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## **Propfan Experimental Data Analysis**

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#### **NOMENCLATURE**

 $A_{\mathsf{F}}$  cross sectional exhaust nozzle area

AR aspect ratio

C<sub>D.</sub> balance drag coefficient

 $C_{N_{--}}$  thrust removed drag coefficient

C<sub>L</sub> lift coefficient

 $C_{L_{\text{FFF}}}$  thrust removed lift coefficient

 $C_{mac}$  mean aerodynamic chord

 $C_{\mathbf{p}}$  power coefficient

c<sub>D</sub> pressure coefficient

 $C_{T_{--}}$  apparent thrust coefficient

jet thrust calibration factor

 $C_{T_{n-1}}$  exhaust nozzle thrust coefficient

 $C_{\mathsf{T}_{\mathsf{NCT}}}$  net propeller thrust coefficient

D propeller diameter

DAC Douglas Aircraft Company

DELCXN nacelle buoyancy coefficient

EPR exhaust pressure ratio  $(P_{TF}/P_{SE})$ 

ETA percent wing semispan

F exhaust nozzle thrust

FRP fuselage reference plane

J propeller advance ratio (V/nD)

LEX wing leading edge extension

 $\mathbf{M}_{\mathbf{I}}$  local normal Mach number based on wing quarter chord sweep

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#### NOMENCLATURE

#### (continued)

Mo, M freestream Mach number National Aeronautics and Space Administration NASA nozzle pressure ratio  $(P_{TF}/P_{AMR})$ **NPR** propeller speed (rev/sec) n turbine shaft power  $\mathsf{P}_{\mathsf{AMB}}$ ambient static pressure exhaust nozzle exit static pressure PSF exhaust nozzle total pressure P<sub>TE</sub> PTR propeller test rig freestream dynamic pressure (1/2  $\rho V_{\infty}^{2}$ ) q\_ Reynold's number based on  $C_{\rm mac}$ Rec revolutions per minute RPM reference area SREF transition location T ideal jet thrust TIDEAL TJET1 actual jet thrust tunnel freestream velocity ٧ effective velocity seen by propeller V<sub>EFF</sub> fraction of local chord x/c angle of attack (deg) ß propeller blade pitch angle propeller efficiency η freestream density ρ wing quarter chord sweep  $\Lambda_{\rm c/4}$ 

#### 1.0 SUMMARY

The National Aeronautics and Space Administration (NASA) and Douglas Aircraft Company (DAC) have been working for several years to develop the installation aerodynamics technology for wing mounted turboprop propulsion system installations to the level required to assess the full potential of the propfan propulsion concepts. To meet this need, tests of several different wing/nacelle/power configurations have been made by NASA Ames. This report summarizes several design and data analysis tasks for these tests conducted by Douglas Aircraft Company in support of the NASA Ames installation aerodynamic program.

A data reduction thrust/drag bookkeeping method which is consistent with the performance prediction methods used for analysis of new aircraft designs is defined. Although numerous thrust/drag bookkeeping methods can be used, this method is compatible with data available to the engine, propeller and airframe manufacturers. When compared to the method used by NASA for analysis of Ames 11-foot transonic wind tunnel test data an 18 count (.0018) difference in interference drag results. This difference represents roughly 4% of the total configuration drag.

Powered data from the Ames high speed test for the underwing nacelle installation is reduced using the new thrust/drag accounting system, and a summary of the experimental performance is made. Pressure and flow visualization data from the test for both the straight underwing nacelle, and unpowered contoured overwing nacelle installations is used to determine the flow phenomena present for a wing mounted propfan installation. The test data is compared to analytic methods, showing the analytic methods to be suitable for design and analysis of new configurations. This analysis indicates that designs with zero interference drag levels are achieveable with proper wing and nacelle tailoring.

The performance of an unpowered overwing countered nacelle with a solid body exhaust plume simulation is evaluated both with and without a wing leading edge extension (LEX). The effects of the LEX and of nacelle contouring are shown to be complimentary, but not strictly additive. Improvements in the wing flow obtained utilizing one modification, make additional large improvements by the complimenting modification more difficult to achieve. A new contoured overwing nacelle design as well as modifications to the existing contoured nacelle and wing leading edge extension wind tunnel model geometries are evaluated. Hardware constraints of the current model parts prevent obtaining any significant performance improvements due to the modified nacelle and LEX shapes.

A new, aspect ratio II wing design for an up outboard single rotation propfan installation is defined, and an advanced contoured nacelle is provided for this wing. The design shows a slight reduction in induced drag, when compared to the unpowered clean wing in lifting line analysis, and maintains good pressure characteristics for the power-on case.

#### 2.0 INTRODUCTION

The reduction of aircraft fuel consumption has been a major goal of NASA and the Douglas Aircraft Company for many years. The Aircraft Energy Efficiency (ACEE) program has been a major part of this effort. One of the more recent areas of study for reduction of aircraft fuel consumption is the incorporation of advanced propeller (propfan) propulsion systems. The configurations under consideration consist of highly loaded eight to ten blade propellers, capable of high efficiency at cruise Mach numbers from 0.7 to 0.8.

The technology required to exploit the fuel savings offered by the propfan propulsion systems includes the developement of an efficient propeller and nacelle design that minimizes the interference drag penelty when installed on supercritical wings. This is a much more severe design constraint than the installation of current turbofan propulsion systems, as not only the wing/nacelle interactions must be considered, but the wing/slipstream interactions must also be evaluated.

Initial testing used a wing developed for a turbofan concept, with a simulated propeller slipstream (reference 1). This test identified many of the critical issues affecting the turboprop installation including an increase in local stream velocity causing a change in shock location and strength, and large changes in the local wing upwash (or downwash) causing large changes in the leading edge suction pressure levels. A later test employed the same wing geometry definition, and added a straight, underwing nacelle and propeller system (reference 2). This test helped emphasize the importance of the nacelle to the understanding of the complete propulsion system installation picture. A test using a different wing geometry and several alternate nacelle geometries helped identify the significance of contouring the nacelle to account for the wing flow field. The results of this test are contained in unpublished NASA data. Both wing and nacelle design modifications based on the reference 2 test results were defined, and later tested.

This report describes an analysis performed for this latest test data. The test contained a baseline wing geometry (Table 1, reference 2), a modified wing geometry (Table 2, reference 2), a straight underwing nacelle and propeller installation, and a unpowerd contoured overwing nacelle installation. The wind tunnel model installation for the straight underwing nacelle configuration is shown in figure 1.

Section 3.0(Task I) of this report details the development of a thrust/drag accounting method for turboprop installations. The thrust/drag accounting method is employed to assess the results of the wind tunnel tests utilizing isolated propeller performance to determine the installation or interference drag which is defined as the total configuration drag minus the clean wing and nacelle parasite drag. Isolated propeller performance can be obtained from the propeller manufacturer, allowing the analysis of many propeller designs on a given aircraft, without retesting each configuration.

Section 4.0(Task II) of the report uses the pressure and flow visualization data to describe the flow phenomenum producing the measured installation

interference drag. The experimental data is compared to suitable analysis methods for both the low (0.6  $\rm M_{0}$ ) and high (0.8  $\rm M_{0}$ ) Mach number data to verify the accuracy of the methods used to design the model geometry. The effects of the nacelle installation are considered both with and without the additional effects due to power. The wing leading edge extension (LEX) is analyzed to determine if it was successful in reducing the effects of power on the wing pressure distributions, and the resulting drag levels are presented.

Section 5.0(Task III) evaluates the effects of the nacelle contouring on reducing the installation interference drag. The contoured nacelle data does not contain any power effects, however, the model did include a solid body exhaust plume simulation to account for nacelle base drag effects. The combination of the contoured nacelle and the LEX is assessed to determine the extent to which the effects of the two modifications are additive. Using a more comprehensive nacelle contouring scheme, a new advanced contoured nacelle is designed. Enhancments to the existing contoured overwing nacelle and LEX geometries are explored. A new aspect ratio li wing is designed for an up outboard rotation turboprop propeller/nacelle installation. An advanced contoured nacelle is defined for integration with the up-outboard rotation wing design.

#### 3.0 TASK I. THRUST/DRAG BOOKKEEPING

#### 3.1 Thrust/Drag Bookkeeping Methods

In the design of a new aircraft configuration, the thrust required to overcome drag must be defined to allow for proper engine sizing, which in turn is needed to establish suitable aircraft takeoff, climb, and cruise performance. The purpose of performing thrust/drag bookkeeping analysis on wind tunnel test data is to quantify all of the measureable thrust and drag components acting on a model configuration and to ensure that these components are defined in a way that can be used by the engine, propeller, and aircraft manufacturers to predict aircraft performance. The primary point for this discussion is that the propeller and nozzle data must be based on isolated characteristics, as the isolated characteristics are all Any installed that the manufacturers of the components can supply. interferences, both on the aircraft and on the propulsion unit, are included in the polar for each specific configuration. For wind tunnel data analysis, these isolated characteristics are obtained by calibration of the wind tunnel propulsion hardware and the resulting forces are removed from the data. Then the thrust terms obtained from isolated propeller and engine tests can be combined with the resulting polars to predict aircraft performance.

In both the current NASA and DAC bookkeeping methods, propeller and engine exhaust nozzle thrust terms are removed from the drag balance measurements for a series of angles of attack at several different Mach numbers in the following manner:

$$C_{D_{EFF}} = C_{D_{BAL}} - C_{T_{NET}} - C_{T_{JET}}$$
 (1)

The resulting thrust removed drag polars are used to find drag levels at a pre-defined lift coefficient for each Mach number. Parasite drag terms, which account for skin friction and propwash scrubbing, are calculated using standard procedures at the specified lift coefficient and subtracted out of the thrust-removed drag terms in order to obtain interference drag. What distinguishes the two methods from one another is the manner in which the propeller and engine exhaust nozzle thrust terms are calculated.

In the following sections both the NASA and DAC methods for determining propeller and exhaust nozzle thrust will be described. A comparison is made of results obtained from both methods for selected test conditions from the Ames test. As shown in figure 2 the powered conditions chosen for analysis are representative of normal cruise flight power settings at each Mach Number. Results, in the form of interference drag levels and lift curves, are given for each method. Finally, conclusions are drawn concerning the ramifications of the new analysis method.

#### 3.1.1 Current NASA Installed Performance Method

In the force data reduction method currently used by NASA, the net propeller thrust is obtained from a rotating balance on the propeller drive shaft using the following relation:

$$C_{\mathsf{T}_{\mathsf{NET}}} = C_{\mathsf{T}_{\mathsf{AP}}} - \mathsf{DELCXN} \tag{2}$$

where  $C_{TAP}$  is the apparent thrust coefficient, which accounts for hub base drag forces, and DELCXN is the nacelle buoyancy correction term which accounts for the opposing force generated on the propeller disk due to the presence of the nacelle. A brief outline of the installed procedure is shown in figure 3. Since the propeller thrust obtained in this manner is acting in the presence of the wing and nacelle, the value measured is configuration-dependent and, therefore, is not compatible with performance prediction techniques available to engine, propeller and airframe manufacturers. The performance data generated by engine and propeller manufacturers represents isolated performance predictions and are independent of any specific aircraft configuration.

The exhaust nozzle thrust coefficient ( $C_{TJET}$ ) is derived from a semi-empirical analysis which is developed in reference 3. The actual jet thrust term (TJET1) is the product of the ideal thrust (TIDEAL) and a jet thrust calibration factor ( $C_{TAVG}$ ) as shown below:

$$TJETI = (C_{TAVG})(TIDEAL)$$
 (3)

where: TIDEAL = 
$$A_E \left( P_{SE} \left\{ \left( \frac{2q}{q-1} \right) \left[ \left( \frac{P_{TE}}{P_{SE}} \right)^{\frac{\gamma-1}{\gamma}} - 1 \right] + 1 \right\} - P_{AMB} \right)$$
 (4)

and: 
$$C_{TAVG} = ACTUAL THRUST/IDEAL THRUST$$
 (5)

Once TJETI is known, the exhaust nozzle thrust coefficient is found using the following relation:

$$C_{T_{JET}} = TJET1/q_{\infty}S_{REF}$$
 (6)

The results of an exhaust nozzle calibration study conducted by Tech Development were used to calculate  $CT_{AVG}$  over a range of exhaust nozzle pressure ratios from 1.08 through 1.91. The exhaust nozzle and associated instrumentation were removed from the air driven turbine motor and mounted in the Fluidyne static test stand which is located at the Fluid Dyne Engineering Corporation's Medicine Lake Laboratory. The resulting experimental datapoints, together with a fitted calibration curve, are shown in figure 4. As in the case of the propeller thrust, the exhaust nozzle thrust term obtained from this procedure is dependent on a specific configuration since the ideal thrust term is a function of the local exhaust nozzle static pressure,  $P_{CF}$ .

In order to account for nacelle pitch-down and toe-in as well as exhaust thrust orientation with respect to the FRP, the  $C_{\mathsf{TNET}}$  and  $C_{\mathsf{TJET}}$  terms obtained using the preceeding equations are reduced into components acting in the axial and normal directions. A complete set of the equations used

to account for nacelle and exhaust nozzle orientation in the NASA method appears in reference 4.

#### 3.1.2 DAC Isolated Performance Method

In the DAC bookkeeping method, both the propeller thrust and engine exhaust nozzle thrust are determined on an isolated basis; that is, they are calculated from propeller and engine manufacturers' experimental data which, as mentioned earlier, is independent of the specific aircraft configuration. An outline showing the proposed data reduction technique is given in figure 5.

The isolated propeller thrust term is found using propeller performance charts similar to the one shown in figure 6. The propeller charts used in the analysis of the Ames test data were generated at the NASA Lewis PTR for the Hamilton Standard SR-2C propeller. A set of these propeller charts appears in Appendix A.

For each test point a power coefficient  $(C_p)$  is calculated using the following equation:

$$c_{p} = \frac{P}{\rho_{cm} n^{3} D^{5}} \tag{7}$$

where P is the shaft horsepower calculated from the rotating balance torque and RPM and  $\rho_{\infty}$  is the freestream density at each test condition.

For each Cp at a given blade angle  $(\beta)$ , a propeller efficiency  $(\eta)$  is found from the chart. Cp and  $\beta$  are used because they are directly related to fuel flow for an aircraft application and do not require the knowledge or assumption of a "velocity" as the Advance Ratio (J) does. Also, for normal operating conditions, Cp and  $\beta$  uniquely determine J, since any two parameters are all that is required to determine propeller performance. Once the propeller efficiency is found, the following relation is then used to determine the propeller thrust coefficient:

$$C_{T_{NFT}} = \frac{\eta P}{q_{\infty} V_{\infty} S_{RFF}}$$
 (8)

The isolated exhaust nozzle calibration is the same data as previously discussed for the Tech Development motor, however, the data were analyzed in a different manor.

The equation used to calculate the actual exhaust nozzle thrust is developed from the ideal thrust relation. Assuming subsonic nozzle flow (NPR < 1.893), the ideal thrust equation can be written as:

$$\frac{F}{P_{AMB}} = \frac{2\gamma}{\gamma - 1} \left[ \left( \frac{P_{TE}}{P_{AMB}} \right)^{\frac{\gamma - 1}{\gamma}} - 1 \right]$$
 (9)

This equation differs from Eq. 4, which is developed in reference 3, in that it does not contain a local static pressure term ( $P_{SE}$ ).

For air,  $\gamma = 1.4$ , and Eq. 9 can be rewritten as:

$$\frac{F}{P_{AMB}} = 7 \left[ \left( \frac{P_{TE}}{P_{AMB}} \right)^{2857} - 1 \right]$$
 (10)

Equation 10, plotted together with the Fluidyne static test calibration data, is given in figure 7. The calibration data simply appears to "bend over" faster than the ideal thrust curve. If Eq. 10 is rearranged as follows:

$$\left(\frac{P_{TE}}{P_{AMB}}\right)^{N} = 1 + \frac{F}{(7) P_{AMB} A_{E}}$$
(11)

and plotted in log-log format, then the exponent N is readily determined as the slope of the curve. Using this procedure, a curve-fit of the exhaust thrust calibration is established:

$$\frac{F}{P_{AMB}} = 7 \left[ \left( \frac{P_{TE}}{P_{AMB}} \right)^{2682} - 1 \right]$$
 (12)

Figure 8 shows the experimental calibration points together with the curve fit from Eq. 12. Equation 12 represents an exhaust nozzle thrust term which is based on isolated test data and is a function only of the nozzle total and ambient static pressures.

For each wind tunnel test point (i.e., each NPR), an exhaust nozzle thrust term is calculated using Eq. 12. The exhaust nozzle thrust coefficient can then be found using:

$$C_{T_{JET}} = \frac{F}{q_{\infty} S_{REF}}$$
 (13)

Unlike the current NASA method, the  $C_{TNET}$  and  $C_{TJET}$  terms calculated using the isolated data are assumed to act in the freestream direction and are therefore added directly to the balance measurement in order to obtain the thrust removed drag. The thrust removed lift( $^{C}L_{EFF}$ ) is obtained by correcting the normal force balance reading for angle-of-attack. The thrust removed drag and lift terms are obtained in this manner because, although the geometric nacelle pitchdown and toe-in and exhaust nozzle toe-in angles are known relative to the FRP, the resultant directions in which these thrust forces actually act cannot be defined and are included in the lift and drag polars using this procedure.

Parasite drag terms have been calculated to account for skin friction, propeller scrubbing, and nacelle form drag using form factors and skin friction coefficients obtained at the appropriate Reynolds numbers. These

parasite drag terms were used in both bookkeeping methods. A summary of values obtained for the different parasite drag terms appears in Appendix B.

#### 3.2 Thrust/Drag Bookkeeping Method Comparison

To illustrate the differences between the two force bookkeeping methods, a comparison of propeller and exhaust nozzle thrust terms, as well as the resulting thrust removed lift and drag values calculated using both methods, is presented in the Table below. The selected test point for this comparison is the wing/nacelle/power case at 0.8M. A force data summary of the interference drag levels for all of the test points analyzed will be presented in the following section.

#### METHOD COMPARISON

	c <sub>tni</sub>	ET	с <sub>Т</sub> л	ET	C <sub>D</sub> ef	F	C <sub>L</sub> EF	F
α°	DAC	NASA	DAC	NASA	DAC	NASA	DAC	NASA
1.0	.02780	.03087	.01779	.01800	.04490	.04689	.37800	.37700
2.0	.02740	.03009	.01754	.01742	.05280	.05461	.49600	.49440
3 <b>.0</b>	.02482	.02691	.01459	.01450	.06180	.06326	.60100	.59950

A comparison between the drag polars constructed using the above data is given in figure 9. A complete set of all drag polars used in the analysis appears in Appendix C. The tabulated data above shows that most of the differences in drag levels can be attributed to the difference in the net propeller thrust values ( $C_{TNET}$ ). At a  $C_{L}$  of .5, the drag level for the NASA method is 18 counts higher than that for the isolated thrust method. These 18 counts can be attributed mainly to the influence of the wing and nacelle installation on the propeller.

#### 3.3 RESULTS

The results of the force data analysis are presented in figure 10, which shows interference drag levels as a function of Mach Number for both bookkeeping methods. For the wing nacelle combination without the LEX, the interference drag levels obtained from the isolated thrust data are less than the installed method by 10 counts at .75M $_{\rm O}$  and 18 counts at .8M $_{\rm O}$ . For the wing nacelle combination including the LEX, there is no difference in interference levels at .75M $_{\rm O}$  while at .8M $_{\rm O}$  the isolated thrust data level is roughly 8 counts less than the installed thrust data level. Both of these configurations exhibit a similar trend in that as Mach Number is increased above .75 the difference between the interference drag levels increases. For the fillet configuration the trend seen in the first two configurations seems to be reversed. At .78M $_{\rm O}$  the interference drag level for the fillet configuration is roughly 13 counts higher for the isolated thrust method while at .8M both methods show essentially no interference drag. This reversal may be due to the fact that the positioning of the fillet, which is only .25 blade diameters downstream of the prop-plane, may have a significant influence on the installed prop thrust.

Figure II shows a comparison between the thrust removed lift curves generated using both force data reduction methods. There is a slight

increase in the level of the lift curves for the isolated thrust method as compared to the installed thrust method. This shift can be considered negligible since, at the most, it results in a C<sub>1</sub> increase of only .005.

One way of determining the inflow velocity to the propeller is from the isolated propeller charts. Each test point has a unique power coefficient which is calculated using Eq. 7. For a given blade angle, a value for J can be found for each power coefficient using the propeller charts at the freestream Mach number. The J obtained in this manner is based on isolated prop data, therefore, the associated velocity is the local propeller onset velocity. Figure 12 shows two propeller curves, one based on isolated propeller data and the other based on tunnel freestream velocity. These results are similar to the results obtained in Reference 4. This shift in the propeller curve for the 0.8 tunnel freestream Mach number condition has an effect on propeller performance since propeller efficiency levels are a function of J. This difference in propeller performance shows up in the interference drag levels shown in Figure 10.

#### 4.0 TASK II. DATA ANALYSIS, UNDERWING NACELLE

Section 3.0 of this contract presented a discussion and suggested approach for assessing the propulsion system interference drag levels in such a way that they are compatable with data supplied by the propeller manufacturer. Having established these drag levels, an analysis of the surface pressure and oil flow photographs is necessary to gain an understanding of the aerodynamics features of the propulsion system installation. In addition, comparisons of the surface pressure data with theoretical methods is required to establish the accuracy of these methods for future design.

#### 4.1 Analysis of Straight Underwing Nacelle Data

The test conditions chosen for the experimental wing pressure summary presented in this section correspond to the same test conditions used in determining the interference drag levels shown in figure 10. The DAC isolated interference drag buildup results for the wing-nacelle configuration shown in figure 13 and 14, with and without power, are shown in figure 15. The corresponding pressure data obtained for freestream Mach numbers of 0.6, 0.75, and 0.8 appears in figures 16, 17, and 18 respectively. (Force and pressure data for the wing-nacelle-power case at 0.6 $M_0$  was not obtained during the Ames test and, as a result, interference drag levels are not available at this condition; however, suitable powered wing pressure data was obtained during the previous Ames test in the 14-foot transonic wind tunnel and is included in figure 16.)

