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OCGAT MIXER COMPOUND
EXHAUST SYSTEM DESIGN AND
STATIC RIG MODEL TEST REPORT

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#### FOREWORD

Design and analysis of the AiResearch QCGAT mixer exhaust system was conducted at the AiResearch Engineering facilities at Phoenix, Arizona. Data reduction of performance and acoustical measurements were also conducted at the AiResearch facilities.

The testing performed on the 35-percent scale model exhaust nozzles for the QCGAT engine program was conducted at the FluiDyne Engineering Corporation's facilities at the FluiDyne Medicine Lake Aerodynamic Laboratory, Minneapolis, Minnesota.

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#### SECTION I

#### SUILIARY

#### 1.0 SUMMARY

#### 1.1 Objectives

The objective of the NASA QCGAT (Quiet Clean General Aviation Turbofan) engine mixer-nozzle exhaust system scale-model program was to develop a mixer compound nozzle exhaust system to meet the proposed performance and exhaust jet-noise goals for the AiResearch QCGAT Engine.

#### 1.2 Scope

This report covers the period from the preliminary optimization to the engine cycle matching of the selected full-scale exhaust system. A preliminary mixer nozzle optimization computer program, based on state-of-the-art techniques, defined the initial mixer configuration geometry. The initial aerodynamic contours of the mixer and fan duct were determined with a radial-equilibriumflow analysis program. The mixer lobe designs were analyzed with an advanced 3-D viscous compressible flow program. Several lobe modifications were studied based on the results of the flow analy-The configurations were also analyzed in terms of relative mixing efficiency, using a turbulent mixing-model program. on the flow analysis, three mixer compound configurations and a standard compound nozzle were selected for scale-model testing. Three mixing duct length variations were also selected. Model hardware was fabricated and tested. Performance and acoustic data were recorded at the sea-level static takeoff and cruise design point conditions. A final mixer exhaust system was selected and the scale-model mixer system was tested at selected off-design conditions in order to generate the performance maps. The performance maps were then used in an engine cycle sizing analysis to obtain the optimum areas for the overall flight regime.

#### 1.3 Test Results

The program goals were exceeded with a cruise total specific fuel consumption (TSFC) reduction of 3.2 percent; a sea level static takeoff turbine inlet temperature reduction of 11.7°K (21.1°F); and a projected flyover jet noise reduction of 5.1 EPNdb. Performance results in terms of thrust coefficient and mixing efficiency are summarized in Table 1-1. Proposed performance goals were exceeded at both the sea-level-static point and the cruise design point. Mixer nozzle pressure losses derived from the coldflow testing yielded the same order of ranking as predicted by the 3-D viscous analysis, but were lower in absolute level than the predicted values.

The tested performance of the short parallel mixer compound exhaust system (Configuration II) results in an increase in engine net thrust at cruise of 5.4 percent and an improvement in TSFC of 5.4 percent, relative to the reference coannular nozzle system, when sized to hold the reference nozzle cruise cycle match.

Far-field acoustic measurements were made during the hotflow model testing. A summary of the measured noise levels of the tested configurations is presented in Table 1-2. Configuration II, the short parallel mixer compound exhaust system with the long mixing duct, had the lowest noise level at both the sea-levelstatic takeoff and cruise-design-point pressure ratio settings.

TABLE 1-1. SCALE MODEL TEST PERFORMANCE SUMMARY.

			Sea-Level Stat 298°K(77°F)	Static 77°F)	Cruise M = Alt = 12,192 m	= 0.8 (40,000 ft)
Model No.	Mixer-Compound	Configuration	$c_{ m FT}$	<sup>r</sup> mix <sup>8</sup>	$c_{\mathbf{FT}}$	<sup>n</sup> mix <sup>8</sup>
Design Goals	1	l	0.9756	75.0	0.9940	75.0
Test Goals	ļ	X/D = 0.750	0.9782	75.0	1.0005	75.0
I	Compound	X/D = 0.752	0.9897	30.5	0.9940	1
II	Short Parallel	X/D = 0.752	0.9932	89.0	1.0050	72.1
III	Long Parallel	x/D = 0.752	0.9902	37.1	1.0032	8.09
VI	Long Radial	x/D = 0.752	0.9918	51.4	1.0075	65.5
>	Short Parallel	x/D = 0.501	0.9902	62.6	1.0068	76.2
VI	Short Parallel	x/D = 0.626	0.9908	75.6	1.0066	92.2

TABLE 1-2. SUMMARY OF QCGAT MIXER NOZZLE ACOUSTIC TEST RESULTS.

		Maximum Tone Corrected Perceived Noise Level* (PNdB <sub>t</sub> )			
1.4 No		1.4 Nozz	le Press. Ratio	2.4 Nozz	le Press. Ratio
Nozzle Configuration		Absolute	Delta Relative to Config. I	Absolute	Delta Relative to Config. I
I	Standard Compound	136.8	0	155.7	0
II	Short Parallel	132.7	-4.1	152.0	<b>-</b> 3.7
III	Long Par <b>a</b> llel	135.8	-1.0	153.7	-2.0
IV	Long Radial	137.6	0.8	153 <b>.5</b>	-2.2
V	Short Parallel	134.2	-2.6	152.4	-3.3
VI	Short Parallel	134.7	-2.1	152.7	-3.0

<sup>\*</sup>As measured at FluiDyne Test Facility for microphone array 2.44m (8 ft) radius from source, at 0.26, 0.35, 0.52, 0.70, 0.37, 0.4 radians (15, 20, 30, 40, 50, and 60 degrees) from exhaust centerline.

#### SECTION II

#### INTRODUCTION

#### 2.0 INTRODUCTION

#### 2.1 Background

The NASA QCGAT (Quiet Clean General Aviation Turbofan) engine program seeks to demonstrate that large turbofan design concepts can be successfully applied to turbofan engines with sea-level thrust below 22.241 kN (5000 pounds). The program goals are to improve the environmental characteristics of civil aircraft by alleviating noise as well as pollution near airports, thereby assisting in reducing current growth restraints to civil aviation, and also providing engines with reduced fuel consumption.

This program requires the design of a full-scale co-annular reference-exhaust nozzle and mixer-compound exhaust nozzle systems. Scale-model testing of several mixer design candidates has been accomplished to meet the program requirement.

#### 2.2 Scope

Mixer designs for cold- and hot-model testing were accomplished with extensive use of computer programs for analysis of the mixer-compound nozzle system. A major effort of the QCGAT program was the analytical design approach utilized in selecting and analyzing the mixer configurations to be tested. Also included in the design effort and analysis was the fan-bypass duct, the reference co-annular exhaust nozzle, and the baseline compound nozzle.

# 2.3 Purpose

This report covers the analytical techniques used in the design effort in producing the test models as well as presenting the data obtained from the tests to compare with the predicted results.

The test results are then used with the design techniques to predict the full-scale engine performance and noise levels.

#### 2.4 Test Report

Included as an attachment to this report is the FluiDyne Engineering Corporation Report No. 1123 titled "Hot/Cold Flow Model Tests to Determine Static Performance of 35% Scale QCGAT Exhaust Nozzles".

This research was conducted for AiResearch under subcontract as approved by NASA for accomplishment of the model testing.

#### SECTION III

#### ANALYSIS AND DESIGN

#### 3.0 ANALYSIS AND DESIGN

#### 3.1 Design Approach

The QCGAT mixer-exhaust system design analysis utilized the latest analytical technology. The exhaust system was sized and performance predictions were made with an advanced version of the compound flow analysis computer program. The mixer-lobe geometry was initially selected with an empirical parametric optimization analysis and the preliminary end-wall contours were analyzed with conventional radial-equilibrium flow analysis. The mixer-lobe design was then refined with use of an analysis method which solves the 3-dimensional compressible Navier-Stokes equations. Various contour changes were then analyzed to reduce the end-wall curvature, and reduce losses due to 3-dimensional diffusion and secondary flows. The impact of lobe design and mixing-duct contour on the mixing process was evaluated with a three-dimensional viscous recirculating-flow mixing analysis.

The reference coannular exhaust system was scaled from the AiResearch Model TFE731-3 engine reference nozzles. The nozzles were analyzed with a conventional radial-equilibrium-flow solution and boundary-layer calculations. The flow in the bypass duct and standard compound-core duct was analyzed with standard boundary layer and radial-equilibrium techniques.

# 3.2 Preliminary Prediction of the QCGAT Mixer-Compound-Exhaust System Performance and Off-Design Matching Characteristics

Over the past several years, compound-flow analysis has been developed into an industry-accepted performance prediction procedure (ref. 1, 2, and 3). AiResearch has extended the prediction procedures for coannular-unmixed, partially-mixed, or forced-mixing exhaust systems. The semi-empirical analysis is based on a fundamental understanding of the flow processes and proper loss-bookkeeping procedures. The nomenclature used in the analysis is summarized in Figure 3-1. The exhaust system is broken into specific calculation stations, i.e.,

- o Rating stations
- o Bypass and core ducts
- o Flow splitter plane
- o Inlet or mixing plane
- o Mixing duct
- o Minimum plane
- o Exit plane

Figure 3-1. Compound Flow Analysis Calculation Stations and Nomenclature.

ORIGINAL PAGE IS OF POOR QUALITY At each prime calculation station, flow coefficients are assigned as in a normal, separate, flow exhaust system. However, the splitter flow coefficients are assigned in a unique manner (see Figures 3-2 and 3-3), i.e., the splitter flow coefficient is defined as a function of the ratio of the total pressures. This flow coefficient correlation method (see Figure 3-3) has proved successful for coannular, partially mixed, and fully mixed systems.

A total pressure-loss bookkeeping procedure was established which would accommodate the losses of the various types of mixed flow exhaust systems (Figure 3-4). The losses are assigned independently to each gas stream and have been separated such that the local total pressure is used at each of the calculation stations.

The solution boundary conditions are summarized in Figure 3-5. The Kutta condition, or static pressure balance, is applied where the gas streams merge, i.e., at the splitter or inlet calculation station. The compound-choking criteria, developed by Bernstein, et al (ref. 1) is applied at the exit and minimum calculation stations.

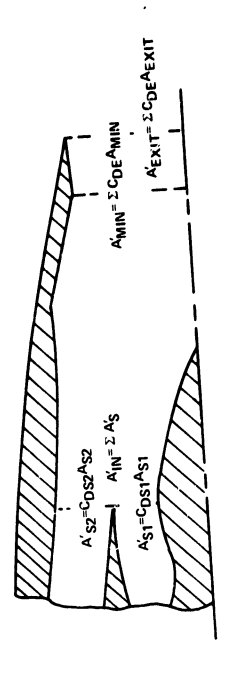
The compound-flow analysis procedure is used for system design point sizing as well as predicting exnaust system component performance maps for new systems. The flow coefficients and total pressure losses for geometrically similar systems may be used to successfully predict the performance and matching characteristics of a new exhaust system. Table 3-1 presents a comparison between analytically predicted results and engine test data for a TFE731 engine compound-nozzle system (ref. 4). The agreement between predicted and tested results is excellent. Small discrepancies still exist in estimating the engine back pressure and exit area. However, the deviations are well within those experienced with some standard coannular-exhaust systems when first run on the engine.

The AiResearch compound-flow analysis procedure has been used to size and predict the performance of the QCGAT-compound and mixer-compound exhaust systems,

#### 3.2.1 Pressure Loss Estimates

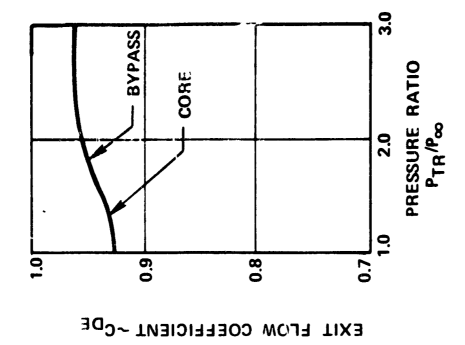
The QCGAT duct pressure loss estimates used in the preliminary design optimization are presented in Table 3-2. The loss estimates are based on the AiResearch compound-nozzle tests and the 1976 IR&D mixer (see Figure 3-6) cold-flow model test data (ref. 6). The pressure loss of a lobed mixer duct cannot be estimated from friction losses alone, such as:

$$\frac{\Delta P_{T}}{P_{T}} = \int_{0}^{L} \frac{\gamma M^{2}}{2} \frac{4 \acute{a}}{D_{h}} dL \qquad (1)$$



WHERE:  $C_{DS1} = f(P_{TR1}, P_{TR2})$   $C_{DS2} = f(P_{TR1}, P_{TR2})$   $C_{DE1} = f(P_{TR1}, P_{\infty})$   $C_{DE2} = f(P_{TR2}, P_{\infty})$ 

Figure 3-2. Compound Flow Analysis Effective Flow Areas.



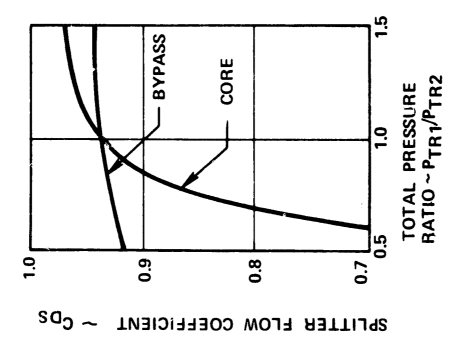


Figure 3-3. Compound Flow Analysis Typical Flow Coefficients.

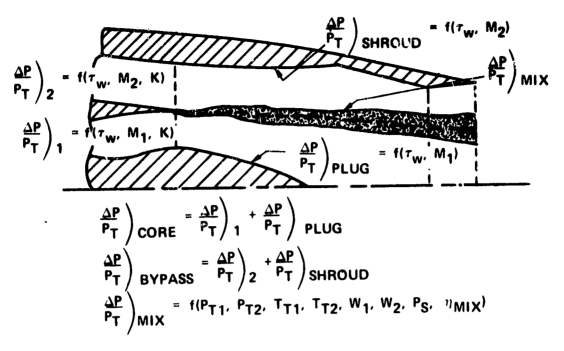
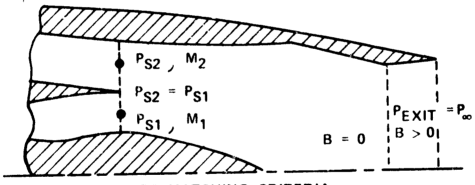


Figure 3-4. Compound Flow Analysis Total Pressure Losses.



SPLITTER MATCHING CRITERIA KUTTA CONDITION APPLIED, I.E., PS1 = PS2

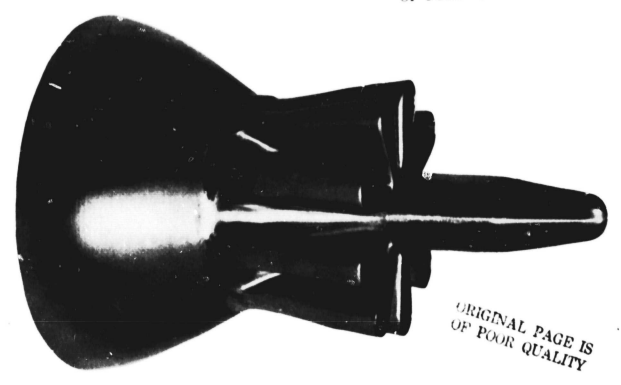
INLET MACH NUMBER LIMIT, I.E.,  $M_1 \le 1.0$ ,  $M_2 \le 1.0$  COMPOUND NOZZLE CHOKING CRITERIA

COMPOUND UNCHOKED  $P_{EXIT} = P_{\infty} B > 0$ COMPOUND CHOKED B = 0

WHERE:  $B = \sum_{i=1}^{n} \frac{A_i}{\gamma_i} (\frac{1}{M_i^2} - 1)$ 

Figure 3-5. Compound Flow Analysis Boundry Conditions.

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NUMBER OF LOBES	N = 9
TAPER RATIO	TR = 1.18
ASPECT RATIO	AR = 2.39
PENETRATION RATIO	PEN = 0.72
SPACING RATIO	SR = 0.78
MIXING DUCT LENGTH RATIO	x/D = 0.80

Figure 3-6. AiResearch 1976 IR&D Mixer Compound Core.

TABLE 3-1. CYCLE MATCH CHANGES DUE TO A COMPOUND NOZZLE RELATIVE TO A COANNULAR AT SLS TAKEOFF THRUST.

Parameter	Analytical Predictions	Engine Test
ΔN <sub>1</sub> /N <sub>1</sub>	-1.78	-1.9%
ΔN <sub>2</sub> /N <sub>2</sub>	-0.2%	-0.0%
'ΔT <sub>4.1</sub>	+1.8°K(+3°F)	+4.8°K(+8°F)
<sup>AP</sup> T5.2 <sup>/P</sup> T5.2	+0.6%	+2.8%
ΔP <sub>T14.0</sub> /P <sub>T14.0</sub>	0.0%	0.0%
ATSFC/TSFC	-1.5%	-0.6%

#### NOTES:

N<sub>1</sub> - low-rotor speed

N<sub>2</sub> - high-rotor speed

T<sub>A 1</sub> - turbine inlet total temperature

P<sub>T5.2</sub> - core-nozzle supply, total pressure

 $P_{T14.0}$  - bypass-nozzle supply, total pressure

TSFC - thrust specific fuel consumption

TABLE 3-2. QCGAT MIXER-COMPOUND EXHAUST SYSTEM PRESSURE LOSS ESTIMATES.

Flight Condition	$rac{\Delta P}{P_T}$ Core	$\frac{\Delta P}{P}$ T Bypass	PT Mix
Design Point M = 0.8 Alt = 12,192m (40K ft)	0.0248	0.0297	0.0044
S.L.S. Takeoff 298°K (77°F) Day	0.0161	0.0241	0.0031

In order to account for the secondary flow losses and other unknown losses, a ratio of the test-data loss to the analytical friction loss was formed:

$$K_{R} = \frac{\frac{\Delta P}{T}}{\frac{\Delta P}{P_{T}}} \frac{\Delta P}{Analytical}$$
(2)

The loss ratio for the 1976 TR&D mixer (see Figure 3-6) was three to one (KR = 3.0). Thus, the preliminary QCGAT mixer analytical-loss estimate was calculated using the standard friction loss and a loss ratio of three ( $K_R = 3.0$ ). In the off-design calculations, the design point loss is scaled with the corrected flow i.e.,

$$\frac{\Delta P}{P_{TT}} = K \left( \frac{W_{V} \overline{v}}{\delta} \right)^{2}$$
 (3)

The QCGAT mixer off-design loss scalars are presented in Table 3-3.

The mixing-duct loss estimate is comprised of two basic elements; a mixing-duct-shroud friction loss, and an empirical flow mixing loss correlation. The mixing loss is computed by simultaneous solution of the momentum and continuity equations for a presumed thermal-mixing efficiency. The mixing-duct shroud-friction loss is computed from standard-duct friction loss analysis.

#### 3.2.2 QCGAT Flow Coefficients

The design point and sea-level-static flow coefficient estimates for the QCGAT exhaust system preliminary design are summarized in Table 3-4. The exhaust system exit-flow coefficients used in the QCGAT preliminary design were obtained from scale model cold-flow rig test data (see Figure 3-7). Mixer-compound systems have flow coefficients which are lower than standard compound nozzles. However, the characteristic shape is the same as shown in Figure 3-7. Comparison of the compound-flow analysis to the Model ATF3 Turbofan engine hot-flow mixer test data (ref. 5) has verified that the exit flow-coefficient dependence on thermal mixing can be adequately accounted for by preper mixing loss accounting. Thus the cold-exit-flow coefficients are used for both hot-and cold-flow predictions.

TABLE 3-3. QCGAT MIXER-COMPOUND EXHAUST SYSTEM OFF-DESIGN LOSS SCALARS.

$\frac{\Delta P}{P_T} = \kappa \left( \frac{W\sqrt{\theta}}{\delta} \right)^2$						
	$K \qquad \qquad \frac{W\sqrt{\theta}}{\delta}$		K		<u>w√θ</u> δ	
Loss	s <sup>2</sup> /kg <sup>2</sup>	(sec <sup>2</sup> /1b <sup>2</sup> )	kg/s	(lbs/sec)		
Core ·	$5.54 \times 10^{-5}$	$(1.14 \times 10^{-5})$	20.2	(44.5)		
Bypass	$10.70 \times 10^{-6}$	$(2.20 \times 10^{-6})$	41.8	(92.1)		
Mixing Duct	21.39 x 10 <sup>-7</sup>	$(4.40 \times 10^{-7})$	62.6	(138.0)		

TABLE 3-4. QCGAT EXHAUST SYSTEM PERFORMANCE INTERNAL FLOW COEFFICIENTS.

Flight Condition	C <sub>D</sub> S1	C <sub>Ds2</sub>	C <sub>DE1</sub>	C <sub>DE2</sub>
Design Point M = 0.8 Alt = 12,192m(40K ft)	0.9330	0.9355	0.9540	0.9547
S.L.S. Takeoff 298°K (77°F) Day	0.9300	0.9350	0.9340	0.9350

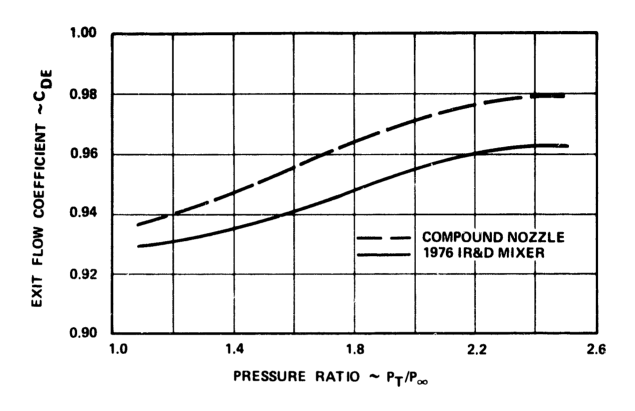


Figure 3-7. Mixed and Partially Mixed Exhaust System Exit Flow Coefficients.

A unique splitter-plane flow-coefficient correlation has been developed. The standard flow-coefficient definition is still used, i.e.,

$$C_D = W_{actual}/W_{ideal}$$
 (4)

However, the ideal flow is based on the local static pressure at the splitter plane. A single value curve results when the splitter flow coefficients are correlated against the total pressure split. The AiResearch 1976 IR&D mixer flow coefficients shown in Figure 3-8 were used for the QCGAT preliminary design.

#### 3.2.3 Exhaust System Area Sizing

Optimizing the cycle performance at the cruise and SLS operating conditions was the main design consideration for selecting the QCGAT exhaust system areas. The engine cycle was initially optimized with a separate-flow coannular-exhaust system, then a mixer-compound exhaust system was sized to hold the same cruise match. Cycle off-design studies were then conducted and the exhaust system areas were modified, thus trading design-point performance for better off-design performance.

#### 3.2.3.1 Minimum and Exit Area Sizing

Design-point flow conditions (W, P<sub>T</sub>, T<sub>T</sub>) were specified for each stream in addition to the appropriate pressure losses and thermal mixing efficiency. Only the exit boundary condition is applied while the exit area and/or minimum area are varied. A total-pressure deviation function is plotted versus exit and/or minimum area as shown in Figure 3-9. The cycle match area corresponds to a deviation function of zero. The QCGAT design-point match area is 2603.2 cm<sup>2</sup> (403.5 in<sup>2</sup>) while the SLS-takeoff match point area is 2649.0 cm<sup>2</sup> (410.6 in<sup>2</sup>). (Note that later cycle optimization analysis set the exit area at 2619.3 cm<sup>2</sup> (406 in<sup>2</sup>) as discussed in Section 3.2.5). If the design point is compound choked, then the exit area may be increased to either optimize thrust or to trade off the design-point thrust for a closer compound unchoked secondary design-point cycle match. However, the exit and minimum plane areas were set equal for the QCGAT design.

#### 3.2.3.2 Inlet and Mixing Plane Areas

Once the minimum and exit plane areas were sized, an inlet area study was conducted. Again, only the exit boundary condition was applied while the exit area was held constant and the inlet area was varied. The performance versus inlet area study is presented in Figure 3-10. The inlet area sizing criteria were based on maximizing internal thrust while remaining within a

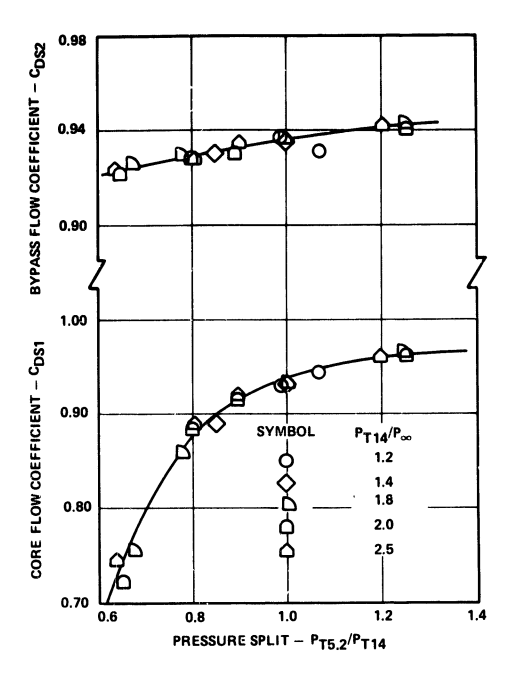
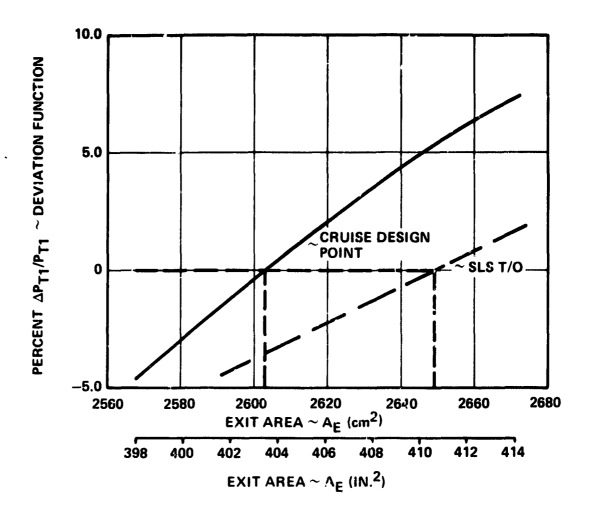
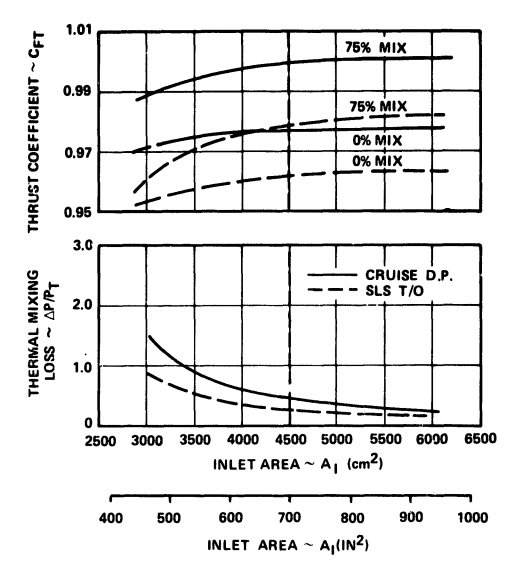


Figure 3-8. AiResearch 1976 IR&D Mixer Compound Splitter Flow Coefficients.



NOTE: 
$$A_{E \text{ (CRUISE)}} = 2603.2 \text{ cm}^2 (403.5 \text{ IN}.^2)$$
  
 $A_{E \text{ (SLS-T/O)}} = 2649.0 \text{ cm}^2 (410.6 \text{ IN}.^2)$ 

Figure 3-9. QCGAT Exit Area Sizing.



NOTE:  $A_{EXIT} = 2603.22 \text{ cm}^2 (403.5 \text{ in}.^2)$ 

Figure 3-10. QCGAT Inlet Area Sizing.

practical nacelle size for drag considerations. Characteristically, the thrust-coefficient curves level off with increasing inlet area. Therefore, the evident trade-off guideline of size versus performance is the point where the internal performance begins to level off. Above that point, external drag would become dominant. Therefore, a nozzle inlet area of 4516.1 cm<sup>2</sup> (700 in<sup>2</sup>) appeared to be the optimum choice for QCGAT.

The mixing loss variation with inlet area, as shown in Figure 3-10, also indicates that the  $4516.1 \text{ cm}^2$  (700 in<sup>2</sup>) is a good choice. The rate of change of the mixing-duct inlet Mach numbers also appears to be leveling off at 4516.1 cm<sup>2</sup> (700 in<sup>2</sup>) as shown in Figure 3-11. It is important to minimize the inlet Mach numbers since they directly set the loss levels, mixing rate, and mixer-lip noise generation. Examination of the required splitter area, Figure 3-11, indicates that both the sea level and cruise design point nozzle demand areas could be held equal if the inlet area was set at  $403?.3 \text{ cm}^2 (625 \text{ in}^2)$ . However, 4032.3 cm<sup>2</sup> (625 in<sup>2</sup>) would result in higher Mach numbers with increased losses and increased mixer generated noise. Thus, the sea level static takeoff areas were allowed to deviate. A final area iteration was conducted in conjunction with the engine cycle dock to optimize the engine design and off-design performance as discussed in Section 3.2.5.

### 3.2.4 Thrust Coefficient Prediction

Thrust coefficients are predicted using compound-flow analysis. Empirical correlations for pressure losses are required as defined previously in Section 3.2.2. In addition, a throat-efficiency correlation is also required for the calculations. The throat-efficiency relationship was developed from boundary layer theory and is expressed as:

$$C_{F} = \frac{C_{S} (mV+PA)_{exit} - P_{\infty}A_{exit}}{F_{ID}}$$
 (5)

$$C_S = 1.0 - 0.12088 (D_{HE})^{-0.5} (R_{e_D})^{-0.211} (\frac{L}{D})^{0.789} (1 + \frac{\gamma - 1}{2} M^2)^{-0.632}$$

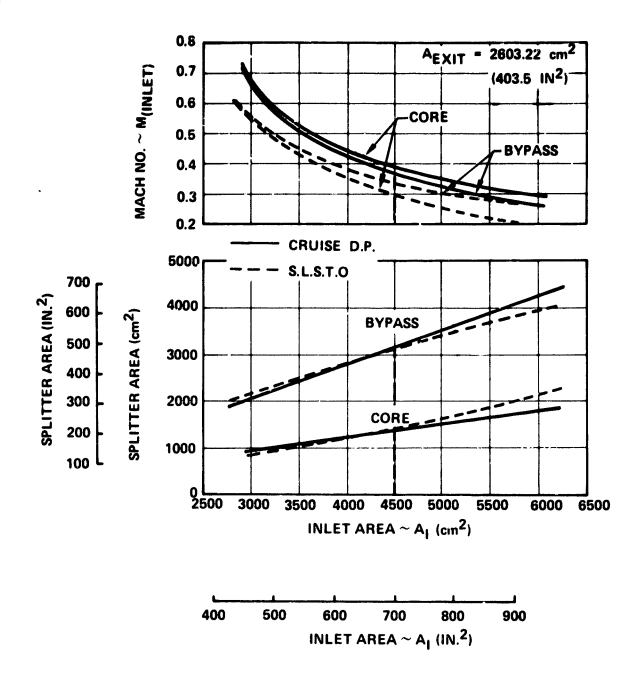


Figure 3-11. QCGAT Splitter Area and Mach Number Versus Inlet Area.

The thrust gain due to thermal mixing is calculated from a solution of the continuity and momentum equations. Based on the Frost-mixing efficiency correlation, as discussed later in Section 3.3.2, a mixing efficiency of 0.75 was chosen for the QCGAT predictions. This level appears to be the maximum obtainable for realistic geometries. The predicted thrust coefficients at the cruise design point and at sea level static takeoff as a function of  $\eta_{\text{mix}}$  are shown in Figure 3-12. With an  $\eta_{\text{mix}}$  of 0.75, the predicted cruise design point thrust coefficient is 1.001 and the sea-level value is 0.974. Since the design-point thrust coefficient exceeds the proposal target value of 0.994, and since this level had not been previously demonstrated by AiResearch; the design-point thrust coefficient in the cycle deck was maintained at 0.994.

## 3.2.5 Performance and Matching Characteristic Maps

With the exhaust system geometry and loss characteristics defined, the off-design performance and matching characteristics were computed. Component maps can be generated provided the temperatures, mixing efficiency, and fuel-air ratios are known. Currently, constant values based on an average from the flight mission study are used. The averaged values are as follows:

$$T_{T1} = 753.4$$
°K (1365.2°R)  
 $T_{T2} = 306.6$ °K (551.9°R)  
 $\eta_{mix} = 0.75$ 

Initial maps sized to the cruise design-point condition were transmitted to the performance group where off-design engine match characteristics were studied. Based on the off-design engine match studies, the exhaust system exit area was resized to 2619.3 cm $^2$  (406.0 in $^2$ ). The performance maps were then scaled to the revised exit area using the compound-flow analysis scaling routine.

The predicted QCGAT exhaust system matching-characteristic maps are presented in Figure 3-13 as core-corrected flow and bypass-corrected flow versus core-pressure ratio for lines of constant bypass-pressure ratio. The thrust-coefficient map is presented in Figure 3-14 as thrust coefficient versus core-pressure ratio for lines of constant bypass-pressure ratio.

