5.225896E+05	0.000000E+00	-1.364420E+06	-7.165883E+04	3.653788E+08	-2.622282E+04
* 3.980523E+02	1.364420E+06	0.000000E+00	-1.064261E+08	-2.622282E+04	3.173401E+08

S
 * 1.000000E+00 0.000000E+00 0.000000E+00 *
 * 0.000000E+00 1.000000E+00 0.000000E+00 *
 * 0.000000E+00 0.000000E+00 1.000000E+00 *

DIRECTION
 MASS AXIS SYSTEM (S)

	MASS	X-C.G.	Y-C.G.	Z-C.G.
X	6.910710E+03	1.587917E-15	-5.759933E-02	7.562025E+01
Y	6.910710E+03	1.974356E+07	-1.587917E-15	7.562025E+01
Z	6.910710E+03	1.974356E+02	-5.759933E-02	0.000000E+00

I(S)

* 1.058098E+07	1.502485E+05	3.248277E+06
* 1.502485E+05	5.647519E+07	5.632363E+04
* 3.248277E+06	5.632363E+04	4.795490E+07

I(O)

* 4.823489E+07		
	5.647593E+07	
		1.030024E+07

O

* 8.596323E-02	-2.883685E-03	9.962941E-01
* -5.242293E-03	9.998807E-01	3.346675E-03
* -9.962845E-01	-5.510557E-03	6.594645E-02

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

*** USER INFORMATION MESSAGE 4158 --- STATISTICS FOR SYMMETRIC DECOMPOSITION OF DATA BLOCK K00 FOLLOW
 MAXIMUM RATIO OF MATRIX DIAGONAL TO FACTOR DIAGONAL = 1.0E+04 AT ROW NUMBER 2617

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... MAA

Table with 6 columns of numerical data. Each section is headed by 'COLUMN' and a column number (1, 2, 3, 4). Rows are numbered 1 through 61. Values are in scientific notation (e.g., 1.079507E-01).

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... MAA

Table with 6 columns of numerical data. Each section is headed by 'COLUMN' and a column number (4, 5, 6, 7, 8). Rows are numbered 49 through 61. Values are in scientific notation (e.g., 8.586793E-05).

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... MAA

19	4.822880E-02	1.131659E-02	1.209439E-02	8	8.893865E-02	3.457396E-01	-1.351160E-01	24
25	1.151881E-01	5.679405E-01	1.464489E-01	-1	7.14995E-02	-3.050227E-02	2.446386E-02	30
31	-4.105247E-03	6.850991E-03	-5.925679E-03	4	4.450281E-03	1.144600E-02	-1.516799E-03	36
37	3.294392E-03	6.172605E-03	8.001243E-03	1	7.76480E-03	1.198793E-02	1.80841E-03	42
43	-4.570474E-02	1.258155E-02	-1.095323E-01	-7	4.39950E-03	3.845368E-02	1.297913E-02	48
49	6.168004E-05	-2.459358E-02	1.246042E-03	9	2.97372E-06	-2.459304E-02	-1.056612E-03	54
55	8.966767E-03	-1.036275E-03	7.415480E-04	-7	9.66873E-04	-1.617010E-04	-2.824498E-03	60
61	-5.468518E-04	-1.896530E-03	-2.649135E-04	2	6.49135E-04			63

1	-8.927795E-02	-3.075277E-01	1.345221E-01	9	-1.274801E-01	-9.466117E-02	-2.737043E-02	6
7	-5.350881E-01	7.221891E-01	2.210838E+00	-8	6.76983E-01	1.012946E-01	-9.829379E-02	12
13	2.387572E-01	-1.598146E-01	6.530236E-01	-4	6.79599E-04	4.310738E-03	2.547788E-02	18
19	1.243911E-02	-1.648055E-02	2.464175E-02	5	5.90945E-02	1.235912E-01	-1.019743E-01	24
25	8.078428E-02	5.274520E-01	2.322572E-01	3	6.85020E-02	-2.879557E-02	-2.584958E-02	30
31	-5.003090E-03	2.061943E-04	5.257027E-04	-6	3.88755E-03	1.473298E-03	3.662167E-03	36
37	2.801851E-03	2.06635E-03	8.838876E-03	-1	8.49296E-03	4.637012E-03	8.784618E-05	42
43	-7.229146E-02	-1.172253E-02	-1.214391E-01	-2	8.41391E-02	-9.420403E-04	-2.677327E-02	48
49	-2.198420E-04	6.902397E-04	-3.285632E-04	-2	1.91421E-04	-8.911272E-04	-7.877511E-05	54
55	-2.290852E-02	9.821193E-04	4.553870E-03	-2	9.32844E-03	-2.718436E-04	-7.150746E-04	60
61	3.007463E-04	5.029782E-04	-1.240044E-04	1	2.40044E-04			63

1	7.038293E-02	4.463219E-01	-2.468394E-01	10	2.425006E-01	1.887868E-01	1.919407E-01	6
7	4.145523E-01	-4.803494E-01	-8.767983E-01	-3	6.133633E+00	-3.619948E-01	-5.822551E-01	12
13	-5.831024E-01	5.436031E-02	-1.014729E+00	-1	4.51450E-01	-2.300422E-01	-4.019542E-02	18
19	1.318104E-02	1.810510E-02	-6.878258E-02	-1	2.74332E-01	-3.492875E-01	3.55580E-01	24
25	-3.200636E-02	-8.66931E-01	-5.504834E-01	1	1.161285E-01	2.841286E-02	-1.882417E-01	30
31	5.299331E-03	-9.899104E-03	1.112630E-02	3	6.67560E-03	-1.914914E-02	4.790051E-03	36
37	-4.324524E-03	-8.628445E-03	-1.758844E-02	3	4.25305E-03	-1.774400E-02	-1.024068E-02	42
43	8.289823E-02	-1.326313E-01	2.367443E-01	4	1.86166E-02	-1.135725E-01	-2.613455E-02	48
49	-3.773310E-04	4.801521E-02	-2.795319E-03	3	4.860218E-04	4.801481E-02	2.368425E-03	54
55	-9.323445E-03	7.126618E-03	-3.763190E-03	3	2.48886E-03	6.64165E-04	6.056993E-03	60
61	1.365608E-03	3.771887E-03	6.041464E-04					63

1	1.800444E-02	-7.868268E-02	9.391534E-02	11	7.961609E-02	-2.264071E-02	2.658953E-02	6
7	2.479675E-01	9.756671E-02	1.012946E-01	-3	6.19948E-01	5.472688E-01	-2.982998E-01	12
13	1.187608E-01	-4.985107E-02	2.485598E-01	-6	0.97481E-03	-2.119574E-02	-9.708873E-03	18
19	1.914722E-01	1.586857E-02	-1.860577E-02	3	0.39826E-02	7.892453E-02	-6.848337E-02	24
25	3.363278E-02	1.821717E-01	7.628464E-02	-1	3.39858E-02	-2.855055E-02	2.803366E-02	30
31	-3.057550E-04	1.198507E-03	-1.181544E-03	7	9.63460E-04	3.267786E-03	-2.223843E-03	36
37	1.231889E-03	9.38332E-04	-6.871282E-04	5	0.11397E-04	4.864839E-03	4.448576E-04	42
43	6.871860E-02	-2.810238E-02	-2.170578E-02	3	3.31531E-02	5.500237E-02	4.17224E-02	48
49	6.593151E-04	-2.188322E-02	1.572696E-03	1	3.09177E-04	-2.189582E-02	-9.841201E-04	54
55	4.078927E-02	-5.512737E-03	-5.887715E-03	3	1.12233E-03	8.778862E-05	-2.705443E-03	60
61	-1.108744E-03	-2.226886E-03	2.528618E-05					63

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... MAA

1	-3.647305E-04	2.288242E-01	-1.848051E-01	12	-5.433597E-02	8.924073E-02	-9.493939E-03	6
7	-1.031077E-01	-3.405608E-01	-9.829379E-02	-8	5.822551E-01	-2.982998E-01	2.078824E+00	12
13	4.909482E-01	1.242986E-01	-1.180076E+00	4	3.02287E-01	-4.340413E-02	-4.327292E-02	18
19	-4.325541E-02	-4.915155E-02	4.589055E-02	-1	1.008561E-01	-2.450577E-01	-2.803366E-01	24
25	-4.340485E-02	-2.709321E-01	-1.258833E-01	6	3.12943E-02	2.373971E-02	4.872143E-02	30
31	2.527311E-03	-8.697401E-03	5.639575E-03	9	8.82004E-04	-9.585130E-03	5.458587E-03	36
37	-1.854145E-03	-3.618788E-03	-7.134089E-03	-7	7.850242E-04	-1.437709E-02	2.588591E-03	42
43	5.982949E-03	-9.400140E-02	1.155341E-03	-1	1.555341E-03	-7.747821E-02	-4.470294E-02	48
49	-4.513449E-04	3.487982E-02	-2.279548E-03	9	3.860515E-05	3.487942E-02	1.574579E-03	54
55	-2.715283E-02	6.448063E-03	7.747227E-04	-4	7.46056E-04	1.486173E-04	4.788728E-03	60
61	1.263322E-03	3.300540E-03	3.829170E-04					63

1	-1.269823E-02	-1.236553E-01	8.527193E-02	13	-5.785385E-02	-2.653463E-02	-3.183450E-02	6
7	-4.686278E-02	2.067788E-01	2.387872E-01	-8	8.31024E-01	-1.187808E-01	4.905842E-01	12
13	1.778905E+00	-5.097365E-02	-4.382205E-01	3	3.584639E-01	9.527363E-03	-1.707498E-02	18
19	2.129408E-02	-4.778545E-03	5.821889E-03	1	1.584909E-02	1.870043E-01	-9.515829E-02	24
25	3.475347E-02	2.868142E-01	-1.123420E-01	-5	6.605682E-03	-1.801274E-02	-2.824752E-02	30
31	-1.288758E-03	1.718385E-03	-1.825889E-03	-1	0.25119E-03	2.954334E-03	-7.751391E-04	36
37	1.175990E-03	1.274994E-03	3.223785E-03	5	6.625888E-05	3.803464E-03	-9.408431E-05	42
43	-1.438450E-02	1.536501E-02	-5.003859E-02	-3	3.328356E-03	1.695953E-02	5.829638E-03	48
49	6.976115E-05	-8.834939E-03	4.706578E-04	-7	0.27349E-06	-8.835080E-03	-3.829609E-04	54
55	3.723186E-03	-5.743152E-04	1.632271E-05	-1	1.871701E-04	-6.345438E-06	-1.119304E-03	60
61	-2.167402E-04	-5.809375E-04	-6.536462E-05					63

1	1.304188E-02	8.223223E-02	-4.288461E-02	14	3.583153E-02	3.663278E-02	2.613238E-02	6
7	4.108105E-02	-1.130685E-01	-1.598146E-01	-5	4.36031E-02	-4.985107E-02	1.242986E-01	12
13	-5.097365E-02	2.050178E+00	-1.863810E-01	-1	3.18799E-02	4.655947E-01	-7.641462E-01	18
19	5.078577E-04	-4.798813E-02	4.005398E-02	-1	1.10970E-02	-1.177572E-01	4.836191E-02	24
25	-2.063422E-02	-2.048385E-01	-7.253437E-02	2	6.24479E-02	-2.624479E-03	-5.209752E-02	30
31	7.985425E-04	-1.801783E-03	1.789384E-03	-	7.815538E-04	-3.688607E-03	9.846082E-05	36
37	-6.142091E-04	-1.442485E-03	-2.764171E-03	2	7.207019E-04	-3.720058E-03	-6.827198E-04	42
43	1.238722E-02	-2.284304E-02	3.607518E-02	1	1.980479E-02	-1.980479E-02	-6.851677E-03	48
49	-8.470478E-05	6.398884E-03	-5.229542E-04	6	3.77255E-05	8.349505E-03	4.144310E-04	54
55	-2.785361E-03	1.679583E-03	-8.282052E-04	4	3.60424E-04	1.094219E-04	1.440300E-03	60
61	2.831868E-04	7.68553E-04	1.191926E-04					63

1	-2.486105E-02	-2.864634E-01	1.642369E-01	15	-3.014977E-02	-1.337176E-01	-4.825277E-02	6
7	-9.372937E-02	4.130398E-01	6.530236E-01	-1	0.104729E+00	2.485599E-01	-1.800750E+00	12
13	-4.382205E-01	-1.863610E-01	-2.790104E+00	-3	7.48529E-01	4.501083E-02	3.288477E-01	18
19	6.238319E-02	5.347884E-02	5.210471E-02	1	1.054486E-01	1.81201E-01	-1.618440E-01	24
25	4.642164E-02	3.310625E-01	-3.537113E-02	-3	1.73046E-02	-3.099119E-01	3.099119E-01	30
31	-2.829889E-03	6.141186E-03	-6.821314E-03	-3	4.15957E-03	1.857459E-02	2.304356E-03	36
37	-2.393488E-03	5.732856E-03	1.081631E-02	-1	1.73248E-03	1.267629E-02	6.820820E-03	42
43	-4.184017E-02	9.807347E-02	-1.488958E-01	-1	1.78018E-02	8.193463E-02	2.284801E-02	48

ORIGINAL PAGE IS
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THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL INTERMEDIATE MATRIX MAA

COLUMN 15				COLUMN 16				COLUMN 17				COLUMN 18				COLUMN 19			
49	3.278185E-04	-3.640841E-02	2.126662E-03	-2.146610E-04	-3.640775E-02	-1.789791E-03	54												
55	1.414401E-02	-5.857207E-03	1.856468E-03	-1.751358E-03	-3.846057E-04	-5.642955E-03	60												
61	-1.092240E-03	-3.095995E-03	-4.789749E-04				63												
1	-7.924606E-03	-6.030820E-03	-8.023083E-02	-3.983771E-02	-3.136807E-03	-1.740239E-02	6												
7	-4.387767E-02	1.691798E-02	-4.679599E-04	-1.461460E-01	-6.097481E-03	-4.302267E-01	12												
13	3.594639E-01	-1.381796E-02	-3.748529E-01	2.321790E+00	5.403889E-04	-1.479766E-02	18												
19	-2.691110E-02	2.876103E-04	4.634552E-03	-1.522178E-02	7.567208E-02	-2.425880E-02	24												
25	-3.392147E-04	6.930111E-02	2.563839E-02	-7.432738E-03	-5.313211E-03	-1.388600E-03	30												
31	8.314955E-05	1.778501E-04	-2.613634E-05	5.935031E-05	5.067611E-04	-3.042234E-04	36												
37	-1.079321E-04	6.003425E-05	1.315393E-04	-1.886111E-04	5.572120E-04	2.716747E-04	42												
43	-6.569641E-03	1.026318E-02	-1.317343E-02	-4.361411E-03	6.028555E-03	1.219581E-03	48												
49	1.765953E-05	-1.805772E-03	1.195810E-04	-3.423632E-05	-1.805780E-03	-8.863923E-05	54												
55	-7.873265E-04	-4.263437E-04	3.595881E-04	-2.568755E-04	-4.681773E-05	-4.339129E-04	60												
61	-5.500888E-05	-1.415864E-04	-2.644167E-05				63												
1	-1.720001E-04	-3.168409E-03	3.238043E-03	-3.181618E-03	-2.125557E-03	-3.104851E-03	6												
7	-1.323198E-02	5.373853E-03	4.310738E-03	-2.300422E-01	2.119574E-02	-4.340413E-02	12												
13	9.527363E-03	4.655947E-01	4.501083E-02	5.403889E-04	2.365820E+00	1.718625E-03	18												
19	-4.610058E-03	-3.337709E-02	9.907931E-02	3.989267E-03	-8.552063E-03	-1.156508E-02	24												
25	-4.113518E-03	-2.375950E-04	1.870978E-02	-5.694985E-03	-5.321419E-03	1.864721E-03	30												
31	-5.620796E-05	1.960540E-04	-1.879719E-04	1.882868E-05	5.482849E-04	-3.916302E-04	36												
37	4.860648E-05	1.555271E-04	3.238133E-04	-2.013695E-04	3.570440E-04	6.919018E-04	42												
43	-1.620999E-03	1.023217E-02	-1.136704E-02	-1.789396E-03	6.598944E-03	1.678243E-03	48												
49	2.670231E-05	-2.336122E-03	1.416179E-04	-2.155956E-05	-2.336107E-03	-1.176675E-04	54												
55	8.406050E-04	-3.987258E-04	9.308862E-05	-1.239252E-04	-2.218957E-05	-3.726581E-04	60												
61	-6.614215E-05	-1.878581E-04	-2.592425E-05				63												
1	-9.761848E-04	-1.035943E-02	6.356735E-03	-1.188172E-03	-5.226126E-03	-1.879803E-03	6												
7	-3.679895E-03	1.615425E-02	2.547788E-02	-4.019542E-02	9.709873E-03	-4.327292E-02	12												
13	-1.707496E-02	-7.641462E-03	3.259877E-01	-1.479766E-02	1.718825E-03	2.427411E+00	18												
19	2.416836E-03	-2.120952E-03	2.078482E-03	4.047332E-03	7.921048E-03	-6.428666E-03	24												
25	1.840924E-03	2.632444E-02	1.307011E-02	-1.387450E-03	-1.254489E-03	1.229237E-02	30												
31	-1.093692E-04	2.396892E-04	-2.658597E-04	-1.333128E-04	6.516966E-04	9.233138E-05	36												
37	9.260219E-05	2.239116E-04	4.217888E-04	-6.786986E-05	4.944705E-04	2.626186E-04	42												
43	-1.850694E-03	3.788723E-03	-5.899745E-03	-7.067007E-03	3.223047E-03	8.24378E-04	48												
49	1.288780E-05	-1.429819E-03	8.351071E-05	-8.483754E-06	-1.428793E-03	-7.032165E-05	54												
55	5.15987E-04	-2.301048E-04	7.511343E-05	-6.930861E-05	-1.515976E-03	-2.218878E-04	60												
61	-4.285564E-05	-1.214931E-04	-1.881421E-05				63												
1	3.550359E-02	1.237315E-02	6.613404E-02	1.219283E-01	6.841136E-02	2.707719E-02	6												
7	3.231694E-01	4.822880E-02	1.243911E-02	1.319104E-02	1.914722E-01	-4.325541E-02	12												
13	2.128408E-02	5.578577E-04	6.238319E-02	-2.691110E-02	-4.610058E-03	2.418838E-03	18												

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL INTERMEDIATE MATRIX MAA

COLUMN 19				COLUMN 20				COLUMN 21				COLUMN 22			
18	6.612301E-01	-1.021883E-01	-2.853454E-02	4.090995E-02	-9.321869E-02	2.360538E-02	24								
25	5.901139E-02	3.481801E-02	-1.409709E-02	-1.030311E-02	8.989990E-02	-1.894804E-02	30								
31	-1.254933E-05	-5.662930E-04	7.300952E-04	4.085632E-04	-2.655462E-03	-1.295393E-03	36								
37	1.574456E-03	-2.591199E-04	1.242375E-04	2.143112E-03	-2.492982E-03	2.45187E-04	42								
43	1.176551E-01	-9.846274E-02	8.29205E-02	1.130454E-01	-5.936708E-02	-3.209098E-02	48								
49	3.893116E-04	5.645373E-04	-1.115799E-03	1.280055E-03	5.548377E-04	1.919187E-04	54								
55	5.138888E-02	9.260370E-03	-1.802568E-02	6.061511E-03	2.857979E-04	2.854488E-03	60								
61	1.033643E-04	1.980828E-03	8.444660E-04				63								
1	-5.101141E-03	-1.272481E-03	-1.056901E-02	-6.604647E-03	-3.824777E-02	1.665599E-02	6								
7	-1.427418E-03	1.131669E-02	-1.648065E-02	1.910510E-01	1.586657E-02	-4.915158E-02	12								
13	-4.778545E-03	-4.798813E-02	5.347984E-02	2.876103E-04	-3.337709E-02	-2.120952E-03	18								
19	-1.021883E-01	1.079235E+00	-2.738642E-02	4.370903E-02	1.048480E-01	-3.558516E-02	24								
25	-4.694509E-02	1.093068E-01	3.849227E-02	8.005551E-02	-1.545323E-01	7.873186E-02	30								
31	7.017717E-04	-1.069294E-04	-2.322448E-04	-3.672937E-04	6.095928E-03	5.645207E-03	36								
37	-9.123712E-04	1.721018E-04	4.560172E-04	-1.255293E-04	6.424625E-03	-6.041374E-03	42								
43	6.438010E-03	2.455705E-01	-1.205784E-01	-1.993382E-02	3.888389E-02	-1.034879E-02	48								
49	6.420765E-04	1.493210E-02	-4.028477E-04	-8.592398E-04	1.493123E-02	1.749693E-04	54								
55	-1.204359E-02	-1.808833E-02	3.040070E-03	-1.593816E-03	-1.762604E-04	-1.615862E-03	60								
61	-2.076448E-04	6.428690E-05	5.874622E-05				63								
1	-3.089020E-03	-6.270247E-03	-8.778330E-04	-1.103835E-02	-5.335837E-03	-6.021240E-03	6								
7	-1.833687E-02	1.209439E-02	2.484176E-02	-6.878256E-02	-1.890577E-02	4.599058E-02	12								
13	5.821869E-03	4.008399E-03	5.210471E-02	4.534552E-03	9.907931E-03	2.078482E-03	18								
19	-2.853454E-02	-2.738642E-02	2.528587E-02	-4.550359E-03	-4.641804E-04	-2.58219E-03	24								
25	4.430545E-04	3.819840E-02	2.349590E-02	1.287480E-02	-2.140137E-02	1.348138E-01	30								
31	-1.888347E-05	2.839299E-04	-2.818000E-04	-1.325850E-04	1.297198E-03	5.003684E-04	36								
37	4.654377E-05	3.886511E-04	4.216504E-04	-3.632615E-04	-7.013314E-05	5.127738E-03	42								
43	-9.888068E-03	-8.734278E-04	1.278488E-02	-6.614771E-03	1.251732E-02	5.172142E-03	48								
49	1.153125E-05	-7.356934E-03	4.391762E-04	1.071469E-05	-7.356675E-03	-3.702955E-04	54								
55	2.158210E-03	-8.177148E-04	4.884888E-04	-5.516560E-04	-1.374364E-04	-1.274920E-03	60								
61	-2.210835E-04	-6.709235E-04	-1.408914E-04				63								
1	4.603259E-03	-2.907019E-02	3.188644E-02	-2.103299E-02	-9.888193E-03	4.115017E-03	6								
7	4.610612E-02	-1.693685E-02	5.590945E-02	-1.274332E-01	3.039826E-02	-1.008561E-01	12								
13	1.584908E-02	-1.110870E-02	1.054458E-02	-1.522178E-02	3.898287E-03	4.047332E-03	18								
19	4.090995E-02	4.370903E-02	-4.550352E-03	1.683558E-01	-2.188258E-02	3.612499E-03	24								
25	9.187745E-04	6.250881E-02	3.006799E-02	1.578338E-02	-9.420743E-03	7.711660E-03	30								
31	-3.478485E-04	3.699471E-04	-5.716645E-04	-2.622101E-04	9.357781E-04	6.707889E-04	36								
37	5.079524E-04	2.888181E-04	1.146183E-03	2.250430E-04	1.154168E-03	7.462991E-04	42								
43	5.469109E-03	2.184315E-03	-6.883351E-03	5.662039E-03	3.181278E-03	5.013788E-03	48								
49	5.902335E-05	-2.845637E-03	1.876987E-04	5.93871E-05	-2.846099E-03	-8.912343E-05	54								
55	5.347049E-03	-8.758838E-05	-9.899499E-04	5.391488E-04	2.293601E-05	-1.834404E-04	60								
61	-1.140768E-04	-1.885102E-05	2.727408E-05				63								

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL INTERMEDIATE MATRIX ... MAA

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 23'. Rows 1-61.

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 24'. Rows 1-61.

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 25'. Rows 1-61.

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 26'. Rows 1-61.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL INTERMEDIATE MATRIX ... MAA

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 26'. Rows 49-61.

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 27'. Rows 1-61.

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 28'. Rows 1-61.

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 28'. Rows 1-61.

Table with 6 columns (row number, column number, and 4 values). Column 2 is labeled 'COLUMN 30'. Rows 1-13.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... MAA

Table with columns for row numbers (1-61), column numbers (30, 31, 32, 33), and numerical values in scientific notation. The table is divided into four sections corresponding to columns 30, 31, 32, and 33.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... MAA

Table with columns for row numbers (1-61), column numbers (34, 35, 36, 37), and numerical values in scientific notation. The table is divided into four sections corresponding to columns 34, 35, 36, and 37.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... MAA

	COLUMN					COLUMN					
49	-9.696441E-07	-5.000892E-06	-2.101389E-06	2.810708E-06	-5.006998E-06				1.676999E-06	54	
55	8.278779E-05	3.576717E-05	-2.667058E-05	1.365791E-05	2.007380E-06				1.455795E-05	60	
61	1.624680E-06	4.456969E-06	1.445035E-06							63	
						COLUMN					
1	-1.343924E-04	-1.263563E-03	6.566237E-04	-1.146288E-04	-3.249706E-04	-2.316115E-04				6	
7	-1.490415E-03	6.127605E-03	2.066335E-03	-8.629445E-03	9.936332E-03	-3.618788E-03				12	
							COLUMN				
1	-1.274994E-03	-1.442455E-03	5.732566E-03	8.003425E-03	1.555271E-04	-2.239116E-04				6	
13	-2.591199E-04	-1.721018E-04	3.868611E-04	2.868181E-04	2.844731E-03	-1.547555E-03				18	
							COLUMN				
1	-4.671859E-04	-3.824716E-03	2.168026E-03	-1.151946E-03	-1.246972E-03	-1.249339E-03				6	
7	-2.800384E-03	8.001243E-03	8.638878E-03	-1.758844E-02	2.810238E-03	-7.134099E-03				12	
							COLUMN				
1	-4.970828E-04	-3.409388E-03	1.613522E-03	-8.081377E-04	-2.141183E-03	-3.795210E-04				6	
7	-1.849327E-03	1.198793E-02	4.637012E-03	-1.774400E-02	4.964639E-03	-1.437709E-02				12	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... MAA

	COLUMN					COLUMN					
19	-2.482982E-03	6.424625E-03	-7.013318E-05	1.154188E-03	1.159315E-02	-5.336272E-03				24	
25	-1.935141E-04	1.518018E-02	6.378218E-03	-1.021093E-03	-2.480118E-03	2.685334E-03				30	
31	2.742282E-05	-6.337696E-06	8.932887E-06	-3.717388E-04	4.076020E-04	3.025368E-04				36	
							COLUMN				
1	-8.466289E-05	2.747303E-04	-5.246248E-04	-2.333745E-04	8.125993E-05	8.145731E-05				6	
7	-9.981958E-04	1.830641E-03	8.764618E-05	-1.024068E-02	4.448576E-04	2.585991E-03				12	
							COLUMN				
1	1.369335E-02	3.284038E-02	-8.576148E-04	4.933847E-02	2.488431E-02	1.808271E-02				6	
7	1.321718E-01	-4.570474E-02	-7.229146E-02	4.299823E-02	6.971660E-02	5.828499E-03				12	
							COLUMN				
1	-7.261807E-03	-1.108110E-02	-9.543109E-03	-1.938698E-02	-3.129994E-02	3.712522E-03				6	
7	-8.233288E-03	2.256158E-02	-1.172253E-02	-1.326313E-01	8.671262E-02	-9.400140E-02				12	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX MAA

		COLUMN		45		COLUMN		46		COLUMN		47		COLUMN		48	
1	1.868016E-02	6.399033E-02	-1.543471E-02	6.251591E-02	4.873991E-02	1.975236E-02											
7	1.422620E-01	-1.095323E-01	-1.214391E-01	2.367443E-01	-2.170578E-02	1.105603E-01											
13	-5.003859E-02	3.507518E-02	-1.499955E-01	-1.317343E-02	-1.136704E-02	-5.889745E-03											
19	8.298205E-02	-1.205784E-01	1.278885E-02	-6.883351E-03	-1.258087E-01	5.859124E-02											
25	1.056520E-02	-1.591710E-01	-8.033156E-02	-5.880520E-02	6.066816E-02	7.543970E-02											
31	4.950335E-04	-1.464617E-03	1.625205E-03	8.717077E-04	-5.199747E-03	1.901353E-04											
37	2.184491E-04	-1.152816E-03	-2.123826E-03	9.897584E-04	-5.140470E-03	2.580703E-05											
43	4.154074E-02	-6.857180E-02	4.254871E-01	7.746336E-03	-4.891944E-02	8.833188E-02											
49	4.392431E-05	2.009794E-02	-7.217089E-04	6.900850E-04	2.009162E-02	2.503619E-03											
55	2.975010E-02	1.246351E-02	-1.812165E-02	7.925373E-03	1.087921E-03	7.295453E-03											
61	9.421360E-04	3.808014E-03	1.378576E-03														
1	8.341331E-03	1.443094E-02	4.785891E-03	3.033969E-02	1.818803E-02	8.384712E-03											
7	7.665252E-02	-7.439950E-03	-2.841391E-02	4.185155E-02	-3.318318E-02	-1.183341E-03											
13	-3.328356E-03	5.761955E-03	-1.780185E-02	-4.361411E-03	-1.789398E-03	-7.087007E-04											
19	1.130454E-01	-1.993383E-02	-5.614771E-03	5.582038E-03	-2.273743E-02	1.681056E-03											
25	9.894850E-03	-1.189242E-02	-1.254958E-02	2.988818E-03	1.388983E-02	-1.050156E-02											
31	1.602030E-04	-2.819361E-04	-3.576038E-04	2.744062E-04	-8.332804E-04	8.354377E-05											
37	2.040445E-04	-1.832407E-04	-2.831089E-04	5.136538E-04	-5.923310E-04	-1.402647E-05											
43	5.341736E-02	-2.504882E-02	7.746336E-03	1.322498E-01	-1.669366E-02	6.973874E-03											
49	1.799073E-03	-5.420935E-03	1.627936E-04	1.980552E-03	-5.455918E-03	6.451775E-05											
55	4.457175E-02	9.378837E-03	-5.123056E-03	4.305953E-02	5.625671E-05	-2.546035E-03											
61	-4.954940E-03	7.490746E-03	6.444202E-03														
1	-3.331011E-03	-1.174509E-02	1.212202E-03	-6.769778E-03	-1.802556E-02	-2.160316E-04											
7	1.549245E-02	3.845368E-02	-9.420403E-04	-1.136729E-01	5.500237E-02	-7.747821E-02											
13	1.695853E-02	-1.980479E-02	8.183463E-02	6.024555E-03	6.598944E-03	3.223047E-03											
19	-5.936708E-02	3.884389E-02	1.251732E-02	3.181278E-03	6.965214E-02	-3.183519E-02											
25	-3.365135E-03	9.051649E-02	4.272738E-02	-3.456376E-02	-2.418399E-02	1.252811E-01											
31	2.564690E-04	3.884185E-04	-3.748591E-04	3.101769E-04	5.284840E-05	3.288402E-05											
37	-1.827316E-04	3.814139E-04	6.723823E-04	-3.814296E-04	2.827963E-03	5.754642E-04											
43	2.123562E-02	9.061147E-02	-4.891944E-02	-1.669366E-02	1.701347E-01	3.419651E-02											
49	2.305963E-04	-2.534956E-02	4.860009E-03	-1.320820E-04	-2.536223E-02	-4.353287E-03											
55	2.186171E-02	-1.418768E-02	2.115776E-02	-8.089443E-03	-1.805047E-03	-1.391083E-02											
61	-8.974647E-04	-1.394351E-02	-5.265689E-03														
1	2.596870E-03	3.238143E-03	1.240962E-03	1.342474E-02	-3.318405E-06	4.020725E-03											
7	5.476453E-02	1.297913E-02	-2.677327E-02	-2.613454E-02	4.172224E-02	-4.470298E-02											
13	5.829838E-03	-6.851577E-02	2.254801E-02	1.219581E-03	1.678243E-03	8.423478E-04											
19	-3.209098E-02	-1.034879E-02	5.172142E-03	5.013788E-03	-2.713565E-02	-1.244898E-02											
25	2.440875E-03	3.613052E-02	-1.281790E-02	-2.446651E-02	-1.262510E-02	6.877886E-02											
31	2.483023E-04	2.845768E-05	2.937548E-05	3.186683E-04	1.089107E-03	3.393477E-05											
37	-1.836762E-05	5.025070E-05	1.288590E-04	1.281771E-04	1.257848E-03	-4.264378E-05											
43	3.463250E-03	1.981284E-02	8.833166E-02	6.973874E-03	3.419551E-02	2.889198E-01											

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX MAA

		COLUMN		48		COLUMN		49		COLUMN		50		COLUMN		51	
49	4.693498E-05	-1.777840E-02	6.386748E-03	6.085389E-05	-1.777414E-02	4.365178E-03											
55	-1.257653E-03	3.413744E-03	1.738082E-02	4.163789E-02	3.436205E-03	9.354787E-03											
61	-4.136078E-03	1.285788E-03	4.458814E-03														
1	1.439826E-05	1.325349E-05	1.403371E-06	9.588793E-05	-4.037469E-05	4.385573E-05											
7	4.809806E-04	6.188004E-05	-2.188420E-04	-3.773310E-04	6.593151E-04	-4.513449E-04											
13	5.976115E-05	-8.470475E-05	3.278185E-04	1.785953E-05	2.670231E-05	1.286780E-05											
19	3.693116E-04	6.420785E-04	1.153125E-05	5.902335E-05	2.511616E-04	-1.359599E-04											
25	5.910267E-06	3.832032E-04	1.853849E-04	-1.283264E-04	-1.244001E-04	6.019874E-04											
31	2.814699E-06	3.041021E-07	-7.137880E-08	4.275855E-06	1.347188E-05	4.567835E-05											
37	-9.698441E-07	4.883473E-07	1.588538E-06	-1.305131E-06	1.360081E-05	9.173886E-07											
43	1.288363E-03	1.258491E-03	4.932431E-05	1.799073E-03	2.305963E-04	4.893499E-05											
49	1.222084E-02	-1.138472E-04	7.846238E-06	-3.395810E-04	-1.219219E-04	1.084709E-05											
55	1.416219E-03	-8.748024E-04	-5.203168E-05	8.471982E-05	-1.053872E-05	-1.743750E-04											
61	-7.481316E-05	-1.051231E-04	8.321271E-07														
1	-1.687858E-05	4.524812E-03	-3.171167E-03	-2.788820E-03	3.715639E-03	-7.514698E-05											
7	-1.940823E-02	-2.459358E-02	8.902397E-04	4.801521E-02	-2.189322E-02	3.487982E-02											
13	-8.834937E-03	8.348654E-03	-3.840841E-02	-1.805772E-03	-2.336122E-03	-1.429819E-03											
19	5.845373E-04	1.493210E-02	-7.358934E-03	-2.845837E-03	-3.011261E-02	1.347380E-02											
25	-2.324277E-03	-4.583276E-02	-1.838469E-02	1.888497E-02	5.879375E-03	-5.728780E-02											
31	-8.337803E-05	1.846081E-04	1.812181E-04	-2.85817E-05	-1.27833E-03	7.658647E-05											
37	-5.000892E-06	1.873777E-04	-3.224290E-04	-2.816839E-05	-1.180555E-03	-2.094357E-04											
43	1.994889E-02	1.468217E-02	2.009794E-02	-5.420938E-05	-2.534956E-02	-1.777840E-02											
49	-1.138472E-04	8.317612E-02	-3.167478E-03	-6.736940E-05	7.058293E-02	2.877123E-03											
55	-1.904876E-02	2.291055E-02	-1.340339E-02	3.803781E-03	1.828331E-03	1.307762E-02											
61	3.510730E-03	8.023922E-03	1.535184E-03														
1	-1.125297E-05	-2.237233E-04	1.140														

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... MAA

COLUMN 52			
19	1.260055E-03	-8.592398E-04	1.071459E-05
25	1.330780E-04	-5.382865E-05	-1.213486E-04
31	1.164866E-07	-1.370811E-06	2.149952E-06
37	2.810708E-06	-9.253670E-07	-1.710785E-06
43	4.383903E-04	-1.267430E-03	6.900850E-04
49	-3.395810E-04	-6.738940E-05	-4.468740E-06
55	1.297080E-03	9.164785E-04	-5.453404E-04
61	5.428227E-05	9.529143E-05	2.164672E-05
COLUMN 53			
1	-1.702057E-05	4.524808E-03	-3.171209E-03
7	-1.941159E-02	-2.459304E-02	8.911272E-04
13	-8.835080E-03	8.349505E-03	-3.840775E-02
19	5.548377E-04	1.493123E-02	-7.356675E-03
25	-2.325318E-03	-4.583276E-02	-1.838844E-02
31	-8.337833E-05	-1.846092E-04	1.812181E-04
37	-5.008988E-06	-1.873784E-04	-3.224291E-04
43	1.993258E-02	1.487987E-02	2.009162E-02
49	-1.218219E-04	7.058293E-02	-3.167598E-03
55	-1.907125E-02	2.291038E-02	-1.339917E-02
61	3.510592E-03	8.023912E-03	1.535117E-03
COLUMN 54			
1	4.171267E-05	2.567059E-04	-1.007578E-04
7	-4.747671E-04	-1.056612E-03	-7.877511E-05
13	-3.829609E-04	4.144310E-04	-1.789791E-03
19	1.919187E-04	1.748993E-04	-3.702955E-04
25	-2.579532E-05	-2.080102E-03	-9.003610E-04
31	-3.838547E-06	-8.47824E-06	8.189743E-06
37	1.876999E-06	-8.587697E-06	-1.482808E-05
43	5.197688E-04	-5.955619E-05	2.503619E-03
49	-1.084709E-05	2.877123E-03	-5.010599E-04
55	-1.178460E-03	8.544944E-04	-5.433230E-04
61	1.201542E-04	4.404987E-04	1.368962E-04
COLUMN 55			
1	4.701622E-03	6.219893E-03	3.520830E-03
7	6.170762E-02	8.966767E-03	-2.290952E-02
13	3.723196E-03	-2.785361E-03	1.414401E-02
19	5.138888E-02	-1.204359E-02	2.158210E-03
25	6.254494E-03	2.432608E-02	5.871614E-03
31	1.985418E-04	-5.204283E-05	1.140129E-04
37	8.278779E-05	5.294573E-06	3.491714E-05
43	3.888724E-02	1.078573E-03	2.975010E-02
49	-1.418219E-03	-1.904876E-02	7.012673E-04
55	1.055188E-01	-2.729118E-02	-1.489678E-02
61	5.750923E-03	-1.868604E-02	-9.702409E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... MAA

COLUMN 56			
1	4.480724E-04	7.400815E-04	4.418646E-04
7	-7.090878E-06	-1.038275E-03	9.821183E-04
13	-5.743152E-04	1.879583E-03	-5.857207E-03
19	9.260970E-03	-1.080833E-02	-8.177148E-04
25	1.117451E-03	-5.28280E-03	-3.014969E-03
31	-3.202330E-05	-1.151694E-05	1.575501E-05
37	3.576717E-05	-9.320345E-06	-2.898818E-05
43	-2.383320E-03	-2.303858E-02	1.246335E-02
49	-8.748024E-04	2.291055E-02	-8.238472E-04
55	-2.729118E-02	9.895838E-02	-5.285752E-02
61	-3.189335E-03	2.958866E-02	1.308849E-02
COLUMN 57			
1	-1.076404E-03	-1.847187E-03	-5.219035E-04
7	-1.140489E-02	7.418480E-04	4.853870E-03
13	1.832271E-05	-6.282052E-04	1.896486E-03
19	-1.802568E-02	3.040070E-03	4.884988E-04
25	-1.506573E-03	1.842502E-04	1.134339E-03
31	-2.472671E-05	2.578673E-05	-3.788110E-05
37	-2.867058E-05	1.510828E-05	2.334558E-05
43	-1.574492E-02	1.968892E-03	-1.812165E-02
49	-5.203168E-05	-1.340339E-02	1.007140E-03
55	-1.488878E-02	-8.288752E-02	1.207051E-01
61	-1.081881E-02	-3.918910E-02	-1.854861E-02
COLUMN 58			
1	6.328131E-04	1.177877E-03	2.460838E-04
7	6.598338E-03	-7.988873E-04	-2.932844E-03
13	-1.971701E-04	4.380424E-04	-1.751358E-03
19	6.081511E-03	-1.593816E-03	-5.518580E-04
25	7.434827E-04	-8.804507E-04	2.827484E-06
31	1.858900E-05	-2.041880E-05	2.704525E-05
37	1.385791E-05	-1.489752E-05	-2.147917E-05
43	5.850084E-03	-9.891756E-04	7.825373E-03
49	8.471982E-05	3.803781E-03	2.002044E-04
55	-1.245560E-02	2.186246E-02	1.409972E-02
61	9.514219E-03	1.724928E-02	1.276640E-02
COLUMN 59			
1	8.545159E-05	1.706983E-04	3.505911E-05
7	6.404293E-04	-1.617010E-04	-2.718436E-04
13	-6.348438E-05	1.094219E-04	-3.846057E-04
19	2.857978E-04	-1.782604E-04	-1.374364E-04
25	7.076447E-05	-3.62640E-04	-2.170013E-04
31	4.229885E-06	3.555218E-06	4.435279E-06
37	2.007360E-06	-2.288775E-06	-3.898333E-06
43	-2.282013E-04	-3.031064E-04	1.087921E-03

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 INTERMEDIATE MATRIX ... MAA

				COLUMN	59				
49	-1.053672E-05	1.628331E-03	-1.433669E-05	3.575714E-05	1.627823E-03	1.305302E-04			54
55	-2.144553E-03	1.053640E-03	6.759115E-03	1.981058E-03	2.635535E-02	2.794921E-02			60
61	8.425412E-03	2.941578E-03	3.987528E-03						63
				COLUMN	60				
1	4.197406E-04	1.178903E-03	-2.228798E-05	1.114213E-03	1.379507E-03	3.238162E-04			6
7	7.841935E-04	-2.824488E-03	-7.150746E-04	8.056993E-03	-2.705443E-03	4.768728E-03			12
13	-1.119304E-03	1.440300E-03	-5.642955E-03	-4.338128E-04	-3.726581E-04	-2.218878E-04			18
19	2.854486E-03	-1.815862E-03	-1.274920E-03	-1.834404E-04	-4.788665E-03	2.150237E-03			24
25	2.889611E-04	-6.282317E-03	-2.977440E-03	2.22527E-03	1.665426E-03	-9.058644E-03			30
31	-8.021389E-06	3.207066E-05	3.421755E-05	-3.005376E-07	-2.081186E-04	-1.005631E-05			36
37	1.455795E-05	-2.676291E-05	-4.777839E-05	3.195250E-05	-1.793593E-04	-3.118771E-05			42
43	-8.378635E-04	-4.063726E-03	7.295453E-03	-2.548035E-03	-1.381083E-02	9.354787E-03			48
49	-1.743750E-04	1.307752E-02	-5.041627E-04	2.561100E-04	1.307492E-02	8.718512E-04			54
55	-1.788480E-02	2.717066E-02	1.892985E-02	2.129088E-03	2.794921E-02	2.119200E-01			60
61	1.669005E-03	-6.224317E-03	2.278433E-02						63
				COLUMN	61				
1	-1.773484E-06	8.614872E-05	-4.481631E-05	-1.101124E-04	1.395633E-04	-3.609900E-05			6
7	-8.466193E-04	-5.468518E-04	3.007463E-04	1.365608E-03	-1.108744E-03	1.253322E-03			12
13	-2.167402E-04	2.831868E-04	-1.092240E-03	-5.500888E-05	-6.614215E-05	-4.285564E-05			18
19	1.033643E-04	-2.076448E-04	-2.210835E-04	-1.140768E-04	-9.367277E-04	4.332965E-04			24
25	-2.537748E-05	-1.336285E-03	-5.560663E-04	5.813635E-04	3.180524E-04	-2.118798E-03			30
31	4.823935E-06	3.747708E-06	3.241851E-06	-5.085040E-06	-4.118361E-05	-2.371966E-06			36
37	1.624580E-06	3.649752E-06	-7.358002E-06	1.664618E-06	-3.885846E-05	-3.932061E-06			42
43	-4.478631E-04	-9.722955E-04	9.421360E-04	-4.954940E-03	-8.974647E-04	-8.136076E-03			48
49	7.481315E-05	3.510730E-03	-1.754407E-04	5.428227E-05	3.510592E-03	1.201542E-04			54
55	5.750925E-03	-3.159335E-03	1.081881E-02	9.614219E-03	8.425412E-03	1.689005E-03			60
61	4.353014E-02	-1.911764E-02	-9.065923E-03						63
				COLUMN	62				
1	9.859406E-06	2.716265E-04	-1.483722E-04	-1.451355E-04	3.478709E-04	-1.007628E-04			6
7	-1.744601E-03	-1.696530E-03	5.029782E-04	3.771887E-03	-2.228888E-03	3.300540E-03			12
13	-5.809375E-04	7.668583E-04	-3.095995E-03	-1.415864E-04	-1.878581E-04	-1.214931E-04			18
19	1.980826E-03	6.428890E-05	-6.709235E-04	-1.885102E-04	-2.687048E-03	1.184772E-03			24
25	3.150891E-06	-3.624107E-03	-1.544987E-03	1.787822E-03	7.767884E-04	-5.899718E-03			30
31	-1.223777E-05	-1.032384E-05	8.855172E-06	-1.104218E-05	-1.140636E-04	-8.533186E-06			36
37	4.456989E-05	-1.118908E-05	-2.080936E-05	4.182308E-06	-1.054117E-04	-1.511989E-05			42
43	2.323876E-03	1.271774E-03	3.808014E-03	7.490746E-03	-1.394351E-02	1.28795E-03			48
49	-1.051231E-04	6.023922E-03	-4.987391E-04	9.529143E-05	8.023912E-03	4.404987E-04			54
55	-1.888604E-02	2.858868E-02	-3.918910E-02	1.724928E-02	2.941578E-03	-6.224317E-03			60
61	-1.911764E-02	1.854348E-01	7.158409E-03						63
				COLUMN	63				
1	3.837750E-05	9.696084E-05	-3.493303E-06	1.444678E-04	9.530765E-05	2.028524E-05			6
7	2.303055E-04	-2.649135E-04	-1.240044E-04	6.041464E-04	2.528618E-05	3.629170E-04			12
13	-6.536462E-05	1.191926E-04	-4.789749E-04	-2.644167E-05	-2.592425E-05	-1.881421E-05			18

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... MAA

				COLUMN	63				
19	8.844660E-04	5.874622E-05	-1.408914E-04	2.727408E-05	-4.280923E-04	1.886506E-04			24
25	5.845829E-05	-4.853394E-04	-2.386759E-04	2.725792E-04	1.164268E-04	-8.833044E-04			30
31	-6.111248E-07	-2.031228E-06	2.255626E-06	4.749839E-07	-1.689201E-05	-1.930752E-06			36
37	1.445035E-06	-1.952566E-06	-3.250126E-06	2.707718E-06	-1.356291E-05	-3.332388E-06			42
43	1.248848E-03	1.902970E-05	1.378576E-03	6.444202E-03	-5.285688E-03	4.45814E-03			48
49	8.321271E-07	1.535184E-03	-7.898106E-05	2.164672E-05	1.535117E-03	1.388962E-04			54
55	-9.702409E-03	1.306848E-02	-1.854861E-02	1.278640E-02	3.987528E-03	2.279433E-02			60
61	-9.065923E-03	7.158409E-03	3.833924E-02						63