At 0.6  $\rm M_{O}$ , the 20 count interference drag level due to the nacelle presented in figure 15 can most likely be attributed to the increased wing suction peak levels inboard of the nacelle. At the ETA = .418 pressure row, the presence of the nacelle results in suction peak normal Mach numbers based on wing c/4 sweep( $\rm M_{L}$ ) of just over 1.1. The significance of this result is that even at this relatively low Mach number, the wing is experiencing regions of transonic flow due to the presence of the straight underwing nacelle. Previous analysis of installation effects for varying nacelle shapes (reference 2) has shown that proper tailoring or contouring of the nacelle shape can help alleviate these localized regions of highly accelerated flow.

As Mach number is increased from 0.6 to 0.8 the nacelle interference drag increases roughly 15 counts. This rise in the interference drag level can be attributed to increased wing compressibility effects. These compressibility effects are most clearly illustrated in the pressure distributions immediately inboard of the nacelle at the ETA = .418 pressure row (figures 17 and 18). The local suction peak Mach numbers just inboard of the nacelle at 0.75 and 0.80M<sub>0</sub> are roughly 1.4 and 1.6, respectively, as compared to 1.1 for the 0.6M<sub>0</sub> condition. These higher local Mach numbers result in stronger wing shocks. The flow visualization pictures presented in figures 19 and 20 for the windmilling test condition indicate a stronger more unswept shock at the 0.8M<sub>0</sub> condition as compared to the 0.75M<sub>0</sub> condition.

Comparison of the flow visualization for the clean wing (figure 21) and the unpowered nacelle configuration presented in figure 20 indicates the change in upper surface spanwise flow due to the presence of the nacelle.

As shown in figure 15, the addition of power (up-inboard propeller rotation) leads to a further increase in the interference drag values at all Mach numbers analyzed. Figures 17 and 18 show that at the ETA = .365 pressure row, where the effects of power are most pronounced, the onset of power increases the suction peak local Mach numbers from 1.2 to 1.6 at  $0.75M_{\odot}$  and from 1.3 to 1.5 at  $0.8M_{\odot}$ . These higher inboard peak levels are due to an increase in the local wing angle-of-attack resulting from propeller upwash. For the area of the wing just outboard of the nacelle the effect of the propeller onset flow is reversed with a propeller downwash component producing a lower local angle-of-attack and, as a result, more positive wing pressures. At the ETA = .418 pressure row the effect of power has no appreciable effect on the wing suction peaks but rather a "bubbling" effect on the wing upper surface pressure recovery which may be due to a laminer bubble or local separated flow. The flow visualization pictures presented in figures 22 and 23 both appear to show an area of local separated flow in the region where this "bubbling" effect occurs in the pressure distributions.

Interference drag results for the wing leading edge extension (LEX) configuration (shown in Figure 24 and 25) with and without the inboard nacelle/wing fillet, are shown in Figure 26. The corresponding wing pressure data appears in figures 27, 28, and 29. At  $0.6M_0$  the presence of the LEX results in a 10 count drag benefit when compared with the same unpowered nacelle configuration without the LEX (figure 15). Comparison of the  $0.6M_0$  pressure data presented in figure 27 with the unmodified baseline wing-nacelle data previously shown in figure 16 demonstrates the effectiveness of the LEX in reducing the wing leading-edge peak local Mach numbers. At the pressure row just inboard of the nacelle (ETA = .418) the LEX reduces the wing local Mach numbers from 1.1 to a subsonic value. The drag benefit due to the LEX increases at higher Mach numbers; at  $0.8M_0$  a 20 count benefit, relative to the unmodified wing, is realized. Comparing the  $0.8M_0$  LEX pressure data (figure 29) with the baseline wing-nacelle data (figure 18) indicates a similar trend in the local Mach number reduction seen for the  $0.6M_0$  test condition.

The interference drag increment due to power for the LEX configuration is approximately 10 counts at  $0.6 M_{\odot}$ ; however, as Mach number is increased the interference drag increment due to power decreases to a point where at  $0.8 M_{\odot}$ , a 10 drag count favorable interference, relative to the unpowered LEX configuration, is seen. Examination of the  $0.6 M_{\odot}$  chordwise pressure distributions (figure 27) indicates that even with the LEX installed noticeable adverse effects due to power still exist. However, at the flow condition for which the LEX was designed,  $0.8 M_{\odot}$ , the LEX does a better job of suppressing the inboard pressure peak levels (figure 29). The advantage of the LEX can be clearly seen in figure 30 which shows the powered conditions with and without LEX compared with the clean wing at  $0.8 M_{\odot}$ . At ETA = .365 the LEX returns the pressure distributions close to the original clean wing levels. At the ETA = .418 station the LEX did not improve the upper surface suction peak levels compared to those for the unmodified wing, although there is some improvement seen on the lower wing surface pressures at this station. The flow visualization picture given in figure 31 shows the wing with LEX and power at  $0.8 M_{\odot}$ .

To help improve the upper surface pressures just inboard of the nacelle a leading-edge fillet section, which is shown in figures 32 and 33, was fabricated at the wing/nacelle intersection. The fillet shape was defined by NASA during the test based on preliminary analysis of selected wind tunnel data without the benefit of any theoretical analysis. As shown in figure 26, the addition of the fillet improved the interference drag at 0.8Mo. Figure 34 shows the resulting pressure distribution just inboard of the nacelle due to the addition of the fillet. When compared with the wing-LEX configuration, the addition of the fillet lowers the upper surface local Mach number by roughly 0.2.

#### 4.2 Comparison With Theory, Straight Underwing Nacelle

Presently, the three theoretical methods used at DAC to analyze and design wings operating in the presence of a wing mounted propfan are the DAC lifting-line program (Ref.5), the DAC-Neumann panel program (modification of Ref. 6), and the DAC-Jameson 3-D transonic program (modification of Ref. 7).

The lifting-line program has been utilized to evaluate the effects of non-uniform onset flows on the wing induced drag characteristics. This method has been very useful in developing the optimum wing span loading for a particular propeller flow field. The DAC-Neumann program with its capability to handle complex 3-D geometries, as well as simulate propeller onset flows, has been used extensively to develop the engine nacelle and wing geometry at subsonic conditions. The DAC-Jameson program coupled with propeller onset flow effects and empirical transonic nacelle installation effects has been employed to develop the wing transonic flow characteristics.

The usefulness of these design methods is dependent on how well they can actually predict the effects of the nacelle installation and propeller onset flow. The series of comparisons that follow have been assembled in such a manner as to allow a one-to-one comparison between the actual nacelle and power effects as measured in the Ames test and the predicted effects obtained from the theoretical methods described above. For the three configurations on which the majority of the testing was performed (i.e., clean wing, wing-nacelle, and wing-LEX-nacelle) 0.6M<sub>O</sub> data is compared with results from the DAC-Neumann program and 0.8M<sub>O</sub> test data is compared with the DAC-Jameson results.

Presently, because of mathematical formulation difficulties, the DAC-Neumann program must be run at zero Mach number when the propfan onset flow is being simulated. In addition, to facilitate the use of the method, particularly when the nacelle is incorporated with the wing geometry, the Neumann solutions have been obtained without considering any viscous corrections to the wing geometry. Based on the above operational constraints and the fact that at low subsonic Mach numbers changes to the flow characteristics over the upper surface and forward position of the wing, due to the addition of a nacelle and power are the most important to predict all DAC-Neumann to experimental correlations have been made at a constant angle-of-attack. Since Mach number and viscous effects are accounted for in the present transonic nacelle and power simulation procedures, the DAC-Jameson correlations with experimental data are shown at constant C<sub>L</sub>.

The comparison of the experimental and DAC-Neumann theoretical wing chordwise pressure distributions at  $0.6M_{\rm O}$  for the clean wing configuration is presented in Figure 35. As can be seen, the correlation is very good on the wing upper surface which supports the approach of making comparison at a constant angle-of-attack. For comparison, figure 36, a DAC-Jameson solution is compared to the above  $0.6M_{\rm O}$  data at a constant  $C_{\rm L}$ . The DAC-Jameson calculated pressures are in very close agreement with the experiment data over the entire wing surface. A similar clean wing comparison at  $0.8M_{\rm O}$  is presented in figure 37. In general the DAC-Jameson calculated pressure distribution is in reasonable agreement with the experimental data.

Figure 38 shows the DAC-Neumann and experimental nacelle installation effects on the wing's chordwise pressure distributions just inboard and outboard of the nacelle at  $0.6 \rm M_{\odot}$ . As can be seen, the changes to the wing's surface pressure distributions due to the nacelle installation are predicted well by the DAC-Neumann program. Figure 39 presents, at the same wing semispan stations, the comparison of DAC-Jameson and experimental wing chordwise pressure distribution for the wing/nacelle configuration at  $0.8 \rm M_{\odot}$ . In general the DAC-Jameson/empirical transonic nacelle simulation procedure correlates well with the experimental data.

The comparison of the DAC-Neumann and experimental propeller slipstream (power) effects on the wing chordwise pressure distributions at  $0.6 M_{\odot}$  is presented in figure 40. The propeller swirl and total pressure ratio characteristics used in the DAC-Neumann power simulation are given in figure 15 of reference 2. These results indicate that the propeller onset flow simulation incorporated in the DAC-Neumann program is properly predicting the experimental power effects. The comparison of the DAC-Jameson and experimental wing chordwise pressure distributions for the powered wing/nacelle configuration at  $0.8 M_{\odot}$  is shown in figure 41. Again, the correlation is quite good except at the 42 percent semispan station where the experimental data is indicating separated flow as shown in the oil flow visualization picture (figure 23). The quality of the above correlation supports the present scheme used in the DAC-Jameson program to simulate propeller power effects.

Figure 42 presents, for the LEX configuration, the nacelle installation effects at  $0.6M_0$  measured experimentally and predicted by the DAC-Neumann program. Again, the wing chordwise pressure distribution changes due to installing the nacelle are accurately predicted by the DAC-Neumann program. The DAC-Jameson/experimental comparisons for the straight underwing nacelle and LEX configuration at  $0.8M_0$  appear in figure 43. With the exception of the slight over prediction of the suction peak level at ETA = .365 the theory is generally in good agreement with the experimental results.

Figure 44 compares the DAC-Neumann and experimental propeller power effects on the wing chordwise pressure distributions for the LEX configuration at  $0.6M_{\odot}$ . Again, as seen on the baseline wing configuration, the DAC-Neumann power effects simulation technique predicts the experimental results quite accurately, except at the 42 percent wing semispan station where the experimental flow is indicating a separation bubble downstream of its suction peak. Comparison of the DAC-Jameson and experimental chordwise pressure distribution at  $0.8M_{\odot}$  for the LEX configuration with power is shown in figure 45. Again, the above comparison generally supports the present power effect technique employed in the DAC-Jameson program. As was

the case for the baseline wing, the experimental pressures at the 42 percent semispan span station appear separated as indicated in the flow visualization photograph (figure 31).

Figures 46 through 49 present the changes to the wing span loading due to propeller power effects as measured experimentally and predicted by DAC's current analysis methods. In all cases (i.e., independent of Mach number and wing configuration) the theoretical programs underestimate the increase in the experimental wing span loading in the region inboard of the nacelle. Whereas, in general, the correlation is quite good in the wing region outboard of the nacelle. The poor correlation in the wing region inboard of the nacelle may possibly be attributed to the fact that the experimental flow appears to separate in this region of the wing when power is applied to the propeller and/or due to the chordwise summation of small pressure differences between the theory and experimental data.

#### 5.0 TASK III DATA ANALYSIS AND DESIGN, OVERWING NACELLE

This section describes the inteference drag increments and wing chordwise pressure distribution changes due to the overwing contoured nacelle installation. Data is presented for the baseline wing, baseline wing plus leading edge extension (LEX), and the LEX wing configuration with an inboard nacelle/wing leading-edge fillet developed by NASA personnel during the wind tunnel test. The complete configuration with the LEX and fillet installed is shown in figures 50, 51, and 52. Only unpowered (i.e., propeller off) data was acquired for this configuration, however, a solid body exhaust plume simulation was included in the model geometry. These experimental results are presented in a format similar to that used in the straight underwing nacelle data analysis (Section 4.0). A new contoured overwing nacelle design and a modification to the LEX for the current wind tunnel model design are evaluated. A new AR = 11 wing design for an up-outboard rotation turboprop installation is defined, and an advanced contoured nacelle is provided

#### 5.1 Analysis of Contoured Overwing Nacelle Data

The interference drag increments for the overwing contoured nacelle at  $0.5C_L$  are shown in figure 53. Examination of the 0.6 and  $0.8M_O$  wing pressure data, presented in figures 54 and 55 respectively, suggests this level of interference drag is due to the increase in wing suction pressure levels inboard of the nacelle, as was the situation for the underwing nacelle installation. The oil flow photograph for the contoured nacelle configuration at  $0.8M_O$  (figure 56) shows that the high leading-edge suction peak seen in the pressure distrubutions is producing a local shock, accounting for the increase in drag.

The addition of the LEX wing modification produced essentially no change to the contoured overwing nacelle interference drag levels (except at  $0.7 \rm M_{\odot}$ ). The inboard wing surface pressure distributions do not fully explain this drag increment since the pressure distribution increments due to the addition of the LEX are very similar for both the contoured nacelle and straight underwing nacelle configurations and, as seen in figures 15 and 26, the LEX reduced the underwing nacelle interference drag level by 10 counts at 0.8M. Figures 54, 55, 57, and 58 present the effect of the LEX on the wing chordwise pressure for both nacelle configurations at 0.6 and  $0.8 \rm M_{\odot}$ . The small improvment in drag with the addition of the LEX for the contoured nacelle may be attributed to the complimentary effect of the nacelle contouring and the LEX. Both modifications were designed to reduce the leading edge suction peaks. Since either component by itself will reduce the suction peak there is a less severe condition for the other component to improve. It is therefore appropiate that the effects are not strictly additive.

The addition of the inboard nacelle/wing fillet reduced the nacelle interference drag approximately 10 drag counts relative to the LEX only configuration. This reduction in interference drag occurs because the fillet affects the wing pressures and shock in the region just inboard of the nacelle, as seen in figure 59 for  $0.6M_{\odot}$  and  $0.8M_{\odot}$ .

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#### 5.2 Comparison With Theory, Contoured Overwing Nacelle

The DAC-Neumann and DAC-Jameson analysis methods have been utilized at 0.6 and 0.8 Mach numbers, respectively, to obtain comparisons with the experimental data for the contoured overwing nacelle configurations in a manner similar to the comparisons made for the straight underwing nacelle installations.

Figure 60 presents the DAC-Neumann and 0.6M<sub>Q</sub> experimental effects of the contoured overwing nacelle on the wing chordwise pressure distribution just inboard and outboard of the nacelle. The changes due to the nacelle installation on the wing surface pressure distributions are generally predicted well by the DAC-Neuman program. The increase in wing leading edge suction peaks just inboard of the nacelle are slightly underestimated by the DAC-Neumann program. Figure 61 presents, at the same wing semispan stations, the comparison of the DAC-Jameson and experimental wing chordwise pressure distributions for the wing/nacelle configuration at 0.8M. As was the case for the underwing nacelle configuration, the DAC-Jameson/emperical transonic nacelle simulation procedure correlates well with the experimental data.

Nacelle installation effects for the LEX wing configuration, as predicted by DAC-Neumann and measured experimentally, are shown in figure 62. Again, the changes to the wing chordwise pressure distribution are adequately predicted by the DAC-Neumann program. The comparison of DAC-Jameson and experimental chordwise pressure distribution at 0.8 Mach number for the LEX/contoured overwing nacelle configuration is presented in figure 63. The correlation for this wing configuration, compared to that for the baseline wing and nacelle (figure 61) is slightly worse in the region inboard of the nacelle; but is acceptable outboard of the nacelle.

#### 5.3 Design Modifications for Overwing Contoured Nacelle

Since the overwing contoured nacelle was not designed for the wing with the LEX, a study was conducted to determine if a better nacelle contouring, including a refined contouring procedure, could be developed that would reduce the wing/lex/nacelle installation drag and would meet constraints imposed by the current model hardware.

Two modified nacelle shapes were defined and analyzed using the DAC Neumann These nacelle shapes together with the existing wind tunnel model (baseline) geometry appear in figure 64. The modified baseline nacelle shape was designed subject to constraints of the existing internal hardware and, as a result, appears the same in the side view as the baseline The fully contoured nacelle shape was designed using current design technology without any hardware constraints and therefore represents a more optimum design. Figure 65 shows the Neumann pressure comparisons for all three nacelle shapes at the two pressure rows just imboard of the nacelle. While the modified baseline nacelle pressures do not show much improvement over the baseline case, the unconstrained, fully contoured nacelle resulted in a significant reduction in the upper surface suction peaks. The modifications allowable with the physical constraints imposed by the internal hardware did not yield any major improvement in the pressure distributions. Therefore, nacelle modifications for the Ames model are not recommended.

Based on the interference drag level results of the powered testing of the straight underwing nacelle geometry, a modification to the LEX in the area just inboard of the nacelle was investigated. The transonic design and analysis method of reference 5 was used to modify the LEX geometry with the objective of reducing the suction pressure peaks in this region by 0.2. This value is the same decrease obtained with the addition of the fillet to the contoured nacelle LEX geometry which resulted in a 10 count drag reduction. The resulting geometry and corresponding chordwise pressure distributions appear in figures 66 and 67. Wing rework would be required aft of .15x/c to match these shapes to the existing wing.

#### 5.4 New Wing Design

The purpose of the wing design effort was to design a wing which is tailored to minimize the interference drag increments associated with wing mounted up-outboard rotation propfan configurations. This wing would then be complementary to up-inboard work already completed. An existing supercritical wing geometry (Douglas Aircraft Co. Wing WI) with an AR of II.1,  $\Lambda_{\text{C}/4}$  of 26 degrees, and taper ratio of .275 was used as a baseline (figure 68). An overwing full chord engine nacelle was specified which is compatible with current installation requirements for a typical low wing airplane application.

As discussed previously, the wing design method currently employed at DAC utilizes a lifting-line program to evaluate the wing induced drag characteristics in the presence of nonuniform onset flows; a 3-D inverse Henne/Jameson program to generate the wing geometry to meet specified chordwise pressure distributions; and a 3-D Neumann program to determine the subsonic nacelle installation effects.

Initially the lifting line program was used to determine the span loading for the wing WI planform which results in the minimum induced drag with both up-inboard and up-outboard propfan rotation onset flows. As was the case for the data-theory comparisons the propeller characteristics used to determine the onset flow were taken from results of a NASA Lewis PTR test on an isolated Hamilton Standard SR 2 propfan (Appendix A). The resulting drag polars are presented in Figure 69. It was found that the minimum attainable induced drag polar for up-outboard propfan rotation was roughly equal to the baseline WI wing unpowered value. The 10 count benefit seen for the up-inboard rotation configuration is consistent with results seen in reference 8. From an induced drag standpoint, an up-inboard rotation configuration would appear preferable to the up-outboard rotation design. However, if interference and viscous effects discussed previously in this report, and wing thickness and shape are taken into account, the up-outboard rotation configuration may result in an overall improvement in the installed drag values.

The Henne/Jameson inverse design routine was employed to obtain pressure distributions for the wing operating in the presence of the propeller onset flow which are similar to the unpowered clean wing pressures. The resulting geometry for two of the modified airfoil geometries which lie within the propfan slipstream are shown in figure 70 together with the corresonding camber and thickness distributions. Coordinates for the complete wing defining airfoil sections are given in Table 1. The two airfoil sections are located to be downstream of the 70% installed propfan blade radius

spanwise location. The outboard airfoil section has significantly more camber than the section inboard of the nacelle. This increase in camber helps alleviate the adverse flow effects due to the added propfan upwash outboard of the nacelle. These airfoil modifications outboard of the nacelle are similar to the wing geometry resulting from the addition of the LEX to the wing W4 geometry for the Ames 11-foot test.

Wing thickness distributions for both the modified and baseline wing geometries appear in figure 71. The change in thickness made to the original WI wing extends from roughly 20 to 70 percent semispan. Inboard and outboard of this section the WI geometry is maintained.

A contoured nacelle shape was designed to eliminate adverse flow characteristics in the area of the wing-nacelle intersection while at the same time maintaining the internal lines necessary to contain a proposed flight propulsion system. Contouring of the nacelle was accomplished by first tracing several flow streamlines over the clean wing surface with the aid of the 3-D potential flow DAC Neumann code. A single streamline was selected to act as the centerline for the contoured nacelle. An in-house nacelle geometry generation routine was employed to modify a series of predefined nacelle cross sections to follow the selected streamline path. These cross sections are defined to clear the internal drive system and related equipment. Figures 72 and 73 show the resulting contoured nacelle shape compared with the initial straight overwing nacelle geometry. Coordinates for the nacelle defining cross sections are given in Table 2. A top view of the modified wing and contoured overwing nacelle geometry appears in figure 74.

Figures 75 and 76 show the resulting pressure distributions and span loadings for the modified wing geometry with power, compared to the baseline wing WI with and without power at a configuration  $C_L$  of .55. For the wing WI geometry, the addition of power increases the wing suction pressure peak levels outboard of the nacelle and offloads the leading edge area of the wing inboard of the nacelle. These changes are due to the effect of the up-outboard propfan rotation which increases local angle-of-attack outboard of the nacelle and decreases local angle-of-attack inboard of the nacelle. The resulting pressure distributions for the modified wing with power show that, with proper tailoring of airfoil shape and incidence, the adverse effects due to the propeller onset flow have been eliminated. In addition, the wing leading-edge pressures are off-loaded in the area of the nacelle to add a design margin.

Results of a lifting line induced drag analysis conducted on the modified wing geometry appear in figure 77. The new wing design shows a slight improvement, in induced drag, from both the unpowered and powered baseline wing.