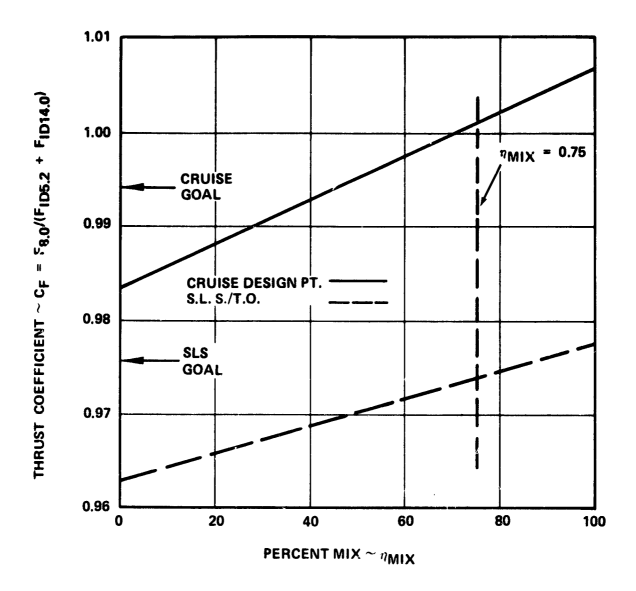
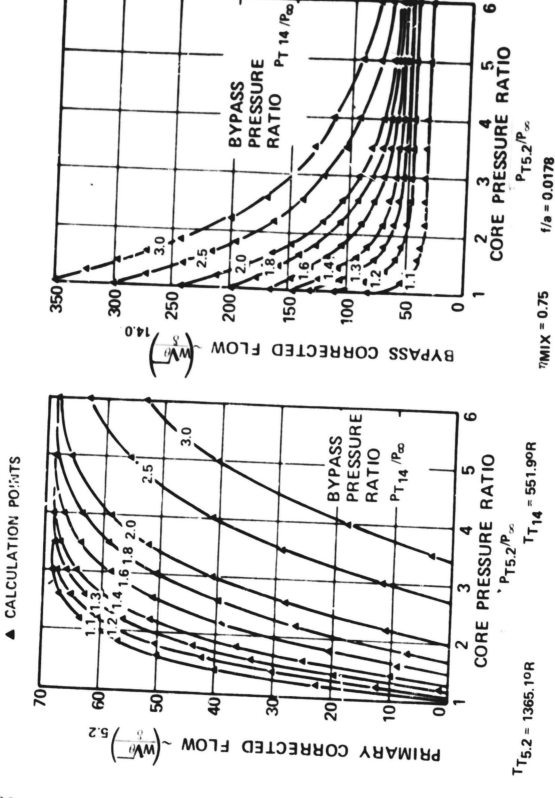
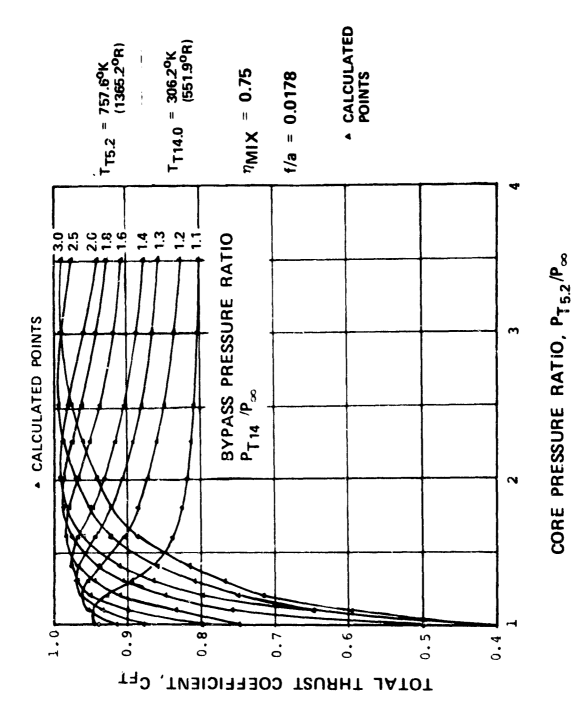


Figure 3-12. Thrust Coefficient Versus Percent Mixing.



QCGAT Compound Nozzle Exhaust System Performance Cycle Matching Characteristics. Figure 3-13.



QCGAT Compound Mozzle Exhaust System Performance Total Thrust Coefficient. Figure 3-14.

# 3.3 Preliminary Mixer Design Selection and Optimization

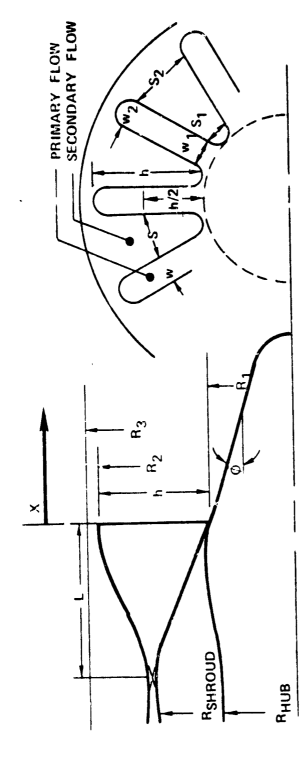
A preliminary mixer design optimization computer program was developed to perform preliminary parametric studies of mixer exhaust-system geometry effects on overall performance. The program was based on state-of-the-art techniques involving empirical and semi-empirical equations for pressure loss, thermal mixing, and peak velocity decay. Mixer geometry parameters studied are defined in Figure 3-15.

### 3.3.1 Mixer Lobe Total Pressure Loss Correlations

Several sources of pressure loss were included in the analysis: an empirical mixer loss factor which is a function of the mixer equivalent hydraulic diameter, the turning loss through the mixer lobes, the flow-mixing loss for an assumed  $\eta_{\text{mix}}$ , and the skin friction loss for the mixing duct and plug.

The mixer-loss factor is based on empirical studies conducted by Postlewaite (ref. 7) and by Frost (ref. 8). The mixer-loss factor can be correlated as a function of the equivalent hydraulic diameter as shown in Figure 3-16. The AiResearch data (ref. 6) falls on the data line of Postlewaite, therefore Postlewaite's data was used in the analysis. The mixer-loss-factor is defined as the ratio of the mixer-nozzle loss to the analytical loss of a circular convergent nozzle of equivalent length and exit area. The pressure loss of the convergent nozzle is calculated in the analysis by using standard skin friction calculations, i.e.,  $(\Delta P/P = \frac{\gamma}{2} M^2 4 \frac{\zeta}{2} L/D).$  This loss correlation provides losses consistent with the loss ratio (KR) discussed in Section 3.2.1.

A turning loss was included in the analysis since a varying plug-crown radius requires various degrees of core-flow furning relative to the base circular nozzle. The bypass stream has the flexibility of designing large radius ratio turns; therefore, bypass turning loss was considered negligible. The degree of turning was based on the difference between the mean-exit radius and the mean-inlet radius of an equivalent-area-annulus duct. The offset-loss factor shown in Figure 3-17, is a function of the radius change divided by the mixer length. A loss correlation, Curve A, was obtained from diffuser-duct offset data, and was initially used in the analysis. Since the turning losses were a significant loss in the analysis, an additional check on turning losses was made. A second loss estimate, Curve B, was derived from circular duct bend losses and the diffusion loss incurred in turning flows. Use of Curve B had little impact on the optimization results.



MIXER GEOMETRY SPECIFIED BY:
PENETRATION RATIO PEN = h/(R<sub>3</sub>-R<sub>1</sub>)
LOBE ASPECT RATIO AR = h/w
SPACING RATIO AR = h/w
NUMBER OF LOBES N
LOBE TAPER RATIO TR = w<sub>2</sub>/w<sub>1</sub>
PLUG HALF ANGLE O
PLUG RADIUS R<sub>1</sub>
MIXER LENGTH L
MIXING DUCT LENGTH X

DE = DIAMETER OF EQUIVALENT AREA CIRCLE DH = HYDRAULIC DIAMETER DHE = EQUIVALENT HYDRAULIC DIAMETER (DH/DE)

Figure 3-15. Mixer Design Analysis - Nomenclature.

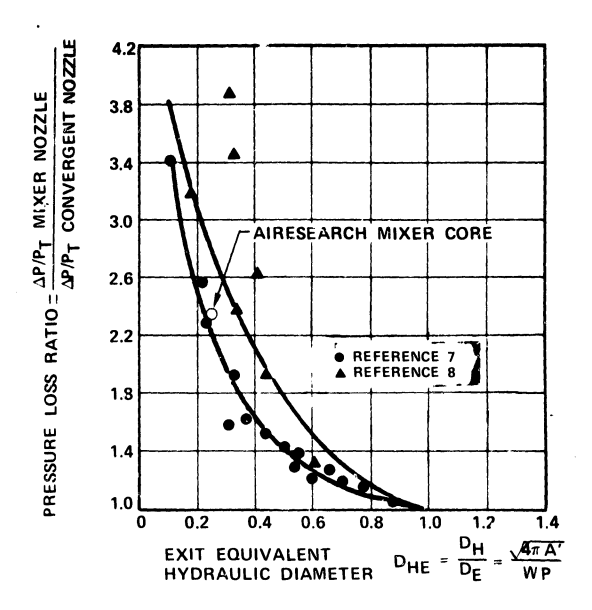
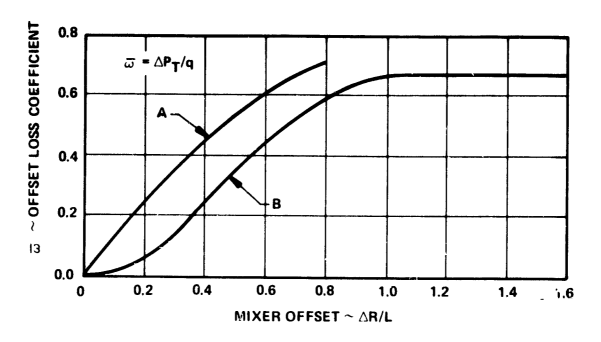


Figure 3-16. Total Pressure Loss Ratio Due to Mixer.



CURVE A - FROM DIFFUSER DUCT OFFSET LOSS

CURVE B - FROM SAE CIRCULAR DUCT BEND LOSS AND DIFFUSION BEND LOSS FACTOR

Figure 3-17. Total Pressure Loss Due to Offset Ratio.

The centerbody plug and mixing duct friction losses are calculated in the analysis using the standard friction-loss calculations. The mixing-duct and centerbody-plug lengths are calculated in the program as a function of other parameters with an assumed plug angle of 0.26 radians (15°).

## 3.3.2 Criteria for Mixing Duct Length Selection

Mixing of streams with different velocities occurs within two distinctive zones. The mixing process is described in Figure 3-13. Zone I is single element decay of the high-velocity streams and the velocity decay is fairly rapid. Zone II is called the coalescing core region and decay becomes linear and much slower than in Zone I. The peak velocity decay term is defined as the local peak velocity difference relative to the initial (mixing plane) velocity difference of the two flow streams. The velocity decay rate can be used to establish the required mixing duct length. Because of the slow velocity decay of Zone II, the practical mixing duct length is set at the end of Zone I which is represented by the characteristic length Z<sub>C</sub> (ref. 9, 10, and 11).

The mixing duct characteristic length, Z, is defined as:

$$Z_{C} = 12[1+1/4 (s/w)^{2/3}] (s/w)^{1/3} f_{1}(D_{HE}, TR) f_{2}(R/s, AR, VR) f_{3}(VR)$$
 (6)  
where:  $s = (s_{1} + s_{2})/2$   $w = (w_{1} + w_{2})/2$   $VR = V_{B}/V_{C}$ 

$$R/s = \frac{R_{1} + h/2}{s}$$

$$f_{1}(D_{HE}, TR) = \left[1 + \frac{2.67(1/D_{HE} - 1)}{1 + 5(1 - 1/TR)^{8}}\right]^{-1}$$

$$f_{2}(R/s, AR, VR) = [1 + 0.33 * R/s * TR^{3} * R^{2}]^{-1}$$

$$f_{3}(VR) = (1 - VR)$$

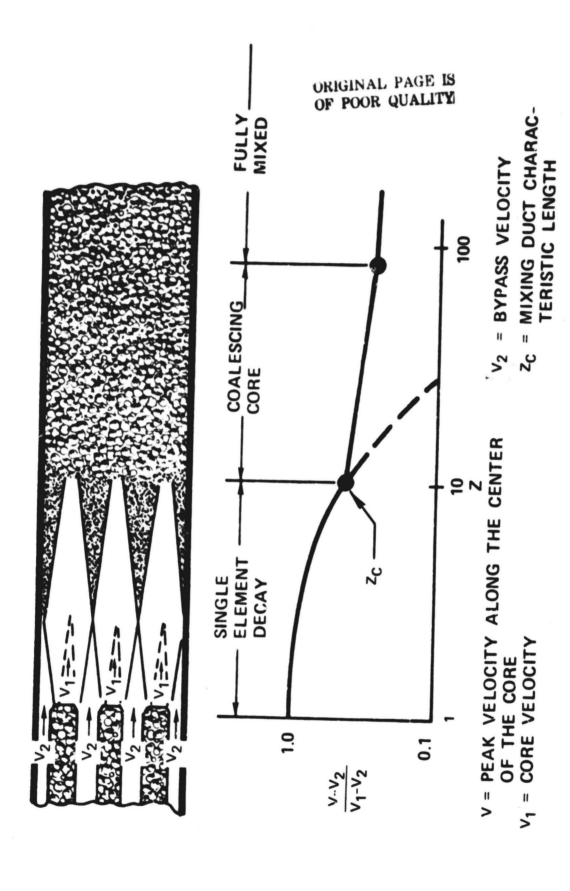


Figure 3-18. Peak Velocity Decay Characteristics.

For calculating the thermal mixing characteristic length, the average spacing ratio was selected. However, for a conservative estimate of the peak-velocity-decay characteristic length, the maximum spacing ratio at the tip of the lobes  $(S_2/W_2)$  was used. The mixing duct length is determined from the characteristic length as defined by the following equation:

$$x = z_{C}^{1/b} + c_{D} + \sqrt{4/\pi A_{Lobe}} + \sqrt{1+M_{core}}$$
 (7)

where: 
$$b = 1 + \frac{1}{3[(\frac{1}{VR})^2 - 1]}$$

The peak velocity decay is a function of the mixing length characteristic, lobe geometry, and velocity ratio as defined below:

$$(V - V_B)/(V_C - V_B) = [1 + (0.15 Z_V)^a]^{-1/a}$$

$$a = 4 (2 - 1/TR) [1 + 8/3 (1/D_{HE} - 1)]$$

$$Z_V = Z_C * f_4 (VR)$$

$$f_4 (VR) = (1 - VR)^{1.25}/(1 + VR)$$

$$s = s_2 \qquad w = w_2$$

# 3.3.3 Frost Mixing Correlation

The analysis used a semi-empirical thermal mixing correlation derived by Frost (ref. 8) which is shown in Figure 3-19. The mixing effectiveness is correlated as a function of mixer and mixing duct geometry by the interface function,  $f = \sqrt{C_D}$  (CP/D)(X/D). From the definition of equivalent hydraulic diameter the function can be redefined in the following manner:

where:

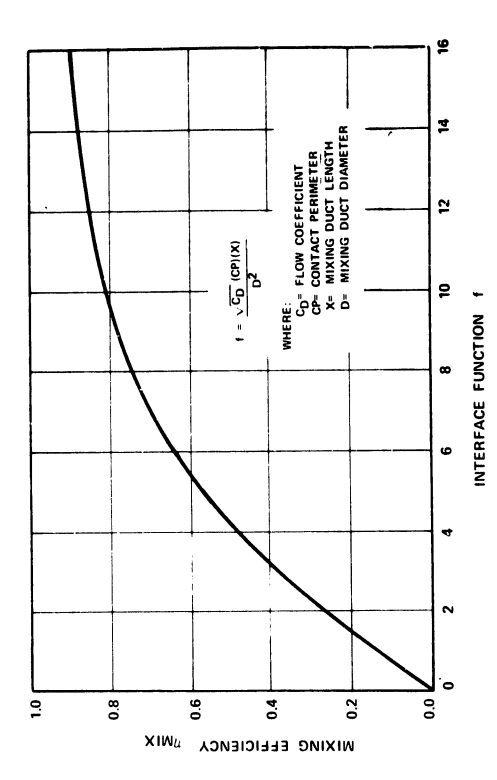


Figure 3-19. Frost Mixing Correlation.

$$f = \sqrt{C_D} (CP/D) (X/D)$$

$$= \frac{\sqrt{C_D}}{D} CP \left(\frac{\pi D_E}{\pi D_E}\right) \left(\frac{X}{D}\right) = \frac{\sqrt{C_D} \pi D_E}{D} \left(\frac{CP}{\pi D}\right) \left(\frac{X}{D}\right)$$

$$= \frac{\sqrt{4\pi A}}{CP} = \frac{\pi D_E}{CP}$$

$$f = \frac{\sqrt{C_D} \pi D_E}{D} \left(\frac{1}{D_{HE}}\right) \left(\frac{X}{D}\right)$$
(9)

Since  $D_E/D$  varies with bypass ratio, the equivalent hydraulic diameter  $(D_{\rm HE})$ , or the duct length (X), may be altered to maintain the same degree of mixing efficiency. It follows that an increase in the mixing efficiency must be accompanied by a decrease in the equivalent hydraulic diameter or the mixing duct length must increase.

### 3.3.4 Parametric Design Studies

The various losses, mixing efficiency, mixing duct length calculations, and peak-velocity-decay predictions were used in a parametric study to optimize the QCGAT mixer design. The following parameters were varied:

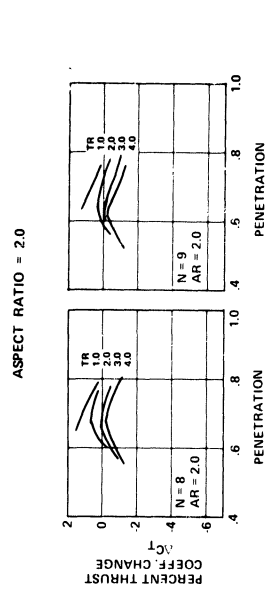
Number of Lobes 8, 9, 10, 12, 16 TR blobe Taper Ratio 1, 2, 3, 4 AR blobe Aspect Ratio 1, 2, 3, 4, 6

The exhaust system areas used in the study were determined from the compound-flow analysis and were held constant. Penetration ratio was computed as a function of the above parameters and the mixing plane areas. It was assumed that each configuration would maintain the cycle match point; thus, the thrust coefficient changes are directly related to the losses as shown in Table 3-5.

The initial parametric plots are shown in Figures 3-20, 3-21, and 3-22 for aspect ratios of 2, 3, and 4 respectively. Each plot presents the thrust coefficient change as a function of lobe penetration for varying taper ratio and a given lobe number. All parameters are plotted versus a delta gross-thrust coefficient. The results clearly indicate that a taper ratio of 1.0 (parallel core lobe walls) is, in all cases, the optimum choice for the ranges of parameters studied. More detailed results for a taper ratio of 1.0 are presented in Figures 3-23, 3-24, and 3-25 for lobe

TABLE 3-5. QCGAT CRUISE DESIGN POINT THRUST SENSITIVITIES.

Core pressure loss sensitivity	$\Delta C_{\text{Fcore}} = 0.50 \ (\Delta P/P_{\text{Tcore}} + \Delta P/P_{\text{Tplug}})$
Bypass pressure loss sensitivity	$\Delta C_{\text{F}} = 0.49 \ (\Delta P/P_{\text{T}} + \Delta P/P_{\text{T}})$ bypass bypass
Mixing efficiency sensitivity	$\Delta C_{\mathbf{F}_{\text{total}}} = 0.0235  n_{\text{mix}}$



NOTE: MAXIMUM PENETRATION SET BY MINIMUM LOBE TIP-TO-SHROUD SPACING OF S/2.

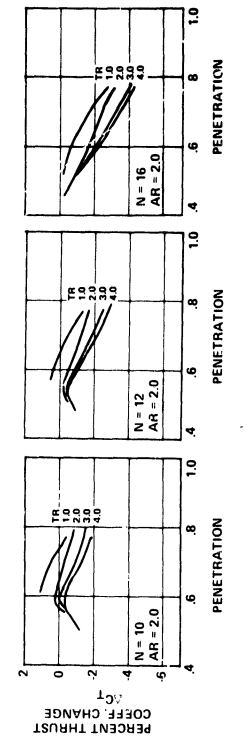
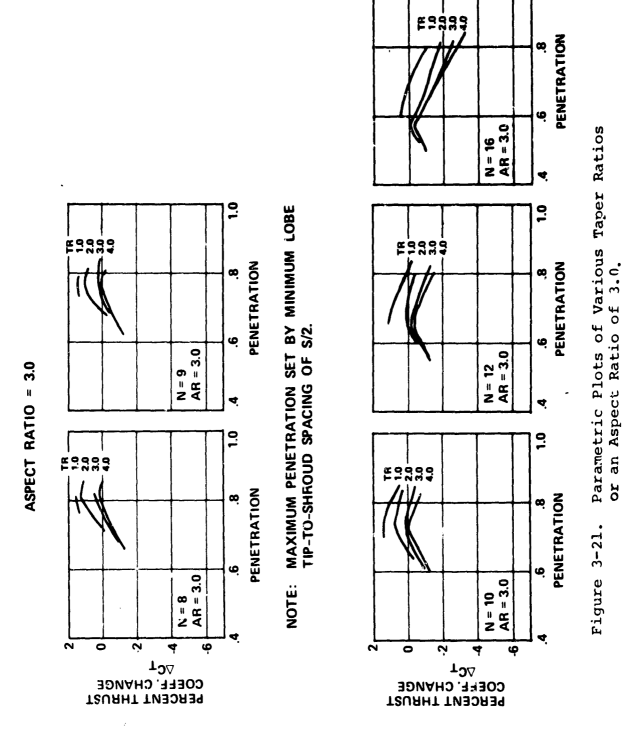
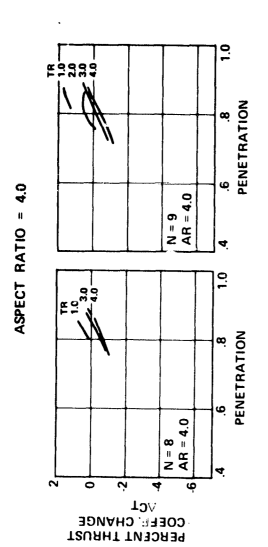


Figure 3-20. Parametric Plots of Various Taner Ratios for an Aspect Ratio of 2.0.







NOTE: MAXIMUM PENETRATION SET BY MINIMUM LOBE TIP-TO-SHROUD SPACING OF S/2.

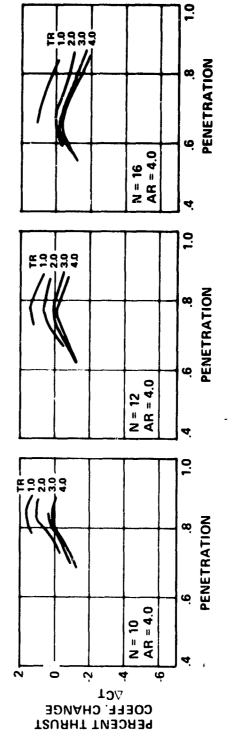


Figure 3-22. Parametric Plots of Various Taper Ratios for an Aspect Ratio of 4.0.

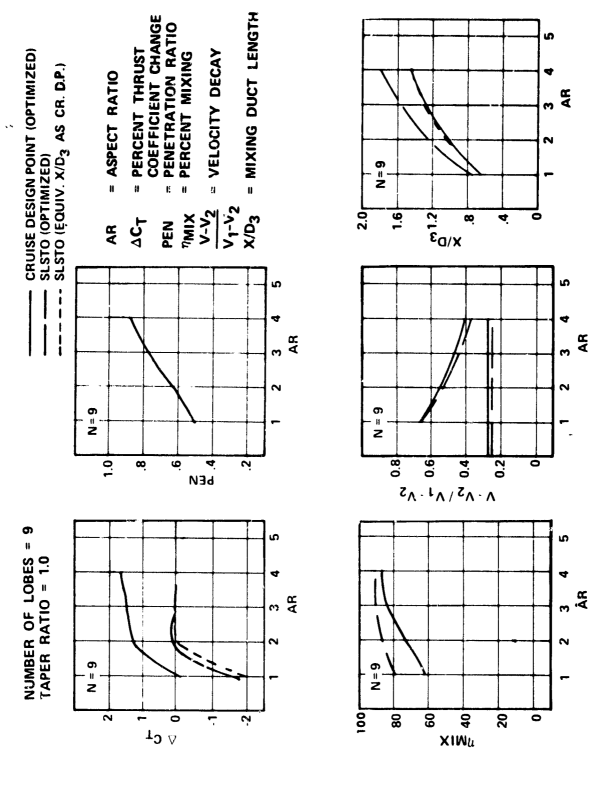
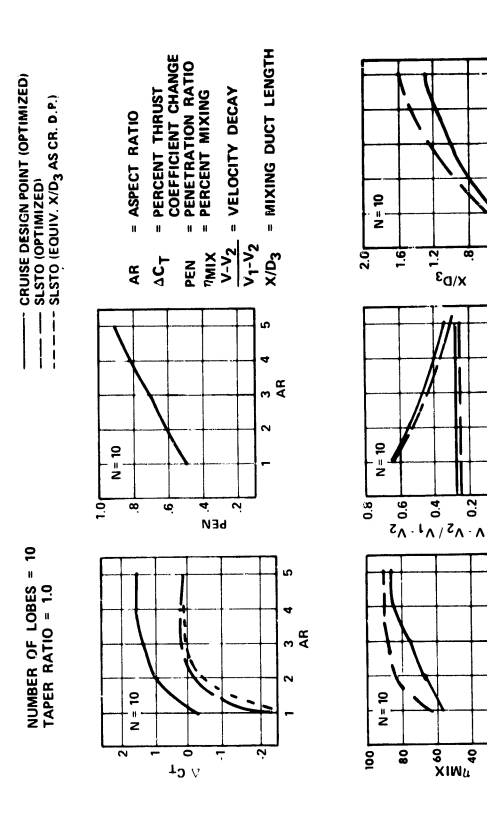


Figure 3-23. Detailed Results for a Taper Ratio of 1.0 and 9 Lobes.



Taper Ratio of 1.0 and 10 Lobes. Ø Detailed Results for Figure 3-24.

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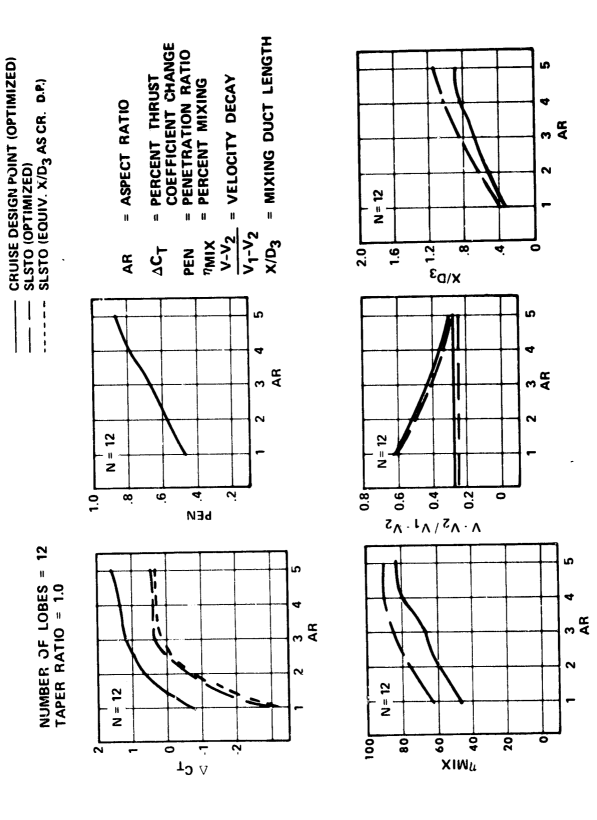
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9

0

20

0



a Taper Ratio of 1.0 and 12 Lobes. Detailed Results for Figure 3-25.

numbers of 9, 10, and 12, respectively. The peak thrust coefficient for the taper ratio of 1.0 (Figures 3-20, 3-21, and 3-22) is plotted versus aspect ratio. The other results presented are: penetration ratio, mixing efficiency, velocity decay, and mixing length. In Figure 3-26 the results from Figures 3-23, 3-24, and 3-25, which were considered to be within practical application limits, are cross-plotted versus lobe number for lines of constant aspect ratio. One of the design requirements was to achieve 75-percent thermal mixing, shown by a dashed line on the mixing efficiency plot. The points of intersection with the lines of constant aspect ratio then determined the design length requirement and the resultant thrust and velocity parameters as shown by the dashed lines on the other plots.

### 3.3.5 Preliminary Mixer Configuration Selection

Referring back to Figure 3-26 the dashed lines represent a thermal mixing efficiency of 0.75. The selected design took into consideration performance, weight, length, and acoustics. Delta thrust coefficient for a 0.75  $\eta_{\rm mix}$  was fairly constant within the aspect ratio range of 2 to 4, which meant the length and velocity decay would determine the selected design. As shown by the mixing length plot (Figure 3-26), mixing length decreases with increasing aspect ratio for a given  $\eta_{\rm mix}$ . Peak velocity at the mixing duct exit also decreases with increasing aspect ratio for constant  $\eta_{\rm mix}$ . For minimum noise the peak velocity ratio should be minimized. For minimum weight the mixing duct length should be minimized. Thus, an aspect ratio of 3.5 and lobe number of 12 was chosen for the preliminary design. The higher aspect ratio of 4 was not chosen because it was felt the lobes would be difficult to fill and thus, higher than predicted losses would result.

A summary of the selected preliminary design parameters are compared to the proposal values in Table 3-6.

#### 3.3.6 Gas Path Preliminary Design

A radial-equilibrium flow analysis was used to establish the preliminary gas path design for the mixer compound exhaust system. This analysis was also used to establish the final gas path controls for the bypass duct, reference nozzles, and baseline compound nozzles. The computerized analysis solves the equilibrium equations in an axisymmetrical flow field. The boundary-layer blockage is estimated simultaneously with the free-stream flow-field calculation based on an empirical Mach-number-dependent correlation. Further flow solution details are presented in the following sections.

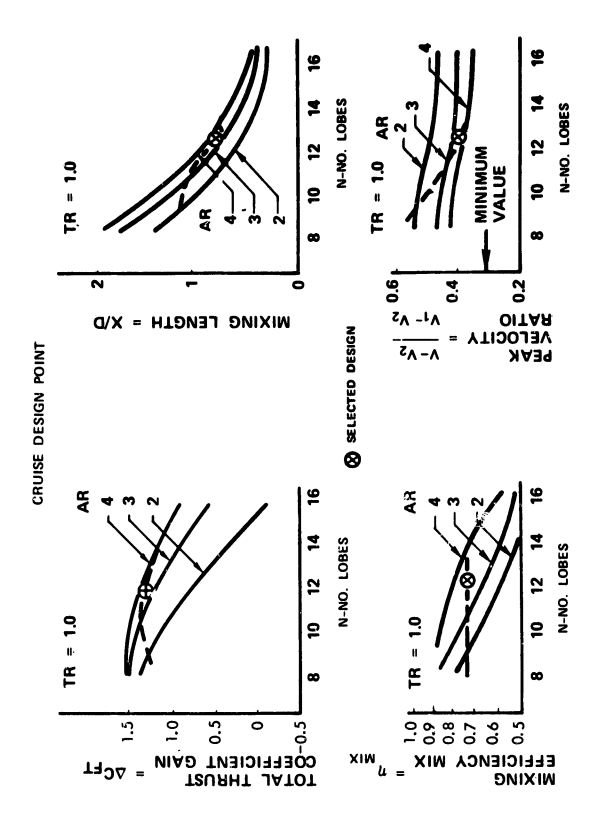


Figure 3-26. Effect of Lobe Number at Cruise Design Point.

TABLE 3-6. DESIGN PARAMETER SELECTION.

Design Parameter		Proposal Design	Preliminary Design
Number of lobes	N	9	12
Taper ratio	TR	2.0	1.0
Aspect ratio	AR	2.8	3,5
Penetration ratio	PEN	0.84	0.77
Spacing ratio	SR	1.00	1.05
Mixing duct length ratio	X/D	0.70	0 <b>.7</b> 5

### 3.3.6.1 Bypass Duct Radial Equilibrium Flow Analysis

A preliminary loss-optimization analysis of the bypass duct indicated that the diffusion loss was predominant and that minimum diffusion would yield minimum overall loss. The duct diffuser was designed to diffuse the flow to an average Mach number of 0.362 at the end of the oil cooler. A constant-area passage was maintained from oil-cooler exit to nozzle inlet. The diffuser area ratio (AR) of 1.32 and the length ratio of 3.82 are quite conservative, as shown in Figure 3-27. The estimated duct loss including struts is 1.5 percent with an additional 0.5-percent total-pressure loss for the air/oil cooler (ref. 12). The final design flow path and calculated Mach numbers are presented in Figure 3-28.

### 3.3.6.2 Reference Nozzle

The QCGAT reference performance nozzle was designed along the same guidelines as the 731 reference nozzles. The exit areas of 794.1 cm<sup>2</sup> (123.08 in<sup>2</sup>) for the core and 1775.9 cm<sup>2</sup> (275.28 in<sup>2</sup>) for the bypass are required to maintain the QCGAT cycle match. The core-nozzle-throat angle was set at 0.09 radian (5°) and was faired into the core customer connect flange at the engine station 237.37 as shown in Figure 3-29. A 0.16-radian (9°) bypass nozzle hub angle was chosen to blend tangent to the bypass duct contour at engine station 241.0. The bypass exit plane axial location was determined by a spacing ratio requirement of 0.25 based on Garrett reference nozzle experience where spacing ratio is defined by:

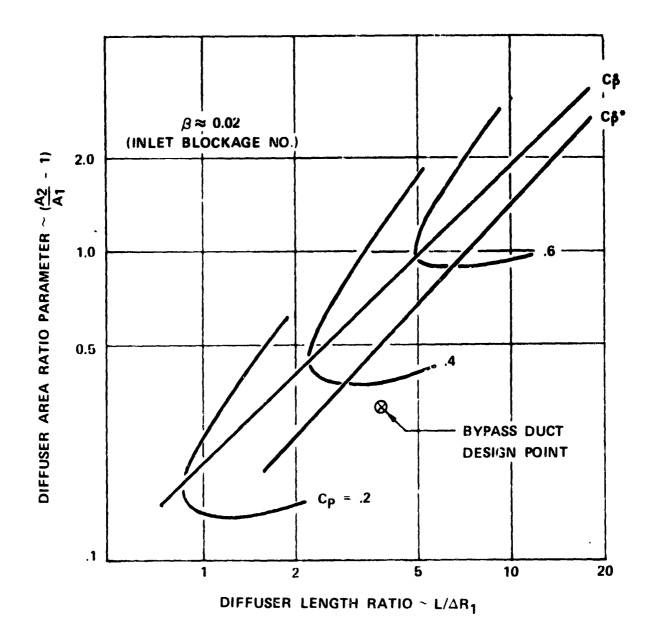
$$SR = L/2R \tag{10}$$

where L = Axial distance between core exit and bypass exit R = Core exit radius

The bypass exit radius was set based on the required bypass nozzle area being perpendicular to the core nozzle. The radial-equilibrium flow analysis resulted in Mach number and boundary layer thickness distributions very similar to the existing TFE731-3 reference nozzles. Since the geometries are very similar and the flow analysis does not indicate any significant flow differences, the QCGAT reference nozzles will produce the performance presented in Figure 3-30.