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THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... KAA

COLUMN	1	2	3	4	5	6
1	2.205376E+05	1.364769E+04	1.324322E+04	1.687175E+05	-2.311843E+04	-1.868868E+04
7	-3.152227E+04	7.184660E+03	3.805054E+03	1.015174E+03	-5.547713E+03	-2.730839E+03
13	-2.324108E+03	4.637778E+02	-6.220116E+02	1.248935E+02	-1.313922E+01	-2.262037E+01
19	-5.847111E+03	1.455513E+02	2.437304E+02	-1.508241E+03	1.798169E+03	-1.244088E+01
25	-1.721283E+03	-1.843476E+03	1.431107E+02	-4.876462E+02	-1.514234E+02	4.843335E+02
31	-1.507388E-01	-2.252610E+00	9.488345E-01	-5.636498E+00	1.643029E+01	2.886107E+00
37	-2.197908E+01	2.171057E+00	-9.252663E+00	-2.682088E+01	-6.143476E-01	2.158894E+01
43	-1.419859E+03	5.905620E+02	-1.122861E+03	-9.187125E+02	1.348027E+02	-2.485455E+02
49	-1.598592E+00	8.676875E+01	-2.471744E+00	-5.303072E+00	8.675687E+01	3.971648E-01
55	-5.283531E+02	-2.718070E+01	9.517247E+01	-5.729064E+01	-1.054804E+01	-4.141152E+01
61	1.060973E+00	9.393456E+00	-1.158817E+00			
COLUMN	2	3	4	5	6	7
1	1.364769E+04	4.370655E+04	2.768704E+03	2.700249E+04	-7.208588E+04	-2.044725E+03
7	-1.916910E+04	2.268955E+04	-4.388230E+02	2.328767E+03	-3.784502E+03	2.248423E+02
13	-1.858834E+03	2.637486E+02	7.845953E+02	1.166398E+02	-3.141000E+01	3.218915E+01
19	-7.837843E+03	1.095415E+03	2.162464E+02	-1.462243E+03	2.492539E+03	-3.995928E+02
25	-2.169639E+03	-1.650443E+03	4.802780E+02	-5.406864E+02	-3.400751E+02	5.315105E+02
31	-1.561246E+01	3.751838E+00	-1.441887E+01	1.628052E+01	3.509102E+01	2.478582E+00
37	-2.123991E+01	1.046793E+01	2.095044E+00	-3.424660E+01	1.653567E+01	2.588243E+01
43	-1.980991E+03	1.082478E+03	-1.918634E+03	-1.288927E+03	2.937432E+02	-3.226380E+02
49	-1.629110E+00	9.102444E+01	-1.459491E+00	-7.883459E+00	9.100806E+01	-1.115751E+00
55	-7.218700E+02	-4.648212E+01	1.338505E+02	-8.123988E+01	-1.489620E+01	-6.290474E+01
61	5.139922E-01	1.028533E+01	-1.957112E+00			
COLUMN	3	4	5	6	7	8
1	1.324322E+04	2.768704E+03	1.770538E+04	1.558190E+04	-1.000607E+03	-2.709413E+04
7	-1.654707E+04	-2.925235E+03	5.553607E+03	6.047014E+02	-3.795874E+03	-3.178182E+03
13	-2.007148E+03	1.384467E+02	-8.024431E+02	1.015445E+02	-1.027765E+01	-2.984924E+01
19	-3.017413E+03	2.488518E+02	1.875800E+02	-9.219019E+02	8.370872E+02	1.342582E+02
25	-9.519923E+02	-1.070247E+03	4.082885E+01	-2.522695E+02	-5.488540E+01	6.185458E+02
31	1.451787E+01	-3.118193E+00	9.854053E+00	8.087017E+00	8.798887E+00	3.723932E+00
37	-1.988330E+01	-2.533769E+00	-1.080138E+01	-1.878299E+01	-3.703599E+00	1.325526E+01
43	-6.404031E+02	3.301817E+02	-4.277288E+02	-4.327821E+02	8.842166E+01	-1.008258E+02
49	-6.050299E+01	3.637503E+01	-7.351047E-01	-2.547648E+00	3.636960E+01	-4.112035E+02
55	-2.394967E+02	-1.442996E+01	4.343528E+01	-2.644591E+01	-4.877562E+00	-1.996583E+01
61	3.148279E-01	3.821419E+00	-5.805580E-01			
COLUMN	4	5	6	7	8	9
1	-1.687175E+05	2.700249E+04	1.558190E+04	5.421865E+05	-1.879591E+04	1.595999E+04
7	-2.585837E+05	-1.229975E+04	-4.085010E+04	8.647897E+02	-3.588308E+04	1.720588E+04
13	-1.274092E+04	1.784243E+02	-4.955920E+03	6.513124E+02	-1.061344E+01	-1.850248E+02
19	-3.044204E+04	1.328300E+03	1.377821E+03	-8.904308E+02	9.670706E+03	3.800974E+02
25	-9.028949E+03	-1.080222E+04	3.609545E+02	-2.572248E+03	-5.057075E+02	1.628676E+03
31	-1.069841E+02	-2.225905E+01	6.790641E+00	3.234049E+01	5.884551E+01	1.720021E+01
37	-1.069841E+02	-2.17875E-01	-4.844040E+01	-1.382582E+02	-2.605703E+01	1.054029E+02
43	-7.624378E+03	2.203630E+03	-8.342252E+03	-4.785715E+03	3.380848E+02	-1.435382E+03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
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COLUMN	4	5	6	7	8	9
49	-1.057968E+01	5.510211E+02	-1.390444E+01	-2.633434E+01	5.809575E+02	7.341706E+00
55	-2.850897E+03	-1.132902E+02	5.021879E+02	-2.894723E+02	-5.526183E+01	-2.020752E+02
61	8.082189E+00	5.910877E+01	-5.056232E+00			
COLUMN	5	6	7	8	9	10
1	-2.311843E+04	-7.208588E+04	-1.000607E+03	-1.879591E+04	1.894750E+05	-8.852014E+02
7	4.838248E+04	-1.052122E+05	2.815510E+03	3.056257E+03	-2.154002E+03	-1.348498E+03
13	-1.717348E+02	-8.767612E+01	1.281982E+03	2.870038E+01	-1.588038E+00	5.03325E+01
19	-4.538408E+03	2.803785E+03	-1.279805E+02	3.861437E+02	7.790805E+02	-5.035719E+02
25	-1.878773E+03	-4.338028E+02	5.378979E+02	-1.689379E+02	-6.096392E+02	1.314914E+03
31	-1.185043E+00	1.315050E+00	3.755674E+01	5.715185E+01	9.172147E+01	3.806883E+01
37	-1.486002E+02	5.480084E+00	-4.423482E+01	-9.733224E+01	8.128802E+01	-2.124440E+01
43	-1.133843E+03	1.741292E+03	-2.105070E+03	-8.581308E+02	5.872588E+02	-8.026442E+01
49	-1.458729E+00	-5.569108E+01	6.404733E+01	-6.747608E+00	-5.970018E+01	-8.855976E+00
55	-3.739938E+02	-8.310731E+01	8.404733E+01	-5.350045E+01	-9.609312E+00	-5.753132E+01
61	-3.547152E+00	-4.668494E+00	-2.447882E+00			
COLUMN	6	7	8	9	10	11
1	-1.868868E+04	-2.044725E+03	-2.709413E+04	1.595999E+04	-8.852014E+02	7.934150E+04
7	3.080268E+04	7.161500E+03	-5.841579E+04	-2.258488E+03	-1.132827E+04	8.491335E+02
13	-5.858725E+03	-1.598935E+01	-3.048407E+03	2.778039E+02	9.511012E+00	-1.154223E+02
19	-4.778501E+03	-1.452812E+03	6.262838E+02	-2.618812E+03	1.847188E+03	4.281808E+02
25	-1.422384E+03	-2.352806E+03	-5.891189E+01	-7.815870E+02	2.558859E+02	6.274858E+02
31	-6.386914E+01	-7.817767E+00	-1.708048E+01	-3.143325E+01	-3.833346E+01	-1.840426E+01
37	-6.783421E+01	-5.030178E+00	1.077884E+01	-2.952718E+01	-6.785976E+01	5.580353E+01
43	-8.730944E+02	-3.448200E+02	3.388832E+02	-5.261372E+02	-1.540105E+02	-1.887174E+02
49	-2.492489E+00	1.80264E+02	-6.824627E+00	1.879370E+00	1.180188E+02	4.054829E+00
55	-3.487994E+02	6.087285E+00	5.294330E+01	-3.106478E+01	-5.910144E+00	-1.294234E+01
61	2.961871E+00	1.210368E+01	9.309383E-02			
COLUMN	7	8	9	10	11	12
1	-3.152227E+04	-1.918910E+04	-1.654707E+04	-2.585837E+05	4.838248E+04	3.080268E+04
7	5.400764E+05	1.888310E+04	9.044810E+03	-1.076331E+04	-8.475579E+04	1.878839E+04
13	-1.249270E+04	-1.437588E+03	5.663794E+03	6.715268E+02	1.237265E+02	-2.094801E+02
19	-6.854888E+04	-5.180079E+03	1.143115E+03	-2.118625E+04	2.480264E+04	2.364168E+02
25	-1.359812E+04	-1.831852E+04	3.179905E+01	-2.410484E+03	1.170317E+02	-1.548887E+04
31	-3.972104E+02	-4.982185E+01	3.179905E+01	-3.934988E+02	-1.004448E+02	-4.842749E+01
37	-1.558985E+02	3.882324E+01	-2.147898E+01	-2.381041E+02	-1.249019E+02	1.424504E+02
43	-2.233524E+04	-1.809687E+03	-1.508048E+04	-1.286715E+04	-2.588797E+03	-5.800978E+03
49	-4.854185E+01	2.441181E+03	-1.234122E+02	-6.105822E+01	2.440870E+03	5.801886E+01
55	-8.791912E+03	-5.704381E+01	1.480083E+03	-8.385049E+02	-1.551334E+02	-4.282581E+02
61	5.708007E+01	2.581771E+02	-5.043898E+00			
COLUMN	8	9	10	11	12	13
1	7.184660E+03	2.269555E+04	-2.925235E+03	-1.229975E+04	-1.052122E+05	7.181800E+03
7	1.888310E+04	5.58369E+03	-5.458369E+03	-9.071751E+03	1.407091E+04	1.820094E+04
13	-1.011336E+03	1.400197E+03	-1.890306E+04	-3.272636E+02	2.807548E+01	-6.271913E+02

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... KAA

Table with 6 columns: Row ID, Column ID, and 4 columns of numerical values. The table is divided into sections for COLUMN 8, COLUMN 9, COLUMN 10, and COLUMN 11. Each section contains rows of data for various components, with values ranging from approximately -9.523588E+03 to 8.547713E+03.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... KAA

Table with 6 columns: Row ID, Column ID, and 4 columns of numerical values. The table is divided into sections for COLUMN 12, COLUMN 13, COLUMN 14, and COLUMN 15. Each section contains rows of data for various components, with values ranging from approximately -6.188835E+01 to 8.547713E+03.

ORIGINAL PAGE IS
OF POOR QUALITY

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... KAA

			COLUMN					
49	-1.416747E+01	1.772893E+03	-9.452459E+00	9.983355E+00	1.772886E+03	8.530689E+01	54	
55	-6.106931E+02	1.795445E+03	-5.158986E+01	9.253778E+01	1.489074E+01	2.467366E+02	60	
61	4.168857E+01	1.221267E+02	1.724217E+01				63	
			COLUMN					
1	1.249835E+02	1.166398E+02	1.015445E+02	6.513124E+02	2.870036E+01	2.778039E+02	6	
7	6.715266E+02	-3.272836E+02	-1.241119E+01	2.488882E+03	5.464652E+01	-8.112627E+03	12	
13	-3.547224E+03	3.652876E+02	7.273561E+03	1.123039E+03	-2.168048E+01	-2.168048E+01	18	
19	3.856200E+02	3.815550E+00	-7.220208E+01	2.834566E+02	-1.334542E+03	4.207540E+02	24	
25	-2.544136E+01	-1.224958E+03	-4.195176E+02	1.048382E+02	6.544678E+01	5.898108E+01	30	
31	-1.303219E+00	-1.332735E+00	-7.977472E-02	-7.977856E-01	-6.283501E+00	-4.422726E+00	36	
37	1.387279E+00	-5.700253E-01	-1.389383E+00	2.487419E+00	-7.314221E+00	3.369770E+00	42	
43	1.005437E+02	-1.385897E+02	1.965045E+02	6.335198E+01	-8.224911E+01	-1.491446E+01	48	
49	-2.135102E-01	2.496084E+01	-1.595028E+00	4.545600E-01	2.496125E+01	1.337455E+00	54	
55	1.285977E+01	5.040779E+00	-4.820357E+00	3.695998E+00	6.607788E-01	5.931752E+00	60	
61	6.912793E-01	1.743882E+00	3.260565E-01				63	
			COLUMN					
1	-1.313922E+01	-3.141000E+01	-1.027765E+01	-1.061344E+01	-1.559038E+00	9.511012E+00	6	
7	1.237256E+02	2.907548E+01	7.666159E+01	3.084888E+03	-2.585830E+02	7.442249E+02	12	
13	2.151186E+01	-4.740040E+03	-7.064977E+02	-2.168048E+01	7.890390E+02	-3.076830E+01	18	
19	5.228134E+01	5.002614E+02	-1.362417E+02	-5.386587E+01	2.522403E+02	1.088969E+02	24	
25	7.584172E+01	2.144483E+02	-1.838938E+02	6.550312E+01	6.977284E+01	2.446210E+01	30	
31	1.038003E-01	-1.364361E+00	1.091840E+00	-9.389990E-01	-4.340392E+00	5.457036E+00	36	
37	-1.272947E-01	-9.493249E-01	-2.135128E+00	2.486094E+00	-1.999104E+00	-8.708458E+00	42	
43	8.441848E+00	-1.214491E+02	-1.235838E+02	1.785159E+01	-7.492821E+01	-1.867518E+01	48	
49	-3.048188E-01	2.538402E+01	-1.531826E+00	2.338876E-01	2.538390E+01	1.277825E+00	54	
55	-1.052489E+01	4.158454E+00	-5.770348E-01	1.204553E+00	1.951501E-01	3.875951E+00	60	
61	6.902118E-01	1.896728E+00	2.596634E-01				63	
			COLUMN					
1	-2.262037E+01	3.218915E+01	-2.994924E+01	-1.850248E+02	5.033252E+01	-1.154223E+02	6	
7	-2.094801E+02	-6.271919E+02	-5.180008E+02	5.428283E+03	-6.394550E+02	-1.558973E+04	12	
13	9.970088E+02	5.253327E+02	-1.547714E+06	2.938810E+02	-3.076830E+01	1.585396E+02	18	
19	-2.621878E+02	9.564130E+01	-3.134490E+02	2.432828E+02	-2.192139E+03	7.959782E+02	24	
25	-3.037561E+02	-3.133344E+03	-1.059035E+03	1.352842E+01	1.176364E+02	-1.128046E+03	30	
31	-1.940494E+00	2.446474E+00	2.468492E+00	2.668492E+00	-3.211395E+01	-1.322399E+01	36	
37	2.342609E-01	-2.907935E+00	-4.713156E+00	5.523715E+00	-9.121486E+01	-2.748865E+01	42	
43	6.998700E-01	-2.122563E+02	3.158275E+02	3.845275E+01	-1.647837E+02	-2.847256E+01	48	
49	-5.520167E-01	6.921175E+01	-3.691122E+00	3.931244E-01	6.921147E+01	3.322040E+00	54	
55	-2.350745E+01	7.041591E+00	-2.077605E+00	8.952148E+00	5.885945E-01	9.665309E+00	60	
61	1.823824E+00	4.764539E+00	6.743053E-01				63	
			COLUMN					
1	-5.847111E+03	-7.837843E+03	-3.017413E+03	-3.044204E+04	-4.535408E+03	-4.776501E+03	6	
7	-6.954888E+04	3.938325E+03	1.643996E+04	8.897248E+03	-1.450045E+05	-3.424173E+03	12	
13	-6.082304E+03	-1.069108E+03	-7.336328E+03	3.956200E+02	5.226138E+01	-2.821878E+02	18	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... KAA

			COLUMN					
19	5.027611E+05	-3.986833E+03	-1.834870E+04	-1.832403E+04	2.128811E+04	-2.128740E+03	24	
25	-1.770186E+04	-2.885128E+04	-2.022428E+03	-6.347787E+04	-3.182670E+03	-7.870889E+03	30	
31	-6.258641E+01	-1.243704E+00	-3.417790E+01	-8.080337E+01	6.825233E+01	-1.178529E+02	36	
37	-1.158318E+02	-2.007193E+01	-2.000709E+01	-2.564388E+02	1.382582E+02	3.171544E+01	42	
43	-8.178517E+04	5.714742E+03	1.014051E+04	-4.465529E+04	9.310451E+03	5.385158E+03	48	
49	-9.797685E+01	3.059037E+02	1.262261E+02	-1.687435E+02	3.054444E+02	-1.304433E+01	54	
55	-1.948631E+04	-4.430143E+02	3.323466E+03	-1.969913E+03	-3.864092E+02	-1.723601E+03	60	
61	-1.778094E+00	2.036954E+02	-4.848180E+01				63	
			COLUMN					
1	4.653513E+02	1.085415E+03	2.488518E+02	1.132830E+03	2.807365E+03	-1.462812E+03	6	
7	-5.160075E+03	2.912070E+03	1.531787E+03	-7.050337E+04	-5.008041E+03	-6.023818E+03	12	
13	4.800043E+02	-6.415345E+03	2.536287E+03	3.815550E+00	5.002614E+02	9.564130E+01	18	
19	-3.968933E+03	1.865742E+05	-5.633740E+03	-1.414146E+04	-1.308990E+04	5.142213E+03	24	
25	-1.298847E+04	-1.548863E+04	-4.787348E+03	3.497408E+03	-3.184570E+04	1.427821E+04	30	
31	-8.435788E+01	4.154784E+01	3.900573E+01	-1.074969E+01	-7.459845E+02	-8.525552E+02	36	
37	9.257581E+01	4.579718E+01	-4.537875E+01	2.687938E+01	-7.729681E+02	8.851350E+02	42	
43	9.127980E+03	-5.298793E+04	-8.214689E+03	-6.908128E+02	2.689801E+03	2.578293E+03	48	
49	-5.836733E+01	3.150866E+03	1.315428E+02	8.376883E+01	-3.150839E+03	-9.843056E+01	54	
55	1.439501E+03	1.253727E+03	3.042838E+02	4.148247E+01	-6.482385E-01	-5.809879E+01	60	
61	-1.000446E+01	-8.540480E+01	-1.365940E+01				63	
			COLUMN					
1	2.437304E+02	2.182464E+02	1.875800E+02	1.377921E+03	-1.279805E+02	6.262838E+02	6	
7	1.143115E+03	-1.788890E+03	5.448178E+02	1.405718E+04	9.142078E+03	3.065104E+02	12	
13	4.013504E+02	2.298719E+03	-8.027002E+03	-7.220208E+01	-1.362417E+02	-3.134490E+02	18	
19	-1.834870E+03	-5.633740E+03	2.007464E+05	2.839731E+03	-2.352436E+03	2.917385E+02	24	
25	-7.068728E+01	-4.176841E+03	-2.463180E+03	2.586718E+03	-3.539871E+03	-1.775889E+05	30	
31	-6.485764E+00	-2.195164E+00	1.935118E+00	-9.389259E+00	-8.566537E+01	-7.628374E+00	36	
37	-7.900338E+00	-1.695258E+01	1.038478E+01	4.009013E+01	1.969204E+02	-3.557761E+02	42	
43	5.275276E+02	8.728438E+02	-1.428088E+04	4.870218E+02	-1.888824E+03	1.309307E+02	48	
49	6.788499E-01	1.048240E+03	-4.670182E+01	-4.387751E+00	1.046234E+03	4.742635E+01	54	
55	-4.347312E+02	4.818808E+01	3.313434E+01	6.771801E+01	1.231184E+01	1.270233E+02	60	
61	1.898340E+01	5.278065E+01	8.329841E+00				63	
			COLUMN					
1	-1.509241E+03	-1.462243E+03	-9.219019E+02	-8.804308E+03	3.861437E+02	-2.618612E+03	6	
7	-2.118625E+04	1.096511E+04	-1.911831E+03	7.918716E+04	-1.029866E+04	-4.888783E+03	12	
13	-1.845813E+03	5.071601E+02	6.153577E+03	-2.335688E+02	-5.386587E+01	-2.432829E+02	18	
19	-1.632403E+04	-1.414148E+04	-2.839731E+03	5.324988E+04	-8.582187E+04	2.867184E+03	24	
25	1.803719E+04	1.035904E+04	-7.859513E+02	9.029933E+03	-1.029933E+01	-1.338505E+02	30	
31	-7.588634E+00	1.885882E+00	5.444513E+00	-1.086484E+01	-1.086484E+01	-8.482864E+00	36	
37	-2.800888E+01	1.813313E+01	-3.187142E+01	-2.488428E+01	-1.879858E+01	1.200925E+02	42	
43	-3.581908E+03	-5.827542E+02	-4.827542E+02	-2.040904E+03	-2.040904E+03	-6.811118E+02	48	
49	-7.757173E+00	2.448888E+02	-1.185592E+01	-8.261703E+00	2.448389E+02	5.751318E+00	54	
55	-1.251287E+03	2.123239E+00	2.084328E+02	-1.272219E+02	-2.378739E+01	-7.538133E+01	60	
61	8.574088E+00	3.211380E+01	-1.586274E+00				63	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX KAA

Table with columns for element ID (1-61), coefficients (e.g., 1.798169E+03), column labels (COLUMN 23, 24, 25, 26), and node numbers (6, 12, 18, 24, 30, 36, 42, 48, 54, 60, 63).

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX KAA

Table with columns for element ID (49-61, 1-13, 19-31, 37-43, 49-61), coefficients, column labels (COLUMN 26, 27, 28, 29, 30), and node numbers (54, 60, 63, 6, 12, 18, 24, 30, 36, 42, 48, 54, 60, 63).

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... KAA

Table with 10 columns: Row ID, Column ID, Matrix Value, Row ID, Column ID, Matrix Value, Row ID, Column ID, Matrix Value, Row ID. Contains data for columns 30, 31, 32, and 33.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... KAA

Table with 10 columns: Row ID, Column ID, Matrix Value, Row ID, Column ID, Matrix Value, Row ID, Column ID, Matrix Value, Row ID. Contains data for columns 34, 35, 36, and 37.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... KAA

Table with columns for row indices (49, 55, 61, 1, 7, 13, 19, 25, 31, 37, 43, 49, 55, 61), column indices (37, 38, 39, 40, 41), and numerical values in scientific notation. Each row block is separated by a dotted line.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... KAA

Table with columns for row indices (19, 25, 31, 37, 43, 49, 55, 61, 1, 7, 13, 19, 25, 31, 37, 43, 49, 55, 61, 1, 7, 13, 19, 25, 31, 37, 43, 49, 55, 61, 1, 7, 13, 19, 25, 31, 37, 43, 49, 55, 61, 1, 7, 13, 19, 25, 31, 37, 43, 49, 55, 61), column indices (41, 42, 43, 44), and numerical values in scientific notation. Each row block is separated by a dotted line.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... KAA

	COLUMN	45					
1	-1.122861E+03	-1.918834E+03	-4.277288E+02	-5.342252E+03	-2.105070E+03	3.368832E+02	6
7	-1.508048E+04	5.026007E+03	5.870578E+03	-1.965043E+03	4.827311E+03	-9.194578E+03	12
13	1.454205E+02	-2.432971E+03	8.089184E+03	-1.225838E+02	1.235838E+02	-1.582775E+02	18
19	1.014051E+04	-8.214869E+03	-1.428088E+04	-4.827542E+02	9.893925E+03	-3.849852E+03	24
25	-2.362152E+03	7.538821E+03	4.033334E+03	2.186080E+04	-7.428174E+03	-4.976183E+04	30
31	6.593703E+00	8.555873E+00	-1.928822E+01	-3.059800E+01	2.888497E+02	4.037866E+01	36
37	-7.485578E+01	3.799097E+00	2.081004E+01	-9.956701E+01	3.309334E+02	-8.165951E+01	42
43	-8.750978E+03	3.625633E+03	7.124767E+04	2.066778E+03	1.582332E+04	-1.546312E+04	48
49	-3.929890E+01	7.253077E+03	2.588511E+02	-6.293274E+01	-7.253253E+03	-4.546155E+02	54
55	-8.793663E+03	-3.351407E+01	3.522623E+03	-9.603817E+02	-1.17744E+02	-1.087534E+03	60
61	-1.253172E+02	-3.796896E+02	-9.708181E+01				63

	COLUMN	46					
1	-9.197125E+02	-1.298927E+03	-4.727921E+02	-4.785715E+03	-8.561306E+02	-5.261372E+02	6
7	-1.288719E+04	7.365960E+02	4.781266E+03	-7.875826E+02	-1.174589E+04	1.112583E+03	12
13	-7.605054E+02	-3.086164E+02	9.174404E+02	6.335198E+01	1.785159E+01	3.645275E+01	18
19	-4.465529E+04	-8.909129E+02	4.670218E+02	-2.040904E+03	2.394246E+03	-2.420992E+02	24
25	-2.374079E+03	-2.772812E+03	2.733771E+02	3.848439E+03	-4.189618E+02	1.017758E+03	30
31	-1.518240E+01	1.198045E+00	-9.942807E+00	-2.670283E+01	2.863408E+01	9.367383E+00	36
37	-2.847040E+01	5.039058E+00	-5.584975E+01	-5.896978E+01	3.777578E+01	3.266477E+01	42
43	-5.312921E+04	-4.573313E+02	2.066778E+03	2.319323E+05	2.501583E+03	-1.340649E+04	48
49	-4.288963E+02	1.447319E+03	-6.162498E+01	-4.583442E+02	1.445792E+03	-2.02766E+01	54
55	-7.180892E+04	2.495100E+02	-4.847970E+03	-2.248386E+04	-4.638645E+03	-1.773330E+04	60
61	4.429644E+02	3.584787E+03	-4.468783E+02				63

	COLUMN	47					
1	1.349027E+02	2.937432E+02	8.642186E+01	3.380848E+02	5.872586E+02	-1.540105E+02	6
7	-2.589787E+03	-1.319489E+03	1.873685E+03	-4.219224E+03	-4.172874E+03	5.617212E+03	12
13	1.853096E+02	1.433859E+03	-4.218801E+03	-8.224911E+01	-7.429281E+01	-1.847837E+02	18
19	9.310451E+03	2.669601E+03	-1.888624E+03	-1.652588E+02	-3.794953E+03	1.828643E+03	24
25	5.603057E+02	-3.908150E+03	-1.836180E+03	4.816079E+03	1.841833E+03	-1.456726E+04	30
31	-2.521081E+01	-4.906710E+03	1.120358E+00	-3.384857E+01	-1.510584E+02	-1.121898E+01	36
37	1.720175E+01	1.020108E+00	-6.080316E+00	5.129433E+01	-1.298558E+02	-1.587740E+01	42
43	-9.021086E+03	-6.317085E+03	1.658232E+04	2.501583E+03	7.580707E+04	-2.723525E+03	48
49	1.061411E+02	3.352447E+04	-1.571847E+03	-1.107988E+02	-3.352448E+04	1.533840E+03	54
55	-2.931531E+03	-6.754479E+03	-3.955354E+03	1.324392E+03	2.165501E+02	3.388458E+03	60
61	3.851890E+02	2.429404E+03	5.382688E+02				63

	COLUMN	48					
1	-2.488455E+02	-3.226380E+02	-1.008258E+02	-1.436382E+03	-8.026442E+01	-1.887174E+02	6
7	-5.800097E+03	2.826243E+02	2.828432E+03	1.101170E+03	3.833361E+03	3.392298E+03	12
13	-3.140959E+02	3.901754E+02	-5.404951E+02	-1.491446E+01	-1.887518E+01	-2.487258E+01	18
19	5.356156E+03	2.576293E+03	1.309307E+02	-6.811118E+02	-1.255193E+03	6.873721E+02	24
25	-4.409274E+02	1.958158E+03	-4.848858E+02	2.287329E+03	8.028091E+02	3.077863E+03	30
31	-1.592274E+01	3.463348E+01	-4.081852E+00	-2.522416E+01	-4.177259E+01	1.107611E+01	36
37	-3.089523E+00	3.164259E+00	-2.632405E+00	-1.599058E+01	-6.839725E+01	2.562795E+01	42
43	-9.105633E+02	-7.597257E+02	-1.546312E+04	1.340649E+04	-2.723525E+03	3.026290E+04	48

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... KAA

	COLUMN	48					
49	1.633989E+01	1.523716E+03	-1.113928E+03	1.966368E+01	1.523778E+03	-9.806340E+02	54
55	4.219024E+03	4.633479E+01	-7.066020E+03	-1.208304E+04	-2.253643E+03	-7.853514E+03	60
61	3.169260E+02	1.849724E+03	-3.380410E+02				63

	COLUMN	49					
1	-1.598592E+00	-1.629110E+00	-6.050299E-01	-1.057968E+01	1.458729E+00	-2.482489E+00	6
7	-4.954185E+01	2.923210E+00	2.137731E+01	1.293170E+01	-7.170717E+01	2.849713E+01	12
13	-2.528649E+00	5.721808E+00	-1.416747E+01	-2.135102E-01	-3.049186E-01	-5.520167E-01	18
19	-9.797788E+01	-6.836733E+01	6.788499E-01	7.757173E+00	-4.146842E+00	5.817759E+00	24
25	-2.767119E+00	-1.705335E+01	-6.270117E+00	1.365538E-01	8.047072E+00	-3.488632E+01	30
31	-1.802828E-01	1.764575E-02	-2.096170E-02	-3.687071E-01	-5.457278E-01	4.500333E-02	36
37	2.838841E-02	3.628863E-02	-3.171522E-02	8.006128E-02	-6.145428E-01	6.075165E-02	42
43	-2.387780E+02	-1.864752E+02	3.829880E+01	-4.288833E+02	1.061411E+02	1.633989E+01	48
49	1.214339E+03	-3.741931E+01	2.898437E+01	-2.352726E+00	-3.532417E+01	3.023820E-01	54
55	-2.908957E+02	1.824848E+02	1.748215E+01	-2.035489E+01	-5.196311E+00	6.235647E+00	60
61	7.018704E+00	1.734925E+01	3.203307E-01				63

	COLUMN	50					
1	8.878875E+01	8.102444E+01	3.897503E+01	5.810211E+02	-5.889108E+01	1.180264E+02	6
7	2.441161E+03	1.059388E+03	-1.357411E+03	-1.807188E+03	1.806870E+03	-2.437734E+03	12
13	2.023761E+02	-5.235489E+02	1.772893E+03	2.458084E+01	2.538402E+01	6.921175E+01	18
19	3.059037E+02	-3.150666E+03	1.046240E+03	2.445685E+02	1.894988E+03	-7.678979E+02	24
25	1.701818E+02	2.725794E+03	9.150334E+02	-1.883782E+03	-6.313845E+02	6.577234E+03	30
31	1.072280E+01	8.305189E-01	5.562722E+01	5.224115E+00	8.821797E+01	1.527823E+01	36
37	-2.090651E+00	4.582041E-02	2.940175E+00	7.914438E+00	6.085888E+01	-5.244888E+00	42
43	-6.941597E+03	-4.530358E+03	7.253077E+03	1.447319E+03	-3.352447E+04	1.523716E+03	48
49	-3.741931E+01	2.585128E+05	7.158870E+02	5.328744E+01	-2.181724E+05	6.876461E+02	54
55	2.847505E+03	-7.901386E+02	1.891642E+03	-6.089640E+02	-5.859648E+01	-2.044586E+03	60
61	-4.306387E+02	-1.197567E+03	-1.426934E+02				63

	COLUMN	51					
1	-2.471744E+00	-1.459491E+00	-7.351047E-01	-1.990444E+01	6.807577E+00	-5.824627E+00	6
7	-1.234122E+02	4.807108E+01	7.188689E+01	9.784689E+01	-8.888722E+01	1.425709E+02	12
13	-9.086029E+00	3.075708E+01	-9.542459E+01	-1.593280E+00	-1.531826E+00	-3.691122E+00	18
19	-1.242281E+02	-1.315425E+02	-4.670192E+01	-1.195592E+01	-8.932489E+01	4.108900E+01	24
25	-1.715484E+00	-1.269861E+02	-4.759893E+01	1.121708E+02	4.039459E+01	-3.418085E+02	30
31	-6.333883E-01	-2.287917E+02	-2.531889E-02	-5.869825E-01	-3.697706E+00	-5.239848E-01	36
37	2.117832E-01	1.592115E+01	-1.592115E+01	-8.853292E-02	-3.414548E+00	1.947842E-01	42
43	1.518725E+02	7.502784E+01	2.838511E+02	-8.182498E+01	-1.571872E+03	-1.113928E+03	48
49	2.894437E-01	7.158870E+02	1.891642E+03	-2.198229E+01	7.158871E+02	3.802980E+01	54
55	-4.834410E+01	-1.988535E+01	-1.318182E+02	-2.727738E+01	-6.833750E+00	5.828748E+01	60
61	1.847786E+01	8.702430E+01	7.288402E+00				63

	COLUMN	52					
1	-5.303072E+00	-7.683489E+00	-2.547648E+00	-2.633434E+01	-6.747808E+00	-1.879370E+00	6
7	-6.105822E+01	-2.658685E+00	2.414218E+01	-6.088892E+00	-2.36891E+01	-1.880218E+00	12
13	-3.978089E+00	-3.873830E+00	8.883355E+00	4.548600E-01	-2.338876E-01	3.931244E-01	18

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... KAA

Table with columns for row indices (1-61), column indices (52-54), and numerical values in scientific notation. The table is divided into three sections for columns 52, 53, and 54.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... KAA

Table with columns for row indices (1-61), column indices (55-59), and numerical values in scientific notation. The table is divided into four sections for columns 55, 57, 58, and 59.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... KAA

	COLUMN				59					
49	-5.196311E+00	-5.859649E+01	-6.863750E+00	-5.977259E+00	-5.861573E+01	-1.396715E+01			54	
55	-6.221386E+03	9.332650E+02	-1.819249E+04	1.561310E+04	1.948419E+05	2.089410E+04			60	
61	-3.392001E+03	-1.958261E+05	-2.442706E+03						63	
	COLUMN				80					
1	-4.141152E+01	-6.290474E+01	-1.996583E+01	-2.020752E+02	-5.753132E+01	-1.294234E+01			6	
7	-4.282561E+02	1.138403E+02	1.288784E+02	-2.238833E+02	-3.136071E+02	-1.717983E+02			12	
13	-2.114287E+01	-7.435589E+01	2.467368E+02	5.931752E+00	3.875951E+00	9.865309E+00			18	
19	-1.723601E+03	-5.809879E+01	1.270233E+02	-7.538133E+01	-2.733768E+02	-8.155746E+01			24	
25	-1.106229E+02	1.106815E+02	1.074719E+02	-3.047026E+02	-8.573117E+01	7.210881E+02			30	
31	3.881333E-01	8.419824E-02	-5.098830E-01	-2.875067E-01	8.594278E+00	2.016733E+00			36	
37	-1.865099E+00	2.243098E-01	2.738968E-01	-3.148646E+00	5.703224E+00	1.952925E+00			42	
43	-2.256335E+03	1.099943E+02	-1.087534E+03	-1.773330E+04	3.348458E+03	-7.853514E+03			48	
49	6.235847E+00	-2.044596E+03	5.828746E+01	-5.021133E+01	-2.044672E+03	-1.289882E+02			54	
55	-3.028222E+04	-3.948556E+03	-7.584309E+04	5.380435E+04	2.089410E+04	8.824238E+04			60	
61	-5.226861E+02	-1.627017E+04	-5.448884E+03						63	
	COLUMN				61					
1	1.080973E+00	5.139922E-01	3.148279E-01	9.082189E+00	-3.547152E+00	2.961871E+00			6	
7	5.709007E+01	1.621018E+01	-3.112384E+01	-4.132349E+01	6.088010E+01	-6.186835E+01			12	
13	3.988545E+00	-1.367403E+01	4.158857E+01	6.912793E-01	6.902118E-01	1.623824E+00			18	
19	-1.778094E+00	-1.000446E+01	1.698340E+01	6.574058E+00	3.857816E+01	-1.730374E+01			24	
25	7.780497E-01	5.281863E+01	2.032867E+01	-3.816604E+01	-1.781677E+01	1.368388E+02			30	
31	2.922006E-01	2.078266E-03	9.585451E-03	3.344271E-01	1.601719E+00	2.106173E-01			36	
37	-1.053953E-01	-2.081716E-02	7.187343E-02	-3.617734E-02	1.481145E+00	-7.097408E-02			42	
43	1.085133E+01	4.379578E+01	-1.253172E+02	4.428844E+02	3.851890E+02	3.189260E+02			48	
49	7.018704E+00	-4.305367E+02	1.847786E+01	-5.804117E+00	-4.305346E+02	-1.524494E+01			54	
55	-4.556318E+02	-9.632454E+00	-6.658786E+02	-2.904440E+03	-3.392001E+03	-5.226861E+02			60	
61	2.804318E+03	3.828083E+03	6.809659E+02						63	
	COLUMN				62					
1	9.393456E+00	1.028533E+01	3.821419E+00	5.910877E+01	-4.868494E+00	1.210388E+01			6	
7	2.581771E+02	5.058225E+01	-1.289459E+02	-1.248522E+02	2.425787E+02	-2.011427E+02			12	
13	1.737829E+01	-4.010633E+01	1.221267E+02	1.743682E+00	1.898726E+00	4.764529E+00			18	
19	2.036854E+02	-8.540460E+01	5.278066E+01	3.211380E+01	1.108553E+02	-5.319169E+01			24	
25	1.784378E+01	1.855057E+02	6.180714E+01	-1.080493E+02	-5.274976E+01	4.298254E+02			30	
31	9.894769E-01	8.717163E-03	9.808209E-02	1.119884E+00	4.800538E+00	6.025342E-01			36	
37	-1.247851E-01	-8.838832E-02	2.242498E-01	3.755021E-01	4.638863E+00	-4.814331E-01			42	
43	2.574406E+02	4.001217E+01	-3.796998E+02	3.584787E+03	2.429404E+03	1.849724E+03			48	
49	1.734925E+01	-1.197567E+03	6.702430E+01	-7.786347E+00	-1.197551E+03	-4.960424E+01			54	
55	4.184338E+03	-2.503776E+03	1.114903E+04	-1.280063E+04	-1.958261E+05	-1.627017E+04			60	
61	3.828083E+03	1.981946E+05	3.329305E+03						63	
	COLUMN				63					
1	-1.158817E+00	-1.957112E+00	-5.805580E-01	-5.056232E+00	-2.447682E+00	9.309383E-02			6	
7	-5.043898E+00	8.305831E+00	-8.260996E-01	-1.622920E+01	-2.182796E+00	-1.649700E+01			12	
13	8.000295E-02	-5.107403E+00	1.724217E+01	3.260565E-01	2.596634E-01	6.743053E-01			18	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... KAA

	COLUMN				63					
19	-4.848180E+01	-1.365940E+01	9.329841E+00	-1.569274E+00	1.747519E+01	-6.112326E+00			24	
25	-3.303330E+00	1.580665E+01	7.984117E+00	-1.755076E+01	-5.899616E+00	5.588317E+01			30	
31	6.186174E-02	5.917208E-03	-1.704188E-02	-1.991427E-02	6.181434E-01	1.411220E-01			36	
37	-7.941783E-02	7.909973E-03	2.280673E-02	-9.432346E-02	4.608668E-01	6.753600E-02			42	
43	-8.108378E+01	-1.026218E+01	-9.708181E+01	-4.467833E+02	5.382888E+02	-3.380410E+02			48	
49	3.203307E-01	-1.425934E+02	7.256402E+00	-1.422008E+00	-1.426953E+02	-1.074208E+01			54	
55	1.242718E+03	-1.127058E+03	2.256657E+03	-1.510894E+03	-2.442706E+03	-5.448884E+03			60	
61	8.809659E+02	3.329305E+03	3.581440E+03						63	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... BAA

COLUMN 1									
1	3.213142E+02	7.770946E+00	1.285115E+01	-2.423162E+02	-1.021241E+01	-1.447930E+01			6
7	-3.658333E+01	3.300049E+00	2.583802E+00	9.025718E-01	-9.575925E+00	5.743931E-01			12
13	-1.160158E+00	-3.523737E-02	1.074447E+00	3.891164E-02	2.889179E-03	-4.145527E-02			18
19	-1.422943E+01	2.693508E-01	4.687495E-01	-2.979301E+00	2.433468E+00	2.845894E-01			24
25	-3.858611E+00	-6.217949E+00	-5.036383E-01	-1.735420E+00	-1.736014E-01	1.145140E+00			30
31	-1.037040E-02	-5.337266E-03	-1.803195E-03	4.849279E-04	-5.218237E-03	-1.185100E-02			36
37	-1.015886E-02	6.473865E-04	-1.078405E-02	-2.896222E-02	-2.152832E-02	3.400410E-02			42
43	-3.044275E+00	1.198287E+00	-1.036338E+00	-3.195784E+00	3.205340E-01	-7.914855E-01			48
49	-3.783638E-03	2.491611E-01	-7.241451E-03	-4.847151E-03	2.491457E-01	2.116832E-03			54
55	-2.545322E+00	-6.196088E-02	2.058874E-02	-7.150974E-02	3.025805E-02	1.272333E-01			60
61	8.492639E-03	1.273763E-02	-1.273842E-02						63
COLUMN 2									
1	7.770946E+00	3.807603E+01	-5.598065E+02	9.63835E+01	-5.198234E+01	2.089259E+00			6
7	-6.222343E+00	1.338758E+01	1.585119E+00	4.185239E+00	-1.674398E+00	-1.783074E+00			12
13	-1.576943E-01	1.649023E-01	1.232995E-01	8.230295E-03	-7.284034E-03	4.922114E-03			18
19	-1.852774E+01	1.584352E+00	2.841965E-01	-1.426998E+00	-5.385224E-02	1.648743E-01			24
25	-5.564567E+00	-6.925853E+00	-7.411427E-01	-1.738199E+00	-4.789513E-01	1.426335E+00			30
31	-1.391135E-02	-2.087153E-03	-8.119498E-03	3.191871E-03	-2.535171E-03	2.959968E-02			36
37	-1.858274E-02	4.845065E-03	-6.515729E-03	-5.162376E-02	-2.245210E-02	5.152828E-02			42
43	-1.658274E-02	2.748520E+00	-2.268649E+00	-4.544492E+00	6.591471E-01	-1.134484E+00			48
49	-3.749704E-03	3.995716E-01	-1.016053E-02	-8.670719E-03	3.986490E-01	2.695136E-03			54
55	-3.548678E+00	-1.328654E-01	4.517072E-02	-1.087408E-01	3.876550E-02	1.608154E-01			60
61	1.285991E-02	-2.045385E-02	-1.798462E-02						63
COLUMN 3									
1	1.285115E+01	-5.598065E-02	1.288815E+01	1.412083E+01	2.792807E+00	-1.438069E+01			6
7	-6.845131E+00	-2.060886E+00	-1.141295E-01	-1.793076E-01	-5.228555E+00	7.056738E-01			12
13	-7.808689E-01	5.794440E-02	-7.477317E-01	-2.351736E-02	-6.867597E-05	-2.883357E-02			18
19	-5.744135E+00	-2.731497E-01	2.882997E-01	-1.855848E+00	1.580620E+00	2.448131E-01			24
25	-1.386688E+00	-2.464074E+00	-2.837896E-01	-1.105188E+00	3.874375E-02	1.154578E+00			30
31	-1.123180E-02	-4.679493E-03	-2.889577E-03	5.603858E-03	-1.194436E-02	-5.850734E-03			36
37	1.331176E-02	-3.523985E-03	4.434119E-04	-1.577619E-03	-1.792345E-02	1.271458E-02			42
43	-8.501997E-01	3.173797E-01	3.228796E-01	-1.142968E+00	1.495962E-01	-1.808731E-01			48
49	-1.189490E-03	7.109041E-02	-1.152242E-03	1.337828E-04	7.108819E-02	6.747322E-04			54
55	-9.401150E-01	-1.910955E-02	-3.025880E-02	-7.969298E-03	1.812538E-02	7.317329E-02			60
61	3.704265E-03	-1.105243E-02	-5.373760E-03						63
COLUMN 4									
1	-2.423162E+02	3.963835E+01	1.412083E+01	5.62727E+02	-3.505711E+01	2.243634E+01			6
7	-5.139031E+02	7.194685E-01	-2.837988E+01	-5.599418E-01	-5.147550E+01	-3.873881E+00			12
13	3.239591E-01	-7.219865E-01	-1.808498E+00	-5.97158E-02	7.722941E-02	-7.218902E-02			18
19	-6.477097E+01	-3.352754E-01	2.468624E+00	1.526862E+01	1.526862E+01	3.124410E-01			24
25	-1.597394E+01	-2.542068E+01	-2.574770E+00	-8.438154E+00	-4.670630E-01	4.394958E+00			30
31	-5.517260E-02	-1.524535E-02	-2.984830E-02	-3.178745E-03	-1.894882E-02	-3.215849E-02			36
37	-1.482894E-02	-3.400758E-04	-3.810095E-03	-1.124381E-01	-6.872467E-02	1.028616E-01			42
43	-1.491818E+01	3.504872E+00	-3.336402E+00	-1.523030E+01	1.078363E+00	-3.841331E+00			48