#### 6.0 CONCLUSIONS

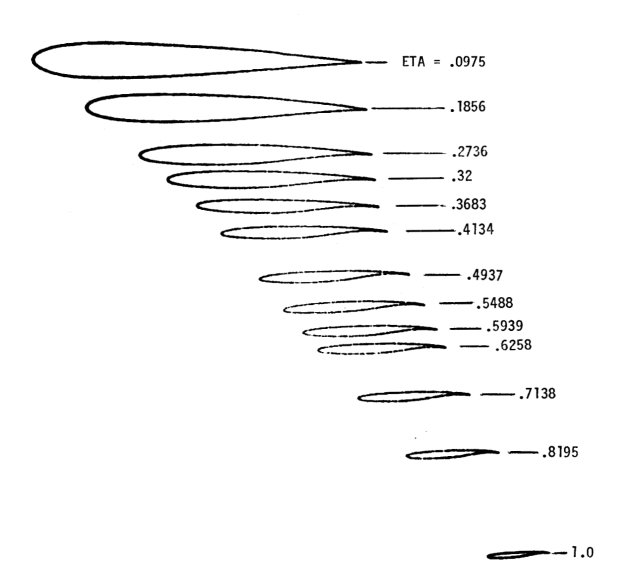
- A thrust/drag bookkeeping method is described which is compatible with data available to the engine, propeller and airframe manufacturers, and is recommended for data reduction during future testing. The results of the thrust/drag bookkeeping method comparison show that the difference in the interference drag levels obtained using both methods is, at the most, 18 drag counts at the higher Mach numbers and represents roughly 4% of the total configuration drag.
- o The propeller experiences a 13% shift in advance ratio when installed on the aircraft. This shift is due to the differences between the freestream and local(propfan diskplane) flowfield environments.
- o Propfan propulsion system interference drag levels near zero are achievable by properly designing the wing to account for the nacelle and power. Modified designs to eliminate remaining flow problem areas can result in additional drag improvements.
- o Theoretical methods agree very well with experimental pressure distributions at all Mach numbers and these methods are adequate for design purposes.
- o Incremental span loads are adequately predicted outboard of the nacelle, however, discrepancies between data and theory were found inboard of the nacelle. The inboard separated flow regions which are apparent in the chordwise pressure distributions are probably causing this poor correlation. To confirm this assumption additional study is required.
- o Analysis of the unpowered contoured overwing nacelle shows that contouring reduces the increase of nacelle interference drag as a function of Mach number.
- The benefits seen for the LEX with the contoured nacelle did not meet the level expected from analysis of the underwing nacelle. This can be explained by the complimentary nature of the two modifications.
- A modified nacelle contouring was evaluated, but hardware constraints prevent attaining any significant improvements.
- A new wing was designed with up-outboard prop rotation. This was selected based on considerations of viscous effects and wing thickness. An advanced, full chord, contoured nacelle was designed for use with the new wing.

#### 7.0 TABLES

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# TABLE 1 UP-OUTBOARD PROPFAN ROTATION WING AIRFOIL GEOMETRY

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UP-OUTBOARD PROPFAN ROTATION WING AIRFOIL GEOMETRY

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x	Y	z	×	Y	Z
290.1074	56.4494	-12.3343	292.8545	107.3989	-9.7807
288.6584	56.4494	-12.0928	291.6306	107.3989	-9.4372
284.3528	56.4494	-11.2776	287.9871	107.3989	-8.4580
277.3018	56.4494	-9.8036	282.0146	107.3989	-6.8477
267.6731	56.4494	-7.8234	273.8516	107.3989	-4.8291
255.7011	56.4494	-5.4408	263.6890	107.3989	-2.6424
241.6803	56.4494	-2.7159	251.7800	107.3989	-0.2897
225.9520	56.4494	0.2076	238.4165	107.3989	2.1481
208.8969	56.4494	3.1276	223.9207	107.3989	4.4697
190.9298	56.4494	5.8724	208.6448	107.3989	6.5254
172.4897	56.4494	8.3093	192.9653	107.3989	8.2702
154.0333	56.4494	10.4307	177.2711	107.3989	9.7187
136.0184	56.4494	12.2469	161.9488	107.3989	10.8390
118.8861	56.4494	13.6673	147.3722	107.3989	11.5331
103.0497	56.4494	14.4912	133.8963	107.3989	11.7030
88.8903	56.4494	14.5243	121.8498	107.3989	11.2854
76.7445	56.4494	13.5312	111.5267	107.3989	10.2351
66.9021	56.4494	11.3577	103.1798	107.3989	8.5473
59.6057	56.4494	8.0636	97.0116	107.3989	6.2068
55.0565 53.3670 54.6011	56.4494 56.4494 56.4494 56.4494	4.1445 -0.2916 -4.7015 -9.2647	93.1743 91.7756 92.8300 96.3598	107.3989 107.3989 107.3989 107.3989	3.2772 0.0936 -3.6650 -6.9332
58.7137 65.6170 75.1635 87.1331	56.4494 56.4494 56.4494	-13.6050 -17.1793 -19.6084	102.2656 110.4064 120.5818 132.5382	107.3989 107.3989 107.3989 107.3989	-9.8828 -12.3508 -14.2771 -15.6760
101.2252 117.0732 134.2759 152.4050	56.4494 56.4494 56.4494 56.4494	-20.9494 -21.5472 -21.5997 -21.1975	145.9773 160.5659 175.9438	107.3989 107.3989 107.3989	-16.5887 -17.0410 -17.0388
171.0078	56.4494	-20.4762	191.7323	107.3989	~16.5857
189.6231	56.4494	-19.5093	207.5430	107.3989	-15.6873
207.7918	56.4494	-18.3396	222.9810	107.3989	-14.4738
225.0616	56.4494	-17.0886	237.6571	107.3989	-13.1633
241.0034	56.4494	-15.8640	251.2017	107.3989	-11.9497
255.2234	56.4494	-14.7205	263.2756	107.3989	-10.9758
267.3665	56.4494	-13.7830	273.5791	107.3989	-10.3232
277.1309	56.4494	-13.1259	281.8601	107.3989	-9.9662
284.2773	56.4494	-12.7442	287.9182	107.3989	-9.8478
288.6311	56.4494	-12.6237	291.6072	107.3989	-9.9100
290.0925	56.4494	-12.6235	292.8447	107.3989	-9.9800

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286.5371	158.3481	-3.3746	289.4805	185.1767	-2.9390
279.8040	158.3481	-1.9102	283.4678	185.1767	-1.6883
271.4297	158.3481	-0.2379	275.9893	185.1767	-0.2525
261.6187 250.6103	158.3481 158.3481	1.5457	267.2271 257.394 <b>0</b>	185.1767 185.1767	1.2656 2.7624
238.6716	158.3481	3.3286 4.9616	246.7293	185.1767	4.1170
226.0946	158.3481	6.3407	235.4940	185.1767	5.2641
213.1875	158.3481	7.3961	223.9639	185.1767	6.1517
200.2706 187.6646	158.3481 158.3481	8.1670 8.7136	212.4257 201.1666	185.1767 185.1767	6.8316 7.3646
175.6777	158.3481	8.9580	190.4609	185.1767	7.6603
164.6023	158.3481	8.8197	180.5694	185.1767	7.6411
154.7091	158.3481	8.2389	171.7341	185.1767	7.2676
146.2419 139.4101	158.3481	7.2336	164.1726 158.0717	185.1767 185.1767	6.5489 5.5178
134.3850	158.3481 158.3481	5.8608 4.2411	153.5839	185.1767	4.2591
131.2854	158.3481	2.2699	150.8140	185.1767	2.6565
130.1899	158.3481	0.0609	149.8286	185.1767	0.7062
131.1157	158.3481	-2.6088	150.6551	185.1767	-1.4594
134.0748 138.9817	158.3481 158.3481	-4.6772 -6.4528	153.2969 157.6802	185.1767 185.1767	-3.1737 -4.6222
145.7092	158.3481	-8.0784	163.6875	185.1767	-6.0159
154.0913	158.3481	-9.5206	171.1715	185.1767	-7.3030
163.9224	158.3481	-10.7256	179.9493	185.1767	-8.4176
174.9617 186.9394	158.3481 158.3481	-11.6236	189.8066 200.5028	185.1767 185.1767	-9.2863 -9.8286
199.5630	158.3481	-12.1340 -12.1752	211.7769	185.1767	-9.9707
212.5249	158.3481	-11.6517	223.3557	185.1767	-9.5991
225.5074	158.3481	-10.5376	234.9566	185.1767	-8.6527
238.1847	158.3481	-9.0364	246.2889	185.1767	-7.2905
250.2334 261.3469	158.3481 158.3481	-7.5060 -6.2642	257.0603 266.9932	185.1767 185.1767	-5.8850 -4.7905
271.2476	158.3481	-5.4759	275.8376	185.1767	-4.1795
279.6907	158.3481	-5.1662	283.3760	185.1767	-4.0665
286.4731	158.3481	-5.2075	289.4280	185.1767	-4.2994
291.4336 294.4546	158.3481 158.3481	-5.4489 -5.7394	293.8521 296.5457	185.1767 185.1767	-4.6937 -5.0710
295.4683	158.3481	-5.8868	297.4492	185.1767	-5.2442

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292.5471	213.1270	-2.4852	298.4099	239.2250	-1.3360
287.2839	213.1270	-1.4571	293.5979	239.2250	-0.4241
280.7383	213.1270	-0.2673	287.6147	239.2250	0.5873
273.0676	213.1270	0.9742	280.6060	239.2250	1.5921
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255.1194 245.2808	213.1270 213.1270	3.2376 4.1430	255.2447	239.2250	3.8699
235.1844	213.1270	4.8557	246.0395	239.2250	4.2771
225.0824	213.1270	5.4406	236.8319	239.2250	4.5454
215.2270	213.1270	5.9594	227.8493	239.2250	4.7171
205.8567	213.1270	6.3089	219.3116	239.2250	4.7136
197.1994	213.1270	6.4135	211.4283 204.3933	239.2250 239.2250	4.4945 4.0493
189.4676 182.8516	213.1270 213.1270	6.2556 5.8357	198.3798	239.2250	3.3941
177.5141	213.1270	5.1612	193.5361	239.2250	2.5531
173.5879	213.1270	4.2787	189.9821	239.2250	1.5830
171.1633	213.1270	3.0661	187.8039	239.2250	0.4283
170.2925	213.1270	1.3788	187.0548	239.2250	-0.8970
171.0172	213.1270	-0.2756	187.7534 189.8925	239.2250 239.2250	-2.3553
173.3306 177.1696	213.1270 213.1270	-1.6065 -2.7192	193.4143	239.2250	-3.3595 -4.1657
182.4274	213.1270	-3.8691	198.2279	239.2250	-4.9819
188.9758	213.1270	-4.9942	204.2155	239.2250	-5.7558
196.6561	213.1270	-6.0143	211.2301	239.2250	-6.4368
205.2814	213.1270	-6.8517	219.0998	239.2250	-6.9657
214.6417	213.1270	-7.4281	227.6320	239.2250	-7.2671
224.5091	213.1270	-7.6742	236.6178 245.8381	239.2250 239.2250	-7.2603 -6.8309
234.6460 244.8073	213.1270 213.1270	-7.4595 -6.6886	255.0677	239.2250	-5.8914
254.7387	213.1270	-5.4708	264.0779	239.2250	-4.5376
264.1799	213.1270	-4.1950	272.6406	239.2250	-3.1444
272.8828	213.1270	-3.2544	280.5391	239.2250	-2.1020
280.6262	213.1270	-2.8339	287.5750	239.2250 239.2250	-1.6003
287.2202	213.1270	-2.9194	293.5757 298.3962	239.2250	-1.6537 -2.0913
292.5093 296.3728	213.1270 213.1270	-3.3542 -3.9071	301.9224	239.2250	-2.6646
298.7239	213.1270	-4.3747	304.0710	239.2250	-3.1427
299.5125	213.1270	-4.5746	304.7925	239.2250	-3.3440

ETA = .4937

×	Y	Z	x	Y	z
319.6018 318.9441	285.7209 285.7209	-0.0330 0.1507	329.9924 329.3752	317.5776 317.5776	-0.2747 -0.0629
316.9878	285.7209	0.6158	327.5398	317.5776	0.4694
313.7822	285.7209 285.7209	1.2027 1.9398	324.5334 320.4299	317.5776	1.1367
309.4062 303.9680	285.7209	2.7481	315.3315	317.5776 317.5776	1.9359 2.7829
297.6021	285.7209	3.5266	309.3643	317.5776	3.5706
290.4656	285.7209	4.2009	302.6760	317.5776	4.2245
282.7344 274.5994	285.7209 285.7209	4.7141 5.0614	295.4316 287.8093	317.5776 317.5776	4.7074 5.0260
266.2603	285.7209	5.2351	279.9971	317.5776	5.1558
257.9226	285.7209	5.2264	272.1873	317.5776	5.0730
249.7919 242.0677	285.7209 285.7209	5.0531 4.7363	264.5720 257.3389	317.5776 317.5776	4.7966 4.3584
234.9405	285.7209	4.2811	250.6656	317.5776	3.7599
228.5858	285.7209	3.6846	244.7167	317.5776	3.0172
223.1604 218.7982	285.7209 285.7209	2.9236 1.9933	239.6387 235.5564	317.5776 317.5776	2.1494
215.6061	285.7209	0.9609	232.5705	317.5776	1.1840 0.1420
213.6624	285.7209	-0.0978	230.7536	317.5776	-0.8707
213.0153	285.7209	-1.1971	230.1492 230.7786	317.5776	-1.7362
213.6811 215.6401	285.7209 285.7209	-2.3687 -3.1803	232.6161	317.5776 317.5776	-2.9724 -3.6820
218.8460	285.7209	-3.8292	235.6210	317.5776	-4.2292
223.2210	285.7209	-4.4513	239.7206	317.5776	-4.7211
228.6571 235.0203	285.7209 285.7209	-4.9933 -5.4288	244.8137 250.7749	317.5776 317.5776	-5.1151 -5.4009
242.1536	285.7209	-5.7158	257.4570	317.5776	-5.5499
249.8810	285.7209	-5.7840	264.6951	317.5776	-5.5105
258.0112 266.3440	285.7209 285.7209	-5.5590 -4.9500	272.3101 280.1135	317.5776 317.5776	-5.2173 -4.6066
274.6726	285.7209	-3.8493	287.9121	317.5776	-3.5856
282.7925	285.7209	-2.3327	295.5144	317.5776	-2.2211
290.5063 297.6274	285.7209 285.7209	-0.7720 0.4326	302.7363 309.4041	317.5776 317.5776	-0.8315
303.9817	285.7209	1.0771	315.3555	317.5776	0.2295 0.7783
309.4133	285.7209	1.0817	320.4438	317.5776	0.7638
313.7869 316.9922	285.7209 285.7209	0.6533 0.0694	324.542 <b>5</b> 327.5476	317.5776	0.3604
318.9487	285.7209	-0.4106	327.3476	317.5776 317.5776	-0.1855 -0.6327
319.6067	285.7209	-0.6092	329.9990	317.5776	-0.8159

ETA = .5939

×	Y	z	x	Y	z
338.6877 338.1067	343.6768 343.6768	0.0671 0.2660	344.6692 344.1128	362.1445 362.1445	-0.3359 -0.1341
336.3772	343.6768	0.7708	342.4565	362.1445	0.3810
333.5413	343.6768	1.4113	339.7402 336.0303	362.1445 362.1445	1.0470 1.8296
329.6689 324.8550	343.6768 343.6768	2.1740 2.9894	331.4180	362.1445	2.6579
319.2175	343.6768	3.7627	326.0159	362.1445	3.4381
312.8953	343.6768	4.4299	319.9570	362.1445	4.1091
306.0442 298.8325	343.6768 343.6768	4.9594 5.3496	313.3901 306.4775	362.1445 362.1445	4.6443 5.0435
291.4377	343.6768	5.5732	299.3887	362.1445	5.2772
284.0422	343.6768	5.6197	292.2986	362.1445	5.3351
276.8281	343.6768	5.5172	285.3816	362.1445	5.2452
269.9731	343.6768	5.2904	278.8088 272.7415	362.1445 362.1445	5.0379 4.7139
263.6460 258.0024	343.6768 343.6768	4.9395 4.4637	267.3293	362.1445	4.2644
253.1816	343.6768	3.8549	262.7051	362.1445	3.6809
249.3017	343.6768	3.1103	258.9829	362.1445	2.9724
246.4584	343.6768	2.2449	256.2542 254.5859	362.1445	2.1561
244.7218 244.1348	343.6768 343.6768	1.2857 0.2778	254.0192	362.1445 362.1445	1.2024 0.1714
244.7114	343.6768	-0.8070	254.5679	362.1445	-0.9575
246.4390	343.6768	-1.6752	256.2207	362.1445	-1.8650
249.2745	343.6768	-2.3827	258.9363	362.1445	-2.5988
253.1474 257.9624	343.6768 343.6768	-3.0469 -3.6263	262.6472 267.2615	362.1445 362.1445	-3.2723 -3.8522
263.6013	343.6768	-4.1008	272.6663	362.1445	-4.3211
269.9250	343.6768	-4.4409	278.7280	362.1445	-4.6551
276.7781	343.6768	-4.5863	285.2979	362.1445	-4.8045
283.9924	343.6768	-4.4693	292.2148 299.3093	362.1445 362.1445	-4.6987 -4.2476
291.3904 298.7905	343.6768 343.6768	-4.0029 -3.1029	306.4072	362.1445	-3.3851
306.0105	343.6768	-1.8422	313.3333	362.1445	-2.1937
312.8708	343.6768	-0.5290	319.9148	362.1445	-0.9562
319.2012	343.6768	0.4883	325.9873	362.1445	0.0020
324.8452 329.6631	343.6768 343.6768	1.0200 1.0152	331.3999 336.0193	362.1445 362.1445	0.5014 0.5055
333.5376	343.6768	0.6395	339.7329	362.1445	0.1657
336.3740	343.6768	0.1293	342.4509	362.1445	-0.3051
338.1040	343.6768	-0.2831	344.1082	362.1445	-0.6838
338.6853	343.6768	-0.4483	344.6650	362.1445	-0.8329

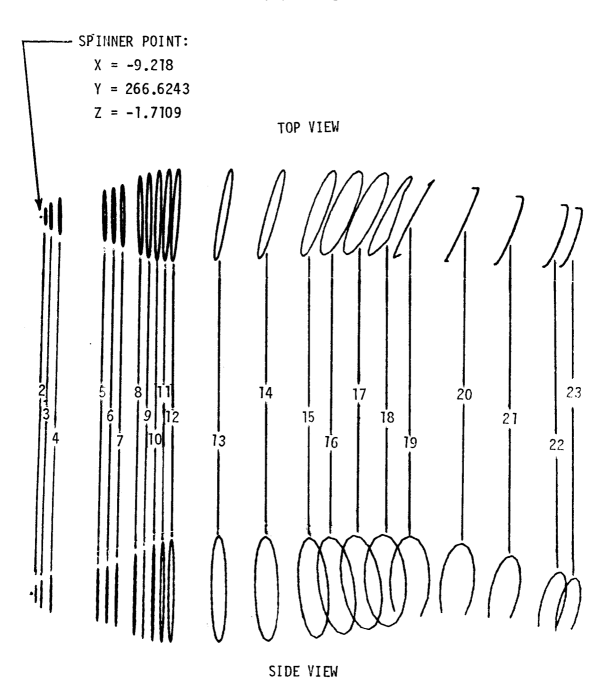
ETA = .7138

X	Υ	Z	×	Y	z
361.4495	413.0933	0.7638	381.1624	474.2329	1.4374
360.9570 359.4924	413.0933 413.0933	0.9207 1.3350	380.7522 379.5327	474.2329 474.2329	1.5443
357.0920	413.0933	1.8976	377.5339	474.2329	2.3097
353.8157	413.0933	2.5535	374.8066	474.2329	2.8473
349.7444	413.0933	3.2214	371.4197	474.2329	3.3653
344.9785 339.6357	413.0933 413.0933	3.8210	367.4570	474.2329	3.8048
333.8479	413.0933	4.3070 4.6644	363.0168 358.2083	474.2329 474.232 <b>9</b>	4.1398 4.3652
327.7573	413.0933	4.8949	353.1492	474.2329	4.4869
321.5137	413.0933	4.9842	347.9646	474.2329	4.5062
315.2710	413.0933	4.9401	342.7815	474.2329	4.4322
309.1831 303.3992	413.0933 413.0933	4.7743 4.5080	337.7278	474.2329 474.2329	4.2687
298.0620	413.0933	4.1538	332.9280 328.5000	474.2329	4.0199 3.6908
293.3032	413.0933	3.7153	324.5530	474.2329	3.2384
289.2397	413.0933	3.1863	321.1843	474.2329	2.8189
285.9717	413.0933	2.5660	318.4771	474.2329	2.2781
283.5801 282.12 <b>38</b>	413.0933 413.0933	1.8579	316.4985 315.2988	474.2329 474.2329	1.6498
281.6392	413.0933	0.9977 0.0034	314.9072	474.2329	0.8798 0.0002
282.1370	413.0933	-0.9837	315.3313	474.2329	-0.8690
283.6042	413.0933	-1.8095	316.5583	474.2329	-1.5839
286.0049	413.0933	-2.4480	318.5583	474.2329	-2.1127
289.2805	413.0933	-2.9881	321.2832	474.2329	-2.5238
293.3503 298.1145	413.0933 413.0933	-3.4244 -3.7485	324.6663 328.6245	474.2329 474.2329	-2.8309 -3.0329
303.4551	413.0933	-3.9390	333.0601	474.2329	-3.1123
309.2407	413.0933	-3.9639	337.8633	474.2329	-3.0506
315.3286	413.0933	-3.7559	342.9153	474.2329	-2.7977
321.5681	413.0933	-3.2390	348.0906	474.2329	-2.2978
327.8052 333.8867	413.0933 413.0933	-2.3645 -1.2096	353.2603 358.2983	474.2329 474.2329	-1.5119 $-0.5013$
339.6646	413.0933	-0.0247	363.0837	474.2329	0.5289
344.9978	413.0933	0.8955	367.5029	474.2329	1.3319
349.7563	413.0933	1.3888	371.4492	474.2329	1.7731
353.8232	413.0933	1.4165	374.8257	474.2329	1.8253
357.0972 359.4963	413.0933 413.0933	1.1360 0.7348	377.5464 379.5420	474.2329 474.2329	1.6318
360.9604	413.0933	0.7348	380.7605	474.2329	1.3337 1.0986
361.4526	413.0933	0.2988	381.1702	474.2329	1.0162

ETA = 1.0

X	Y	z
416.8405 415.03708 415.03708 411.45390 411.455390 401.72561	578.6787 578.6787	2.6707 2.73078 3.172598 3.172598 4.022591