#### 3.3.6.3 Baseline Compound Nozzle Design

The compound nozzle was designed such that the same centerbody and mixing duct could be used for the baseline compound nozzle and the mixer compound nozzle. The first step in setting the gas path was to lay out a preliminary turbine diffuser and centerbody. The diffusion rate was established to provide maximum diffusion without



Cp = LOCUS OF MAXIMUM PRESSURE RECOVERY COEFFICIENT AT PRESCRIBED NON-DIMENSIONAL LENGTH.

Cp\*\* = LOCUS OF MAXIMUM PRESSURE RECOVERY COEFFICIENT AT PRESCRIBED AREA RATIO.

Figure 3-27. QCGAT Bypass Duct Diffuser.

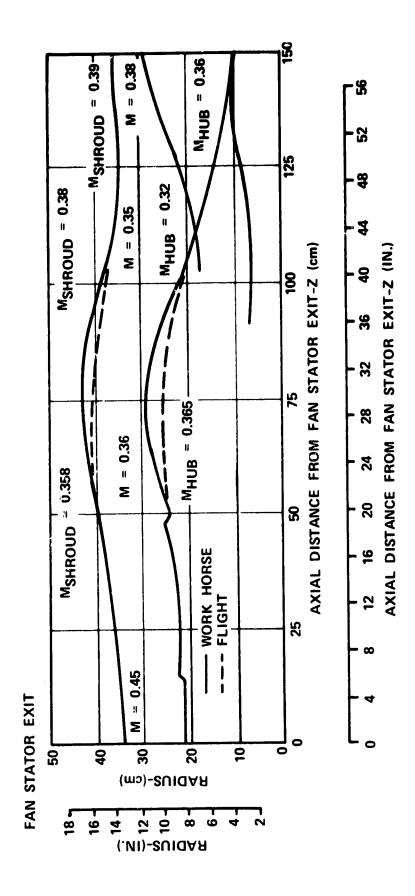


Figure 3-28. QCGAT Flight Versus Workhouse Bypass Duct Contours and Mach Numbers.

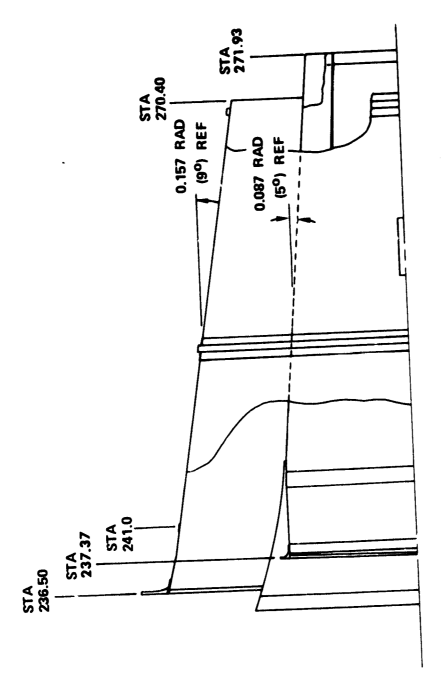
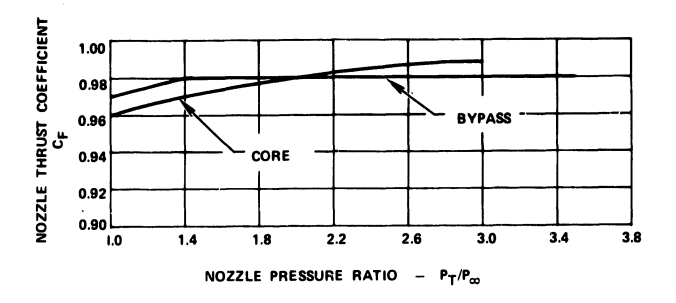


Figure 3-29. Reference Nozzle.



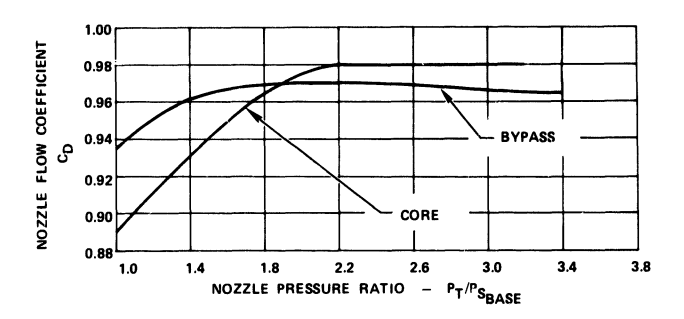


Figure 3-30. QCGAT Reference Nozzle Predicted Performance Characteristics.

flow separation following the guidelines established in Ref. 13. The radial equilibrium flow analysis was then used to analyze the contours. Based on the solution results appropriate contour changes were made until a satisfactory core and bypass splitter design was obtained. A drawing of the compound nozzle splitter is presented in Figure 3-31. The core area distribution, calculated wall Mach numbers, and estimated boundary layer displacement thicknesses are presented in Figures 3-32 through 3-34. The bypass area distribution, calculated wall Mach numbers, and estimated boundary layer displacement thicknesses are presented in Figures 3-35 through 3-37.

### 3.3.6.4 Mixer Compound Preliminary Design

Because the lobe side-wall boundary-layor blockages are neglected in the first solution, the mixer-compound contours were analyzed through two types of iterations of the radial-equilibrium flow analysis. The mixer initial one-dimensional flow contours were input along with the hub and shroud contour definitions from the customer connecting flange upstream to the turbine rotor exit and fan stator exit. The mixer lobe was input as radially distributed annulus blockage. The mixer apogee and perigee contours were varied until satisfactory area, Mach number, and displacement thickness distributions were obtained. The boundarylayer blockage on the mixer-lobe sidewalls was estimated and added to the radial blockage distribution, and the contour was again modified until acceptable distributions were obtained. The preliminary design mixer apogee and perigee contours are presented in Figure 3-38. The calculated mixer core area, Mach number, and displacement distributions are presented in Figures 3-39 through 3-41, and the corresponding bypass data are presented in Figures 3-42 through 3-44.

### 3.4 Detailed Mixer Design and Flow Analysis

A three-dimensional viscous-flow analysis method solution was used to define the empirically optimized design and provide guidance for developing alternate designs. A solution to the three-dimensional compressible Navier-Stokes equations developed for cascade flows (ref. 14, 15, and 16) was used to analyze the core and bypass flow through the mixer lobes. A separate three-dimensional mixing program developed for combustors (ref. 17, 18, and 19) was used to analyze the flow in the mixing duct. The lobe analysis results were input as inlet conditions to the mixing duct. The main lobe design criteria were:

- o Minimize the loss through the mixer lobes
- o Minimize pressure and velocity gradients across the lobe exit at the mixing plane
- o Minimize the length of the mixer configuration

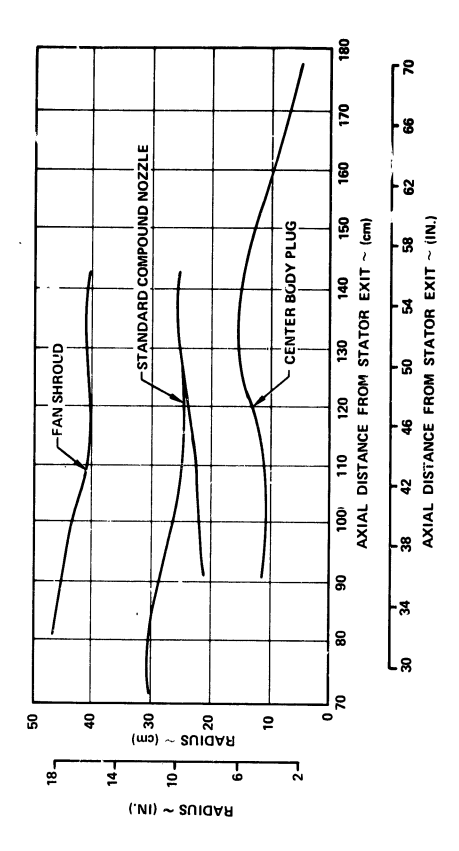


Figure 3-31. QCGAT Compound Nozzle.

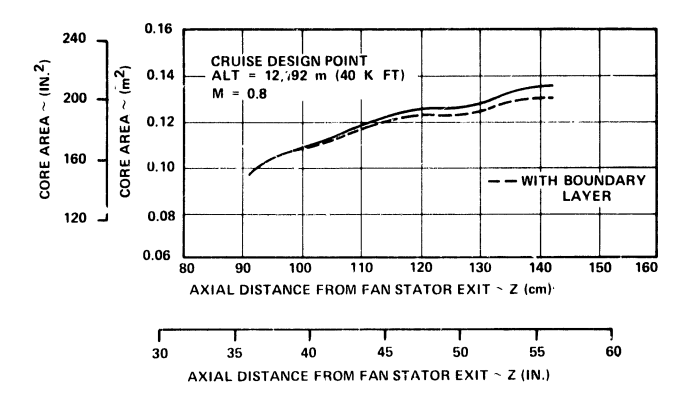
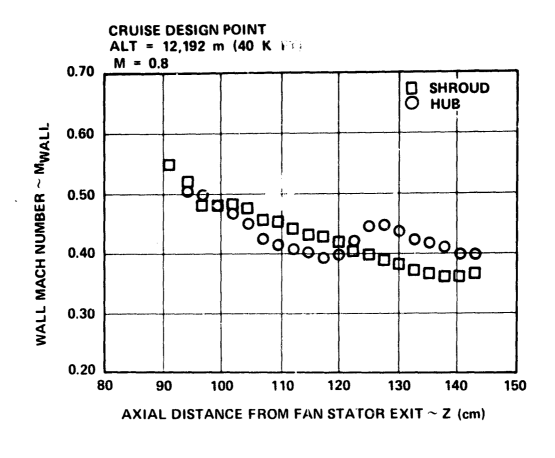


Figure 3-32. QCG T Compound Splitter Core Duct Area Distribution.



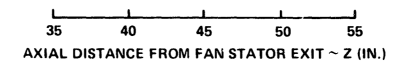


Figure 3-33. QCGAT Compound Splitter Core Duct Mach Number.

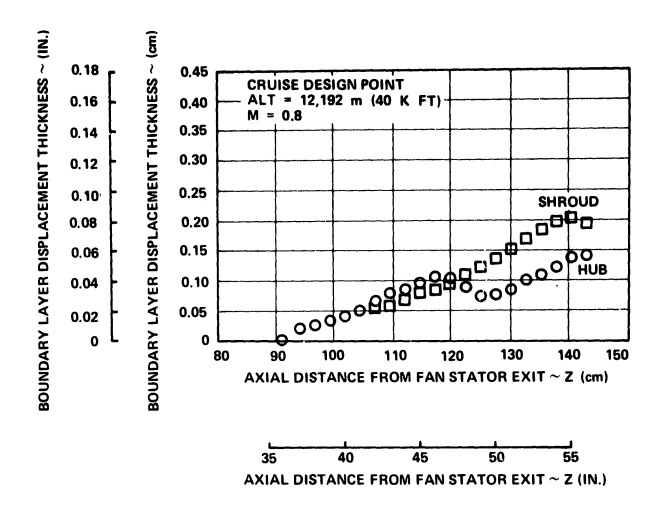


Figure 3-34. QCGAT Compound Splitter Core Duct Boundary Layer Thickness.

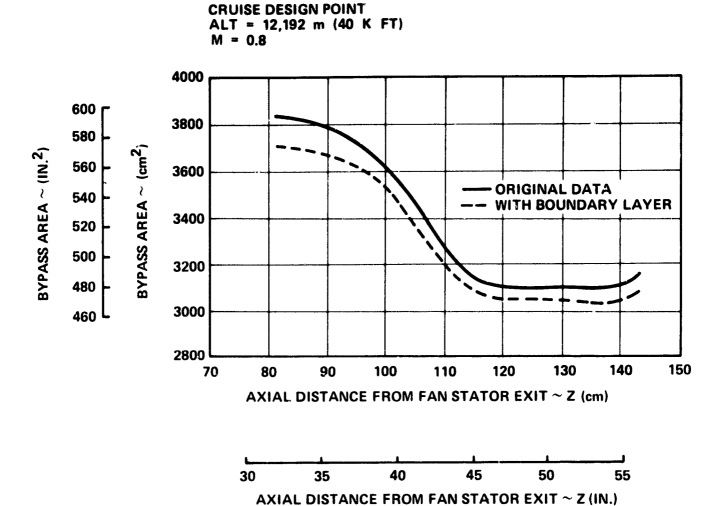
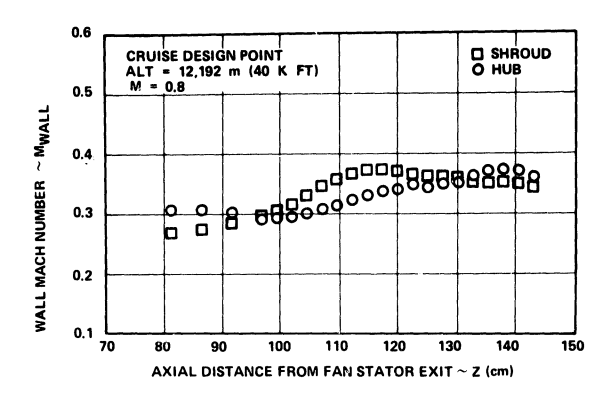


Figure 3-35. QCGAT Compound Splitter Bypass Duct Area Distribution.



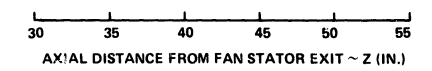
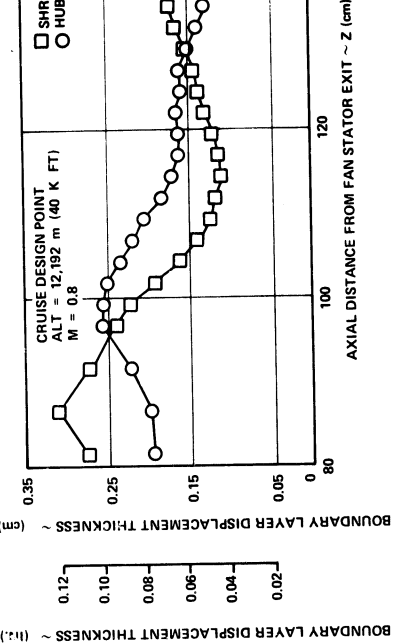


Figure 3-36. QCGAT Compound Splitter Bypass Duct Mach Number.

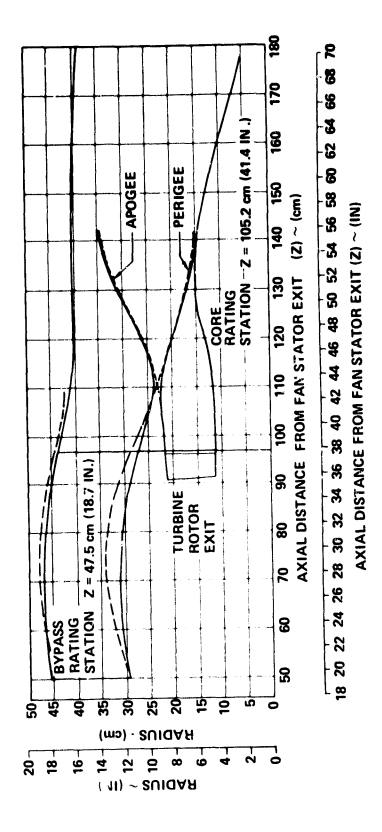




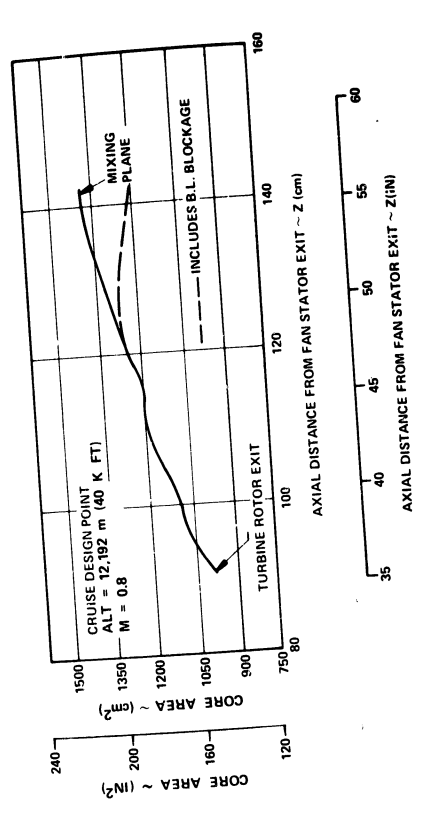
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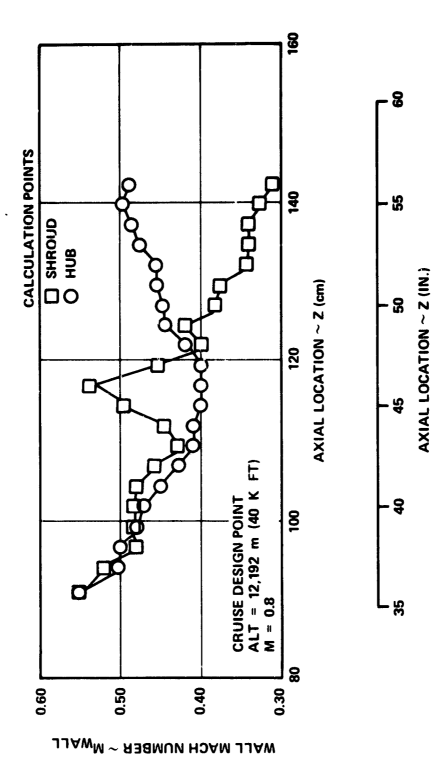
QCGAT Compound.Splitter\_Bypass Duct Boundary Layer Thickness. AXIAL DISTANCE FROM FAN STATOR EXIT  $\sim$  Z (IN.) Figure 3-37.



Preliminary Design Mixer Apogee and Perigee Contours. Figure 3-38.



QCGAT Mixer Compound Nozzle--Core Luct Area Distribution. Figure 3-39.



QCGAT Mixer Compound Nozzle Core Duct Mach Numbers. Figure 3-40.

BOUNDARY LAYER DISPLACEMENT THICKNESS  $\sim$  (IN.)

CRUISE DESIGN POINT ALT = 12,192 m (40 K FT) M = 0.8 **3**6

8

QCGAT Mixer Compound Mozzle Core Duct Boundary Layer Thickness.

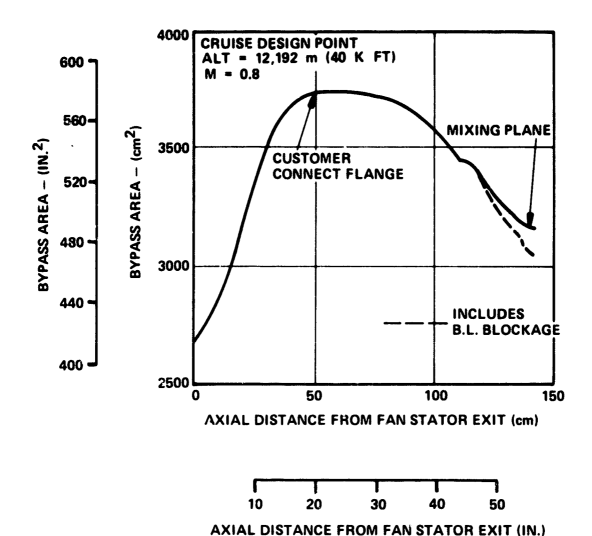


Figure 3-42. QCGAT Mixer Compound Nozzle Bypass Duct Area Distribution.

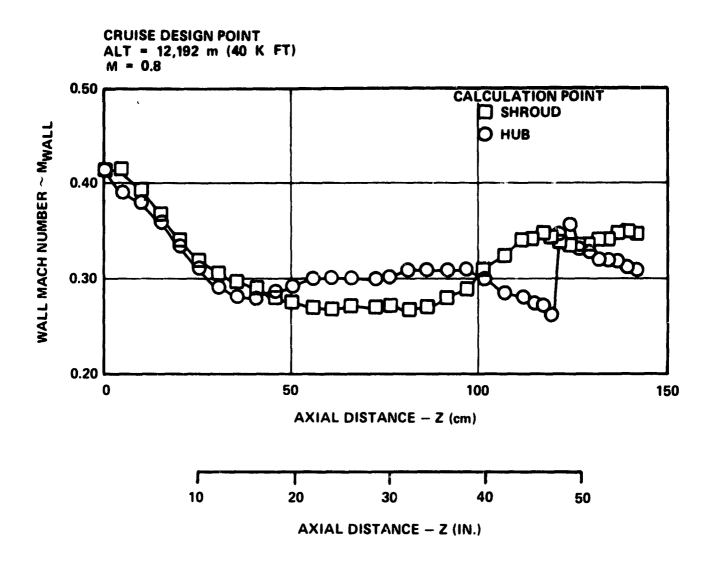


Figure 3-43. QCGAT Mixer Compound Mozzle Bypass Duct Mach Numbers.

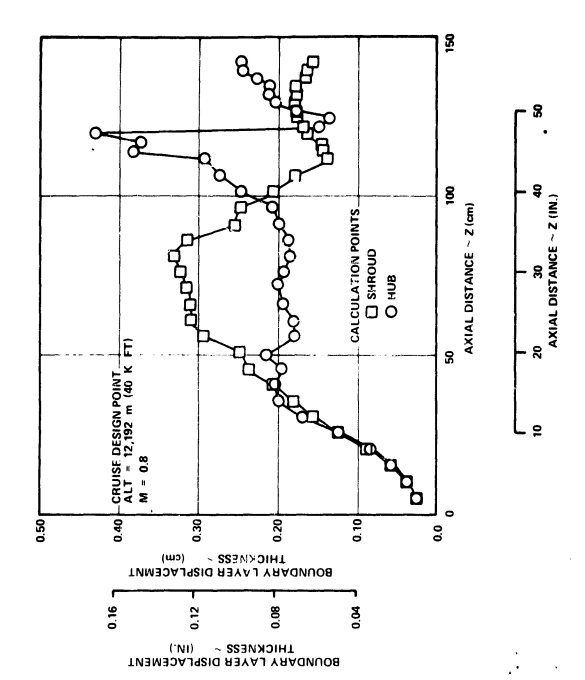


Figure 3-44. QCGAT Mixer Compound Nozzle Bypass Duct Boundary Layer Thickness.

The mixing duct design criteria are:

- o Minimize mixing-duct-exit peak velocity and temperature
- o Minimize mixing-duct-exit velocity, pressure and temperature gradients
- o Minimize mixing-duct length

# 3.4.1 Mixer-Lobe Three-Dimensional Viscous Compressible Flow Analysis

Mixer-lobe flow paths are usually analyzed with a radial-equilibrium flow analysis is described in 3.3.6.4. Unfortunately, radial-equilibrium-type-flow analysis cannot adequately account for the secondary flows and corner losses generated by forced mixers. AiResearch has successfully predicted these types of flow fields using a numerical solution to the 3-D compressible Navier-Stokes equations. The analysis is based on an equation-splitting technique. One of the split equations is solved by a numerical matching method while the other is solved by a relaxation method. The two equations are cross-coupled by an iterative process between the relaxation and matching solutions. This method was used to analyze the QCGAT mixer-lobe design (ref. 14, 15, and 16).

### 3.4.2 Mixer-Lobe Design Procedure and Geometric Definition

The initial geometry definition analyzed with the 3-D viscous program was based on the empirical mixer optimization study and the radial-equilibrium flow solutions. The core and bypass streams are analyzed separately. The program analyzes a single lobe passage which corresponds to the open lobe section in the stream. When the core stream was analyzed, the shroud wall is decreased slightly which truncates the tip of the lobe. This is necessary since the lobe blockage approaches 100 percent as it nears the wall, and the program calculations cannot negotiate the extremely blunt region followed by an infinitesimal flow area. In the bypass stream the same truncation is applied to the hub wall.

The 3-D viscous analysis of the preliminary mixer-lobe design showed undesirable velocity distributions and higher-than-desired losses. Flow problems were thought to be due to excessive end-wall curvature or excessive hub-to-shroud diffusion gradients. Six alternate geometries were analyzed in detail in an attempt to reduce the losses and improve the velocity distributions. The lobe length, taper ratio, aspect ratio, and end-wall curvature were changed (Table 3-7). The three main lobe shapes; parallel, radial, and modified radial, with the hub and shroud walls at the mixing plane, are compared as shown in Figure 3-45. The core lobes are symmetric about the zero-radian (0°) line and

TABLE 3-7. MIXER LOBE DESIGN COMPARISON.

	Geometric Parameters				
				L	
Core Lobe Configuration	TR	AR	PEN	cm	(IN.)
Short Parallel	1.0	3.5	0.77	39.82	(15.68)
Long Parallel	1.0	3.5	0.77	49.98	(19.68)
Short Radial	1.8	3.14	0.73	39.82	(15.68)
Long Radial	1.8	3.14	0.73	49.98	(19.68)
Offset Long Radial	1.8	3.14	0.76	49.98	(19.68)
Modified Long Radial	3.5	3.52	0.77	49.98	(19.68)

Where TR = Taper Ratio

AR = Aspect Ratio

PEN = Penetration Ratio

L = Length from Turbine Rotor Exit to Mixing Plane

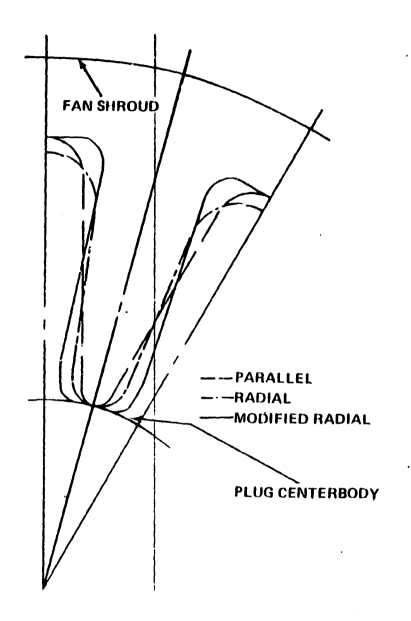


Figure 3-45. Basic Mixer-Lobe Geometries.

the bypass lobe is symmetric about the 0.26-radian (15°) line. The offset-design was moved outward in the radial direction to a new radius ratio so that the tip radius was identical to the tip radius of the parallel wall lobe.

### 3.4.3 Mixer-Lobe Analytical Results

The core flow was analyzed for all six lobe configurations. The bypass lobe was analyzed for the short- and long-parallel and radial designs only, since the bypass flow appeared to be relatively insensitive to the lobe geometry changes and was much less distorted than the core stream. Emphasis, therefore, was placed on analyzing the core streams.

### 3.4.3.1 Total-Pressure-Loss Contour Maps

A comparison of the total-pressure-loss contour plots indicates the parallel and radial designs have similar loss contours (Figure 3-46). The stretched versions of both the parallel and radial designs show improvement over their shorter counterparts while retaining contours similar to these counterparts. The offset-long radial contours (see Figure 3-47) are also similar to the long-radial. The modified long radial (also Figure 3-47) exhibits higher losses in the tip region than the other radials. The modified-radial contours also indicate a probable increased loss relative to the other designs.

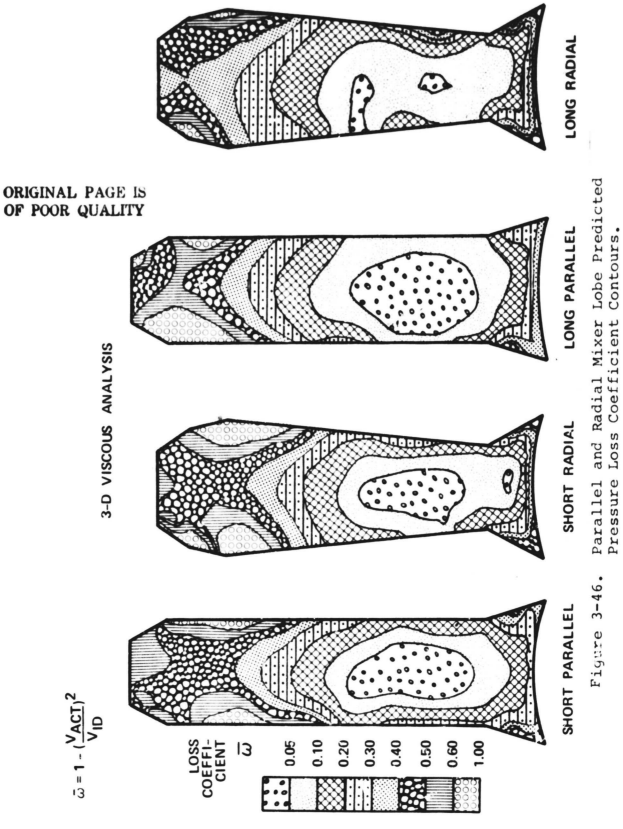
Bypass-lobe loss contours for the four configurations analyzed were essentially the same. A typical loss contour is shown in Figure 3-48.

#### 3.4.3.2 Velocity-Ratio Contour Maps

The velocity ratios of the short parallel and radial lobes are similar except for the area of higher velocity in the parallel design (see Figure 3-49). The stretched parallel and radial designs are also similar and show the higher velocities being pushed radially outward compared to the shorter versions (also Figure 3-49). The offset stretched-radial velocity contours are essentially the same as the stretched-radial contours (see Figure 3-50). The modified stretched radial (Figure 3-50) exhibits higher tip diffusion than the other designs. A typical bypass-velocity contour is shown in Figure 3-51.

### 3.4.3.3 Radial Total-Pressure Loss Profiles

Core-integrated radial total-pressure-loss profiles are shown in Figures 3-52 and 3-53. The profiles are determined by integrating in the circumferential direction at given radial locations. Figure 3-52 is a comparison of the short and long versions of the parallel and radial designs. Stretched designs show less



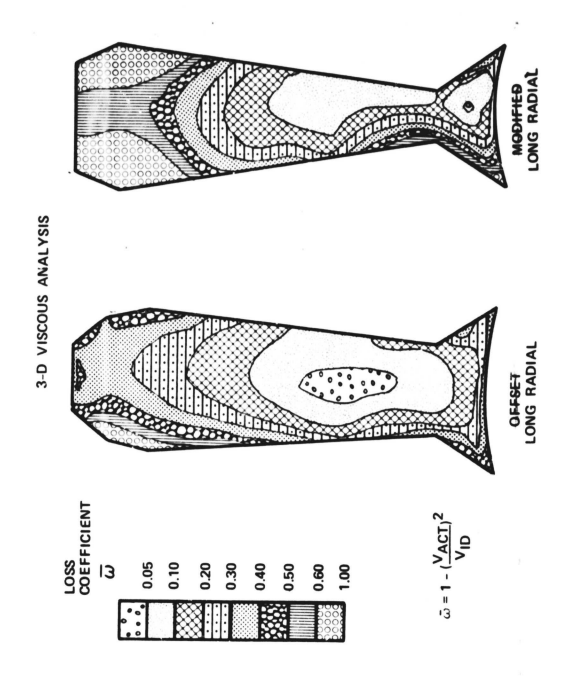


Figure 3-47. Mixer Modified Radial Lobe Predicted Pressure Loss Coeficient Contours.

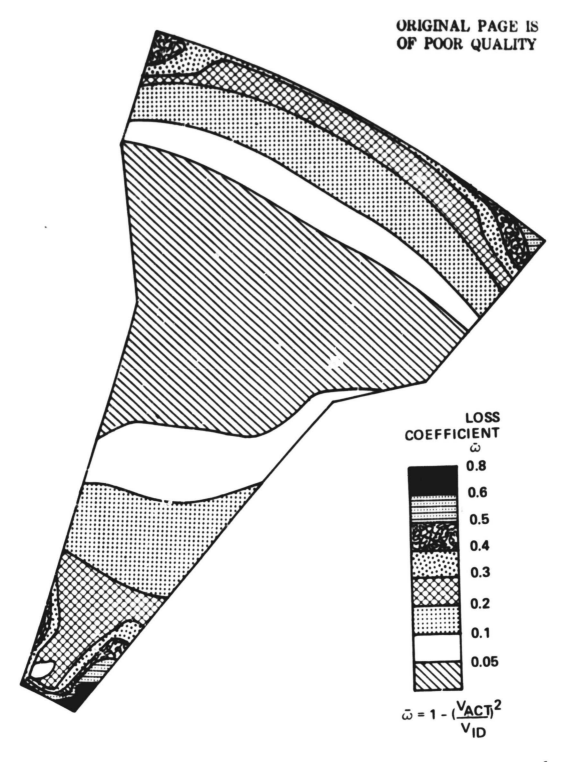


Figure 3-48. Short Parallel Mixer, Bypass Lobe Total Pressure Loss Contours.

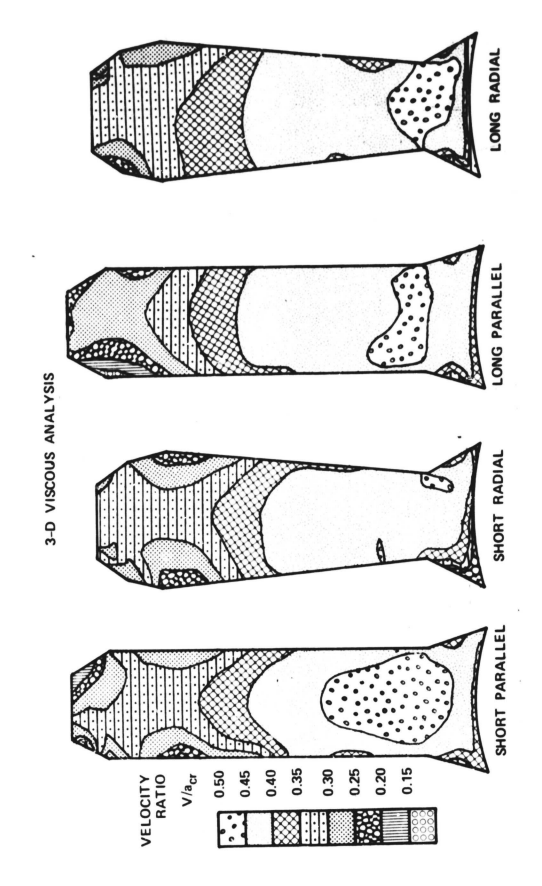


Figure 3-49. Parallel and Radial Mixer Lobe Predicted Velocity Ratio Contours.