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... BAA

COLUMN 4									
49	-1.920228E-02	1.006014E+00	-3.282023E-02	-1.317945E-02	1.005954E+00	7.180299E-03			54
55	-1.270241E+01	-1.888946E-01	-7.078566E-02	-2.801419E-01	1.819300E-01	7.710003E-01			60
61	4.741528E-02	8.175835E-02	-6.616116E-02						63
COLUMN 5									
1	-1.021241E+01	-5.198234E+01	2.792807E+00	-3.505711E+01	1.089517E+02	-6.481808E+00			6
7	3.067875E+01	-5.091188E+01	2.952038E-01	-1.015041E+00	9.677101E+00	3.509103E+00			12
13	8.338909E-01	-1.584955E-01	-1.397151E+00	-7.724288E-02	3.348879E-02	-5.558713E-02			18
19	1.278721E+00	2.174904E+00	-5.944321E-01	2.915205E+00	-7.425414E+00	1.290921E+00			24
25	-1.260392E-01	-3.644584E+00	-1.303578E+00	1.368846E-01	-7.249385E-02	1.556257E+00			30
31	-5.901068E-03	-1.447222E-02	1.090820E-02	8.602713E-02	-7.120388E-02	-3.140321E-02			36
37	6.019061E-02	3.021883E-02	1.716208E-02	-3.842119E-02	-5.801029E-02	9.176250E-03			42
43	1.727234E+00	2.442299E+00	5.254319E-01	-9.575817E-01	3.768808E-01	-1.426576E-01			48
49	2.878321E-03	3.070180E-01	-6.891535E-03	3.178745E-03	3.070246E-01	6.929140E-03			54
55	-9.771550E-01	-3.179288E-01	-1.385984E-01	4.488175E-02	4.040368E-02	1.537851E-01			60
61	8.153483E-03	-3.098143E-02	-7.417883E-03						63
COLUMN 6									
1	-1.447930E+01	2.089259E+00	-1.438069E+01	2.243634E+01	-6.481808E+00	4.708581E+01			6
7	2.871538E+01	4.165955E+00	-3.205480E+01	-1.866511E-02	-1.303498E+01	-3.059779E+00			12
13	-2.065937E-01	-2.717631E-01	-5.664274E-02	-1.787765E-02	2.149518E-02	-2.493750E-03			18
19	-1.007590E+01	-2.251395E+00	7.181335E-01	4.064455E+00	5.778202E+00	-2.144272E-01			24
25	-1.914349E+00	-2.008506E+00	1.128228E-01	-2.198405E+00	1.555031E-01	1.053116E+00			30
31	-3.031475E-03	3.588551E-03	-9.389020E-03	4.008040E-02	1.878354E-02	8.473485E-03			36
37	-1.993840E-02	1.836019E-02	-1.443276E-02	3.489852E-02	8.751616E-03	4.755551E-03			42
43	-2.237329E+00	-1.163036E+00	9.355388E-01	-1.555848E+00	5.229427E-02	-1.758266E-01			48
49	-3.512600E-03	1.005877E-01	-4.042032E-03	-2.344088E-03	-1.005903E-01	-3.752603E-03			54
55	-1.310295E+00	5.804021E-02	-5.272781E-02	-7.987904E-03	2.612202E-02	1.087557E-01			60
61	2.802151E-03	-1.516196E-02	-7.729718E-03						63
COLUMN 7									
1	-3.858333E+01	-6.222343E+00	-6.945131E+00	-5.139031E+02	3.087578E+01	2.871538E+01			6
7	8.570623E+02	3.885704E+01	-5.253252E+00	-8.925801E+00	-7.501509E+00	-5.089786E+00			12
13	5.078889E+00	-6.849288E-01	9.901104E+00	-4.637828E-02	4.049118E-02	3.847332E-01			18
19	-8.840042E+01	-1.017816E+01	7.148884E+00	-2.881862E+01	4.065552E+01	-4.219793E+00			24
25	-7.827033E+00	-1.036248E+00	2.204190E+00	-7.108535E+00	1.236410E-01	-8.933731E+00			30
31	6.478937E-02	6.378142E-02	1.854448E-02	-1.837073E-01	1.031340E-01	8.384483E-02			36
37	5.081905E-02	6.783581E-03	6.818819E-02	5.148548E-02	4.282386E-04	3.211008E-02			42
43	-3.848783E+01	-6.902893E+00	-5.175792E+00	-3.383368E+00	-1.852836E+01	-1.852836E+01			48
49	-4.713445E-02	1.002758E+00	-8.388857E-02	2.183439E-02	1.002898E+00	-1.674961E-02			54
55	-3.325285E+01	3.594730E-01	-1.210852E+00	-3.547266E-01	6.520624E-01	2.840459E+00			60
61	1.202181E-01	-2.780759E-01	-1.904740E-01						63
COLUMN 8									
1	3.300049E+00	1.338758E+01	-2.060886E+00	7.194685E-01	-5.091168E+01	4.165955E+00			6
7	-3.885704E+01	6.311592E+01	-3.495147E+00	-2.194171E+00	1.242190E+01	6.223697E+00			12
13	-1.243113E+00	7.124719E-02	-8.792177E+00	-2.085141E-02	1.833280E-02	-6.223222E-01			18

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... BAA

		COLUMN				8			
19	6.731810E+00	-2.659624E+01	-1.106193E+00	5.837848E+00	-1.399268E+01	2.590872E+00	24		
25	-1.189617E+00	-1.025028E+01	-3.028437E+00	3.323114E-01	1.688189E+00	-2.830772E-01	30		
31	-3.018777E-02	-8.850801E-03	-3.788799E-03	1.325208E-02	-1.961963E-01	-1.191444E-01	36		
37	4.266558E-02	-3.654089E-03	-1.415621E-02	3.337208E-02	-1.857899E-01	6.441728E-02	42		
43	7.688642E+00	8.927879E-01	3.284388E+00	2.985848E+00	2.472880E-01	8.480088E-01	48		
49	1.476330E-03	4.513592E-01	-5.987475E-03	1.508532E-02	4.513877E-01	1.344388E-02	54		
55	1.031241E+00	6.476871E-02	-2.698335E-01	1.804974E-01	3.312053E-02	2.219130E-01	60		
61	-2.539111E-03	2.659062E-02	3.261931E-03				63		
		COLUMN				9			
1	2.533602E+00	1.686519E+00	-1.141295E-01	-2.937088E+01	2.952038E-01	-3.206480E+01	6		
7	-5.253253E+00	-3.495147E+00	6.387595E+01	3.692468E+00	3.079508E+00	-2.200400E+01	12		
13	4.173739E+00	-1.841824E-01	-2.852084E+00	-1.847075E-01	1.244104E-02	-1.065555E-01	18		
19	6.596208E-01	6.971843E-01	-1.849179E+00	8.871453E-02	7.558492E+00	-3.281730E+00	24		
25	-4.406877E-01	-4.404207E+00	-2.097779E+00	-3.671178E+00	-8.465350E-01	-4.294830E+00	30		
31	-3.759279E-02	-1.144121E-02	-5.354421E-02	2.457048E-02	-4.662750E-02	-8.669836E-02	36		
37	-4.220170E-02	1.642878E-02	-5.826641E-03	7.231030E-02	1.246506E-01	-1.132488E-01	42		
43	7.239938E+00	2.294349E+00	-9.789599E-02	9.684861E+00	8.222201E-01	5.251574E+00	48		
49	6.281672E-03	-1.700629E-01	2.841009E-02	-2.377817E-02	-1.700873E-01	-1.584754E-02	54		
55	1.167670E+01	-1.999939E-01	8.920889E-01	-2.491373E-02	-3.059174E-01	-1.330019E+00	60		
61	-4.039905E-02	1.395549E-01	7.728069E-02				63		
		COLUMN				10			
1	9.025716E-01	4.159529E+00	-1.793076E-01	-5.599418E-01	-1.015041E+00	-1.866511E-02	6		
7	-8.925801E+00	-2.194171E+00	-3.692468E+00	9.001388E+01	2.338133E+01	-1.227739E+01	12		
13	-2.210088E+00	-2.451380E-01	1.67739E+01	-3.176682E-01	2.416855E-02	4.525791E-01	18		
19	-2.303898E+01	-8.010634E+00	4.776117E+00	1.258634E+01	-4.374040E+01	2.736474E+00	24		
25	-1.286010E+01	-3.626813E+01	-1.261903E+00	2.329895E+00	-1.627729E+00	1.182519E+00	30		
31	6.341052E-02	-6.335281E-03	3.178990E-02	-6.769091E-02	1.526758E-01	7.314106E-02	36		
37	-7.746242E-02	6.851550E-03	-4.801715E-02	5.329378E-02	-1.298552E-02	-1.380498E-01	42		
43	1.407457E+00	-1.102337E+00	-3.811042E+00	3.143371E-01	4.293497E-02	4.505465E-01	48		
49	-6.497524E-03	8.631041E-02	-1.139171E-02	6.698656E-03	8.631161E-02	1.465159E-02	54		
55	2.567177E+00	-2.617488E-01	1.175832E-01	-4.952580E-02	-6.143206E-02	-3.674597E-01	60		
61	1.826591E-02	-2.920956E-02	1.400612E-02				63		
		COLUMN				11			
1	-9.575925E+00	-1.673498E+00	-6.228555E+00	-5.147562E+01	9.677101E+00	-1.303498E+01	6		
7	-7.501509E+01	-1.254198E+01	3.079508E+00	2.338133E+01	3.943447E+02	1.079554E+00	12		
13	-1.818982E+00	-7.242364E-01	-6.320803E+00	2.440844E-01	4.486175E-02	-2.452008E-01	18		
19	-2.279571E+02	1.288708E+01	-5.204887E-01	3.189940E+01	-5.163141E+01	3.240632E+00	24		
25	6.108194E+00	1.265886E+01	1.080572E+00	-1.363734E+01	-1.612648E+00	4.720386E+00	30		
31	6.250688E-02	-1.223117E-02	6.466799E-02	-2.164748E-01	-1.225095E-01	-2.205605E-01	36		
37	6.322708E-02	-3.806568E-02	-8.863666E-03	6.916087E-02	9.106077E-02	-6.578216E-02	42		
43	-2.151578E+01	-1.153916E+01	1.338900E+01	-1.480716E+01	8.108616E-01	-1.454791E-01	48		
49	3.763011E-02	-4.209244E+00	1.599056E-01	7.610146E-02	-4.209069E+00	-1.292688E-01	54		
55	-1.816236E+01	8.785011E-01	-2.733620E+00	9.102783E-01	7.800885E-01	-2.988110E+00	60		
61	-8.854958E-03	-6.240936E-01	-1.482190E-01				63		

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... BAA

		COLUMN				12			
1	5.743931E-01	-1.783074E+00	-7.056738E-01	-3.873881E+00	3.508103E+00	-3.058779E+00	6		
7	-5.509976E+00	6.223697E+00	-2.200400E+01	-1.227739E+01	1.079554E+00	7.085937E+01	12		
13	-1.344616E+01	3.672860E-01	-2.471719E+01	1.193280E+00	-2.087682E-02	-9.505839E-01	18		
19	1.171980E+01	-5.952667E-01	4.189332E+00	2.874225E+00	-2.968808E-01	7.986885E-01	24		
25	1.026248E+00	5.851812E+00	1.873855E+00	4.880394E-01	-2.000592E+00	-2.058442E+01	30		
31	6.138734E-02	2.431961E-02	7.738339E-02	-4.284845E-02	-6.338366E-02	1.388872E-02	36		
37	8.481363E-02	-4.231472E-02	3.878418E-02	-5.149514E-02	-1.449068E-01	8.657448E-02	42		
43	-8.599391E-01	1.824312E+00	-8.485453E+00	9.328374E-01	-1.194789E+00	7.845255E-01	48		
49	-2.393480E-02	1.969857E+00	-8.354314E-02	-3.047835E-02	1.969787E+00	8.334835E-02	54		
55	4.198623E+00	-5.855933E-01	1.255043E+00	-2.631397E-01	-2.484032E-01	-1.030676E+00	60		
61	3.553674E-02	1.605148E-01	5.441388E-02				63		
		COLUMN				13			
1	-1.180158E+00	-1.678943E-01	-7.908589E-01	3.239591E-01	8.336909E-01	-2.065937E-01	6		
7	5.070988E+00	-2.143113E+00	4.173739E+00	2.210088E+00	-1.816862E+00	-1.344816E+01	12		
13	8.802582E+00	2.488211E-02	8.721504E+00	-5.638880E-01	3.015575E-01	3.335144E-01	18		
19	-5.403962E+00	-3.211977E-01	-5.346161E-01	-2.723047E-01	-2.547781E-01	3.250311E-01	24		
25	2.619536E-01	-1.335435E+00	-5.808144E-01	-1.509726E+00	1.943115E-01	8.555689E-01	30		
31	-1.009888E-02	1.779720E-03	-9.343763E-03	3.530391E-03	-1.846632E-02	-4.018042E-03	36		
37	9.788208E-03	1.345897E-03	6.418497E-03	1.384277E-02	1.930678E-02	-4.190748E-02	42		
43	-6.318128E-01	-1.183221E-01	1.288845E+00	-1.358856E+00	1.494481E-01	-1.489832E-01	48		
49	-5.184447E-04	-1.914287E-02	2.957894E-03	5.305198E-03	-1.913545E-02	-2.100986E-03	54		
55	-1.453537E+00	2.615788E-02	-1.648174E-01	3.847275E-02	4.882268E-02	2.011167E-01	60		
61	4.010428E-03	-2.908721E-02	-1.040426E-02				63		
		COLUMN				14			
1	-3.533737E-02	1.649023E-01	5.784440E-02	-7.218685E-01	-1.584985E-01	2.917631E-01	6		
7	-6.649288E-01	7.124719E-02	-1.641824E-01	-2.451380E-01	-7.254364E-01	3.572850E-01	12		
13	2.486211E-02	1.250413E+00	3.764578E-01	-5.163460E-03	-9.858005E-02	1.824124E-02	18		
19	2.352356E+00	-5.540622E-01	-1.146809E-02	2.837419E-01	-6.400853E-01	8.826318E-02	24		
25	2.810053E-02	1.866556E-01	7.826203E-02	-8.087820E-01	-2.455373E-01	-3.538348E-01	30		
31	-1.350501E-03	-1.475819E-03	3.238213E-03	-8.548983E-03	-1.277588E-02	-1.432311E-03	36		
37	1.088419E-03	-1.832277E-03	-2.839869E-03	1.178294E-02	-1.381336E-02	1.887742E-03	42		
43	3.805256E-01	9.803777E-02	3.124001E-01	-4.053670E-01	-5.978458E-01	1.648938E-01	48		
49	-4.729533E-03	2.855039E-01	-1.160867E-02	1.399034E-03	2.854984E-01	1.327410E-02	54		
55	4.274857E-01	-1.129705E-01	7.358149E-02	-2.458185E-02	-1.964529E-02	-1.012630E-01	60		
61	1.058747E-02	1.515124E-03	4.354106E-03				63		
		COLUMN				15			
1	-1.074447E+00	1.232995E-01	-7.477317E-01	-1.809498E+00	-1.397151E+00	-5.864274E-02	6		
7	9.901104E+00	-6.792177E+00	-2.852084E+00	1.187739E+01	-6.320803E+00	-2.471719E+01	12		
13	8.721504E+00	3.784578E-01	3.184372E+01	7.805847E-01	-3.784601E-02	1.226782E+00	18		
19	-7.166919E+00	6.878814E-02	-3.236828E+00	-7.073090E-01	-1.702855E+00	-7.309840E-01	24		
25	1.464328E+00	1.680683E-01	3.571589E-01	-1.778548E+00	8.224313E-01	-8.734532E+00	30		
31	3.608446E-02	1.401508E-02	4.936174E-03	-8.214819E-02	8.837783E-02	1.264114E-01	36		
37	6.512201E-03	1.829859E-03	1.732765E-02	-3.495308E-03	-2.607617E-02	-3.086885E-02	42		
43	-2.938747E+00	-2.864654E+00	1.081088E-01	7.879482E-01	-6.986599E-01	-8.021338E-01	48		

ORIGINAL PAGE IS
OF POOR QUALITY

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... BAA

	COLUMN	15	16	17	18	19
49	-1.375102E-03	-3.847250E-01	1.019834E-02	-1.072567E-03	-3.847297E-01	-2.015878E-02
55	-2.075598E+00	4.433716E-01	-1.253293E-02	6.448922E-02	4.523450E-02	3.206353E-01
61	-1.945162E-02	4.638987E-02	-8.581677E-03			
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	COLUMN	16	17	18	19	20
1	3.891164E-02	8.230295E-03	2.351736E-02	-9.597156E-02	-7.724288E-02	-1.787765E-02
7	-4.637828E-02	-2.055147E-02	-1.847075E-01	-3.176682E-01	2.440844E-01	1.193250E+00
13	-5.638880E-01	-6.183480E-03	-7.805847E-01	-6.838907E-02	-8.189798E-04	-2.971566E-02
19	2.262278E-01	6.032301E-03	3.588372E-02	-5.622377E-02	2.292728E-01	-8.887487E-02
25	1.618488E-02	2.259504E-01	8.406774E-02	2.682225E-02	5.536477E-03	-1.345304E-01
31	1.218777E-03	6.872011E-04	6.441369E-04	1.464598E-04	6.883967E-04	-1.648687E-03
37	-6.030978E-04	-4.529633E-05	5.427827E-04	-6.483169E-04	3.076874E-03	-1.309229E-03
43	3.831482E-03	-2.178515E-02	-3.049226E-02	9.154153E-02	-3.230789E-03	5.641082E-03
49	2.241390E-04	-2.016636E-02	7.378985E-04	-2.249031E-04	-2.016632E-02	-7.738558E-04
55	5.568577E-02	7.627377E-03	2.315986E-03	-8.452751E-04	-1.412864E-03	-4.580601E-03
61	-8.751410E-04	1.508823E-03	2.636256E-04			
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	COLUMN	17	18	19	20	21
1	9.669179E-03	-7.294034E-03	-6.667597E-05	7.722941E-02	3.348679E-02	2.149518E-02
7	4.048114E-02	1.833250E-02	1.244104E-02	2.416855E-02	4.496175E-02	-2.087662E-02
13	3.015575E-03	9.865605E-02	3.784801E-02	-1.189798E-04	8.425807E-03	-1.527359E-03
19	-1.972973E-01	3.712079E-02	-6.225523E-02	-8.433872E-02	1.866873E-02	3.312459E-03
25	-1.401604E-02	-5.589891E-02	-1.688338E-02	6.187394E-02	1.202869E-02	3.554201E-02
31	-1.189578E-04	-2.668090E-05	-1.788809E-04	-6.017433E-04	-2.833156E-05	-2.633302E-04
37	1.473107E-04	2.292470E-05	9.107041E-05	-8.756878E-04	7.887912E-05	1.609394E-04
43	-1.583302E-02	2.873807E-02	1.719599E-02	3.361252E-02	3.158792E-03	-7.884075E-03
49	3.098188E-04	-1.316229E-02	6.450912E-04	-1.687292E-04	-1.316205E-02	-6.362935E-04
55	-1.899437E-02	4.952941E-03	-3.004325E-03	1.142465E-04	8.697270E-04	4.571362E-03
61	-5.734905E-04	1.105098E-05	-1.818907E-04			
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	COLUMN	18	19	20	21	22
1	-4.145527E-02	4.922114E-03	-2.883357E-02	-7.218992E-02	-5.558713E-02	-2.493750E-03
7	3.847832E-01	-2.652222E-01	-1.065889E-01	4.525911E-01	-2.452004E-01	-9.58339E-01
13	3.335144E-01	1.524124E-02	1.226782E+00	-2.871588E-02	-1.527359E-03	4.755557E-02
19	-2.747634E-01	2.430487E-03	1.284828E-01	-2.787825E-02	-6.471618E-02	2.771377E-02
25	5.742457E-02	7.825088E-03	1.498813E-02	6.878824E-02	3.591882E-02	-3.431094E-01
31	1.384375E-03	5.531932E-04	2.018365E-04	-2.436860E-03	3.856520E-03	4.895666E-03
37	2.472986E-04	7.453980E-05	6.792439E-04	-1.393020E-04	1.034330E-03	-1.197672E-03
43	-1.145387E-01	-1.004807E-01	3.395630E-03	3.194519E-02	-2.741201E-02	-3.119788E-02
49	-5.435846E-05	-1.505509E-02	3.980444E-04	-4.447987E-05	-1.505528E-02	-7.872439E-04
55	-8.007985E-02	1.733491E-02	-3.848728E-04	2.491965E-03	1.733491E-03	1.239189E-02
61	-7.834738E-04	1.835626E-03	-3.282507E-04			
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	COLUMN	19	20	21	22	23
1	-1.422943E+01	-1.852774E+01	-5.744135E+00	-6.477097E+01	1.276721E+00	-1.007590E+01
7	-8.940042E+01	6.731810E+00	6.596208E-01	-2.303898E+01	-2.278571E+02	1.171980E+01
13	-5.403853E+00	2.352356E+00	-7.186919E+00	2.262276E-01	-1.972973E-01	-2.747634E-01

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... BAA

	COLUMN	19	20	21	22	23
19	5.714626E+02	7.222418E+00	-1.030129E+01	3.733998E+00	1.128908E+01	-1.057082E+00
25	-2.783949E+00	4.830006E+00	6.957461E-01	-1.808476E+01	-1.107869E+00	1.057357E+01
31	1.808058E-02	-3.180269E-02	-1.421921E-02	7.102375E-02	7.232290E-02	1.007680E-01
37	-4.098036E-02	3.704575E-03	-3.519723E-02	4.462506E-02	8.157271E-02	-1.128104E-01
43	-3.582130E+01	3.434892E+00	4.925230E+00	-5.277087E+01	3.879755E+00	4.489188E+00
49	-1.447855E-02	5.514000E-01	5.893488E-02	1.759858E-01	5.518445E-01	2.827810E-02
55	-6.035733E+01	-1.230344E-02	-4.849760E+00	3.178133E+00	2.140859E+00	8.513271E+00
61	2.032474E-01	-1.518148E+00	-3.398685E-01			
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	COLUMN	20	21	22	23	24
1	2.893808E-01	1.584352E+00	-2.731497E-01	3.352754E-01	2.174904E+00	-2.251395E+00
7	-1.017618E+01	-2.859624E+00	6.971843E-01	-8.010634E-01	1.288708E+01	-5.952667E-01
13	-3.211977E-01	-5.540622E-01	6.578514E-02	6.032301E-03	3.712079E-02	2.430487E-03
19	7.222418E+00	5.780072E+01	-4.204154E+00	1.029589E+00	-9.634247E+00	1.538460E+00
25	-2.744893E+00	-1.280898E+01	-1.940294E+00	2.803825E+00	-1.301322E+01	8.285551E+00
31	-1.062281E-03	-1.249322E-02	-1.405801E-02	1.116793E-01	-5.941598E-02	-8.973062E-02
37	1.840248E-03	-1.371169E-02	1.552284E-02	-1.198503E-01	-6.584111E-02	8.825867E-02
43	-1.212770E+01	-8.784645E+00	-2.481539E+00	-1.033917E+00	-2.988528E+00	1.235517E+00
49	-1.046230E-04	2.249272E+00	4.016154E-02	-2.878813E-02	-2.249317E+00	-2.988528E-02
55	2.612601E+00	1.537338E+00	4.008478E-01	-3.481780E-02	-1.149444E-01	-5.602484E-01
61	-2.853557E-02	6.505752E-02	5.917256E-02			
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	COLUMN	21	22	23	24	25
1	4.887495E-01	2.941985E-01	2.882997E-01	2.488624E+00	-5.944321E-01	7.181335E-01
7	7.148588E+00	-1.106193E+00	-1.849179E+00	4.776117E+00	-5.204697E-01	4.189332E+00
13	-5.348161E-01	-1.146809E-02	3.238628E+00	-3.588372E-02	-6.225523E-03	1.284828E-01
19	-1.030129E+01	-4.204154E+00	3.031810E+01	-5.259958E+01	2.077956E-01	4.136767E-01
25	-8.973210E-01	1.739549E+00	1.083801E+00	-3.805775E+00	-1.585058E+00	-4.033008E+01
31	1.863924E-02	-1.117857E-02	-7.543745E-03	-1.257118E-03	1.785471E-01	1.951104E-01
37	4.187038E-03	8.294461E-03	-1.227821E-02	-6.529347E-03	-9.093199E-02	1.489371E-01
43	3.675654E+00	4.703375E-02	2.670874E+00	3.12942E+00	1.058833E+00	-1.354382E+00
49	4.208408E-03	-5.939898E-01	2.146387E-02	7.785382E-03	-5.939794E-01	-4.185057E-02
55	-5.248729E-01	3.578434E-02	-1.555368E-02	1.233042E-01	4.775503E-02	2.344843E-01
61	-1.840176E-02	-3.899718E-02	-1.454740E-02			
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	COLUMN	22	23	24	25	26
1	-2.978301E+00	-1.428996E+00	-1.858486E+00	-1.626452E+01	2.915205E+00	-4.084455E+00
7	-2.851962E+01	5.637848E+00	8.871453E-02	1.259834E+01	3.189940E+01	2.874225E+00
13	-2.723047E-01	2.837418E-01	-7.073090E-01	-5.822377E-02	-1.433872E-02	-2.787825E-02
19	-3.733998E+00	1.029589E+00	-5.859858E-01	2.148908E+01	-2.377907E+01	7.421551E-01
25	9.090043E+00	2.704327E+00	-1.147399E+00	-2.317850E+00	1.553852E-01	2.750336E+00
31	1.630508E-02	-7.337230E-03	1.888298E-02	3.88508E-02	-1.34821E-02	-1.835558E-03
37	1.524848E-02	-1.413124E-02	-6.864448E-03	2.125838E-03	-1.198420E-02	-2.515086E-03
43	-1.914387E+00	-6.813849E-03	2.299710E+00	-3.186588E+00	4.369973E-01	-4.027589E-01
49	2.706385E-03	-2.853578E-01	1.424888E-02	-1.136557E-02	-2.853384E-01	-1.282733E-02
55	-3.33137E+00	4.231447E-02	-4.185891E-01	9.931253E-02	1.208663E-01	4.678285E-01
61	6.410123E-03	-8.139182E-02	-2.577305E-02			

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... BAA

Table with 6 columns and 61 rows, showing intermediate matrix data for column 23.

Table with 6 columns and 61 rows, showing intermediate matrix data for column 24.

Table with 6 columns and 61 rows, showing intermediate matrix data for column 25.

Table with 6 columns and 43 rows, showing intermediate matrix data for column 26.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... BAA

Table with 6 columns and 61 rows, showing intermediate matrix data for column 26.

Table with 6 columns and 61 rows, showing intermediate matrix data for column 27.

Table with 6 columns and 61 rows, showing intermediate matrix data for column 28.

Table with 6 columns and 61 rows, showing intermediate matrix data for column 29.

Table with 6 columns and 13 rows, showing intermediate matrix data for column 30.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... BAA

19	1.057357E+01	8.285551E+00	-4.033008E+01	2.750338E+00	-1.437097E+00	-6.399008E-01	24
25	-7.207143E-02	-1.413433E+01	-4.363772E+00	-4.343305E+00	8.879780E+00	9.20441E+01	30
31	6.935454E-03	1.105780E-02	-2.976446E+03	4.77250E-02	-1.889726E-01	2.660077E-01	36
37	1.089565E-02	1.634056E-03	-2.329644E-02	1.229201E-02	8.560098E-03	1.075178E-02	42
43	-2.742096E+00	-7.780398E+01	-1.467346E+01	5.590972E+00	-4.064807E+00	-8.822491E+00	48
49	1.830931E-02	3.848695E-01	-6.866768E-02	6.538799E-03	3.849058E-01	-4.170573E-02	54
55	-1.336646E+01	6.430343E-01	-3.919111E-01	5.241715E-01	4.053843E-01	2.236345E+00	60
61	-2.102077E-02	2.672610E-02	-8.232823E-02				63
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1	-1.037040E-02	-1.391135E-02	-1.123180E-02	-5.517260E-02	-5.901066E-03	-3.031475E-03	6
7	6.476937E-02	-3.018777E-02	-3.759279E-02	6.341052E-02	6.250685E-02	6.138734E-02	12
13	-1.009858E-02	-1.390501E-03	3.908446E-02	1.218777E-03	-1.189578E-04	1.384375E-03	18
19	1.808058E-02	-1.062291E-03	1.833924E-02	1.630508E-02	8.364024E-03	-7.156794E-03	24
25	1.612507E-02	8.109453E-02	2.226077E-02	1.585483E-02	6.490419E-04	-6.835454E-03	30
31	4.265349E+01	-1.266758E-02	-1.859188E-02	-4.263585E+01	-3.835264E-02	-4.759794E-02	36
37	1.380009E-02	-1.466227E-04	8.937400E-04	-2.807508E-02	-6.795011E-03	7.848273E-03	42
43	-4.550977E-02	-2.873255E-02	4.228145E-02	-3.088518E-02	-1.825875E-03	-2.035477E-02	48
49	2.604145E-05	-8.537776E-03	2.209985E-04	1.220786E-04	-6.537546E-03	-3.905613E-04	54
55	-4.690268E-02	3.284099E-03	-4.895301E-03	4.964351E-04	1.447682E-03	6.186734E-03	60
61	-4.086418E-05	-7.807566E-04	-3.658418E-04				63
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1	-5.337286E-03	-2.097153E-03	-4.679493E-03	-1.524535E-02	-1.447222E-02	3.586551E-03	6
7	6.378142E-02	8.680801E-03	-1.144121E-02	-6.358261E-03	-1.223117E-02	2.431961E-02	12
13	1.279720E-03	1.401506E-02	6.672011E-04	-2.668090E-05	6.672011E-04	5.531932E-04	18
19	3.180269E-02	-1.249322E-02	-1.117657E-02	7.337230E-03	1.884495E-02	-3.951706E-03	24
25	1.416998E-02	3.413532E-02	7.233946E-03	-7.196350E-04	1.467385E-03	-1.105780E-02	30
31	-1.266756E-02	4.112725E-03	-9.917748E-04	1.492180E-02	-5.990027E-03	1.012441E-03	36
37	1.334585E-04	6.978940E-04	2.952683E-04	-2.357727E-03	3.376454E-04	-8.017520E-04	42
43	-4.719209E-03	-9.142301E-03	-7.072491E-03	-1.361823E-03	-2.169354E-03	-2.408013E-04	48
49	4.644158E-05	1.605357E-03	6.885491E-05	1.098803E-05	1.608297E-03	6.544275E-05	54
55	-9.996058E-04	1.768380E-04	5.183535E-04	-1.544927E-04	-8.183338E-05	-1.307429E-04	60
61	3.736956E-05	1.768908E-04	1.408863E-05				63
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1	-1.903195E-03	-8.119496E-03	-2.889577E-02	-2.998430E-02	1.090820E-02	-9.369020E-03	6
7	1.854448E-02	3.798759E-02	-5.354421E-02	-3.175890E-02	6.456799E-02	7.713339E-02	12
13	-9.343763E-03	3.238213E-03	4.936174E-03	6.441733E-04	-1.783809E-04	-2.018365E-02	18
19	-1.421921E-02	-1.405801E-02	-7.543745E-03	1.988298E-02	-3.797959E-02	5.783484E-03	24
25	3.041586E-03	1.328685E-02	4.286689E-03	1.078488E-02	5.176240E-04	-2.976446E-03	30
31	-1.859188E-02	-9.917748E-04	2.079508E-03	1.999706E-02	3.079381E-03	-1.264132E-03	36
37	1.010018E-03	-2.353518E-04	-5.433698E-04	-1.135496E-03	-2.268705E-04	6.686373E-04	42
43	-1.853832E-02	-5.985774E-03	-7.283356E-03	-2.238166E-02	-3.156132E-03	-1.067679E-02	48
49	3.484207E-05	1.805039E-03	-1.267606E-04	2.886438E-05	1.905020E-03	3.599773E-05	54
55	-2.241980E-02	-9.509024E-05	-1.057494E-03	-2.413345E-04	4.685696E-04	2.031465E-03	60
61	1.254219E-04	-1.974238E-04	-1.301264E-04				63

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... BAA

1	4.849279E-04	3.191871E-03	5.803658E-03	-3.178745E-03	8.802713E-02	-4.008040E-02	6
7	-1.637073E-01	1.325208E-02	2.457048E-02	-6.789091E-02	-2.164748E-01	-4.284945E-02	12
13	3.530391E-03	-8.548883E-03	-6.214919E-02	1.484598E-04	8.017433E-04	-2.438860E-03	18
19	7.102375E-02	1.116793E-01	-1.257118E-03	3.865808E-02	-9.981894E-02	1.243688E-02	24
25	-2.146513E-02	-1.278711E-01	-3.329964E-02	-2.720279E-03	-1.050934E-02	4.772550E-02	30
31	-4.263585E+01	1.492180E-02	1.999706E-02	4.264884E+01	3.129485E-02	4.201387E-02	36
37	-2.777074E-02	2.153890E-03	-1.228525E-03	1.911278E-02	1.286735E-03	-5.66753E-03	42
43	-4.311727E-02	7.426368E-02	5.941836E-02	-4.481329E-02	1.334192E-02	-2.101200E-02	48
49	4.795189E-04	-1.928577E-02	7.506718E-04	-1.285906E-04	-1.928520E-02	-8.821521E-04	54
55	-5.661085E-02	6.459267E-04	-8.817099E-03	8.487077E-04	2.243727E-03	7.743662E-03	60
61	-3.473272E-04	-2.217240E-03	-5.990803E-04				63
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1	-5.218237E-03	-2.535171E-03	-1.194436E-02	-1.894882E-02	-7.120368E-02	1.876354E-02	6
7	1.031340E-01	-1.961963E-01	-4.862750E-02	1.526758E-01	-1.225095E-01	-6.338386E-02	12
13	-1.846832E-02	-1.277888E-02	9.837783E-02	6.883967E-04	-2.833156E-05	3.856520E-03	18
19	7.232290E-02	-5.941588E-02	1.785471E-01	-1.348281E-02	1.358478E-01	-3.294984E-02	24
25	1.429230E-02	1.474055E-01	4.832142E-02	4.229221E-02	3.378734E-02	-1.889726E-01	30
31	-3.835264E-02	-5.990027E-03	3.079381E-03	3.129485E-02	3.863284E-02	1.429371E-02	36
37	5.104397E-03	3.910237E-04	-2.306282E-04	-1.216638E-03	6.169213E-03	-7.855882E-04	42
43	-3.709983E-02	-1.302253E-01	1.883525E-03	4.218555E-02	-5.019082E-04	-2.700650E-02	48
49	-2.535530E-05	-2.835312E-02	1.003207E-03	4.107625E-04	-2.935249E-02	-1.302868E-03	54
55	-6.131055E-02	1.908412E-02	-9.726631E-03	3.484861E-03	2.519055E-03	1.433451E-02	60
61	-8.278860E-04	4.724088E-04	-5.354423E-04				63
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1	-1.166104E-02	-2.959988E-02	-5.850734E-02	-3.215498E-02	-3.140821E-02	8.473456E-03	6
7	8.384483E-02	-1.191444E-01	-8.868836E-02	7.314108E-02	-2.205805E-01	1.388872E-02	12
13	-4.018042E-03	-1.432311E-03	1.254114E-01	-1.848887E-03	-2.633302E-04	4.896586E-03	18
19	1.007880E-01	-8.973082E-02	1.951104E-01	-1.835558E-03	7.754966E-02	-1.123402E-02	24
25	4.523303E-02	1.885745E-01	4.980777E-02	2.100703E-02	1.388883E-02	-2.860077E-01	30
31	-4.759794E-02	1.012441E-03	-1.264132E-03	4.201387E-02	1.429371E-02	2.038215E-02	36
37	7.335775E-03	7.175774E-04	3.918508E-04	-5.308881E-03	9.846038E-04	-3.904713E-03	42
43	7.508245E-03	-1.053989E-01	-3.847048E-02	2.828098E-02	-1.985671E-02	-9.990352E-03	48
49	-4.877277E-04	1.015689E-02	-2.187974E-04	2.930633E-04	1.015689E-02	4.886045E-04	54
55	7.455782E-03	6.589591E-03	3.150334E-03	1.024298E-03	-2.176403E-04	1.845662E-03	60
61	2.499692E-04	1.712417E-03	1.833345E-04				63
.....							
1	-1.015898E-02	-1.658274E-02	1.331176E-02	-1.482994E-02	6.019051E-02	-1.993640E-02	6
7	5.081905E-02	4.286558E-02	-4.220170E-02	-7.746242E-02	6.322708E-02	8.491363E-02	12
13	9.788208E-03	1.088418E-03	6.512201E-03	-6.030881E-04	1.473107E-04	2.472988E-04	18
19	-4.096039E-02	1.840246E-03	4.187038E-03	1.524848E-02	-8.852368E-02	-2.193114E-02	24
25	1.082841E-02	-2.841735E-02	-1.007227E-02	2.321482E-03	7.019745E-04	1.089565E-02	30
31	1.380009E-02	1.334585E-04	1.010018E-03	-2.777078E-02	5.104397E-03	7.335775E-03	36
37	4.265349E+01	1.252804E-02	-1.851384E-02	-4.263572E+01	3.808756E-02	-4.767556E-02	42
43	1.214868E-03	2.803839E-02	2.183430E-03	-4.843144E-02	1.706963E-04	-1.587156E-02	48

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... BAA

Table with columns for row numbers (1-61), column numbers (37, 38, 39, 40, 41), and numerical values in scientific notation. Includes sub-headers 'COLUMN' and 'BAA'.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... BAA

Table with columns for row numbers (1-61), column numbers (41, 42, 43, 44), and numerical values in scientific notation. Includes sub-headers 'COLUMN' and 'BAA'.

THIS VERSION CONTAINS A BUILTUP TAILBDM MODEL
 INTERMEDIATE MATRIX ... BAA

COLUMN				45					
1	-1.038336E+00	-2.268649E+00	3.229798E-01	-3.338402E+00	5.264319E-01	9.358398E-01		6	
7	-5.175782E+00	3.284388E+00	-9.798959E-02	-3.811082E+00	1.338900E+01	-8.485433E+00		12	
13	1.288645E+00	-3.124001E-01	1.081069E-01	-3.049228E-02	1.719588E-02	3.396630E-03		18	
19	4.925230E+00	-2.481539E+00	2.670874E+00	2.287710E+00	1.656114E+00	-1.306600E+00		24	
25	2.444939E+00	5.605599E+00	5.788574E-01	6.810038E+00	-3.756578E+00	-1.467348E+01		30	
31	4.228145E-03	-7.072491E-03	-7.23358E-03	5.941838E-02	1.883758E-03	-3.647048E-02		36	
37	2.183430E-03	1.361248E-04	-1.986989E-03	4.508325E-02	1.188644E-01	-1.166422E-01		42	
43	2.075924E+00	8.125147E-01	2.782837E+01	-4.820158E+00	5.773593E+00	-8.407945E+00		48	
49	3.563307E-02	-2.078955E+00	4.888750E-02	8.388510E-02	-2.078802E+00	-1.115252E-01		54	
55	-1.918079E+01	-8.773923E-01	-1.958600E+00	-5.308431E-02	7.493636E-01	2.813189E+00		60	
61	1.591683E-01	-8.827014E-01	-2.341402E-01					63	
COLUMN				46					
1	-3.195784E+00	-4.544492E+00	-1.142966E+00	-1.523030E+01	-9.575417E-01	-1.555564E+00		6	
7	-3.356336E+01	2.985848E+00	9.884881E+00	3.143371E-01	-1.480716E+01	9.328374E-01		12	
13	-1.358656E+00	-4.063670E-01	7.879482E-01	9.154153E-02	3.174519E-02	3.174519E-02		18	
19	-5.277087E+01	-1.033917E+00	3.122942E+00	3.186588E+00	3.491525E+00	-3.118517E-01		24	
25	-2.711965E+00	-2.627352E+00	4.86834E-01	-5.016554E+00	-1.331323E-01	5.590972E+00		30	
31	-3.068516E-02	-1.361923E-02	-2.236166E-02	-4.491325E-02	4.218555E-02	2.428098E-02		36	
37	-4.843144E-02	1.401784E-03	-7.119441E-03	-5.977635E-02	8.313277E-04	3.844707E-02		42	
43	-5.990839E+01	-3.104280E+00	-4.820158E+00	4.785309E+02	3.093435E+00	3.128446E+01		48	
49	1.163194E-01	1.278647E+00	-1.496741E-01	1.736608E-01	1.278035E+00	-1.449029E-01		54	
55	-2.701694E+02	-3.297093E-01	-4.557319E+01	-1.786739E+01	3.738694E+00	2.985940E+00		60	
61	9.637412E-01	-3.125438E+00	-1.244228E+00					63	
COLUMN				47					
1	3.205340E-01	6.591477E-01	1.495962E-01	1.076363E+00	3.768806E-01	5.229427E-02		6	
7	-1.658288E+00	2.472860E-01	8.222201E-01	4.293497E-02	8.108616E-01	-1.194789E+00		12	
13	1.494461E-01	-5.978458E-02	-6.988559E-01	-3.230789E-03	3.158792E-03	-2.741201E-02		18	
19	3.879755E+00	-2.866529E+00	1.058883E+00	4.388973E-01	-1.291529E-01	-1.012979E-01		24	
25	-3.188738E-04	-5.777325E-01	-2.680998E-01	1.117349E+00	2.738821E-01	-4.064507E+00		30	
31	-1.825875E-03	-2.189354E-03	-3.158132E-03	-1.334192E-02	-6.019082E-04	-1.995671E-02		36	
37	1.708963E-04	5.877786E-04	-1.238703E-03	3.756165E-03	2.179885E-02	-8.842564E-03		42	
43	-3.318470E+00	-1.684128E+00	5.773593E+00	3.093435E+00	1.154432E+01	-6.792498E-01		48	
49	-1.593189E-02	-1.903303E+00	-1.786250E-02	5.269981E-02	-1.903240E+00	1.151184E-02		54	
55	-5.559932E+00	-5.004300E+00	-2.020580E+00	-7.796201E-02	-2.384745E-02	1.487312E+00		60	
61	-3.175358E-01	1.080527E+00	-2.489105E-01					63	
COLUMN				48					
1	-7.918856E-01	-1.134484E+00	-1.808731E-01	-3.941331E+00	-1.426576E-01	-1.758268E-01		6	
7	-1.285861E+01	8.480085E-01	5.251574E+00	4.505465E-01	-1.454791E-01	-7.852555E-01		12	
13	-1.489832E-01	1.648936E-01	-8.021335E-01	5.641082E-03	-7.884075E-03	-3.119788E-02		18	
19	2.489188E+00	1.235517E+00	-1.354382E+00	-4.027589E-01	-1.212054E-01	1.224450E-01		24	
25	-4.151556E-01	-1.270373E+00	-3.212437E-01	4.338270E+00	2.048735E-01	-8.822491E+00		30	
31	-2.035477E-02	-2.409013E-04	-1.067679E-02	-2.101200E-02	-2.700650E-02	-8.990352E-03		36	
37	-1.587156E-02	5.320578E-03	-2.128837E-03	-1.430802E-02	1.458525E-03	-2.245754E-02		42	
43	-6.608044E+00	-7.788222E-01	-8.407945E+00	3.128446E+01	-6.792498E-01	3.435907E+01		48	

THIS VERSION CONTAINS A BUILTUP TAILBDM MODEL
 INTERMEDIATE MATRIX ... BAA

COLUMN				48					
49	-3.254721E-02	5.422395E-01	1.377501E-01	-4.564259E-02	5.421094E-01	1.820016E-01		54	
55	1.108498E+00	7.554719E-01	-9.454251E+00	-1.405288E+01	-6.274550E-01	-1.118724E+01		60	
61	2.918895E-01	4.045415E-02	-5.455078E-02					63	
COLUMN				49					
1	-3.783638E-03	-3.749704E-02	-1.189480E-03	-1.920228E-02	2.876321E-03	-3.512500E-03		6	
7	-4.713454E-02	1.478360E-03	5.281872E-03	-6.497524E-03	5.276301E-02	-2.393460E-02		12	
13	-5.184447E-04	-4.729533E-03	-1.376102E-03	2.241390E-04	3.098188E-04	-5.435446E-05		18	
19	-1.447855E-02	-1.046230E-04	4.204408E-03	2.708388E-03	-6.520237E-03	-1.402859E-03		24	
25	-2.899381E-03	-1.422041E-02	-1.827875E-03	-5.148553E-03	-4.746422E-03	1.830931E-02		30	
31	2.604145E-05	-4.844156E-05	-3.464207E-05	4.795189E-04	-2.535530E-05	-4.677277E-04		36	
37	4.020049E-05	-1.887727E-05	-7.913146E-06	-2.549387E-04	2.149475E-04	1.553237E-04		42	
43	3.143956E-01	1.524047E-01	3.563307E-02	1.163194E-01	-1.593189E-02	3.254721E-02		48	
49	2.072014E-02	-7.285997E-02	2.963408E-03	-1.350830E-02	-7.289498E-02	-3.183631E-03		54	
55	-5.237491E-01	2.831480E-02	-1.421074E-01	8.227449E-02	3.914307E-02	1.438262E-01		60	
61	-9.150598E-03	-2.361220E-02	7.168807E-05					63	
COLUMN				50					
1	2.491111E-01	3.986716E-01	7.109041E-02	1.006014E+00	3.070160E-01	-1.005777E-01		6	
7	1.002756E+00	4.513592E-01	-1.700829E-01	8.831041E-02	-4.209244E+00	1.988857E+00		12	
13	-1.914287E-02	2.855039E-01	-3.847250E-01	-2.016635E-02	-1.316229E-02	-1.505509E-02		18	
19	5.514000E-01	-2.249272E+00	-5.989869E-01	-2.853576E-01	-5.586093E-01	4.007721E-01		24	
25	1.212535E-01	-4.241852E-01	2.531204E-01	-4.785783E-02	3.106473E-01	3.848595E-01		30	
31	-8.53776E-03	1.908357E-03	1.908039E-03	-1.928577E-02	-2.836312E-02	1.018689E-02		36	
37	1.011375E-02	-2.728626E-04	5.656272E-04	7.888882E-03	-4.141251E-02	5.222984E-03		42	
43	-5.834523E+00	-2.980838E+00	-2.078995E+00	1.278847E+00	-1.803303E+00	5.222988E-01		48	
49	-7.285997E-02	2.698905E+01	-7.032441E-02	4.388418E-02	-1.783887E+01	7.134730E-02		54	
55	6.858662E+00	-2.087919E+00	1.915698E+00	-6.492572E-01	-2.552443E-01	-1.711747E+00		60	
61	2.368822E-01	-4.408974E-01	2.919115E-03					63	
COLUMN				51					
1	-7.241451E-03	-1.018053E-02	-1.152242E-03	-3.282023E-02	-6.891635E-03	4.042032E-03		6	
7	-8.38587E-02	-5.88475E-03	2.841009E-02	-1.139171E-02	1.598056E-01	-8.354314E-02		12	
13	5.937994E-03	-1.150857E-02	1.018834E-02	7.378985E-04	5.450912E-04	3.980444E-04		18	
19	5.893488E-02	4.018154E-02	2.146357E-02	1.424888E-02	2.223446E-02	-1.854726E-02		24	
25	-3.984038E-03	1.809769E-02	8.010184E-03	2.810478E-02	-9.875777E-03	-6.866766E-02		30	
31	2.209885E-04	-6.885491E-05	1.267806E-04	7.505718E-04	1.003207E-03	-6.218974E-04		36	
37	-3.803470E-04	2.803010E-05	-2.163053E-05	-2.860332E-04	1.762539E-03	-3.392809E-04		42	
43	1.984811E-01	7.883976E-02	4.888750E-02	-1.498741E-01	-1.766250E-02	1.377501E-01		48	
49	2.983408E-03	-7.032441E-02	9.680522E-03	-2.098935E-03	-7.032292E-02	-6.404884E-03		54	
55	-7.522257E-02	3.224714E-02	-9.289530E-02	-3.962690E-02	4.585439E-03	1.398112E-03		60	
61	-1.140879E-02	1.781938E-02	-1.719232E-03					63	
COLUMN				52					
1	-4.647151E-03	-8.670719E-03	1.337828E-04	-1.317945E-02	2.523263E-03	-2.344088E-03		6	
7	2.183839E-02	1.508532E-02	-2.377817E-02	6.898856E-03	7.810146E-02	-3.047835E-02		12	
13	5.305188E-03	1.388034E-03	-1.072667E-03	-2.249031E-04	-1.887292E-04	-4.47987E-05		18	

THIS VERSION CONTAINS A BUILTUP TAILROOM MODEL

INTERMEDIATE MATRIX ... BAA

	COLUMN			52				
19	1.759858E-01	-2.678613E-02	7.785382E-03	1.135557E-02	1.544921E-02	-6.731212E-03	24	
25	2.034787E-02	5.423454E-02	6.278555E-03	6.709754E-03	-5.138933E-04	6.526799E-04	30	
31	1.220796E-04	1.098803E-05	2.986439E-05	-1.285906E-04	4.107625E-04	2.930663E-04	36	
37	8.089342E-05	2.157134E-05	-1.012694E-05	8.038094E-04	7.619492E-04	-7.749852E-04	42	
43	-1.355750E-01	1.656773E-01	8.388510E-02	1.736608E-01	5.269961E-02	-4.564259E-02	48	
49	-1.350830E-02	4.388415E-02	-2.098935E-03	2.252931E-02	4.405288E-02	1.784558E-03	54	
55	-4.258723E-01	-4.001212E-02	-1.381057E-01	6.608784E-02	3.513205E-02	1.486730E-01	60	
61	1.222121E-02	-3.059191E-02	-8.947998E-03				63	