# TABLE 2 UP-OUTBOARD PROPFAN ROTATION OVERWING CONTOURED NACELLE GEOMETRY



UP-OUTBOARD PROPFAN ROTATION OVERWING CONTOURED NACELLE GEOMETRY

PAGE 3 U INTENTIONALLY BLANK

## ORIGINAL PAGE IS

	2			3	
x	Y	z	x	Y	z
-7.2039 -7.2212 -7.1929 -7.1234 -7.0233 -6.9079 -6.7945 -6.7007 -6.6406 -6.6433 -6.6516 -6.7211 -6.8212 -6.9367 -7.0500 -7.12039	266.6660 268.5410 270.1313 271.1953 271.5706 271.1997 270.1396 268.5518 268.5518 264.8022 263.2117 262.1477 262.1477 262.1433 263.2036 264.7915 266.6660	3.3132 2.9408 1.8804 0.2934 -1.5787 -3.4507 -5.0378 -6.0982 -6.4706 -6.0982 -5.0378 -3.4507 -1.5787 0.2934 1.8804 2.9408	-4.1824 -4.2102 -4.1646 -4.0526 -3.8712 -3.7050 -3.5223 -3.3710 -3.2741 -3.2463 -3.2919 -3.4039 -3.5653 -3.7515 -3.9354 -4.0354 -4.1824	266.7283 269.7515 272.3157 274.0310 274.0383 272.3289 269.7688 269.7688 266.7471 263.7236 261.1592 259.4438 258.8391 259.4368 261.1460 263.7063 266.7283	6.4923 5.8919 4.1822 1.6235 -1.3929 -6.9716 -8.6813 -9.2816 -8.6813 -6.9716 -4.4129 -1.3947 1.6232 4.18219 6.4923

	4			5	
x	Y	Z	×	Y	Z
1.1464 1.1088 1.1705 1.3222 1.5408 1.7930 2.0404 2.2453 2.3525 2.4763 2.3525 2.2008 1.9822 1.7301 1.4827 1.2464	266.8381 270.9329 274.4062 276.7295 277.5486 276.7390 274.4241 270.9563 2662.7688 259.2954 256.9724 256.9724 256.9626 259.27454 266.8381	9.6039 8.7907 6.4751 3.0095 -1.0784 -5.1664 -8.6320 -10.9476 -11.7607 -10.9476 -8.6320 -5.1664 -1.0784 3.0095 6.4751 8.7907 9.6039	28.0427 27.9895 28.0767 28.2908 28.5992 28.9551 29.3043 29.5935 29.7788 29.8319 29.7448 29.5307 29.222 28.8663 28.5279 28.0427	267.3931 273.1716 278.0732 281.3516 282.5076 281.3655 278.0986 273.2046 267.4290 261.6501 256.7485 253.4704 252.3144 253.4567 256.7231 267.3931	15.5605 14.4130 11.14525 6.25455 -5.2854 -10.1741 -13.4419 -14.5895 -13.4419 -10.1741 -5.2855 11.1450 11.1450 11.1450

## GRESSES ALTON

6	7
X Y Z	X Y Z
33.3636       267.5029       17.0690         33.3063       273.7407       15.8303         33.4003       279.0317       12.3028         33.6314       282.5708       7.0235         33.9644       283.8186       0.7960         34.3486       282.5854       -5.4314         34.7254       279.0591       -10.7107         35.0376       273.7764       -14.2383         35.2377       267.5415       -15.4770         35.2950       261.3037       -14.2383         35.2010       256.0125       -10.7107         34.9699       252.4737       -5.4314         34.9699       251.2258       0.7960         34.2527       252.4589       7.0235         33.8758       255.9853       12.3028         33.5636       261.2678       15.8303	38.8382       267.6160       19.3877         38.7741       274.5806       18.0046         38.8791       280.4885       14.0659         39.1372       284.4399       8.1712         39.5090       285.8335       1.2179         39.9437       284.4568       -5.8353         40.3645       280.5193       -11.7300         40.7131       274.6206       -15.6687         40.9364       267.6592       -17.0518         41.0004       260.6941       -15.6687         40.8954       254.7864       -11.7300         40.6374       250.8349       -5.8353         40.2656       249.4416       1.1180         39.8309       250.8183       8.1712         39.4100       254.7557       14.0659         39.0614       260.6541       18.0046

	8			9	
X	Y	Z	×	Y	Z
49.3076 49.2266 49.3593 49.6854 50.7376 51.2694 51.7100 51.9922 52.0731 51.9404 51.6144 51.61444 51.5621 50.5621 50.5898 49.3076	267.8318 276.6335 284.0999 289.0933 290.8542 289.1150 284.1392 276.6848 267.8872 259.0852 251.6194 246.8650 246.8650 246.8650 259.0342 267.8318	25.3997 23.6519 18.6744 11.2250 2.4379 -7.0481 -14.4975 -19.4750 -21.2229 -19.4750 -14.4975 -7.0481 1.7390 11.2250 18.6744 23.6519 25.3997	54.3491 54.7515 55.7746 55.8358 56.8779 57.2367 57.3319 57.33146 59.9064 55.8475 56.4631 55.8031 55.8031 55.8031	267.9687 277.4592 285.5046 290.88806 292.7683 292.7683 290.88806 285.5046 277.4592 267.9687 258.4783 250.4326 245.0567 243.1690 243.1690 243.1690 245.0567 250.4326 267.9687	27.7972 25.9118 20.5446 12.5124 3.0382 2.0400 -7.4339 -15.4651 -20.8310 -22.7147 -20.894 -15.4621 -7.4299 2.0443 3.0425 12.5164 20.5473 22.77972

X Y Z X Y	
	z
59.6975         268.0894         31.5240         64.8300         268.2068           60.0101         278.1135         29.5450         65.3507         278.4165           60.5173         286.6121         23.8859         66.0461         287.0723           61.1417         292.2903         15.4083         66.8104         292.8557           61.7885         294.2844         5.4028         67.5271         294.8867           61.9706         294.2844         2.4084         67.7989         294.8867           62.5411         292.2903         -7.6018         68.3590         292.8557           62.9485         286.6121         -16.0926         68.6771         287.0723           63.1309         278.1135         -21.7714         68.7050         278.4165           63.0604         268.0894         -23.7737         68.4382         268.2068           62.7477         258.0649         -21.7947         67.9175         257.9968           62.2406         249.5666         -16.1356         67.2220         249.3412           61.6161         243.8882         -7.6580         66.4578         243.5577           60.2168         243.8882         15.3521         64.9092         243.5577 <td>31.6903 25.9347 17.3035 7.1108 2.7692 -7.4334 -16.0925 -21.8899 -21.8899 -21.9392 -16.1835 -7.5524 2.6404 6.9819 17.1845 25.8436 31.6410</td>	31.6903 25.9347 17.3035 7.1108 2.7692 -7.4334 -16.0925 -21.8899 -21.8899 -21.9392 -16.1835 -7.5524 2.6404 6.9819 17.1845 25.8436 31.6410

	12			13	
×	Y	Z	×	Y	Z
69.8849 70.6062 71.4803 72.3741 73.1515 73.5119 74.0546 74.2799 74.1535 73.6947 72.9734 72.0992 71.2054 70.4280 70.676	268.3254 278.5642 287.2441 293.0439 295.0806 295.0806 295.2441 278.5642 268.3254 258.0864 249.4065 243.6069 241.5702 241.5702	35.3682 33.3704 27.6052 18.9503 8.7232 3.1348 -7.1074 -15.8054 -21.6351 -23.7090 -21.7112 -15.9461 -7.2911 2.9360 8.5244 18.7666	97.1578 98.9257 100.7421 102.3306 103.4493 104.0746 104.5531 104.3187 103.4070 101.9569 100.1890 98.3726 96.7841 95.6654 95.0401 94.5616	269.0217 279.1108 287.6643 293.3794 295.3865 295.3865 293.3794 287.6643 279.1108 269.0217 258.9324 250.3791 244.6639 242.6570 244.6639	39.6049 37.7048 32.0417 23.4776 13.3163 5.3407 -4.8707 -13.5778 -19.4548 -21.6072 -19.7071 -14.0439 -5.4798 4.6815 12.6570 22.8685
69.2997 69.4261 69.8849	249.4065 258.0864 268.3254	27.4646 33.2943 35.3682	94.7960 95.7076 97.1578	250.3791 258.9324 269.0217	31.5755 37.4525 39.6049

	14			15	
X	Y	Z	x	Y	Z
124.2681 127.0502 129.8298 132.1839 133.7540 134.4896 135.0367 134.4775 132.8972 130.5363 127.7542 124.9745 122.6205 121.0504 120.3148 119.7677 120.3268 121.9072 124.2681	269.8396 279.7246 283.1047 293.7043 295.6707 295.6707 293.7043 288.1047 279.8396 269.8396 259.8396 259.8396 244.0085 244.0085 244.0085 244.0085 245.9749 251.5743 269.8396	41.1261 39.3725 33.8428 25.3791 15.2698 8.2080 -2.0080 -10.7752 -16.7589 -19.0483 -17.2946 -11.7651 -3.3013 6.8081 13.8699 24.0858 32.8530 34.1261	150.3350 154.1013 157.9676 161.3453 163.7202 164.5319 165.5424 165.0347 163.0860 159.9932 156.2269 156.2269 148.9829 146.6080 145.7962 144.7857 145.2935 147.2421 150.3350	270.7959 280.4033 288.5483 293.9905 295.9016 295.9016 293.9905 288.5483 280.4033 270.7959 261.1882 247.6012 245.6900 247.6012 245.6900 247.6012 253.0434 267.6900 247.6012	42.2876 40.8490 27.4239 17.4621 12.6298 2.4387 -6.4300 -12.62637 -13.7785 -8.5591 -0.3488 14.4511 24.6452 33.7072 42.2876

	16			17	
×	Y	z	×	Υ	z
162.3763 166.6197 171.1621 175.3120 178.4374 179.3241 180.9494 180.8269 178.9755 175.6770 171.4335 166.8911 162.7412 159.6158 158.7291 157.1038 157.2264 159.0778 162.3763	271.1868 280.5981 283.5771 293.9084 295.7805 295.7805 293.9084 288.5771 280.5981 271.1868 261.7751 248.4649 246.5929 246.5929 246.5929 248.4649 253.7964 261.7751 271.1868	43.4952 42.4312 37.5914 29.7127 19.9943 16.2992 6.2209 -2.6832 -9.0573 -11.9312 -10.8672 -6.0274 1.8514 11.5698 15.2649 25.3432 34.2472 40.6214 43.4952	176.4236 181.0272 185.8961 190.2889 193.5369 194.1378 195.7465 195.4709 193.3531 189.7155 185.1118 180.2430 175.8501 172.6022 172.0013 170.3926 170.3926 170.36682 172.7859 176.4236	270.9456 280.1130 287.8850 293.0781 294.9016 294.9016 293.0781 287.8850 280.1130 270.9456 261.7778 254.0060 248.8129 246.9893 246.9893 248.8129 254.0060 270.9456	45.5252 44.5249 39.9049 32.1693 22.5656 20.1388 10.12975 -5.1825 -8.12332 -2.2332 14.8062 17.22325 14.8062 17.2425 36.1342 42.55252

	18			19	
X	Y	z	x	Υ	Z
193.2558 198.0875 202.7557 206.5494 208.8912 209.0489 209.5822 208.2259 205.1865 196.0947 191.4265 187.6328 185.2910 185.2910 185.9564 188.9959 193.258	269.8447 278.7566 286.3123 291.3606 293.1333 293.1333 291.9526 288.5906 283.5581 269.8447 256.1309 251.0988 247.7366 246.5560 246.5560 248.3287 253.3771 260.9326 269.8447	47.2171 45.9019 40.8395 32.8005 23.0088 21.9201 11.8664 3.0813 -3.0978 -5.7301 -4.4149 0.6475 8.6865 18.4782 19.5669 29.6206 38.4057 44.5848 47.2171	203.7980 201.0166 199.5693 199.8554 201.8637 205.2708 209.5582 214.0730 218.1280 221.1058 222.5706 222.5706 218.9035	247.6231 246.0843 245.5047 247.2450 252.2007 259.6172 268.3660 277.1145 284.5312 289.4868 291.2271 290.6475 288.1243	3.3964 11.1786 20.9073 31.0380 39.4748 45.2329 47.4356 45.7476 40.4258 32.2805 22.2521 12.4211 1.5566

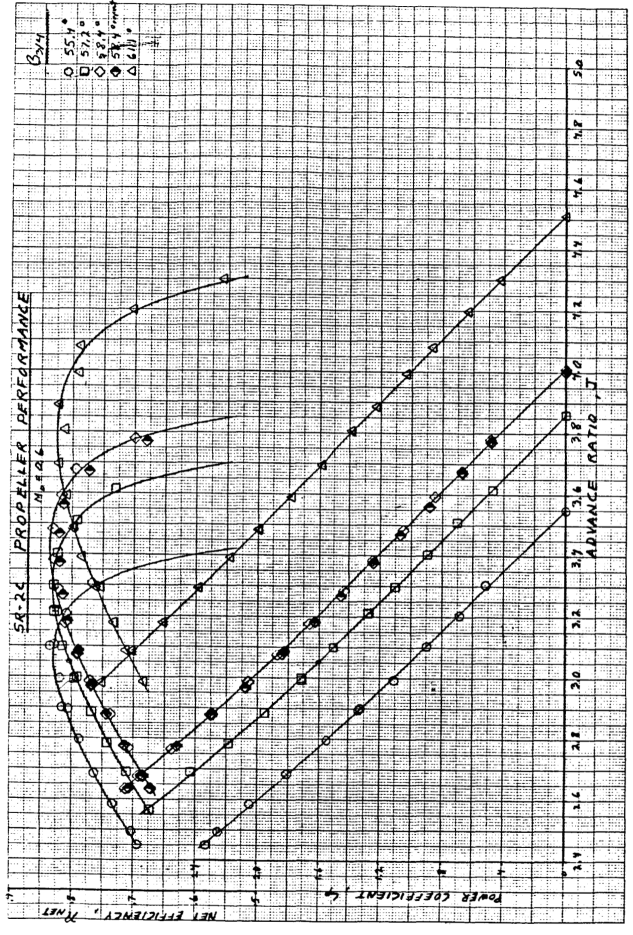
20				21	
X	Y	Z	x	Y	Z
231.2213 229.5094 229.1831 230.3605 232.8371 236.2493 240.0778 243.7398 246.6778 248.4445 248.7569	243.7296 243.7258 243.7258 245.3600 250.0143 256.9795 265.1958 273.4119 285.0315 285.0315	4.6902 13.0536 22.1098 31.3965 38.9462 43.9092 45.5300 43.5617 38.3040 30.5574	258.7842 258.2595 258.7646 260.5046 263.2129 266.4778 269.8027 272.6809 274.6748 275.4807 274.9746	242.0561 242.0341 242.0341 243.5559 247.8893 254.3748 262.0249 269.6748 276.1604 280.4937 282.0156	3.8350 11.9376 20.2116 28.3264 35.0284 39.3071 40.5112 38.4573 33.4578 26.2748 17.9908
247.5933 244.9967	286.6658 286.6809	12.2145 4.5332	273.2356 271.4307	282.0156 281.9805	9.8859 4.6505

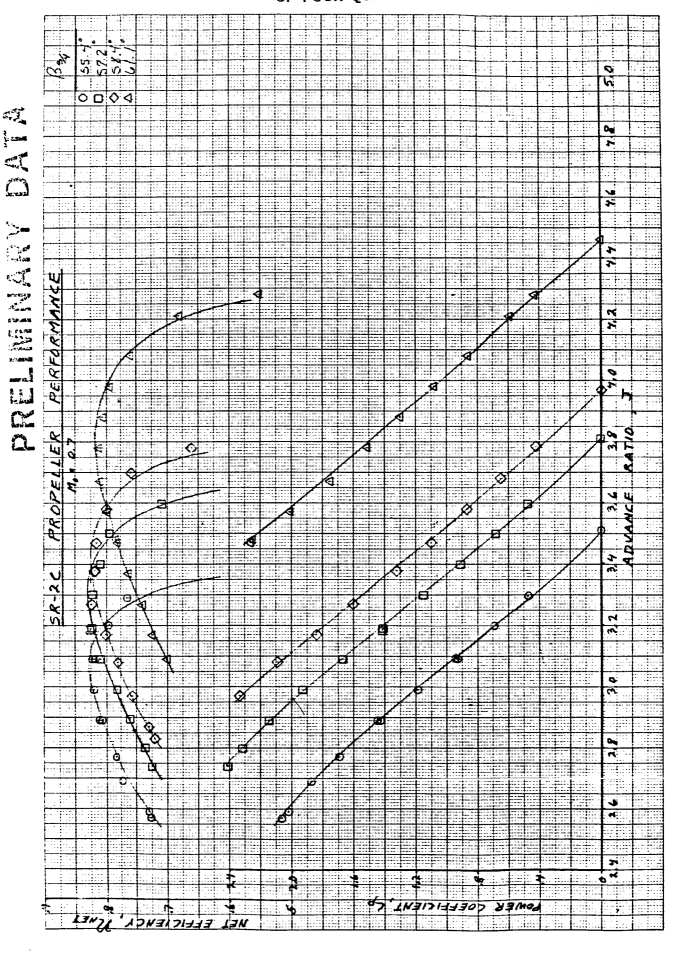
	22			23	
X	Y	z	×	Y	Z
287.9004 287.6294 288.5056 290.3704 292.9314 295.8035 298.5493 300.7510 302.0735 302.3152 301.4341 298.4993	241.1779 241.1805 241.1805 242.5616 246.4949 252.3811 259.3247 266.2681 272.1545 276.0876 277.4687 277.4687	0.6556 8.1048 15.4556 22.65394 32.2555 33.2331 31.3232 26.8166 20.3995 13.0193 5.8539	298.1560 297.7847 298.4824 300.0767 302.3242 304.8833 307.3645 309.3892 310.6499 310.9548 310.2568 308.6628	241.4208 241.4403 241.4403 242.7492 246.4763 252.0542 258.6338 265.2131 270.7910 274.5183 275.8271 275.8271	-1.1110 6.5725 13.5172 20.3123 25.9235 29.4963 30.4870 28.7447 24.5346 18.4977 11.55379 0.4535

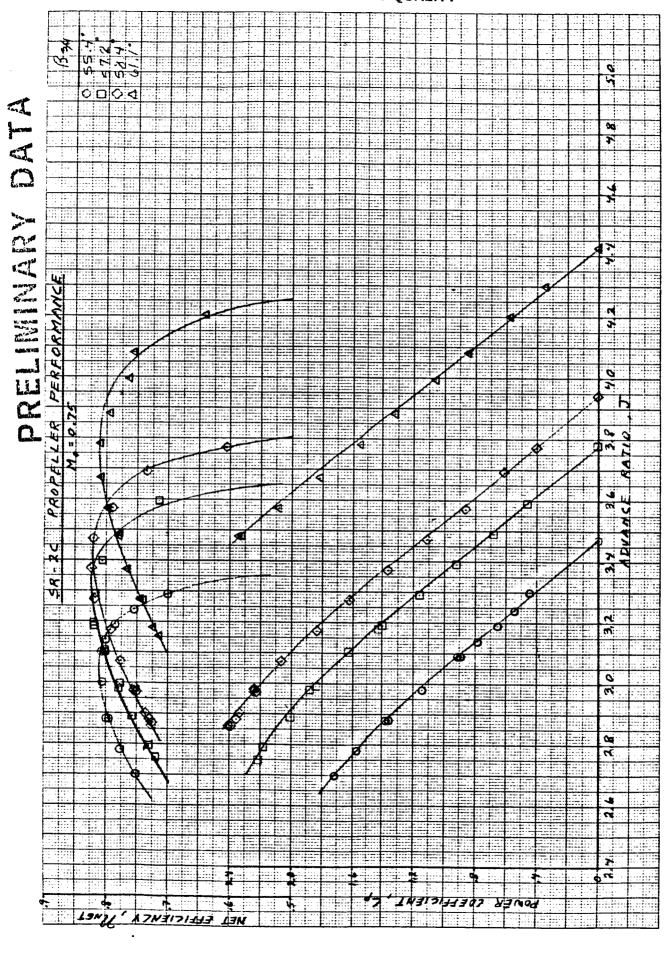
#### 8.0 APPENDICES

# APPENDIX A EXPERIMENTAL SR-2C ISOLATED PROPELLER PERFORMANCE OBTAINED AT NASA LEWIS

PRELIMINARY DATA







0 55.4 0 57.2 0 58.4 0 58.7 -1 PRELIWINARY DATA . 3 Ŧ ä PROPELLER -----[N317134307 レントオレフノゴゴヨ

## APPENDIX B PARASITE DRAG SUMMARY WING MOUNTED PROPFAN NACELLE

#### PARASITE DRAG SUMMARY:

		DRAG COUNTS
ΔC <sub>D</sub> 1	due to LEX skin friction	6
ΔC <sub>D2</sub>	due to nacelle footprint on wing	-1
$^{\Delta^{C}}D_{3}$	due to scrubbing drag on wing*	3
Δ <sup>C</sup> D <sub>4</sub>	due to wing footprint on nacelle	-1.2
$^{\Delta C}D_{5}$	due to scrubbing drag on nacelle	1.1
$^{\Delta^{\mathbb{C}}}D_{6}$	due to nacelle skin friction	7.3

\*Did not include scrub drag increment on LEX (rough Calc. showed it to be only 0.1 count)