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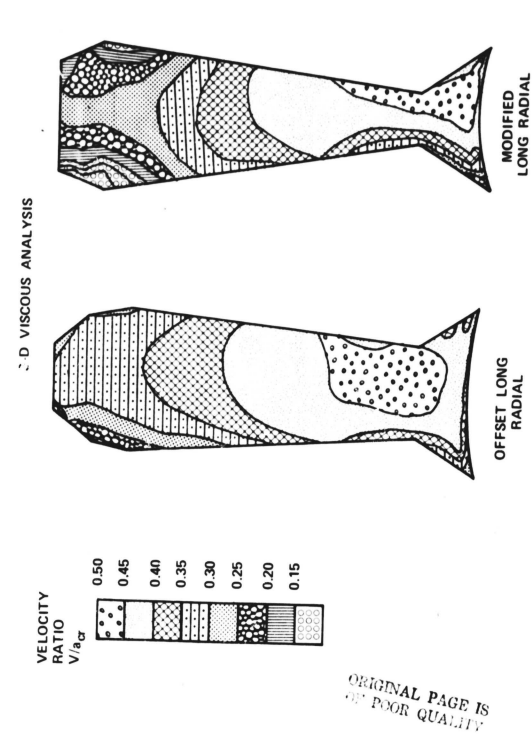


Figure 3-50. Modified Radial Mixer Lobe Predicted Velocity Ratio Contours

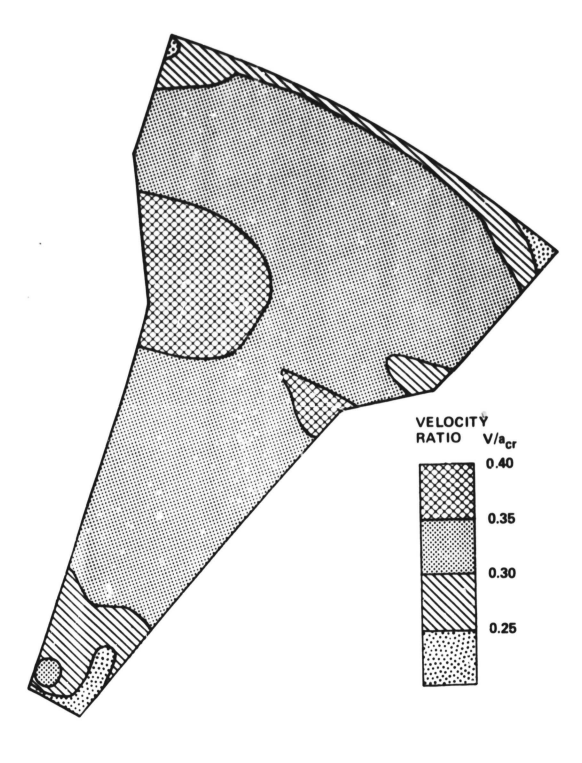


Figure 3-51. Short Parallel Mixer, Bypass Lobe Predicted Velocity Ratio Contours.

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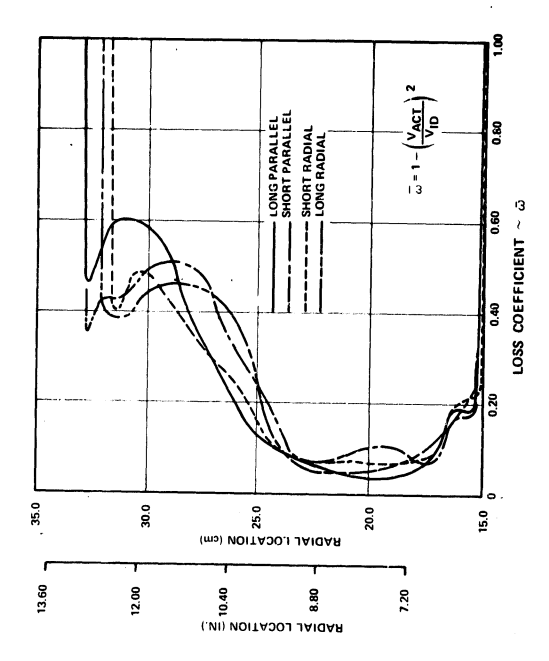


Figure 3-52. Comparison of Parallel and Radial QCGAT Mixer Core Predicted Radial Loss Profiles.

loss in the mid-region than the shorter designs. The long radial design improved the tip loss over the short radial, but the long-parallel design increased the tip loss over the short-parallel. Modified and offset-long radial profiles are compared to the long-radial in Figure 3-53. The modified-radial shows losses much higher at the hub and tip sections than the long-radial. Profiles of the offset- and long-radial are the same except for a slightly lower tip loss for the offset design. In general, the stretched-core designs have better radial-loss profiles. The stretched-radial has the lowest tip-region loss, and the stretched-parallel has the lowest mid- and hub-region loss.

Bypass-radial total-pressure-loss profiles for the four configurations analyzed are shown in Figure 3-54. Basically, the profiles are the same, except for the short-parallel design which exhibits higher hub losses due to the narrow channels with high curvature in the hub region.

### 3.4.3.4 Integrated Total-Pressure Losses

A loss coefficient,  $(\overline{\omega})$ , and total-pressure losses are presented in Table 3-8 for the core and bypass lobe sections. Pressure-loss design goals of 2.5 percent for the core lobe and 0.8 percent for the bypass lobe are included for comparison. The modified-radial high-taper-ratio was the only design that exceeded the core-design-goal pressure loss. The initial purpose of the 3-D viscous lobe analysis was to rank the mixer-lobe designs in order of loss rather than expect actual absolute loss levels. Therefore, the core-lobe designs were ranked into three loss categories as shown in Table 3-9.

As shown in Table 3-9, core loss was reduced by lengthening the lobes, thus reducing core-shroud curvature and the tip diffusion rate. The modified radial design, which was an attempt to obtain a more uniform radial flow ratio between the core and bypass, resulted in an increased loss of about 1 percent over the other stretched designs.

# 3.4.4 Mixing Duct Three-Dimensional Viscous-Incompressible-Flow Analysis

The 3-D elliptic-mixing program is a general prediction procedure for three-dimensional flows. The program uses an implicit finite-difference method, in which the difference equations are formed by integration over a small control volume surrounding a grid point. A hybrid formula, which is a combination of the central and upwind difference schemes, is used to represent the convection and diffusion terms. The flow field is characterized by the three velocity components, temperature, and pressure. The calculation initially uses an estimated pressure field in the momentum equations to obtain a preliminary velocity field; then corrections to the pressure field are calculated so that the

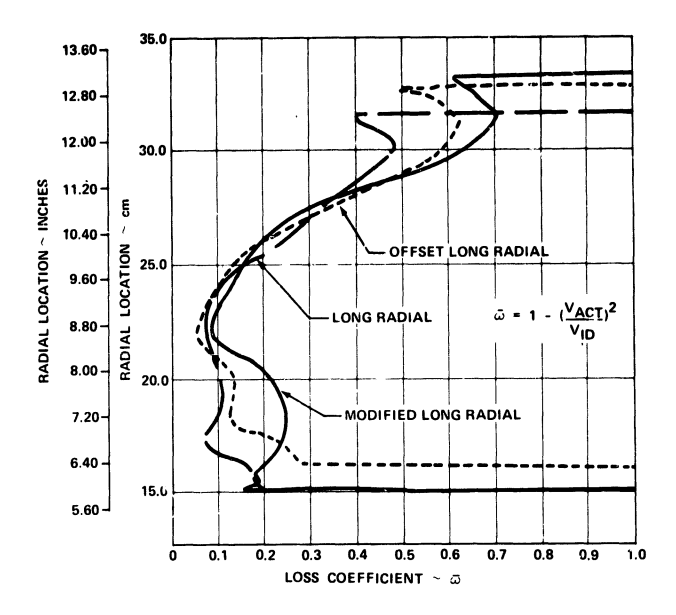


Figure 3-53. Comparison of Long Radial QCGAT Mixer Core Predicted Radial Loss Profiles.



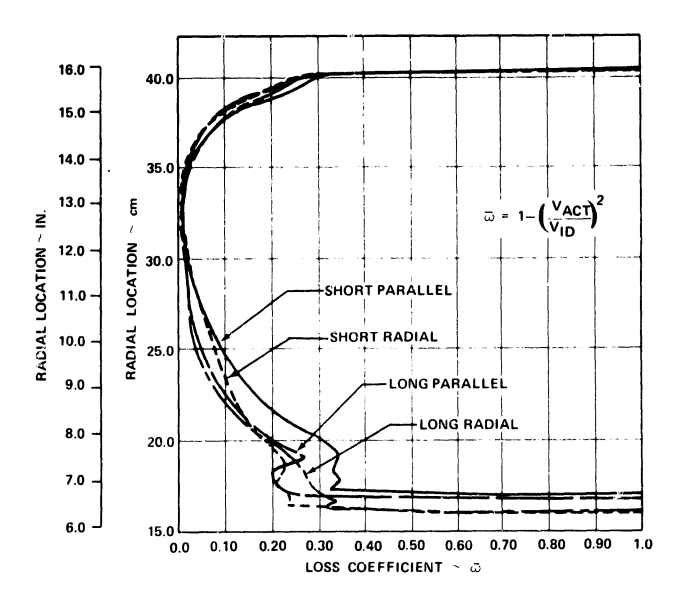


Figure 3-54. QCGAT Mixer Bypass Predicted Radial Loss Profiles.

TABLE 3-8. MIXER LOBE INTEGRATED LESIGN POINT LOSSES.

Configuration	$\overline{\omega} = 1 - \frac{v_{ACT}^2}{v_{ID}^2}$	$^{\Delta P}_{f T}/^{P}_{f T}$
Core Lobe		
Design Goal	0.230	0.0248
Short Parallel	0.255	0.0266
Short Radial	0.251	0.0252
Long Parallel	0.226	0.0196
Long Radial	0.212	0.0190
Offset Radial	0.215	0.0193
High Taper Ratio	0.292	0.0302
Bypass Lobe		
Design Goal	0.079	0.0078
Short Parallel	0.113	0.0112
Short Radial	0.087	0.0078
Long Parallel	0.080	0.0071
Long Radial	0.081	0.0071

TABLE 3-9. CORE  $\Delta P_{\overline{\mathbf{T}}}/P_{\overline{\mathbf{T}}}$   $\sim$  %.

2.0	2.5	3.0		
Long Parallel Long Radial Offset Long Radial	Short Parallel Short Radial	Modified Long Radial		

resulting velocity field will satisfy the continuity equation. A 2-dimensional two-equation turbulence model is also included. References 17, 18, and 19 describe the program equations in detail.

### 3.4.5 Design Procedure and Geometric Definition

The initial flow conditions required for the analysis are the velocity, static pressure, static temperature, and turbulence level. Previous studies (ref. 19) comparing predicted and experimental results for this type of flow analysis indicated that the results are sensitive to initial conditions. Preliminary analytical results were obtained using uniform initial conditions. A further analytical refinement was made using the output profiles from the 3-D viscous lobe analysis for the velocity, pressure, and temperature initial conditions at the mixing plane. The static pressures for both gas streams were assumed to be constant at the mixing plane.

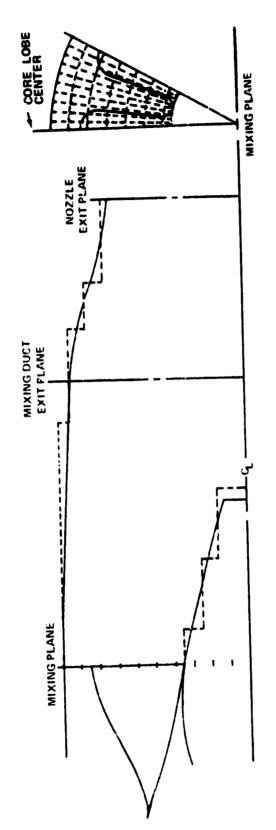
A single value of the turbulent kinetic energy factor is required as an initial condition. Separate values were calculated for each stream based on the turbulence levels presented in Reference 19. A single turbulent kinetic energy factor of 0.003 was used in the calculations. This level is close to the core stream value since only a fraction of the bypass stream is involved in the initial mixing. Since the turbulence model is a two-equation model, a dissipation length factor is required. A length factor of 0.02 was used.

The grid setup had 11 nodes in the radial direction, 11 in the circumferential direction, and 20 nodes in the axial direction. These values are the maximum allowed in the nozzle program version at this time due to array size limitations. The wall contours and lobe shape were approximated with a symmetric grid system as shown in Figure 3-55. The grid spacing was altered circumferentially and radially for each particular lobe shape to account for the geometry changes.

## 3.4.6 Comparison of Mixing Duct Analytical Results with Uniform Inlet Flow

Initially, the mixing duct with the reference compound splitter and three basic mixer-lobe geometries (parallel, radial, and modified radial), were evaluated with the 3-D Elliptic Mixing Program in parallel with the lobe analysis. Uniform initial inlet conditions from the cruise design point were input and the velocities were compared at the end of the mixing duct. Peak velocity levels were determined from the velocity profiles circumferentially in line with the centerline of the core lobe. The analytical results were reviewed at the end of the mixing duct.





QCGAT 3-D Mixing Analysis Station Definitions. Figure 3-55.

The cruise design point condition was used for most of the mixing duct analysis due to its higher velocity split as shown in Table 3-10.

Figure 3-56 shows the mixing-duct exit-velocity profiles in line with the center of a core lobe based on uniform inlet conditions. The initial velocity profiles are also presented for comparison. All three lobe configurations decrease the peak velocity relative to the compound nozzle. The modified-radial has the lowest peak velocity and there is little or no difference in the peak velocities for the parallel- and radial-lobe designs. It should be noted that the compound-splitter circumferential velocity is constant whereas the velocity decreases circumferentially for the mixer lobes.

## 3.4.7 Comparison of Mixing Duct Results with Predicted Inlet Profiles

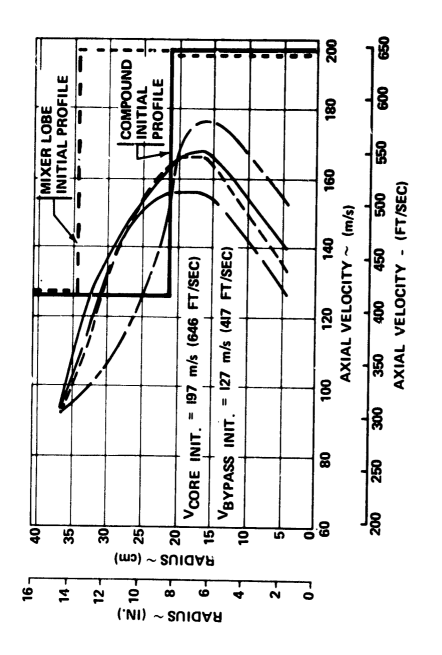
The effect of initial conditions on the mixing-duct exit-velocity profile was investigated. The lobe-exit profiles (computed from the 3-D viscous analysis) were used as initial conditions for the 3-D elliptic mixing-duct analysis. These profiles had typically lower velocities at the lobe tip, higher velocities at the lobe center, and lower velocity near the hub. As one would expect, similar profile changes are calculated at the mixing-duct exit as shown in Figure 3-57.

TABLE	3-10.	AVERAGE	MIXING	PLANE	VELOCITIES.*

	SLS T/O		Cruise	D.P.
Parameters	m/sec	(ft/sec)	m/sec	(ft/sec)
V Core	165.6	543.5	197.2	647
V <sub>Byp<b>a</b>ss</sub>	124.4	408	127.1	417
VCore Bypass**	1.33	1.33	1.55	1.55

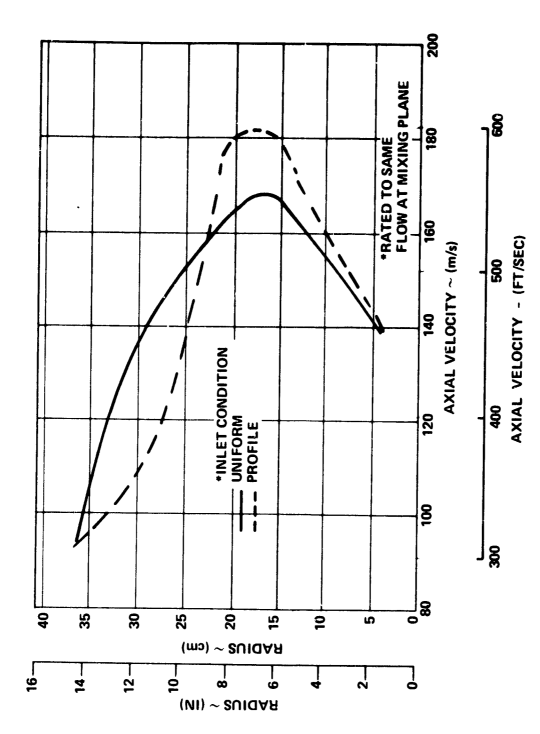
<sup>\*298°</sup>K (77°F) Day, M = 0.8, Alt = 12,192m (40K ft)

<sup>\*\*</sup>Dimensionless



----- RADIAL
----- MODIFIED RADIAL
----- COMPOUND

Figure 3-56. Core Centerline Predicted Velocity Profiles at Mixing Duct Exit Plane.

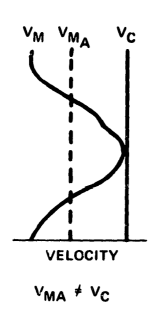


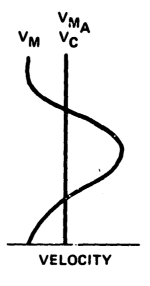
Parallel Mixer Core Centerling Predicted Velocity Profiles at Mixing Duct Exit Plane. Figure 3-57.

The calculated inlet profiles from the 3-D viscous analysis were scaled to maintain the same average velocity ratio for all configurations. The velocities were scaled until the averaged velocity and total pressure were equal to the compound splitter values. With the same average inlet conditions the mixer configurations have a higher initial core-peak velocity than the compound-splitter configuration as shown in Figure 3-58.

The effects of lobe shape on the mixing process were assessed by studying the calculated total temperature, total pressure, and velocity profiles at the mixing-duct exit plane as noted in Figure 3-55. The predicted total-temperature profiles (Figures 3-59 and 3-60) indicate that the lobe length had little or no effect on the total temperature decay rate, i.e., there is very little difference between the long and short parallel mixers, or the long and short radial mixers. The increased radius ratio or offset ratio had very little effect on the calculated totaltemperature profiles. However, there is some indication that increasing the offset ratio produces slightly larger peak temperature zones. Parallel lobe temperature profiles compared to radial lobe temperature profiles show the peak temperatures are about the same but the radial lobes reduce the centerline zone temperature by 75°K (135°R). Use of the high-taper-ratio modified-radial rather than radial lobes reduces the peak total temperature by 75°K (135°R) and reduces the center zone temperature by 75°F (135°R) over the radial lobes and 150°K (270°R) over the parallel The compound nozzle has a peak temperature which is 94.4°K (170°R) hotter than the parallel or radial-lobe peak temperatures. The compound center zone temperature exceeds that of the parallel lobe value by 169.4°K (305°R) and it exceeds the radial lobe temperature by 244.4°K (440°R).

The predicted mixing-duct-exit total pressures are compared in Figures 3-61 and 3-62. The long- and short-parallel mixer total-pressure profiles are very nearly the same. The bypass total pressure loss is approximately 1 percent and the peak core-lobe total-pressure loss is about 2 percent. The long-radial mixer has the best total-pressure profile of the radial mixers. The peak lobe loss is about equal to the parallel lobes (2 percent), but the core mid-passage losses are higher (1 percent). In addition, a substantial portion of the bypass flow indicates a 2-percent total pressure loss as opposed to the 1-percent parallel lobe loss. The short-radial mixer and the offsetradial mixer show peak core-lobe losses of 3 percent. The high-taper-ratio lobe (modified radial) shows the highest peakcore lobe loss (4 percent), while the entire core midpassage zone indicates a 1-percent loss, and the entire bypass flow zone indicates a 2-percent total pressure loss. Centerline zone losses generated by the core centerbody are virtually the same for all of the mixers analyzed.





V<sub>MA</sub> = V<sub>C</sub>

(SCALED TO SAME INLET CONDITIONS)

V<sub>M</sub> = MIXER CORE PROFILE VELOCITY

V<sub>MA</sub> = MIXER CORE AVERAGED VELOCITY V<sub>C</sub> = COMPOUND CORE VELOCITY

Figure 3-58. Core Peak Velocities.

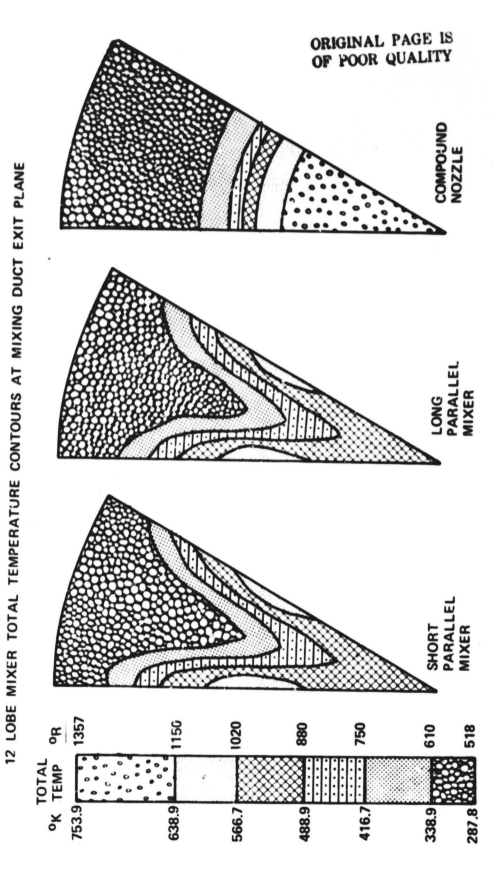


Figure 3-59. Parallel Mixers and Compound Predicted Temperature Contours.

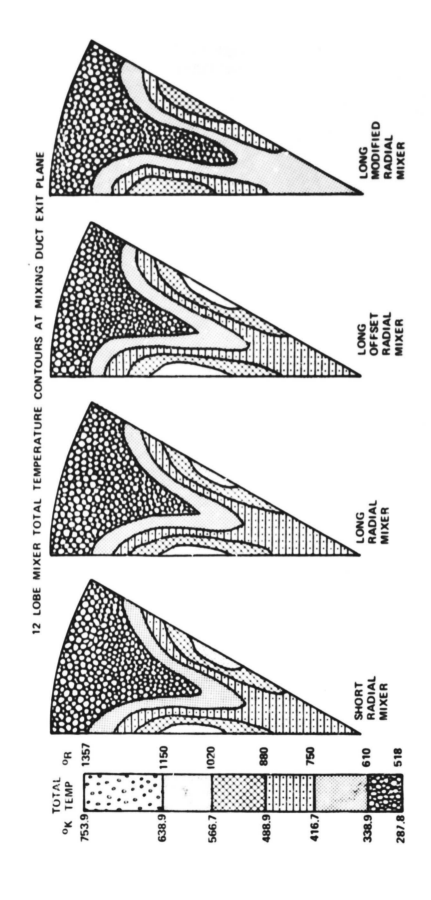
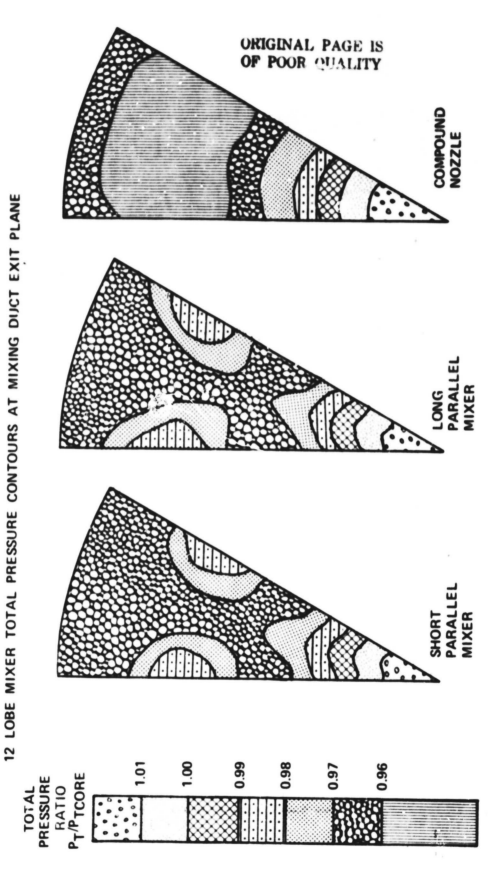


Figure 3-60. 3-D Mixing Analysis, Temperature Contours.



Predicted Pressure Contours. Parallel Mixers and Compound Figure 3-61.

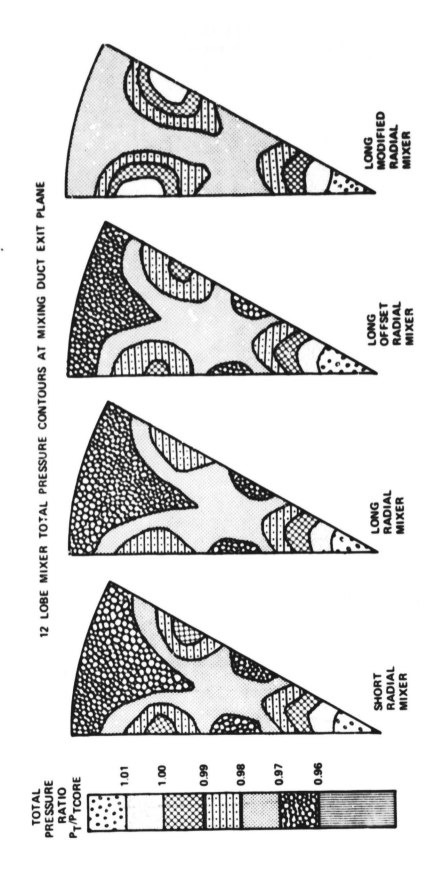
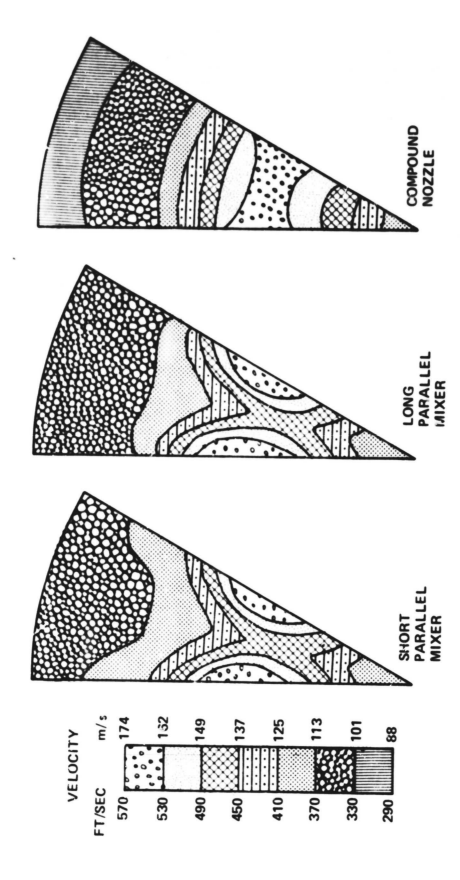


Figure 3-62. 3-D Mixing Analysis Pressure Contours.

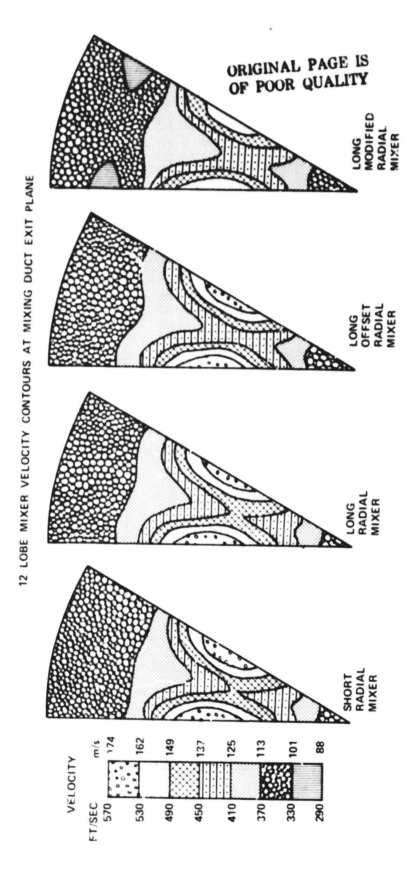
The velocity contours at the mixing-duct exit plane, Figures 3-63 and 3-64 show less variation since they are a composite result of the total-pressure losses and thermal-energy exchange. However, the high-taper-ratio (modified-radial) design shows substantially lower velocities. The relative peak velocities can be seen more clearly by plotting the radial-velocity profile at the circumferential centerline of a core lobe, as shown in Figure 3-65, and the circumferential velocity profile at the peak-velocity radial location, as shown in Figure 3-66. The peak velocities of the radial-and offset-radial are lower than the parallel, and the modified-radial has the lowest peak velocity. The modified, offset, and standard radial have lower bypass centerline velocities than the parallel because of a wider bypass lobe shape at this radial location.

The peak velocity decay profiles can be determined from an axial cut through the middle of a core lobe and perpendicular to the engine centerline as shown in Figures 3-67 and 3-68. large number of decay zones for the mixers compared to the compound indicate a higher velocity decay rate for the mixers. the initial peak velocities varied for each configuration as shown in Table 3-11, it was more meaningful to non-dimensionalize the local peak velocity by the initial peak velocity in order to make a clearer comparison. Non-dimensionalizing the local delta velocity (Vpeak - Vbypass) by the initial delta velocity (Vcore) -Vbypass) gives a peak velocity decay rate curve as shown in Figure 3-69. The higher taper ratio (modified-radial) has the best velocity decay rate while the long-parallel has the lowest mixer decay rate. The compound nozzle has the lowest overall decay rate. In all cases it appears that the mixing-duck length is sufficient to maximize the velocity decay. In some cases it appears that the mixing duct could be substantially shorter without significantly increasing the mixing-duct-exit peak velocity.

Some average properties were calculated at the nozzle exit, even though the mixing analysis program is not set up for highly accelerating, high Mach-number regions. Average temperature and peak-velocity ratios were calculated for the configurations that were chosen for model scale testing (see Table 3-12). Calculated properties were averaged at the nozzle emit, since nozzle-emit properties would be obtained from the model testing. Integrated nozzle-exit temperatures indicate the short-parallel mixer has the highest calculated mixing while the compound nozzle has the lowest. Mixing efficiencies could not be calculated because the integrated total temperatures exceeded the 100 percent mixed value. A peak velocity-ratio term was calculated where V1 and V<sub>2</sub> are the calculated unmixed velocities at the nozzle-exit. Peak velocity ratios appear to contradict the average temperatures, since the short-parallel having the highest mixing also has the highest peak velocity. This may be a result of the inadequacy of the mixing analysis program in regions of highly accelerating flow.



Parallel Mixers and Compound Predicted Velocity Contours. Figure 3-63.



Radial and Modified Radial Mixe. Lobe Predicted Velocity Contours. Figure 3-64.

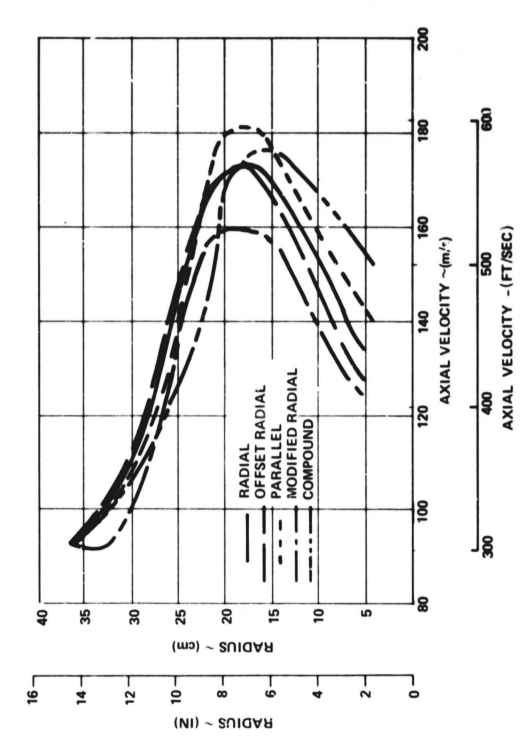


Figure 3-65. Core Centerline Predicted Velocity Profiles at Mixing Duct Exit Plane.

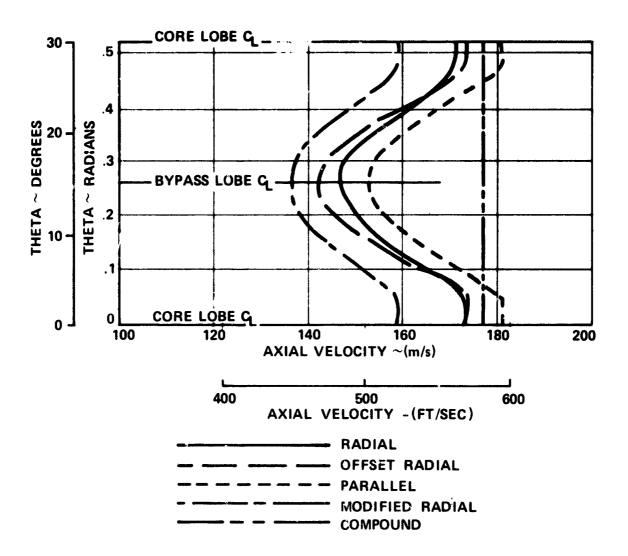


Figure 3-66. Predicted Circumferential Velocity Profiles at Mixing Duct Exit Plane.