	COLUMN			53				
1	2.491457E-01	3.996490E-01	7.108819E-02	1.005954E+00	3.070246E-01	-1.005903E-01	6	
7	1.002898E+00	4.513877E-01	-1.700873E-01	8.631161E-02	-4.209069E+00	1.959767E+00	12	
13	-1.913545E-02	2.854984E-01	-3.847297E-01	-2.016632E-02	-1.316205E-02	-1.505524E-02	18	
19	5.518445E-01	-2.249317E+00	-5.939794E-01	-2.853354E-01	-5.559934E-01	4.007685E-01	24	
25	1.212819E-01	-4.241206E-01	-2.531129E-01	-4.765578E-02	3.106391E-01	3.848086E-01	30	
31	-8.537548E-03	1.906287E-03	1.906200E-03	-1.928520E-02	-2.935248E-02	1.015660E-02	36	
37	1.011380E-02	-2.728492E-04	5.554934E-04	7.886752E-03	-4.141089E-02	5.221950E-03	42	
43	-5.834138E+00	-2.990652E+00	-2.076802E+00	1.279035E+00	-1.903240E+00	5.421094E-01	48	
49	-7.269448E-02	-1.783887E-01	-7.032292E-02	4.405288E-02	2.698896E+01	-7.134497E-02	54	
55	6.654954E+00	-2.087938E+00	1.915226E+00	-6.490090E-02	-2.551178E-01	-1.711247E+00	60	
61	2.369876E-01	-4.407896E-01	2.903692E-03				63	

	COLUMN			54				
1	2.116832E-03	2.695138E-03	6.747322E-04	7.160298E-03	6.929140E-03	-3.752603E-03	6	
7	-1.674961E-02	1.594385E-02	1.594754E-02	1.465159E-02	-1.292868E-01	8.334935E-02	12	
13	-2.100966E-03	1.327410E-02	-2.015878E-02	-7.738555E-04	-6.362935E-04	-7.872439E-04	18	
19	4.530720E-02	-2.982664E-02	-4.185057E-02	-1.282733E-02	-2.806962E-02	-1.692703E-02	24	
25	4.375625E-03	-2.158153E-02	-1.157156E-02	2.758198E-02	1.093998E-02	-4.170573E-02	30	
31	-3.805613E-04	6.548276E-05	3.568773E-05	-8.821521E-04	-1.302688E-02	4.386045E-04	36	
37	2.709450E-04	1.065378E-05	9.157148E-06	2.517316E-04	-1.584475E-03	-6.084628E-05	42	
43	-1.246186E-01	-8.304256E-02	-1.115252E-01	-1.449025E-01	1.151184E-02	1.820018E-01	48	
49	-3.183631E-03	7.134730E-02	-6.404864E-03	1.745858E-03	7.134497E-02	9.885500E-03	54	
55	4.131473E-01	-2.319037E-02	4.143132E-02	-7.948950E-02	-1.097100E-02	-1.158347E-01	60	
61	1.321236E-02	-1.792996E-02	2.941952E-03				63	

	COLUMN			55				
1	-2.545322E+00	-3.549678E+00	-9.401150E-01	-1.270241E+01	-9.771580E-01	-1.310295E+00	6	
7	-3.322529E+01	1.031241E+00	1.167670E+01	2.567177E+00	-1.816233E+01	4.196623E+00	12	
13	-1.453537E+00	4.274857E-01	-2.075598E+00	5.56577E-02	-1.899437E-02	-6.007995E-02	18	
19	-6.035873E+01	2.812601E+00	5.245729E-01	-3.331137E+00	1.276539E+00	5.931954E-01	24	
25	-3.277401E+00	-7.097824E+00	-8.721143E-01	-3.221552E-01	4.446485E-01	-1.338548E+01	30	
31	-4.890286E-02	-9.897656E-04	-2.241980E-02	-6.661085E-02	-6.131055E-02	-7.455782E-03	36	
37	-4.531542E-02	1.211785E-02	-8.548965E-03	-7.726908E-02	-6.302369E-02	2.071070E-02	42	
43	-7.735618E+01	4.244115E+00	-1.918079E+01	-2.701684E+02	-5.559932E+00	1.108498E+00	48	
49	-5.237891E-02	6.656662E+00	-7.52257E-02	-4.258723E-01	6.664954E+00	4.131473E-01	54	
55	5.119942E+01	4.754483E+00	9.122854E+01	-2.698784E+01	-1.373916E+01	-7.309400E+01	60	
61	-9.745590E-01	8.884845E+00	2.420084E+00				63	

THIS VERSION CONTAINS A BUILTUP TAILROOM MODEL

INTERMEDIATE MATRIX ... BAA

	COLUMN			56				
1	-6.196088E-02	-1.328654E-01	-1.910955E-02	-1.888945E-01	-1.317268E-01	5.604021E-02	6	
7	3.594730E-01	9.475871E-02	-1.998939E-01	6.765011E-01	8.765011E-01	-5.658993E-01	12	
13	-2.815798E-02	-1.129705E-01	4.433716E-01	7.627377E-03	4.852941E-03	1.733491E-02	18	
19	-1.230344E-02	1.537338E+00	3.576434E-02	4.231447E-02	4.867467E-01	-1.936728E-01	24	
25	5.863865E-03	6.604474E-01	2.380227E-01	-1.286418E-01	-1.880504E-01	6.430343E-01	30	
31	3.284099E-03	1.784380E-04	-9.509024E-05	6.459267E-04	1.908412E-02	6.589561E-03	36	
37	-2.786833E-03	8.283370E-06	6.779804E-04	-3.211109E-05	1.786086E-02	-4.977181E-03	42	
43	-3.591227E+00	-1.273838E+00	-8.773923E-01	-3.297993E-01	-5.004300E+00	7.554719E-01	48	
49	-2.931480E-02	-2.067919E+00	3.224714E-02	-4.001212E-02	-2.087938E+00	-2.319037E-02	54	
55	4.754483E+00	6.488484E+00	2.759285E+00	-1.762367E+00	5.284000E-01	3.393783E+00	60	
61	-1.231915E-02	-1.104507E+00	2.889670E-01				63	

	COLUMN			57				
1	2.058874E-02	4.517072E-02	-3.025880E-02	-7.079568E-02	-1.385984E-01	-5.272791E-02	6	
7	-1.210652E+00	-2.830935E-01	8.820999E-01	1.179532E-01	-2.733205E+00	1.285043E+00	12	
13	-1.648174E+00	7.358149E-02	-1.253293E-02	2.315988E-03	-3.004325E-03	-3.849728E-04	18	
19	-4.649780E+00	4.006478E-01	-1.555389E-02	-4.165681E-01	1.866948E-01	1.849256E-01	24	
25	-4.815972E-01	-1.051011E+00	-1.233133E-01	-1.145076E-01	1.727475E-01	-3.191111E-01	30	
31	-4.896301E-03	5.183356E-04	-1.057494E-03	8.817088E-03	-9.726631E-03	3.150334E-03	36	
37	-2.723313E-03	6.830612E-04	-2.893122E-04	-1.377928E-02	-2.388376E-02	1.993491E-02	42	
43	-5.813489E+00	4.170353E-03	-1.956800E+00	-4.557319E+01	-2.020640E+00	-9.454251E+00	48	
49	-1.421074E-01	1.915698E+00	-9.288530E-02	-1.391057E-01	1.915226E+00	4.143132E-02	54	
55	9.122854E+01	2.755285E+00	6.833353E-01	-2.929043E+01	-6.331431E+00	-5.986534E+01	60	
61	-4.404386E-01	2.611028E+00	7.539868E-01				63	

	COLUMN			58				
1	-7.180974E-02	-1.087408E-01	-7.989288E-03	-2.801418E-01	4.468176E-02	-7.987904E-03	6	
7	-3.547266E-01	1.804974E-01	-2.491373E-02	-4.952560E-02	9.102783E-01	-2.631397E-01	12	
13	3.847275E-02	-2.458185E-02	6.449922E-02	-8.452751E-04	1.142885E-03	2.491985E-03	18	
19	3.178133E+00	-3.481760E-02	1.233042E-01	8.931253E-02	1.791845E-02	-4.262145E-02	24	
25	-1.833972E-01	3.984759E-01	5.986518E-02	2.190241E-01	-6.159884E-03	5.241715E-01	30	
31	4.964351E-04	-1.544927E-04	-2.413345E-04	8.487077E-04	3.484881E-03	1.024289E-03	36	
37	4.012728E-04	2.490497E-04	4.142653E-05	4.142653E-05	5.104826E-03	-3.260450E-03	42	
43	3.452178E+00	7.322175E-02	-5.308431E-02	-1.785739E+01	-7.796201E-02	-1.405288E+01	48	
49	8.227449E-02	-6.482572E-01	3.862260E-02	6.608784E-02	-6.490090E-02	-7.949950E-02	54	
55	-2.698784E+01	-1.782367E+00	-2.929043E+01	3.901409E+01	-3.880853E+00	4.271838E+01	60	
61	-1.661747E+00	6.318988E+00	3.718251E-01				63	

	COLUMN			59				
1	3.025805E-02	3.976550E-02	1.812538E-02	1.819300E-01	4.040389E-02	2.612202E-02	6	
7	8.520824E-01	3.312053E-02	-3.059174E-01	-6.143206E-02	7.800885E-01	-2.484032E-01	12	
13	4.862266E-02	-1.964529E-02	4.523450E-02	-1.412964E-03	8.897270E-04	1.733348E-03	18	
19	2.140659E+00	1.149444E-01	4.778503E-01	1.206853E-01	-1.245336E-02	-3.578392E-02	24	
25	1.333851E-01	2.934754E-01	3.782985E-02	4.608486E-02	-2.237417E-02	4.053643E-01	30	
31	1.447662E-03	-8.183338E-05	4.685698E-04	2.243727E-03	2.519056E-03	-2.178403E-04	36	
37	1.178485E-03	-2.425320E-04	1.415785E-04	3.466078E-03	4.188582E-03	-2.288606E-03	42	
43	2.82813E+00	1.100608E-01	7.493838E-01	3.738694E+00	-2.384748E-02	-8.274550E-01	48	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... BAA

		COLUMN				59				
49	3.914307E-02	-2.552443E-01	4.585439E-03	5.513205E-02	-2.551178E-01	-1.097100E-02	54			
55	-1.373918E+01	5.284000E-01	-6.331431E+00	-3.680853E+00	2.186554E+02	2.534985E+00	60			
61	6.637644E+00	-2.189432E+02	3.691844E+00				63			
		COLUMN				60				
1	1.272333E-01	1.608154E-01	7.317329E-02	7.710003E-01	1.537651E-01	1.087557E-01	6			
7	2.840459E+00	2.219130E-01	-1.330019E+00	-3.674597E-01	2.988110E+00	-1.030678E+00	12			
13	2.011167E-01	-1.012630E-01	3.206353E-01	-4.580601E-03	4.571362E-03	1.239189E-02	18			
19	8.513271E+00	-5.602484E-01	2.344543E-01	4.676295E-01	7.259128E-02	-1.757393E-01	24			
25	5.436930E-01	1.366702E+00	2.160578E-01	1.057556E-02	-1.228752E-01	2.238345E+00	30			
31	6.196734E-03	-1.307426E-04	2.031465E-03	7.743662E-03	1.433451E-02	1.945562E-03	36			
37	4.847834E-03	-9.611278E-04	8.268898E-04	1.456539E-02	1.876218E-02	-8.048877E-03	42			
43	1.031418E+01	2.576497E-01	2.813189E+00	2.988940E+00	1.417312E+00	-1.118724E+01	48			
49	1.438262E-01	-1.711747E+00	1.398112E-03	1.496730E-01	-1.711247E+00	-1.158347E-01	54			
55	-7.309400E+01	-3.393783E+00	-5.985634E+01	4.271838E+01	2.534985E+00	6.887758E+01	60			
61	2.885058E-01	1.674510E+00	-1.195849E+00				63			
		COLUMN				61				
1	9.492839E-03	1.285991E-02	3.704265E-03	4.741528E-02	8.153443E-03	2.802151E-03	6			
7	1.202181E-01	-2.539111E-03	-4.039805E-02	1.826591E-02	-8.884988E-03	3.553674E-02	12			
13	4.010428E-03	1.945747E-02	-1.945162E-02	-8.751410E-04	-5.734905E-04	-7.634738E-04	18			
19	2.032474E-01	-2.653557E-02	-1.840176E-02	6.410123E-03	-2.274048E-02	9.601105E-03	24			
25	1.873089E-02	1.125591E-02	-7.773091E-03	1.448558E-02	8.853403E-03	-2.102077E-02	30			
31	-4.086418E-05	3.736956E-05	1.254215E-04	-3.473272E-04	-8.278850E-04	2.498592E-04	36			
37	3.656000E-04	-3.388918E-05	2.770920E-06	6.850201E-04	-8.114720E-04	-3.140002E-04	42			
43	2.434457E-02	-1.057736E-01	-1.591683E-01	9.637412E-01	-3.176358E-01	2.916895E-01	48			
49	-9.150596E-03	2.369822E-01	-1.140279E-02	1.222121E-02	2.369876E-01	1.321236E-02	54			
55	-9.745990E-01	1.231913E-02	-4.404368E-01	-1.661747E+00	6.637644E+00	2.865058E-01	60			
61	1.230224E+00	-6.717620E+00	-2.446281E-01				63			
		COLUMN				62				
1	-1.313763E-02	-2.045385E-02	-1.105243E-02	-8.175835E-02	-3.088143E-02	-1.516198E-02	6			
7	-2.780759E-01	2.659082E-02	1.395548E-01	-2.920956E-02	-6.240938E-01	1.805148E-01	12			
13	-2.908721E-02	1.515124E-03	4.638987E-02	1.508232E-03	1.105098E-05	1.838626E-03	18			
19	-1.516148E+00	6.505752E-02	-3.899718E-02	-9.139192E-02	7.150069E-02	8.218121E-03	24			
25	-8.859412E-02	-1.007193E-01	9.172973E-03	-1.130456E-01	-8.481108E-03	2.872610E-02	30			
31	-7.807566E-04	1.768908E-04	-1.974238E-04	-2.217240E-03	4.724088E-04	1.712417E-03	36			
37	-6.805205E-04	1.285971E-04	8.752014E-05	-2.085273E-03	-1.874506E-03	1.524819E-03	42			
43	-2.470002E+00	-9.860424E-02	-8.827014E-01	-3.125436E+00	1.080527E+00	4.045415E-02	48			
49	-2.361220E-02	-4.406974E-01	1.781938E-02	-3.059191E-02	-4.407896E-01	-1.792996E-02	54			
55	8.884845E+00	-1.104507E+00	2.511028E+00	6.319986E+00	-2.189432E+02	1.674510E+00	60			
61	-6.717620E+00	2.199749E+02	-3.773512E+00				63			
		COLUMN				63				
1	-1.273842E-02	-1.798462E-02	-5.373760E-03	-6.616116E-02	-7.417883E-03	-7.729718E-03	6			
7	-1.804740E-01	3.281931E-03	7.728069E-02	1.400612E-02	-1.482190E-01	5.441388E-02	12			
13	-1.040425E-02	4.354106E-03	-8.581677E-03	2.636255E-04	-1.818307E-04	-3.282607E-04	18			

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... BAA

		COLUMN				63				
19	-3.390885E-01	5.917356E-02	-1.454740E-02	-2.577305E-02	5.058453E-04	8.119610E-03	24			
25	-2.416540E-02	-5.347473E-02	-6.834516E-03	8.995944E-03	4.653361E-03	-8.232823E-02	30			
31	-3.558418E-04	1.408863E-05	-1.301284E-04	-5.590803E-04	-5.354423E-04	1.633345E-04	36			
37	-2.801920E-04	6.945307E-05	-3.384800E-05	-6.597257E-04	-8.701604E-04	3.476567E-04	42			
43	-4.846501E-01	3.021780E-02	-2.341402E-01	-1.244228E+00	-2.489105E-01	-5.455078E-02	48			
49	7.168807E-05	2.919115E-03	-1.719232E-03	-8.947998E-03	2.903692E-03	2.941952E-03	54			
55	2.420094E+00	2.889670E-01	7.539868E-01	3.719261E-01	3.691944E+00	-1.195849E+00	60			
61	-2.446281E-01	-3.773512E+00	7.148917E-01				63			

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

COMPLEX EIGENVALUE ANALYSIS SUMMARY (INVERSE POWER WITH SHIFTS)

NUMBER OF EIGENVALUES EXTRACTED	12
NUMBER OF STARTING POINTS USED	1
NUMBER OF STARTING POINT OR SHIFT POINT MOVES	0
TOTAL NUMBER OF TRIANGULAR DECOMPOSITIONS	26
TOTAL NUMBER OF VECTOR ITERATIONS	257
REASON FOR TERMINATION	6

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

COMPLEX EIGENVALUE ANALYSIS SUMMARY (INVERSE POWER WITH SHIFTS)

NUMBER OF EIGENVALUES EXTRACTED	19
NUMBER OF STARTING POINTS USED	1
NUMBER OF STARTING POINT OR SHIFT POINT MOVES	0
TOTAL NUMBER OF TRIANGULAR DECOMPOSITIONS	8
TOTAL NUMBER OF VECTOR ITERATIONS	85
REASON FOR TERMINATION	7

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

COMPLEX EIGENVALUE ANALYSIS SUMMARY (INVERSE POWER WITH SHIFTS)

NUMBER OF EIGENVALUES EXTRACTED	26
NUMBER OF STARTING POINTS USED	1
NUMBER OF STARTING POINT OR SHIFT POINT MOVES	0
TOTAL NUMBER OF TRIANGULAR DECOMPOSITIONS	11
TOTAL NUMBER OF VECTOR ITERATIONS	104
REASON FOR TERMINATION	7

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

COMPLEX EIGENVALUE ANALYSIS SUMMARY (INVERSE POWER WITH SHIFTS)

NUMBER OF EIGENVALUES EXTRACTED	30
NUMBER OF STARTING POINTS USED	1
NUMBER OF STARTING POINT OR SHIFT POINT MOVES	0
TOTAL NUMBER OF TRIANGULAR DECOMPOSITIONS	5
TOTAL NUMBER OF VECTOR ITERATIONS	57
REASON FOR TERMINATION	7

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

C O M P L E X E I G E N V A L U E A N A L Y S I S S U M M A R Y (I N V E R S E P O W E R W I T H S H I F T S)

NUMBER OF EIGENVALUES EXTRACTED	33
NUMBER OF STARTING POINTS USED	1
NUMBER OF STARTING POINT OR SHIFT POINT MOVES	0
TOTAL NUMBER OF TRIANGULAR DECOMPOSITIONS	5
TOTAL NUMBER OF VECTOR ITERATIONS	37
REASON FOR TERMINATION	7

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

C O M P L E X E I G E N V A L U E A N A L Y S I S S U M M A R Y (I N V E R S E P O W E R W I T H S H I F T S)

NUMBER OF EIGENVALUES EXTRACTED	34
NUMBER OF STARTING POINTS USED	1
NUMBER OF STARTING POINT OR SHIFT POINT MOVES	0
TOTAL NUMBER OF TRIANGULAR DECOMPOSITIONS	2
TOTAL NUMBER OF VECTOR ITERATIONS	13
REASON FOR TERMINATION	7

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THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

COMPLEX EIGENVALUE ANALYSIS SUMMARY (INVERSE POWER WITH SHIFTS)

NUMBER OF EIGENVALUES EXTRACTED	35
NUMBER OF STARTING POINTS USED	1
NUMBER OF STARTING POINT DR SHIFT POINT MOVES	0
TOTAL NUMBER OF TRIANGULAR DECOMPOSITIONS	3
TOTAL NUMBER OF VECTOR ITERATIONS	18
REASON FOR TERMINATION	7

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

COMPLEX EIGENVALUE SUMMARY

ROOT NO	EXTRACTION ORDER	EIGENVALUE		FREQUENCY (CYCLES)	DAMPING COEFFICIENT
		(REAL)	(IMAG)		
1	1	-1.199085E-02	-2.397042E-12	0.0	0.0
2	2	-4.271184E-03	-2.531390E-10	0.0	0.0
3	5	-1.500943E-03	-1.678274E-02	2.571056E-03	1.788674E-01
4	6	-5.868273E-03	-2.339854E-02	3.723994E-03	5.015930E-01
5	11	-1.092172E-02	-1.262680E-01	2.009618E-02	1.729926E-01
6	8	-3.863643E-02	-1.481380E-01	2.357689E-02	5.216277E-01
7	12	-8.303528E-03	-6.335589E-01	1.008337E-01	2.621241E-02
8	14	-2.730958E-02	-1.987510E+01	3.183220E+00	2.748119E-03
9	13	-1.262188E-01	-2.447568E+01	3.895425E+00	1.031381E-02
10	16	-1.389542E+00	-4.665574E+01	7.425492E+00	5.999441E-02
11	17	-2.305214E+00	-5.062168E+01	8.058891E+00	9.107814E-02
12	19	-1.108957E-01	-8.346183E+01	1.328338E+01	2.857400E-03
13	20	-1.650773E+00	-9.883298E+01	1.541145E+01	3.409527E-02
14	21	-5.003501E+00	-1.049873E+02	1.870975E+01	9.531632E-02
15	22	-8.047928E+00	-1.075832E+02	1.712240E+01	1.496131E-01
16	23	-2.888219E+00	-1.169990E+02	1.862097E+01	4.937167E-02
17	24	-2.451581E-01	-1.181006E+02	1.879830E+01	4.151648E-03
18	25	-3.385267E-01	-1.371099E+02	2.182172E+01	4.894304E-03
19	27	-7.866564E-01	-1.509125E+02	2.401847E+01	1.016028E-02
20	28	-1.458772E+00	-1.595334E+02	2.539052E+01	1.830052E-02
21	29	-1.518114E+01	-1.888800E+02	2.855978E+01	1.820607E-01
22	30	-1.088592E+01	-1.740543E+02	2.770161E+01	1.250885E-01
23	26	-1.183284E-01	-1.802246E+02	2.868384E+01	1.313122E-03
24	31	-9.500438E+00	-1.877942E+02	2.988838E+01	1.011782E-01
25	33	-1.222372E+00	-2.011526E+02	3.201443E+01	1.215368E-02
26	32	-2.018945E+00	-2.041893E+02	3.249774E+01	1.977523E-02
27	34	-2.190737E+01	-2.249127E+02	3.579596E+01	1.848078E-01
28	35	-2.746958E+01	-2.478986E+02	3.945445E+01	2.216188E-01
29	4	-1.500951E-03	1.878272E-02	2.671052E-03	1.788674E-01
30	3	-5.868273E-03	2.339853E-02	3.723991E-03	5.015933E-01
31	9	-1.092172E-02	1.262680E-01	2.009618E-02	1.729926E-01
32	10	-3.863643E-02	1.481380E-01	2.357689E-02	5.216277E-01
33	7	-8.303530E-03	6.335589E-01	1.008337E-01	2.621242E-02
34	15	-2.730964E-02	1.987509E+01	3.183220E+00	2.748127E-03
35	18	-2.305214E+00	5.062168E+01	8.058891E+00	9.107614E-02

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INTERMEDIATE MATRIX ... UAV

	COLUMN 1		COLUMN 2		COLUMN 3		
	REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY	
1	-1.211585E-02	-9.600934E-13	-1.192616E-03	-2.781579E-13	-3.336734E-01	-1.521826E-11	3
4	-1.210582E-02	-9.576850E-13	-8.802715E-04	-1.588207E-13	-2.016104E-01	-1.370330E-11	6
7	-1.210551E-02	-9.576280E-13	-2.040782E-04	-3.918825E-14	-7.322623E-02	-1.223461E-11	9
10	8.750125E-04	1.828658E-13	-6.951146E-02	-1.816819E-12	9.024435E-02	-1.028840E-11	12
13	-1.252867E-01	-2.277212E-12	1.438281E-03	2.738222E-13	9.873263E-02	-1.030365E-11	15
16	-3.183446E-01	-4.448016E-12	3.123283E-03	5.379886E-13	8.873263E-02	-1.030365E-11	18
19	-6.297781E-02	-1.564431E-12	1.429549E-03	3.177732E-13	2.392004E-01	-8.695318E-12	21
22	-6.200958E-02	-1.408350E-12	9.348449E-04	1.985906E-13	1.115285E-01	-9.847131E-12	24
25	-6.327218E-02	-1.712820E-12	9.348327E-04	1.985889E-13	1.086351E-01	-1.040059E-11	27
28	-1.245871E-01	-2.269371E-12	1.845817E-03	3.970284E-13	2.335816E-01	-8.780643E-12	30
31	9.679398E-02	3.618985E-13	-1.456858E-03	-2.615802E-13	-1.525514E-01	-1.303417E-11	33
34	9.679398E-02	3.617492E-13	-1.225532E-04	6.138320E-14	1.978143E-01	-9.027598E-12	36
37	9.583802E-02	1.550364E-13	-1.457132E-03	-2.614436E-13	-1.545132E-01	-1.334215E-11	39
40	9.583802E-02	1.549607E-13	-1.225842E-04	6.001758E-14	1.958531E-01	-9.335130E-12	42
43	-3.408458E-02	-1.198219E-12	1.705797E-03	4.055559E-13	3.779361E-01	-7.057245E-12	45
46	-7.248548E-03	-9.287395E-13	2.570768E-03	6.343983E-13	6.863915E-01	-3.807477E-12	48
49	-4.038792E-02	-1.382998E-12	2.849248E-03	6.771571E-13	6.635745E-01	-3.951768E-12	51
52	9.871895E-02	1.221584E-12	2.849248E-03	6.771571E-13	6.651069E-01	-3.712186E-12	54
55	-3.656140E-02	-1.262388E-12	3.717471E-03	8.893319E-13	9.002229E-01	-1.130354E-12	57
58	-2.167002E-01	-3.334306E-12	5.669706E-02	1.225025E-12	1.000000E+00	0.000000E+00	60
61	-2.154429E-01	-3.356411E-12	5.655519E-02	1.222866E-12	9.991562E-01	-6.153619E-14	63

	COLUMN 1		COLUMN 2		COLUMN 3		
	REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY	
1	-8.861373E-03	4.413097E-11	4.335779E-05	-5.479511E-11	-2.793220E-01	0.098588E-10	3
4	-8.661759E-03	4.488129E-11	2.619432E-05	-3.210882E-11	-1.528716E-01	6.348511E-10	6
7	-8.661588E-03	4.487955E-11	8.510014E-05	-1.002836E-11	-2.953449E-02	5.671350E-10	9
10	1.739612E-04	2.112424E-11	-6.370993E-02	7.429771E-11	1.272684E-01	4.809631E-10	12
13	-1.171098E-01	9.924561E-11	3.895552E-04	2.616633E-11	1.355311E-01	4.749036E-10	15
16	-3.022749E-01	2.008322E-10	1.078420E-03	3.744830E-11	1.355311E-01	4.749036E-10	18
19	-5.734778E-02	5.848604E-11	1.492278E-04	4.686346E-11	2.702559E-01	4.009887E-10	21
22	-5.704587E-02	9.476740E-11	1.645000E-04	2.445941E-11	1.470079E-01	4.786151E-10	24
25	-5.700322E-02	3.780904E-11	1.845320E-04	2.445882E-11	1.458250E-01	4.592518E-10	27
28	-1.164381E-01	9.888464E-11	3.697414E-04	4.929891E-11	2.848669E-01	4.039453E-10	30
31	9.546754E-02	1.933338E-12	-3.887113E-04	-3.012863E-11	-1.060227E-01	6.141727E-10	33
34	9.546754E-02	1.933277E-12	-4.138790E-04	3.007660E-11	2.300226E-01	4.298513E-10	36
37	9.549848E-02	-3.868347E-11	-3.889089E-04	-3.012748E-11	-1.068248E-01	6.104141E-10	39
40	9.539545E-02	-3.858347E-11	-4.139000E-04	3.007708E-11	2.282209E-01	4.187228E-10	42
43	-2.878928E-02	5.828847E-11	2.895085E-05	6.875998E-11	4.031254E-01	3.305274E-10	45
46	-3.895949E-03	3.714018E-11	-1.041748E-04	1.168082E-11	6.798814E-01	1.761971E-10	48
49	-3.534941E-02	3.818300E-11	1.311759E-05	1.183700E-11	6.777013E-01	1.721481E-10	51
52	-3.637184E-02	6.848884E-11	-1.311759E-05	1.183700E-11	6.783278E-01	1.824035E-10	54
55	-3.201138E-02	5.255489E-11	-2.84764E-05	1.588944E-10	9.042527E-01	5.315317E-11	57
58	-2.047463E-01	1.455631E-10	5.002801E-04	1.863736E-10	1.000000E+00	0.000000E+00	60
61	-2.033830E-01	1.376644E-10	5.952701E-04	1.862084E-10	9.993907E-01	-2.179536E-12	63

ORIGINAL PAGE IS OF POOR QUALITY

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... UAV

Table with 13 columns: REAL, IMAGINARY, REAL, COLUMN 3, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

Table with 13 columns: REAL, IMAGINARY, REAL, COLUMN 4, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... UAV

Table with 13 columns: REAL, IMAGINARY, REAL, COLUMN 5, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

Table with 13 columns: REAL, IMAGINARY, REAL, COLUMN 6, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

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OF POOR QUALITY

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... UAV

COLUMN 7	
REAL	IMAGINARY
1 -2.116519E-02	-1.293298E-03
4 -2.317779E-02	-1.418661E-03
7 -2.324441E-02	-1.417815E-03
10 4.781860E-01	1.619699E-02
13 -4.687927E-04	5.535769E-06
16 1.060558E-03	-1.469398E-04
19 -1.058817E-03	-4.865183E-05
22 -1.292073E-01	-7.924987E-03
25 1.271132E-01	7.835859E-03
28 -5.708168E-04	7.723141E-07
31 -8.984634E-02	-5.514383E-03
34 -8.984368E-02	-5.514353E-03
37 8.930429E-02	5.191483E-03
40 8.530147E-02	5.191448E-03
43 -3.257680E-02	-1.885608E-03
46 -1.483122E-03	-8.528076E-05
49 8.883648E-02	4.115894E-03
52 -8.830388E-02	-4.238497E-03
55 -1.260168E-03	-6.391883E-05
58 8.100725E-03	5.521141E-04
61 4.037833E-02	2.526886E-03

COLUMN 8	
REAL	IMAGINARY
1 -1.532178E-01	1.004152E-04
4 -1.532861E-01	1.001622E-04
7 -1.538240E-01	7.683762E-05
10 -1.490937E-03	-1.054104E-04
13 -1.189220E-01	4.281838E-04
16 1.000000E+00	0.000000E+00
19 -1.848731E-01	1.841843E-04
22 -1.838293E-01	2.514990E-04
25 -1.818880E-01	2.923056E-04
28 -2.233524E-01	2.788535E-04
31 -9.988850E-02	-4.404483E-04
34 -9.987840E-02	-4.398483E-04
37 -9.886027E-02	-4.288921E-04
40 -9.885511E-02	-4.288534E-04
43 -1.881191E-01	1.224924E-04
46 -1.881846E-01	2.965601E-04
49 -1.759015E-01	-8.140873E-06
52 -1.743458E-01	9.829808E-05
55 -1.897388E-01	1.588333E-04
58 -3.802760E-01	-2.915147E-03
61 -3.852657E-01	-3.018591E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... UAV

COLUMN 9	
REAL	IMAGINARY
1 1.300814E-02	2.171001E-04
4 1.460828E-02	2.388281E-04
7 1.361938E-02	1.948579E-04
10 -1.579458E-01	-7.880509E-04
13 2.977627E-03	1.387136E-04
16 -2.180853E-03	-4.089472E-04
19 7.083323E-04	1.178711E-04
22 -7.823704E-02	-7.248589E-04
25 -4.886711E-03	-4.807493E-04
28 4.995265E-02	3.587780E-04
31 4.982653E-02	3.580505E-04
34 -6.278593E-02	-6.011838E-04
40 -8.273929E-02	-6.889341E-04
43 1.520293E-02	4.200854E-05
46 -1.253344E-03	4.223020E-04
49 -2.497085E-02	5.527282E-04
52 2.343940E-02	4.767028E-04
55 -6.825176E-04	6.431035E-05
58 -1.190091E-02	-1.809321E-03
61 -1.064562E-02	-3.148788E-03

COLUMN 10	
REAL	IMAGINARY
1 -1.228118E-02	-5.109788E-05
4 -1.367438E-02	-8.888121E-06
7 -1.318639E-02	-1.793866E-04
10 -6.793142E-02	-1.708942E-03
13 -9.882885E-03	-1.188459E-03
16 6.421383E-03	1.081007E-03
19 -1.482772E-03	-2.311488E-04
22 -8.055085E-02	-7.348532E-04
25 7.315390E-02	-2.828534E-04
28 6.618678E-03	-6.288800E-04
31 -3.757484E-02	1.078518E-03
34 -3.750781E-02	1.083467E-03
37 6.895151E-02	1.805472E-03
40 6.886080E-02	1.788021E-03
43 6.213132E-03	4.179368E-04
46 -2.348707E-03	-5.334741E-04
49 -6.251890E-02	-1.888437E-03
52 7.110330E-02	2.917897E-03
55 1.851322E-03	-4.833867E-05
58 9.792770E-02	1.233108E-02
61 1.261028E-02	1.048813E-02

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THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL INTERMEDIATE MATRIX ... UAV

Table with 11 columns: REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

Table with 12 columns: REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL INTERMEDIATE MATRIX ... UAV

Table with 13 columns: REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

Table with 14 columns: REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

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THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... UAV

Table with 4 columns: REAL, IMAGINARY, REAL, IMAGINARY. Header includes 'COLUMN 15'. Rows 1-63 with numerical data.

Table with 4 columns: REAL, IMAGINARY, REAL, IMAGINARY. Header includes 'COLUMN 16'. Rows 1-63 with numerical data.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... UAV

Table with 4 columns: REAL, IMAGINARY, REAL, IMAGINARY. Header includes 'COLUMN 17'. Rows 1-63 with numerical data.

Table with 4 columns: REAL, IMAGINARY, REAL, IMAGINARY. Header includes 'COLUMN 18'. Rows 1-63 with numerical data.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... UAV

Table with 19 columns: REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

Table with 20 columns: REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX ... UAV

Table with 21 columns: REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

Table with 22 columns: REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61.

ORIGINAL FILE
CONTAINS ORIGINAL DATA

DIFFICULT COMPONENTS GVT CONFIGURATION #1 (FULL-UP)
THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE MATRIX UAV

Table with columns for REAL, IMAGINARY, COLUMN 23, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61 representing data points for column 23.

Table with columns for REAL, IMAGINARY, COLUMN 24, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61 representing data points for column 24.

DIFFICULT COMPONENTS GVT CONFIGURATION #1 (FULL-UP)
THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
INTERMEDIATE-MATRIX UAV

Table with columns for REAL, IMAGINARY, COLUMN 25, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61 representing data points for column 25.

Table with columns for REAL, IMAGINARY, COLUMN 26, REAL, IMAGINARY, REAL, IMAGINARY. Rows 1-61 representing data points for column 26.

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THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... UAV

COLUMN 27				COLUMN 28			
REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY
1	-1.743801E-01	-1.684476E-03	-9.334911E-03	-1.822033E-02	-1.578242E-03	4.540230E-01	-8.579192E-02
4	-1.508294E-02	-1.758524E-03	-2.092362E-02	-7.303784E-03	-1.578242E-03	-1.578242E-03	-5.474717E-03
7	-7.243070E-02	-7.639653E-03	-2.983674E-02	-1.358013E-02	-2.180584E-01	4.689415E-02	8
10	-5.872228E-03	-1.131813E-03	-3.004055E-02	-1.931467E-03	7.435947E-02	5.790206E-04	12
13	-1.721291E-01	-7.405064E-02	-2.022304E-02	-1.712986E-02	4.068385E-02	-1.880810E-02	15
16	-4.282946E-02	-1.982562E-02	4.482084E-03	4.831232E-03	4.388655E-02	-2.22557E-02	18
19	-1.096135E-02	4.580766E-03	-4.305389E-02	-1.055645E-03	1.011844E-01	1.756745E-03	21
22	-1.250302E-01	2.543176E-03	-1.059625E-02	-1.225136E-03	2.024114E-01	5.038400E-02	24
25	-6.383263E-03	2.677812E-02	-9.301356E-03	-5.986611E-03	-7.545211E-02	-1.688448E-02	27
28	2.264162E-01	-7.280937E-02	3.278990E-02	-1.141770E-02	1.031972E-01	2.683950E-03	30
31	6.731429E-02	8.305595E-02	9.060103E-02	9.543528E-02	3.231055E-01	1.015166E-01	33
34	6.793659E-02	8.304677E-02	1.668715E-01	8.311010E-02	-2.327888E-02	-7.017185E-02	36
37	-5.124326E-02	-6.940848E-02	-1.359841E-01	1.557699E-02	1.593970E-01	6.12311E-02	39
40	-5.036070E-02	-6.911417E-02	-4.185107E-02	7.398318E-02	1.364787E-01	4.273873E-02	42
43	1.295535E-02	1.530903E-02	-3.821158E-02	1.705014E-02	-5.979332E-02	5.137721E-02	45
46	1.527551E-02	4.518810E-02	3.499273E-01	3.499523E-02	-2.354095E-02	-3.512935E-02	48
49	-3.814843E-02	5.969018E-02	1.525672E-01	5.602207E-02	-6.741823E-01	-5.136133E-02	51
52	3.295508E-02	-3.742134E-03	1.525634E-01	5.802110E-02	-3.897962E-01	-1.219847E-01	54
55	7.735196E-03	1.545601E-02	4.878830E-03	-7.938208E-02	1.901462E-01	-1.332334E-02	57
58	-2.064455E-01	-2.741625E-02	8.774601E-02	1.370860E-02	2.727487E-01	-2.310761E-03	60
61	1.000000E+00	0.000000E+00	7.253696E-02	3.311127E-03	-4.946347E-01	-5.050847E-02	63
1	-4.403495E-02	-5.177730E-02	5.127575E-02	5.142380E-02	-2.186185E-02	2.849184E-02	3
4	5.729666E-02	-4.943295E-02	-8.011765E-03	-4.515020E-03	8.005034E-03	-1.292129E-02	6
7	-4.244686E-02	-3.135659E-02	-4.208841E-02	-3.372970E-02	-1.509432E-02	-2.843319E-02	9
10	1.457506E-02	1.065172E-02	-2.384688E-02	-8.301327E-03	1.083507E-02	2.153719E-02	12
13	2.015305E-02	5.208848E-02	-4.307317E-03	-1.545756E-02	6.733515E-03	1.315773E-02	15
16	-7.325644E-03	-1.367748E-02	2.843787E-03	5.768930E-03	7.812752E-03	-1.439840E-02	18
19	-1.880442E-02	3.835884E-03	2.321711E-02	3.786438E-02	-2.024485E-02	-1.169884E-02	21
22	4.687058E-02	4.858314E-02	2.950011E-02	2.446198E-02	-3.004976E-03	5.039538E-02	24
25	-1.211512E-01	-8.751447E-02	3.384552E-02	2.417017E-02	-5.317232E-03	-1.938521E-02	27
28	1.588429E-01	8.879876E-02	1.754707E-02	2.381778E-03	-1.528666E-02	-7.017431E-03	30
31	-2.186855E-03	-2.148343E-02	1.784398E-02	3.361527E-02	1.825270E-02	2.821400E-02	33
34	-2.157988E-03	-2.117123E-02	1.129639E-02	1.334204E-02	5.505898E-02	3.752919E-02	36
37	3.278652E-02	5.269721E-02	4.811719E-03	-7.467835E-03	1.937825E-02	5.480347E-02	39
40	3.259203E-02	5.244331E-02	8.846308E-03	-1.235740E-02	-4.503397E-02	-1.933773E-02	42
43	-4.458965E-02	-3.067631E-02	-1.881231E-02	-2.171381E-02	-7.867940E-02	-4.590180E-02	45
46	3.228211E-02	-9.618230E-03	-1.032929E-01	-9.825794E-02	2.279851E-01	1.213821E-01	48
49	-1.769368E-01	1.952678E-02	-1.484424E-01	-1.034299E-01	1.000000E+00	0.000000E+00	51
52	-7.477004E-02	-6.116307E-02	-1.484360E-01	-1.034277E-01	4.170821E-01	1.919038E-01	54
55	-5.607889E-02	-4.146236E-02	1.298482E-01	6.258547E-02	-2.262119E-02	-2.360408E-03	57
58	3.378830E-01	1.722126E-01	-6.500005E-02	-4.893982E-02	-2.223808E-01	-9.640332E-02	60
61	-4.912008E-01	-3.058299E-01	-5.978214E-02	-3.589468E-02	5.226314E-01	-2.584512E-01	63

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... UAV

COLUMN 29				COLUMN 30			
REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY
1	5.528919E-02	-4.285988E-03	6.212157E-02	-5.340506E-02	1.000000E+00	0.000000E+00	3
4	5.477598E-02	-3.845872E-03	3.513857E-02	-3.116798E-02	6.810173E-01	-8.424708E-02	6
7	5.477348E-02	-3.845818E-03	1.089732E-02	-9.528050E-03	7.854916E-01	-1.864315E-01	9
10	-2.964537E-02	2.339458E-02	1.025123E-01	3.242173E-02	6.516399E-01	-2.713803E-01	12
13	1.532555E-01	6.280528E-02	-4.108198E-02	3.108213E-02	6.484430E-01	-2.795568E-01	15
16	3.118713E-01	1.873383E-01	-7.190121E-02	5.089422E-02	6.484430E-01	-2.795568E-01	18
19	1.020383E-01	2.391843E-02	-5.875988E-02	4.837375E-02	5.328699E-01	-3.894758E-01	21
22	6.913479E-02	5.163430E-02	-3.328832E-02	2.857802E-02	6.126380E-01	-2.688232E-01	24
25	1.343914E-01	-4.233342E-03	-3.328824E-02	2.857815E-02	6.559233E-01	-3.038245E-01	27
28	1.526909E-01	6.335401E-02	-5.749514E-02	5.374603E-02	5.375793E-01	3.658791E-01	30
31	-5.107142E-02	-5.914957E-02	4.400428E-02	-3.415946E-02	8.378285E-01	-1.085300E-01	33
34	-5.107142E-02	-5.914957E-02	-2.488984E-02	2.488988E-02	5.498478E-01	-3.308319E-01	36
37	-6.830693E-03	-9.702569E-02	4.400568E-02	-3.415964E-02	8.737270E-01	-1.295834E-01	39
40	-6.830682E-03	-9.702568E-02	-2.488982E-02	2.488986E-02	6.857470E-01	-3.538838E-01	42
43	7.044873E-02	1.231015E-02	-8.140767E-02	6.874555E-02	4.127400E-01	-4.539175E-01	45
46	5.622277E-02	-1.175748E-02	-1.339534E-01	1.146519E-01	1.817512E-01	-6.428232E-01	48
49	1.004752E-01	-5.553773E-03	-1.387899E-01	1.178710E-01	1.974911E-01	-6.508243E-01	51
52	6.591021E-02	2.403743E-02	-1.387898E-01	1.178710E-01	1.894134E-01	-6.326146E-01	54
55	8.032181E-02	7.006483E-03	-1.848870E-01	1.570658E-01	-1.048922E-02	7.826142E-01	57
58	2.304172E-01	1.205558E-01	-2.330953E-01	1.923693E-01	-9.084825E-02	-8.575994E-01	60
61	2.374491E-01	1.126325E-01	-2.327746E-01	1.921431E-01	-8.380063E-02	-8.615624E-01	63
1	2.786048E-02	-1.185108E-03	2.188995E-01	-1.321078E-05	4.838896E-02	-1.385790E-02	3
4	2.988890E-02	-1.182800E-03	-1.843294E-01	1.154518E-04	4.814648E-02	-1.536081E-02	6
7	2.988877E-02	-1.182800E-03	4.999457E-02	2.398034E-02	3.888372E-02	-1.688123E-02	9
10	1.188543E-01	6.961788E-05	2.885674E-02	-4.265867E-04	3.084289E-02	-1.903990E-02	12
13	9.838422E-03	1.553044E-04	1.553044E-04	-3.037237E-04	1.887134E-02	-1.899152E-02	15
16	1.760833E-02	2.706875E-03	2.439692E-01	-1.516684E-03	1.887134E-02	-1.899152E-02	18
19	7.065183E-03	-5.354510E-04	2.517858E-01	2.249154E-02	1.307086E-02	-2.077480E-02	21
22	1.548668E-02	-3.780868E-04	1.366408E-01	1.011731E-04	9.452554E-02	-2.017767E-02	24
25	-1.405641E-01	-7.101398E-04	1.366408E-01	1.011906E-04	-5.771972E-02	-1.808367E-02	27
28	5.609339E-03	2.488863E-04	2.750760E-01	-1.678950E-04	1.350288E-02	-2.070347E-02	30
31	1.005634E-01	-2.449368E-03	-1.711678E-01	8.456848E-04	8.089205E-02	-1.849566E-02	33
34	1.005634E-01	-2.449368E-03	1.408750E-01	1.185438E-03	6.842894E-02	-2.094370E-02	36
37	-9.959118E-02	-2.867913E-03	-1.711677E-01	8.456553E-04	-2.232545E-02	-1.507923E-02	39
40	-9.959118E-02	-2.867913E-03	1.408750E-01	1.185432E-03	-3.678728E-02	-1.353050E-02	42
43	4.183086E-02	-8.612238E-04	3.818194E-01	5.405111E-04	2.589688E-02	-2.278537E-02	45
46	4.763823E-03	-1.242855E-03	6.086403E-01	9.918888E-04	-4.588617E-03	-2.819807E-02	48
49	-7.205783E-02	-9.120517E-04	8.198798E-01	7.834427E-04	-4.880402E-02	-2.582008E-02	51
52	8.430496E-02	-7.409265E-04	6.198798E-01	7.834427E-04	-3.895378E-02	-2.872389E-02	54
55	5.974387E-03	8.708209E-04	8.283484E-01	1.035228E-03	-1.422845E-02	-2.918881E-02	57
58	4.229182E-03	1.405574E-03	1.000000E+00	0.000000E+00	-2.308445E-02	-3.068953E-02	60
61	-3.280852E-02	1.347407E-03	9.889219E-01	8.411521E-05	-4.218555E-02	-3.010184E-02	63

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... UAV

Table with 10 columns: REAL, IMAGINARY, COLUMN, IMAGINARY, REAL, IMAGINARY. Rows 1-61 with numerical values in scientific notation.

Table with 10 columns: REAL, IMAGINARY, COLUMN, IMAGINARY, REAL, IMAGINARY. Rows 1-61 with numerical values in scientific notation.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

INTERMEDIATE MATRIX ... UAV

Table with 10 columns: REAL, IMAGINARY, COLUMN, IMAGINARY, REAL, IMAGINARY. Rows 1-61 with numerical values in scientific notation.