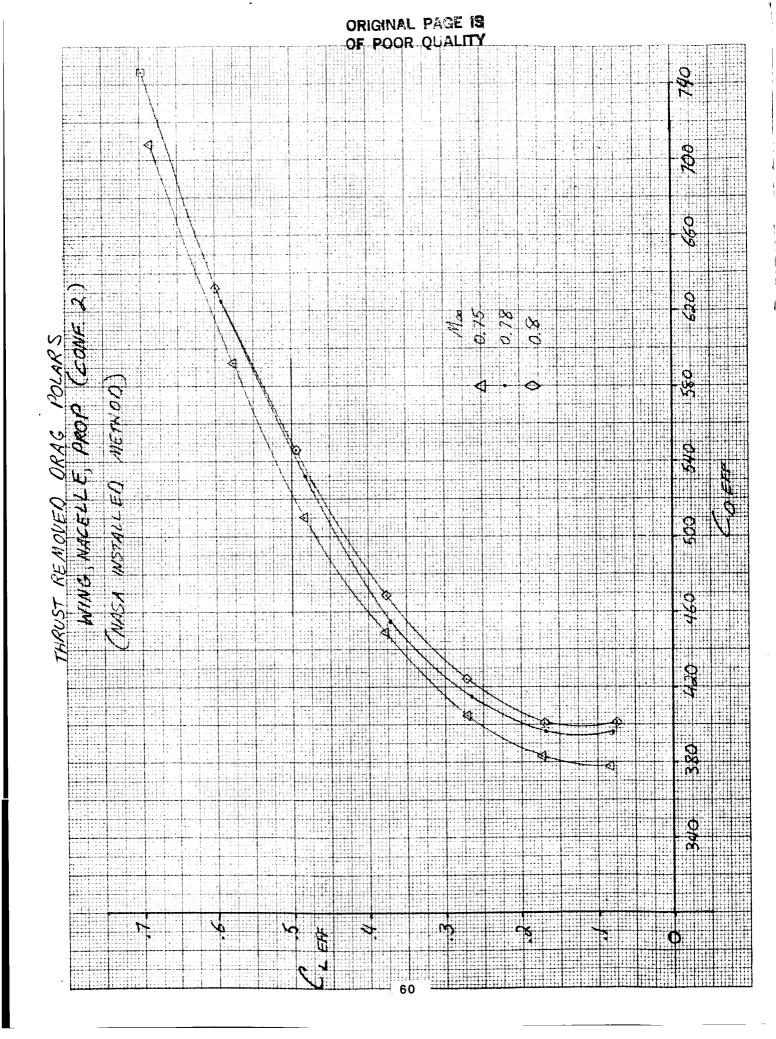
NOTE: 1 Drag Count = .0001

APPENDIX C

DRAG POLARS

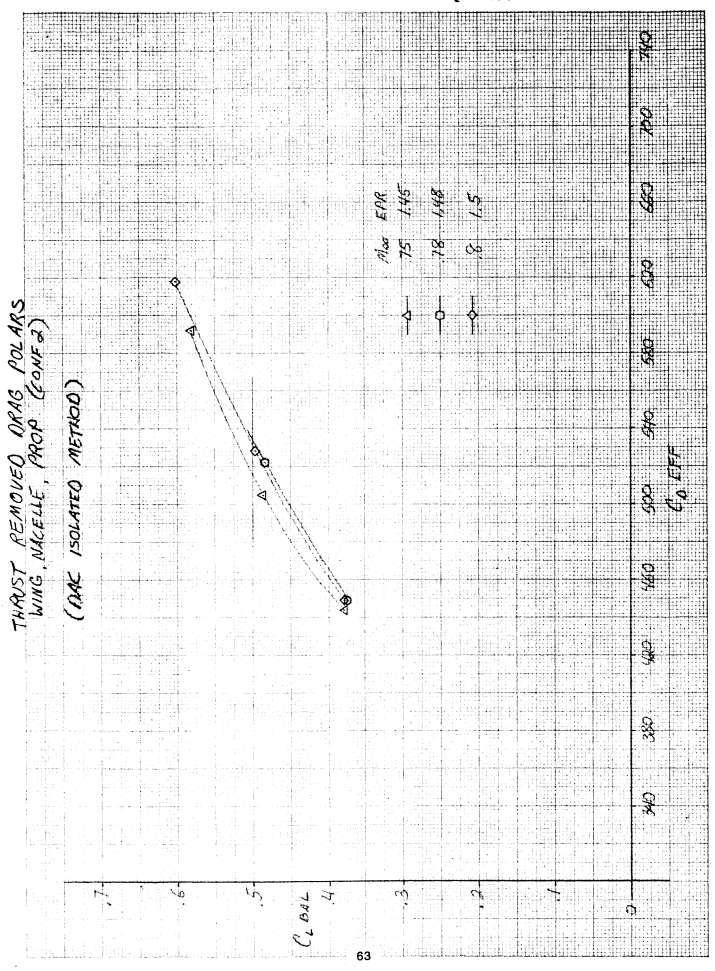
WING MOUNTED PROPFAN NACELLE

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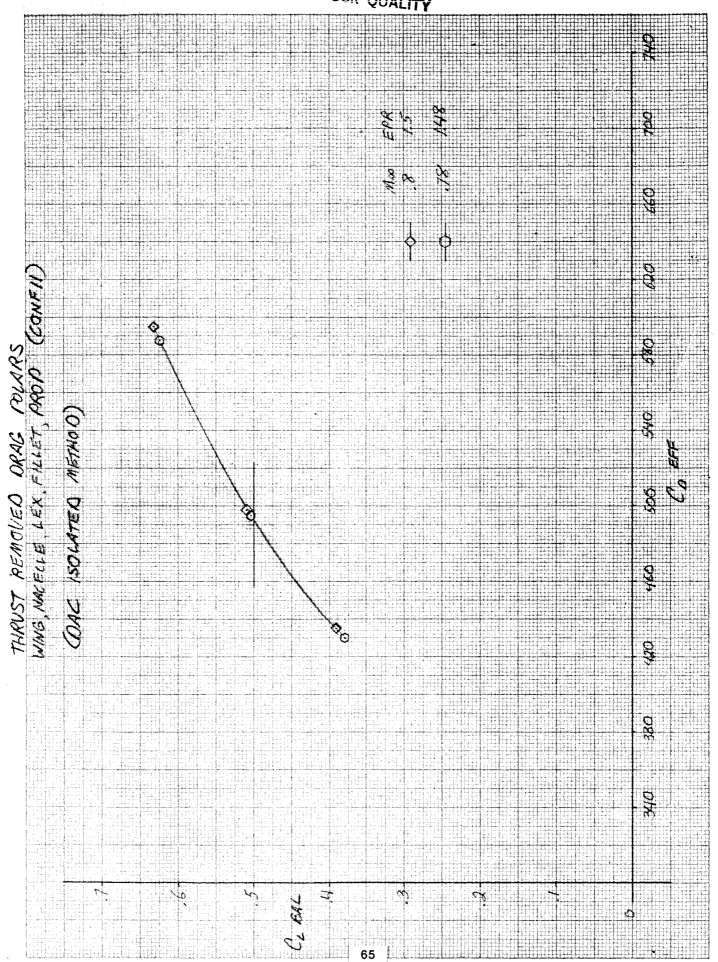


ORIGINAL PAGE 19 THRUST PEMOUED ORAG POLARS (NASA INSTALLED METHOLO)

ORIGINAL PAGE IS OF POOR QUALITY THRUST REMOVED ORAC POLARS
WING MACEULE, LEX, STRAIKE, DAGO (ECOME 1)
(NASA INSTALLED METHOD) OF POOR QUALITY



ORIGINAL PAGE IS OF POOR QUALITY 240 200 8 THAUST REMOVED DRAG POLARS
WING, MAGELLE, LEX, PROP (ZOWF 6) (DAC ISOLATED METHOD)



#### 9.0 REFERENCES

- (1) (A) H. R. Welge, and J. P. Crowder, "Simulated Propeller Slipstream Effects on a Supercritical Wing." (Douglas Aircraft Company; NASA Contract NAS2-9472.) NASA CR-152138, June 1978.
- (2) H. R. Welge, D. H. Neuhart and J. A. Dahlin, "Analysis of Mach Number 0.8 Turboprop Slipstreams Wing/Nacelle Interactions." NASA CR 166214, August 1981.
- (3) Turboprop Model Calibration and Proof Tests (TD 1234M), TR80-111.
- (4) Smith, R. C. and Levin, A. D.: "Propfan Installation Aerodynamics of a Supercritical Swept Wing Transport Configuration," AIAA Report 81-1563, July 1981.
- (5) J. DeYoung, C. W. Harper, "Theoretical Symmetric Span Loading at Subsonic Speeds for Wings Having Arbitrary Plan Form" NACA TR 921, May 1950.
- (6) D. P. Mack and S. M. Schimke, "User's Manual For a Fully Automatic Three-Dimensional Potential Flow Calculation Methods." Report MDC J7644/01, August 1977.
- (7) P. A. Henne and R. M. Hicks, "Wing Analysis Using a Transonic Potential Flow Computation Method." NASA TM78464, July 1978.
- (8) H. R. Welge, "Prop-Fan Integration at Cruise Speeds." AGARD PAPER 33, Douglas Paper 6970, May 1981.

#### 10.0 FIGURES



FIGURE 1. STRAIGHT UNDERWING NACELLE MODEL IN AMES TUNNEL

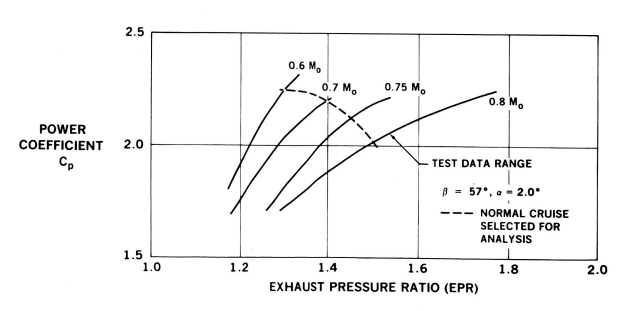


FIGURE 2. TEST CONDITIONS SELECTED FOR ANALYSIS

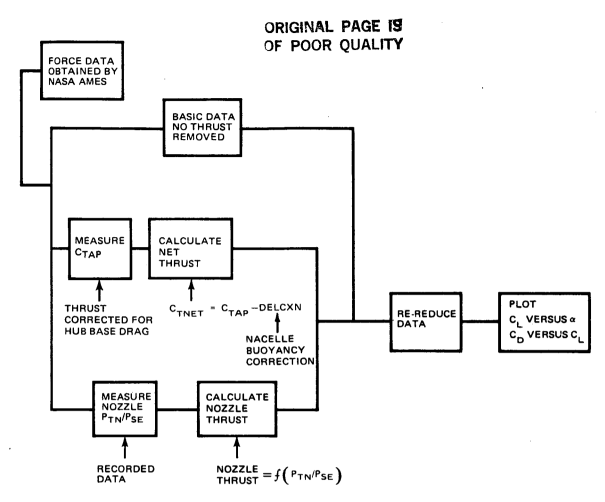


FIGURE 3. INSTALLED PERFORMANCE METHOD

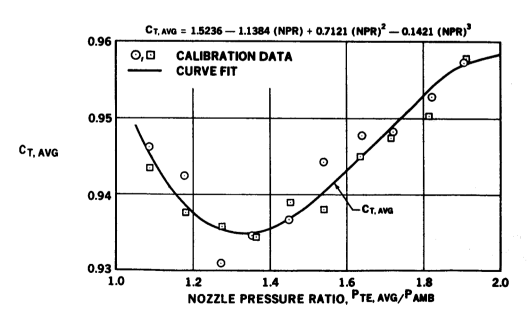


FIGURE 4. EXHAUST DUCT THRUST COEFFICIENT CALIBRATION

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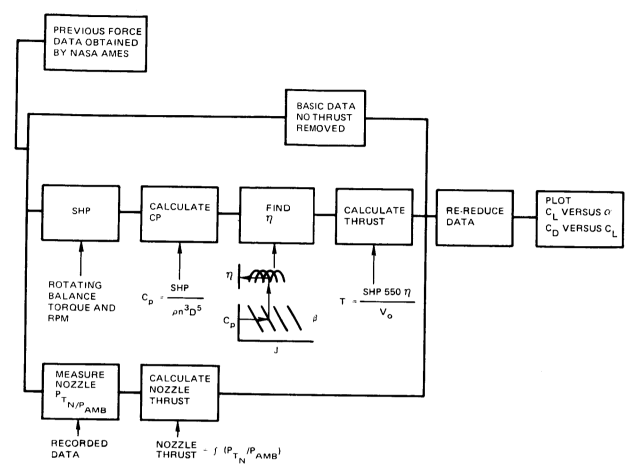


FIGURE 5. DAC ISOLATED PERFORMANCE METHOD

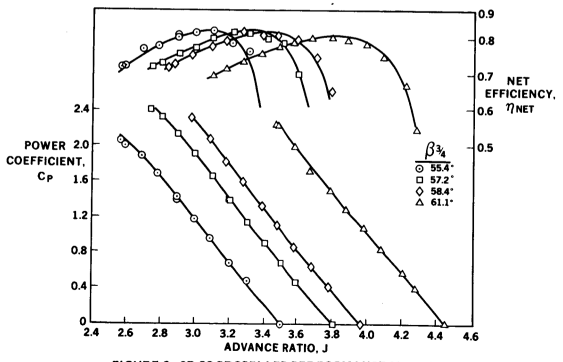


FIGURE 6. SR-2C PROPELLER PERFORMANCE M<sub>O</sub> = 0.7

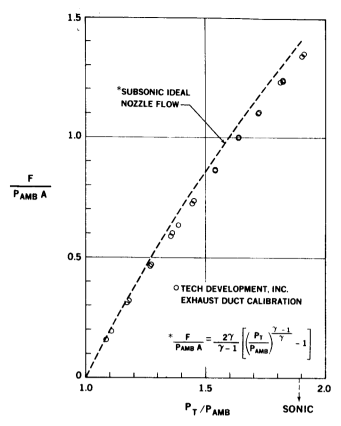


FIGURE 7. ISOLATED EXHAUST NOZZLE CALIBRATION (SUBSONIC IDEAL NOZZLE FLOW)

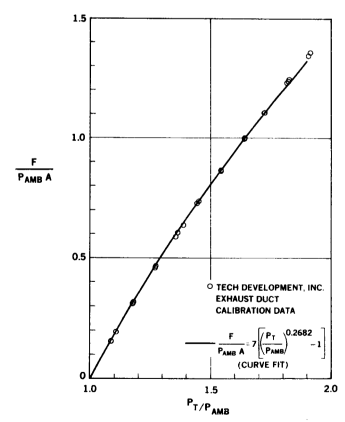


FIGURE 8. ISOLATED EXHAUST NOZZLE CALIBRATION (EXPERIMENTAL DATA CURVE FIT)

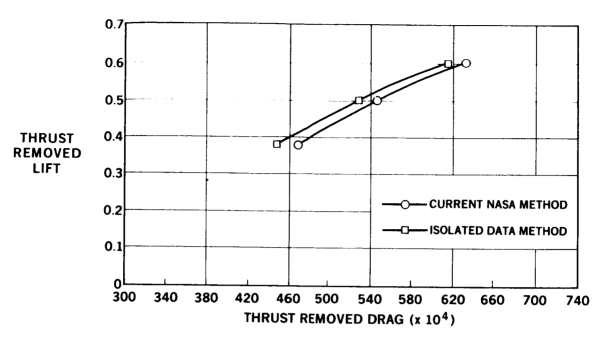


FIGURE 9. THRUST REMOVED DRAG POLAR COMPARISON FOR WING, NACELLE WITH POWER,  $M_{\odot}$  = 0.8

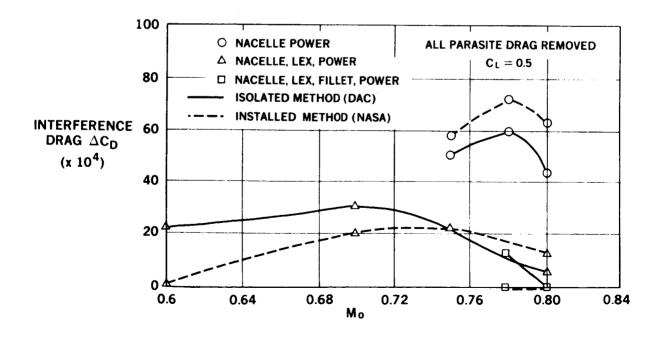


FIGURE 10. THRUST/DRAG BOOKEEPING COMPARISON, INTERFERENCE DRAG LEVELS

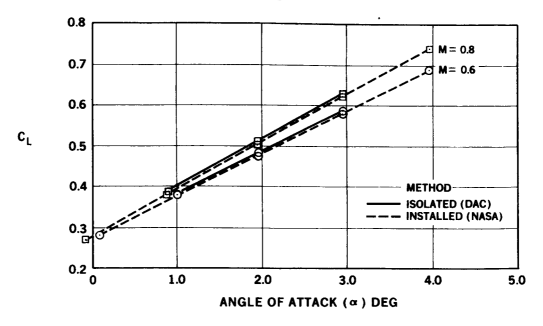


FIGURE 11. THRUST REMOVED LIFT CURVE COMPARISON FOR WING, NACELLE, LEX, PROP

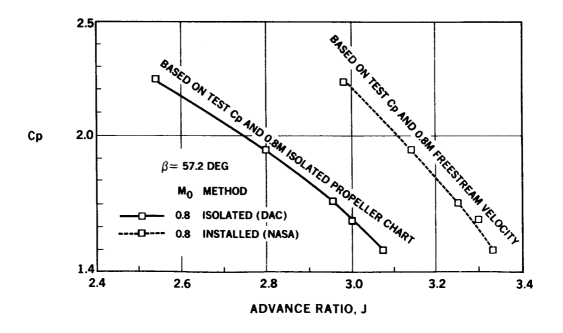


FIGURE 12. POWER COEFFICIENT VERSUS ADVANCED RATIO

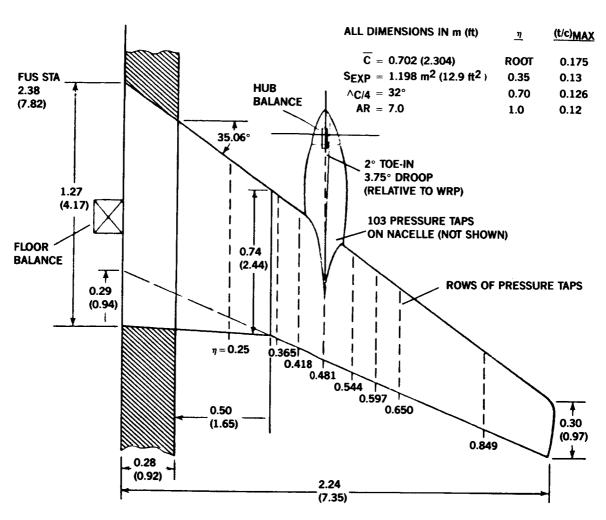


FIGURE 13. WING GEOMETRY AND INSTRUMENTATION (TOP VIEW)

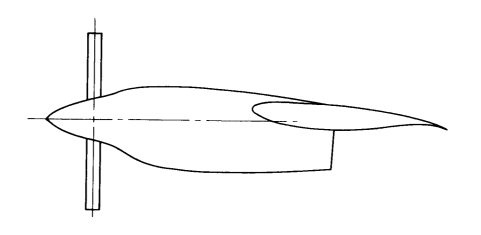


FIGURE 14. SIDE VIEW OF UNDERWING NACELLE

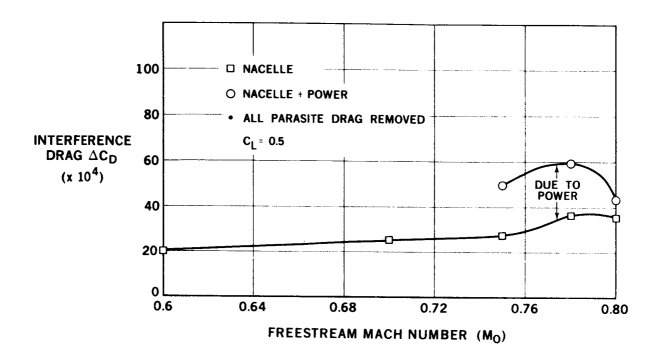


FIGURE 15. INTERFERENCE DRAG LEVELS FOR STRAIGHT UNDERWING NACELLE

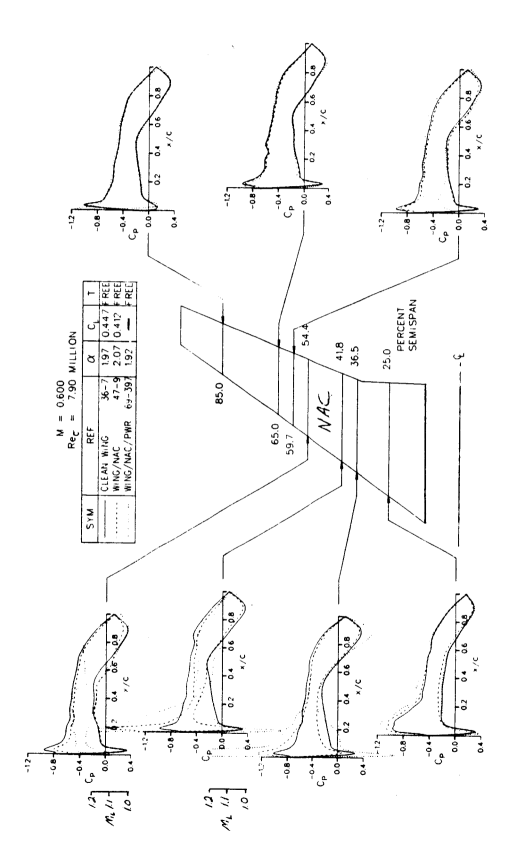
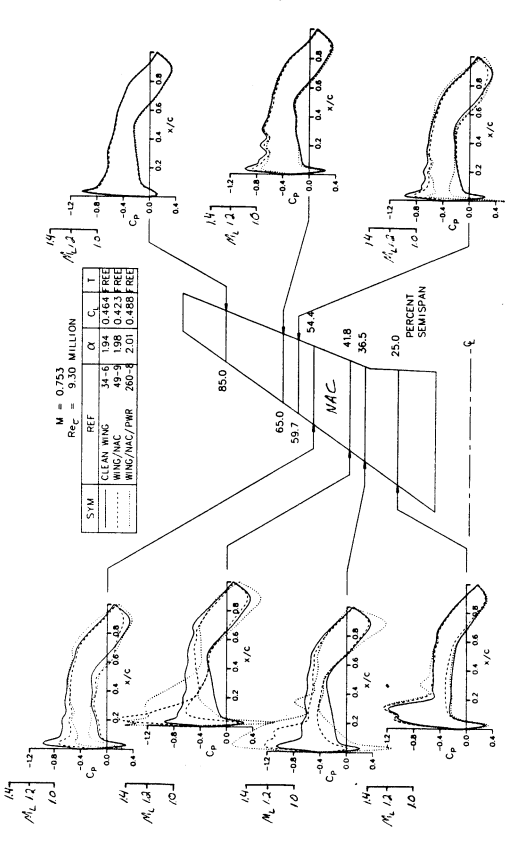


FIGURE 16. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR STRAIGHT UNDERWING NACELLE, 0.6M $_{o}$ , lpha = 2 DEGREES