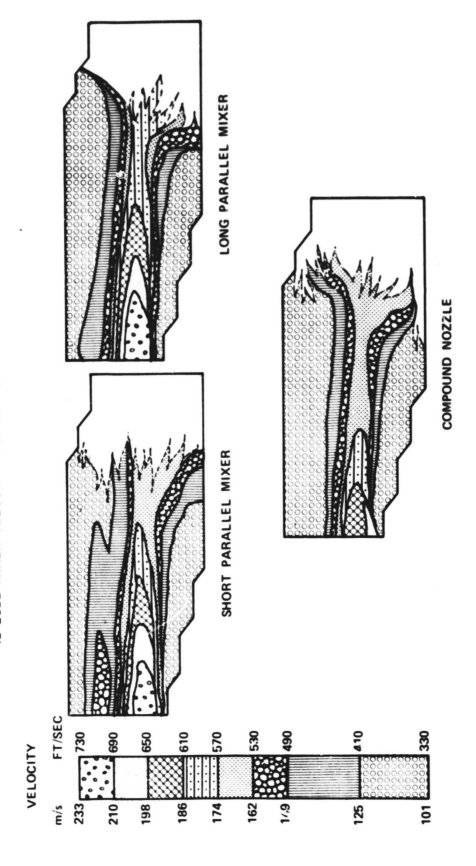
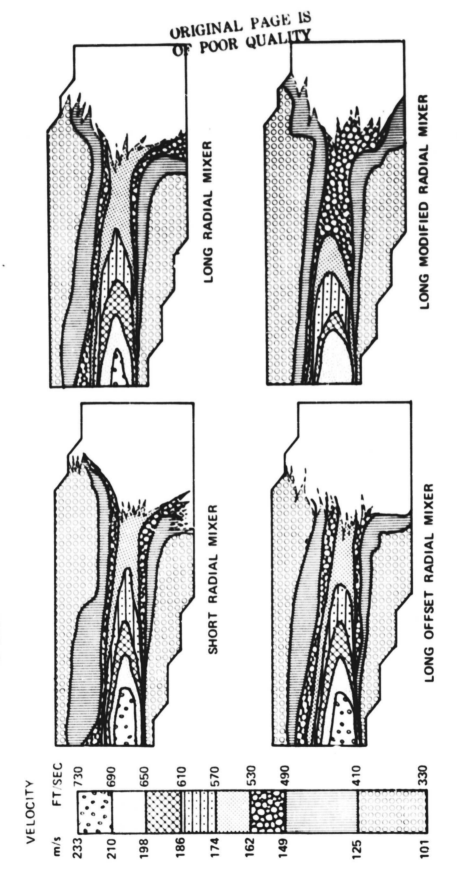


Figure 3-67. Parallel Mixers and Compound Predicted Axial Velocity Profiles.



Radial and Modified Radial Mixers Predicted Axial Velocity Profiles. Figure 3-68.

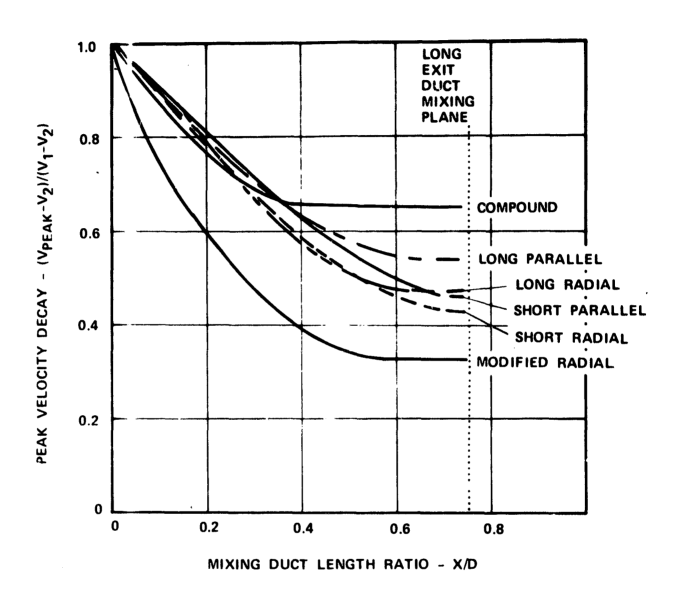


Figure 3-69. Predicted Velocity Decay Rate Versus Mixing Duct Length Ratio.

TABLE 3-11. VARIATION IN CORE PEAK VELOCITY AT THE MIXING PLANE.

	V peak				
Configuration	m/s	FT/SEC			
Compound	197.1	646.8			
Short parallel	225.7	740.6			
Short radial	229.0	751.2			
Long parallel	230.9	757.4			
Long radial	219.9	721.5			
Offset radial	226.9	744.5			
High taper ratio	229.6	753.3			

TABLE 3-12. CALCULATED AVERAGE PROPERTIES AT NOZZLE EXIT.

Configuration	T <sub>T</sub> /T <sub>5.2</sub>	$ \begin{array}{c c} v_{p}-v_{2} \\ \bar{v}_{1}-v_{2} \end{array} $
Compound	0.5600	1.000
Short Parallel	0.5685	0.570
Long Parallel	0.5660	0.552
Long Radial	0.5643	0.525

### SECTION IV MODEL RIG TECTS

#### 4.0 0.35 SCALE MODEL RIG TESTS

#### 4.1 Test Procedures

#### 4.1.1 Model Description and Instrumentation

Based on the empirical and theoretical analysis, four corenozzle configurations and three mixing-duct lengths were selected for testing (see Attachment 1, Figures 6a-6c). Geometric parameters of the configurations are presented in Table 4-1 and the hardware required to build up each configuration is specified in Table 4-2. Configurations II, III and IV are illustrated in Figures 4-1 and 4-2. The model assembly drawing and individual hardware drawings are included in Fluidyne Test Report (Attachment 1, Figures 2 and 5a through 5k, respectively). One standard-compound splitter, one radial-wall mixer, and two parallel-wall mixers of differing lengths were tested with a long mixing duct. The best performing core mixer was then tested with two shorter mixing-duct lengths.

Detailed rig and model instrumentation locations are presented in Table 4-3. The bypass instrumentation consisted of four total-pressure rakes of twelve probes each, eight hub- and shroud-wall statics, and two total-temperature rakes of 4 probes each at the rig bypass charging station. This station coincided with the AiResearch bypass-rating station (STA 14). Core instrumentation at the rig core charging station (STA 5.0) consisted of four total-pressure rakes of five probes each, eight hub- and shroud-wall statics, and four total-temperature rakes of two probes each. The AiResearch core rating station (STA 5.2) was a considerable distance downstream of the riq core charging station (STA 5.0), therefore two temporary total pressure rakes of six probes each (see Attachment 1, Figure 5a) and three huband shroud-wall statics were located at the AiResearch core rating station (STA 5.2). Wall statics were also located axially along the plug and mixing duct. Base statics were located at the exit of the core nozzles (STA 16), while base and wall statics were located at the exit plane of the exit nozzle (STA 8). Instrumentation specifications and station locations are illustrated in Figure 4-3. Specific instrumentation details may be obtained from the model prints included in the Fluidyne Test Report (Attachment 1, Figures 5a-5k).

#### 4.1.2 Test Matrix and Run Schedule

The run schedule for each configuration is detailed in Table 4-4. Each core nozzle (Configurations I through IV) was run with the fan shroud removed (core only at ambient temperature).

TABLE 4-1. QCGAT 0.35 SCALE MODEL EXHAUST SYSTEM TESTS TEST CONFIGURATIONS.

							L	
No.	Mixer Configuration	X/D	PEN	AR	TR	SR	cm	(In.)
I	Standard Compound	0.752	-	-	-	-	39.83	15.68
II	Short Parallel	0.752	0.77	3.5	1.0	1.24	39.83	15.68
III	Long Parallel	0.752	0.77	3.5	1.0	1.24	49.99	19.68
IV	Long Radial	0.752	0.73	3.14	1.8	1.00	49.99	19,68
V	Short Parallel	0.501	0.77	3.5	1.0	1.24	39.83	15.68
VI	Short Parallel	0.626	0.77	3.5	1.0	1.24	39.83	15.68

N = 12

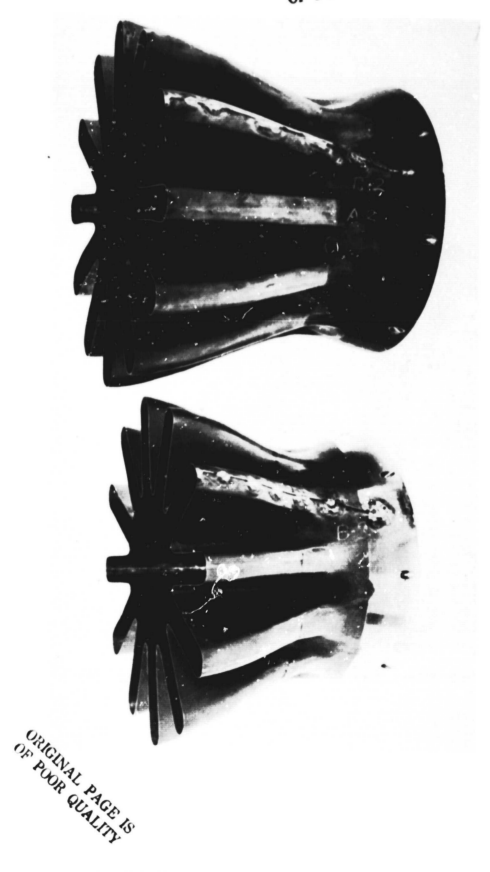
 $\phi = 0.26 \text{ rad } (15^{\circ})$ 

 $R_1 = 14.35 \text{ cm } (5.65 \text{ In.})$ 

TABLE 4-2. CONFIGURATION DEFINITION.

Config.	Core Nozzle	Centerbody	Duct Spacer	Exit Nozzle
I	Splitter (SKP17162)	Short (SKP17160)	-	Long (SKP17167)
II	Short Parallel (SKP17163)	Short (SKP17160)	-	Long (SKP17167)
III	Long Parallel (SKP17168)	Long (SKP17169)	X (SKP17172)	Long (SKP17167)
IV	Long Radial (SKP17170)	Long (SKP17169)	X (SKP17172)	Long (SKP17167)
v	Short Parallel (SKP17163)	Short (SKP17160)	-	Short (SKP17166)
VI	Short Parallel (SKP17163)	Short (SKP17160)	X (SKP17172)	Short (SKP17166)

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Parallel Mixer Models Configurations II, III, V, and VI. Figure 4-1.

105



Figure 4-2. Radial Mixer Model Configuration IV.

TABLE 4-3. DETAILED INSTRUMENTATION LOCATION.

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-Tycle	lad i		Radius R	y waterplaced the entropy of the control of the con	No.
C.		Station	Rad	Deg.	cm (/n.)	Description	Probes
105.	41.4		0.52	10 210	12.67 (4.990 14.95 (5.648 16.75 (6.595 18.46 (7.266) 20.02 (7.880 11.46 (8.449)	pressure rakes of six	
40.0	19 16.1)	5.0	1.05 2.62 4.19 5.76	60 150 247 1()		Four existing core total pressure rakes of five probes each	20
35.0	05 (13.8)	14.0	1.57 3.14 4.11	0 90 180 270		Four existing bypass total pressure rakes of twelve probes each	48
3.	.5 1.24)	5.0	1.5° 3.14 4.71	0 90 140 270		Four core total temperature rakes of two probes each	
15.	)5 '3.B)	14,0	2.67 5.76	150 330		Two bypass total temperature rakes of four prob s each	8
105.	6 41.4	5.2	0.8° 4.01	50 230		Core shroud wall statics	7
Plug 1 105.16 (41. 116.84 (46. 127.00 (50. 142.24 (56.) 147.32 (58.) 154.94 (61.	1) 16.84 (46. 1) 27.00 (50. 0; 12.24 (56. 0) 32.40 (60.	n) o) o)	0, 0.26 0, 0.26 0, 0.26	0, 0 0, 0 0, 0 0, 15 0, 15		Core centerbody wall statics	12
162.56 (64.) 177.80 (70.)	) 172.72 (68. )) 187.96 (74.	(o	0, (,26		i	Core conterbody base	
	14 56,0)	t ú	3.84		21.72 (8.553) 21.72 (8.553)	Compound nozzle base statics	2
Mixer 'Λ'	Mixer 'c' md 'b'						
Control of the Contro	)) 12.40 (60.		0.70 3.95	226.6	34.72 (13.670) 24.81 (9.766)		2
35.	05 13.8)	14.0	0.52 2.09 3.66 5.24	12:3 210 300		Existing bypass adapter hub and shroud statics, four on each wall	8
40.	39 ·16.1)	5.0	1.5° 3.14 4.71	0 90 140 270		Four existing core hub wall statics, manifolded together	4
40.	39 (16,1)	5.0	0.52 2.09 3.66 5.24	10 120 210 300		Four existing core shroud wall statics	4
Mixer 'A'	Mixer 'c' and 'p'						
147.12 (58.154.94 (61.162.56 (64.	2) 132.40 (60. 2) 137.48 (62. 2) 15.10 (65. 3) 15.26 (69. 3) 17.96 (74.	0)	0, 0.26 0, 0.26 0, 0.26 0, 0.26 0, 0.26	0, 15 0, 15 0, 15 0, 15 0, 15		Mixing duct wall statics	10
Duct Exit 1	tuot Exit 2						1
223.52 ⊕8.	1) 41.84 (96.	о) н.о	3.14	0 180		Exit nozzle base statics	2
223.52 (หล.	13.84 (96.	0) 8.0	1.57 4.71	20 270		Exit nozzle wall statics	2

## (BYPASS CHARGING STATION) (AIRESEARCH BYPASS RATING STATION)

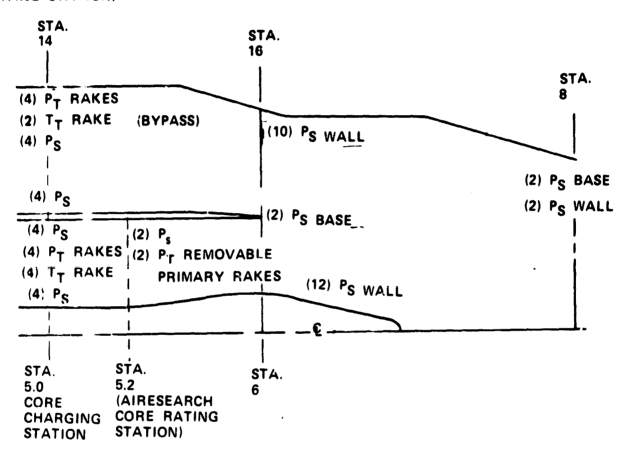


Figure 4-3. Instrumentation Locations.

TABIE 4-4. TEST RUN SCHEDULE.

Configuration	Core Only	Dual Flow	Pressure Ratio(1) Schedule	Exit Survey	No. Data Points	Acoustic Survey
I	х	X X X	1 3 4 4	x	6 2 2 2	х
·	x	X X X	2 3 4 4	x	3 2 2 2	x
III	x	X X X	2 3 4 4	x	3 2 2 2	x
IV	x	X X X	2 3 4 4	x	3 2 2 2	x
V		X X X	3 4 4	x	2 2 2	x
VI	1	X X X	3 4 4	x	2 2 2	x
I		х	5		14	
II		х	6		14	
II		x x	7 8	x	1 3	
	<u></u>			TOTAL	83	

<sup>(1)</sup> See Table 4-5

Each configuration was then run with both streams at ambient temperature for the sea-level-static and cruise-design-point pressure ratios. Following this, the core stream was heated and each configuration was rerun with dual flow. The total temperature split for the dual flow was set to match the desired full-scale engine value. During one dual-flow hot run, the performance data were recorded at the beginning of the run, and acoustic data were recorded during the remainder of the run. This dual-flow hot run was designated the primary performance run. Another separate dual-flow hot run was made with the exit-nozzle survey rake. Installed rake interference effects were anticipated, thus leaving some question about the absolute level of the performance. Both the acoustic and survey runs lasted for approximately one to one and one-half minute.

The tested pressure-ratio schedules differed slightly from the test plan. The tested schedule is shown in Table 4-5. The desired pressure-split range could not be obtained with the compound splitter due to unchoking of the flowmeter at the low-pressure ratios and choking of the core stream in the rig adapter at the highest pressure ratios. The desired range was obtained with the compound mixer in the high-pressure-ratio end due to its lower core flow requirements.

#### 4.1.3 Acoustic Test Setup

Acoustic testing of the QCGAT scale model nozzle configurations was conducted at the Fluidyne Engineering Corporation Medicine Lake hot flow test facility. Acoustic testing was conducted to provide a comparison of the relative noise levels and directivities of the nozzle configurations under consideration. This information was used, along with the aerodynamic performance information gained during the testing, in the selection of the final nozzle configuration for the QCGAT engine.

The acoustic test area was located in the area outside of, and adjacent to the mixed-flow test facility. The test area was bounded on three sides by concrete block walls and, as a result, the absolute sound pressure levels measured in this area were questionable. The test was valid however, in providing comparison of the noise levels on a relative basis. Six microphone locations were utilized for measurement of the noise directivity levels. The microphones were located at azimuth angles of 0.26, 0.35, 0.52, 0.70, 0.87 and 1.05 radians (15, 20, 30, 40, 50, and 60 degrees) from the nozzle exhaust centerline at a radius of 2.44 meters (eight feet) from the nozzle exit plane.

The microphones used were Bruel and Kjaer type 4133 (free field) with the microphone diaphragm oriented for normal incidence to the sound wave. The microphone height was located in the horizontal plane through the nozzle centerline.

TABLE 4-5. PRESSURE RATIO AND TEMPERATURE SPLIT SCHEDULE.

Schedule	Core PR	Bypass PR	$\mathtt{T}_{\mathbf{T}}^{}$ Split
1: 6 points	1.05 1.10 1.15 1.20 1.25 1.30		1.0 1.0 1.0 1.0 1.0
2: 3 points	1.2 1.35 1.5	- - -	1.0 1.0 1.0
·3: 2 points	1.392 2.396	1.426 2.419	1.0 1.0
4: 2 points	1.392 2.396	1.426 2.419	2.49 2.62
5: 14 points 6: 14 points	1.2 1.3 1.4 1.5 1.6 1.8 2.0 2.2 2.0 2.2 2.6 1.2 1.3 1.5 1.6 1.4	1.2 1.2 1.4 1.4 1.6 1.6 2.0 2.0 2.4 2.4 2.4 1.2 1.2 1.4 1.6	2.49 2.49 2.49 2.49 2.49 2.49 2.49 2.49
7: 1 point 8: 3 points	2.0 1.8 2.0 2.5 2.2 2.6 3.0 2.5 2.5 2.5	1.6 2.0 2.0 2.4 2.4 2.4 2.0 2.0 2.0	2.49 2.49 2.49 2.49 2.49 2.49 1.0 1.5 2.0 2.5

The microphones were located on the side of the nozzle centerline farthest away from the major reflecting wall such that the reflected signal would be subject to increased attenuation due to spherical divergence of the sound wave.

A schematic diagram of the acoustic test layout and the location of the microphones relative to the reflecting surfaces in the test area is shown in Figure 4-4.

Prior to actual acoustic testing, the test area required certain modifications in order to provide an area suitable for testing. Double stacked concrete culverts with an approximate 1.2 meters by 1.2 meters (4 feet by 4 feet) opening in the lower culvert are normally used as an exhaust deflector. A single culvert is located next to the double stacked culvert. These culverts are located immediately aft of the test cell.

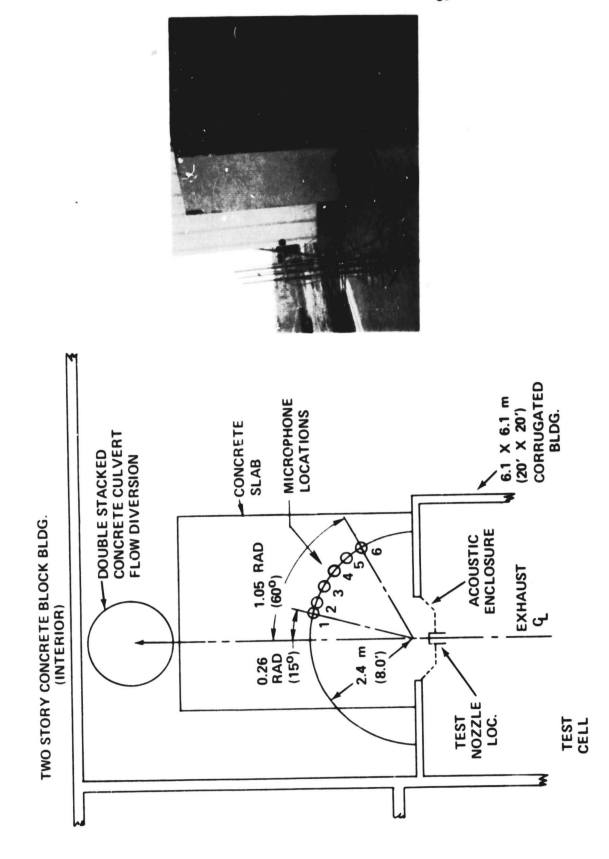
For the acoustic testing, these culverts were removed from the immediate test area to accommodate the required microphone locations. The single culvert was completely removed from the test area. The double-stacked culvert was moved rearward as far as possible to the position snown in Figure 4-4. This culvert was used in this position to provide deflection of the exhaust stream.

A fiberglass lined plywood barrier was constructed across the test cell door opening. This door opening is 1.8 meters (6 feet) wide and under normal operation the nozzle exhaust exits through this opening. The intent of the barrier wall was to isolate the jet noise produced by the scale model nozzles from the test cell noise sources.

A photograph of the acoustic test setup with the acoustic isolation barrier across the door opening is also shown in Figure 4-4.

#### 4.1.3.1 Acoustic Data Recording

Each scale-model nozzle-configuration was tested per the test run schedule of Table 4-4. Acoustic test surveys were conducted only at the pressure ratios of schedule No. 3. Each specified acoustic data point was operated continuously until the noise data for that condition was completed. The noise data of each microphone location was recorded on a Kudelski Nagra IV, dual channel tape recorder. Data was recorded for a minimum of 15 seconds at each microphone location using a tape speed of 38.1 cm/s (15 inches per second).



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Figure 4-4. QCGAT Scale Model Exhaust System Acoustic Setup.

Prior to each test sequence, the ambient noise of the test area was recorded at each microphone location. Individual measurements of ambient temperature, ambient pressure, relative humidity, wind velocity and wind direction were recorded immediately prior to and after each test sequence.

#### 4.1.3.2 Acoustical Instrumentation

The acoustical instrumentation and equipment utilized during the acoustic testing are listed in Table 4-6.

#### 4.1.3.3 Acoustic Test Schedule

As shown in Table 4-4, acoustic data was taken for each nozzle configuration at pressure ratio schedule No. 3. Table 4-5 shows the desired core and bypass pressure ratios and temperature split for this test schedule.

Prior to actual testing, it was determined that the air temperature in the reservoir tank used for supplying bypass air to the nozzle could vary from run to run due to pump work input and change in ambient air temperature. The resultant core and bypass flow velocities at the rating station, for a constant core and bypass pressure ratio, could vary significantly for each nozzle configuration tested.

As a result, it was decided that maintaining similar core and bypass velocities at the nozzle rating station was more important to the acoustic test results than maintaining a given pressure ratio schedule.

Consequently, the bypass rating station temperature was monitored at the beginning of an acoustic run. Since the core temperature was being set to a given temperature split between the two streams, both the core and bypass pressure ratios were adjusted to account for changes in tank temperature. This resulted in maintaining a relatively constant velocity at the nozzle rating station for each tested nozzle configuration.

#### 4.1.3.4 Acoustic Data Reduction

Reduction and analysis of the acoustic data taken at the Fluidyne test facility was performed at the AiResearch acoustics laboratory. Data reduction was performed by 1/3 octave frequency analysis with an acoustic instrumentation package utilizing on-line computer capability. A schematic diagram of the acoustic data reduction and analysis system is shown in Figure 4-5.

The resultant acoustic data for each nozzle configuration at both the sea level static and cruise operating conditions are contained in Appendix D. The resultant acoustic data shows

#### TABLE 4-6. ACOUSTICAL INSTRUMENTATION.

- O Condenser Microphones, (6), B&K Type 4133
- o Microphone Preamplifiers, (6), B&K Type 2619
- o Portable Tape Recorder, (1), Kudelski Nagra IV-SJ
- o Sixteen Channel Microphone Power Supply (1), B&K Type 226
- O Condenser Microphone, (1), B&K Type 4145
- o Battery Cathode Follower, (1), B&K Type 2630
- o Pistonphone Calibrator, (1), B&K Type 4220
- o Microphone Cables, (6)
- O Microphone Windscreens, 1.27 cm (1/2 inch), (6), B&K Type UA0459
- o Psychrometer Sling, (1) Taylor Model 1323
- o Wind meter, (1), Weather-Measure Corporation W121-SD
- o Microphone stands, (6)

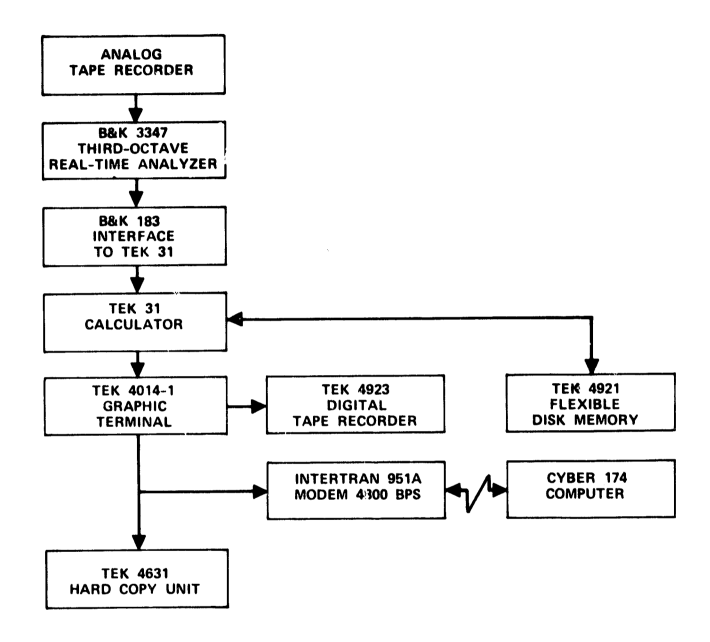


Figure 4-5. Acoustic Data Analysis System.

conclusively that scale model configuration II provided the lowest relative noise levels of the six nozzle configurations tested.

#### 4.1.4 Nozzle Exit Survey

The exit survey rake is shown in Figure 4-6 and the mounting structure is shown in Figure 4-7. The survey system was free-standing with no connection to the rig or model hardware. The rake was rotated about the nozzle centerline by an actuator and ring-gear system. The survey rake can be actuated through a 6.28 radian (360 degree) arc in increments of 0.017 to 0.279 radians (one to sixteen degrees). For this test it was set for 0.052 radian (three-degree) increments over a 0.523 radian (30-degree) segment. The control unit was activated by a manual stepping switch with tracking of the location provided by a digital readout. The survey rake sensors consisted of 15 thermocouples, 6 total-pressure probes, and 3 static-pressure taps (a pitot-static at the centerline of the survey rake and 2 wall statics on the nozzle-exit shroud).

The survey-rake system was mounted on an adjustable platform which allowed accurate locating of the rake relative to the nozzle. The survey-rake initial position was horizontal; therefore, the nozzle-exit-wall statics were at 1.57 and 4.71 radians (90 and 270 degrees). These were used as location points to aid in aligning the rake. The rake-centerline static-pressure tap was aligned in the same axial plane as the wall statics. The same alignment procedure was used for each configuration.

A survey run consisted of bringing the rig flow system up to the run condition and allowing the flow to stabilize. Performance and survey data were recorded for the first rake location, the temperatures were recorded on a digital printer, and the pressures were recorded by photographing a manometer board. Once the photograph was taken, the controller manual stepping switch was activated. About three seconds were required for the rake to reach its new position as indicated by the controller digital readout. Approximately five seconds elapsed from the time the rake was in its new position until the new picture was taken. Visual observation of the mercury manometers indicated that pressure stabilization occurred within approximately one second after the rake reached each new position.

#### 4.2 Data Reduction

#### 4.2.1 Model Inspection

An enlarged end view tracing (10X scale) of each mixer core nozzle was made with a side view tracing machine. Each lobe area bounded at the hub by the plug radius was integrated with a digitizer machine, and lobe hub radii were inspected and averaged (see

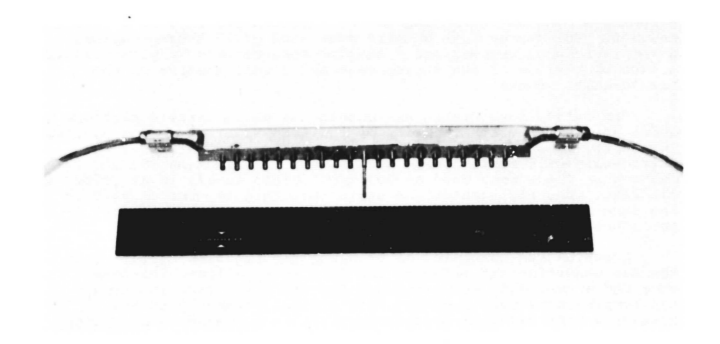


Figure 4-6. Exit Survey Rake.

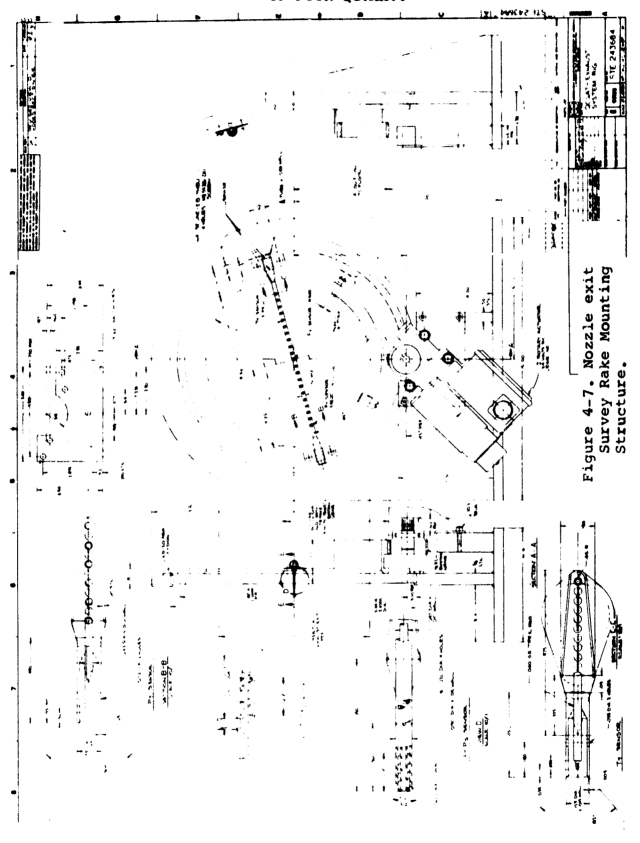


Table 4-7). If interference with the plug radius occurred, an incremental area was calculated based on the plug radius and average lobe-hub radius. This delta assembly area was added to the summation of the lobe integrated areas to obtain the assembled mixer core-nozzle exit areas.

Bypass-nozzle exit areas were obtained by subtracting the core-nozzle exit area and trailing-edge blockage area from the total mixing-plane area. The mixing-plane area dimensions conformed to blueprint specifications since the plug radius and fanshroud radius conformed to specifications. The trailing-edge blockage was calculated from the print by the following:

### $A_{BLOCKAGE}$ = (PERIMETER) (THICKNESS)

The splitter core-nozzle area was initially inspected at four diameters; but, due to some asymmetry which occurred when the static pressure lines were soldered, it was reinspected at 18 diameters [every 0.1745 radians (10 degrees)] (Table 4-8).

The final inspected mixing plane areas used in the data reduction are presented in Table 4-9.

Nozzle-exit diameters were inspected at four locations. The inspected area for both exit shrouds (Drawings SKP17166 and SKP17167) was  $320.947 \text{ cm}^2$  ( $49.747 \text{ in}^2$ ) for the model or  $2619.99 \text{ cm}^2$  ( $406.10 \text{ in}^2$ ) full-size. This was essentially the same as the drawing specified area of  $320.896 \text{ cm}^2$  ( $49.739 \text{ in}^2$ ) model scale or  $2619.3 \text{ cm}^2$  ( $406.0 \text{ in}^2$ ) full scale.

Mixer-core lobe shroud-exit-diameter inspections were made at the rig site for two purposes. The first reason was to verify the core areas calculated with the effect of the plug interference when the mixers were installed. The second reason was to determine if any permanent area change occurred after having run several hot runs. Inspected diameters are shown in Table 4-10. Average delta diameters between installed and uninstalled mixers matched the estimated results within 0.254 cm (0.100 in). This is within 0.25 percent of the core area. Therefore, the core areas as calculated earlier were used as installed areas. After several hot runs, each mixer was removed and allowed to cool. Lobe shroud diameters were measured and compared to the initial uninstalled condition (see Table 4-10). All mixer lobe shroud diameters decreased slightly after having been run hot. The estimated area change was less than 0.36 percent. Geometric areas were not corrected to account for this small thermal shift.

TABLE 4-7. INSPECTION DATA SCALE HIXER CORE NOZZLE.