Table with 10 columns: REAL, IMAGINARY, COLUMN, IMAGINARY, REAL, IMAGINARY. Rows 1-61 with numerical values in scientific notation.

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 INTERMEDIATE MATRIX ... UAV

1	REAL		IMAGINARY		COLUMN 35		REAL		IMAGINARY		3
	REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY	REAL	IMAGINARY	
1	-2.318718E-02	2.478131E-04	7.289581E-02	-7.954096E-03	3.489790E-01	-1.566592E-03	3.489790E-01	-1.566592E-03	3.489790E-01	-1.566592E-03	3
4	-2.317246E-02	3.272372E-04	4.102337E-02	-4.688620E-03	1.918997E-01	-8.544790E-04	1.918997E-01	-8.544790E-04	1.918997E-01	-8.544790E-04	6
7	-1.461925E-02	6.948560E-05	1.075734E-02	-1.697022E-03	5.076582E-02	-6.198669E-04	5.076582E-02	-6.198669E-04	5.076582E-02	-6.198669E-04	9
10	-2.136227E-02	2.190734E-03	1.950848E-02	-6.370557E-04	-7.336466E-02	4.046722E-04	-7.336466E-02	4.046722E-04	-7.336466E-02	4.046722E-04	12
13	6.307161E-02	-3.665822E-04	-2.365677E-02	2.548191E-03	-7.386148E-02	-1.096570E-04	-7.386148E-02	-1.096570E-04	-7.386148E-02	-1.096570E-04	15
16	-3.903290E-02	2.854689E-03	5.977786E-03	-9.348399E-04	-7.416806E-02	-1.362838E-04	-7.416806E-02	-1.362838E-04	-7.416806E-02	-1.362838E-04	18
19	8.527147E-03	-6.384715E-04	-3.836169E-02	4.327209E-03	-1.372846E-01	1.322619E-03	-1.372846E-01	1.322619E-03	-1.372846E-01	1.322619E-03	21
22	1.548548E-03	2.282125E-03	-2.431332E-02	2.515302E-03	-9.140052E-02	2.087493E-03	-9.140052E-02	2.087493E-03	-9.140052E-02	2.087493E-03	24
25	4.740857E-02	-3.443518E-03	-2.441850E-02	2.567821E-03	-7.135372E-02	-1.531128E-03	-7.135372E-02	-1.531128E-03	-7.135372E-02	-1.531128E-03	27
28	2.704757E-02	-1.278220E-03	-4.885222E-02	5.368958E-03	-1.344168E-01	1.296566E-03	-1.344168E-01	1.296566E-03	-1.344168E-01	1.296566E-03	30
31	-1.101642E-01	2.581789E-04	5.302858E-03	-6.125688E-03	1.370234E-01	7.759916E-03	1.370234E-01	7.759916E-03	1.370234E-01	7.759916E-03	33
34	-1.100491E-01	2.557641E-04	-1.460218E-02	3.294036E-03	-1.557187E-01	6.957260E-04	-1.557187E-01	6.957260E-04	-1.557187E-01	6.957260E-04	36
37	-7.518678E-02	-3.528933E-03	5.674977E-02	-1.315961E-03	1.568855E-01	3.581665E-03	1.568855E-01	3.581665E-03	1.568855E-01	3.581665E-03	39
40	-7.514772E-02	-3.621489E-03	-3.980107E-02	7.328922E-04	-1.408535E-01	-2.251507E-03	-1.408535E-01	-2.251507E-03	-1.408535E-01	-2.251507E-03	42
43	1.394868E-03	-9.080610E-04	4.076775E-02	4.585536E-03	-1.522826E-01	3.174334E-03	-1.522826E-01	3.174334E-03	-1.522826E-01	3.174334E-03	45
46	3.300672E-02	-1.424434E-03	2.053120E-02	-3.525790E-04	7.667932E-02	4.470507E-03	7.667932E-02	4.470507E-03	7.667932E-02	4.470507E-03	48
49	-4.703041E-02	1.763844E-03	2.243044E-02	-3.348821E-04	5.899238E-02	5.029345E-03	5.899238E-02	5.029345E-03	5.899238E-02	5.029345E-03	51
52	1.484138E-02	-3.681785E-03	2.243043E-02	-3.348819E-04	6.330418E-02	4.783038E-03	6.330418E-02	4.783038E-03	6.330418E-02	4.783038E-03	54
55	2.834098E-03	-1.814372E-03	1.308087E-01	-1.050322E-02	6.045728E-01	-5.344832E-03	6.045728E-01	-5.344832E-03	6.045728E-01	-5.344832E-03	57
58	-5.825564E-01	8.071732E-03	2.345750E-01	-3.258082E-02	9.372224E-01	-8.661572E-03	9.372224E-01	-8.661572E-03	9.372224E-01	-8.661572E-03	60
61	-6.791678E-01	8.720438E-03	2.346759E-01	-3.250688E-02	1.000000E+00	0.000000E+00	1.000000E+00	0.000000E+00	1.000000E+00	0.000000E+00	63

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.189085E-02, -2.397042E-12

POINT ID.	TYPE	C O M P L E X		E I G E N V E C T O R		R1	R2	R3
		T1	T2	T3	(REAL/IMAGINARY)			
1001	G	-1.211866E-02 -9.600934E-13	-1.182618E-03 -2.781579E-13	-3.338734E-01 -1.521826E-11	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-1.210582E-02 -9.576850E-13	-6.902715E-04 -1.568207E-13	-2.018108E-01 -1.370330E-11	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.210551E-02 -9.578280E-13	-2.040782E-04 -3.918825E-14	-7.322623E-02 -1.223461E-11	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-6.448625E-02 -1.561756E-12	8.750125E-04 1.828658E-13	9.021787E-02 -1.037256E-11	0.0 0.0	-2.809296E-03 -3.213142E-14	1.069763E-05 2.583408E-15	
1007	G	-6.297781E-02 -1.564431E-12	1.428549E-03 3.177732E-13	2.392004E-01 -8.696318E-12	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-4.038792E-02 -1.382996E-12	2.849248E-03 6.771571E-13	6.635745E-01 -3.851759E-12	-2.451785E-05 -3.686127E-16	-2.809359E-03 -3.215703E-14	1.070350E-05 2.586487E-15	
1013	G	-3.971895E-02 -1.221594E-12	2.849248E-03 6.771571E-13	6.651069E-01 -3.712188E-12	-2.451767E-05 -3.765615E-15	-2.809359E-03 -3.215703E-14	1.070354E-05 2.578684E-15	
1017	G	-6.327218E-02 -1.712820E-12	9.348327E-04 1.885889E-13	1.086351E-01 -1.040059E-11	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-6.200858E-02 -1.408350E-12	9.348448E-04 1.885906E-13	1.115285E-01 -9.947131E-12	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.252876E-01 -2.277212E-12	1.438281E-03 2.739222E-13	9.873263E-02 -1.030586E-11	-2.451947E-05 -3.839336E-15	-2.809341E-03 -3.213164E-14	1.069820E-05 2.581563E-15	
1022	G	-3.183446E-01 -4.486018E-12	3.123283E-03 5.379889E-13	9.873263E-02 -1.030350E-11	-2.451972E-05 -3.844425E-15	-2.809339E-03 -3.215221E-14	1.069830E-05 2.581043E-15	
1023	G	9.679396E-02 3.618885E-13	-1.458858E-03 -2.615802E-13	-1.525514E-01 -1.303417E-11	-2.452069E-05 -3.843891E-15	-2.809217E-03 -3.211756E-14	1.069756E-05 2.580565E-15	
1024	G	9.593802E-02 1.550354E-13	-1.457132E-03 -2.614438E-13	-1.546132E-01 -1.334215E-11	-2.452058E-05 -3.847580E-15	-2.809216E-03 -3.211846E-14	1.070235E-05 2.578849E-15	
1025	G	9.679396E-02 3.617492E-13	-1.226532E-04 6.136320E-14	1.978143E-01 -9.027698E-12	-2.451798E-05 -3.822074E-15	-2.809222E-03 -3.213378E-14	1.070022E-05 2.811018E-15	
1026	G	9.593802E-02 1.548807E-13	-1.226842E-04 6.001766E-14	1.988631E-01 -9.335130E-12	-2.451811E-05 -3.861845E-15	-2.809232E-03 -3.214428E-14	1.069764E-05 2.582033E-15	
1028	G	-2.154429E-01 -3.358411E-12	5.855519E-03 1.222886E-12	9.991562E-01 -5.183818E-14	-2.451808E-05 -3.787523E-15	-2.809359E-03 -3.217492E-14	1.070243E-05 2.578267E-15	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -1.199085E-02, -2.397042E-12

C O M P L E X E I G E N V E C T O R N O . 1
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-1.245871E-01 -2.269371E-12	1.945817E-03 3.970284E-13	2.335816E-01 -8.760543E-12	-2.451813E-05 -3.848439E-15	-2.809359E-03 -3.214846E-14	1.070353E-05 2.584221E-15
2511	G	-3.406458E-02 -1.186219E-12	1.705797E-03 4.055559E-13	3.779381E-01 -7.057245E-12	-2.452071E-05 -3.861262E-15	-2.809360E-03 -3.214907E-14	1.070484E-05 2.583551E-15
2572	G	-7.248548E-03 -9.267395E-13	2.570768E-03 6.343983E-13	6.863915E-01 -3.807477E-12	-2.451775E-05 -3.842393E-15	-2.809359E-03 -3.214828E-14	1.070351E-05 2.582714E-15
2649	G	-3.856140E-02 -1.262388E-12	3.717471E-03 8.893319E-13	9.002229E-01 -1.130354E-12	-2.451762E-05 -3.831026E-15	-2.809359E-03 -3.188676E-14	1.070348E-05 2.584198E-15
2687	G	-2.167002E-01 -3.334706E-12	5.669708E-03 1.225025E-12	1.000000E+00 0.0	-2.451794E-05 -3.771717E-15	-2.809359E-03 -3.215600E-14	1.070297E-05 2.584013E-15
19777	G	-6.951148E-02 -1.616619E-12	9.191451E-04 1.897982E-13	9.024435E-02 -1.036840E-11	-2.451982E-05 -3.854017E-15	-2.809310E-03 -3.213792E-14	1.069985E-05 2.579216E-15

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -4.271184E-03, -2.531390E-10

C O M P L E X E I G E N V E C T O R N O . 2
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-8.661373E-03 4.413097E-11	4.335779E-05 -5.479511E-11	2.793220E-01 7.039858E-10	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-8.861759E-03 4.458129E-11	2.619432E-05 -3.210862E-11	-1.528718E-01 6.348611E-10	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-8.861588E-03 4.457955E-11	8.510014E-06 -1.002838E-11	-2.953449E-02 5.671350E-10	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-5.885950E-02 7.111572E-11	1.739612E-04 2.112424E-11	1.272576E-01 4.807859E-10	0.0 0.0	-2.894453E-03 1.478111E-12	-3.631843E-07 4.827042E-13
1007	G	-5.734778E-02 6.646504E-11	1.492276E-04 4.666346E-11	2.702689E-01 4.009887E-10	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-3.534941E-02 3.931830E-11	1.311759E-05 1.183700E-10	6.777013E-01 1.721481E-10	-1.002229E-05 -1.641103E-13	-2.894500E-03 1.478307E-12	-3.588397E-07 4.826876E-13
1013	G	-3.537184E-02 6.948854E-11	1.311759E-05 1.183700E-10	6.783276E-01 1.824035E-10	-1.002227E-05 -1.640485E-13	-2.894500E-03 1.478307E-12	-3.589309E-07 4.826948E-13
1017	G	-5.700322E-02 3.780904E-11	1.646320E-04 2.445882E-11	1.458250E-01 4.592516E-10	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-5.704587E-02 9.476740E-11	1.646000E-04 2.445941E-11	1.470079E-01 4.786151E-10	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.171098E-01 9.824567E-11	3.895552E-04 2.618833E-11	1.355311E-01 4.749038E-10	-1.002408E-05 -1.841018E-13	-2.894486E-03 1.478261E-12	-3.847551E-07 4.826890E-13
1022	G	-3.022748E-01 2.005322E-10	1.078420E-03 3.744530E-11	1.355311E-01 4.749038E-10	-1.002425E-05 -1.840998E-13	-2.894486E-03 1.478273E-12	-3.647442E-07 4.826895E-13
1023	G	9.546754E-02 1.933338E-12	-3.687113E-04 -3.012863E-11	-1.080227E-01 6.141727E-10	-1.002624E-05 -1.841276E-13	-2.894397E-03 1.477888E-12	-3.628018E-07 4.827246E-13
1024	G	9.546648E-02 -3.688347E-11	-3.689068E-04 -3.012746E-11	-1.068248E-01 6.010414E-10	-1.002617E-05 -1.841062E-13	-2.894397E-03 1.477859E-12	-3.593898E-07 4.827153E-13
1025	G	9.546754E-02 1.933277E-12	-4.138780E-04 3.007660E-11	2.300226E-01 4.298513E-10	-1.002313E-05 -1.841215E-13	-2.894400E-03 1.477875E-12	-3.608282E-07 4.827206E-13
1026	G	9.548648E-02 -3.688347E-11	-4.139000E-04 3.007708E-11	2.292209E-01 4.167226E-10	-1.002319E-05 -1.840995E-13	-2.894408E-03 1.477874E-12	-3.626315E-07 4.827200E-13
1028	G	-2.033830E-01 1.376844E-10	5.952701E-04 1.882084E-10	9.993907E-01 -2.179538E-12	-1.002253E-05 -1.841313E-13	-2.894489E-03 1.478306E-12	-3.593839E-07 4.827065E-13

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -4.271184E-03, -2.531390E-10
 C O M P L E X E I G E N V E C T O R N O . 2
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-1.164381E-01 9.888464E-11	3.697414E-04 4.929691E-11	2.648669E-01 4.038453E-10	-1.002288E-05 -1.641013E-13	-2.694498E-03 1.478314E-12	-3.588558E-07 4.826905E-13
2511	G	-2.976928E-02 5.826647E-11	2.895065E-05 6.875996E-11	4.031254E-01 3.305274E-10	-1.003407E-05 -1.642024E-13	-2.694503E-03 1.478272E-12	-3.535651E-07 4.827453E-13
2572	G	-3.886949E-03 3.714016E-11	-1.041746E-04 1.168062E-10	6.799814E-01 1.761971E-10	-1.002228E-05 -1.640964E-13	-2.694500E-03 1.478308E-12	-3.589361E-07 4.826924E-13
2649	G	-3.201136E-02 5.256489E-11	-2.847764E-05 1.586944E-10	9.042527E-01 5.315317E-11	-1.002225E-05 -1.641001E-13	-2.694500E-03 1.478239E-12	-3.589531E-07 4.826922E-13
2697	G	-2.047463E-01 1.455631E-10	6.002601E-04 1.863736E-10	1.000000E+00 0.0	-1.002248E-05 -1.641140E-13	-2.694499E-03 1.478299E-12	-3.591640E-07 4.826936E-13
19777	G	-6.370993E-02 7.429771E-11	1.920035E-04 2.141962E-11	1.272684E-01 4.809631E-10	-1.002427E-05 -1.640987E-13	-2.694463E-03 1.478153E-12	-3.614932E-07 4.826968E-13

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.600943E-03, -1.678274E-02
 C O M P L E X E I G E N V E C T O R N O . 3
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	5.529059E-02 4.279252E-03	6.210482E-02 5.348112E-02	1.000000E+00 0.0	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	5.477753E-02 3.838308E-03	3.612979E-02 3.120232E-02	8.910168E-01 8.424617E-02	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	5.477503E-02 3.837817E-03	1.089430E-02 9.541547E-03	7.854906E-01 1.864300E-01	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	9.895398E-02 -2.867906E-02	-2.963825E-02 -2.342689E-02	6.520466E-01 2.717000E-01	0.0 0.0	2.309385E-03 -1.798376E-03	-5.528627E-04 -4.741275E-04
1007	G	1.020396E-01 -2.391882E-02	-5.874504E-02 -4.844170E-02	5.329568E-01 3.694754E-01	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	1.004708E-01 5.674370E-03	-1.387532E-01 -1.178383E-01	1.974536E-01 6.508341E-01	4.486811E-04 2.885062E-04	2.309677E-03 -1.798336E-03	-5.528927E-04 -4.741342E-04
1013	G	6.591501E-02 -2.405902E-02	-1.387532E-01 -1.178383E-01	1.694110E-01 6.326024E-01	4.486809E-04 2.885059E-04	2.309677E-03 -1.798336E-03	-5.528927E-04 -4.741342E-04
1017	G	1.343829E-01 4.272786E-03	-3.326111E-02 -2.661605E-02	6.855849E-01 3.038473E-01	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	6.914379E-02 -5.167451E-02	-3.326019E-02 -2.661592E-02	6.126402E-01 2.698037E-01	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	1.532561E-01 -6.380536E-02	-4.105263E-02 -3.113413E-02	6.484405E-01 2.795598E-01	4.486829E-04 2.885079E-04	2.309609E-03 -1.798343E-03	-5.528805E-04 -4.741216E-04
1022	G	3.119727E-01 -1.873876E-01	-7.188622E-02 -5.096033E-02	6.484405E-01 2.795598E-01	4.486848E-04 2.885072E-04	2.309614E-03 -1.798345E-03	-5.528604E-04 -4.741219E-04
1023	G	-5.106589E-02 5.912149E-02	4.399386E-02 3.420576E-02	8.378283E-01 1.065183E-01	4.486802E-04 2.885118E-04	2.309011E-03 -1.798430E-03	-5.528529E-04 -4.741298E-04
1024	G	-6.837001E-03 9.705159E-02	4.389525E-02 3.420594E-02	8.737222E-01 1.295998E-01	4.486807E-04 2.885119E-04	2.309668E-03 -1.798428E-03	-5.528768E-04 -4.741328E-04
1025	G	-5.106589E-02 5.912149E-02	-2.495839E-02 -2.482775E-02	5.488481E-01 3.306187E-01	4.486898E-04 2.885087E-04	2.309020E-03 -1.798437E-03	-5.528641E-04 -4.741304E-04
1026	G	-6.836990E-03 9.705160E-02	-2.495823E-02 -2.482773E-02	5.857408E-01 3.538887E-01	4.486709E-04 2.885069E-04	2.309074E-03 -1.798412E-03	-5.528519E-04 -4.741288E-04
1028	G	2.374473E-01 -1.126198E-01	-2.327151E-01 -1.924128E-01	-8.390842E-02 8.615662E-01	4.486810E-04 2.885071E-04	2.309677E-03 -1.798337E-03	-5.528881E-04 -4.741381E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE : -1.500943E-03, -1.678274E-02

C O M P L E X E I G E N V E C T O R N O 3
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	1.526914E-01 -8.335414E-02	-8.747870E-02 -8.382033E-02	5.375762E-01 3.858798E-01	4.486749E-04 2.885037E-04	2.309898E-03 -1.788328E-03	-5.528918E-04 -4.741338E-04
2511	G	7.045101E-02 -1.232036E-02	-8.138629E-02 -8.884318E-02	4.127375E-01 4.538125E-01	4.485298E-04 2.884562E-04	2.309633E-03 -1.788350E-03	-5.528245E-04 -4.741117E-04
2572	G	5.822281E-02 1.175685E-02	-1.338178E-01 -1.148155E-01	1.817463E-01 6.429310E-01	4.486809E-04 2.885061E-04	2.309677E-03 -1.788336E-03	-5.528926E-04 -4.741342E-04
2649	C	8.032188E-02 -7.008991E-03	-1.846180E-01 -1.572894E-01	-1.049508E-02 7.926120E-01	4.486805E-04 2.885067E-04	2.309677E-03 -1.788336E-03	-5.528925E-04 -4.741344E-04
2697	G	2.304178E-01 -1.205529E-01	-2.330358E-01 -1.926392E-01	-8.095283E-02 8.575980E-01	4.486812E-04 2.885064E-04	2.309677E-03 -1.788337E-03	-5.528910E-04 -4.741357E-04
18777	G	1.025139E-01 -3.242817E-02	-3.044587E-02 -2.394620E-02	6.515822E-01 2.713884E-01	4.486828E-04 2.885053E-04	2.309455E-03 -1.788363E-03	-5.528748E-04 -4.741294E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE : -5.868273E-03, -2.339854E-02

C O M P L E X E I G E N V E C T O R N O 4
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	2.768103E-02 1.157251E-03	-2.818995E-01 1.308180E-05	4.838340E-02 1.368091E-02	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	2.998946E-02 1.154746E-03	-1.643294E-01 -1.155282E-04	4.415628E-02 1.538144E-02	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	2.988933E-02 1.154738E-03	-4.999458E-02 -2.398278E-04	3.888902E-02 1.700957E-02	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	2.894825E-02 4.968321E-04	1.188542E-01 -6.958008E-05	2.844801E-02 1.904624E-02	0.0 0.0	1.160818E-04 -3.561977E-05	2.501953E-03 -2.738125E-06
1007	G	7.067518E-03 5.384988E-04	2.517858E-01 -2.249153E-04	1.368518E-02 2.078758E-02	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-7.208630E-02 9.188514E-04	6.198797E-01 -7.832289E-04	-4.482459E-02 2.663541E-02	-1.290210E-03 -1.765658E-05	1.161083E-04 -3.561508E-05	2.501985E-03 -2.737015E-06
1013	G	8.430850E-02 7.435959E-04	6.198797E-01 -7.832289E-04	3.581354E-02 2.673896E-02	-1.290210E-03 -1.765673E-05	1.161083E-04 -3.561506E-05	2.501955E-03 -2.736558E-06
1017	G	-1.405618E-01 7.043724E-04	1.386407E-01 -1.012411E-04	-5.772082E-02 1.811910E-02	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	1.548891E-01 3.811921E-04	1.386408E-01 -1.012238E-04	9.452435E-02 2.020244E-02	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	9.840943E-03 -2.818363E-04	1.553044E-01 3.035458E-04	1.887060E-02 1.901682E-02	-1.290229E-03 -1.765150E-05	1.161067E-04 -3.561702E-05	2.501914E-03 -2.738580E-06
1022	G	1.761983E-02 -2.699249E-03	2.438892E-01 1.518438E-03	1.887060E-02 1.901682E-02	-1.290234E-03 -1.764861E-05	1.161074E-04 -3.561724E-05	2.501915E-03 -2.738933E-06
1023	G	1.005601E-01 2.449601E-03	-1.711679E-01 -8.455275E-04	8.090013E-02 1.852517E-02	-1.290220E-03 -1.767488E-05	1.160462E-04 -3.561177E-05	2.501950E-03 -2.723829E-06
1024	G	-8.858444E-02 2.688058E-03	-1.711677E-01 -8.454980E-04	-2.231731E-02 1.510927E-02	-1.290220E-03 -1.767491E-05	1.160811E-04 -3.564358E-05	2.501948E-03 -2.724394E-06
1025	G	1.005601E-01 2.449600E-03	1.408750E-01 -1.185140E-03	6.842473E-02 2.098702E-02	-1.290215E-03 -1.766880E-05	1.160867E-04 -3.562111E-05	2.501940E-03 -2.723051E-06
1026	G	-9.859445E-02 2.688058E-03	1.408750E-01 -1.185138E-03	-3.878141E-02 1.955428E-02	-1.290214E-03 -1.766889E-05	1.160381E-04 -3.563183E-05	2.501942E-03 -2.722717E-06
1028	G	-3.290084E-02 -1.341850E-03	9.989218E-01 -8.408930E-06	-4.221780E-02 3.011108E-02	-1.290210E-03 -1.765023E-05	1.161067E-04 -3.561418E-05	2.501975E-03 -2.702146E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE : -5.888273E-03, -2.339854E-02

POINT ID	TYPE	COMPLEX EIGENVECTOR NO. 4						
		(REAL/IMAGINARY)						
		T1	T2	T3	R1	R2	R3	
1029	G	8.613836E-03	2.750760E-01	1.329741E-02	-1.290208E-03	1.161116E-04	2.501968E-03	
		-2.425351E-04	1.677718E-04	2.072635E-02	-1.785751E-05	-3.561564E-05	-2.738286E-06	
2511	G	4.183218E-02	3.618194E-01	2.588614E-02	-1.290220E-03	1.161053E-04	2.501969E-03	
		8.637698E-04	-5.404995E-04	2.280559E-02	-1.766065E-05	-3.561625E-05	-2.735485E-06	
2572	G	4.784301E-03	6.068403E-01	-4.590284E-03	-1.290210E-03	1.161082E-04	2.501965E-03	
		1.245001E-03	-9.914067E-04	2.621318E-02	-1.785740E-05	-3.561534E-05	-2.736801E-06	
2649	G	5.975775E-03	8.283484E-01	-1.425433E-02	-1.290211E-03	1.161087E-04	2.501966E-03	
		8.733928E-04	-1.034914E-03	2.917753E-02	-1.765883E-05	-3.561475E-05	-2.735428E-06	
2697	G	4.236910E-03	1.000000E+00	-2.311682E-02	-1.290211E-03	1.161090E-04	2.501969E-03	
		-1.398775E-03	0.0	3.037878E-02	-1.765073E-05	-3.561322E-05	-2.732694E-06	
19777	G	2.885931E-02	1.219766E-01	3.084244E-02	-1.290216E-03	1.160849E-04	2.501954E-03	
		4.287615E-04	-3.789978E-05	1.906530E-02	-1.765551E-05	-3.561841E-05	-2.736388E-06	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE : -1.092172E-02, -1.262680E-01

POINT ID	TYPE	COMPLEX EIGENVECTOR NO. 5						
		(REAL/IMAGINARY)						
		T1	T2	T3	R1	R2	R3	
1001	G	8.305505E-01	1.575651E-02	-5.418810E-01	0.0	0.0	0.0	
		-2.545264E-02	1.526940E-03	-1.034417E-02	0.0	0.0	0.0	
1003	G	8.304237E-01	9.756889E-03	-3.888795E-01	0.0	0.0	0.0	
		-2.546835E-02	6.691843E-04	-9.147740E-03	0.0	0.0	0.0	
1004	G	8.304191E-01	3.777419E-03	-2.403716E-01	0.0	0.0	0.0	
		-2.546805E-02	-1.603162E-04	-8.053020E-03	0.0	0.0	0.0	
1006	G	7.702219E-01	-1.803396E-03	-5.091278E-02	0.0	-3.251556E-03	-1.271597E-04	
		-2.587812E-02	2.348085E-04	-6.843340E-03	0.0	-2.379891E-05	-1.826025E-05	
1007	G	7.730515E-01	-8.724823E-03	1.208016E-01	0.0	0.0	0.0	
		-2.572015E-02	-7.779865E-04	-6.192358E-03	0.0	0.0	0.0	
1012	G	8.035410E-01	-2.879385E-02	5.093303E-01	-9.279822E-05	-3.247474E-03	-1.276141E-04	
		-2.498481E-02	-4.177201E-03	-8.015473E-03	-7.820179E-05	-2.392136E-05	-1.824430E-05	
1013	G	7.955658E-01	-2.879385E-02	5.151309E-01	-9.281686E-05	-3.247474E-03	-1.275910E-04	
		-2.609522E-02	-4.177201E-03	-1.279816E-04	-7.819836E-05	-2.392136E-05	-1.824869E-05	
1017	G	7.809664E-01	-2.882254E-03	-3.388339E-02	0.0	0.0	0.0	
		-2.464074E-02	5.152297E-05	-1.190711E-02	0.0	0.0	0.0	
1018	G	7.859410E-01	-2.889883E-03	-2.294504E-02	0.0	0.0	0.0	
		-2.679491E-02	5.110322E-05	-2.679204E-03	0.0	0.0	0.0	
1021	G	7.008443E-01	-2.822381E-04	-4.157759E-02	-9.274475E-05	-3.248231E-03	-1.269378E-04	
		-2.824536E-02	1.889014E-03	-7.388586E-03	-7.821106E-05	-2.362687E-05	-1.827462E-05	
1022	G	4.778390E-01	6.080683E-03	-4.157759E-02	-9.273686E-05	-3.247918E-03	-1.269207E-04	
		-2.789175E-02	7.243786E-03	-7.388586E-03	-7.821395E-05	-2.397917E-05	-1.827719E-05	
1023	G	5.523513E-01	3.820821E-03	-3.306491E-01	-9.259309E-05	-3.257081E-03	-1.273093E-04	
		-2.509884E-02	-2.865058E-03	-6.373119E-03	-7.824308E-05	-2.359561E-05	-1.823061E-05	
1024	G	8.626428E-01	3.838747E-03	-3.379449E-01	-9.262246E-05	-3.257018E-03	-1.276328E-04	
		-2.383983E-02	-2.665533E-03	-1.263872E-02	-7.823929E-05	-2.366520E-05	-1.822129E-05	
1025	G	8.523513E-01	-1.206617E-02	7.585722E-02	-9.280825E-05	-3.256714E-03	-1.275015E-04	
		-2.509884E-02	-4.938238E-03	-3.428840E-03	-7.821767E-05	-2.363382E-05	-1.822042E-05	
1026	G	8.625428E-01	-1.208402E-02	8.821679E-02	-9.279893E-05	-3.256025E-03	-1.273387E-04	
		-2.383983E-02	-4.938337E-03	-8.684436E-03	-7.821844E-05	-2.367173E-05	-1.822673E-05	
1028	G	5.993994E-01	-3.823549E-02	9.980688E-01	-9.276022E-05	-3.247489E-03	-1.276150E-04	
		-2.667894E-02	-1.478306E-03	-1.163177E-03	-7.821510E-05	-2.392017E-05	-1.827102E-05	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.092172E-02, -1.262680E-01

C O M P L E X E I G E N V E C T O R N O . 5
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	7.018412E-01 -2.624508E-02	-6.432638E-03 9.733663E-04	1.143073E-01 -6.240234E-03	-9.283758E-05 -7.819978E-05	-3.247234E-03 -2.393501E-05	-1.275742E-04 -1.824755E-05
2511	G	8.044679E-01 -2.573759E-02	-1.598061E-02 -2.477230E-03	2.820832E-01 -3.889649E-03	-9.418523E-05 -7.815764E-05	-3.247847E-03 -2.391288E-05	-1.269890E-04 -1.826477E-05
2572	G	8.374740E-01 -2.524565E-02	-2.997072E-02 -5.103661E-03	6.146011E-01 -2.554242E-03	-9.280916E-05 -7.819948E-05	-3.247480E-03 -2.392095E-05	-1.276023E-04 -1.824674E-05
2649	C	8.035899E-01 -2.549525E-02	-3.982313E-02 -5.806494E-03	8.848988E-01 -5.632837E-04	-9.280244E-05 -7.819951E-05	-3.247508E-03 -2.392005E-05	-1.276028E-04 -1.824784E-05
2697	G	1.958715E-01 -2.696168E-02	-3.821054E-02 -1.442000E-03	1.000000E+00 0.0	-9.278400E-05 -7.820796E-05	-3.247486E-03 -2.392183E-05	-1.276048E-04 -1.825658E-05
19777	G	7.842332E-01 -2.594072E-02	-1.736359E-03 3.755714E-04	-5.081284E-02 -6.758879E-03	-9.272307E-05 -7.820373E-05	-3.250651E-03 -2.382718E-05	-1.273270E-04 -1.825644E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -3.863643E-02, -1.481380E-01

C O M P L E X E I G E N V E C T O R N O . 6
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-2.915736E-02 -3.485870E-03	2.649882E-01 3.200257E-03	1.038221E-01 4.137707E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-3.190929E-02 -3.578812E-03	1.254905E-01 -1.390388E-03	1.137123E-01 3.915280E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-3.189538E-02 -3.575988E-03	-1.001034E-02 -5.851871E-03	1.131007E-01 3.600837E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-2.565786E-02 -3.248914E-03	2.113182E-02 -9.488019E-03	8.986112E-02 2.966869E-03	0.0 0.0	1.084808E-05 8.872432E-06	-2.987318E-03 -9.771894E-05
1007	G	-2.054567E-03 -2.478236E-03	-1.425375E-01 -1.473600E-02	2.492371E-03 1.739150E-03	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	9.058086E-02 8.209621E-04	-6.807742E-01 -3.040948E-02	-3.408450E-01 -2.714560E-03	-1.093543E-02 -1.094537E-04	1.060256E-05 8.830647E-06	-2.967096E-03 -9.786877E-05
1013	G	-9.486288E-02 -5.584918E-03	-6.807742E-01 -3.040948E-02	3.426192E-01 4.125522E-03	-1.093543E-02 -1.094484E-04	1.060256E-05 8.830649E-06	-2.967096E-03 -9.789101E-05
1017	G	1.730167E-01 3.289594E-03	-7.488473E-03 -1.026003E-02	-6.422068E-01 -4.392896E-03	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-1.771320E-01 -8.244187E-03	-7.488439E-03 -1.026010E-02	6.481848E-01 8.498678E-03	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.774850E-03 -2.324937E-03	2.483740E-01 -7.43762E-03	3.020784E-03 2.080580E-03	-1.093706E-02 -1.084842E-04	1.036387E-05 8.824156E-06	-2.968399E-03 -9.770287E-05
1022	G	-1.084298E-03 -1.855808E-03	1.000000E+00 0.0	3.020784E-03 2.080580E-03	-1.093782E-02 -1.080123E-04	1.033319E-05 8.827051E-06	-2.968311E-03 -9.775463E-05
1023	G	-1.212897E-01 -6.785972E-03	-3.484463E-01 -7.324000E-03	4.419250E-01 7.107869E-03	-1.094044E-02 -1.097255E-04	1.587394E-05 7.198218E-06	-2.983717E-03 -9.735879E-05
1024	G	1.159332E-01 1.037161E-03	-3.484471E-01 -7.323907E-03	-4.338687E-01 -1.714418E-03	-1.094044E-02 -1.097265E-04	8.362874E-06 8.505596E-06	-2.983708E-03 -9.738208E-05
1025	G	-1.212704E-01 -6.786006E-03	-7.180493E-01 -1.948298E-02	4.400904E-01 6.215441E-03	-1.093805E-02 -1.096318E-04	1.233076E-05 7.028033E-06	-2.983243E-03 -9.732634E-05
1026	G	1.159339E-01 1.037197E-03	-7.180493E-01 -1.946296E-02	-4.348004E-01 -2.532054E-03	-1.093805E-02 -1.095325E-04	9.915973E-06 8.893780E-06	-2.983242E-03 -9.732452E-05
1028	G	8.338619E-02 -2.833675E-04	-3.529318E-01 -3.521984E-02	-2.025793E-01 -2.158028E-03	-1.093574E-02 -1.108327E-04	1.061742E-05 8.896365E-06	-2.987390E-03 -9.878964E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -3.863643E-02, -1.481380E-01

C O M P L E X E I G E N V E C T O R N O 6
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-1.823884E-03 -2.326767E-03	1.032068E-01 -1.214330E-02	2.513000E-03 1.752624E-03	-1.093557E-02 -1.093312E-04	1.036539E-05 6.783624E-06	-2.967238E-03 -8.770907E-05
2511	G	-4.479994E-02 -3.949820E-03	-4.006311E-01 -2.066611E-02	1.591113E-01 2.874042E-03	-1.093535E-02 -1.093306E-04	1.061531E-05 6.832385E-06	-2.967089E-03 -9.768175E-05
2572	G	-2.264915E-03 -2.511746E-03	-8.106331E-01 -3.175877E-02	8.793487E-04 7.004840E-04	-1.093542E-02 -1.094245E-04	1.060420E-05 6.839427E-06	-2.967097E-03 -9.769950E-05
2649	G	-2.154297E-03 -2.540472E-03	-9.434947E-01 -3.875176E-02	-3.213956E-06 1.318107E-04	-1.093546E-02 -1.096552E-04	1.057474E-05 6.748345E-06	-2.967129E-03 -9.778054E-05
2687	G	-3.415826E-03 -1.739849E-03	-3.478277E-01 -3.518075E-02	-4.051430E-02 -5.180009E-04	-1.093562E-02 -1.103786E-04	1.080652E-05 6.853350E-06	-2.967228E-03 -9.812580E-05
19777	G	-2.874271E-02 -3.340121E-03	4.081529E-02 -9.291363E-03	1.014713E-01 3.084860E-03	-1.093536E-02 -1.092506E-04	1.102702E-05 6.852462E-06	-2.967318E-03 -9.772310E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -8.303528E-03, -5.335699E-01

C O M P L E X E I G E N V E C T O R N O 7
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-2.116519E-02 -1.293298E-03	9.150287E-01 2.663443E-02	-4.887138E-02 4.548661E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-2.317779E-02 -1.416881E-03	8.128887E-01 2.035094E-02	-5.488511E-02 4.807531E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-2.324441E-02 -1.417615E-03	7.130508E-01 1.424496E-02	-5.582487E-02 4.808428E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-1.822262E-02 -1.100867E-03	4.781660E-01 1.518989E-02	-4.453249E-02 3.725697E-03	0.0 0.0	1.874837E-05 2.014475E-06	-2.174530E-03 -1.338100E-04
1007	G	-1.058617E-03 -4.465183E-05	3.657618E-01 7.810210E-03	-2.218044E-04 -9.297303E-05	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	6.683848E-02 4.115694E-03	8.302114E-02 -1.623960E-02	1.761502E-01 -1.502869E-02	5.747189E-03 -4.680177E-04	2.138654E-05 2.045601E-06	-2.178260E-03 -1.336703E-04
1013	G	-6.930366E-02 -4.236491E-03	8.302114E-02 -1.623960E-02	-1.830464E-01 1.422278E-02	5.747182E-03 -4.680209E-04	2.136654E-05 2.045600E-06	-2.178256E-03 -1.336701E-04
1017	G	1.271132E-01 7.835859E-03	4.685502E-01 1.389736E-02	3.394882E-01 -2.783106E-02	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-1.282073E-01 -7.924997E-03	4.685521E-01 1.389745E-02	-3.379548E-01 2.783385E-02	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-4.687927E-04 5.635756E-06	3.471480E-01 2.489328E-02	8.591244E-04 9.723723E-06	5.742972E-03 -4.698972E-04	2.223448E-05 2.058715E-06	-2.177184E-03 -1.337196E-04
1022	G	1.060556E-03 1.469388E-04	-4.762873E-02 5.722920E-02	8.591249E-04 9.723744E-06	5.743371E-03 -4.709087E-04	2.226971E-05 2.059818E-06	-2.177299E-03 -1.336120E-04
1023	G	-8.984634E-02 -5.514383E-03	1.000000E+00 0.0	-2.303173E-01 1.887885E-02	5.783542E-03 -4.876993E-04	-7.384125E-06 1.887429E-06	-2.207152E-03 -1.341188E-04
1024	G	8.530429E-02 5.191483E-03	9.988849E-01 -3.979621E-07	2.380677E-01 -1.848123E-02	5.783535E-03 -4.876959E-04	5.248188E-05 2.522694E-06	-2.206807E-03 -1.341073E-04
1025	G	-8.984638E-02 -5.514353E-03	7.245778E-01 -1.873236E-02	-2.299086E-01 1.886800E-02	5.787159E-03 -4.879451E-04	7.578721E-06 1.817878E-06	-2.207140E-03 -1.341486E-04
1026	G	8.530147E-02 5.191449E-03	7.245747E-01 -1.873246E-02	2.301212E-01 -1.878054E-02	5.787180E-03 -4.879450E-04	3.579078E-05 2.340178E-06	-2.207425E-03 -1.341569E-04
1028	G	4.037533E-02 2.526988E-03	-5.353929E-01 -3.055444E-03	1.002929E-01 -9.267196E-03	5.748435E-03 -4.680682E-04	2.125708E-05 1.909862E-06	-2.178471E-03 -1.332058E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -8.303528E-03, -6.335569E-01

C O M P L E X E I G E N V E C T O R N O . 7
 [REAL/IMAGINARY]

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1028	G	-5.706168E-04 7.723141E-07	2.440971E-01 1.834568E-02	-1.882952E-04 -8.857338E-05	5.747757E-03 -4.682031E-04	2.417859E-05 2.119475E-06	-2.175838E-03 -1.338211E-04
2511	G	-3.257660E-02 -1.988508E-03	3.172855E-01 -3.567727E-03	-8.385148E-02 6.533702E-03	5.746411E-03 -4.681882E-04	2.131882E-05 2.048240E-06	-2.178052E-03 -1.338773E-04
2572	G	-1.483122E-03 -8.528076E-05	1.485401E-01 -2.180226E-02	-3.463671E-03 -4.044601E-04	5.747086E-03 -4.680309E-04	2.136573E-05 2.042752E-06	-2.178219E-03 -1.338813E-04
2649	G	-1.260186E-03 -6.391983E-05	-9.273228E-02 -2.804104E-02	-5.241606E-03 -5.742689E-04	5.747557E-03 -4.676181E-04	2.125333E-05 2.172048E-06	-2.178338E-03 -1.335835E-04
2897	G	8.100725E-03 5.521141E-04	-5.388625E-01 -2.842734E-03	1.509788E-02 -2.356338E-03	5.746360E-03 -4.687853E-04	2.126072E-05 1.943193E-06	-2.178526E-03 -1.334560E-04
19777	C	-2.053382E-02 -1.241463E-03	4.878288E-01 1.601271E-02	-5.073380E-02 4.231516E-03	5.741949E-03 -4.683502E-04	2.045075E-05 2.053508E-06	-2.174081E-03 -1.338044E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.730955E-02, -1.987510E+01

C O M P L E X E I G E N V E C T O R N O . 8
 [REAL/IMAGINARY]

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-1.532178E-01 1.004152E-04	2.063131E-03 8.565451E-05	-2.414964E-01 1.397804E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-1.532861E-01 1.001622E-04	6.907861E-04 4.538148E-05	-1.627937E-01 8.684178E-04	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.538240E-01 7.883762E-05	-7.389512E-04 -6.608218E-06	-8.759537E-02 5.061846E-04	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-1.823312E-01 3.336043E-04	-1.490937E-03 -1.054104E-04	5.923209E-03 -2.559549E-04	0.0 0.0	-1.271693E-03 1.580871E-05	-7.977927E-05 -8.278981E-08
1007	G	-1.848731E-01 1.841643E-04	-8.223231E-04 -8.531718E-05	7.632838E-02 -8.921899E-04	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-1.769016E-01 -8.140873E-06	2.239898E-03 2.074704E-04	3.829772E-01 -7.362901E-05	7.205493E-05 2.088164E-06	-2.394537E-03 -2.110931E-05	8.828621E-05 1.798612E-06
1013	G	-1.743458E-01 9.629080E-05	2.239922E-03 2.074703E-04	3.873783E-01 -2.941671E-04	-2.084460E-04 4.628939E-06	-2.394538E-03 -2.110927E-05	-3.943158E-05 1.338220E-06
1017	G	-1.818880E-01 2.923058E-04	-4.104780E-04 -9.961932E-05	-1.010448E-03 -2.407575E-04	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-1.838293E-01 2.514990E-04	-1.767382E-03 -1.115034E-04	8.644524E-03 -5.215141E-04	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.189220E-01 4.281836E-04	-1.535933E-03 -1.008648E-04	-1.878660E-02 -2.927782E-04	1.956925E-04 -3.088200E-06	8.456515E-03 3.593113E-06	-3.149720E-05 -1.037574E-06
1022	G	1.000000E+00 0.0	3.517024E-03 2.078536E-04	-1.880268E-02 -2.929204E-04	-1.442788E-04 -5.581951E-06	2.173793E-02 -1.373085E-05	7.458512E-04 -1.705283E-06
1023	G	-9.998850E-02 -4.404463E-04	-5.251486E-04 5.477894E-05	-1.275860E-01 8.444986E-04	-4.179044E-05 2.176869E-06	-1.488855E-03 1.284583E-05	-4.890104E-05 -1.255729E-06
1024	G	-9.885027E-02 -4.288921E-04	-6.834058E-03 1.217829E-04	-1.323851E-01 1.132802E-03	-1.382900E-04 3.235075E-06	-1.502047E-03 1.798608E-05	5.182133E-05 -1.657120E-06
1025	G	-9.897840E-02 -4.388483E-04	-6.828441E-03 2.701809E-05	-5.180479E-02 -9.038078E-04	-7.175815E-05 2.864838E-06	-1.370988E-03 1.768939E-05	-5.433864E-05 -1.651977E-06
1026	G	-9.885511E-02 -4.282634E-04	-6.286543E-03 1.021118E-05	4.549852E-02 -7.091322E-04	-7.950698E-05 1.320143E-06	-1.386037E-03 1.584137E-05	-2.258255E-05 -1.847479E-06
1028	G	-3.652857E-01 -3.018591E-03	-5.483424E-03 -2.983725E-04	7.253368E-01 4.847234E-03	9.142240E-04 2.272113E-05	-2.985408E-03 -4.886312E-05	5.437833E-04 1.022199E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.730956E-02, -1.987510E+01

C O M P L E X E I G E N V E C T O R N O . 8
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1028	G	-2.233524E-01	1.275952E-03	7.310281E-02	-1.071712E-04	-1.685119E-03	1.348823E-05
		3.278535E-04	-1.432381E-04	-8.674380E-04	1.681972E-06	8.061126E-06	9.662942E-07
2511	G	-1.681191E-01	-9.316362E-04	1.654023E-01	-9.980738E-05	-1.899950E-03	-3.399418E-05
		1.224924E-04	-1.256671E-06	-1.152140E-03	3.509083E-06	-3.274452E-08	-7.697674E-07
2572	G	-1.461846E-01	1.431204E-03	3.849140E-01	-7.456966E-05	-2.378977E-03	2.670163E-05
		2.965601E-04	2.496484E-04	-1.599688E-04	3.832487E-06	-2.130953E-05	1.867830E-06
2649	G	-1.697388E-01	4.394588E-03	6.065567E-01	-9.942226E-06	-2.440316E-03	5.298726E-05
		1.568353E-04	3.310770E-04	2.747857E-03	5.189097E-06	-4.617888E-05	1.920476E-06
2697	G	-3.602760E-01	-5.635612E-03	7.147202E-01	5.542034E-04	-3.087901E-03	3.520024E-04
		-2.915147E-03	-3.064025E-04	4.539274E-03	2.030311E-05	-5.161181E-05	8.192588E-06
19777	G	-1.848055E-01	-1.836026E-03	5.778042E-03	1.344131E-04	-1.344603E-03	-4.996780E-05
		3.558792E-04	-1.077552E-04	-2.570415E-04	1.006075E-06	1.332038E-05	-1.483083E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.282188E-01, -2.447568E+01