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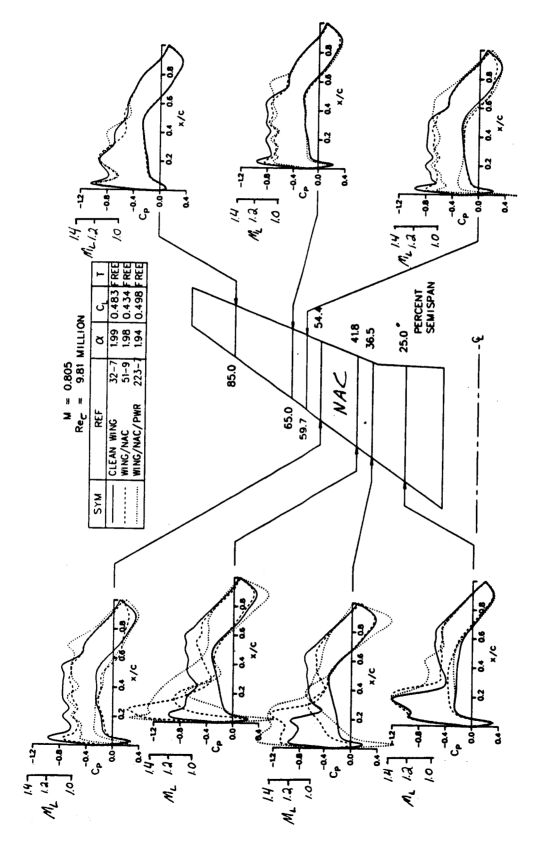


FIGURE 18. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR STRAIGHT UNDERWING NACELLE, 0.8M $_{\sigma}$ ,  $_{\alpha}$  = 2 degrees



M<sub>o</sub> = 0.75 α = 2 DEG WINDMILL UPPER SURFACE

FIGURE 19. OIL FLOW PHOTOGRAPH FOR STRAIGHT UNDERWING NACELLE AT M<sub>o</sub> = 0.75 - WINDMILL CONDITIONS



 $M_{o} = 0.8$   $\alpha = 2 DEG$ WINDMILL UPPER SURFACE

FIGURE 20. OIL FLOW PHOTOGRAPH FOR STRAIGHT UNDERWING NACELLE AT M<sub>o</sub> = 0.8 - WINDMILL CONDITIONS



 $M_o = 0.8$   $\alpha = 2 DEG$ 

FIGURE 21. OIL FLOW PHOTOGRAPH FOR CLEAN WING W4 AT  $M_{\odot} = 0.8$ 



 $M_{o} = 0.75$   $\alpha = 2 DEG$ 8,100 RPM UPPER SURFACE

FIGURE 22. OIL FLOW PHOTOGRAPH FOR STRAIGHT UNDERWING NACELLE AT M  $_{
m O}$  = 0.75 - WITH POWER

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 $M_0$  = 0.8  $\alpha$  = 2 DEG 8500 RPM UPPER SURFACE

FIGURE 23. OIL FLOW PHOTOGRAPH AT  $M_0 = 0.8 - MAXIMUM POWER$ 

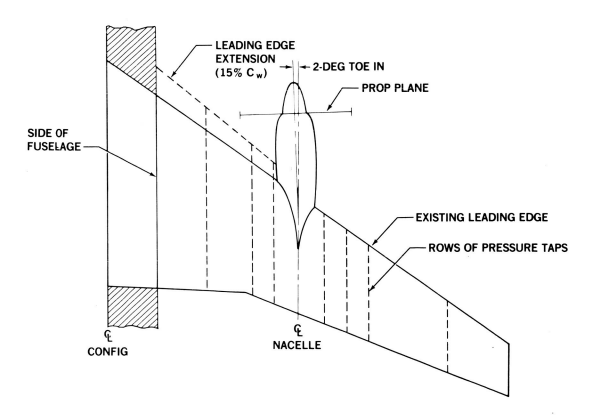


FIGURE 24. PLAN VIEW OF STRAIGHT UNDERWING NACELLE WITH LEX

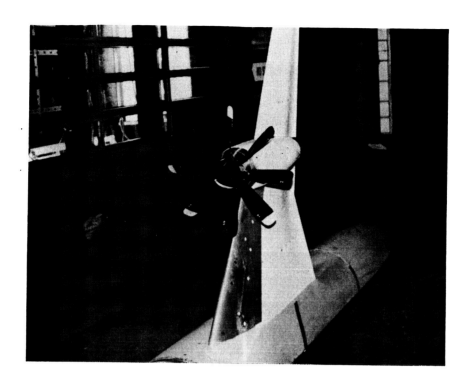


FIGURE 25. STRAIGHT UNDERWING NACELLE WITH LEX MODEL INSTALLED IN AMES 11-FOOT TUNNEL

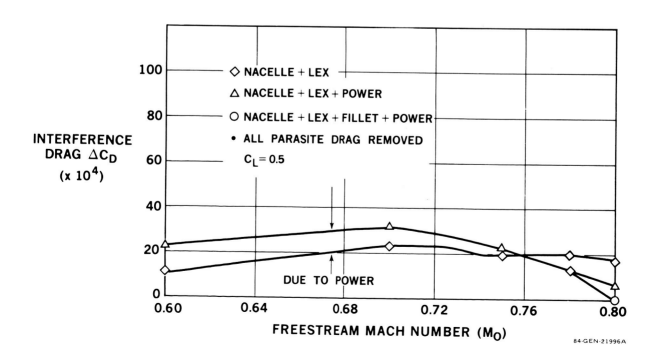


FIGURE 26. INTERFERENCE DRAG LEVELS FOR STRAIGHT UNDERWING NACELLE WITH LEX

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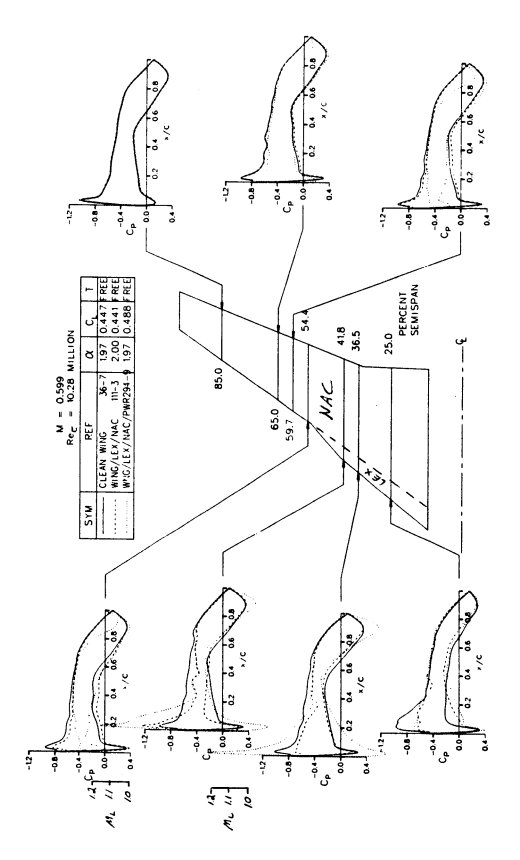


FIGURE 27. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR STRAIGHT UNDERWING NACELLE WITH LEX, 0.6M $_{
m o}, lpha$  = 2 DEGREES

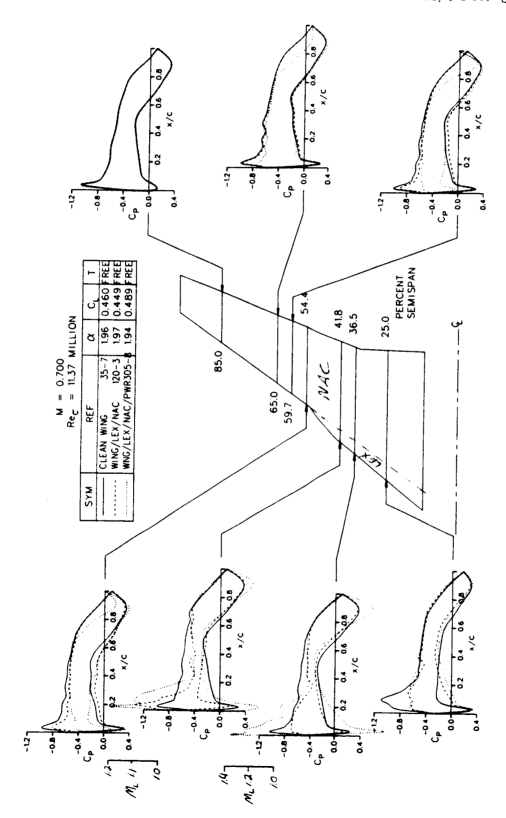


FIGURE 28. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR STRAIGHT UNDERWING NACELLE WITH LEX, 0.7M, lpha = 2 DEGREES

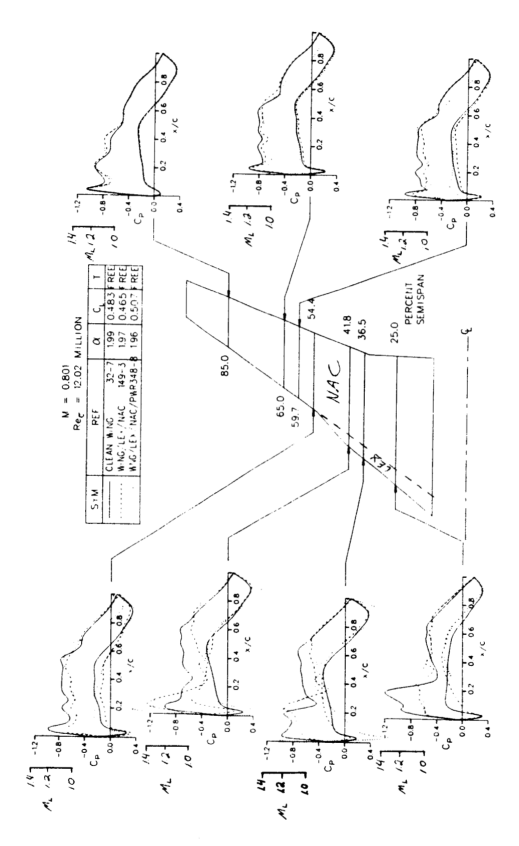


FIGURE 29. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR STRAIGHT UNDERWING NACELLE WITH LEX, 0.8M $_{
m O},~lpha=2$  DEGREES

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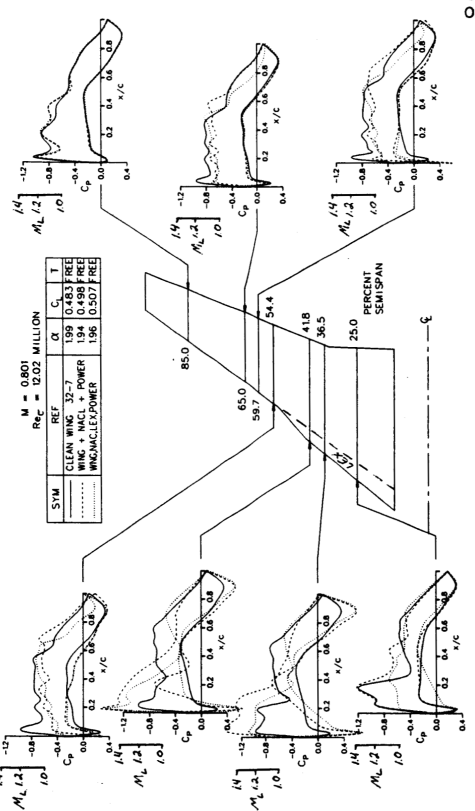
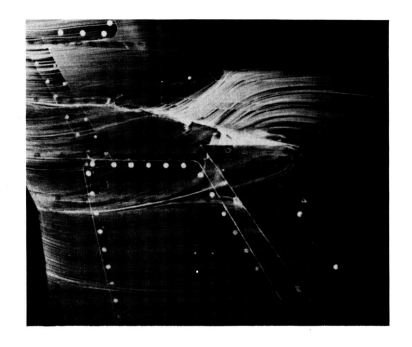


FIGURE 30. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR STRAIGHT UNDERWING NACELLE WITH AND WITHOUT LEX AT M  $_{\rm o}$  = 0.8 - WITH POWER



M<sub>o</sub> = 0.8 α = 2 DEG 8,400 RPM UPPER SURFACE

FIGURE 31. OIL FLOW PHOTOGRAPH FOR STRAIGHT UNDERWING NACELLE WITH LEX AT M $_{
m O}$  = 0.8 - WITH POWER

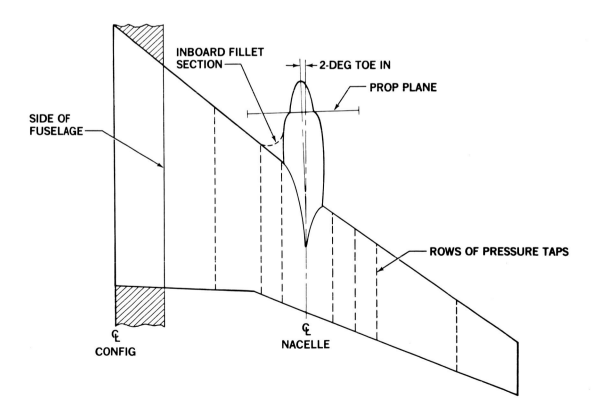


FIGURE 32. PLAN VIEW OF STRAIGHT UNDERWING NACELLE WITH LEX AND FILLET

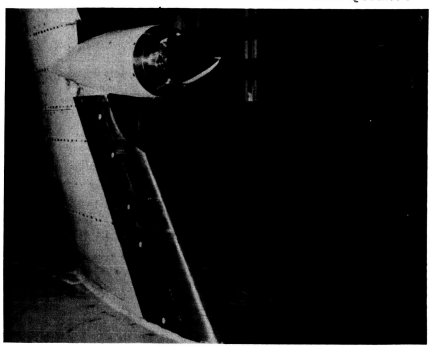


FIGURE 33. STRAIGHT UNDERWING NACELLE WITH LEX AND FILLET

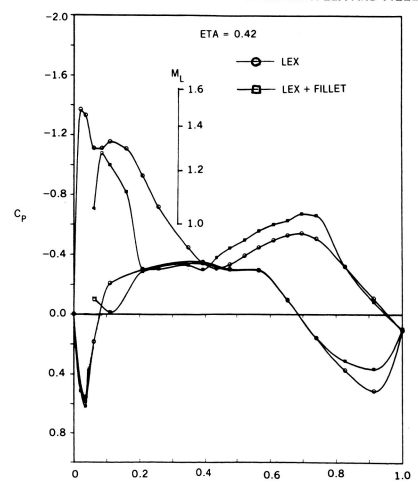
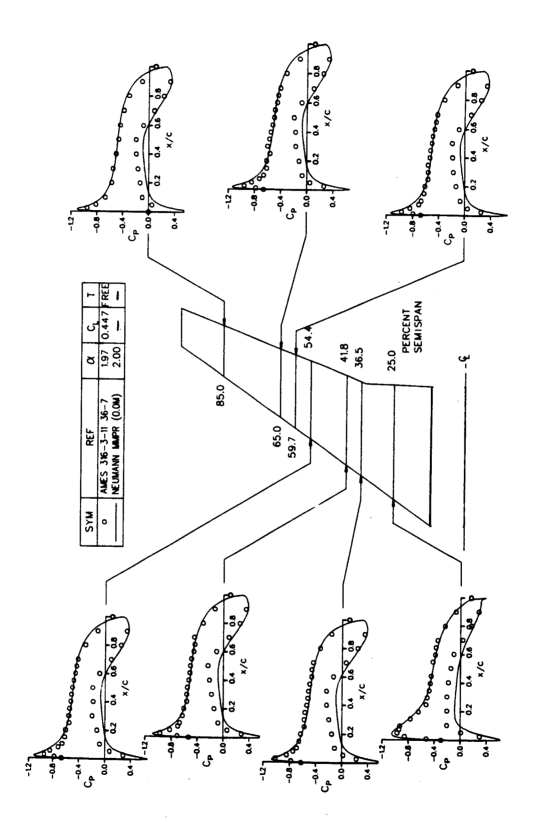


FIGURE 34. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTION FOR STRAIGHT UNDERWING NACELLE WITH LEX AND FILLET — WITH POWER, 8250 RPM,  $0.8 \rm M_{\odot}$ ,  $\alpha$  = 2 DEGREES



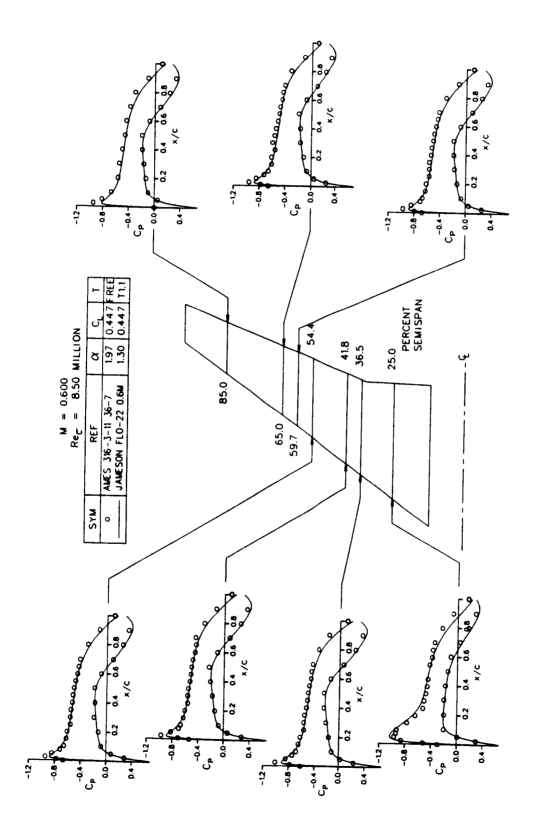
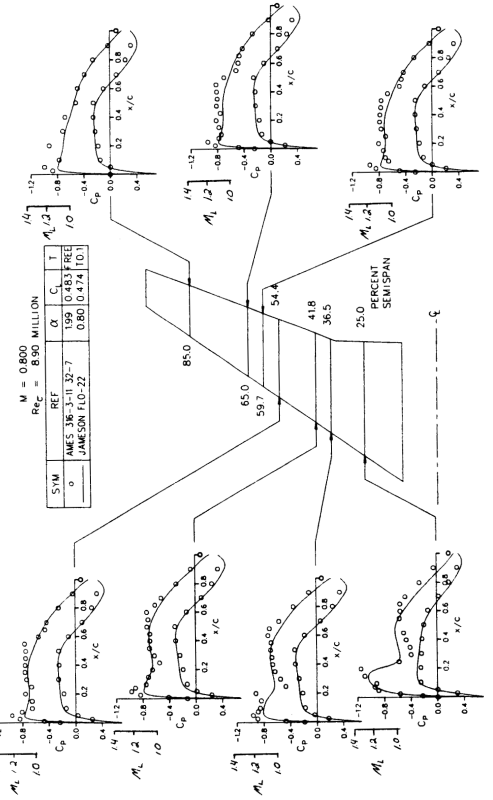