Configura-		Area			R Lobe Hub		
tion	obe	Cm <sup>2</sup>	(In. <sup>2</sup> )	Cm	(In.)		Notes
Mixer C (SKP17163)	1 2 3 4 5 5 6 7 8 9 10 11 12 24a1 1 4a2	13.677 13.612 13.761 14.212 13.948 14.187 14.045 13.909 13.916 13.787 13.999 14.006 167.077 13.922	(2.120) (2.110) (2.133) (2.203) (2.162) (2.199) (2.177) (2.156) (2.157) (2.137) (2.172) (2.171) (2.171) (2.178)	5.011 4.940 4.953 4.938 4.935 4.925 5.014 5.044 4.890 4.890 5.052 5.060 4.056	(1.973) (1.945) (1.940) (1.944) (1.943) (1.974) (1.986) (1.925) (1.925) (1.989) (1.992) (1.997)	Avg.	ΔR <sub>interference</sub> 5.027 (1.979) - 4.971 (1.957) = 0.056 Cm (0.022 in.)  Δ <sub>F.S.</sub> = 1376.96 Cm <sup>2</sup> (213.43 In. <sup>2</sup> )  ΔΔ = π (1.979 <sup>2</sup> - 1.957 <sup>2</sup> )  ΔΔ = +0.272  Δ <sub>CORR</sub> = 25.897 + 0.272 = 26.167  Δ <sub>CORR</sub> = 1378.19 Cm <sup>2</sup> (213.62 In. <sup>2</sup> )
Mixer A (SKP17163)	1 2 3 4 5 6 7 8 9 10 11 12 tal	13.670 13.768 13.316 13.703 14.258 13.477 13.581 13.606 13.806 13.903 13.568 13.361 164.01	(2.119) (2.134) (2.164) (2.124) (2.210) (2.089) (2.105) (2.109) (2.155) (2.103) (2.103) (2.103) (2.2071) (2.119)	5.194 5.202 5.123 5.118 5.232 5.144 5.232 5.271 5.220 5.215 5.194 5.191	12.045) (2.048) (2.017) (2.015) (2.027) (2.027) (2.025) (2.060) (2.075) (2.055) (2.055) (2.053) (2.0457) (2.0438	) Ava.	"Rinterference = 0.0  A <sub>F.S.</sub> = 1338.90 Cm <sup>2</sup> (207.53 in <sup>2</sup> )  AAssembly = 0 since all lobe radii ale greater than the plug radius.
Mixer C .SKP17170)	1 2 3 4 5 6 7 8 9 10 11 12 12 7 tal	13.471 13.464 13.968 14.103 14.877 13.897 14.083 13.948 13.342 13.464 12.864 13.658 165.142	(2.088) (2.087) (2.165) (2.165) (2.165) (2.164) (2.154) (2.163) (2.068) (2.087) (1.994) (2.117) (2.117)	4.800 4.795 5.026 5.026 5.080 4.920 4.897 4.811 4.806 4.806 4.841 4.910	(1.890) (1.888) (1.979) (1.979) (2.011) (2.000) (1.937) (1.928) (1.894) (1.892) (1.892) (1.892) (1.906) (1.933)	Avg.	A <sub>F.S.</sub> = 1348.13 Cm <sup>2</sup> (208.96 in <sup>2</sup> )  R <sub>Avg</sub> = 4.909 Cm (1.933 in)  ΔR <sub>interference</sub> = 0.117 Cm (0.046 in)  ΔA = 3.645 Cm <sup>2</sup> (0.565 in <sup>2</sup> )  A <sub>CORR</sub> = 160.786 Cm <sup>2</sup> (26.162 in <sup>2</sup> )  A <sub>CORR</sub> Γ.S. = 1377.86 Cm <sup>2</sup> (213.57 in <sup>2</sup> )

No COS:

PLUG (PRINT) = 5.026 Cm (1.979 in)

PLUG (PRINT) = 79.380 Cm<sup>2</sup> (12.304 in<sup>2</sup>)

TABLE 4-8. MODEL INSPECTIONS - SPLITTER (SKP17162).

	Angle		Diame	eter	
Measure- ment No.	Radians	lpha (Degrees)	Cm	(In)	Notes
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	0 0.174 0.349 0.523 0.698 0.873 1.047 1.222 1.396 1.571 1.745 1.919 2.094 2.268 2.443 2.617 2.792 2.966	AVL	17.539 17.546 17.546 17.655 17.848 17.810 17.665 17.564 17.664 17.645 17.638 17.615 17.610 17.622 17.645 17.640 17.622 17.645 17.622	(6.905) (6.908) (6.951) (7.027) (7.012) (6.955) (6.915) (6.915) (6.931) (6.947) (6.935) (6.933) (6.938) (6.947) (6.945) (6.945) (6.928)	Diameter measured every 0.1745 rad, (10°) same α orien- tation as drawing. $A_6 = 37.806 - \pi (1.979)^2$ $= 37.806 - 12.304$ $= 164.528 cm^2$ (25.502 in. <sup>2</sup> )

TABLE 4-9. HIXING PLANE INSPECTED AREAS.

	Core Area At Station 6.0		Scale Model Core Area At Station 6.0		Bypass Area At Station 16.0		Scale Model Bypass Area At Station 16.0	
Core Nozzle Configuration	Çm <sup>2</sup>	In <sup>2</sup>	Cm <sup>2</sup>	In <sup>2</sup>	Cm <sup>2</sup>	In <sup>2</sup>	Cm <sup>2</sup>	In <sup>2</sup>
Splitter (1) (SRP17162)	1343.09	208.18	164.52	25.502	3149.34	480.15	385.79	59.798
Short parallel mixer (II) (SPP17163)	1330,90	207.53	164.01	25.422	3095.74	479.84	379.23	58.781
tong parallel mixer (III) (SKP17168)	1378.19	213.62	168.82	26.168	3056.44	473.75	374.42	58.035
Long radial rixer (IV)	1377.86	213.57	168.79	26.162	3056.57	473.77	374.43	58.037
Print areas	1354.84	210.0			3137.60	486.33 (splitter)		
					30 <b>79.8</b> 0	477.37 (mixer)		

TABLE 4-10. INSPECTED MIXER LOBE SHROUD DIAMETERS.\*

		Uninetalled Mixer			stalled Mix		Instal	ta Diamet	
Lobe		11.1	10	YY	Ω	1V	- 11	111	10
1	.4,194 (9.525)	24,206 (9,530)	23.190 (9.130)	24.194 (9.525)	24.333 (9.580)	23,439 (9,220)	0.0	0.127	0.249
2	24,257	24.359 (9.590)	23.241 (9.150)	24.257 (9.550)	24.420 (9.614)	23.442 (9.229)	0.0	0.061	0.246
1	24,397	24.264 (9.553)	23.241 (9.150)	24.097	24.417	23.352	0.0	0.152	0.112
	(4, 244	24.234 (9.541)	23.139	24.244 (9.545)	24.374 (9.596)	23.467 (9.239)	0.0	0.140 (0.055)	0.328
3	24.130	24,219 (9,535)	23.139 (4.110)	24.130 (9.500)	24.369 (9.594)	23.437	0.0	0.150	0.297
11	24,168	24, 359 (9, 590)	23.114	24,168 (9.515)	24.407 (9.609)	23.444 (9.230)	0.0	0.048	0.330
						Avg.	0.0	0,254 (0,100)	0.114 (0.045)
	, the	l .	stalled Ating Run Ho			meter (Un. r Running	Hot	ed)	1
- H# ( ) 4	r magning or magning o	24,130 (9.500)	24,204	23,192	-0.0n4 (-0.024)	-0.001	0	.003	
		24.229	24.359 (9.590)	23.228	-0.048 (-0.019)	10,000		.013	
	l	24.081	24.226 (9.538)	21.045	-0.015 (-0.006)	-0.038 (-0.015)		.196 .077)	
	4	24.229	24.201 (9.528)	23,233	-0.015 (-0.006)	-0.033 (-0.013)		.0 <b>94</b> .0 <b>37</b> )	
	4	24.084 (9.482)	24.204 (9.529)	23.144 (9.112)	-0.046 (-0.018)	-0.015 (-0.006)		. 005 . 002)	
	0	24.160 (9.312)	24.257 (9.550)	25.114 (9,100)	-0.008 (-0.003)	-0.102 (-0.040)		0 (060,	
	The same of the sa			Avg.	-0.033 (-0.013)	-0.038		.020	
<u> </u>				93A A	-0.12	-0.36	-0	. 19	

<sup>\*</sup>Diameters given in om and (in.)

#### 4.2.2 Core-Only Data

The splitter-core-only configuration was initially run with two removable station 5.2 pressure rakes in place to obtain the pressure loss correlation from core station 5.0 to station 5.2. The core station 5.2 total-pressure rakes were then removed for the remainder of the testing. Thrust data was then obtained without the interference drag of the station 5.2 rakes.

For the initial series of core-only test runs, total pressures were measured at station 5.0 (rig core inlet charging station) and station 5.2 (AiResearch core rating station). Total pressure profiles for these two stations are presented in Figures 4-8 and 4-9. These total pressures were integrated by area averaging since the profiles are fairly uniform and the static pressure gradients are nearly uniform. The core-adapter-duct total-pressure loss is presented in Figure 4-10 as a function of the square of the inlet Mach number. The data falls close to the theoretical friction-loss calculation, which indicates the pressure loss is linearly proportional to the duct dynamic pressure over the range of test conditions. Therefore, the total pressure loss between station 5.0 and 5.2 could be entered into the test data reduction deck as  $\Delta P/P_{\rm T} = 0.01427 \ \gamma_{5.0} \ ^{\rm M}_{5.0}$ 

Core-only pressure ratios were kept below 1.3 since the core mixers are diffusers and, based on a 1-dimensional analysis, station 5.2 chokes when the pressure ratio across the nozzle reaches 1.3. The mixer-core nozzles typically have about a 10 percent lower flow coefficient than a splitter nozzle, hence the mixer-core nozzle could be run to a 1.5 nozzle pressure ratio.

The core-stream pressure losses from station 5.2 to station 6.0 were obtained from the core-only measured thrust coefficients. A throat efficiency term  $(C_S)$  of 1.0 was assumed for the standard compound core nozzle since the exit flow angle was estimated to be axial and there is no convergent section as in a typical convergent nozzle where  $C_S = 0.997$ . A throat efficiency of 1.0 was also used to calculate the mixer-nozzle pressure losses. Therefore, velocity profile and flow-angle effects are included in the pressure-loss term. The mixer-nozzle pressure losses were calculated in this manner in order to be consistent with the input for the compound flow analysis program. With a throat efficiency of 1.0 for the core nozzles, the delta thrust coefficient is:

$$\Delta C_{F} = 1.0 - C_{F \text{ TESTED}}$$

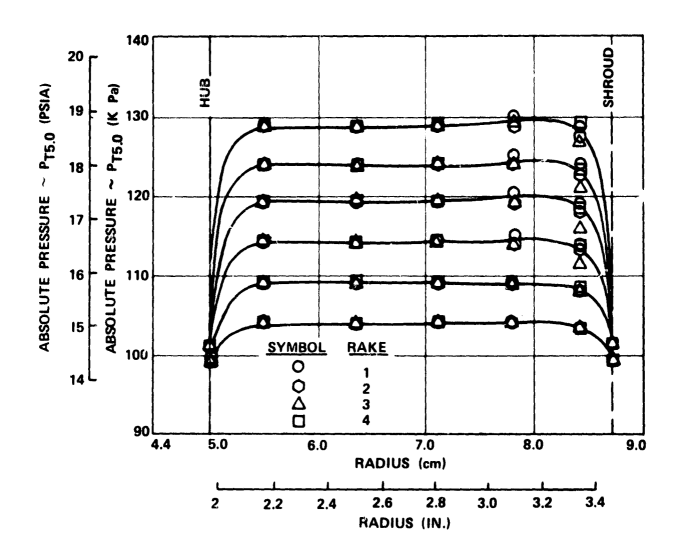


Figure 4-8. Station 5.0 - Total Pressure Profiles - Core Only Runs.

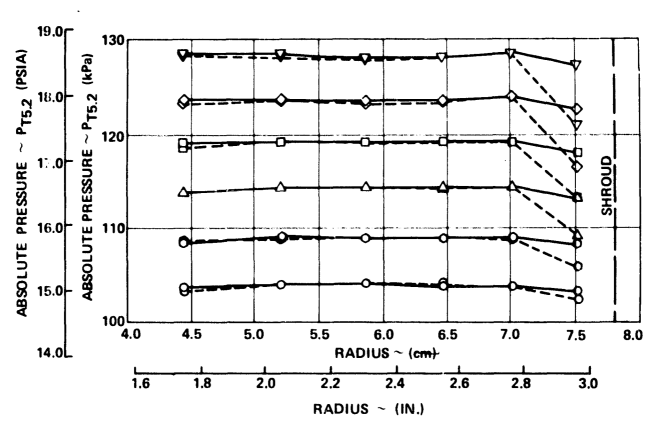


Figure 4-9. Station 5.2 - Total Pressure Profiles - Core Only Runs.

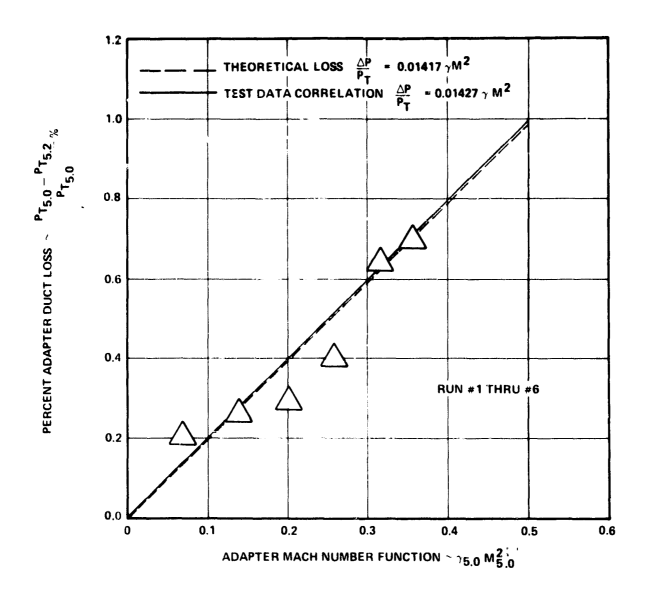


Figure 4-10. Core Adapter Duct Total-Pressure Loss.

Sensitivity of ideal thrust to total-pressure loss as a function of nozzle-pressure ratio is obtained from the following equation:

$$\frac{\mathbf{F}_{\mathbf{I} \, \mathbf{D}}}{\mathbf{P}_{\mathbf{T}} \mathbf{A}^{*}} = \left[ \frac{2\gamma^{2}}{\gamma - 1} \left( \frac{2}{\gamma + 1} \right)^{\frac{\gamma + 1}{\gamma - 1}} \left[ 1 - \left( \frac{\mathbf{P}_{\infty}}{\mathbf{P}_{\mathbf{T}}} \right)^{\frac{\gamma - 1}{\gamma}} \right] \right]^{1/2}$$
(13)

Pressure loss is thus determined as:

$$\Delta P_{T}/P_{T} = \Delta C_{F} \left( \frac{\Delta P_{T}/P_{T}}{\Delta F_{ID}/F_{ID}} \right)$$
 (14)

Unfortunately, two out of the three core-only pressure-ratio points for the mixer configurations choked between station 5.2 and 6.0, evidently due to the 3-dimensional blockage effect of the lobes in conjunction with the local acceleration along the plug surface. Unrealistic high-pressure loss was obtained from the remaining 1.2 pressure-ratio point for each of the mixers. This is considered to be the result of the thrust accuracy at low-pressure ratios. The final mixer-core pressure losses were obtained from the procedure discussed in the following section.

#### 4.2.3 Dual Flow Data

Typical core inlet total-pressure and total-temperature profiles for a hot dual-flow run are shown in Figure 4-11. Core and bypass total-pressure probes were area weighted for simplicity since the error is negligible due to the uniform total-pressure profiles and static pressure data. Total temperature element locations were also area weighted. Typical fan inlet total-pressure and total-temperature profiles are shown in Figure 4-12.

The standard-compound exhaust nozzle cold-flow test data was used to establish the mixing duct total-pressure loss. The mixing-duct and bypass-duct losses were initially estimated by using the standard friction-loss analysis. The core total-pressure loss was obtained from the core-only test data. Minor adjustments were made to the mixing-duct and bypass-duct losses until the tested thrust coefficients and corrected airflows were matched. Both the sea-level static and cruise design point cold-flow test data was used in establishing the mixing-duct and bypass-duct total-pressure losses for the standard-compound exhaust system. The mixing-duct shroud friction loss was assumed to be the same for all configurations. After establishing the mixing-duct losses, the losses

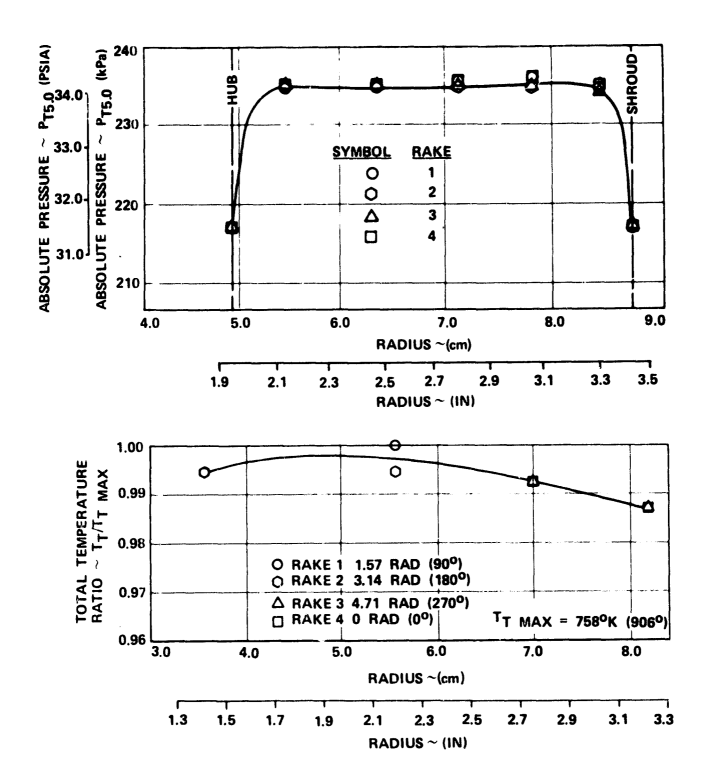


Figure 4-11. Typical Core Inlet Total-Pressure and Total-Temperature Profiles.

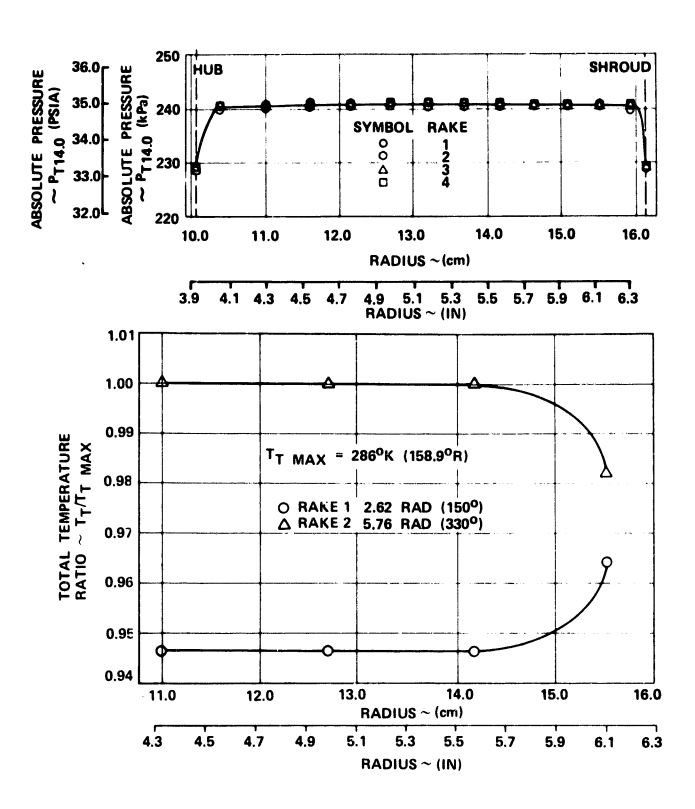


Figure 4-12. Typical Fan Inlet Total-Pressure and Total-Temperature Profiles.

through the mixer could be determined. The predicted core and bypass losses were adjusted until the tested thrust coefficients and corrected flows were matched for each configuration. The cold flow sea-level static and cruise-design point data were again used to establish the losses for the respective configurations. The losses derived from the test data and the predicted losses were in good agreement. Details of the comparison are covered in Section 4.5.

The mixing efficiency can be determined by comparing the hotflow and cold-flow test data. Before this is done, however, a heat transfer correction must be applied to the hot-flow data. During dual-flow hot runs, the core stream was heated to 921°K (1200°F) and controlled to a desired temperature to duplicate the predicted temperature split, TT(core)/TT(bypass), of the full scale engine. Each of the configurations were run with dual-flow, hot-core conditions at the SLS/TO and cruise design-point pressure-ratio settings. Since the core stream total temperature probes were located upstream of station 5.0 (inlet-charging station), the distance to the rating station 5.2 was approximately 40 inches. Therefore, heat transfer occurring between the rig charging and AiResearch rating station would lower the actual rating-station temperature from the measured inlet value. At the nominal design point, the delta temperature was calculated to be 4.4°K (8°F) or about 1 percent error in the core total temperature. Since total temperature affects not only ideal thrust but also the mixing-efficiency calculation, a temperature correction was included in the thrust data reduction program as shown below:

$$\Delta T = \frac{0.017 \left( T_{T5.0} - T_{T14.0} \right) \left( \frac{W_{5.0}}{7.3} \right)^{-0.2}}{1 + 2.5 \left( \frac{W_{5.0}}{W_{14.0}} \right)}$$
(15)

The heat-transfer correlation included the effect of flow ratio between the cold and hot streams. For the range of flow ratios tested, the computed change in temperature ranged from 3.33°K (6°F) to 6.6°K (12°F).

With the corrected core total temperature, the derived thrust mixing efficiency can be determined. The difference between the thrust coefficients from the hot dual-flow runs and thrust coefficients from the cold dual-flow runs yields the thrust gain due to thermal mixing. Percent mixing is then obtained by dividing the tested thrust gain by the ideal thrust gain possible as shown below:

$$\eta_{MIX} = \frac{C_{F} - C_{FCOLD}}{C_{F} \frac{100\%}{C_{F} - C_{F} 0\%}} - \frac{C_{F} - C_{F} 0\%}{C_{F} \frac{100\%}{C_{F} 100\%}} = \frac{C_{F} - C_{F} 0\%}{C_{F} \frac{100\%}{C_{F} 0\%}}$$
(16)

The ideal thrust gain is determined from the individual flow properties and continuity, momentum, and energy equations.

## 4.2.4 Exit Surveys

Exit-survey running time ranged from 1 to 1 1/2 minutes. During this period, adiabatic expansion of the flow from the pressure tank decreased the total temperature of the cold stream. Since the rig temperatures were set by holding a constant temperature ratio between the hot and cold streams, the core-flow total temperature also decreased throughout the survey run. The exit-survey data were recorded as the rake was moved to different theta locations therefore resulting in different inlet temperatures than the initial rake setting. A nondimensional correction was used to ratio the survey temperatures taken at each position as referenced to the initial inlet temperature. The correction is as follows:

$$\frac{T_{T}(N)}{T_{T5.2}} = \frac{T_{T} - \left(\frac{\Delta T_{5.2} - \Delta T_{T14.0}}{T_{T5.2} - T_{T14.0}}\right) \left(T_{T} - T_{T14.0}\right) - \Delta T_{T14.0}}{T_{T} 5.2}$$
(17)

where:

$$T_m = Probe measured total temperature$$

$$\Delta T_{5.2} = T_{T5.2} - T_{T5.2}$$

$$^{\Delta T}_{14.0} = ^{T}_{T14.0} - ^{T^{*}}_{T14.0}$$

primed (') denotes initial rake setting
not primed denotes subsequent rake settings

The equation is a linear interpolation as graphically shown in Figure 4-13. The correction was used at each rake setting. Inlet-station total-temperatures were recorded at each rake setting. Thus, all survey total-temperature data could be integrated, since each rake setting had been corrected to the same inlet reference conditions.

Survey-rake total- and static-pressure probes were calibrated at true Mach number levels of 0.5, 0.7, 0.9, and 1.2. The calibration curves for total and static pressure are shown in Figures 4-14 and 4-15, respectively. The calibration curves were fit with polynomial or linear fits where appropriate. The test range of the measured centerline pressure ratio  $(P_T/P_S)$  was 1.25 to 1.45. This fell between the Mach numbers 0.5 and 0.9 calibration points.

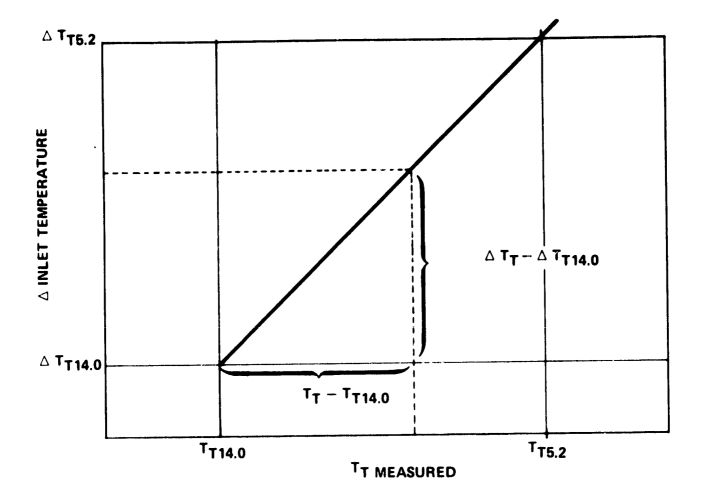
Initial exit-survey data reduction is explained in detail in Appendix A. The reduced data were area integrated and plotted.

#### 4.3 Test Results and Data Analysis

An overall performance summary of the test configurations is presented in Table 4-11. Hot-flow thrust coefficients, mixing efficiencies, and jet noise reductions are shown. All mixer test configurations exceeded the thrust-coefficient design goals. Design goal mixing efficiency was met by Configurations II and VI (short parallel mixer) based on an average of both flight conditions. Configuration II also yielded the maximum jet noise reduction. The short-parallel-mixer lobe provided the better performance and lower jet noise relative to the long parallel or long radial lobes at sea level. The long mixing duct (X/D=0.752) provided better performance and lower jet noise at sea level relative to the shorter mixing ducts. The combination of the short parallel mixer and long mixing duct (test Configuration II) was chosen as the final full-scale exhaust-system design.

#### 4.3.1 Mixing-Plane Flow Coefficients

Core and bypass mixing-plane flow coefficients for both the standard-compound and mixer-compound nozzles correlated well as a function of the total pressure ratio (see Figures 4-16 and 4-17). The standard splitter-compound core-flow coefficients matched the predicted level whereas the mixer-compound core-flow coefficient was lower in level and the characteristic shape was substantially different above a total pressure ratio of 1.0. The predicted mixer-core flow coefficients came from cold-flow testing of a mixer design with accelerating rather than diffusing flow through the lobes and much less core flow turning which tended to give a more uniform flow profile at the mixer exit. The bypass-flow coefficients were higher than predicted for both the standard- and mixer-compound nozzles. This was due to a smoother upstream duct with a more uniform area distribution and lower losses



IF 
$$T_T = T_{T5.2} \Rightarrow T_{T(N)} = T_{T'5.2}$$
IF  $T_T = T_{T14.0} \Rightarrow T_{T(N)} = T_{T'14.0}$ 

Figure 4-13. Inlet Total Temperature Correction.

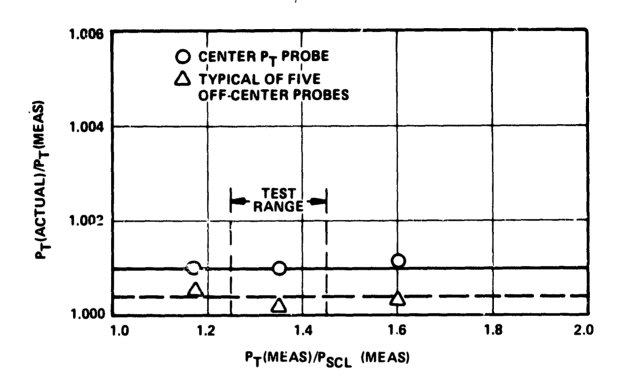


Figure 4-14. QCGAT Survey Rake  $P_{\overline{T}}$  Probe Calibration.

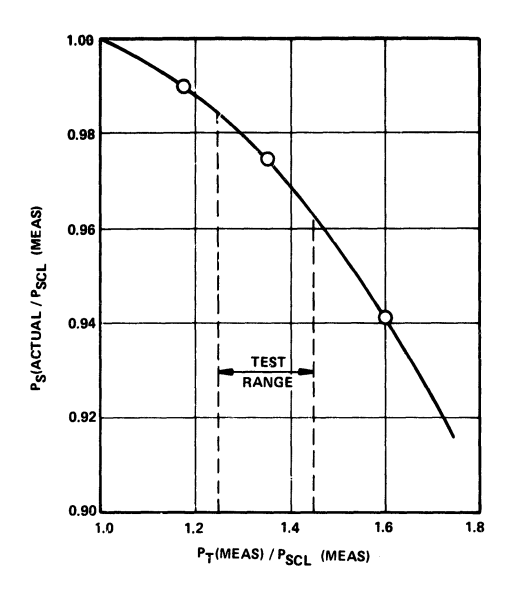
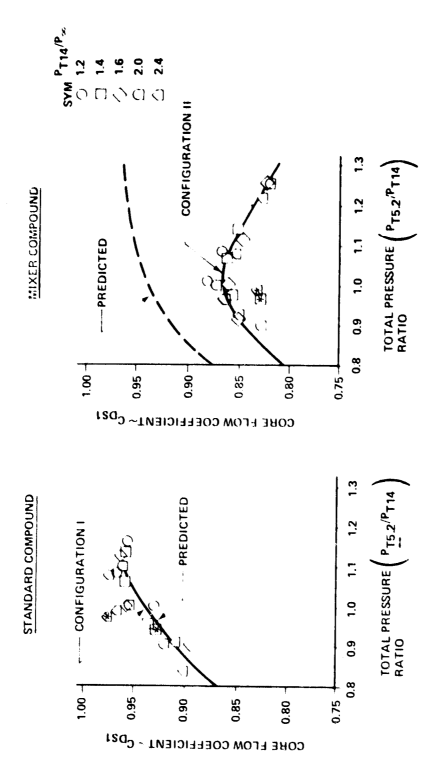


Figure 4-15. QCGAT Survey Rake  $P_S$  Probe Calibration.

TABLE 4-11. QCGAT 0.35 SCALE MODEL EXHAUST SYSTEM TESTS OVERALL PERFORMANCE AND ACOUSTIC SUMMARY.

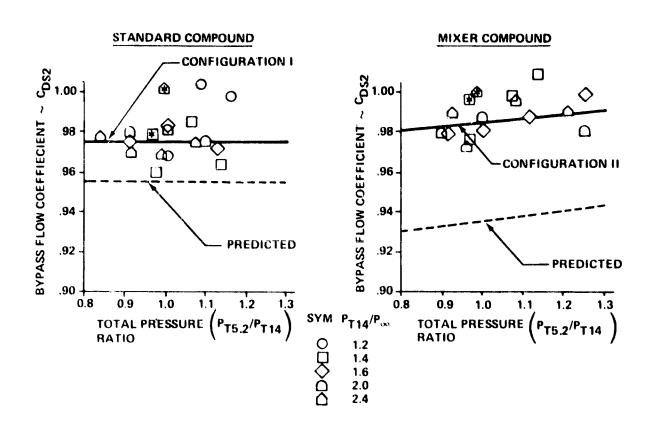
					Cruise M = 0.8	f = 0.8	
Model	Mixer Compound	punoa	Sea Leve Static	Sea Level Static	Alt = 12,192 m (40K FT)	,192 m FT)	Takeoff Fluction
] [	Configuration	ation	$_{ m CFT}$	'Yix	$c_{F_T}$	'Mix	LEPNdB
		X/D = 0.750	0.9782	75.0	1.0005	75.0	-
	Compound	X/D = 0.752	0.9897	30.5	0.9940	;	0
	Short parallel	X/D = 0.752	0.9932	89.0	1.0050	72.1	-5.1
	Long parallel	X/D = 0.752	0.9902	37.1	1.0032	69.8	-2.9
	Long radial	X/D = 0.752	0.9918	51.4	1.0075	65.5	-3.5
	Short parallel	X/D = 0.501	0.9902	62.6	1.0068	76.2	-4.0
	Short parallel	X/D = 0.626	0.9908	75.6	1.0066	92.2	-4.5
						_	

\*Takeoff noise level takeoff at 6.482 Km (3.5 NM) from brake release



\*DENOTES COLD FLOW DATA

Figure 4-16. 20GAT Todel Dahaust System Mixing Plane Core Flow Coefficients.



## \*DENOTES COLD FLOW DATA

Figure 4-17. QCGAT Model Exhaust System Mixing Plane Bypass Flow Coefficients.

compared to the IR and D mixer test data used for the prediction. Both the standard-compound and mixer-compound nozzles snow a shift in flow coefficients between cold and hot flow. Since cold inspected areas were used in both calculations, the effect of area change due to thermal growth and hot-flow temperature profile in the core stream are both affecting the flow coefficient shift. The standard-compound nozzles showed less than one-half percent difference in the core stream (see Figure 4-16) but 2- to 3-percent difference in the bypass stream (see Figure 4-17). The large difference in the bypass appears to be due to data scatter.

An increase of three-quarters of one percent was calculated for the mixer core area based on thermal growth. The data in Figure 4-16 indicates a total flow coefficient difference of three to three and one-half percent for the mixer core, which leaves about two percent to be attributed to temperature profile. Figure 4-17 shows a two- to three-percent difference in the mixer-bypass hot- and cold-flow coefficients. This is either attributable to data scatter or a much larger thermal growth effect than estimated.

Inlet flow consistency was checked by plotting core- and bypass-corrected flow versus the respective core and bypass inlet-pressure ratios (see Figures 4-18 and 4-19). Core-corrected flows fell within a total pressure error band of  $\pm 0.5$  percent and the bypass-corrected flows were within a total-pressure error band of  $\pm 0.25$  percent. The sensitivity of mixing-plane flow coefficients to inlet total pressure was based on an inlet total-pressure measurement error of  $\pm 2$  mm Hg or  $\pm 0.25$  percent. Flow-coefficient data fell within the inlet total-pressure error band as shown in Figure 4-20.

#### 4.3.2 Exit-Plane Flow Coefficients

Cold- and hot-exit-flow coefficients for the standard- and mixer-compound-nozzle systems are presented in Figure 4-21. Cold-flow coefficients are higher than the predicted levels, primarily due to lower pressure losses in the bypass duct than were predicted. This was indicated by the mixing-plane bypass-flow coefficients in the mixing-plane flow coefficients. (See Section 4.3.1.)