C O M P L E X E I G E N V E C T O R N O . 9
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	1.300614E-02	-7.374456E-02	-1.442136E-01	0.0	0.0	0.0
		2.171001E-04	-3.538177E-03	5.061335E-04	0.0	0.0	0.0
1003	G	1.460826E-02	2.231037E-03	-1.645372E-01	0.0	0.0	0.0
		2.364291E-04	-2.548703E-03	3.055672E-04	0.0	0.0	0.0
1004	G	1.361936E-02	7.402395E-02	-1.620554E-01	0.0	0.0	0.0
		1.948579E-04	-1.688691E-03	1.652918E-04	0.0	0.0	0.0
1006	G	1.168758E-02	-1.579456E-01	-1.312978E-01	0.0	1.789335E-04	1.336465E-03
		2.039760E-04	-7.860509E-04	-7.751455E-05	0.0	4.470303E-06	1.013989E-05
1007	G	7.083323E-04	-8.493840E-02	-3.923185E-03	0.0	0.0	0.0
		1.178711E-04	-3.725174E-04	-3.014043E-04	0.0	0.0	0.0
1012	G	-2.497085E-02	2.145959E-01	5.394907E-01	1.802014E-02	3.618705E-05	7.712763E-04
		5.527282E-04	-9.638744E-04	4.240280E-04	3.748485E-05	-3.863241E-07	-1.673665E-05
1013	G	2.343940E-02	2.145959E-01	-5.779833E-01	1.802655E-02	3.615928E-05	7.711950E-04
		-4.767028E-04	-8.638736E-04	-2.073500E-03	3.842985E-05	-3.949361E-07	-1.758035E-05
1017	G	-7.676298E-02	-1.379429E-01	1.000000E+00	0.0	0.0	0.0
		-4.607493E-04	-7.126601E-04	0.0	0.0	0.0	0.0
1018	G	7.623704E-02	-1.379475E-01	-9.976126E-01	0.0	0.0	0.0
		7.246569E-04	-7.079447E-04	-1.617118E-04	0.0	0.0	0.0
1021	G	2.977827E-03	-3.140482E-01	2.005981E-03	-5.768957E-03	6.892234E-05	1.428623E-03
		1.367136E-04	6.323010E-05	-8.203099E-05	-8.756022E-05	-2.706018E-06	1.227792E-05
1022	G	-2.160853E-03	5.130880E-01	2.008638E-03	-1.856849E-02	-9.528789E-05	2.929075E-03
		-4.089472E-04	7.817269E-03	-8.210825E-05	-1.299652E-04	-1.125558E-05	-1.880264E-05
1023	G	4.995285E-02	7.678277E-01	-7.370909E-01	1.838850E-02	-1.361488E-03	-2.267090E-04
		3.597780E-04	-2.889535E-03	1.251775E-03	-1.850320E-05	2.352923E-05	3.013447E-05
1024	G	-6.276593E-02	7.683127E-01	7.632229E-01	1.846580E-02	1.772430E-03	-1.800218E-04
		-5.011638E-04	-2.877710E-03	-6.885740E-04	-1.628731E-05	-1.515612E-05	2.988044E-05
1025	G	4.992853E-02	8.890511E-01	-7.000149E-01	1.825095E-02	5.135366E-04	2.130581E-03
		3.580650E-04	-6.064263E-04	7.272341E-06	-1.282084E-05	-2.124765E-06	7.876490E-06
1026	G	-6.273929E-02	8.889389E-01	6.848917E-01	1.826680E-02	-3.161332E-04	2.122604E-03
		-5.983418E-04	-8.144858E-04	-4.418758E-04	-1.307122E-05	9.550540E-06	7.266633E-06
1028	G	-1.084563E-02	-9.775199E-01	3.727258E-01	2.084738E-02	-2.940222E-04	-1.016282E-04
		-3.148788E-03	-1.744610E-02	8.002545E-03	4.708500E-04	-3.444174E-05	1.529212E-04

0-3

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.262188E-01, -2.447568E+01

C O M P L E X E I G E N V E C T O R N O . 9
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	4.895716E-03 2.628014E-04	-4.814872E-01 -5.118444E-04	-1.855856E-03 -2.742078E-04	1.687322E-02 5.858903E-06	7.295465E-04 9.103935E-06	1.611875E-03 8.841307E-06
2511	G	1.520293E-02 4.200954E-05	1.509551E-01 -1.632724E-04	-2.588185E-01 -7.269607E-04	1.720440E-02 1.158857E-06	1.377049E-04 4.172207E-06	1.031105E-03 -7.014628E-06
2572	G	-1.253344E-03 4.820703E-05	4.223302E-01 -4.967189E-04	-1.911994E-02 -8.188538E-04	1.768672E-02 4.313470E-05	5.279985E-05 -4.349019E-08	7.821829E-04 -1.517562E-05
2649	G	-6.825176E-04 6.431035E-05	2.871613E-01 -2.468586E-03	-1.857303E-02 -3.725659E-04	1.882464E-02 1.234436E-04	-1.748501E-04 2.127767E-05	5.317361E-04 -1.324712E-05
2697	G	-1.190091E-02 -1.809321E-03	-9.876472E-01 -1.761415E-02	6.450429E-02 1.892049E-03	2.068941E-02 3.413648E-04	-3.113391E-04 -2.621346E-05	-1.082126E-05 4.084818E-05
19777	G	1.340208E-02 2.222305E-04	-1.878951E-01 -7.859307E-04	-1.492868E-01 -7.753347E-05	1.665664E-02 1.752255E-08	1.683290E-04 4.074335E-06	1.306949E-03 1.011178E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.399542E+00, -4.865574E+01

C O M P L E X E I G E N V E C T O R N O . 10
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-1.226116E-02 -5.109786E-05	2.138802E-01 3.720152E-03	-5.340198E-02 -7.121427E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-1.387439E-02 -8.868121E-05	1.313794E-01 1.995880E-03	-4.108133E-02 -4.147917E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.316839E-02 -1.793886E-04	5.195373E-02 5.838956E-04	-2.272930E-02 -1.512737E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-1.068420E-02 -5.790277E-04	-5.793142E-02 -1.705942E-03	4.808443E-04 9.701912E-04	0.0 0.0	-1.215459E-04 -3.030603E-05	-1.262002E-03 -5.827800E-06
1007	G	-1.482772E-03 -2.311469E-04	-1.148252E-01 -1.809377E-03	2.363456E-02 2.624537E-03	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-6.251690E-02 -1.988437E-03	-1.894558E-02 3.320155E-03	-1.965122E-02 4.272683E-03	-9.632200E-04 1.765002E-04	5.533171E-04 8.047769E-05	2.188108E-03 7.215979E-05
1013	G	7.110330E-02 2.917897E-03	-1.894557E-02 3.320150E-03	3.953496E-02 -5.105936E-03	-1.010290E-03 1.668540E-04	5.533247E-04 8.047344E-05	2.216200E-03 8.697588E-05
1017	G	7.315390E-02 -2.828534E-04	-6.719481E-02 -1.679220E-03	9.542247E-02 4.564167E-03	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-8.055085E-02 -7.346853E-04	-6.721162E-02 -1.883317E-03	-7.032172E-02 -1.462977E-03	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-9.562865E-03 -1.988437E-03	-7.758322E-02 -2.008083E-03	1.150263E-02 1.378827E-03	-5.494044E-04 -3.645747E-05	-1.302786E-05 6.803893E-06	-1.349036E-03 -1.220415E-05
1022	G	6.421388E-03 1.081007E-03	2.838573E-02 1.895839E-03	1.154385E-02 1.381239E-03	-2.115010E-03 -6.860934E-05	3.864148E-04 5.091192E-05	-1.141718E-03 -6.208782E-06
1023	G	-3.757488E-02 1.078519E-03	1.833298E-01 8.621824E-04	-1.141471E-01 -3.194463E-03	1.973489E-03 2.561924E-05	-1.123928E-03 -1.817221E-05	-2.224250E-03 3.324217E-05
1024	G	6.995161E-02 1.805472E-03	1.762253E-01 7.104624E-04	6.749908E-02 -3.992759E-04	1.877265E-03 2.707148E-05	2.810217E-04 -4.694578E-05	-2.113222E-03 -3.778498E-05
1025	G	-3.780761E-02 1.083467E-03	-2.597850E-02 8.717954E-04	-3.678548E-02 5.111958E-04	1.608476E-03 3.396885E-06	-1.333977E-04 -4.086662E-06	-1.374572E-03 -2.369042E-05
1026	G	6.986080E-02 1.798021E-03	-2.284950E-02 1.033136E-03	8.303875E-02 4.847537E-03	1.618789E-03 4.127591E-05	-8.873122E-04 -4.293651E-05	-1.370700E-03 -2.624528E-05
1028	G	1.261028E-02 1.046813E-02	9.940821E-01 2.841122E-04	-3.894135E-01 -1.673957E-02	-1.268501E-02 1.443476E-04	2.277857E-03 2.036599E-04	5.823787E-03 1.436821E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -1.399542E+00, -4.685574E+01

C O M P L E X E I G E N V E C T O R N O . 10
[REAL/IMAGINARY]

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-6.818578E-03 -6.258840E-04	-1.628839E-01 -2.486674E-03	2.323114E-02 2.571984E-03	1.220284E-03 6.095856E-05	2.563823E-05 -2.857233E-05	-5.686172E-04 -4.110508E-06
2511	G	6.213132E-03 4.179366E-04	-1.263819E-01 -5.851047E-04	2.080768E-02 1.920789E-03	7.547030E-04 7.532576E-05	-1.020715E-04 5.753426E-06	9.390314E-04 5.255266E-05
2572	G	-2.345707E-03 -5.334741E-04	-2.802502E-02 5.063234E-03	9.245082E-03 -4.509582E-04	-8.978911E-04 1.143531E-04	5.416934E-04 5.841212E-05	2.043838E-03 7.636074E-05
2649	G	1.851322E-03 -4.833667E-05	2.236142E-01 1.371794E-02	-6.986076E-02 -1.230103E-02	-5.058688E-03 2.369995E-04	1.489626E-03 6.534347E-05	3.240170E-03 1.403586E-04
2697	G	9.792770E-02 1.233108E-02	1.000000E+00 0.0	-1.829516E-01 -1.863146E-02	-1.231534E-02 2.788281E-04	2.433694E-03 2.175920E-04	5.327951E-03 6.966011E-05
19777	G	-1.255305E-02 -6.432003E-04	-6.045883E-02 -1.811227E-03	-1.028290E-03 9.074024E-04	1.395309E-03 5.813775E-05	-2.653469E-04 -3.178076E-05	-1.306690E-03 -6.451182E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -2.305214E+00, -5.062168E+01

C O M P L E X E I G E N V E C T O R N O . 11
[REAL/IMAGINARY]

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-2.318718E-02 -2.476134E-04	7.289582E-02 7.954107E-03	3.489790E-01 1.566591E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-2.317246E-02 -3.272375E-04	4.102338E-02 4.688629E-03	1.918897E-01 8.544779E-04	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.461925E-02 -6.946893E-05	1.075734E-02 1.897031E-03	5.078582E-02 6.198660E-04	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	1.890447E-02 6.933147E-04	-2.138227E-02 -2.190728E-03	-7.333230E-02 -3.627137E-04	0.0 0.0	1.408297E-03 3.802623E-05	-4.717434E-04 -4.762055E-05
1007	G	6.527148E-03 6.384714E-04	-3.838168E-02 -4.327205E-03	-1.372846E-01 1.322619E-03	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-4.703041E-02 -1.763843E-03	2.243044E-02 3.348833E-04	6.899238E-02 -5.029343E-03	-1.033386E-04 -4.676109E-05	-4.113836E-03 -3.966008E-05	1.073522E-03 8.319127E-05
1013	G	1.484136E-02 3.681784E-03	2.243043E-02 3.348831E-04	8.330418E-02 -4.793041E-03	-4.208435E-04 4.917278E-05	-4.113830E-03 -3.966085E-05	9.725988E-04 9.014185E-05
1017	G	4.740857E-02 3.443520E-03	-2.441650E-02 -2.567815E-03	-7.135372E-02 1.531132E-03	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	1.549548E-03 -2.282128E-03	-2.431331E-02 -2.515297E-03	-9.140053E-02 -2.087497E-03	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	6.307161E-02 3.685820E-04	-2.385877E-02 -2.548136E-03	-7.386148E-02 -1.098571E-04	-2.327799E-04 -2.971935E-05	2.149315E-04 -3.607537E-05	-4.703062E-04 -5.333731E-05
1022	G	-3.903290E-02 -2.884888E-03	5.977785E-03 9.34837E-04	-7.416806E-02 1.382839E-04	-5.782506E-04 -6.447918E-05	-2.829353E-03 -5.639539E-05	-5.867517E-04 -5.046853E-05
1023	G	-1.101842E-01 -2.581798E-04	5.302869E-03 8.125701E-03	1.370234E-01 -7.758920E-03	-1.167115E-04 9.583668E-05	2.558341E-03 -1.488055E-04	-2.080558E-04 -1.084990E-04
1024	G	-7.518678E-02 3.628934E-03	5.874978E-02 1.315973E-03	-1.568855E-01 -3.581663E-03	5.363661E-04 -1.563152E-05	3.002949E-03 -1.158132E-04	-1.037335E-03 -1.070067E-05
1025	G	-1.100491E-01 -2.587650E-04	-1.460217E-02 -3.298027E-03	-1.557187E-01 -6.957288E-04	5.096180E-04 -5.224731E-06	2.803889E-03 -3.098810E-05	-3.860574E-04 -7.349583E-05
1026	G	-7.514172E-02 3.621496E-03	-3.980106E-02 -7.326530E-04	-1.408535E-01 2.251510E-03	-3.417981E-04 6.577886E-05	2.494567E-03 -4.889909E-05	-4.832358E-04 -3.765478E-05
1028	G	-6.791879E-01 -8.720437E-03	2.348759E-01 3.250687E-02	1.000000E+00 0.0	5.988558E-03 -6.997884E-04	-9.078778E-03 -1.259290E-04	8.137812E-03 1.888344E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.305214E+00, -5.062168E+01

C O M P L E X E I G E N V E C T O R N O. 11
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	2.704757E-02	-4.885221E-02	-1.344189E-01	1.445058E-04	1.077315E-03	-8.227253E-05
		1.278220E-03	-5.368955E-03	-1.296566E-03	3.498538E-05	2.946007E-05	-2.236163E-05
2511	G	1.394868E-03	-4.076775E-02	-1.522826E-01	1.430562E-04	-5.764433E-04	2.819832E-04
		9.080805E-04	-4.585532E-03	-3.174335E-03	3.267071E-05	1.984592E-05	3.805043E-05
2572	G	3.300672E-02	2.053120E-02	7.667932E-02	-1.737729E-04	-4.162583E-03	9.581670E-04
		1.424434E-03	3.525811E-04	-4.470507E-03	-1.076532E-05	-4.728378E-05	8.724354E-05
2649	G	2.834099E-03	1.308087E-01	6.045728E-01	-8.821271E-04	-4.657681E-03	1.710141E-03
		1.814371E-03	1.050321E-02	5.344831E-03	-1.124864E-04	-6.919274E-04	1.285516E-04
2687	G	-5.825564E-01	2.345750E-01	8.372224E-01	2.466035E-03	-9.694079E-03	5.611076E-03
		-8.071731E-03	3.258081E-02	8.661571E-03	-4.048186E-04	-1.433443E-04	8.346468E-05
19777	G	1.950846E-02	-2.137403E-02	-7.336466E-02	2.996299E-05	1.649150E-03	-3.374764E-04
		6.370554E-04	-2.260088E-03	-4.046727E-04	3.885091E-05	2.361448E-05	-5.424573E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.108957E-01, -8.346183E+01

C O M P L E X E I G E N V E C T O R N O. 12
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	4.353008E-03	-5.514127E-04	-2.528957E-02	0.0	0.0	0.0
		3.548218E-04	-1.695131E-04	-2.101097E-03	0.0	0.0	0.0
1003	G	4.248211E-03	4.344923E-05	-1.217638E-02	0.0	0.0	0.0
		3.373088E-04	-5.591321E-06	-3.725718E-04	0.0	0.0	0.0
1004	G	2.856334E-03	4.387786E-04	-1.447102E-03	0.0	0.0	0.0
		-9.180718E-06	9.125207E-05	7.112847E-04	0.0	0.0	0.0
1006	G	1.609053E-03	3.298597E-04	-8.899049E-04	0.0	1.330886E-05	3.886401E-07
		8.366737E-05	5.783594E-05	3.583342E-04	0.0	1.152920E-05	-1.353243E-06
1007	G	1.789361E-03	1.010699E-04	-1.373603E-03	0.0	0.0	0.0
		9.955586E-05	-2.846602E-05	-4.587047E-04	0.0	0.0	0.0
1012	G	2.650507E-03	-2.847394E-03	-1.326232E-03	-5.421459E-05	-1.727232E-05	-3.467351E-05
		-4.429565E-05	-4.196088E-04	-1.818796E-03	-1.637011E-06	8.610824E-06	-3.573470E-07
1013	G	1.345595E-03	-2.847389E-03	2.048993E-03	-5.956120E-05	-1.727176E-05	-9.839295E-06
		-1.293947E-04	-4.198072E-04	-1.522475E-03	5.576404E-06	-6.610698E-06	-2.985390E-06
1017	G	2.207823E-03	2.551678E-04	-1.996003E-03	0.0	0.0	0.0
		1.859474E-04	4.479061E-05	1.441848E-04	0.0	0.0	0.0
1018	G	1.481718E-03	3.060417E-04	-1.353298E-05	0.0	0.0	0.0
		-3.328061E-05	4.488856E-05	3.158914E-04	0.0	0.0	0.0
1021	G	6.676330E-04	6.793594E-04	-1.070559E-03	-7.449422E-06	9.282751E-06	-4.590977E-07
		7.910562E-05	9.483952E-06	3.384353E-04	-1.303044E-07	4.884092E-06	-1.485514E-08
1022	G	-2.908141E-04	-1.844144E-04	-1.082758E-03	2.372585E-05	-3.047848E-05	-6.322287E-06
		-7.576678E-05	-2.210208E-05	3.433480E-04	2.782721E-06	-6.822819E-06	-2.486502E-06
1023	G	-1.537822E-01	-8.868156E-01	9.990568E-01	-1.433262E-02	1.855148E-02	1.590559E-02
		-6.188800E-04	1.957453E-03	-5.198010E-04	4.838353E-05	-1.420725E-05	-3.037312E-05
1024	G	-1.528059E-01	8.897111E-01	1.000000E+00	1.431181E-02	1.868092E-02	-1.585715E-02
		-4.668898E-04	-1.023921E-03	0.0	-4.303882E-05	2.974497E-07	1.003689E-05
1025	G	-1.532892E-01	-3.362581E-02	-1.407288E-02	-3.382048E-03	3.022482E-03	-4.689189E-04
		-5.815928E-04	1.594395E-03	-1.827258E-03	6.500734E-06	2.888550E-05	3.088488E-05
1026	G	-1.523157E-01	3.040099E-02	-1.852631E-02	3.328552E-03	3.053898E-03	4.047462E-04
		-4.301400E-04	-1.932680E-03	-1.790739E-03	-7.065155E-05	3.119064E-05	-3.495635E-05
1028	G	1.489442E-03	3.548482E-03	-8.543328E-04	-1.685852E-04	-6.370291E-06	-2.478911E-05
		-3.575805E-03	4.713270E-04	2.259532E-03	3.160278E-05	-4.359897E-05	7.231951E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.108957E-01, -8.346183E+01

C O M P L E X E I G E N V E C T O R N O . 12
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	1.830692E-03	1.512277E-03	-1.409076E-03	-2.675572E-05	-1.638047E-05	-2.144962E-05
		4.645197E-04	8.663202E-05	-4.312320E-04	-1.990063E-06	1.385665E-05	-2.545388E-06
2511	G	1.802477E-03	-8.627669E-04	-5.741716E-04	-3.339898E-05	-8.238060E-06	-1.592000E-05
		-8.855446E-05	-1.853597E-04	-1.048118E-03	9.506659E-07	9.419827E-06	-7.374727E-06
2572	G	2.018316E-03	-3.429734E-03	3.424387E-04	-5.123220E-05	-2.327100E-05	-1.954008E-05
		1.209969E-05	-4.697474E-04	-1.514127E-03	-3.747291E-06	-6.047772E-06	-9.843449E-07
2649	G	1.837798E-03	-4.460949E-03	1.848164E-03	-9.118873E-05	-4.027988E-05	-1.997616E-05
		3.574303E-05	-3.778845E-04	3.238637E-04	-1.118815E-05	-4.630417E-06	3.389188E-06
2697	G	1.187609E-03	3.622093E-03	1.600731E-03	-1.615712E-04	-2.675738E-06	-1.267244E-05
		-2.773572E-03	4.697362E-04	1.924322E-03	1.459338E-05	-5.099536E-05	3.966180E-05
19777	G	1.638616E-03	3.598697E-04	-6.519923E-04	-1.658577E-05	1.683889E-05	-6.919030E-07
		8.914847E-05	5.917784E-05	3.594509E-04	-1.033969E-06	9.843851E-06	-2.072062E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.850773E+00, -9.683298E+01

C O M P L E X E I G E N V E C T O R N O . 13
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	3.115014E-03	-4.493871E-02	5.476009E-03	0.0	0.0	0.0
		2.038235E-03	-2.863594E-02	7.016599E-03	0.0	0.0	0.0
1003	G	3.659099E-03	-2.174598E-02	-3.494607E-03	0.0	0.0	0.0
		2.497440E-03	-8.382884E-03	-1.887475E-03	0.0	0.0	0.0
1004	G	2.300497E-03	-2.190978E-03	-2.212343E-03	0.0	0.0	0.0
		1.827824E-03	6.702409E-03	-3.181973E-03	0.0	0.0	0.0
1006	G	-2.181871E-03	1.787958E-03	-2.388333E-03	0.0	-1.859578E-04	1.821008E-04
		-8.982357E-04	7.542583E-03	-5.182050E-03	0.0	-5.761787E-05	3.874155E-05
1007	G	-6.138855E-04	8.976314E-03	-3.518798E-03	0.0	0.0	0.0
		-8.609733E-04	6.333107E-03	-1.318348E-03	0.0	0.0	0.0
1012	G	3.078297E-02	-1.084578E-01	-3.139070E-02	-1.593862E-03	-2.075533E-04	-1.138137E-03
		-1.872711E-02	-6.068704E-02	8.099494E-03	-1.862349E-04	-1.586389E-04	-7.186860E-04
1013	G	-3.478230E-02	-1.084571E-01	7.212488E-02	-1.929228E-03	-2.075331E-04	-1.166913E-03
		-2.238608E-02	-6.088678E-02	3.224144E-02	-5.088286E-04	-1.586463E-04	-7.526733E-04
1017	G	-4.385199E-03	2.808568E-03	8.546410E-04	0.0	0.0	0.0
		-9.843830E-04	7.895382E-03	1.806340E-02	0.0	0.0	0.0
1018	G	7.189428E-03	2.971731E-03	-4.374493E-03	0.0	0.0	0.0
		1.773401E-03	7.893964E-03	-2.280461E-02	0.0	0.0	0.0
1021	G	4.234317E-03	3.960534E-03	-2.341781E-03	4.643949E-05	4.382102E-05	2.804723E-04
		2.428611E-03	4.200158E-03	-2.693758E-03	1.045141E-04	1.287194E-05	8.454585E-05
1022	G	-9.837486E-04	-6.767249E-04	-2.379291E-03	8.272452E-05	-1.358844E-04	2.484682E-04
		-4.853187E-04	-8.302479E-05	-2.734038E-03	3.359018E-05	-6.536543E-05	8.88347E-05
1023	G	2.253098E-02	1.000000E+00	-9.084614E-01	1.427676E-02	-1.818350E-02	-2.008072E-02
		-3.350563E-03	0.0	1.588268E-02	1.732033E-04	6.438239E-04	4.103740E-04
1024	G	-3.287559E-02	9.694559E-01	9.008580E-01	1.383735E-02	1.818408E-02	-1.943578E-02
		-1.481885E-03	-9.187356E-03	-1.981598E-02	1.629993E-05	-6.347351E-04	5.985751E-04
1025	G	2.232698E-02	3.925175E-02	-1.894841E-02	3.578434E-03	-4.005101E-04	7.236285E-04
		-3.374688E-03	3.646731E-02	-2.474758E-02	8.040885E-04	2.251079E-04	3.662915E-04
1026	G	-3.285337E-02	3.119744E-02	2.154980E-03	3.225855E-03	7.110900E-04	8.446101E-04
		-1.448897E-03	3.230433E-02	1.518101E-02	6.282205E-04	-4.722913E-05	3.347936E-04
1028	G	1.347891E-02	1.195839E-01	-1.002072E-01	-7.821387E-03	2.397322E-04	-7.264651E-04
		2.488740E-02	7.924103E-02	-7.420807E-02	-5.585979E-03	3.578880E-04	-9.909437E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.550773E+00, -9.683298E+01

C O M P L E X E I G E N V E C T O R N O 13
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-3.981584E-03 -2.674513E-03	6.171178E-02 6.741933E-03	-6.068471E-03 -1.690617E-03	-5.728853E-04 1.619375E-04	-9.622580E-04 -1.494415E-04	-8.176893E-04 -2.110085E-04
2511	G	-1.066199E-02 -7.117385E-03	-1.661745E-02 -3.404167E-03	1.157913E-02 9.353080E-04	-7.253743E-04 9.809418E-05	-8.733272E-05 -8.645789E-05	-9.641850E-04 -6.368744E-04
2572	G	6.427232E-04 2.835240E-04	-1.238299E-01 -6.492983E-02	1.799359E-02 1.795085E-02	-1.568992E-03 -4.788027E-04	-2.094109E-04 -1.588350E-04	-9.433451E-04 -5.797022E-04
2649	G	-1.478370E-03 -1.799054E-03	-1.904382E-01 -1.118955E-01	3.595574E-02 2.726243E-02	-3.392164E-03 -1.794796E-03	-3.984829E-04 -4.077183E-04	-1.086636E-03 -7.052124E-04
2697	G	3.511697E-03 1.291688E-02	1.223188E-01 8.103597E-02	8.028910E-03 1.505351E-03	-6.582014E-03 -4.462490E-03	2.355875E-04 3.833326E-04	-6.647471E-04 -6.617567E-04
19777	G	-1.954175E-03 -8.355491E-04	1.948931E-03 7.107484E-03	-2.308892E-03 -5.423190E-03	-7.263027E-05 2.510554E-04	-4.424693E-06 1.574460E-06	2.180188E-04 5.541901E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -5.003501E+00, -1.049873E+02

C O M P L E X E I G E N V E C T O R N O 14
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-3.556015E-03 9.702061E-03	1.170370E-01 -8.183554E-02	-6.933410E-02 -1.835403E-02	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-5.819997E-03 1.088428E-02	3.486609E-02 -2.747536E-02	-5.990144E-03 -2.008079E-02	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-6.557140E-03 6.010115E-03	-3.586698E-02 1.949541E-02	1.979974E-02 -2.785288E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	4.898070E-03 -1.405430E-03	-4.080718E-02 1.663514E-02	3.409760E-02 -7.379103E-03	0.0 0.0	2.767201E-04 -1.194664E-04	-1.087382E-04 2.892597E-04
1007	G	7.490149E-03 9.896791E-04	-3.020742E-02 2.217714E-02	1.088809E-03 -7.321936E-03	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-7.772509E-02 6.721343E-02	2.255053E-01 -1.991953E-01	-1.225804E-01 -4.049345E-02	-9.114645E-04 -1.555861E-03	7.390774E-04 -4.116334E-04	3.051745E-03 -2.527401E-03
1013	G	8.581270E-02 -7.433688E-02	2.255042E-01 -1.991941E-01	-1.871933E-01 6.831739E-02	1.882541E-03 -2.030530E-03	7.391233E-04 -4.116234E-04	3.216589E-03 -2.586219E-03
1017	G	8.566697E-03 -8.230541E-03	-4.248248E-02 1.847058E-02	-8.689653E-02 7.181655E-02	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-7.829000E-03 1.398269E-02	-4.203310E-02 1.863970E-02	1.245432E-01 -6.992578E-02	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.223693E-02 7.878670E-03	-2.327228E-02 4.982238E-03	2.193610E-02 9.703432E-04	-4.448884E-04 3.504573E-04	-8.697966E-05 1.265801E-04	-3.316002E-04 3.795635E-04
1022	G	2.311613E-03 -1.863828E-03	9.789501E-04 1.081335E-03	2.233755E-02 9.494280E-04	-2.656134E-04 -1.249837E-04	3.474928E-04 -2.704963E-04	-3.293507E-04 4.140512E-04
1023	G	3.395539E-02 -3.543606E-02	1.000000E+00 0.0	-9.713620E-01 9.306664E-02	1.280810E-02 8.771253E-04	-2.126677E-02 3.069992E-03	-2.240129E-02 1.322322E-03
1024	G	-2.667683E-02 -1.586406E-02	9.871858E-01 -1.239248E-01	9.744395E-01 -1.037910E-01	1.273285E-02 -3.519801E-04	2.088486E-02 -2.949483E-03	-2.162304E-02 3.881084E-03
1025	G	3.377583E-02 -3.538438E-02	-1.903882E-01 1.484274E-01	-1.456598E-01 -1.110474E-01	-1.875171E-03 3.920990E-03	-2.103018E-03 1.652485E-03	-1.824703E-03 1.691072E-03
1026	G	-2.842165E-02 -1.583126E-02	-1.688708E-01 1.114999E-01	-8.286740E-02 6.488073E-02	-1.087585E-03 2.430863E-03	1.293349E-03 -3.918506E-04	-1.700163E-03 1.318026E-03
1028	G	-2.240798E-01 -1.716133E-02	-3.054562E-01 2.308527E-01	3.571103E-01 -1.879995E-01	2.522931E-02 -1.581056E-02	-2.741149E-03 -7.281068E-06	-8.090782E-03 -3.752718E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -5.003501E+00, -1.049873E+02

C O M P L E X E I G E N V E C T O R N O . 14
(REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1028	G	2.040598E-02	2.522977E-02	7.774486E-04	-1.418223E-03	7.448310E-06	2.210000E-04
		1.342269E-03	5.140972E-02	-9.480368E-03	3.485958E-04	-7.481079E-04	-9.803937E-04
2511	G	2.862191E-02	-5.803211E-03	-1.124906E-02	-1.164631E-03	6.334141E-04	2.373992E-03
		-2.068248E-02	-8.987200E-03	-1.133977E-02	1.825951E-04	4.198548E-05	-1.860018E-03
2572	G	-7.544408E-04	2.336729E-01	-1.252949E-01	1.201551E-03	7.332441E-04	2.411803E-03
		1.498830E-03	-2.170650E-01	1.035833E-02	-1.789489E-03	-3.440039E-04	-1.959480E-03
2649	G	1.173188E-02	4.482569E-01	-1.335915E-01	6.685874E-03	2.255108E-03	3.235448E-03
		-4.899548E-04	-3.743783E-01	6.473211E-02	-6.048079E-03	-1.162822E-03	-2.296841E-03
2697	G	-1.298970E-01	-3.130840E-01	2.068708E-02	1.950596E-02	-3.167655E-03	4.788011E-03
		-2.548278E-02	2.357680E-01	2.874690E-02	-1.288429E-02	-1.872088E-04	-7.689882E-04
19777	G	4.557375E-03	-3.843337E-02	3.585360E-02	-1.348143E-03	3.925628E-05	-1.857003E-04
		-8.862363E-04	1.511847E-02	-8.325430E-03	8.762286E-04	1.019622E-04	3.107983E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -8.047928E+00, -1.075832E+02

C O M P L E X E I G E N V E C T O R N O . 15
(REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-5.458273E-02	1.000180E-01	3.900828E-01	0.0	0.0	0.0
		-5.559814E-03	4.295127E-02	1.330881E-02	0.0	0.0	0.0
1003	G	-5.327127E-02	2.458754E-02	1.402878E-01	0.0	0.0	0.0
		-6.183789E-03	1.211495E-02	9.069298E-03	0.0	0.0	0.0
1004	G	-1.822859E-02	-3.520837E-02	-6.878116E-02	0.0	0.0	0.0
		-7.900361E-04	-1.291562E-02	2.980045E-03	0.0	0.0	0.0
1006	G	-1.951427E-02	-3.483170E-02	-8.837974E-02	0.0	-1.487825E-03	2.892388E-04
		1.422311E-03	-1.491328E-02	3.455898E-03	0.0	8.677804E-05	-5.438370E-05
1007	G	-3.392111E-02	-1.200032E-03	3.354159E-02	0.0	0.0	0.0
		-1.688428E-03	-1.111280E-02	-1.507078E-03	0.0	0.0	0.0
1012	G	-4.283484E-02	1.884673E-01	5.589378E-01	6.789174E-03	-3.595348E-04	1.240851E-03
		-3.124985E-02	9.589299E-02	1.544748E-02	-3.454974E-04	8.813844E-05	1.185732E-03
1013	G	2.184985E-02	1.884862E-01	4.651423E-01	-3.567550E-03	-3.595662E-04	1.088587E-03
		3.401041E-02	9.589281E-02	-5.548943E-03	7.485498E-04	8.816435E-05	1.222473E-03
1017	G	-3.758733E-02	-3.087850E-02	-7.180674E-02	0.0	0.0	0.0
		1.077501E-03	-1.540327E-02	-4.169057E-02	0.0	0.0	0.0
1018	G	1.262034E-02	-3.274840E-02	-7.988019E-02	0.0	0.0	0.0
		-1.451881E-03	-1.502449E-02	3.748647E-02	0.0	0.0	0.0
1021	G	1.756014E-02	-4.800395E-02	-9.235298E-02	1.901440E-04	-8.246988E-05	1.699149E-04
		-1.083398E-03	-5.301785E-03	-4.123008E-04	-3.058801E-04	-6.150718E-05	-1.282972E-04
1022	G	-2.659080E-03	9.521898E-03	-9.410898E-02	-1.433272E-03	-4.671655E-04	3.422145E-04
		6.844835E-04	-3.789749E-04	-1.517890E-04	6.655913E-05	7.635611E-05	-1.858018E-04
1023	G	1.055185E-01	-2.848331E-01	-8.121744E-02	-2.001936E-03	-1.496484E-03	5.741225E-03
		-5.174748E-02	3.373473E-01	-2.307758E-01	3.884198E-03	-4.959216E-03	-8.053419E-03
1024	G	3.819400E-02	3.187092E-01	1.585088E-01	4.382878E-03	3.899801E-03	-7.420484E-03
		-6.601037E-02	2.926882E-01	3.776299E-01	4.022801E-03	8.326386E-03	-6.379978E-03
1025	G	1.052923E-01	-7.108782E-03	-4.098092E-02	-1.779363E-04	-2.870673E-04	4.449404E-04
		-5.157828E-02	-5.288103E-02	1.677184E-02	-2.868072E-04	8.262425E-04	-7.670614E-04
1026	G	3.817081E-02	-2.588199E-02	-4.839830E-02	-1.118872E-05	8.449258E-05	-4.841673E-05
		-5.800505E-02	-8.261385E-02	-7.218058E-02	-1.345851E-03	1.767404E-03	-7.624222E-04
1028	G	1.000000E+00	-1.484482E-01	-3.580432E-01	-1.055215E-02	1.035631E-02	-3.219349E-02
		0.0	-1.228368E-01	1.124220E-01	9.808489E-03	3.256748E-04	2.538859E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -8.047928E+00, -1.075832E+02

C O M P L E X E I G E N V E C T O R N O . 1 5
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-1.112137E-01	-3.714545E-03	2.670713E-02	-5.459585E-05	-2.830102E-03	8.950977E-04
		-2.854607E-03	-9.242007E-04	-1.362032E-03	-4.363183E-04	-7.488423E-05	2.376232E-04
2511	G	8.468896E-03	5.201170E-02	1.802651E-01	-3.303335E-04	-2.699755E-03	1.784680E-03
		1.071320E-02	2.906977E-03	9.255030E-03	-3.416304E-04	-1.307768E-04	1.030008E-03
2572	G	-5.490558E-03	2.024878E-01	4.358533E-01	1.280399E-03	-4.178414E-04	8.880852E-04
		8.909151E-04	9.974301E-02	1.514562E-02	5.869059E-04	-2.627183E-04	8.905928E-04
2649	G	-3.706245E-02	2.121825E-01	1.446918E-01	4.373273E-03	-2.719885E-03	-8.132075E-04
		-3.828551E-03	1.704677E-01	-2.450554E-02	2.672483E-03	3.376186E-03	1.032614E-03
2697	G	5.458613E-01	-1.481012E-01	-2.443300E-01	-5.025204E-03	1.302332E-02	-1.808837E-02
		2.982302E-02	-1.246761E-01	-1.592531E-02	6.860714E-03	6.703649E-04	1.247064E-03
18777	G	-2.026510E-02	-3.433715E-02	-8.818918E-02	-1.948842E-04	-7.566539E-04	5.658787E-04
		1.337056E-03	-1.406098E-02	3.972537E-03	-4.785564E-04	-5.282429E-06	-7.013535E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.888219E+00, -1.169990E+02

C O M P L E X E I G E N V E C T O R N O . 1 5
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	1.525051E-02	-2.693039E-01	6.384829E-02	0.0	0.0	0.0
		-6.944849E-04	5.884916E-02	-2.686142E-02	0.0	0.0	0.0
1003	G	1.770821E-02	-1.119833E-01	3.740730E-02	0.0	0.0	0.0
		-1.698148E-03	2.807249E-02	-8.079365E-03	0.0	0.0	0.0
1004	G	1.351205E-02	3.044206E-02	2.486201E-02	0.0	0.0	0.0
		-2.252999E-03	-6.646692E-03	1.018813E-03	0.0	0.0	0.0
1006	G	6.614708E-03	-1.587378E-01	1.492923E-02	0.0	9.867136E-04	-1.785007E-03
		-8.110445E-04	-2.791906E-02	6.510271E-03	0.0	-8.809102E-05	-5.380184E-05
1007	G	-6.387380E-03	-5.802757E-03	1.888078E-02	0.0	0.0	0.0
		2.829884E-03	-1.391182E-02	-1.888789E-03	0.0	0.0	0.0
1012	G	-3.077088E-02	6.472256E-02	1.319264E-01	3.028758E-03	-6.842924E-05	1.053870E-03
		-3.043228E-02	6.108008E-02	-4.071770E-02	-6.111731E-04	2.448834E-04	-1.267670E-03
1013	G	2.432939E-02	6.472215E-02	8.179589E-03	1.378868E-03	-6.947248E-05	9.726839E-04
		4.086972E-02	6.108969E-02	-4.327598E-02	4.294753E-04	2.448888E-04	1.427211E-03
1017	G	4.593687E-02	1.499327E-01	-3.223352E-01	0.0	0.0	0.0
		1.402458E-02	-2.971495E-02	2.199093E-02	0.0	0.0	0.0
1018	G	-6.853769E-02	1.478706E-01	2.812641E-01	0.0	0.0	0.0
		-1.006959E-02	-2.918406E-02	-6.433662E-03	0.0	0.0	0.0
1021	G	-5.308961E-03	3.145688E-01	-2.215419E-02	-4.287473E-03	3.555774E-04	-1.033362E-03
		-3.612187E-03	-5.502778E-02	8.848303E-03	8.974638E-04	-1.501031E-04	-1.347044E-04
1022	G	1.150454E-03	-7.123090E-02	-2.284914E-02	1.113907E-02	6.299028E-05	-2.870351E-03
		9.028551E-04	1.185782E-02	8.888999E-03	-1.992895E-03	1.517348E-04	2.228559E-04
1023	G	1.038958E-01	7.275767E-01	-6.261705E-01	7.049612E-03	-1.585441E-02	-1.726637E-02
		-7.739514E-02	1.721817E-01	-5.407884E-02	2.038830E-03	-7.411978E-04	-3.971098E-04
1024	G	-2.838984E-03	1.000000E+00	5.788188E-01	9.854472E-03	1.416398E-02	-2.382504E-02
		-4.987383E-02	0.0	1.278826E-01	-1.540787E-04	2.810086E-03	7.489449E-05
1025	G	1.030882E-01	-1.202160E-01	2.206131E-01	-5.355937E-03	-3.818408E-03	-5.211525E-04
		-7.722851E-02	-1.410318E-02	-2.853438E-02	1.017779E-03	1.373441E-03	-6.062788E-04
1026	G	-2.785538E-03	-7.820428E-02	-1.788004E-01	-3.459440E-03	1.972205E-03	-2.784175E-05
		-4.877599E-02	-8.462218E-02	-6.887889E-02	-2.135996E-03	1.580784E-03	-1.589913E-03
1028	G	1.338879E-01	-4.635114E-02	-6.828168E-04	1.958235E-03	1.488330E-03	-4.188788E-03
		-7.898953E-02	-8.832398E-02	1.271002E-01	9.581057E-03	-7.600949E-04	3.798667E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.888219E+00, -1.189990E+02

C O M P L E X E I G E N V E C T O R N O. 16
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	1.908816E-02	-5.027161E-01	4.854806E-02	9.855807E-04	1.094178E-02	8.462602E-03
		3.486773E-03	7.151538E-02	-6.141527E-03	-5.080983E-04	-1.542688E-03	-9.641291E-04
2511	G	2.969535E-03	2.891402E-03	2.073739E-03	1.183818E-03	-3.124011E-04	6.501288E-04
		9.603249E-03	-1.778087E-02	1.410583E-03	-5.936896E-04	9.785148E-05	6.456618E-04
2572	G	-1.878411E-03	8.418502E-02	5.836097E-02	1.744860E-03	-6.293778E-05	7.412407E-04
		1.808786E-03	6.202182E-02	-3.432232E-02	2.818166E-04	9.456601E-05	9.156353E-04
2649	G	-7.185793E-03	1.328229E-01	1.597585E-02	2.849429E-03	-3.009961E-05	7.310945E-04
		4.866380E-03	1.576774E-01	-4.477520E-02	2.25237E-03	1.135041E-03	1.449416E-03
2697	G	9.137070E-02	-4.715886E-02	-3.121405E-02	1.948329E-03	1.959056E-03	-1.627728E-03
		-3.365309E-02	-9.082394E-02	2.410620E-03	6.897784E-03	-7.803459E-04	2.275986E-03
19777	G	3.909282E-03	1.858462E-01	1.929472E-02	-4.042122E-03	-3.353557E-04	-1.946096E-03
		-8.485918E-04	-2.822465E-02	6.314150E-03	1.815933E-04	-4.747448E-06	-2.685359E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.451561E-01, -1.181006E+02

C O M P L E X E I G E N V E C T O R N O. 17
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	1.344005E-02	5.147263E-03	-3.540305E-02	0.0	0.0	0.0
		2.534178E-03	-4.917276E-04	-1.816474E-02	0.0	0.0	0.0
1003	G	1.299758E-02	1.858698E-03	-8.241604E-03	0.0	0.0	0.0
		2.364577E-03	6.834572E-04	-4.617987E-03	0.0	0.0	0.0
1004	G	1.006378E-02	-1.108483E-03	8.267927E-03	0.0	0.0	0.0
		-2.885997E-05	1.274747E-03	4.923372E-03	0.0	0.0	0.0
1006	G	8.200438E-03	-1.784383E-04	4.421457E-03	0.0	7.801815E-05	-4.467444E-05
		2.484449E-04	-1.195969E-03	2.321869E-03	0.0	7.086014E-05	1.203441E-05
1007	G	6.829582E-03	-2.072708E-03	4.356038E-03	0.0	0.0	0.0
		3.756774E-04	2.545094E-04	-4.151396E-03	0.0	0.0	0.0
1012	G	3.117981E-03	2.112562E-02	4.806793E-02	6.210007E-04	-1.242588E-04	1.230186E-04
		1.218886E-03	-8.032382E-03	-1.305679E-02	-2.509249E-04	-6.818826E-05	-6.209999E-05
1013	G	1.863753E-02	2.112544E-02	4.579185E-02	-5.298415E-04	-1.242574E-04	3.444439E-04
		-3.320950E-03	-8.032336E-03	-5.613977E-03	-3.749872E-05	-6.818342E-05	-8.707820E-05
1017	G	1.073546E-02	-6.001838E-04	-1.080321E-02	0.0	0.0	0.0
		5.863815E-04	-1.201742E-03	7.354068E-03	0.0	0.0	0.0
1018	G	7.301055E-03	-2.345695E-04	1.572862E-02	0.0	0.0	0.0
		3.688554E-04	-1.113781E-03	-3.308030E-03	0.0	0.0	0.0
1021	G	1.184178E-02	4.069465E-03	2.863560E-03	-1.228315E-04	1.187401E-04	-4.599199E-05
		7.801800E-04	-3.228026E-03	3.020879E-03	6.180291E-05	3.830018E-05	5.543556E-06
1022	G	-2.439098E-03	-1.221138E-03	2.725550E-03	1.858507E-04	-3.988246E-04	-1.107079E-04
		-3.710162E-04	7.887302E-04	3.080489E-03	-1.259833E-04	-5.053855E-05	2.270366E-05
1023	G	-8.170323E-01	1.000000E+00	3.789182E-01	1.513289E-02	1.257672E-02	-2.277318E-02
		-8.523324E-03	0.0	1.524241E-02	-3.822266E-05	3.252597E-04	5.076740E-05
1024	G	-8.182537E-01	-8.348035E-01	4.458426E-01	-1.470901E-02	1.424767E-02	2.104721E-02
		-8.832961E-04	-3.808712E-02	-2.508089E-02	-4.748082E-04	-5.993301E-04	8.488314E-04
1025	G	-8.148572E-01	6.171877E-01	-7.336145E-01	2.432523E-02	2.186752E-02	6.891421E-03
		-8.282702E-03	1.080753E-03	-2.888785E-03	4.560257E-05	8.011310E-05	-3.348534E-05
1026	G	-8.158785E-01	-6.837858E-01	-7.701033E-01	-2.551076E-02	2.234442E-02	-7.828773E-03
		-3.748240E-04	3.796836E-03	4.810883E-03	8.038880E-05	-6.657023E-05	2.088561E-05
1028	G	1.006005E-01	-1.885872E-02	-1.277721E-02	-4.290889E-04	8.404929E-04	-3.558485E-03
		-1.876188E-02	8.830978E-03	5.284849E-03	-1.950088E-04	-1.784836E-04	3.893401E-04

ORIGINAL FILED IN
 OF 10/22/1990

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE : -2.451561E-01, -1.181006E+02

C O M P L E X E I G E N V E C T O R N O
 (REAL/IMAGINARY) 17

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1028	G	5.978618E-03	-7.822369E-03	4.865146E-03	-9.042134E-05	1.240061E-04	1.861924E-04
		2.868705E-03	8.449535E-03	-4.363402E-03	-1.239122E-05	-6.528322E-05	-1.308382E-04
2511	G	1.008783E-02	1.054686E-03	1.383211E-02	-1.454387E-04	-1.990233E-04	2.571104E-04
		-1.288337E-03	-1.706487E-03	-7.828165E-03	3.108750E-06	5.113255E-05	-8.061137E-05
2572	G	9.108557E-03	2.161164E-02	3.918849E-02	7.242432E-05	-1.667751E-04	1.650085E-04
		1.955599E-04	-9.181487E-03	-7.574360E-03	-8.538870E-05	-1.128220E-04	-6.484761E-05
2649	G	5.241806E-03	3.127209E-02	2.219981E-02	5.132090E-04	-5.285619E-04	2.622481E-05
		-6.108919E-04	-1.380800E-02	3.508551E-03	-2.539033E-04	2.110328E-04	-6.162765E-05
2697	G	6.224484E-02	-1.677487E-02	-8.841689E-03	-2.053534E-04	1.144087E-03	-1.636861E-03
		-1.252868E-02	9.127650E-03	8.939316E-03	-3.296038E-04	-1.763033E-04	1.797810E-04
19777	G	8.279954E-03	1.183082E-04	4.806990E-03	-1.717896E-04	6.907661E-05	-4.150235E-05
		4.007926E-04	-1.330472E-03	2.239924E-03	7.587531E-05	7.922201E-05	1.087787E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE : -3.355287E-01, -1.371099E+02