FIGURE 36. COMPARISON OF DAC-JAMESON AND DATA FOR CLEAN WING W4,  $0.6M_{o}^{\prime}$ ,  $C_{L}~=~0.45$ 

FIGURE 37. COMPARISON OF DAC-JAMESON AND DATA FOR CLEAN WING W4,  $0.8M_{o}^{\prime}$  C  $_{L}$   $^{=}$  0.48



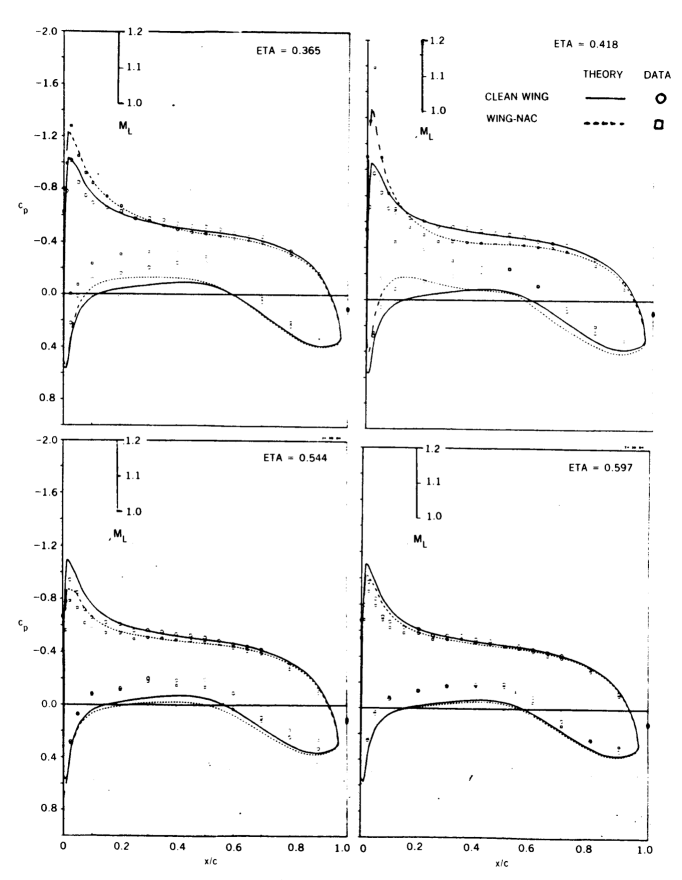


FIGURE 38. COMPARISON OF DAC-NEUMANN AND 0.6M DATA FOR STRAIGHT UNDERWING NACELLE — NO POWER,  $\alpha$  = 2 DEGREES

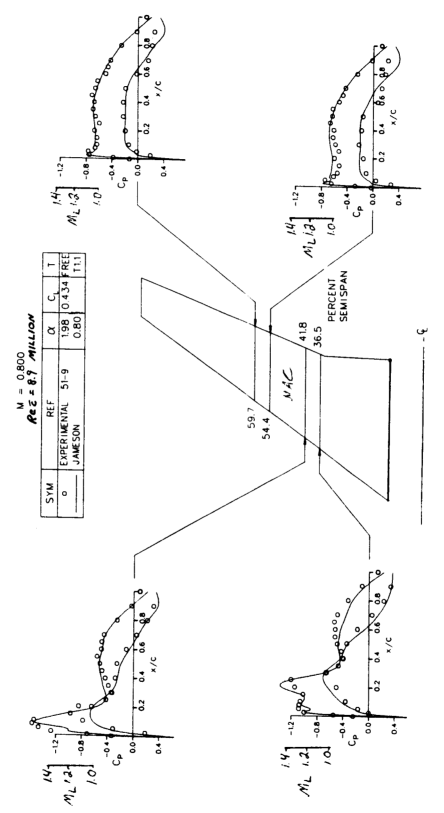


FIGURE 39. COMPARISON OF DAC-JAMESON AND DATA FOR STRAIGHT UNDERWING NACELLE — NO POWER, 0.8M<sub>o</sub>

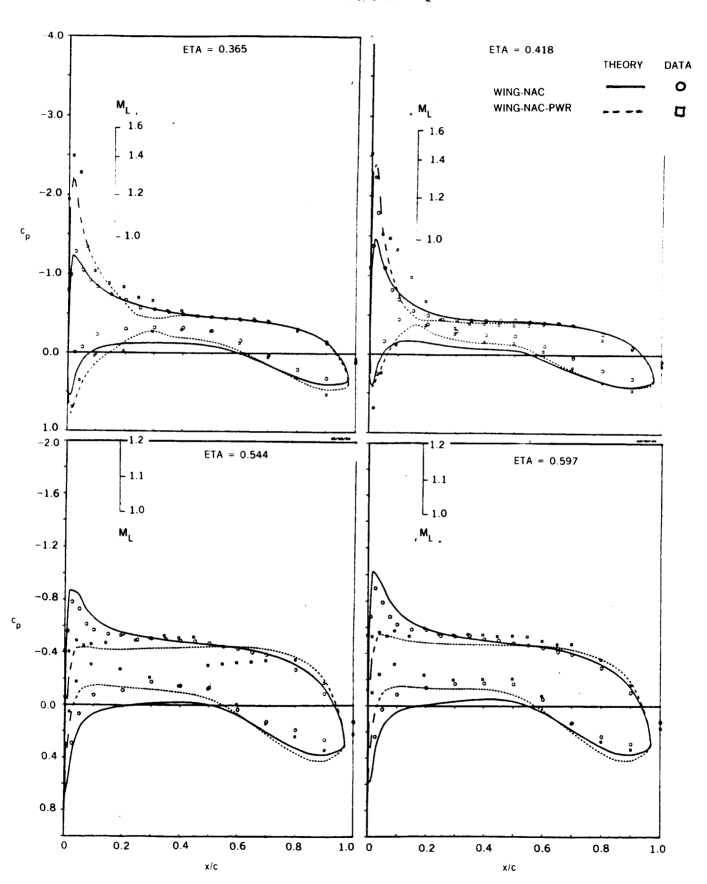
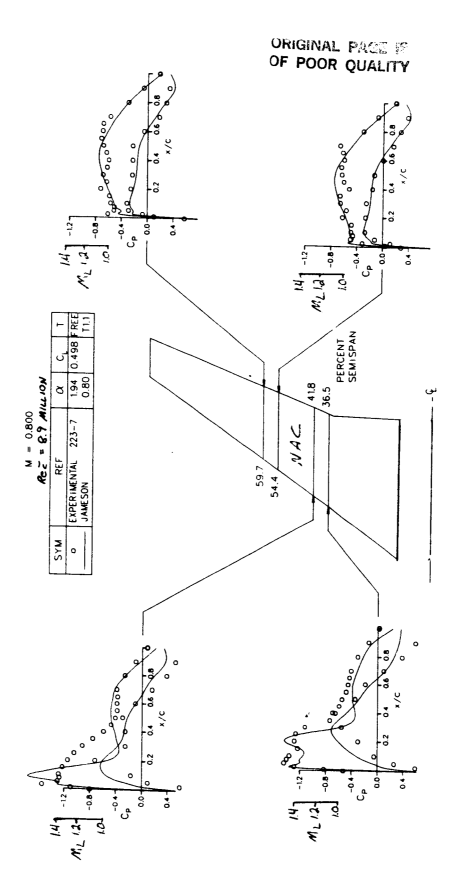


FIGURE 40. COMPARISON OF DAC-NEUMANN AND 0.6M  $_{\rm O}$  DATA FOR STRAIGHT UNDERWING NACELLE - WITH POWER,  $\alpha$  = 2 DEGREES



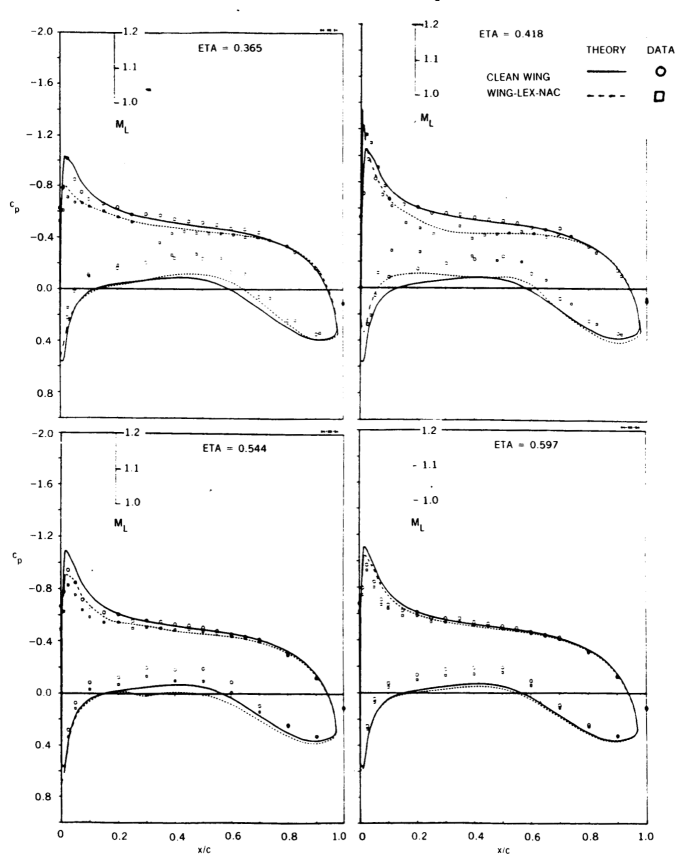


FIGURE 42. COMPARISON OF DAC-NEUMANN AND 0.6M $_{
m o}$  DATA FOR STRAIGHT UNDERWING NACELLE WITH LEX — NO POWER,  $\alpha$  = 2 DEGREES

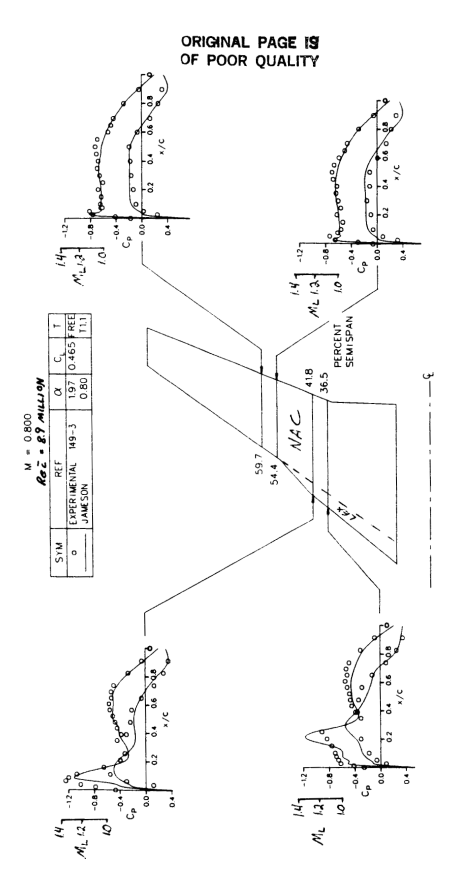


FIGURE 43. COMPARISON OF DAC-JAMESON AND DATA FOR STRAIGHT UNDERWING NACELLE WITH LEX - NO POWER, 0.8M  $_{\rm o}$ 

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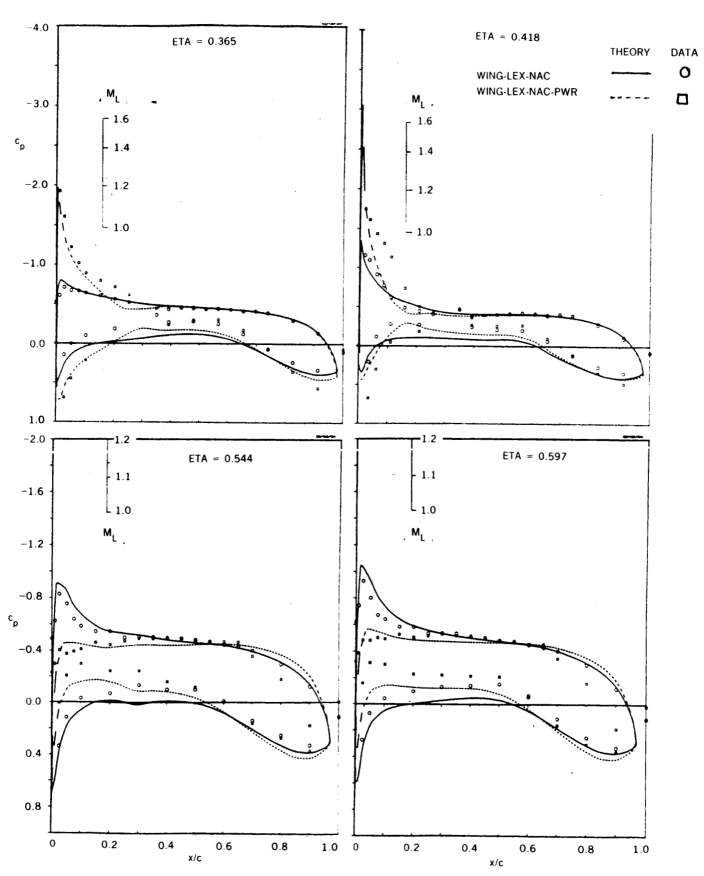


FIGURE 44. COMPARISON OF DAC-NEUMANN AND 0.6M DATA FOR STRAIGHT UNDERWING NACELLE WITH LEX — WITH POWER,  $\alpha$  = 2 DEGREES

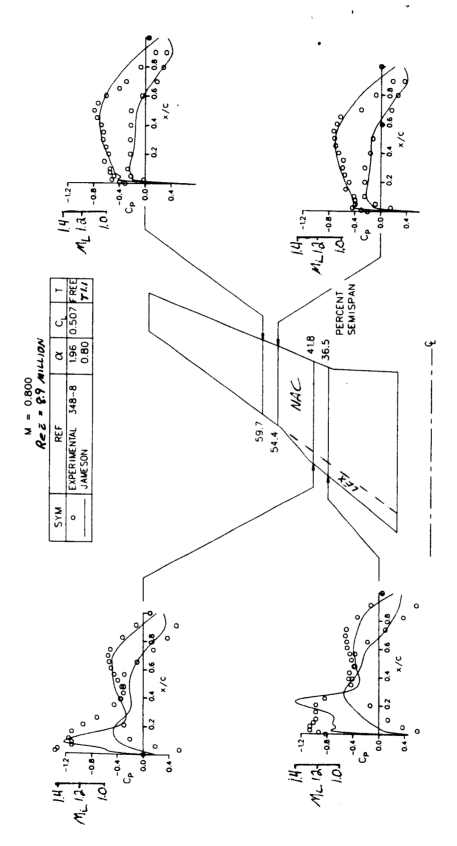


FIGURE 45. COMPARISON OF DAC-JAMESON AND DATA FOR STRAIGHT UNDERWING NACELLE WITH LEX - WITH POWER,  $0.8 \rm M_{\odot}$ 

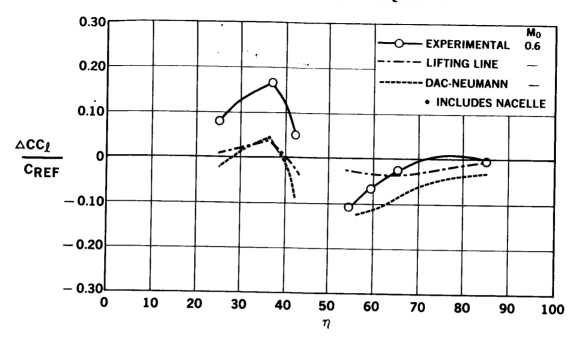


FIGURE 46. DATA-THEORY COMPARISON OF SPAN LOADING INCREMENTS DUE TO POWER FOR STRAIGHT UNDERWING NACELLE

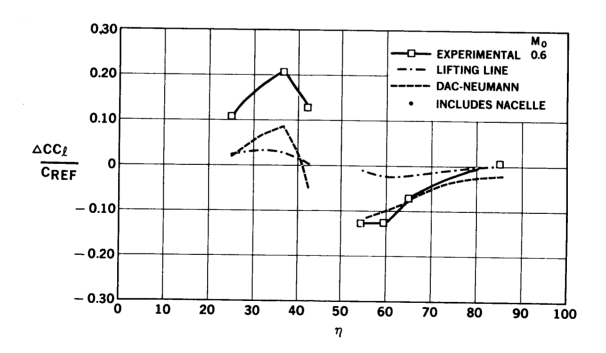


FIGURE 47. DATA-THEORY COMPARISON OF SPAN LOADING INCREMENTS DUE TO POWER FOR STRAIGHT UNDERWING NACELLE WITH LEX

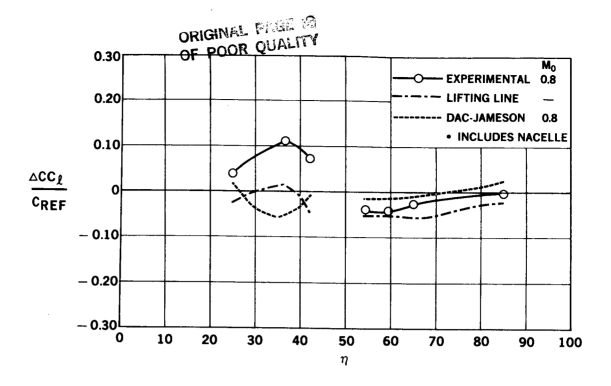


FIGURE 48. DATA-THEORY COMPARISON OF SPAN LOADING INCREMENTS DUE TO POWER FOR STRAIGHT UNDERWING NACELLE

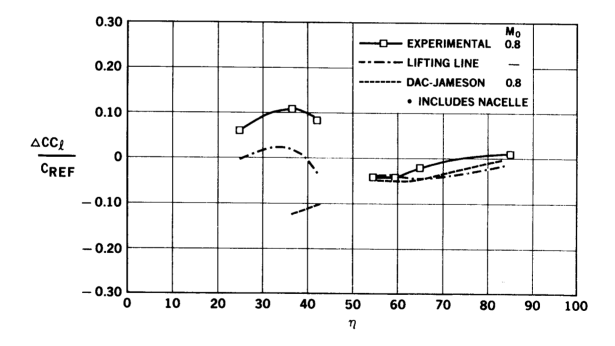


FIGURE 49. DATA-THEORY COMPARISON OF SPAN LOADING INCREMENTS DUE TO POWER FOR STRAIGHT UNDERWING NACELLE WITH LEX

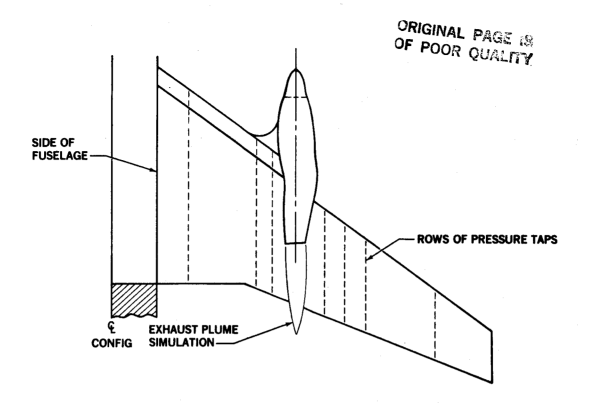


FIGURE 50. PLAN VIEW OF OVERWING CONTOURED NACELLE

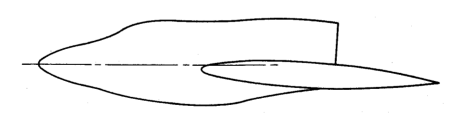


FIGURE 51. SIDE VIEW OF OVERWING CONTOURED NACELLE

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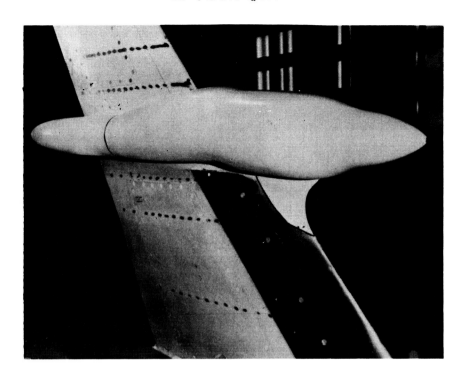


FIGURE 52. CONTOURED OVERWING NACELLE WITH LEX AND FILLET INSTALLED IN AMES 11-FOOT TUNNEL

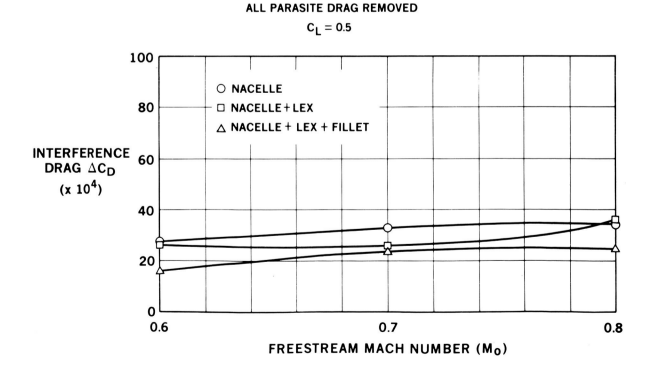
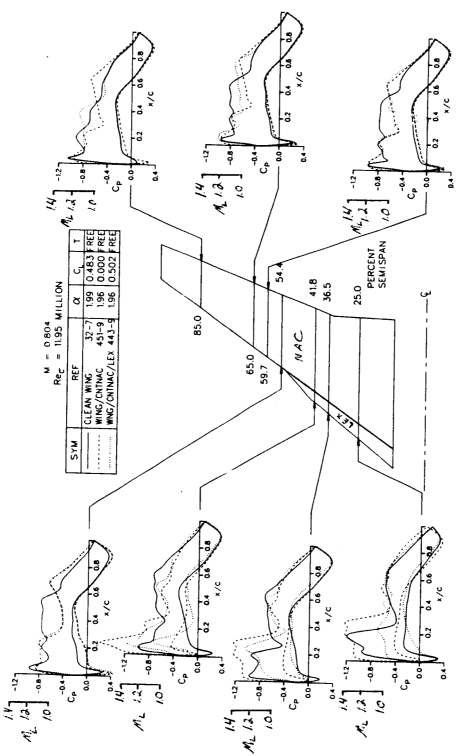


FIGURE 53. INTERFERENCE DRAG LEVELS FOR CONTOURED OVERWING NACELLE

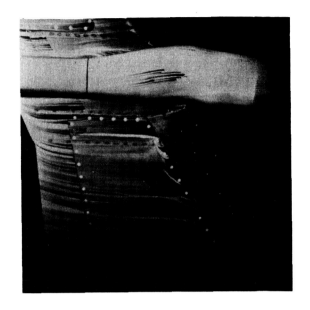
FIGURE 54. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR CONTOURED OVERWING NACELLE, 0.6 M $_{\rm O}$ , lpha = 2 DEGREES

MAS CLEAN WING 36-7
WING/CNTNAC 446-9
WNG/CNTNAC/LEX 438-9 Re<sub>C</sub> 59.7 REF M = 0.600 $e_C = 10.29 MILLION$ NAC 85.) 1.97 | 0.447 FREE 2.05 | 0.000 FREE 2.03 | 0.478 FREE 25.0 41.8 36.5 PERCENT SEMISPAN 54. C<sub>p</sub> -0.4.

BI 30A9 JAMBHO MIJAUQ ROOG 30



EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR CONTOURED OVERWING NACELLE, 0.8  $\text{M}_{\text{O}},\,\alpha$  = 2 DEGREES FIGURE 55.