Tested cold exit-flow coefficients between standard- and mixer-compound systems are nearly the same and appear to have characteristics similar to the predicted curves (see Figure 4-21). The decreast in exit-flow coefficient from cold to hot is about 0.5 percent for the standard-compound and about 2.5 percent for the nixer amound system (see Figure 4-21). The small decrease for the standard compound is due to the change in exit velocity gradient caused by the temperature profile. Since the mixer system

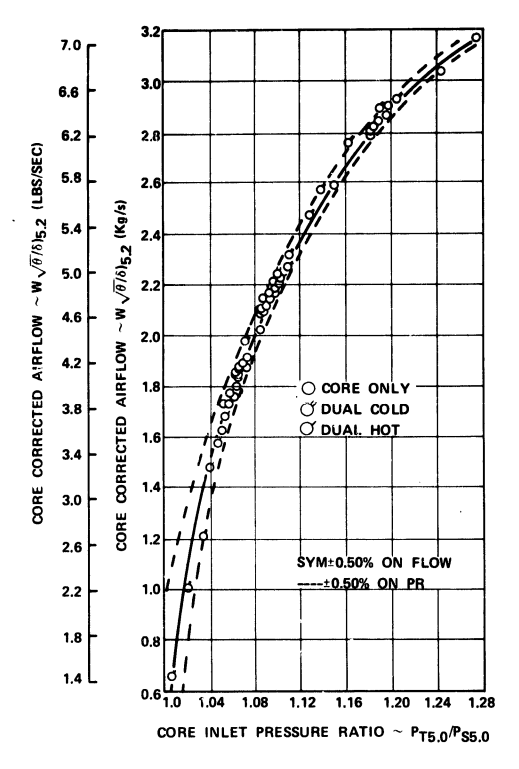


Figure 4-18. Corrected Core Airflow Versus Inlet Pressure Ratios.

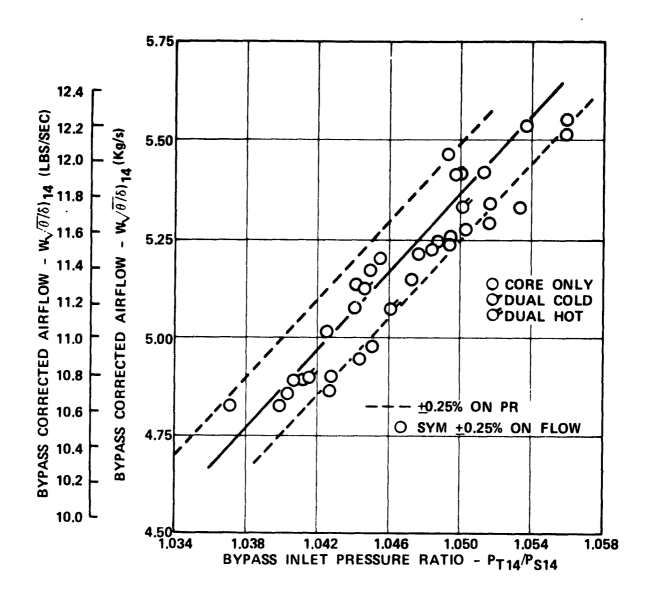


Figure 4-19. Corrected Bypass Airflow Versus Inlet Pressure Ratios.

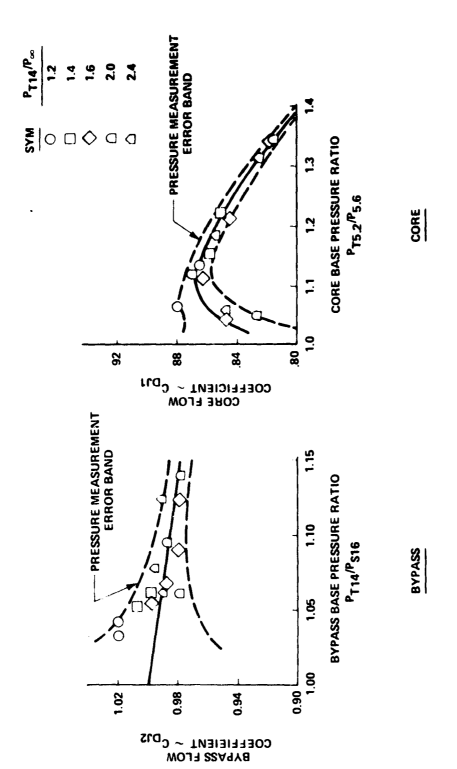
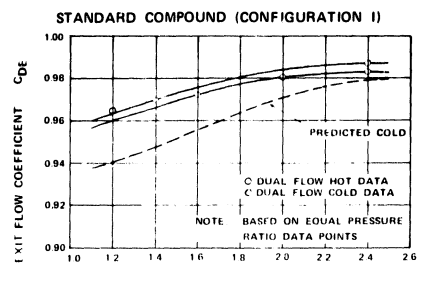
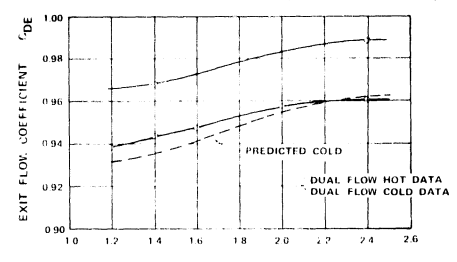


Figure 4-20. QCGAT Model Exhaust System Mixing Plane Flow Coefficient Sensitivity.



EXIT NOZZLE PRESSURE RATIO PT/P.

#### SHORT PARALLEL MIXER COMPOUND (CONFIGURATION II)



EXIT NOZZLE PRESSURE RATIO PT/P

Figure 4-21. QCGAT Model Exhaust System Exit Plane Flow Coefficients.

has less of a temperature profile, the large difference between cold and hot flow coefficients must be attributable to the pressure loss associated with a high degree of thermal mixing. Exitflow coefficients presented in Figure 4-21 are based on equal-pressure-ratio data points. There is some indication from data matching that a family of curves may exist with peak values where the pressure ratios are equal.

## 4.3.3 Mixing-Duct Static Pressure Distributions

Static-pressure distribution along the mixing-duct shroud for configurations I through IV at the sea-level static and cruise-design point indicated constant static pressure through the constant area mixing duct (see Figure 4-22). Static pressures read the same at circumferential locations of 0° and 15°.

Plug-axial static-pressure distributions indicate that the flow field through the core was substantially different between standard- and mixer-compound nozzles. From the rating station 105.16 cm (41.4 in.) to station 116.84 cm (46 in.) (where the mixer lobes begin) the flow is diffusing with the standardcompound as designed, but is accelerating with the mixer-compound nozzles (see Figures 4-23 and 4-24). Because of the curvature effect of the plug, the flow accelerates locally along the plug surface from station 116.84 cm (46 in.) to station 127 cm However, the flow accelerates more rapidly with the mixer nozzles indicating an increased effective blockage due to the mixer lobes. The blockage effect of the lobes may have choked the core near station 127 cm (50 in.) as indicated by the local sonic velocity in Figure 4-23. It should be noted that at a core pressure ratio of 1.2, the acceleration affect of the lobe blockage is not as severe. Since the pressure ratio across the core nozzle at the design point is only about 1.1, this choking effect has no impact on the system operation. However, the local choking that occurred through the mixer lobes prevented the core-only pressureratio runs of 1.35 and 1.5 from being useful in obtaining a mixercore total-pressure loss.

Plug static-pressure distributions from dual-flow runs at the sea-level static and cruise-design point are presented in Figures 4-25 and 4-26. The distributions indicate the same trends as the core-only distributions with slightly higher local acceleration with the mixer-core nozzles. The peak Mach number on the plug surface is 0.41 at sea-level static and 0.53 at the cruise-design point for the mixer-core nozzle. The standard-compound nozzle had lower plug peak Mach numbers of 0.36 at sea-level static and 0.45 at the cruise-design point.

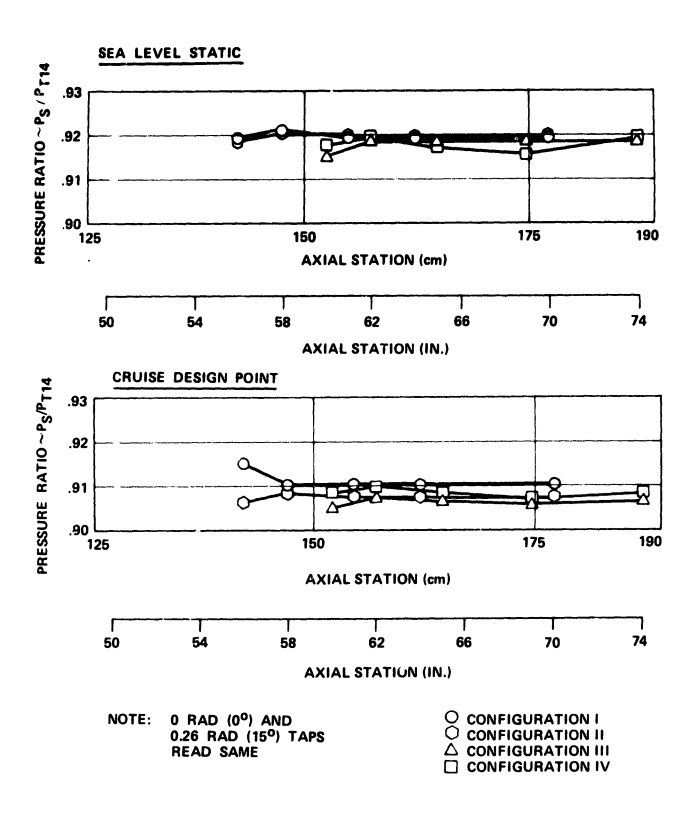
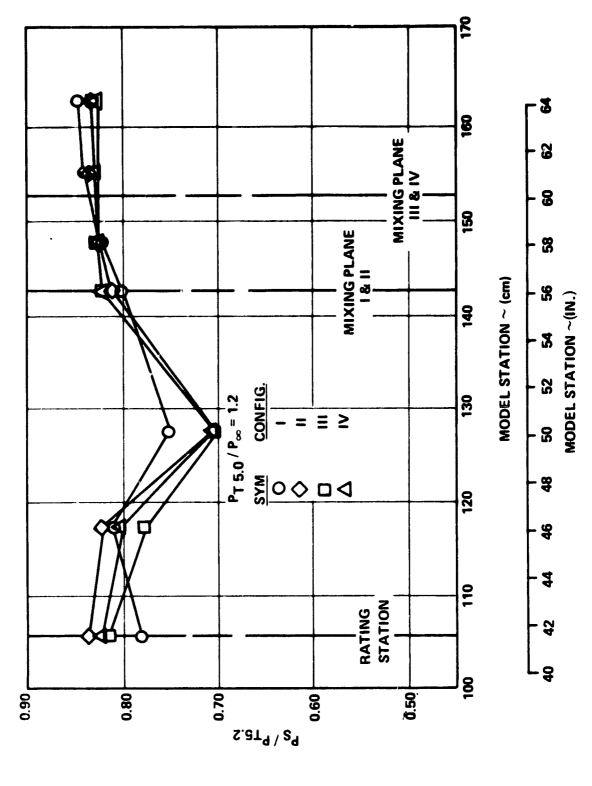
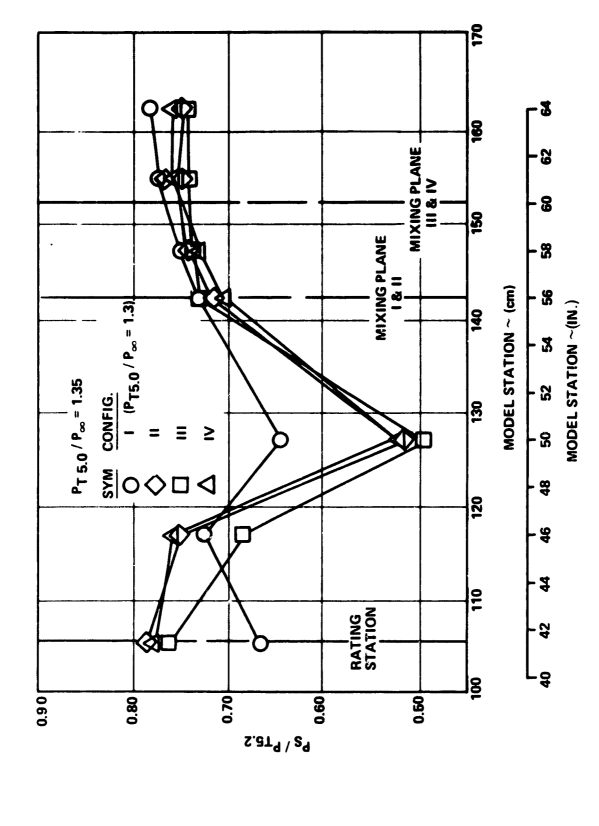


Figure 4-22. Mixing Duct Wall Static Pressure Distribution.



Plug Static Pressure Distribution Core-Only Flow Pressure Patio = 1.2. Figure 4-23.



Plug Static Pressure Distribution Core-Only Flow Pressure Ratio = 1.35. Figure 4-24.

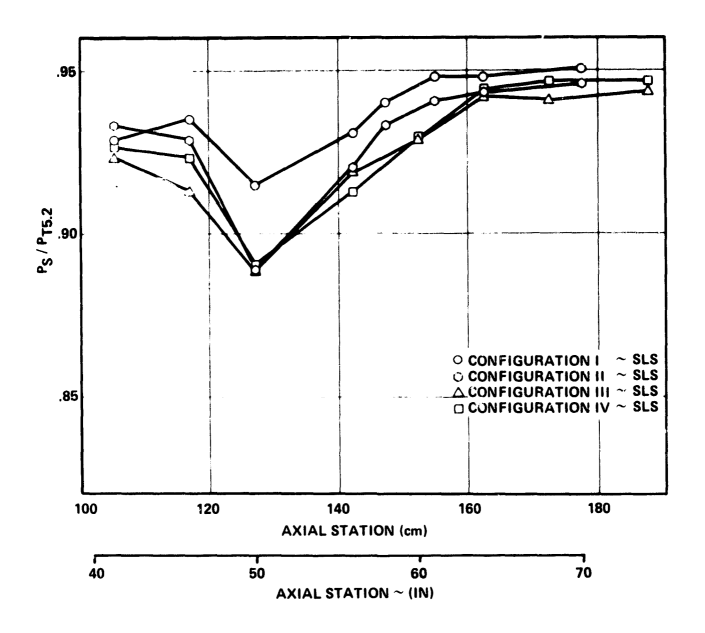


Figure 4-25. Plug Static Pressure Distribution Dual Flow, Sea Level Static Conditions.

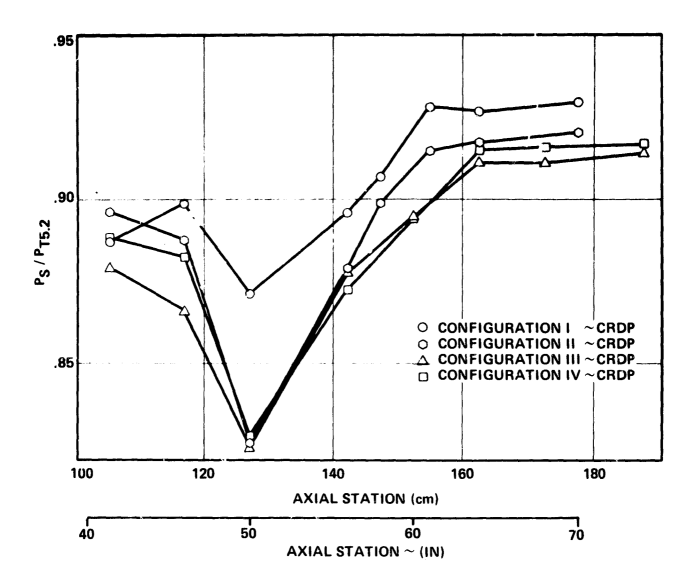


Figure 4-26. Plug Static Pressure Distribution Dual Flow, Cruise Design Point.

## 4.3.4 Mixing-Plane Radial Static-Pressure Gradients

A radial static-pressure gradient at the exit of the core nozzles (dual-flow mixing plane) existed for the core-only runs as shown in Figure 4-27. Configurations I and II had the same short plug while Configurations III and IV had the longer plug which also had less curvature. The splitter (Configuration I) has a pressure gradient of approximately 1 percent which is due to the curvature effect of the plug causing the flow to accelerate locally along the plug surface. Configuration II has a stronger gradient of approximately 2 percent from the plug to mid-lobe region but from the mid-lobe to the lobe-tip region the static pressure is constant. Configurations III and IV have a 1 percent pressure gradient from the plug to the mid-lobe region, which is the same as the splitter, but with a plug of less curvature. The gradient from mid-lobe to lobe-tip for the III and IV is roughly constant, this was also true for Configuration II.

The static-pressure gradient from the plug to mid-lobe region decreased from approximately 2 percent during core-only runs to approximately 1 percent in the dual-flow mode (see Figure 4-28). The gradient in the mid-lobe to the lobe-tip region changed from constant in the core-only to approximately 1 percent in dual-flow. A sharp gradient of 1-1/2 percent occurred from the lobe-tip to the fan-shroud region in dual flow. The overall static-pressure gradient is approximately 1 percent less for the sca-level-static runs than for the cruise-design-point runs. The pressure gradient is about 1/2 percent stronger from the cold to hot conditions at sea-level static but nearly the same at the cruise-design-point cold to hot conditions.

A comparison of the static-pressure gradients of each of the configurations at sea-level static and the cruise-design point is presented in Figures 4-29 and 4-30. Configuration III (long-parallel mixer) has a lower static-pressure gradient at both sea-level static and cruise-design point than the other mixer configurations. The mixer configuration gradients are slightly greater than the standard compound at sea-level static but are about the same at the cruise-design point.

Radial static-pressure gradients at off-design performance points are shown in Figures 4-31 and 4-32 for the standard compound (Configuration I) and the short parallel mixer (Configuration II) respectively. In both configurations, a larger static-pressure gradient occurs when the total-pressure ratio (PT5.2/PT14.0) is greater than 1.0. When the total-pressure ratio is less than 1.0, the gradient is a minimum. At a pressure ratio of 1.0, the core Mach number is slightly higher than that of the bypass, therefore, the core-static-pressure is slightly lower, causing some pressure gradient to occur as shown in Figures 4-31 and 4-32. As the pressure ratio increases to a value greater than 1.0, the core Mach

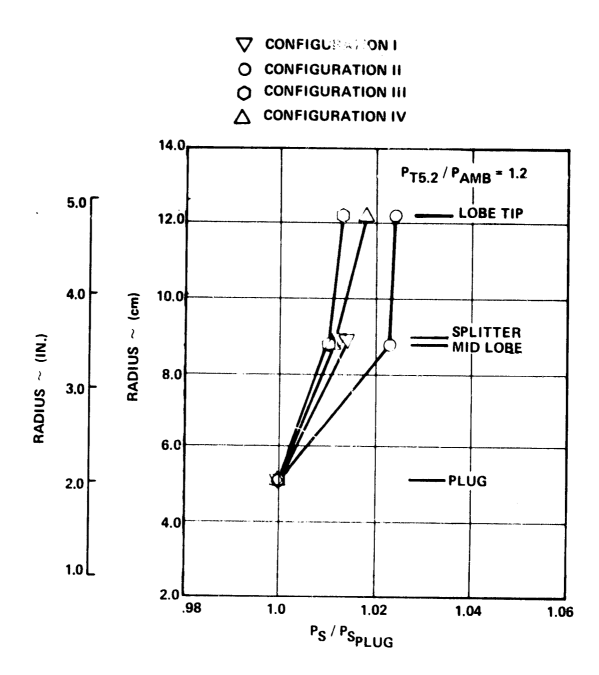


Figure 4-27. Mixing Plane Radial Static Pressure Profiles, Core Only.

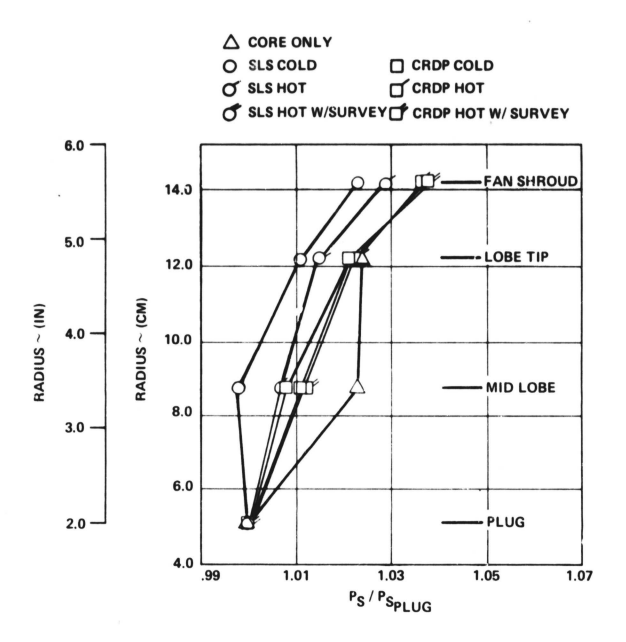


Figure 4-28. Mixing Plane Radial Static Pressure Profiles, Configuration II.

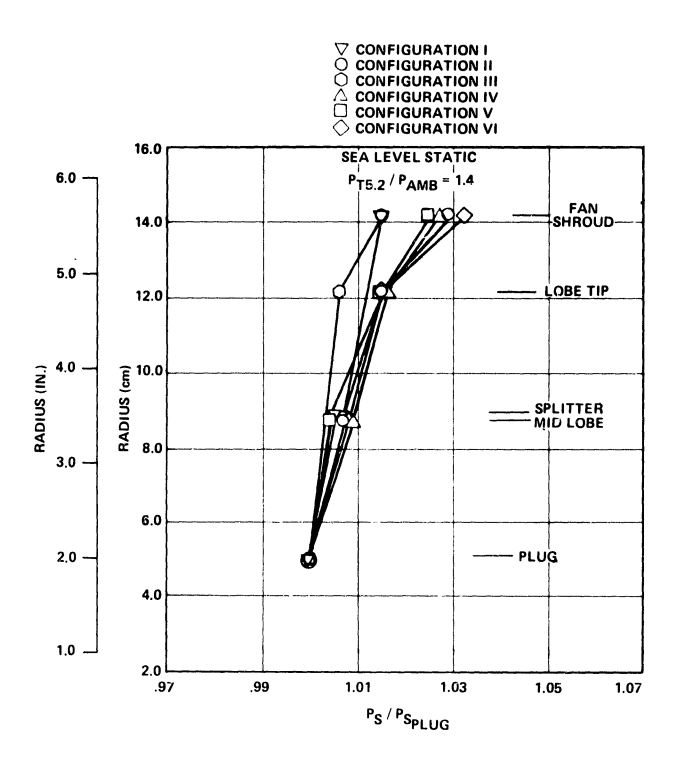


Figure 4-29. Mixing Plane Radial Static Pressure Profiles, Dual Flow Sea Level Static Conditions.

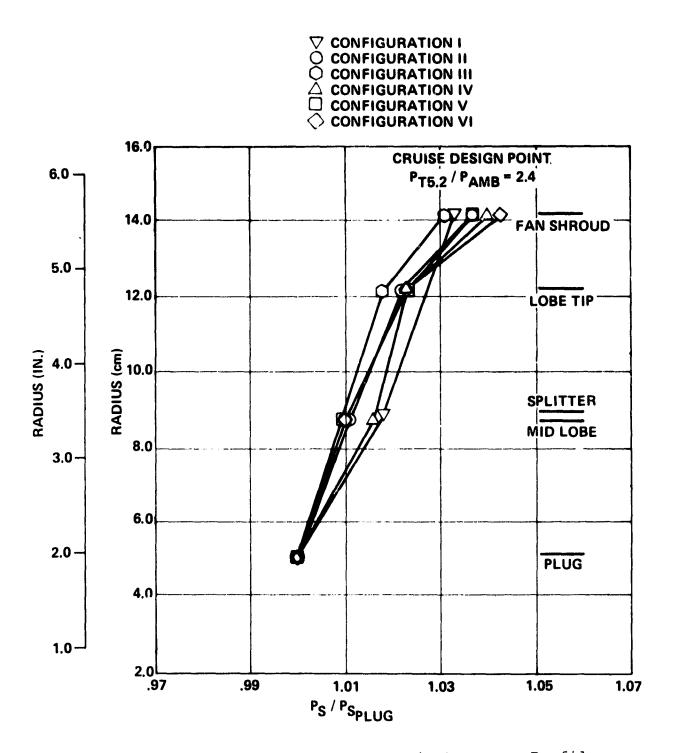


Figure 4-30. Mixing Plane Radial Static Pressure Profiles, Dual Flow Cruise Design Point Conditions.

					CONFIG	URATION I					
O λ 5.2	*	1.21	<sup>λ</sup> 14.0	=	1.20	$+\lambda 5.2$	=	1.81	<sup>λ</sup> 14.0	=	1.60
$O^{\lambda}$ 5.2	=	1.30	<sup>λ</sup> 14.0	<b>5</b> 7	1.20	Ø λ 5.2	=	1.81	<sup>λ</sup> 14.0	=	2.00
$\tilde{\Delta}^{\lambda}$ 5.2	=	1.40	<sup>λ</sup> 14.0	-	1.20	□ λ 5.2	•	2.01	<sup>λ</sup> 14.0	-	2.00
□ <sup>λ</sup> 5.2	=	1.50	λ 14.0	-	1.40	\( \Lambda \) \( \lambda \) 5.2	74	2.20	<sup>λ</sup> 14.0	-	2.00
<b>◊</b> λ 5.2	=	1.59	<sup>λ</sup> 14.0	-	1.40	Ø λ 5.2		2.01	<sup>λ</sup> 14.0	=	2.40
∇ <sup>λ</sup> 5.2	=	1.46	<sup>λ</sup> 14.0	-	1.60	<b>⋈</b> λ 5.2	=	2.20	<sup>λ</sup> 14.0	=	2.40
× λ 5.2		1.60	<sup>λ</sup> 14.0	=	1.60	又 3.2	=	2.59	<sup>λ</sup> 14.0	**	2.40
Δ λ 5.2	23	1.40	<sup>λ</sup> 14.0	=	1.40	Δ λ 5.2	<b>E</b>	2.40	<sup>λ</sup> 14.0	<b>15</b>	2.40

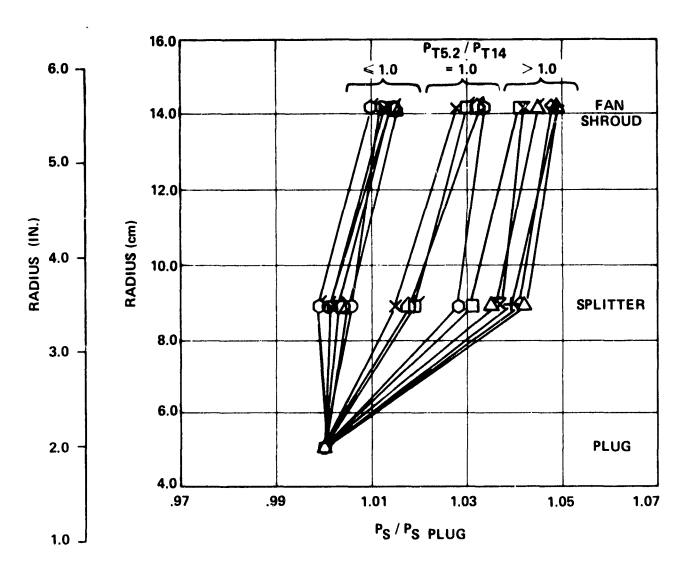
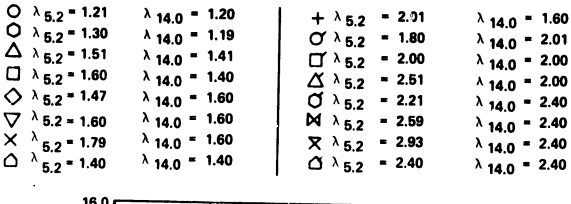


Figure 4-31. Mixing Plane Radial Static Pressure Profiles, Off-Design, Configuration I.

## **CONFIGURATION II**



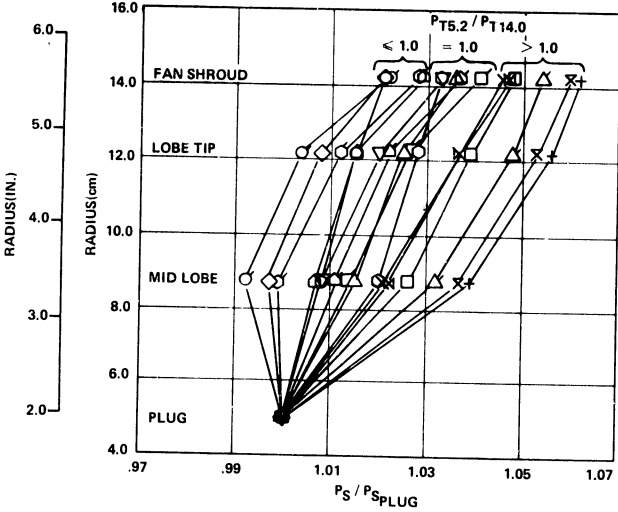


Figure 4-32. Mixing Plane Radial Static Pressure Profiles, Off-Design, Configuration II.

number increases over the bypass Mach number and the staticpressure cradient increases. At total-pressure ratios less than 1.0, the bypass Mach number becomes greater than the core Mach number and the static pressure in each stream approaches the same value. This decreases the static pressure gradient as shown in Figures 4-31 and 4-32.

# 4.3.5 Acoustic Surveys Measured Noise Data Scaled to Full-Size Nozzle

The measured noise levels for each of the six scale model nozzle configurations are presented in Appendix D. The measured static noise data shows conclusively that Configuration II (short parallel mixer and long mixing duct) provided the lowest noise levels of the six configurations tested.

In order to provide additional information regarding the relative acoustic performance of the six nozzle configurations tested, the scale model noise data was scaled to a full size nozzle in flight and the resultant jet noise levels were "flown" simulating a FAR Part 36 takeoff noise certification procedure.

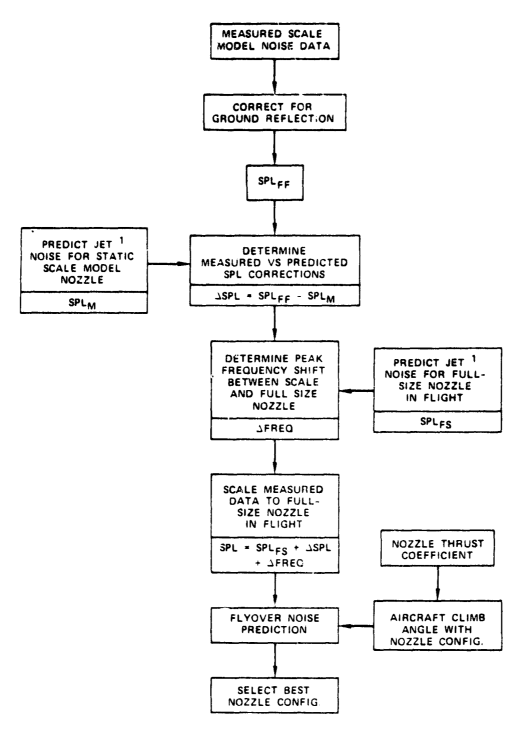
## 4.3.5.1 Scaling Procedure

The scaling procedure utilized the jet noise prediction methods of References 20 and 21. In this procedure, the scale model nozzle static jet noise levels were predicted based upon the known operating conditions for the nozzle. The predicted jet noise directivity levels were then compared to the measured noise directivity levels and a correlation, i.e., delta dB, between predicted and measured levels was established for each one-third octave frequency at each microphone location.

A jet noise prediction for the full-size nozzle configurations was then performed based upon the full-size nozzle geometry and operating conditions of each nozzle in flight. The necessary shift in frequency of the peak jet noise levels was also established. The resultant full-size nozzle jet noise levels were determined by algebraically adding the corrections established between the predicted versus measured scale model static noise levels to the predicted levels for the full-size nozzle, accounting for the necessary frequency shift. The scaling procedure is summarized in Figure 4-33.

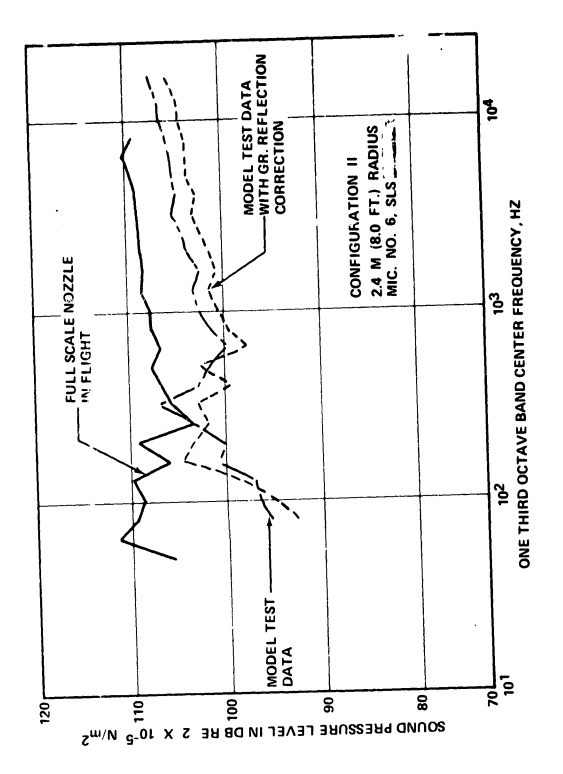
Figure 4-34 presents a typical result of the scaling procedure in which the measured noise data for Configuration II has been scaled to a full-size nozzle configuration in flight. The data shown is based on the measured sea level static takeoff condition and is for microphone location 6 (1.04 Radians [60°] from the jet exhaust centerline). A similar scaling result was accomplished for each microphone location.

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<sup>1</sup> BASED ON PREDICTION METHODS IN REFERENCES 20 AND 21.

Figure 4-33. QCGAT Model Nozzle Scaling Procedure.



Scaling of Model Nozzle Data to a Full-Size Wozzle In Flight. Figure 4-34.

## 4.3.5.2 Flyover Procedure

The resultant full-size nozzle jet noise levels were "flown" by computer program to determine the relative jet noise levels corresponding to the FAR Part 36 takeoff certification condition in terms of effective perceived noise level (EPNdB) for each nozzle configuration, see Reference 22.

Figure 4-35 presents a summary of the flyover prediction procedure. The full-size nozzle jet noise directivity levels were "flown" along an assumed aircraft takeoff flight path. The aircraft flight profile used in the flyover prediction was the reference takeoff profile of the QCGAT conceptual aircraft. The aircraft flight profile, i.e. climb angle, was adjusted from the reference climb angle as a function of the measured nozzle thrust coefficient for each nozzle configuration by the following expression:

$$\sin \alpha = \frac{(F_{ID} \cdot C_F) - F_{ID}}{AGW} + \sin \alpha_R$$

where:

α is the aircraft climb angle

Fr is the reference thrust

Cp is the nozzle thrust coefficient

AGW is the aircraft gross weight

 $\alpha_{\rm p}$  is the reference climb angle

The results of the flyover noise analysis in the form of the relative jet noise level reductions in units of FPNdB for each mixer nozzle configuration is shown in Figure 4-36. The relative jet noise reductions are referenced to the compound nozzle with assumed zero percent mixing, i.e., evaluated acoustically as a co-annular system.