C O M P L E X E I G E N V E C T O R N O
 (REAL/IMAGINARY) 18

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-4.052788E-03	-2.246066E-03	5.762804E-03	0.0	0.0	0.0
		-9.154136E-04	2.994392E-04	7.773228E-03	0.0	0.0	0.0
1003	G	-3.950033E-03	-7.818979E-04	2.729753E-03	0.0	0.0	0.0
		-8.184081E-04	-1.556579E-04	1.311439E-03	0.0	0.0	0.0
1004	G	-3.339995E-03	4.788888E-04	1.029527E-03	0.0	0.0	0.0
		2.403565E-04	-3.878008E-04	-2.856440E-03	0.0	0.0	0.0
1006	G	-2.864502E-03	3.174650E-04	6.151882E-03	0.0	-2.588328E-06	-4.762744E-06
		5.673139E-05	6.907194E-05	-1.152639E-03	0.0	-4.173681E-05	8.790032E-06
1007	G	-2.402552E-03	3.545278E-04	5.265269E-03	0.0	0.0	0.0
		1.774441E-04	2.291807E-04	2.193262E-03	0.0	0.0	0.0
1012	G	-1.943808E-03	-6.213799E-03	-2.040150E-02	-3.162175E-04	1.367739E-04	4.506596E-06
		1.031209E-03	6.858359E-04	1.599794E-03	4.843261E-06	5.136425E-05	-2.353735E-05
1013	G	-4.125009E-03	-6.213727E-03	-2.053047E-02	3.293191E-04	1.367730E-04	-8.839515E-05
		8.836772E-04	-6.858345E-04	1.781944E-04	2.288696E-05	5.136166E-05	1.381344E-05
1017	G	-3.223080E-03	2.956311E-04	8.585597E-03	0.0	0.0	0.0
		-3.239619E-04	1.347804E-04	-1.128091E-04	0.0	0.0	0.0
1018	G	-3.308922E-03	4.630514E-04	3.285992E-03	0.0	0.0	0.0
		5.485718E-04	1.088309E-04	-1.070518E-03	0.0	0.0	0.0
1021	G	-9.707557E-03	-9.288485E-04	7.720316E-03	6.061252E-05	-2.045410E-04	2.374374E-06
		-2.374248E-04	-7.459141E-05	-1.130720E-03	1.775517E-06	-2.359451E-05	9.319348E-06
1022	G	2.348230E-03	3.252508E-04	7.982045E-03	-5.402881E-05	4.034838E-04	4.890039E-05
		1.434586E-04	2.460758E-05	-1.167418E-03	-3.250144E-06	2.261689E-05	1.248779E-05
1023	G	3.391455E-01	-7.107471E-01	-6.327743E-02	9.401972E-03	8.340223E-05	2.249292E-02
		-3.826402E-03	6.647622E-03	-1.559866E-03	2.648228E-05	2.658290E-05	-1.742552E-04
1024	G	3.401433E-01	7.059358E-01	-7.602674E-02	-9.265704E-03	-2.830481E-04	-2.230430E-02
		-5.863785E-03	-9.283656E-03	5.461084E-04	5.069284E-05	4.861314E-05	2.762452E-04
1025	G	3.377105E-01	1.000000E+00	-8.959533E-01	3.836193E-02	1.189148E-02	1.891492E-02
		-3.883777E-03	0.0	1.332184E-03	-1.685616E-05	-3.334038E-06	-2.259470E-06
1026	G	3.387031E-01	-9.794819E-01	-8.789981E-01	-3.570262E-02	1.180284E-02	-1.856415E-02
		-6.007717E-03	8.649302E-03	6.022247E-03	2.273056E-04	-5.491923E-05	1.304015E-04
1028	G	-5.270802E-02	1.276788E-03	1.170224E-02	9.853830E-04	-3.705985E-04	2.421808E-03
		-5.047422E-03	-7.841304E-04	-2.144359E-05	1.838523E-04	-1.423451E-05	4.213142E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -3.355287E-01, -1.371099E+02
C O M P L E X E I G E N V E C T O R N O . 18
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-2.309449E-03 -1.174070E-03	1.855956E-03 -3.266273E-04	5.173535E-03 2.125626E-03	2.432513E-05 7.843159E-06	-2.395583E-05 -4.487058E-05	-4.133231E-05 4.977999E-06
2511	G	-3.312428E-03 4.538099E-04	-8.206591E-04 2.986809E-04	1.431981E-03 3.858946E-03	3.775509E-05 -8.574517E-06	1.000895E-04 -6.607600E-06	-8.454593E-05 4.608897E-06
2572	G	-3.915408E-03 -5.610740E-05	-6.154398E-03 -4.731411E-04	-1.580347E-02 6.008997E-04	-8.850672E-06 1.272871E-06	1.559298E-04 7.883921E-05	-2.785000E-05 -6.827502E-07
2649	G	-1.257214E-03 9.217008E-04	-5.398214E-03 4.987799E-04	-1.574813E-02 -5.589888E-03	-9.233746E-05 1.517803E-05	4.701340E-04 -5.970680E-05	8.153066E-05 2.885449E-05
2697	G	-2.638690E-02 -4.346798E-04	1.023719E-03 -9.525941E-04	-3.021723E-04 -2.463345E-03	6.600138E-04 1.784463E-04	-5.230733E-04 -5.265372E-05	1.104633E-03 1.817319E-04
19777	G	-2.980196E-03 -6.267880E-06	1.639810E-04 6.654708E-05	6.067539E-03 -1.155214E-03	7.810490E-05 2.383926E-06	-4.740559E-05 -3.937021E-05	-9.596193E-06 8.210292E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -7.866564E-01, -1.509125E+02
C O M P L E X E I G E N V E C T O R N O . 19
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-2.195168E-03 -1.593045E-03	3.204824E-02 1.326616E-02	-3.988898E-03 -5.997258E-05	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-2.638498E-03 -1.905981E-03	1.201002E-02 1.980787E-04	1.224678E-03 4.173035E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.280882E-03 -6.533300E-04	-4.197850E-03 -8.214647E-03	-3.222244E-03 -1.621317E-04	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	5.307277E-04 1.123004E-03	2.123186E-03 -1.185643E-03	-5.765259E-04 1.147888E-03	0.0 0.0	-8.800061E-05 -1.393747E-07	3.105568E-04 1.572232E-04
1007	G	6.815475E-04 5.233443E-04	1.485124E-02 6.351260E-03	-1.218261E-03 -3.304097E-04	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	2.402239E-02 1.067899E-02	-2.006370E-02 3.318897E-03	-1.128365E-02 -8.843481E-03	-1.813610E-04 -2.260267E-04	-9.584480E-05 -5.506089E-05	-9.920549E-04 -4.434176E-04
1013	G	-2.602830E-02 -1.172780E-02	-2.006348E-02 3.318884E-03	-7.838622E-03 -1.980420E-03	1.671937E-04 -6.787470E-06	-9.565405E-05 -5.505981E-05	-1.030077E-03 -4.857888E-04
1017	G	-1.584034E-02 -1.078361E-02	4.373922E-03 4.318859E-04	2.284518E-02 -4.863040E-03	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	1.858037E-02 1.030476E-02	4.588457E-03 4.439131E-04	-1.938122E-02 5.945411E-03	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-3.345209E-03 -3.598494E-03	-4.499926E-03 2.391632E-04	2.287736E-03 9.127948E-04	2.035083E-04 -3.859484E-05	-1.310411E-04 -1.038562E-04	2.799959E-04 1.136635E-04
1022	G	8.888185E-04 8.370112E-04	1.473345E-03 -1.872196E-04	2.375642E-03 9.468657E-04	-2.471763E-04 3.434393E-05	1.689243E-04 1.552109E-04	3.494615E-04 1.188795E-04
1023	G	4.670862E-01 3.883109E-03	-9.460788E-01 1.488605E-02	-9.866396E-01 -7.610222E-05	-5.870398E-03 5.335235E-04	-2.968628E-02 1.952591E-04	2.716855E-02 -4.920650E-04
1024	G	-4.648940E-01 -5.963878E-03	-9.483665E-01 1.527746E-02	1.000000E+00 0.0	-5.933126E-03 5.356967E-04	2.875727E-02 -2.084931E-04	2.721926E-02 -5.080173E-04
1025	G	4.831149E-01 3.362883E-03	-2.418373E-01 2.662614E-02	3.200664E-01 -1.889014E-02	-1.038237E-02 8.823220E-04	-1.105572E-02 3.889783E-04	-2.385474E-03 5.108395E-04
1026	G	-4.610332E-01 -5.485942E-03	-2.454105E-01 2.623632E-02	-3.218694E-01 1.885469E-02	-1.048395E-02 8.884280E-04	1.103353E-02 -3.759797E-04	-2.488679E-03 5.048934E-04
1028	G	-8.118242E-03 1.483498E-02	3.213805E-02 9.741238E-03	-4.448597E-02 -2.865675E-02	-4.290082E-03 -2.884151E-03	-1.744273E-04 -8.885626E-05	-3.349177E-04 -1.586332E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -7.665664E-01, -1.509125E+02

C O M P L E X E I G E N V E C T O R N O. 19
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	4.273496E-03 2.915041E-03	-1.153393E-02 -6.231848E-03	-2.485776E-04 2.220155E-04	2.327770E-04 2.247451E-05	4.692613E-04 2.750273E-04	3.909263E-04 2.713033E-04
2511	G	-3.028058E-03 1.334822E-04	2.297873E-02 1.348373E-02	-1.034786E-02 -3.220964E-03	3.290698E-04 5.501592E-05	1.104328E-04 6.305466E-05	-2.945837E-04 8.719638E-06
2572	G	4.402597E-04 3.321288E-04	-2.073451E-02 2.151057E-03	-6.800075E-03 -3.898236E-03	-1.539630E-04 -1.119807E-04	-9.802655E-05 -8.396857E-06	-5.601166E-04 -2.340543E-04
2649	G	2.092675E-04 1.932083E-04	-8.210844E-02 -3.203874E-02	1.197044E-02 8.076162E-03	-1.194156E-03 -5.360619E-04	-2.773482E-04 -4.049420E-04	-8.779692E-04 -5.567867E-04
2897	G	-1.518028E-02 -4.999308E-03	3.309842E-02 1.029041E-02	1.014832E-02 5.917638E-03	-2.834193E-03 -1.567251E-03	-3.147841E-04 -1.908666E-04	-5.776312E-04 -9.713545E-04
19777	G	9.140015E-04 1.308448E-03	1.582119E-03 -1.124972E-03	-9.005779E-04 1.175717E-03	3.000482E-04 -2.576944E-05	2.053974E-05 1.332254E-05	3.206503E-04 1.486035E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.459772E+00, -1.595334E+02

C O M P L E X E I G E N V E C T O R N O. 20
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-3.452835E-03 -3.350933E-03	3.671646E-02 9.806636E-03	1.408644E-02 2.820041E-02	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-4.808984E-03 -3.265464E-03	-6.775757E-03 -3.464040E-03	2.375015E-02 6.859239E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.482190E-03 1.858886E-03	-3.598331E-02 -8.897481E-03	-2.569029E-03 -1.400851E-02	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	3.231052E-03 1.328561E-03	-5.088842E-03 1.299978E-03	5.787868E-03 -3.654369E-03	0.0 0.0	-3.934382E-05 -2.417263E-04	9.177453E-05 2.203589E-04
1007	G	3.140551E-03 1.857619E-03	-4.144895E-03 9.078284E-03	6.830119E-03 1.178505E-02	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	1.101598E-02 2.039101E-02	-1.490479E-02 -1.369197E-02	-4.922592E-02 -2.223773E-02	-1.341225E-03 -3.827769E-04	1.832764E-04 2.887226E-04	-3.137749E-04 -7.391518E-04
1013	G	1.931691E-03 -9.182482E-03	-1.480465E-02 -1.369185E-02	-1.741891E-02 -2.161869E-02	3.660241E-05 4.906898E-04	1.933041E-04 2.867102E-04	-3.584203E-05 -4.988523E-04
1017	G	-1.605634E-02 -1.413655E-02	-1.362080E-03 3.265814E-03	-6.033485E-02 3.996910E-03	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	1.499215E-02 1.402280E-02	-1.541078E-03 3.190088E-03	6.152658E-02 -4.952772E-03	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.730679E-02 -6.724501E-03	2.717896E-02 -2.587338E-04	9.264709E-04 -2.821518E-03	-1.188321E-03 6.235367E-05	-5.118968E-04 -3.084048E-04	4.690548E-05 2.016061E-04
1022	G	4.300358E-03 2.088952E-03	-8.238573E-03 2.088892E-04	9.630003E-04 -2.630881E-03	1.460071E-03 -3.513842E-05	7.888664E-04 3.775203E-04	-1.952977E-04 2.494266E-04
1023	G	9.444087E-02 -4.036725E-02	-3.932340E-01 9.886188E-02	-2.480895E-01 7.970224E-02	1.249519E-02 1.593557E-04	-5.368490E-03 2.705686E-03	1.422573E-02 -3.091829E-03
1024	G	-1.288723E-01 3.088891E-01	-3.981885E-01 8.948928E-02	2.522837E-01 -6.901059E-02	1.267837E-02 4.401523E-04	5.471406E-03 -2.223933E-03	1.437285E-02 -2.66187E-03
1025	G	9.308679E-02 -4.017814E-02	9.987517E-01 -2.208080E-03	-8.796852E-01 1.118808E-02	3.835128E-02 -4.776886E-04	1.884844E-02 9.246230E-05	2.061333E-02 -2.448029E-04
1026	G	-1.272070E-01 3.087728E-03	1.000000E+00 0.0	8.833824E-01 -5.712267E-03	3.838413E-02 -3.848324E-04	-1.847731E-02 2.881220E-04	2.082122E-02 -3.800628E-06
1028	G	-8.006893E-02 -8.011448E-02	1.602603E-03 1.127852E-02	2.138698E-02 -2.359828E-03	1.842344E-03 1.017017E-04	-5.605837E-04 -5.126177E-04	4.428707E-03 4.607671E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -1.459772E+00, -1.595334E+02

C O M P L E X E I G E N V E C T O R N O. 20
(REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	6.422962E-03 3.121851E-05	-1.727402E-03 -5.318758E-03	7.219369E-03 1.200955E-02	-1.488394E-04 1.234752E-04	1.741235E-04 9.243852E-05	1.220495E-04 2.341663E-04
2511	G	3.121985E-03 1.271847E-03	-4.493692E-03 1.359283E-02	6.285733E-03 1.044566E-02	-2.354386E-04 9.402252E-05	1.274780E-04 1.222421E-04	-7.756459E-05 -1.018161E-04
2572	G	2.328351E-03 3.825297E-04	-1.800101E-02 -1.386370E-02	-2.308232E-02 -1.558077E-02	-3.284095E-04 -1.288022E-04	9.571809E-05 3.118578E-04	-1.114783E-04 -3.080951E-04
2649	G	5.630508E-03 6.077073E-03	-2.112622E-02 -4.257948E-02	-2.327159E-02 -2.258851E-02	-4.493417E-04 -6.518328E-04	8.577294E-04 1.550643E-04	5.091379E-05 -2.881205E-04
2697	G	-3.223222E-02 -3.192901E-02	1.467998E-03 1.085352E-02	6.982033E-05 -3.001153E-03	8.834835E-04 1.876776E-04	-7.242107E-04 -8.375855E-04	1.910790E-03 1.787338E-03
19777	G	3.132384E-03 1.238605E-03	-4.051857E-03 1.188497E-03	6.420818E-03 -3.736198E-03	-5.860662E-04 7.576825E-05	-9.989528E-05 -1.851757E-04	7.513309E-05 2.253335E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -1.519114E+01, -1.668800E+02

C O M P L E X E I G E N V E C T O R N O. 21
(REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	1.549462E-02 -5.175115E-04	5.133438E-02 2.925975E-02	-2.678538E-01 -1.972124E-02	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	8.746764E-03 -1.790238E-03	1.652545E-02 -1.482919E-03	-6.210496E-03 1.283385E-02	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.993397E-02 -7.127839E-03	-1.755608E-02 -2.126740E-02	1.191831E-01 6.902614E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	1.866431E-03 2.358678E-03	-1.591182E-02 -4.465065E-03	4.211308E-02 3.321961E-03	0.0 0.0	2.033943E-03 1.476269E-04	-4.043837E-05 3.532584E-04
1007	G	-9.138848E-03 6.333152E-04	1.830937E-03 1.075309E-02	-1.191243E-01 5.701755E-04	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-3.821742E-02 2.773786E-02	1.158835E-01 1.068281E-02	1.199620E-01 -4.471370E-02	1.390538E-03 -1.908328E-03	-3.400888E-03 -2.974295E-04	5.715970E-04 -1.214884E-03
1013	G	-7.462835E-02 -2.437991E-02	1.158824E-01 1.068285E-02	1.984725E-01 -1.270302E-02	-5.211953E-03 6.418685E-04	-3.400561E-03 -2.973955E-04	-2.177193E-03 -8.216072E-04
1017	G	-1.207329E-02 -2.611739E-02	-1.313006E-02 -1.095132E-03	-5.661868E-02 -1.333526E-02	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	5.480513E-03 2.137803E-02	-1.236037E-02 -1.420794E-03	7.847585E-02 1.755020E-02	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-7.128097E-03 -6.014666E-03	-7.104849E-03 5.421493E-03	3.701081E-02 8.308802E-04	-1.044152E-04 -3.830273E-04	5.398800E-04 -3.306208E-05	-2.444014E-04 2.264113E-04
1022	G	-2.153167E-03 4.334974E-04	4.859970E-04 -2.098470E-03	3.874298E-02 3.289262E-04	3.775214E-04 3.775214E-04	-2.849777E-04 1.391802E-04	-2.940631E-04 1.458986E-04
1023	G	1.088775E-01 1.842142E-02	-1.788890E-02 -2.804962E-02	-1.145014E-01 3.829714E-02	3.535898E-03 3.173433E-03	-4.412537E-03 -4.148993E-04	1.105359E-03 1.326785E-03
1024	G	1.088463E-01 3.828103E-02	1.883030E-02 1.629148E-01	7.889213E-03 -1.402149E-01	1.483013E-03 3.207713E-03	-8.250338E-04 -4.979085E-03	-1.604493E-03 -4.731107E-03
1025	G	1.082643E-01 1.632880E-02	8.491320E-02 2.082385E-01	-1.309809E-01 -1.792777E-01	4.917179E-03 7.857735E-03	2.012840E-03 -3.482263E-03	3.311448E-03 4.314667E-03
1026	G	1.080921E-01 3.770157E-02	1.361770E-01 1.881594E-01	1.188617E-01 1.858468E-01	5.139855E-03 6.911125E-03	-4.875090E-03 -3.787882E-03	2.799597E-03 3.886781E-03
1028	G	1.000000E+00 0.0	5.854274E-02 2.246847E-02	-3.858635E-01 -4.072580E-02	-3.952385E-02 -3.397248E-03	3.788129E-03 1.901347E-04	-8.840789E-02 1.352819E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE : -1.519114E+01, -1.568800E+02

C O M P L E X E I G E N V E C T O R N O. 21
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	4.832987E-02 1.086285E-02	-9.950472E-03 -9.692329E-03	-1.146276E-01 1.033763E-03	-4.854651E-04 7.892843E-05	2.523473E-03 6.831416E-04	8.124535E-04 5.340798E-04
2511	G	-1.366518E-02 -7.150224E-05	3.687614E-02 2.720543E-02	-1.521133E-01 -1.350126E-02	2.123326E-04 1.734094E-04	-4.043181E-04 1.803135E-04	5.522878E-04 5.900682E-05
2572	G	5.261918E-03 3.724385E-03	1.042360E-01 5.392448E-03	1.104487E-01 -9.980077E-03	-2.533408E-04 -2.620076E-04	-3.228052E-03 -7.708457E-04	-2.786320E-04 -6.105858E-04
2649	G	-4.983080E-02 -5.890721E-03	-4.734654E-02 -8.166602E-02	3.371377E-01 2.515680E-02	-1.084478E-03 -1.535288E-03	-8.233205E-03 2.424673E-03	-4.137757E-03 -1.527221E-03
2697	G	2.447733E-01 7.183763E-03	6.720472E-02 2.744327E-02	1.190434E-01 5.182639E-03	-2.415578E-02 -3.562258E-03	5.510395E-03 6.344660E-04	-3.073380E-02 -6.073240E-04
19777	G	4.908174E-03 2.943808E-03	-1.523441E-02 -4.183899E-03	4.260352E-02 3.497015E-03	-4.541073E-04 -1.620865E-04	1.828705E-03 1.449289E-04	-4.530178E-05 3.002371E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE : -1.086592E+01, -1.740543E+02

C O M P L E X E I G E N V E C T O R N O. 22
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-3.931059E-02 -1.275378E-02	2.425798E-01 -3.774058E-02	1.538531E-01 -1.245450E-02	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-4.312480E-02 -1.038898E-02	-2.953865E-03 2.318461E-03	8.525743E-02 -3.783858E-02	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-2.553867E-03 -6.135333E-03	-1.558792E-01 3.398407E-02	-9.712118E-02 5.023858E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	2.817635E-02 -1.863973E-02	-1.051403E-02 -1.078961E-02	2.136952E-03 -2.153146E-03	0.0 0.0	-1.400571E-03 -1.768185E-04	3.595678E-03 -4.320404E-04
1007	G	3.208637E-02 -2.008527E-02	1.488599E-01 -2.423808E-02	4.107486E-02 2.819087E-02	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	3.185161E-01 -7.398732E-02	-1.667491E-02 3.322956E-02	-3.289352E-01 1.862284E-02	-8.880336E-03 1.312986E-03	-1.782473E-04 9.185450E-04	-1.272162E-02 3.030164E-03
1013	G	-2.392037E-01 2.161003E-02	-1.867508E-02 3.322931E-02	-1.700225E-01 -8.161791E-03	3.115805E-03 -7.478843E-06	-1.781838E-04 9.185045E-04	-1.113516E-02 -1.514703E-03
1017	G	-2.207461E-01 1.699342E-02	2.305150E-02 -1.734713E-02	8.558487E-03 3.499606E-02	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	2.289298E-01 -4.578408E-02	2.415085E-02 -1.804247E-02	2.157896E-02 -2.805551E-02	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.716188E-01 1.708960E-01	-6.278164E-02 4.221501E-02	2.161023E-02 -2.294086E-02	2.230929E-03 -2.451913E-03	-6.072086E-03 6.275806E-03	2.794623E-03 -2.570216E-04
1022	G	4.349172E-02 -4.202877E-02	1.830874E-02 -1.304287E-02	2.255743E-02 -2.425468E-02	-2.844445E-03 2.388026E-03	8.201468E-03 -8.242234E-03	4.169318E-03 -1.615570E-03
1023	G	-1.819831E-01 -1.893773E-01	9.441835E-01 1.983352E-01	5.694442E-01 -1.852199E-01	-1.445888E-04 -2.593808E-03	2.382597E-02 4.133027E-03	-3.203429E-02 -5.708197E-03
1024	G	3.057237E-03 2.409213E-01	1.006000E+00 0.0	-6.772352E-01 4.126701E-02	1.629298E-03 -3.426755E-03	-2.278957E-02 3.229223E-03	-3.277764E-02 7.139888E-04
1025	G	-1.786142E-01 -1.878906E-01	-2.357568E-01 -2.424109E-01	3.540301E-01 1.443453E-01	-1.390981E-02 -7.622621E-03	-5.980952E-03 -3.921189E-04	-4.578817E-03 -8.421115E-03
1026	G	3.800137E-04 2.386161E-01	-2.518919E-01 -2.922266E-01	-3.282667E-01 -1.458466E-01	-1.438602E-02 -8.924137E-03	7.378717E-03 -6.186800E-04	-4.038699E-03 -6.361955E-03
1028	G	-1.088709E-01 -1.055888E-01	2.246814E-01 -3.297794E-02	-4.504408E-01 4.355082E-02	-4.785300E-02 6.624442E-03	-4.224189E-03 -5.857708E-04	-7.219320E-03 5.780907E-03

ORIGINAL PAGE IS
OF POOR QUALITY

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -1.088592E+01, -1.740543E+02

C O M P L E X E I G E N V E C T O R N O . 22
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	8.624864E-02 -6.428509E-02	-7.617266E-02 8.689521E-04	4.868152E-02 2.626691E-02	1.372473E-03 -4.761734E-04	4.753413E-03 -1.570238E-03	4.756244E-03 -5.619208E-04
2511	G	2.029303E-02 -1.090228E-02	2.806170E-01 -3.209461E-02	-4.517455E-02 6.126163E-02	1.756814E-03 -6.061812E-04	1.857481E-03 -1.209001E-04	-7.685955E-05 5.457164E-04
2572	G	2.956273E-02 -2.723659E-02	-4.020357E-02 3.531856E-02	-1.597419E-01 -7.618405E-03	-2.384827E-03 1.986916E-04	-2.378157E-04 1.721352E-03	-5.391237E-03 6.441985E-04
2649	G	4.249853E-02 -1.008599E-02	-7.501295E-01 8.216822E-02	5.687973E-02 -6.802774E-02	-1.226802E-02 9.979008E-04	-3.538400E-03 -1.066164E-03	-1.077783E-02 7.293329E-04
2697	G	-2.406023E-01 -4.197073E-02	2.541125E-01 -3.474582E-02	1.247154E-01 -3.983150E-02	-2.687330E-02 4.526401E-03	-7.130774E-03 -1.279954E-03	-9.019703E-03 2.979741E-03
19777	G	3.019718E-02 -1.911051E-02	-1.230013E-02 1.008487E-02	1.109235E-03 -1.768298E-03	9.515896E-04 -3.563403E-04	-9.501801E-04 -9.689752E-05	3.454751E-03 -3.670077E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -1.163284E-01, -1.802248E+02

C O M P L E X E I G E N V E C T O R N O . 23
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-2.027405E-03 5.934629E-04	1.088957E-03 6.066961E-04	2.640061E-03 -6.317996E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-1.985912E-03 4.815043E-04	-3.788225E-04 3.112136E-04	1.030902E-03 -4.348551E-04	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.021202E-03 -6.282165E-05	-1.124003E-03 -4.750577E-05	-3.089847E-04 2.944258E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-2.148871E-03 -2.225656E-04	3.668985E-04 -4.485082E-04	-3.910654E-03 7.775560E-04	0.0 0.0	-4.784615E-05 4.031014E-05	3.235624E-05 -5.755156E-06
1007	G	-2.195978E-03 -8.319939E-04	1.517055E-03 -1.374229E-04	-1.629715E-03 -2.003738E-03	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-3.293765E-04 1.954245E-03	-1.243410E-03 1.796240E-03	-5.315037E-04 2.708909E-03	-1.628984E-05 5.284728E-05	4.448379E-05 -3.012934E-05	-3.564082E-05 5.004957E-05
1013	G	-4.678604E-03 -1.895214E-03	-1.243370E-03 1.796229E-03	8.475878E-04 4.317920E-03	-2.743044E-05 -1.251985E-04	4.448375E-05 -3.012733E-05	-1.552805E-04 -5.072855E-05
1017	G	-3.380998E-03 -2.944452E-05	6.378883E-04 -4.210280E-04	-3.392891E-03 -8.330547E-04	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	4.891787E-04 -1.441214E-04	5.787524E-04 -4.197389E-04	2.703405E-03 8.472905E-04	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.332867E-02 3.702105E-03	2.758853E-04 7.180897E-04	-3.438107E-03 2.154742E-04	1.820576E-05 -4.672592E-05	-3.480681E-04 1.402662E-04	2.337912E-05 -6.091162E-06
1022	G	2.736792E-03 -8.811490E-04	-2.356807E-05 -2.425025E-04	-3.629884E-03 2.278158E-04	5.770788E-06 4.367727E-05	5.409654E-04 -1.858994E-04	7.315680E-05 -3.451685E-05
1023	G	2.525639E-01 1.844072E-03	8.806843E-01 4.724367E-04	1.000000E+00 0.0	1.881581E-03 8.635336E-05	3.261281E-02 -3.259285E-05	-2.804274E-02 1.879879E-06
1024	G	2.482804E-01 3.754451E-03	-8.552425E-01 -4.721324E-03	9.788361E-01 4.637808E-03	-1.864352E-03 2.241632E-05	3.187816E-02 1.311555E-04	2.818823E-02 1.336536E-04
1025	G	2.541802E-01 2.148709E-03	8.013634E-02 3.140674E-03	3.232825E-02 -4.166699E-03	1.070385E-03 1.579689E-04	-5.201531E-03 7.650990E-05	5.630423E-03 9.083733E-05
1026	G	2.498291E-01 4.060826E-03	-9.332764E-02 3.229821E-02	2.447894E-02 7.787367E-03	-1.331802E-03 1.671208E-04	-4.948430E-03 -1.513369E-04	-5.815255E-03 4.452060E-05
1028	G	-1.413540E-02 1.023570E-02	2.560748E-04 8.457805E-05	-9.457389E-04 -3.934015E-03	1.341971E-04 -4.082920E-04	-2.286878E-05 4.847107E-05	9.797017E-04 -7.122331E-04

CONFIDENTIAL

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -1.183284E-01, -1.802248E+02

POINT ID.	TYPE	C O M P L E X E I G E N V E C T O R N O .			R 1 R 2 R 3		
		T1	T2	T3	R1	R2	R3
1029	G	-6.433208E-03 -1.892645E-03	-1.728232E-03 -2.524902E-04	-1.824225E-03 -2.012764E-03	-2.161973E-05 -3.148086E-05	-6.672774E-05 -7.496998E-06	3.530414E-05 4.776718E-06
2511	G	-1.826005E-03 -7.830357E-04	2.259387E-03 2.934619E-04	1.672610E-03 -1.115658E-03	-5.998628E-06 -1.383195E-06	-2.089633E-05 -1.550403E-05	-1.643595E-05 2.191869E-06
2572	G	-2.103651E-03 -8.427720E-04	-1.415793E-03 1.578528E-03	5.984494E-05 2.187681E-03	-2.696714E-05 -1.112215E-05	5.748739E-05 -5.129962E-06	-3.981230E-05 3.009723E-06
2649	G	-1.358820E-03 -1.323016E-03	-4.715570E-03 4.878966E-04	-4.157414E-03 3.294867E-03	-6.926227E-05 -2.652884E-06	9.683447E-05 -4.331607E-05	-2.599705E-05 -3.812148E-05
2697	G	-3.883303E-03 2.343236E-03	1.136363E-04 1.023442E-04	-2.764280E-03 8.107130E-04	1.482418E-04 -2.076594E-04	-6.401693E-05 5.314653E-05	3.578166E-04 -3.223148E-04
19777	G	-1.997080E-03 -1.546942E-04	4.327832E-04 -4.212939E-04	-3.883052E-03 7.956280E-04	-2.555724E-05 -1.673335E-05	5.413999E-05 3.946541E-05	5.031412E-05 -2.931769E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -9.500438E+00, -1.877942E+02

POINT ID.	TYPE	C O M P L E X E I G E N V E C T O R N O .			R 1 R 2 R 3		
		T1	T2	T3	R1	R2	R3
1001	G	-7.253062E-02 3.988068E-02	3.723782E-01 3.920957E-02	-2.368820E-01 -2.878586E-01	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-8.386898E-02 3.287866E-02	2.866696E-02 6.233837E-03	3.851139E-02 4.604422E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-6.980026E-02 -4.152995E-03	-2.134987E-01 -1.286942E-02	2.521182E-02 1.273110E-01	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-5.985199E-02 -4.471525E-02	-6.561727E-02 -2.451744E-02	3.816814E-02 -1.475913E-02	0.0 0.0	-2.084235E-03 -2.347577E-04	4.483775E-03 6.732663E-04
1007	G	-7.017358E-02 -7.848148E-02	1.842150E-01 3.081752E-02	7.958627E-02 4.028294E-02	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	2.178750E-01 -4.487468E-02	3.138713E-02 3.118763E-02	-4.188153E-01 -3.986396E-02	-1.334162E-02 -9.153471E-04	1.221790E-03 2.559014E-03	-1.170013E-02 8.478983E-05
1013	G	-4.781754E-01 -1.657998E-01	3.138776E-02 3.118804E-02	-1.035414E-01 6.877860E-02	8.185955E-04 -2.880842E-03	1.222038E-03 2.559045E-03	-1.934925E-02 -4.972005E-02
1017	G	-3.652318E-01 -8.564249E-02	-1.941796E-02 -1.566552E-02	7.896917E-02 -7.435218E-03	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	2.283517E-01 2.921190E-02	-1.874894E-02 -1.780744E-02	2.260768E-02 -2.178057E-02	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	5.766954E-01 4.581979E-01	5.515231E-02 6.174419E-02	-4.319212E-02 -7.278778E-02	-5.930979E-03 -3.940583E-03	2.199834E-02 1.577307E-02	3.980205E-03 6.437014E-04
1022	G	-1.442822E-01 -1.128054E-01	-2.320589E-02 -1.985347E-02	-4.823202E-02 -7.886035E-02	4.345531E-03 3.523881E-03	-2.855441E-02 -2.174110E-02	2.551254E-05 -2.272565E-03
1023	G	9.637792E-02 -1.787861E-01	1.000000E+00 0.0	8.485054E-01 -1.334709E-01	4.820379E-03 1.594825E-03	2.958286E-02 -6.876278E-03	-3.527540E-02 1.186428E-03
1024	G	8.187209E-02 3.179023E-01	6.872132E-01 3.095282E-02	-4.251283E-01 3.224247E-02	1.950526E-03 -1.285231E-03	-1.616983E-02 1.571950E-03	-2.477268E-02 -1.642978E-03
1025	G	9.932674E-02 -1.785642E-01	5.083218E-02 -7.000806E-02	1.789413E-01 -3.858993E-02	-2.348212E-03 -7.000584E-04	-5.914816E-03 4.593919E-03	5.582728E-03 -3.085119E-03
1026	G	7.905521E-02 3.158668E-01	-1.402388E-01 -1.075503E-01	-1.897198E-01 -1.291430E-02	-7.845839E-03 -2.822804E-03	1.672303E-03 -4.585486E-03	-1.580389E-03 -4.245266E-03
1028	G	-4.431169E-01 -5.475677E-01	1.863008E-01 -7.238599E-04	-5.443564E-01 -7.077882E-02	-5.111416E-02 1.247468E-03	-4.729526E-02 -2.095189E-03	1.301138E-02 3.323327E-02

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -9.500438E+00, -1.877942E+02

C O M P L E X E I G E N V E C T O R N O . 24
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1025	G	-1.376209E-01	-8.055024E-02	3.280145E-02	-6.568836E-04	2.198536E-03	5.307521E-03
		-2.574575E-01	-4.459824E-02	3.803726E-02	-1.849338E-03	-3.290328E-03	1.071406E-03
2511	G	-7.605089E-02	3.336469E-01	6.146780E-02	7.292881E-04	1.821873E-03	-4.085400E-04
		-6.332314E-02	7.611481E-02	1.814047E-01	-1.473002E-03	-2.234872E-04	1.127091E-04
2572	G	-8.361421E-02	-7.848373E-03	-1.535554E-01	-3.709941E-03	1.626067E-03	-5.976284E-03
		-1.017116E-01	1.525248E-02	-3.463576E-03	-1.707858E-03	4.736716E-03	-1.361817E-03
2649	G	-5.468100E-02	-8.088802E-01	-4.957742E-02	-1.368087E-02	3.619710E-03	-1.201082E-02
		-5.862847E-02	-1.844119E-01	-1.837891E-01	-3.755224E-03	5.801049E-03	-2.514207E-03
2897	G	-3.778589E-01	1.848452E-01	4.322984E-02	-2.400673E-02	-8.980916E-03	-3.384247E-03
		-2.115424E-01	-5.776152E-03	-1.007034E-01	4.592135E-03	-5.127948E-03	1.147607E-02
19777	G	-5.417817E-02	-6.531613E-02	3.894706E-02	-7.212191E-04	9.413727E-05	5.086643E-03
		-4.118026E-02	-2.191898E-02	-1.333052E-02	-1.322783E-03	1.260840E-03	1.190261E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.222372E+00, -2.011526E+02

C O M P L E X E I G E N V E C T O R N O . 25
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-7.701222E-03	4.165251E-02	3.485427E-02	0.0	0.0	0.0
		-9.484904E-03	-5.973199E-04	2.966992E-02	0.0	0.0	0.0
1003	G	-7.248889E-03	5.517263E-03	-3.888741E-03	0.0	0.0	0.0
		-7.593356E-03	2.167315E-03	-1.554616E-02	0.0	0.0	0.0
1004	G	-2.174227E-03	-2.373127E-02	-2.350282E-02	0.0	0.0	0.0
		-2.507758E-03	3.036158E-03	-1.361848E-02	0.0	0.0	0.0
1006	G	1.834718E-03	-2.709915E-02	-7.212757E-03	0.0	-2.727028E-04	6.488377E-04
		-1.320063E-04	-1.337378E-02	6.092962E-04	0.0	3.314170E-05	-8.863561E-05
1007	G	3.145747E-03	2.139868E-03	1.129557E-03	0.0	0.0	0.0
		2.359514E-03	-1.850086E-02	-2.301596E-03	0.0	0.0	0.0
1012	G	2.522831E-02	1.183704E-02	-6.147770E-04	3.053579E-04	-5.238437E-05	-1.086499E-03
		-2.292194E-02	5.362571E-03	2.136378E-02	9.015820E-04	-1.228434E-04	1.088674E-03
1013	G	-1.555471E-02	1.183678E-02	-3.687121E-02	1.440582E-03	-5.244082E-05	-8.200146E-04
		2.764136E-02	5.362446E-03	-2.252480E-02	9.698637E-04	-1.228884E-04	1.214869E-03
1017	G	-2.364858E-02	-2.578048E-02	9.768832E-02	0.0	0.0	0.0
		1.371819E-02	-1.692657E-02	4.895463E-02	0.0	0.0	0.0
1018	G	2.994863E-02	-2.515099E-02	-9.175358E-02	0.0	0.0	0.0
		-1.263759E-02	-1.665557E-02	-4.131336E-02	0.0	0.0	0.0
1021	G	-2.086383E-02	8.226582E-02	5.948359E-03	-4.764152E-03	-7.871159E-04	7.257319E-04
		5.157104E-04	4.390063E-02	5.744984E-03	-2.528110E-03	1.117821E-04	1.991844E-05
1022	G	6.354295E-03	-2.628868E-02	6.364101E-03	4.982571E-03	1.268188E-03	-3.137830E-04
		3.684310E-04	-1.399240E-02	6.138853E-03	2.641257E-03	5.896887E-05	-5.934546E-04
1023	G	-6.918653E-01	-8.178806E-01	-9.778027E-01	-2.912817E-03	-3.435849E-02	2.852481E-02
		5.399525E-03	-2.624842E-02	1.821219E-02	-6.339975E-04	7.736021E-04	6.624706E-04
1024	G	6.897297E-01	-8.288342E-01	1.000000E+00	-2.853905E-03	3.541845E-02	2.906240E-02
		-4.909557E-03	-3.490143E-02	0.0	-4.908214E-04	7.880010E-05	1.116757E-03
1025	G	-6.918653E-01	-2.504839E-01	-5.309228E-02	-5.485795E-03	1.149228E-02	-1.393679E-02
		6.279265E-03	-2.151365E-02	9.110609E-03	-5.198557E-04	-4.673786E-04	-5.218726E-04
1026	G	6.895875E-01	-2.548832E-01	5.888102E-02	-5.538259E-03	-1.188289E-02	-1.409773E-02
		-4.333725E-03	-2.671968E-02	-5.003323E-03	-6.167979E-04	2.520766E-04	-7.319366E-04
1028	G	1.962478E-02	1.538482E-02	-4.878579E-02	-5.458456E-03	-3.120843E-04	-2.774530E-03
		6.090279E-02	-8.554498E-03	8.078260E-03	2.648599E-04	1.176418E-04	-4.621006E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.222372E+00, -2.011526E+02

C O M P L E X E I G E N V E C T O R N O . 25
 [REAL/IMAGINARY]

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	5.723573E-03 7.130864E-03	5.140485E-03 8.890931E-03	7.856077E-05 -3.172935E-03	2.848729E-04 1.608091E-04	-1.851832E-04 -3.625221E-04	1.808999E-05 -5.177840E-04
2511	G	4.123052E-03 3.064219E-03	1.872172E-02 -2.433854E-02	-8.834543E-03 -9.198468E-03	4.181880E-04 1.767340E-04	1.397240E-04 -2.916587E-05	2.279832E-04 1.223383E-04
2572	G	3.053483E-03 2.776824E-03	1.505955E-02 1.008641E-02	-9.980060E-03 -3.816755E-04	1.882247E-04 4.420108E-04	2.429113E-05 -8.248668E-05	-2.975440E-04 3.968241E-04
2649	G	3.937288E-03 9.867614E-04	-4.381814E-02 4.648003E-02	1.054532E-02 1.088192E-02	-6.315796E-04 8.249744E-04	-5.870879E-04 -7.141766E-04	-9.341942E-04 4.578477E-04
2697	G	-1.571686E-02 1.386822E-02	1.585002E-02 -6.203235E-03	1.389378E-02 5.776102E-03	-2.533423E-03 1.301010E-05	-6.578386E-04 2.214503E-04	-1.888917E-03 -1.433741E-03
19777	G	2.274300E-03 -5.068706E-04	-2.820722E-02 -1.389828E-02	-8.021271E-03 2.457462E-04	7.486244E-04 3.366203E-04	-1.306846E-04 -1.198141E-04	6.248267E-04 -1.474064E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.018945E+00, -2.041893E+02

C O M P L E X E I G E N V E C T O R N O . 26
 [REAL/IMAGINARY]

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-3.222492E-02 -2.369398E-03	1.053244E-01 -3.977431E-02	7.532788E-02 -2.997128E-02	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-2.984723E-02 -1.991728E-03	1.285782E-02 -1.078603E-02	-2.383126E-02 6.271925E-04	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.330997E-02 -1.397305E-03	-5.460837E-02 1.868560E-02	-5.762319E-02 2.082227E-02	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-9.867978E-04 -4.480325E-03	-9.539800E-02 5.103737E-02	-1.133691E-02 1.818319E-02	0.0 0.0	-2.536889E-04 1.049363E-04	6.889988E-04 -2.736819E-04
1007	G	5.749588E-03 -6.127488E-03	-6.894219E-02 3.400154E-02	-2.202638E-02 1.255479E-02	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-7.089150E-02 1.503208E-02	-3.186709E-02 -7.884417E-03	1.932915E-01 -8.119403E-02	8.370277E-03 -3.545186E-03	-5.727240E-04 1.428222E-04	3.333218E-03 -8.806828E-04
1013	G	8.043501E-02 -4.163598E-02	-3.188852E-02 -7.864133E-03	-1.410098E-01 5.458007E-02	6.745605E-03 -2.672384E-03	-5.731498E-04 1.427027E-04	3.595627E-03 -1.722538E-03
1017	G	7.363891E-03 -1.867585E-02	-1.063194E-01 5.828448E-02	3.644789E-01 -1.775324E-01	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	2.930488E-03 -3.319767E-04	-1.046152E-01 5.752981E-02	-3.328388E-01 1.793798E-01	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.732407E-02 5.931324E-02	2.688194E-01 -1.278156E-01	2.858457E-02 -1.077840E-02	-1.826887E-02 7.928802E-03	-3.817630E-04 2.289408E-03	1.284512E-03 -6.362197E-04
1022	G	7.585088E-03 -1.847179E-02	-8.753703E-02 4.221028E-02	3.061535E-02 -1.188925E-02	1.864050E-02 -8.069484E-03	1.504830E-03 -3.314456E-03	-2.501750E-03 1.051508E-03
1023	G	5.290224E-01 3.678775E-02	6.718097E-01 6.574186E-02	1.000000E+00 0.0	-1.895813E-03 1.779633E-03	3.512476E-02 -3.473185E-04	-2.537191E-02 -1.678468E-03
1024	G	-5.352190E-01 -2.183807E-02	6.841451E-01 3.619480E-02	-9.938848E-01 3.611585E-02	-1.351851E-03 1.459187E-03	-3.512129E-02 1.365928E-03	-2.530928E-02 -7.840446E-04
1025	G	5.298068E-01 3.882822E-02	-5.855151E-02 1.154348E-01	2.283919E-01 -5.187810E-02	-5.398888E-03 3.844727E-03	-1.476889E-02 1.106985E-03	4.893802E-03 3.343587E-03
1026	G	-5.358383E-01 -2.187603E-02	-8.278019E-02 9.888820E-02	-2.200057E-01 5.317344E-02	-5.428238E-03 3.361028E-03	1.407772E-02 -1.358880E-03	4.814881E-03 -2.806181E-03
1028	G	1.244952E-01 -8.892902E-02	-8.718324E-03 -1.949488E-04	5.772870E-02 1.137002E-03	4.900075E-03 8.246154E-04	1.087035E-03 -1.334077E-04	-5.771270E-03 6.030880E-03

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -2.018945E+00, -2.041893E+02

C O M P L E X E I G E N V E C T O R N O . 26
(REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	1.623570E-02	4.678627E-02	-2.718620E-02	1.443554E-03	-2.051434E-03	-2.241325E-03
		-3.763935E-03	-2.583557E-02	1.573698E-02	-5.972509E-04	1.383303E-03	1.093302E-03
2511	G	3.725432E-03	-7.581076E-02	-6.397866E-02	1.981820E-03	-1.525263E-04	-2.474631E-04
		-1.060500E-02	2.835810E-02	1.910831E-02	-6.564759E-04	1.011282E-04	-4.760886E-04
2572	G	9.817129E-03	3.158329E-03	1.411856E-02	2.599163E-03	-7.087014E-04	1.157984E-03
		-7.852565E-03	-2.099365E-02	-6.736397E-03	-1.018957E-03	1.231303E-05	-4.312101E-04
2649	G	-4.876182E-04	1.351307E-01	3.663852E-02	3.409974E-03	-1.439728E-03	2.152316E-03
		-7.120167E-03	-4.403074E-02	-1.424028E-02	-1.007617E-03	1.501204E-03	-3.049504E-04
2697	G	6.637869E-02	-6.332915E-03	4.713053E-03	1.453184E-03	2.017707E-03	-1.008151E-03
		-1.825127E-02	4.053239E-05	-8.247482E-03	3.641803E-04	-7.565025E-05	1.587308E-03
19777	G	-8.858224E-04	-9.977400E-02	-1.432848E-02	2.770896E-03	-2.969873E-04	5.884745E-04
		-4.693504E-03	5.312454E-02	1.768514E-02	-1.380695E-03	2.679168E-05	-2.361148E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -2.190737E+01, -2.249127E+02