 $M_0 = 0.8$  $\alpha = 2 DEG$ 

FIGURE 56. OIL FLOW-PHOTOGRAPH FOR CONTOURED OVERWING NACELLE, NO POWER

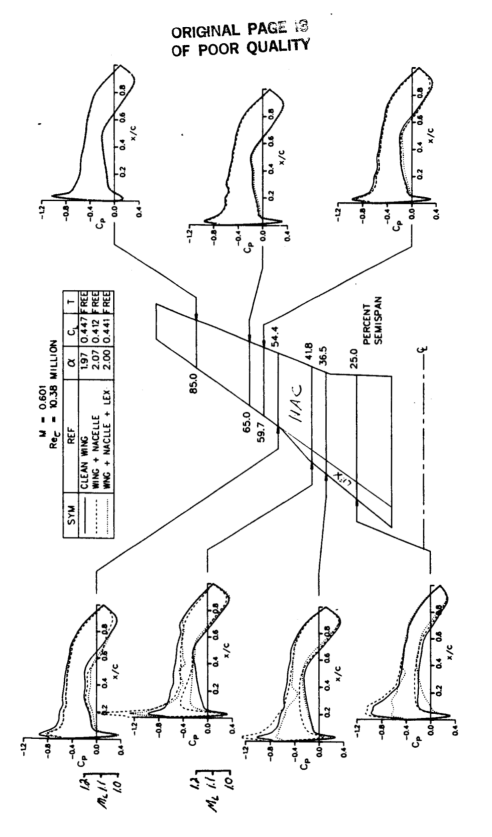


FIGURE 57. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR STRAIGHT UNDERWING NACELLE WITH AND WITHOUT LEX, M $_o=0.6,\,\alpha=2$  DEGREES

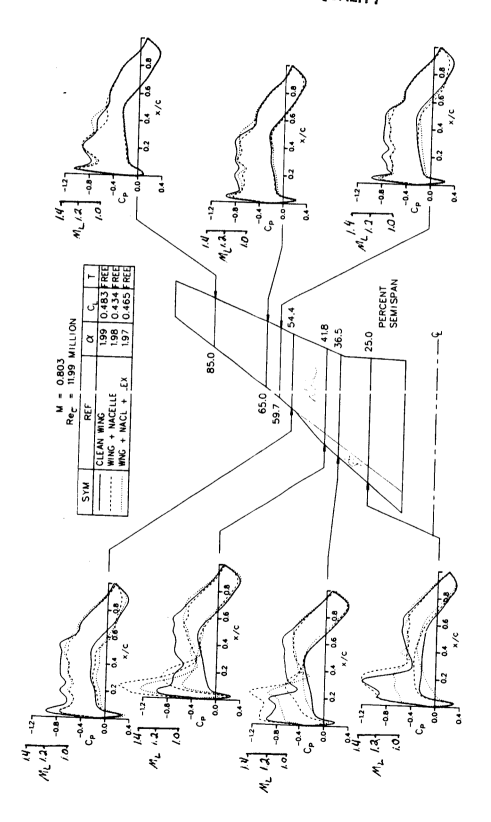


FIGURE 58. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR STRAIGHT UNDERWING NACELLE WITH AND WITHOUT LEX, NI  $_{0}~=~0.8,\,\alpha~=~2$  DEGREES

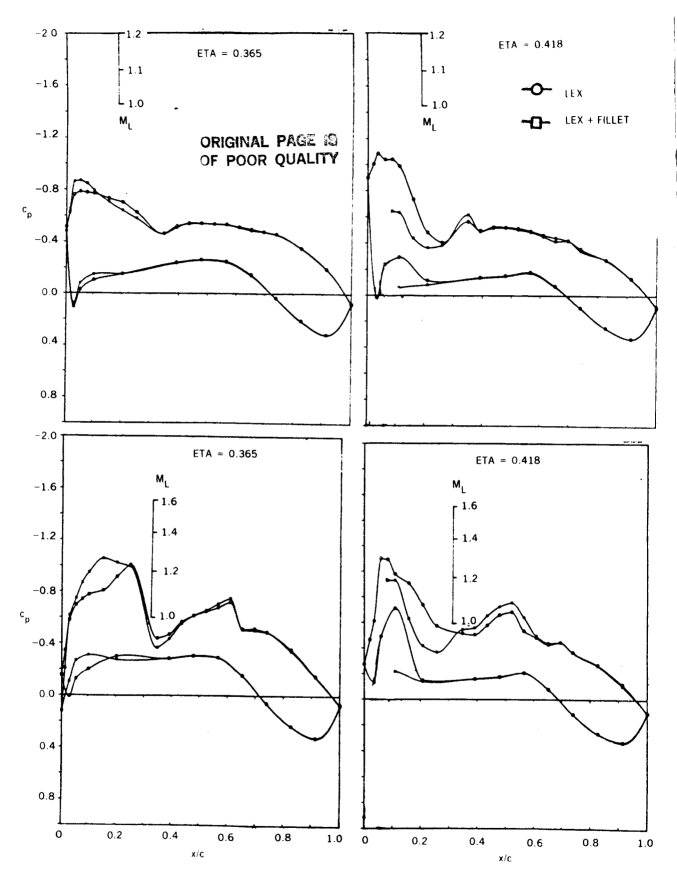


FIGURE 59. EXPERIMENTAL CHORDWISE PRESSURE DISTRIBUTIONS FOR CONTOURED OVERWING NACELLE WITH LEX AND FILLET, M $_{0}$  = 0.6 AND 0.8,  $\alpha$  = 2 DEGREES

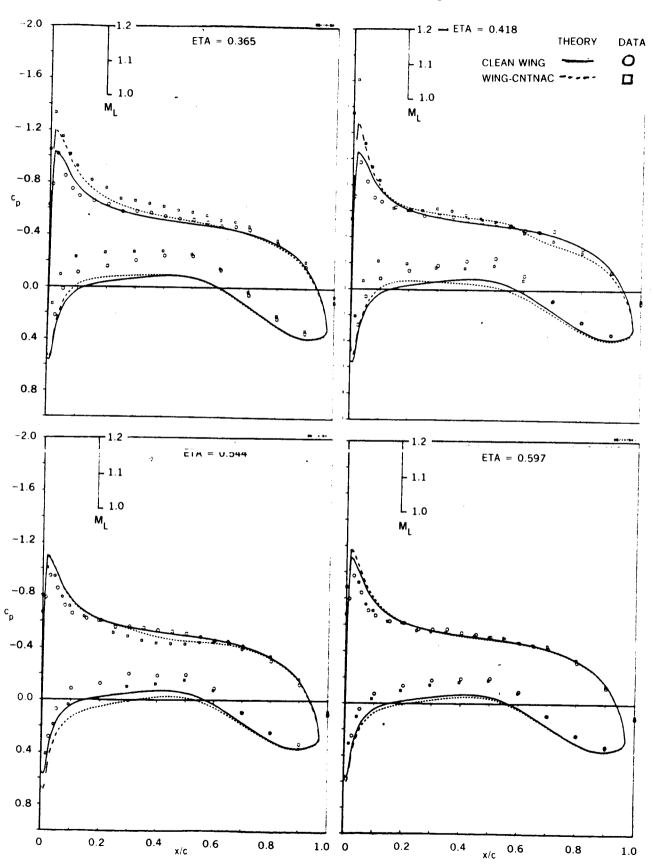
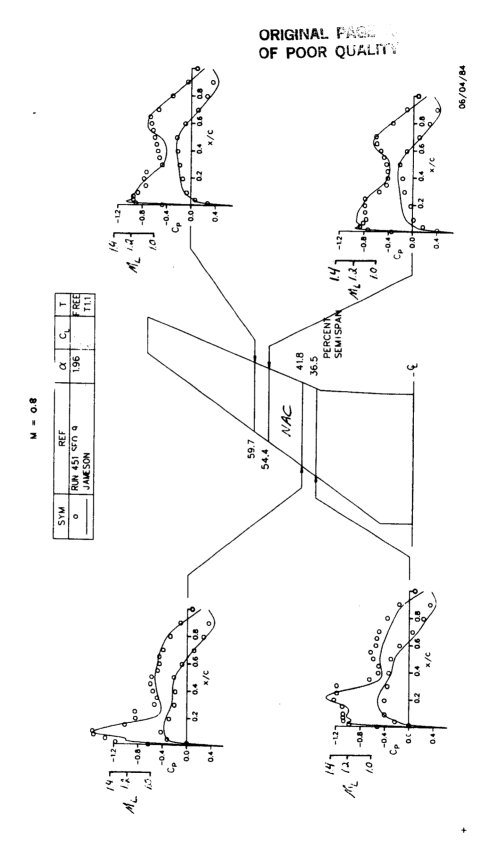


FIGURE 60. COMPARISON OF DAC-NEUMANN AND DATA FOR CONTOURED OVERWING NACELLE - NO POWER  $\,$ 



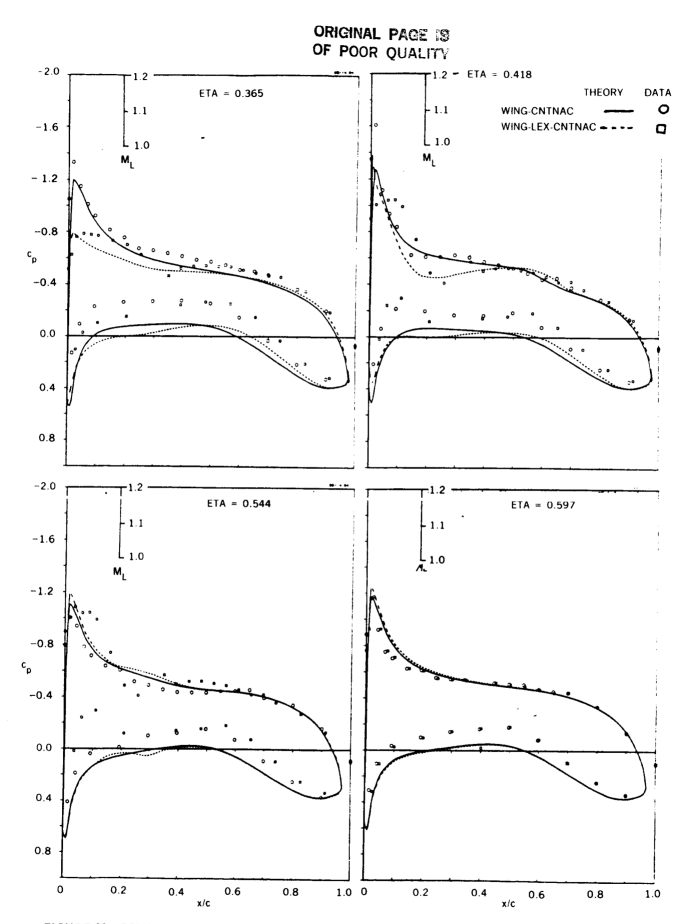


FIGURE 62. COMPARISON OF DAC-NEUMANN AND DATA FOR CONTOURED OVERWING NACELLE WITH LEX - NO POWER  $\,$ 

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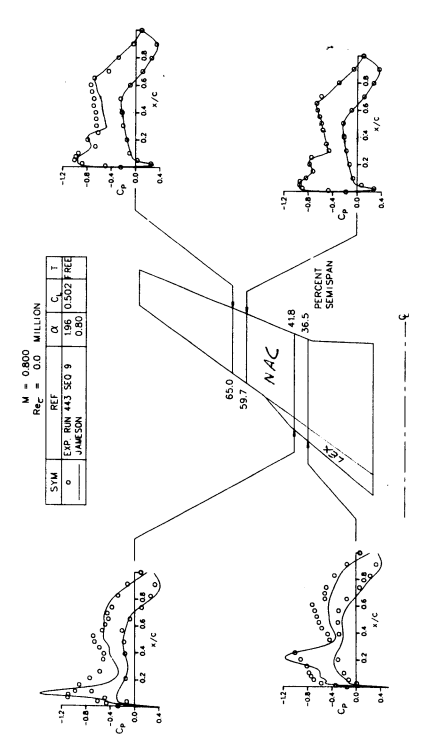


FIGURE 63. COMPARISON OF DAC-JAMESON AND DATA FOR CONTOURED OVERWING NACELLE WITH LEX - NO POWER

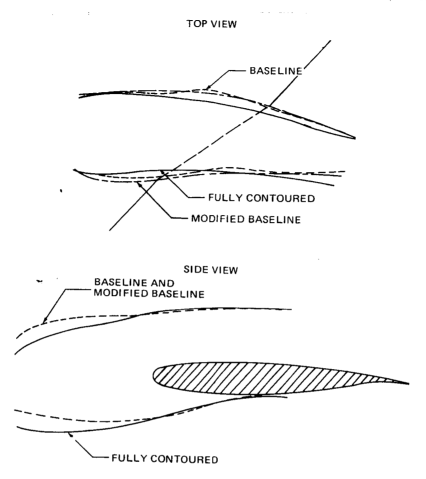


FIGURE 64. OVERWING CONTOURED NACELLE MODIFICATIONS, GEOMETRY COMPARISON

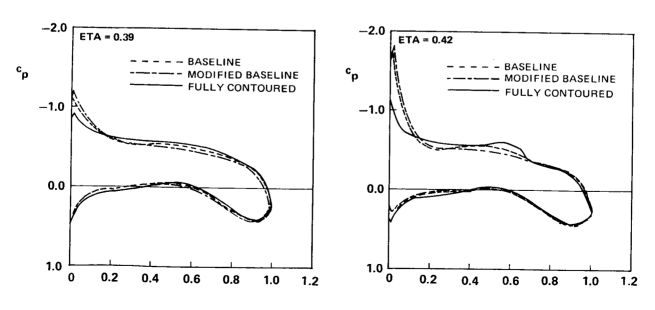


FIGURE 65. OVERWING CONTOURED NACELLE MODIFICATIONS, NEUMANN CHORDWISE PRESSURE COMPARISONS

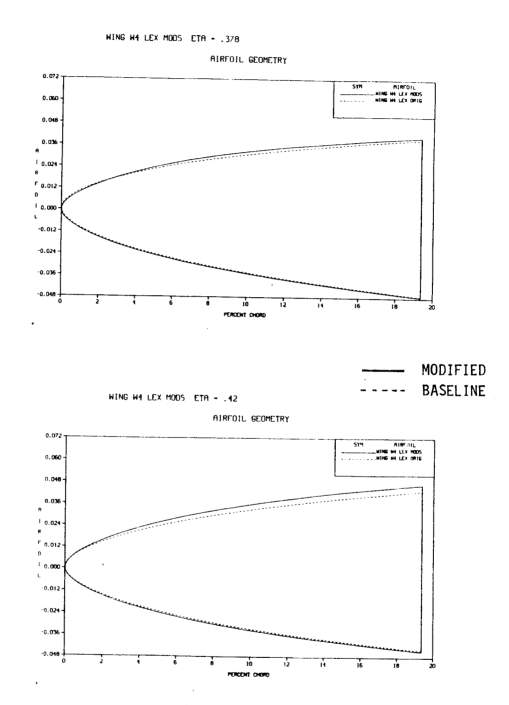


FIGURE 66. OVERWING CONTOURED NACELLE LEX MODIFICATIONS, GEOMETRY COMPARISONS

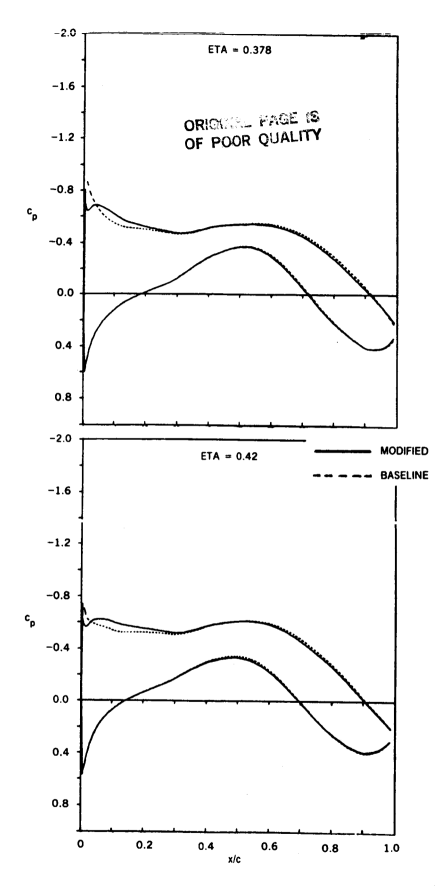


FIGURE 67. OVERWING CONTOURED NACELLE LEX MODIFICATIONS, JAMESON CHORDWISE PRESSURE COMPARISONS

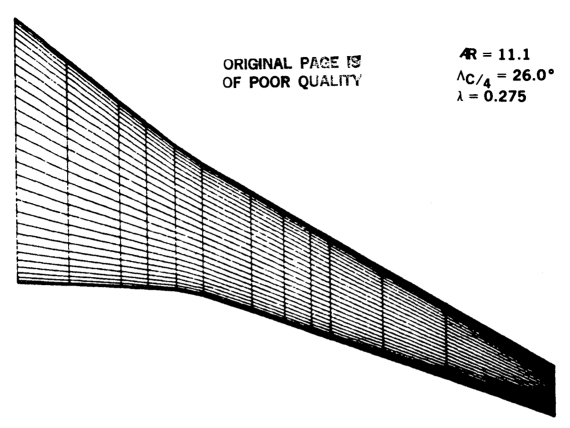


FIGURE 68. BASELINE WING W1 GEOMETRY

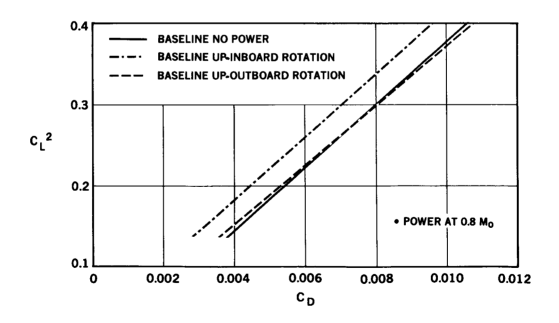


FIGURE 69. LIFTING LINE INDUCED DRAG POLARS, BASELINE WING

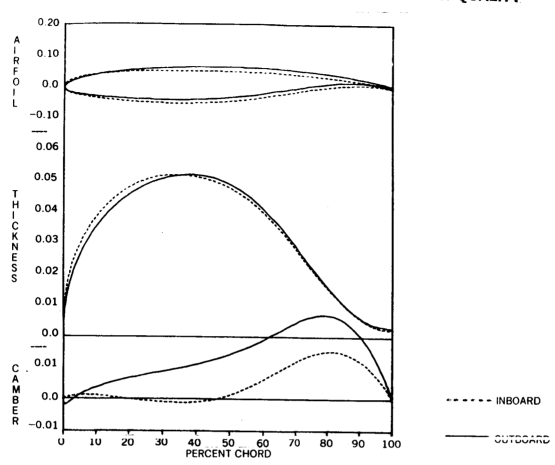


FIGURE 70. COMPARISON OF AIRFOIL GEOMETRIES FOR UP-OUTBOARD PROP ROTATION WING AT 70% PROP BLADE RADIUS

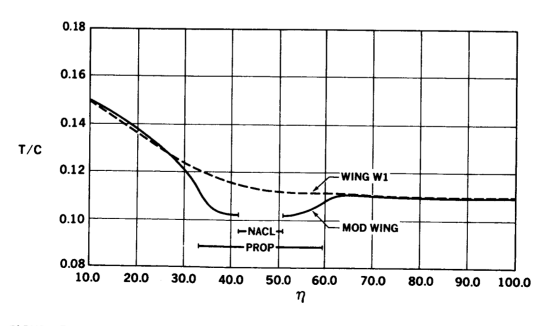


FIGURE 71. COMPARISON OF WING W1 AND MODIFIED WING THICKNESS DISTRIBUTIONS

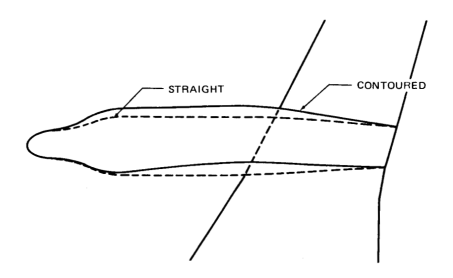


FIGURE 72. COMPARISON OF STRAIGHT AND CONTOURED OVERWING NACELLE SHAPES - TOP VIEW

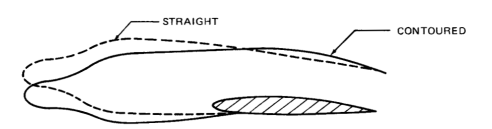
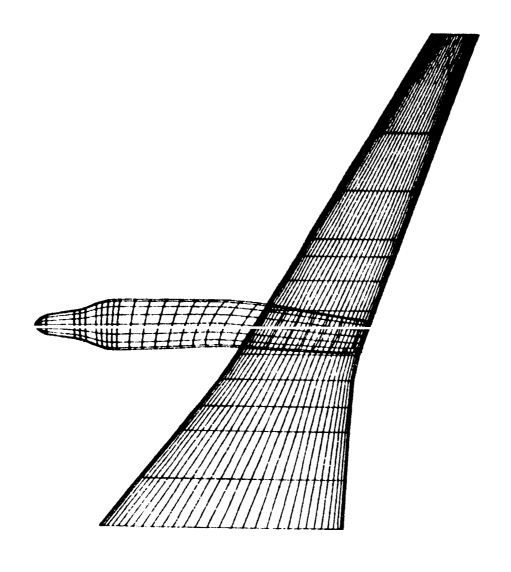
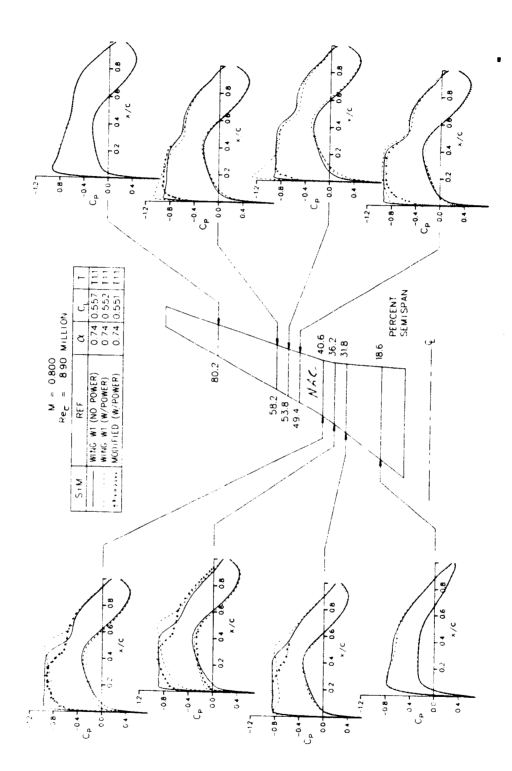


FIGURE 73. COMPARISON OF STRAIGHT AND CONTOURED OVERWING NACELLE SHAPES - SIDE VIEW





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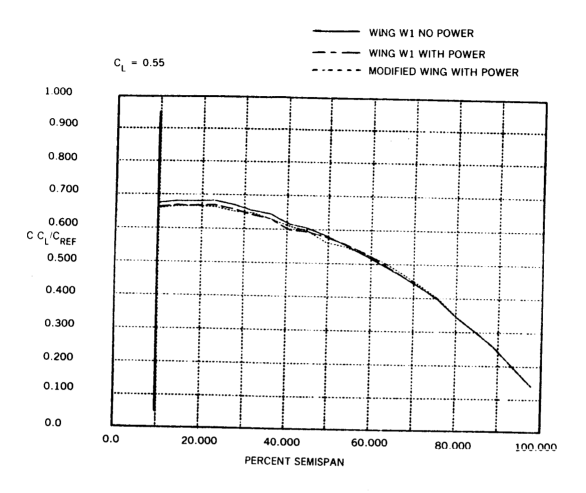


FIGURE 76. JAMESON SPAN LOADINGS FOR MODIFIED AND BASELINE WINGS

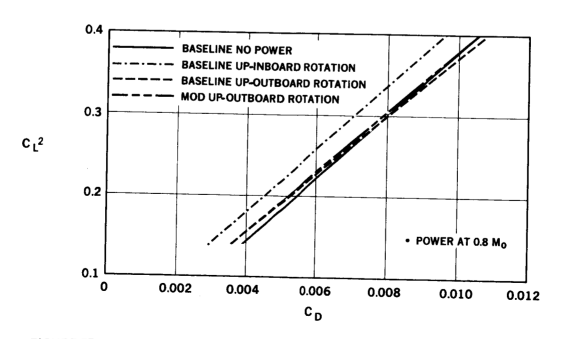


FIGURE 77. LIFTING LINE INDUCED DRAG POLARS, BASELINE AND MODIFIED WING

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A new, aspect ratio 11 wing design for an up outboard rotation turboprop installation is defined, and an advanced contoured nacelle is provided. The design shows a slight drag reduction, compared to the unpowered clean wing, and maintains good pressure characteristics for the power-on case.

obtaining any significant performance improvement due to a modified nacelle

Hardware constraints of the current model parts prevent

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