C O M P L E X E I G E N V E C T O R N O . 27
(REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-1.743301E-01	-9.334811E-03	4.540230E-01	0.0	0.0	0.0
		-1.694476E-03	-1.822033E-02	-8.579192E-02	0.0	0.0	0.0
1003	G	-1.508294E-01	2.092362E-02	-1.578242E-01	0.0	0.0	0.0
		-1.759524E-03	7.303764E-03	-5.474717E-03	0.0	0.0	0.0
1004	G	-7.243070E-02	2.983674E-02	-2.180584E-01	0.0	0.0	0.0
		7.639653E-03	1.359013E-02	4.689415E-02	0.0	0.0	0.0
1006	G	-2.287961E-02	-5.872228E-03	7.355181E-02	0.0	-8.398544E-04	-8.231469E-04
		-2.695065E-03	-1.131813E-03	-3.971093E-04	0.0	1.854315E-04	-2.168857E-04
1007	G	1.096135E-02	-4.305369E-02	1.011844E-01	0.0	0.0	0.0
		4.580766E-03	1.055845E-03	1.766745E-03	0.0	0.0	0.0
1012	G	-3.814843E-02	1.525672E-01	-6.741823E-01	-2.706368E-02	-1.279321E-03	1.812294E-03
		5.989018E-02	5.802207E-02	-8.136133E-02	7.167900E-05	4.007016E-04	-2.800707E-03
1013	G	3.295508E-02	1.525634E-01	-3.897862E-01	1.194579E-02	-1.278742E-03	1.537978E-03
		-3.742134E-03	5.802110E-02	1.219647E-01	-7.857650E-03	4.009174E-04	-2.876530E-04
1017	G	-6.383263E-03	-9.301358E-03	-7.545211E-02	0.0	0.0	0.0
		2.677812E-02	-5.986611E-03	-1.648449E-02	0.0	0.0	0.0
1018	G	-1.250302E-01	-1.059625E-02	2.024114E-01	0.0	0.0	0.0
		2.543176E-03	-1.225136E-03	5.036400E-02	0.0	0.0	0.0
1021	G	1.721291E-01	-2.022304E-02	4.068385E-02	3.786310E-04	8.437267E-03	-5.387477E-04
		7.405084E-02	-1.712888E-02	-1.980610E-02	7.687080E-04	2.811273E-03	-3.436439E-04
1022	G	-4.282948E-02	4.482084E-03	4.388885E-02	-9.204243E-04	-9.212391E-03	-1.438018E-03
		-1.962562E-02	4.931232E-03	-2.229587E-02	-9.634054E-04	-3.863481E-03	-5.023288E-04
1023	G	8.731429E-02	9.080103E-02	3.231055E-01	-9.702851E-04	1.405643E-02	-4.581720E-03
		8.306595E-02	9.543528E-02	1.015168E-01	1.662184E-03	2.702491E-03	-3.023222E-03
1024	G	-5.124328E-02	-1.359841E-01	1.593970E-01	1.511807E-03	7.217924E-03	6.657414E-03
		-6.940848E-02	1.557699E-02	-3.912311E-02	5.876835E-04	-1.816507E-03	-1.164018E-03
1025	G	8.793859E-02	1.886715E-01	-2.327668E-02	7.112582E-03	-1.880234E-03	5.482870E-03
		8.304677E-02	8.311010E-02	-7.017186E-02	3.603620E-03	1.082888E-03	2.851468E-03
1026	G	-5.030070E-02	-4.185107E-02	1.384787E-01	2.018919E-03	-4.489432E-03	-1.981394E-03
		-6.911417E-02	7.398318E-02	4.273673E-02	3.107616E-03	-1.785789E-05	2.861169E-03
1028	G	1.000000E+00	7.263888E-02	-4.946347E-01	-8.824840E-02	-5.489849E-03	-1.088620E-01
		0.0	3.311127E-03	-5.050847E-02	-3.972242E-02	-9.936563E-04	-1.188569E-03

THIS VERSION CONTAINS A BUILTUP TAILBODM MODEL
 COMPLEX EIGENVALUE = -2.190737E+01, -2.249127E+02

POINT ID	TYPE	C O M P L E X		E I G E N V E C T O R N O.				
		T1	T2	T3	R1	R2	R3	
1029	G	2.264162E-01	3.278990E-02	1.031972E-01	9.672598E-04	4.193725E-03	1.337898E-04	
		-7.280937E-02	-1.141710E-02	2.583950E-03	-1.090727E-03	-1.466342E-03	1.484477E-04	
2511	G	1.295535E-02	-3.821158E-02	-5.979332E-02	1.588957E-04	1.827314E-03	8.838252E-04	
		1.530903E-02	1.705014E-02	5.137721E-02	-1.338431E-03	1.856618E-04	1.748188E-03	
2572	G	1.527551E-02	1.288273E-01	-2.354095E-01	-4.473363E-04	-8.993945E-04	5.757074E-04	
		4.518810E-03	3.499523E-02	-3.612935E-02	-1.289208E-03	5.421441E-04	-4.783455E-04	
2649	G	7.735196E-03	4.976830E-03	1.901462E-01	-1.862621E-03	-3.637526E-03	-4.580001E-03	
		1.545601E-02	-7.938206E-02	-1.332334E-02	-2.211783E-03	-5.228966E-03	-2.110835E-03	
2697	G	-2.064455E-01	8.774601E-02	2.727487E-01	-3.201292E-02	-9.824679E-03	-4.437141E-02	
		-2.741625E-02	1.370860E-02	-2.310761E-03	-4.226282E-03	-1.289072E-03	-1.730141E-03	
19777	G	-3.004055E-02	-4.972294E-03	7.435987E-02	-7.481971E-04	-3.100695E-03	-1.462877E-03	
		-1.931467E-03	5.563999E-04	5.790206E-04	-9.038240E-04	4.753934E-04	-8.528760E-05	

THIS VERSION CONTAINS A BUILTUP TAILBODM MODEL
 COMPLEX EIGENVALUE = -2.746958E+01, -2.478996E+02

POINT ID	TYPE	C O M P L E X		E I G E N V E C T O R N O.				
		T1	T2	T3	R1	R2	R3	
1001	G	-4.403485E-02	5.127575E-02	-2.188185E-02	0.0	0.0	0.0	
		-5.177730E-02	5.142360E-02	2.849184E-02	0.0	0.0	0.0	
1003	G	-4.572966E-02	-8.011765E-03	9.005034E-03	0.0	0.0	0.0	
		-4.843296E-02	-4.518020E-03	-1.292129E-02	0.0	0.0	0.0	
1004	G	-4.244688E-02	-4.209841E-02	-1.508432E-02	0.0	0.0	0.0	
		-3.135859E-02	-3.372970E-02	-2.843319E-02	0.0	0.0	0.0	
1006	G	-2.485534E-02	1.457506E-02	1.124536E-02	0.0	-7.268965E-04	1.035907E-03	
		-8.940684E-03	1.065172E-02	2.163004E-02	0.0	-1.461588E-04	9.436874E-04	
1007	G	-1.880442E-02	2.321711E-02	-2.024485E-02	0.0	0.0	0.0	
		-3.835854E-03	3.788438E-02	-1.189884E-02	0.0	0.0	0.0	
1012	G	-1.789388E-01	-1.494424E-01	1.000000E+00	4.537012E-02	-7.647456E-04	7.961887E-03	
		-1.952678E-02	-1.034289E-01	0.0	-6.251888E-03	-7.084747E-04	-2.334241E-03	
1013	G	-7.477004E-02	-1.494360E-01	4.170821E-01	-1.829328E-02	-7.657500E-04	-2.960743E-03	
		-6.118307E-02	-1.034277E-01	1.919038E-01	-4.873744E-03	-7.079943E-04	-2.406773E-03	
1017	G	-1.211512E-01	3.384552E-02	-5.317232E-03	0.0	0.0	0.0	
		-8.751447E-02	2.417017E-02	-1.938521E-02	0.0	0.0	0.0	
1018	G	4.887058E-02	2.950011E-02	-3.004976E-03	0.0	0.0	0.0	
		4.858314E-02	2.446196E-02	5.038538E-02	0.0	0.0	0.0	
1021	G	2.016306E-02	-4.307317E-03	6.733518E-03	7.808651E-04	1.795064E-03	9.774600E-04	
		5.206848E-02	-1.545756E-02	1.318773E-02	1.157977E-03	2.656713E-03	7.638702E-04	
1022	G	-7.325644E-03	2.889797E-03	7.812752E-03	-8.035890E-04	-1.803783E-03	9.542798E-04	
		-1.367748E-02	5.766930E-03	1.439840E-02	-1.141759E-03	-2.868280E-03	7.813198E-04	
1023	G	-2.186855E-03	1.784396E-02	1.825280E-02	-5.578292E-05	1.227251E-03	-1.131145E-03	
		-2.149343E-02	3.361527E-02	2.821400E-02	3.557562E-05	1.514934E-03	-1.847850E-03	
1024	G	3.278882E-02	4.811718E-03	1.937925E-02	1.091338E-04	6.693220E-04	-2.902868E-04	
		5.289721E-02	-7.487835E-03	5.480347E-02	3.094040E-04	2.036991E-03	2.851683E-04	
1025	G	-2.157988E-03	1.129639E-02	5.805888E-02	-1.380186E-03	-2.530405E-03	8.605397E-04	
		-2.117123E-02	1.334204E-02	3.782919E-02	-6.014175E-04	-1.124246E-03	6.006293E-04	
1026	G	3.289203E-02	6.848309E-03	-4.503397E-02	-1.268420E-03	9.019306E-04	6.804798E-05	
		5.244331E-02	-1.235740E-02	-1.933773E-02	-1.071852E-03	-6.763358E-04	-8.329204E-04	
1028	G	-4.912008E-01	-5.878214E-02	5.228314E-01	6.958451E-02	7.831980E-03	7.192340E-02	
		-3.058299E-01	-3.588486E-02	2.584512E-01	3.188443E-02	4.450060E-03	4.182407E-02	

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -2.746958E+01, -2.478996E+02

C O M P L E X E I G E N V E C T O R N O. 28
(REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	1.588426E-01	1.754707E-02	-1.528666E-02	1.762957E-03	4.277071E-03	4.391908E-04
		8.679875E-02	2.381778E-03	-7.017431E-03	5.722476E-04	2.855971E-03	8.686146E-04
2511	G	-4.458965E-02	-1.861231E-02	-7.867940E-02	1.716394E-03	-1.081438E-03	-2.626896E-03
		-3.067631E-02	2.171381E-02	-4.590180E-02	6.842398E-04	-3.859830E-04	-2.330043E-03
2572	G	-3.228211E-02	-1.032929E-01	2.279851E-01	2.723948E-03	4.130790E-05	5.375501E-04
		-9.618230E-03	-9.825794E-02	1.213821E-01	-2.921005E-04	-1.898283E-03	-3.192987E-05
2649	G	-5.607889E-02	1.296482E-01	-2.262119E-02	4.906888E-03	-2.768755E-03	5.638848E-03
		-4.146236E-02	6.258547E-02	-2.360408E-03	2.038452E-03	1.092597E-02	3.564684E-03
2697	G	3.378830E-01	-6.600005E-02	-2.223805E-01	2.489632E-02	1.489770E-02	3.164599E-02
		1.722126E-01	-4.893982E-02	-9.640332E-02	1.520781E-02	8.437937E-03	1.714987E-02
19777	G	-2.364686E-02	1.372306E-02	1.083507E-02	3.798953E-04	-4.522585E-05	1.194342E-03
		-8.301327E-03	1.030179E-02	2.153719E-02	8.597117E-05	-1.665744E-04	8.728545E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE = -1.500951E-03, 1.678272E-02

C O M P L E X E I G E N V E C T O R N O. 29
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	5.528919E-02	6.212157E-02	1.000000E+00	0.0	0.0	0.0
		-4.285988E-03	-5.340506E-02	0.0	0.0	0.0	0.0
1003	G	5.477598E-02	3.613957E-02	8.910173E-01	0.0	0.0	0.0
		-3.845672E-03	-3.115788E-02	-8.424708E-02	0.0	0.0	0.0
1004	G	5.477348E-02	1.089732E-02	7.854816E-01	0.0	0.0	0.0
		-3.845181E-03	-9.528060E-03	-1.654315E-01	0.0	0.0	0.0
1006	G	9.895253E-02	-2.964537E-02	6.520488E-01	0.0	2.309374E-03	-5.530108E-04
		2.867333E-02	2.339458E-02	-2.717015E-01	0.0	1.798387E-03	4.734593E-04
1007	G	1.020393E-01	-5.875998E-02	5.329599E-01	0.0	0.0	0.0
		2.391843E-02	4.837375E-02	-3.694758E-01	0.0	0.0	0.0
1012	G	1.004752E-01	-1.387899E-01	1.974611E-01	4.487632E-04	2.309665E-03	-5.530407E-04
		-6.653773E-03	1.176710E-01	-6.508243E-01	-2.881553E-04	1.798348E-03	4.734593E-04
1013	G	6.591021E-02	-1.387899E-01	1.894134E-01	4.487630E-04	2.309665E-03	-5.530407E-04
		2.403743E-02	1.176710E-01	-6.326146E-01	-2.881550E-04	1.798348E-03	4.734593E-04
1017	G	1.343914E-01	-3.328924E-02	6.655923E-01	0.0	0.0	0.0
		-4.233342E-03	2.657915E-02	-3.038254E-01	0.0	0.0	0.0
1018	G	6.913479E-02	-3.328832E-02	6.128380E-01	0.0	0.0	0.0
		5.163430E-02	2.657902E-02	-2.688232E-01	0.0	0.0	0.0
1021	G	1.532555E-01	-4.106199E-02	6.488430E-01	4.487850E-04	2.309598E-03	-5.530085E-04
		6.380528E-02	3.109213E-02	-2.795588E-01	-2.881558E-04	1.798355E-03	4.734465E-04
1022	G	3.119713E-01	-7.190121E-02	6.488430E-01	4.487889E-04	2.309603E-03	-5.530084E-04
		1.873883E-01	5.089422E-02	-2.795585E-01	-2.881562E-04	1.798358E-03	4.734471E-04
1023	G	-5.107142E-02	4.400428E-02	8.378265E-01	4.487823E-04	2.308899E-03	-5.530099E-04
		-5.914957E-02	-3.415946E-02	-1.085300E-01	-2.881809E-04	1.798442E-03	4.734549E-04
1024	G	-6.830893E-03	4.400566E-02	8.737270E-01	4.487628E-04	2.308977E-03	-5.530249E-04
		-9.702589E-02	-3.415964E-02	-1.295834E-01	-2.881809E-04	1.798438E-03	4.734580E-04
1025	G	-5.107142E-02	-2.498644E-02	5.498478E-01	4.487519E-04	2.309009E-03	-5.530121E-04
		-5.914957E-02	2.488988E-02	-3.308319E-01	-2.881567E-04	1.798444E-03	4.734566E-04
1026	G	-6.830882E-03	-2.498628E-02	5.857470E-01	4.487530E-04	2.309063E-03	-5.529999E-04
		-9.702589E-02	2.488988E-02	-3.538838E-01	-2.881560E-04	1.798426E-03	4.734539E-04
1028	G	2.374491E-01	-2.327746E-01	-8.390063E-02	4.487831E-04	2.309666E-03	-5.530361E-04
		1.128325E-01	1.921431E-01	-8.815824E-01	-2.881561E-04	1.798349E-03	4.734633E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE : -1.500951E-03, 1.678272E-02
 C O M P L E X E I G E N V E C T O R N O . 29
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	1.526909E-01	-6.749514E-02	5.375783E-01	4.487570E-04	2.308687E-03	-5.530396E-04
		6.335401E-02	5.374603E-02	-3.658791E-01	-2.881528E-04	1.798341E-03	4.734587E-04
2511	G	7.044873E-02	-8.140767E-02	4.127400E-01	4.485120E-04	2.308621E-03	-5.529725E-04
		1.231015E-02	6.874555E-02	-4.638175E-01	-2.881062E-04	1.798353E-03	4.734368E-04
2572	G	5.822277E-02	-1.339534E-01	1.817512E-01	4.487630E-04	2.308685E-03	-5.530407E-04
		-1.175748E-02	1.148519E-01	-6.429323E-01	-2.881552E-04	1.798348E-03	4.734593E-04
2649	G	6.032181E-02	-1.845670E-01	-1.048922E-02	4.487626E-04	2.308666E-03	-5.530406E-04
		7.006483E-03	1.579859E-01	-7.926142E-01	-2.881557E-04	1.798348E-03	4.734595E-04
2697	G	2.304172E-01	-2.330853E-01	-9.094825E-02	4.487633E-04	2.308666E-03	-5.530390E-04
		1.205556E-01	1.923693E-01	-8.575994E-01	-2.881555E-04	1.798349E-03	4.734608E-04
19777	G	1.025123E-01	-3.045314E-02	6.515639E-01	4.487650E-04	2.309443E-03	-5.530228E-04
		3.242173E-02	2.391325E-02	-2.713903E-01	-2.881544E-04	1.798375E-03	4.734545E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE : -5.868273E-03, 2.339853E-02
 C O M P L E X E I G E N V E C T O R N O . 30
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	2.766048E-02	-2.818995E-01	4.836896E-02	0.0	0.0	0.0
		-1.155106E-03	-1.321079E-05	-1.365790E-02	0.0	0.0	0.0
1003	G	2.998890E-02	-1.643294E-01	4.414648E-02	0.0	0.0	0.0
		-1.162600E-03	1.154518E-04	-1.538081E-02	0.0	0.0	0.0
1004	G	2.998877E-02	-4.899457E-02	3.888372E-02	0.0	0.0	0.0
		-1.152590E-03	2.398034E-04	-1.898123E-02	0.0	0.0	0.0
1006	G	2.594586E-02	1.198543E-01	2.944945E-02	0.0	1.159932E-04	2.501953E-03
		-4.937493E-04	6.981788E-05	-1.902082E-02	0.0	3.587016E-05	2.739241E-06
1007	G	7.065183E-03	2.517886E-01	1.307086E-02	0.0	0.0	0.0
		-5.354510E-04	2.249154E-04	-2.077480E-02	0.0	0.0	0.0
1012	G	-7.206783E-02	6.198786E-01	-4.480402E-02	-1.290211E-03	1.160096E-04	2.501955E-03
		9.120617E-04	7.834427E-04	-2.562006E-02	1.766210E-05	3.586548E-05	2.738130E-06
1013	G	8.430498E-02	6.198796E-01	3.583416E-02	-1.290211E-03	1.160096E-04	2.501955E-03
		-7.409285E-04	7.834427E-04	-2.872388E-02	1.766225E-05	3.586548E-05	2.738073E-06
1017	G	-1.405641E-01	1.366408E-01	-5.771972E-02	0.0	0.0	0.0
		-7.013984E-04	1.011906E-04	-1.809367E-02	0.0	0.0	0.0
1018	G	1.548666E-01	1.366408E-01	9.462554E-02	0.0	0.0	0.0
		-3.780865E-04	1.011731E-04	-2.011778E-02	0.0	0.0	0.0
1021	G	9.638422E-03	1.553044E-01	1.887134E-02	-1.290230E-03	1.160081E-04	2.501914E-03
		2.554018E-04	-3.037237E-04	-1.899152E-02	1.765702E-05	3.586742E-05	2.740688E-06
1022	G	1.760853E-02	2.439892E-01	1.887134E-02	-1.290235E-03	1.160088E-04	2.501915E-03
		2.706875E-03	-1.518994E-03	-1.899152E-02	1.765413E-05	3.586764E-05	2.741048E-06
1023	G	1.005634E-01	-1.711878E-01	8.089205E-02	-1.290221E-03	1.159476E-04	2.501950E-03
		-2.449369E-03	8.456848E-04	-1.849558E-02	1.768040E-05	3.586215E-05	2.724945E-06
1024	G	-9.959118E-02	-1.711877E-01	-2.232648E-02	-1.290221E-03	1.159655E-04	2.501946E-03
		-2.667913E-03	8.456853E-04	-1.807923E-02	1.768043E-05	3.589393E-05	2.725509E-06
1025	G	1.005634E-01	1.408750E-01	6.642894E-02	-1.290215E-03	1.159881E-04	2.501940E-03
		-2.449368E-03	1.185438E-03	-2.094370E-02	1.767242E-05	3.587149E-05	2.724168E-06
1026	G	-9.959118E-02	1.408750E-01	-3.678728E-02	-1.290215E-03	1.159385E-04	2.501942E-03
		-2.667915E-03	1.185432E-03	-1.953060E-02	1.767241E-05	3.586221E-05	2.723833E-06
1028	G	-3.290852E-02	9.989219E-01	-4.218555E-02	-1.290211E-03	1.160101E-04	2.501975E-03
		1.347407E-03	8.411521E-06	-3.010184E-02	1.765575E-05	3.586458E-05	2.703260E-06

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THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -5.868273E-03, 2.339853E-02

C D M P L E X E I G E N V E C T O R N O. 30
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	9.609339E-03 2.466863E-04	2.750760E-01 -1.678950E-04	1.330288E-02 -2.070347E-02	-1.290209E-03 1.766303E-05	1.160130E-04 3.566604E-05	2.501965E-03 2.739401E-06
2511	G	4.183086E-02 -8.612239E-04	3.618194E-01 5.406111E-04	2.589668E-02 -2.278537E-02	-1.290220E-03 1.766617E-05	1.160067E-04 3.566665E-05	2.501968E-03 2.736602E-06
2572	G	4.763923E-03 -1.242955E-03	6.086403E-01 9.916858E-04	-4.589617E-03 -2.619807E-02	-1.290211E-03 1.766292E-05	1.160096E-04 3.566574E-05	2.501965E-03 2.737916E-06
2649	G	5.974367E-03 -8.708209E-04	8.283484E-01 1.035228E-03	-1.422545E-02 -2.916661E-02	-1.290212E-03 1.766435E-05	1.160101E-04 3.566516E-05	2.501965E-03 2.736543E-06
2697	G	4.229182E-03 1.405574E-03	1.000000E+00 0.0	-2.308445E-02 -3.036963E-02	-1.290212E-03 1.765625E-05	1.160104E-04 3.566362E-05	2.501969E-03 2.724809E-06
19777	G	2.985674E-02 -4.265867E-04	1.219766E-01 3.782764E-05	3.084288E-02 -1.903990E-02	-1.290217E-03 1.766103E-05	1.159863E-04 3.566881E-05	2.501954E-03 2.739513E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.092172E-02, 1.262680E-01

C D M P L E X E I G E N V E C T O R N O. 31
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	8.305505E-01 2.545260E-02	1.575657E-02 -1.527280E-03	-5.414809E-01 1.034404E-02	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	8.304237E-01 2.546931E-02	8.756902E-03 -6.693308E-04	-3.886793E-01 9.147582E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	8.304191E-01 2.548901E-02	3.777367E-03 1.803580E-04	-2.403715E-01 8.052854E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	7.702219E-01 2.587807E-02	-1.903277E-03 -2.348528E-04	-5.091268E-02 6.843198E-03	0.0 0.0	-3.251556E-03 2.379910E-05	-1.271607E-04 1.826437E-05
1007	G	7.730515E-01 2.572008E-02	-8.724562E-03 7.781706E-04	1.208017E-01 6.192345E-03	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	8.035409E-01 2.495460E-02	-2.879403E-02 4.178151E-03	6.093300E-01 5.016978E-03	-9.280942E-05 7.821926E-05	-3.247474E-03 2.392155E-05	-1.276151E-04 1.824841E-05
1013	G	7.955657E-01 2.609527E-02	-2.879403E-02 4.178151E-03	6.151312E-01 1.273943E-04	-9.282808E-05 7.821583E-05	-3.247474E-03 2.392155E-05	-1.275920E-04 1.826280E-05
1017	G	7.809664E-01 2.464042E-02	-2.882149E-03 -5.152598E-05	-3.388404E-02 1.190814E-02	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	7.859409E-01 2.679508E-02	-2.869559E-03 -5.110621E-05	-2.294437E-02 2.678170E-03	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	7.008442E-01 2.874529E-02	-2.913798E-04 -1.889423E-03	-4.157758E-02 7.38863E-03	-9.275695E-05 7.822655E-05	-3.248231E-03 2.392706E-05	-1.269388E-04 1.827874E-05
1022	G	4.775388E-01 2.769170E-02	6.081811E-03 -7.245396E-03	-4.157758E-02 7.388653E-03	-9.274806E-05 7.823142E-05	-3.247918E-03 2.397936E-05	-1.269217E-04 1.828131E-05
1023	G	9.523512E-01 2.609892E-02	3.820384E-03 2.665658E-03	-3.305486E-01 6.372433E-03	-9.260429E-05 7.826056E-05	-3.257081E-03 2.359580E-05	-1.273103E-04 1.823473E-05
1024	G	9.826428E-01 2.363958E-02	3.838310E-03 2.666133E-03	-3.379454E-01 1.263743E-02	-9.263367E-05 7.825676E-05	-3.257016E-03 2.366540E-05	-1.276336E-04 1.822540E-05
1025	G	9.523512E-01 2.609892E-02	-1.208673E-02 4.939349E-03	7.565768E-02 3.427832E-03	-9.281945E-05 7.823514E-05	-3.256714E-03 2.363401E-05	-1.278025E-04 1.822463E-05
1026	G	9.826430E-01 2.363958E-02	-1.208458E-02 4.939450E-03	6.821635E-02 9.885126E-03	-9.281013E-05 7.823692E-05	-3.256025E-03 2.367192E-05	-1.273397E-04 1.823084E-05
1028	G	5.993994E-01 2.667880E-02	-3.823508E-02 1.478657E-03	9.980897E-01 1.163436E-03	-9.277141E-05 7.823258E-05	-3.247488E-03 2.392038E-05	-1.276180E-04 1.827514E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -1.092172E-02, 1.262880E-01

C O M P L E X E I G E N V E C T O R N O. 31
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	7.018411E-01 2.624501E-02	-6.432327E-03 -9.735755E-04	1.143073E-01 6.240222E-03	-8.284878E-05 7.821723E-05	-3.247234E-03 2.393520E-05	-1.275752E-04 1.825167E-05
2511	G	8.044678E-01 2.573758E-02	-1.595071E-02 2.477786E-03	2.820834E-01 3.888376E-03	-9.417643E-05 7.817511E-05	-3.247847E-03 2.391284E-05	-1.289800E-04 1.826889E-05
2572	G	8.374739E-01 2.524557E-02	-2.997103E-02 5.104818E-03	6.146012E-01 2.554200E-03	-9.282036E-05 7.821695E-05	-3.247480E-03 2.392114E-05	-1.278033E-04 1.825085E-05
2649	G	8.035898E-01 2.549517E-02	-3.962340E-02 5.807811E-03	8.848988E-01 5.832263E-04	-9.281364E-05 7.821694E-05	-3.247508E-03 2.392024E-05	-1.278037E-04 1.825196E-05
2697	G	5.958714E-01 2.696160E-02	-3.821075E-02 1.442344E-03	1.000000E+00 0.0	-8.279519E-05 7.822543E-05	-3.247486E-03 2.392202E-05	-1.276058E-04 1.826070E-05
19777	G	7.842332E-01 2.594068E-02	-1.736220E-03 -3.756471E-04	-5.081253E-02 6.758720E-03	-9.273427E-05 7.822120E-05	-3.250651E-03 2.382737E-05	-1.273280E-04 1.826056E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -3.863643E-02, 1.481380E-01

C O M P L E X E I G E N V E C T O R N O. 32
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-2.915770E-02 3.488442E-03	2.849682E-01 -3.200268E-03	1.038221E-01 -4.138030E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-3.180984E-02 3.577384E-03	1.254905E-01 1.390351E-03	1.137123E-01 -3.915514E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-3.189574E-02 3.576538E-03	-1.001033E-02 5.851672E-03	1.131008E-01 -3.800784E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-2.555823E-02 3.247451E-03	2.113160E-02 9.488025E-03	8.966122E-02 -2.966906E-03	0.0 0.0	1.084505E-05 -6.874326E-06	-2.967318E-03 9.771906E-05
1007	G	-2.054928E-03 2.476774E-03	-1.425376E-01 1.473801E-02	2.482526E-03 -1.739086E-03	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	9.058032E-02 -8.204133E-04	-6.807743E-01 3.040952E-02	-3.408447E-01 2.714933E-03	-1.093543E-02 1.094538E-04	1.080152E-05 -6.832539E-06	-2.967096E-03 9.768889E-05
1013	G	-9.488324E-02 5.585475E-03	-6.807743E-01 3.040952E-02	3.426195E-01 -4.125174E-03	-1.093543E-02 1.094485E-04	1.080152E-05 -6.832541E-06	-2.967097E-03 9.789113E-05
1017	G	1.730184E-01 -3.289084E-03	-7.488490E-03 1.026004E-02	-6.422065E-01 4.382878E-03	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-1.771324E-01 8.244731E-03	-7.488456E-03 1.026011E-02	6.481647E-01 -8.498703E-03	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-1.775234E-03 -2.325482E-03	2.483739E-01 7.434707E-03	3.020867E-03 -2.080690E-03	-1.093706E-02 1.084542E-04	1.036284E-05 -6.826048E-06	-2.968389E-03 9.770280E-05
1022	G	-1.084753E-03 1.856173E-03	1.000000E+00 0.0	3.020867E-03 -2.080590E-03	-1.093782E-02 1.080123E-04	1.033215E-05 -6.826943E-06	-2.968312E-03 9.775475E-05
1023	G	-1.212700E-01 5.786621E-03	-3.484463E-01 7.324000E-03	4.418250E-01 -7.108073E-03	-1.094044E-02 1.097266E-04	1.587291E-05 -7.200118E-05	-2.963717E-03 9.735891E-05
1024	G	1.159329E-01 -1.036521E-03	-3.484471E-01 7.323907E-03	-4.338587E-01 1.714219E-03	-1.094044E-02 1.097265E-04	6.391845E-06 -6.507494E-06	-2.963709E-03 9.738218E-05
1025	G	-1.212707E-01 6.786656E-03	-7.180494E-01 1.948300E-02	4.400905E-01 -6.216408E-03	-1.093805E-02 1.095319E-04	1.232973E-05 -7.029931E-06	-2.963243E-03 9.732848E-05
1026	G	1.159336E-01 -1.036557E-03	-7.180494E-01 1.948297E-02	-4.348003E-01 2.532093E-03	-1.093805E-02 1.095325E-04	9.914943E-06 -6.888687E-06	-2.963242E-03 9.732464E-05
1028	G	5.338578E-02 2.837889E-04	-3.529320E-01 3.521988E-02	-2.025788E-01 2.158806E-03	-1.093574E-02 1.106328E-04	1.081839E-05 -6.888286E-06	-2.967390E-03 9.875966E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -3.863843E-02, 1.481380E-01

C O M P L E X E I G E N V E C T O R N O. 32
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-1.824268E-03 2.327263E-03	1.032089E-01 1.214331E-02	2.513154E-03 -1.752564E-03	1.093557E-02 1.093312E-04	1.036435E-05 -6.785515E-06	-2.967238E-03 9.770919E-05
2511	G	-4.480030E-02 3.950378E-03	-4.006312E-01 2.066613E-02	1.591115E-01 -2.973886E-03	-1.093535E-02 1.093306E-04	1.061428E-05 -6.834277E-06	-2.967089E-03 9.768187E-05
2572	G	-2.285255E-03 2.612321E-03	-8.106332E-01 3.175880E-02	8.788610E-04 -7.001320E-04	-1.093542E-02 1.094246E-04	1.060317E-05 -6.841318E-06	-2.987098E-03 9.769962E-05
2649	G	-2.154648E-03 2.541027E-03	-9.434948E-01 3.875180E-02	-2.815730E-06 -1.313012E-04	-1.093546E-02 1.096553E-04	1.057370E-05 -6.750238E-06	-2.987129E-03 9.778056E-05
2697	G	9.415410E-03 1.740082E-03	-3.479278E-01 3.518079E-02	-4.051387E-02 5.185779E-04	-1.093552E-02 1.103786E-04	1.060549E-05 -6.855242E-06	-2.987229E-03 9.812573E-05
19777	G	-2.874308E-02 3.340655E-03	4.081528E-02 9.291369E-03	1.014714E-01 -3.084897E-03	-1.093536E-02 1.092506E-04	1.102599E-05 -6.854356E-06	-2.987318E-03 9.772322E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -8.303530E-03, 6.335569E-01

C O M P L E X E I G E N V E C T O R N O. 33
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-2.118511E-02 1.293216E-03	9.150288E-01 -2.663443E-02	-4.887106E-02 -4.548779E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-2.317771E-02 1.416779E-03	8.125887E-01 -2.055094E-02	-5.488491E-02 -4.907611E-03	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-2.324433E-02 1.417533E-03	7.130508E-01 -1.424495E-02	-5.582479E-02 -4.808472E-03	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	-1.822250E-02 1.100771E-03	4.781880E-01 -1.516988E-02	-4.453255E-02 -3.725698E-03	0.0 0.0	1.875075E-05 -2.015073E-06	-2.174529E-03 1.336099E-04
1007	G	-1.058483E-03 4.455482E-05	3.657815E-01 -7.810207E-03	-2.219928E-04 9.300523E-05	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	6.883658E-02 -4.115786E-03	8.302120E-02 1.623961E-02	1.761496E-01 1.502887E-02	5.747189E-03 4.880177E-04	2.136950E-05 -2.046755E-06	-2.178259E-03 1.336704E-04
1013	G	-6.930355E-02 4.238399E-03	8.302120E-02 1.623961E-02	-1.830470E-01 -1.422257E-02	5.747183E-03 4.880207E-04	2.136950E-05 -2.046754E-06	-2.178256E-03 1.336700E-04
1017	G	1.271133E-01 -7.835953E-03	4.885502E-01 -1.389738E-02	3.394882E-01 2.763105E-02	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	-1.282072E-01 7.924899E-03	4.885521E-01 -1.389744E-02	-3.379549E-01 -2.763384E-02	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	-4.886652E-04 -5.899031E-06	3.471460E-01 -2.489328E-02	8.590717E-04 -8.737133E-06	5.742972E-03 4.899978E-04	2.223179E-05 -2.054457E-06	-2.177183E-03 1.337195E-04
1022	G	1.080221E-03 -1.484419E-04	-4.782871E-02 -5.722920E-02	8.590722E-04 -9.737162E-06	5.743371E-03 4.709089E-04	2.226018E-05 -2.048930E-06	-2.177229E-03 1.336124E-04
1023	G	-8.984635E-02 5.514325E-03	1.000000E+00 0.0	-2.303171E-01 -1.887891E-02	5.783543E-03 4.878992E-04	-7.381858E-06 -1.888121E-06	-2.207152E-03 1.341188E-04
1024	G	8.530428E-02 -5.191538E-03	9.999849E-01 3.948059E-07	2.380678E-01 1.848116E-02	5.783535E-03 4.878958E-04	8.248443E-06 -2.523422E-06	-2.206807E-03 1.341073E-04
1025	G	-8.884367E-02 5.514295E-03	7.245778E-01 1.673237E-02	-2.299088E-01 -1.865998E-02	5.767180E-03 4.879480E-04	7.581189E-06 -1.816329E-06	-2.207140E-03 1.341488E-04
1026	G	8.530144E-02 -5.191504E-03	7.245747E-01 1.673245E-02	2.301211E-01 1.879055E-02	5.767181E-03 4.879448E-04	3.579319E-06 -2.340827E-06	-2.207424E-03 1.341588E-04
1028	G	4.037584E-02 -2.527170E-03	-5.355928E-01 3.055548E-03	1.002918E-01 9.267539E-03	5.748434E-03 4.860866E-04	2.128034E-06 -1.911111E-06	-2.178471E-03 1.332051E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -8.103530E-03, 8.335569E-01

C O M P L E X E I G E N V E C T O R N O . 33
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-5.704355E-04	2.440871E-01	-1.684784E-04	5.747758E-03	2.417830E-05	-2.175838E-03
		-8.877142E-07	-1.834567E-02	8.860400E-05	4.682030E-04	-2.120284E-06	1.336211E-04
2511	G	-3.257650E-02	3.172856E-01	-8.385178E-02	5.746411E-03	2.132153E-05	-2.178051E-03
		1.888419E-03	3.567728E-03	-6.833626E-03	4.881880E-04	-2.049151E-06	1.336772E-04
2572	G	-1.483053E-03	1.485401E-01	-3.464281E-03	5.747086E-03	2.138889E-05	-2.178219E-03
		8.520229E-05	2.180226E-02	4.046404E-04	4.680308E-04	-2.043899E-06	1.336613E-04
2649	G	-1.260067E-03	-9.273221E-02	-5.242474E-03	5.747557E-03	2.125630E-05	-2.178338E-03
		6.383002E-05	2.804104E-02	5.745564E-04	4.676180E-04	-2.173219E-06	1.336835E-04
2897	G	8.101031E-03	-5.386625E-01	1.508888E-02	5.748360E-03	2.126401E-05	-2.178528E-03
		-5.522981E-04	2.842738E-03	2.358677E-03	4.667654E-04	-1.944673E-06	1.334561E-04
19777	G	-2.053369E-02	4.678298E-01	-5.073386E-02	5.741949E-03	2.045317E-05	-2.174080E-03
		1.241366E-03	-1.601270E-02	-4.231518E-03	4.683502E-04	2.054143E-06	1.336044E-04

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.730964E-02, 1.987508E+01

C O M P L E X E I G E N V E C T O R N O . 34
 (REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-1.532181E-01	2.073503E-03	-2.414870E-01	0.0	0.0	0.0
		-1.003984E-04	-9.616358E-05	-1.397516E-03	0.0	0.0	0.0
1003	G	-1.532884E-01	7.000104E-04	-1.627944E-01	0.0	0.0	0.0
		-1.001433E-04	-4.575281E-05	-9.683488E-04	0.0	0.0	0.0
1004	G	-1.539242E-01	-7.308450E-04	-8.759807E-02	0.0	0.0	0.0
		-7.881922E-05	6.308970E-08	-5.061338E-04	0.0	0.0	0.0
1006	G	-1.823314E-01	-1.485882E-03	5.922881E-03	0.0	-1.271693E-03	-7.980352E-05
		-3.334897E-04	1.053123E-04	2.559776E-04	0.0	-1.580860E-05	8.460283E-08
1007	G	-1.848731E-01	-8.182138E-04	7.632838E-02	0.0	0.0	0.0
		-1.841638E-04	8.530641E-05	8.921773E-04	0.0	0.0	0.0
1012	G	-1.759009E-01	2.241005E-03	3.828784E-01	7.212480E-05	-2.394537E-03	8.826310E-05
		8.178241E-08	-2.074824E-04	7.356374E-05	-2.090481E-06	2.110871E-05	-1.797855E-06
1013	G	-1.743465E-01	2.241029E-03	3.873761E-01	-2.083760E-04	-2.394537E-03	-3.948488E-05
		-9.833635E-05	-2.074823E-04	2.942384E-04	-4.631221E-06	2.110888E-05	-1.339595E-06
1017	G	-1.818668E-01	-4.052458E-04	-1.006250E-03	0.0	0.0	0.0
		-2.924138E-04	9.953258E-05	2.404851E-04	0.0	0.0	0.0
1018	G	-1.838308E-01	-1.752182E-03	9.640363E-03	0.0	0.0	0.0
		-2.513851E-04	1.114187E-04	5.217806E-04	0.0	0.0	0.0
1021	G	-1.189220E-01	-1.532191E-03	-1.878858E-02	1.957636E-04	8.456515E-03	-3.152160E-05
		-4.221748E-04	1.006372E-04	2.927871E-04	3.087432E-08	-3.593088E-06	1.038484E-06
1022	G	1.000000E+00	3.515881E-03	-1.880285E-02	-1.442077E-04	2.173783E-02	7.455269E-04
		0.0	-2.079317E-04	2.929082E-04	5.563851E-06	1.373059E-05	1.706895E-06
1023	G	-9.998949E-02	-5.135616E-04	-1.275888E-01	-4.171887E-05	-1.488855E-03	-4.892599E-05
		4.408077E-04	-5.534343E-05	-8.442637E-04	-2.181715E-06	-1.284467E-05	1.258688E-06
1024	G	-9.884931E-02	-6.822478E-03	-1.323621E-01	-1.382185E-04	-1.502047E-03	5.179643E-05
		4.287988E-04	-1.223406E-04	-1.132798E-03	-3.240037E-08	-1.798844E-05	1.669888E-06
1025	G	-9.997939E-02	-6.820944E-03	5.180198E-02	-7.168894E-05	-1.370988E-03	-5.438332E-05
		4.398097E-04	-2.729755E-05	8.040660E-04	-2.689132E-06	-1.768929E-06	1.653681E-06
1026	G	-9.885415E-02	-6.248046E-03	4.550237E-02	-7.943573E-05	-1.388037E-03	-2.280722E-05
		4.281713E-04	-1.049586E-05	7.089285E-04	-1.324851E-08	-1.584069E-05	-1.845577E-06
1028	G	-3.852852E-01	-5.488184E-03	7.253379E-01	9.142898E-04	-2.985407E-03	5.437714E-04
		3.016556E-03	2.977045E-04	-4.848834E-03	-2.271274E-05	4.868088E-05	-1.022685E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.730984E-02, 1.987508E+01

C O M P L E X E I G E N V E C T O R N O . 34
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1029	G	-2.233525E-01 -3.278448E-04	1.278547E-03 1.433401E-04	7.310281E-02 8.674155E-04	-1.071009E-04 -1.686207E-06	-1.685119E-03 -8.061212E-06	1.348421E-05 -9.651158E-07
2511	G	-1.681195E-01 -1.224891E-04	-9.278448E-04 1.258218E-06	1.654013E-01 1.152166E-03	-9.873688E-05 -3.512907E-06	-1.899949E-03 3.280308E-08	-3.401773E-05 7.695694E-07
2572	G	-1.461848E-01 -2.965579E-04	1.433112E-03 -2.496888E-04	3.849139E-01 1.599662E-04	-7.449960E-05 -3.834807E-06	-2.378977E-03 2.130896E-05	2.667848E-05 -1.869041E-06
2649	G	-1.697388E-01 -1.566377E-04	4.393860E-03 -3.312708E-04	6.065566E-01 -2.747777E-03	-9.873806E-06 -5.187701E-06	-2.440315E-03 4.617742E-05	5.296446E-05 -1.922802E-06
2697	G	-3.602759E-01 2.915044E-03	-5.641409E-03 3.057310E-04	7.147204E-01 -4.539096E-03	5.542691E-04 -2.029510E-05	-3.057900E-03 5.180941E-05	3.519804E-04 -8.196752E-06
19777	G	-1.848057E-01 -3.558622E-04	-1.830798E-03 1.076649E-04	5.777418E-03 2.570689E-04	1.344840E-04 -1.010444E-06	-1.344603E-03 -1.332015E-05	-4.999206E-05 1.484971E-06

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
 COMPLEX EIGENVALUE = -2.306214E+00, 5.062188E+01

C O M P L E X E I G E N V E C T O R N O . 35
 (REAL/IMAGINARY)

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1001	G	-2.518718E-02 2.476131E-04	7.289581E-02 -7.954098E-03	3.489790E-01 -1.566592E-03	0.0 0.0	0.0 0.0	0.0 0.0
1003	G	-2.317246E-02 3.272372E-04	4.102337E-02 -4.688620E-03	1.918997E-01 -8.544790E-04	0.0 0.0	0.0 0.0	0.0 0.0
1004	G	-1.461925E-02 6.946560E-05	1.075734E-02 -1.697022E-03	5.076582E-02 -5.198689E-04	0.0 0.0	0.0 0.0	0.0 0.0
1006	G	1.690447E-02 -6.533150E-04	-2.136227E-02 2.190734E-03	-7.333230E-02 3.627133E-04	0.0 0.0	1.408297E-03 -3.802624E-05	-4.717434E-04 4.762053E-05
1007	G	8.527147E-03 -6.384715E-04	-3.838189E-02 4.327209E-03	-1.372848E-01 1.322619E-03	0.0 0.0	0.0 0.0	0.0 0.0
1012	G	-4.703041E-02 1.783844E-03	2.243044E-02 -3.348821E-04	6.898238E-02 5.029348E-03	-1.033367E-04 4.676116E-05	-4.113836E-03 3.965009E-05	1.073622E-03 -8.319129E-05
1013	G	1.484138E-02 -3.681785E-03	2.243043E-02 -3.348819E-04	8.330418E-02 4.783038E-03	-4.208435E-04 -4.917271E-05	-4.113830E-03 3.966066E-05	9.725988E-04 -9.014167E-05
1017	G	4.740857E-02 -3.443518E-03	-2.441850E-02 2.567821E-03	-7.135372E-02 -1.531128E-03	0.0 0.0	0.0 0.0	0.0 0.0
1018	G	1.648548E-05 2.262125E-03	-2.431332E-02 2.515302E-03	-9.140052E-02 2.087493E-03	0.0 0.0	0.0 0.0	0.0 0.0
1021	G	6.307161E-02 -3.665822E-04	-2.385677E-02 2.548181E-03	-7.386148E-02 -1.098570E-04	-2.327800E-04 2.971943E-05	2.149315E-04 3.507537E-05	-4.703062E-04 5.333725E-05
1022	G	-3.903290E-02 2.854689E-03	5.977788E-03 -8.348399E-04	-7.416808E-02 -1.382838E-04	-5.782507E-04 6.447924E-05	-2.629353E-03 5.639541E-05	-5.867516E-04 5.048651E-05
1023	G	-1.101842E-01 2.581789E-04	5.302858E-03 -8.125689E-03	1.370234E-01 7.759918E-03	-1.167118E-04 -9.583661E-05	2.588341E-03 1.488065E-04	-2.060558E-04 1.084890E-04
1024	G	-7.518678E-02 -3.628933E-03	5.674977E-02 -1.315981E-03	1.568855E-01 3.581665E-03	5.363680E-04 1.563158E-05	3.002949E-03 1.158132E-04	-1.037335E-03 1.070065E-05
1025	G	-1.100491E-01 2.657641E-04	-1.460218E-02 3.298038E-03	-1.557187E-01 6.957260E-04	5.096180E-04 5.224806E-06	2.803889E-03 3.098810E-05	-3.860574E-04 7.349581E-05
1026	G	5.14172E-02 -3.821488E-03	-3.980107E-02 7.328922E-04	-1.408535E-01 -2.251807E-03	-3.417982E-04 -6.577979E-05	2.494587E-03 4.889909E-05	-4.832359E-04 3.765476E-05
1028	G	-8.781679E-01 8.720438E-03	2.346759E-01 -3.250688E-02	1.000000E+00 0.0	5.989558E-03 6.997884E-04	-8.078778E-03 1.259280E-04	8.137812E-03 -1.868389E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL
COMPLEX EIGENVALUE - 2.305214E+00, 5.062168E+01

C O M P L E X E I G E N V E C T O R N O 35
(REAL/IMAGINARY)

POINT ID	TYPE	T1	T2	T3	R1	R2	R3
1029	G	2.704757E-02 -1.278220E-03	-4.885222E-02 5.388958E-03	-1.344189E-01 1.296566E-03	1.445058E-04 -3.498531E-05	1.077315E-03 -2.948007E-05	-8.227251E-05 2.236161E-05
2511	G	1.394868E-03 -9.080610E-04	-4.076775E-02 4.585536E-03	-1.522828E-01 3.174334E-03	1.430562E-04 -3.267063E-05	-5.764433E-04 -1.984551E-05	2.819633E-04 -3.908045E-05
2572	G	3.300672E-02 -1.424434E-03	2.053120E-02 -3.525790E-04	7.667932E-02 4.470507E-03	-1.737730E-04 1.076540E-05	-4.162583E-03 4.728377E-05	9.581670E-04 -8.724357E-05
2649	S	2.834098E-03 -1.814372E-03	1.308087E-01 -1.060322E-02	6.045728E-01 -5.344832E-03	-8.821271E-04 1.124865E-04	-4.857881E-03 6.919274E-04	1.710141E-03 -1.295516E-04
2687	G	-5.825584E-01 8.071732E-03	2.348750E-01 -3.258082E-02	9.372224E-01 -8.861572E-03	2.466035E-03 4.048186E-04	-9.694078E-03 1.433444E-04	5.611076E-03 -8.346472E-05
19777	G	1.850846E-02 -6.370557E-04	-2.137404E-02 2.260094E-03	-7.338466E-02 4.046722E-04	2.996293E-05 -3.885083E-05	1.649150E-03 -2.351448E-05	-3.374764E-04 5.424571E-05

THIS VERSION CONTAINS A BUILTUP TAILBOOM MODEL