The results of the flyover analysis for the scaled up full-size nozzle configurations confirm the previous conclusions that nozzle configuration II will provide the lowest jet noise levels of the six nozzle configurations tested. This conclusion, combined with the superior sea level static aerodynamic performance for configuration II, resulted in this configuration being selected for use on the QCGAT engine.

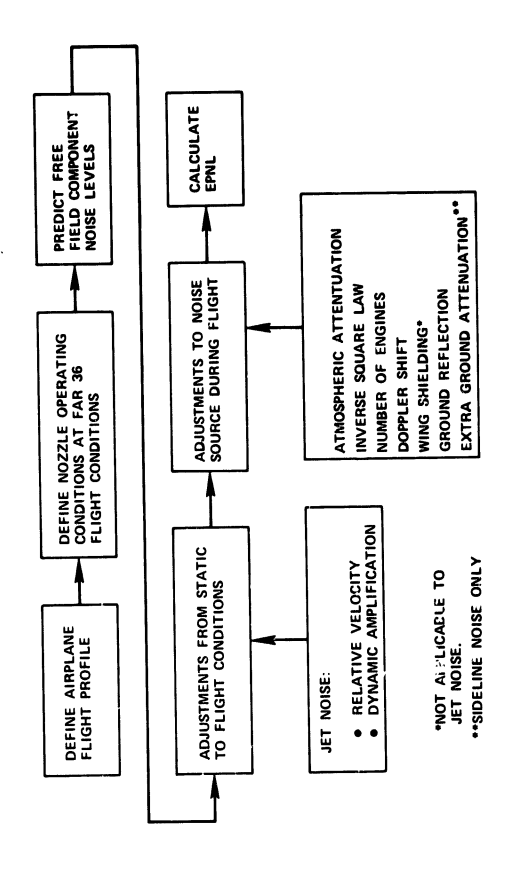
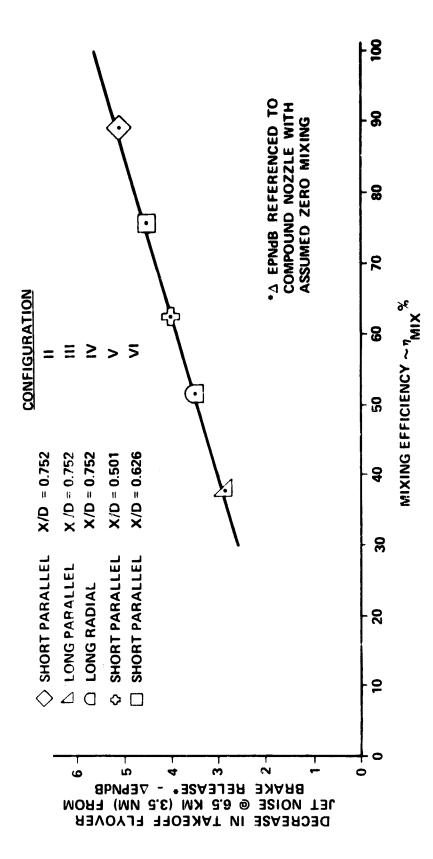


Figure 4-35. Flyover Noise Prediction Procedure.



Flyover Jet Noise Reduction Versus Mixing Efficiency. Figure 4-36.

#### 4.4 Exit Surveys

#### 4.4.1 Contour Plots

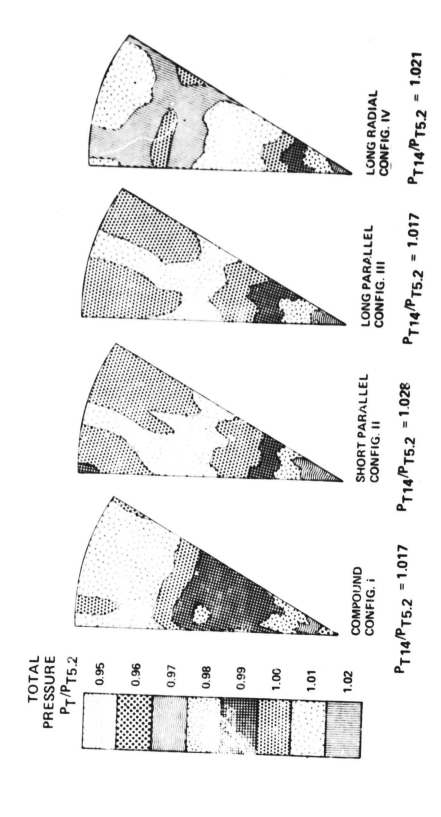
A 0.52-Radian (thirty-degree) pie-shaped segment of the exhaust duct at the exit plane was surveyed for the tested configurations at the sea-level-static take-off and cruise-design points. Since the sea-level-static take-off and cruise-design point surveys were basically identical, only the sea-level-static take-off contours will be discussed in detail in this section with comparison of the surveys for both conditions covered in a subsequent section.

Contour maps of total pressure ratio, total temperature ratio, and velocity ratio for Configurations I through IV are presented in Figures 4-37, 4-38 and 4-39, respectively. The survey plots of the mixer configurations (II, III and IV) bound the region between the centerlines of two core lobes.

A value for the total pressure split ( $P_{T14.0}/P_{T5.2}$ ) at the rating station is provided along with the total temperature split ( $T_{T14.0}/T_{T5.2}$ ) and the core critical velocity value ( $a_{cr5.2}$ ) for reference.

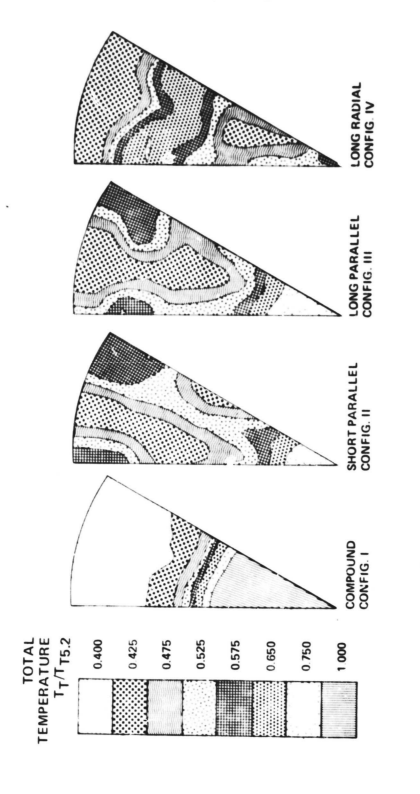
The standard-compound (Configuration I) exhibited large isobar regions for the core and bypass flows at the nozzle exit. This can be seen in Figure 4-37. From the contour values, the bypass loss would be estimated at 0.7 percent and the core loss at about 1.0 percent. This agrees well with the thrust data results which will be covered in a later section. A small annular region of apparent mixing occurred between the core and bypass regions. In Configurations II and III (parallel mixers) core flow was moved radially outward into the shroud region while bypass flow was moved radially inward towards the hub region. Configuration IV (radial mixer) shows the same trend as the parallel mixers but to a larger degree. This would be expected from a geometry comparison as shown earlier in Figure 3-45.

Total temperature contours exhibit the same trends described above for the total pressure contours but the trends are more pronounced as shown in Figure 4-38. Again, a small thermal-mixing region occurs for the standard compound with a large high temperature core center region present. The parallel mixers reduced the peak temperature by approximately 25 percent compared to the standard compound and the radial mixers which reduced the peak temperature by approximately 47.5 percent. The peak temperatures of the parallel mixers occurred in the hub region over a very small area, whereas the radial mixer peak temperature occurred as an annular mid-region of significant area. Hot-core flow regions also occurred in the shroud regions of the parallel mixers indicating core flow might have been exiting the mixer lobes with



QCGAT Model Exhaust Exit Nozzle Pressure Surveys at Sea Level Static. Figure 4-37.

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QCGAT Model Exhaust Exit Nozzle Temperature Surveys Figure 4-38.

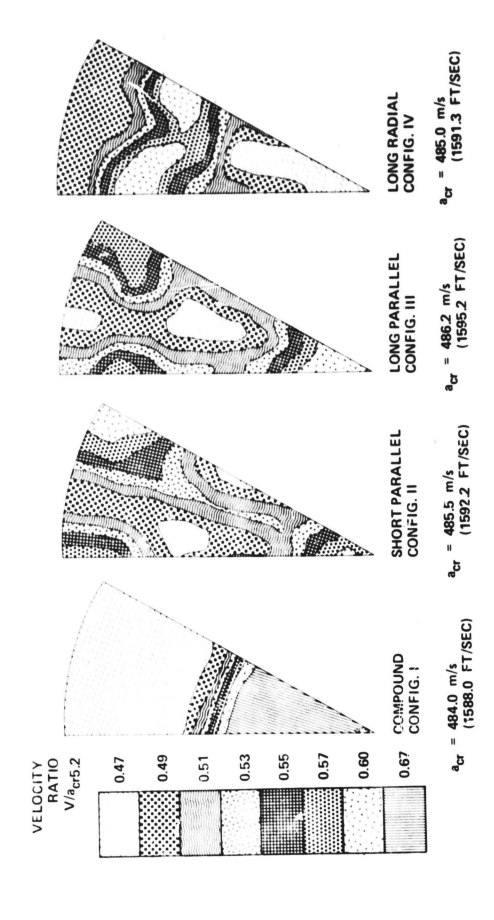
at Sea Level Static.

 $T_{T14}/T_{T5.2} = 0.400$ 

 $T_{T14}/T_{T5.2} = 0.402$ 

TT14/TT5.2 = 0.400

 $T_{T14}/T_{T5.2} = 0.399$ 



QCGAT Model Exhaust Exit Nozzle Velocity Surveys at Sea Level Static. Figure 4-39.

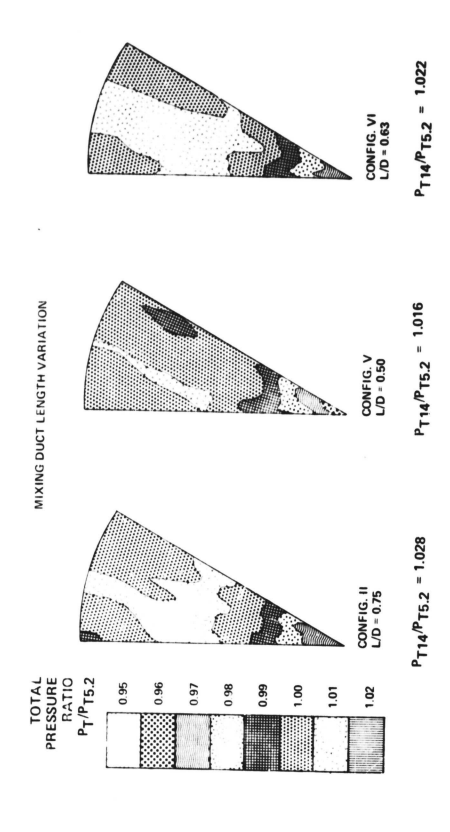
an outward radial velocity component. Configuration II appears to have the smallest hot temperature zones and the smallest cold temperature zones, indicating more thermal mixing than in the other configurations.

The effects of thermal mixing and pressure loss determine the velocity levels at the nozzle exit as shown in Figure 4-39. As expected, the standard compound has two large velocity regions, the high core velocity at the center and the lower bypass velocity in the annular shroud region. All the mixer configurations reduced the peak velocity region size and level relative to the standard compound. The core critical velocity at rating station 5.2 at the sea-level-static setting is approximately 488 m/sec (1600 ft/sec). Therefore, the mixer configuration peak velocities were about 30.5 m/sec (100 ft/sec) lower than the standard compound and were considerably reduced in size as shown in Figure 4-39.

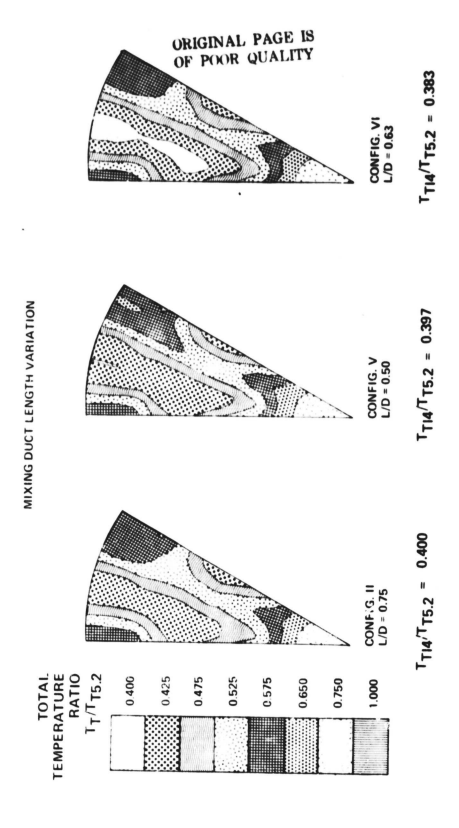
Two additional mixing duct lengths with ratios of X/D = 0.50and 0.63 were tested with the short parallel mixer to compare to the long mixing duct (X/D = 0.75) results of Configuration II. Comparisons of  $P_T$ ,  $T_{T'}$ , and velocity are shown in Figures 4-40, 4-41 and 4-42, respectively. The total pressure contours are included for completeness (see Figure 4-40), but the comparison is affected by the rating station total pressure split which varied between the configurations by as much as one percent. No immediate conclusion can be obtained based on the pressure contours. However, in Figure 4-41, Configuration II has a smaller high temperature region and smaller cold temperature region, indicating a higher degree of thermal mixing than Configurations V or VI. Velocity concours are similar for all three mixing duct lengths, (see Figure 4-42). The shorter duct (Configuration V) has slightly larger high velocity zones at the shroud and in the mid-region. Configuration II has lower velocity zones at the hub and midregion than V and VI, thus Configuration II appears to have slightly improved mixing due to the increased length over the other mixing ducts.

#### 4.4.2 Radial Profiles

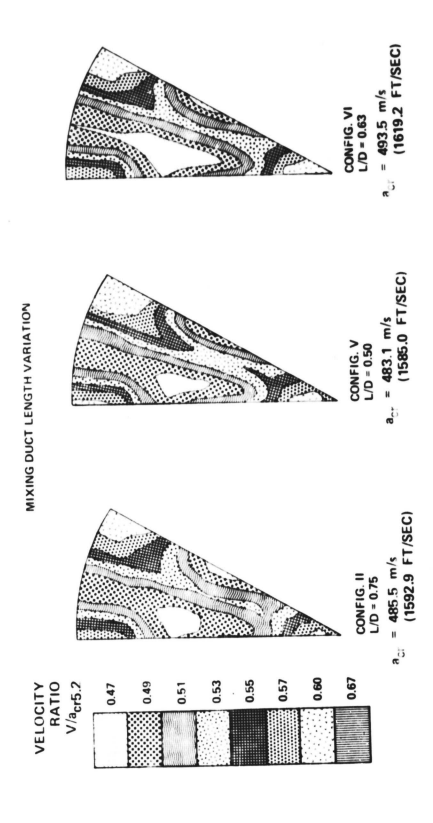
Total temperature contour plots for the sea-level-static take-off power setting were presented in the previous section. The cruise design point contours were essentially the same, as can be seen by comparing the radial temperature profiles at 0° (core lobe centerline position), 6°, and 15° (bypass-lobe centerline position) as shown in Figure 4-43. The radial profiles are essentially the same at each of the three circumferential positions; thus the level of thermal mixing appears to have remained the same between nozzle pressure ratio settings of 1.4 and 2.4.



QCGAT Model Exhaust Exit Pressure Surveys at Sea Level Static With Duct Length Variations. Figure 4-40.



QCGAT Model Exhaust Exit Temperature Surveys at Sea Level Static With Duct Length Variations. Figure 4-41.



QCGAT Model Exhaust Exit Velocity Surveys at Sea Level Static With Duct Length Variations. Figure 4-42.

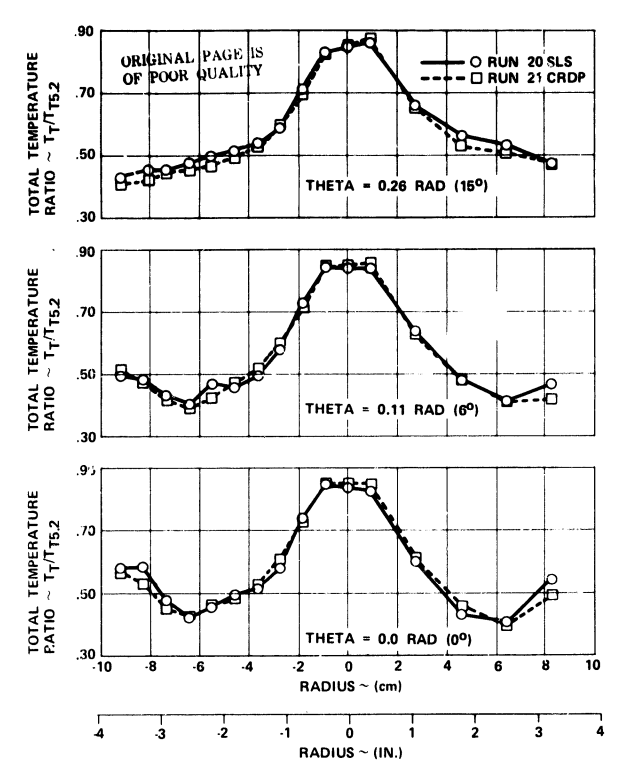


Figure 4-43. Exit Survey Plane Radial Temperature Profiles.

The integrated exit total temperature was based on the ten temperature elements recorded on the survey rake side without pressure readings. The five thermocouples located on the same side of the rake as the total pressures were used for backup thermocouples and a symmetry check. During the testing, all of the thermocouples remained operational. The set of five backup thermocouples was recorded but only used for a symmetry check. A comparison of total-temperature radial profiles on both sides of the rake indicated the exit nozzle temperature contours were symmetric as shown in Figures 4-44, 4-45 and 4-46 for Configurations II, I I, and IV, respectively. Configuration IV, the radial mixer, had the largest deviations on the radial profiles. The good degree of radial profile agreement on both sides of the rake indicate that the integrated total temperatures are a good representation of the entire nozzle exit.

# 4.4.3 <u>Tested Versus Predicted Nozzle Exit Integrated Radial</u> <u>Profiles</u>

Tested and predicted total temperatures and velocities at the nozzle exit were integrated circumferentially to obtain radial profiles. The mixing-analysis prediction accuracy is questionable in highly accelerating, high Mach number flow fields. prediction procedure, however, appears to be valid with some modifications.) Since the standard compound system produces a symmetric f ow field, the circumferentially-integrated radial profile is the best representation of the radial profile. standard compound system, therefore, provides a comparison of the basic mixing between predicted and tested data. The predicted temperature profile at the nozzle exit indicates a larger degree of mixing than the tested profile as shown in Figure 4-47. As shown in Figure 4-48, the predicted velocity profile is essentially linear from the peak core value to the shroud, whereas the test data indicates that two separate velocity streams still exist with a small mixing zone between them. At this point, it is uncertain as to whether the static pressure gradient, the temperature mixing or the high Mach rumber region is the cause of the poor velocity agreement at the nozzle exit. To remove the effect of the temperature profile difference between test and predicted, the predicted velocity profile was corrected by the square root of the measured to predicted temperature ratio. The resulting velocity profile as shown in Figure 4-48 is in fair agreement with the measured velocity profile. Therefore, it appears the predicted temperature mixing at the nozzle exit is not valid due to a high amount of mixing occurring in the accelerating region of the prediction analysis. However, as shown earlier in Figure 4-47, the temperature profile at the end of the constant area mixing duct is in good agreement with the measured profile characteristic. this lasis, the mixing analysis appears to be valid in the region of low Mach number up to the mixing duct exit, but predicts excessive mixing through the highly accelerating region. A better

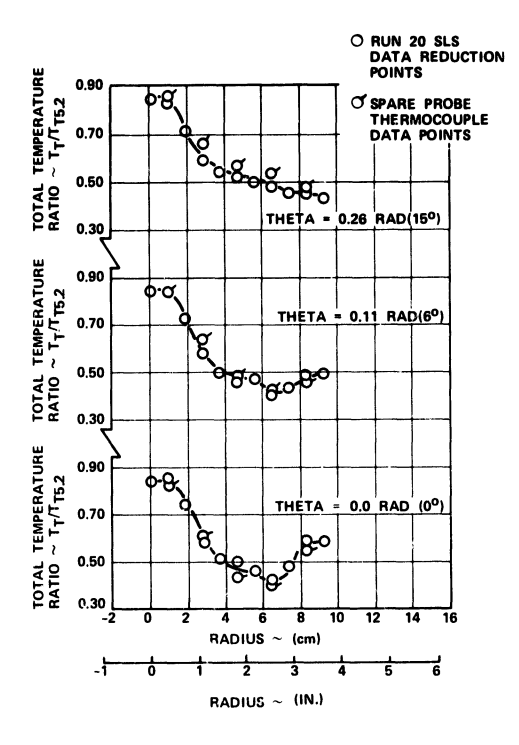


Figure 4-44. Configuration II Nozzle Exit Radial Temperature Profile Comparison.

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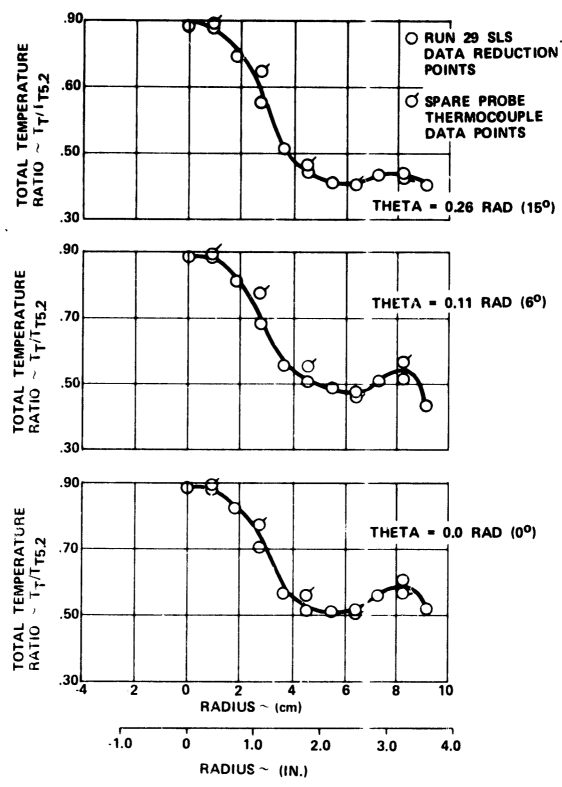


Figure 4-45. Configuration III Nozzle Exit Radial Temperature Profile Comparison.

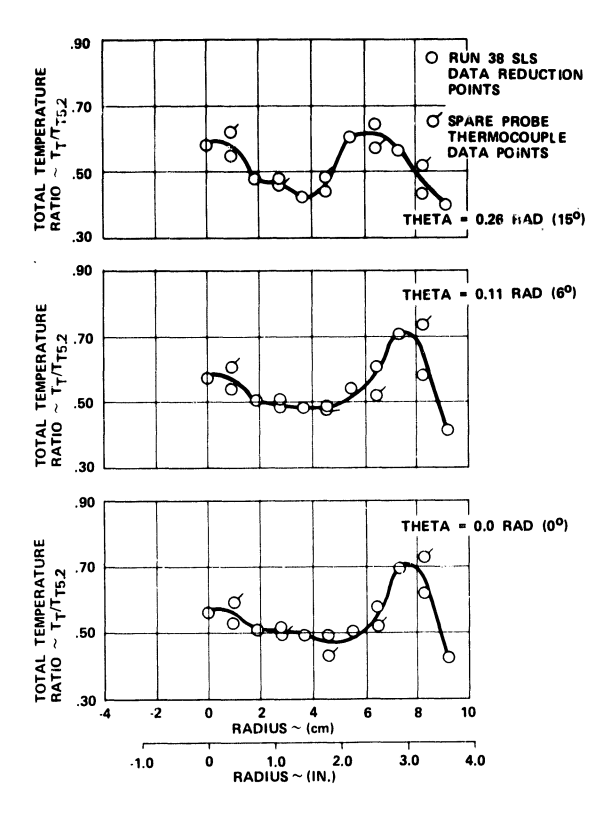


Figure 4-46. Configuration IV Nozzle Exit Radial Temperature Profile Comparison.



#### STANDARD COMPOUND (CONFIGURATION I)

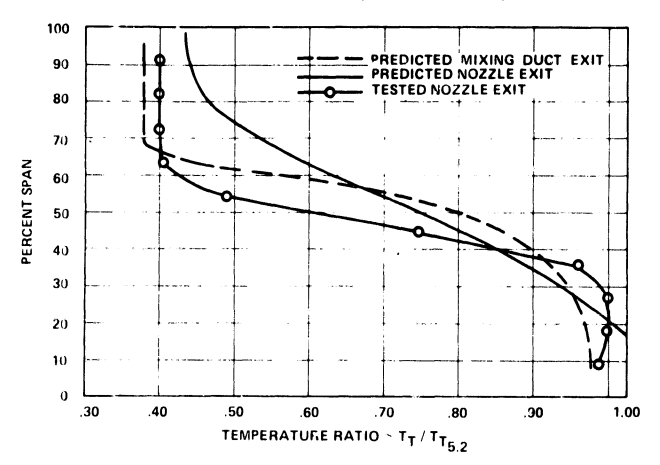


Figure 4-47. Nozzle Exit Versus Mixing Duct Exit Temperature.

# STANDARD COMPOUND (CONFIGURATION I)

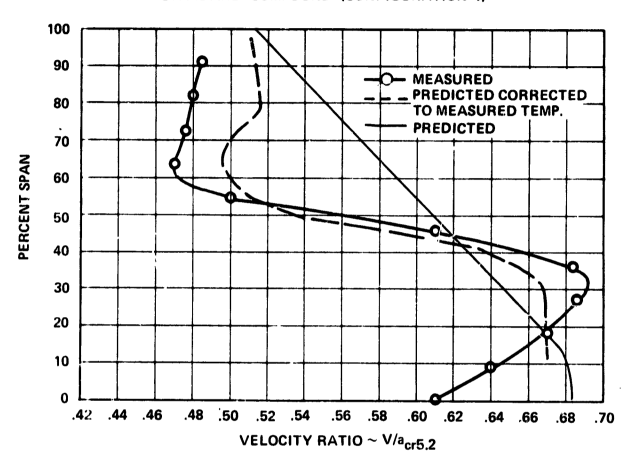


Figure 4-48. Nozzle Exit Velocity Profile.

match of the mixing-duct exit profile with the measured data might a obtained by adjusting the input turbulence level mixing length or initial static pressure gradients. Integrated radial temperature and velocity profiles for the mixer configurations (II, III, and IV) are presented in Figures 4-49, 4-50 and 4-51. In the parallel mixers, Figure 4-49 and 4-50, the test data indicates less hot flow occurred in the mid region than was predicted and more hot flow occurred at the hub and shroud than predicted.

The radial configuration (see Figure 4-51) produced a larger concentration of high temperature in the upper mid-region than was predicted and a lower amount of hot flow at the shroud and in the hab region. Some of the mixer temperature difference between tested and predicted data could be caused by flow angle at the mixing plane which was input axially into the mixing-analysis program. This may not have been the case as was discussed earlier in Section 4.4.1.

Tested versus predicted results indicate some additional work is required in the analysis section to obtain better agreement with test data.

#### 4.5 Mixing Efficiency Determination

Mixing efficiency is the measure of the percentage of actual thermal mixing thrust gain to the ideal thermal mixing gain as defined below:

$$\frac{\eta_{\text{mix}}}{F_{100\%} - F_{0\%}} = \frac{\frac{(C_{\text{T HOT}} - C_{\text{T COLD}}) \text{ meas.}}{(C_{\text{T 100\%}} - C_{\text{T COLD}}) \text{ meas.}} (18)$$

This reduces to:

$$\eta_{\text{mix}} = \frac{\sqrt{T_{\text{T}}} - \sqrt{T_{\text{TAVE}}}}{\sqrt{T_{\text{TMIX}} - \sqrt{T_{\text{TAVE}}}}}$$
(19)

where  $T_{T}$  = measured exit temperature  $T_{T-AVE}$  = momentum averaged inlet temperature  $T_{T-MIX}$  = energy derived inlet temperature

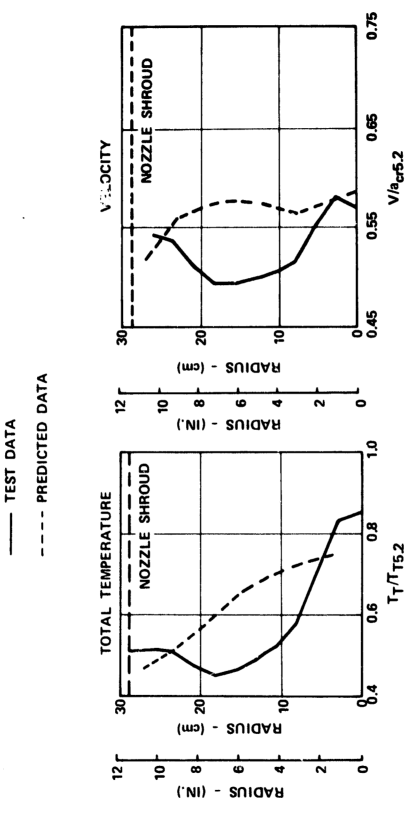


Figure 4-49. Short Parallel Nozzle Exit Radial Profiles.

SHORT PARALLEL MIXER COMPOUND (CONFIGURATION II)

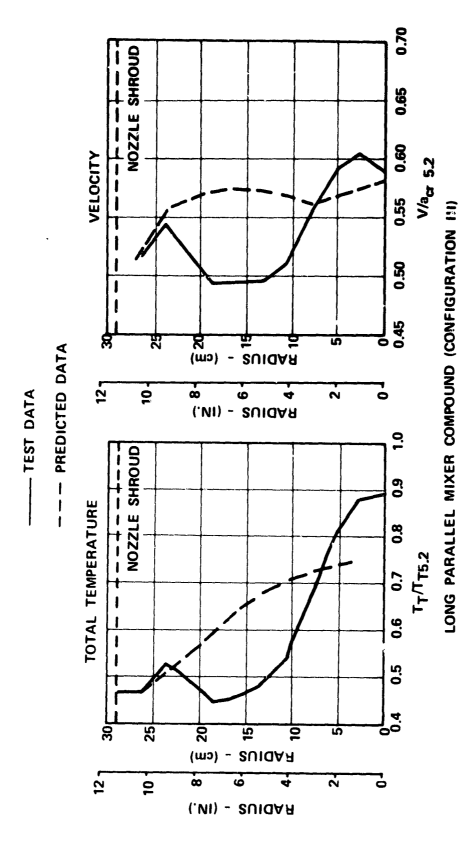


Figure 4-50. Long Parallel Nozzle Exit Radial Profiles.

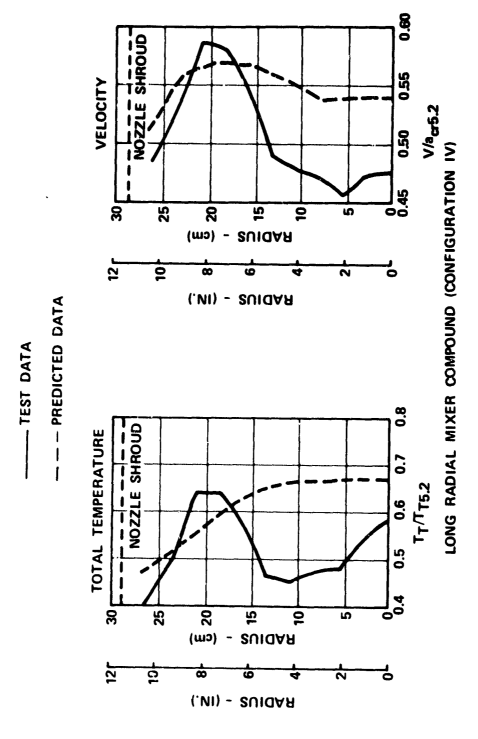


Figure 4-51. Long Radial Nozzle Exit Radial Profiles.

Therefore, mixing efficiency can be obtained from measured thrust data, or measured exit temperature. Mixing efficiencies calculated by both methods have been shown versus Frost's interface function in Section 3.3.3.

Frost's interface function was defined utilizing a configuration with no centerbody. The correlating diameter in the interface function, therefore, was the mixing duct inlet diameter. However, in this test a centerbody was used and several appropriate diameter definitions were possible, such as the equivalent area diameter, the hydraulic diameter, and the mixing-duct shroud diameter. The mixing efficiencies were plotted versus interface functions with each of the above diameter definitions and the result was that the data best correlated when plotted versus the hydraulic diameter as shown in Figure 4-52. Mixing efficiencies derived from measured exit temperatures agreed well with Frost's mixing curve for the configurations I, II, V, VI while mixing efficiencies derived from measured thrust were slightly below the curve but showed the same trends. Based on a thrust measurement accuracy of +0.25 percent each, for the hot and cold lata points, the error on thrust-derived mixing-efficiency is +15 percent at the cruise design point and +24 percent at the SLS take-off condition. Based on a rating station temperature measurement error of +2 degrees and an exit plane temperature measurement and integration error of +5 degrees, the measured temperature derived mixing efficiency error would be about +10 percent at both SLS and the cruise design point. The majority of the data scatter falls within these limits.

The effect of temperature ratio between the hot and cold flow streams on the mixing efficiency was investigated during the testing. Configuration II was run at a selected pressure-ratio condition for a set of three different temperature ratios, i.e., 2.5, 2.0, and 1.5. Mixing efficiency remained relatively constant as temperature ratio varied (shown in Table 4-12). The low thrust-derived mixing efficiency at the 1.5 temperature ratio can be explained by the measurement error band. The CFT measurement error of  $\pm 0.0035$  is essentially equal to the calculated ideal gain of  $\Delta$ CFT IDEAL = 0.0041; therefore, the derived mixing efficiency for that point was ignored. Results are based on only three data points; thus, additional testing is recommended to verify that mixing efficiency and total temperature ratio are independent.

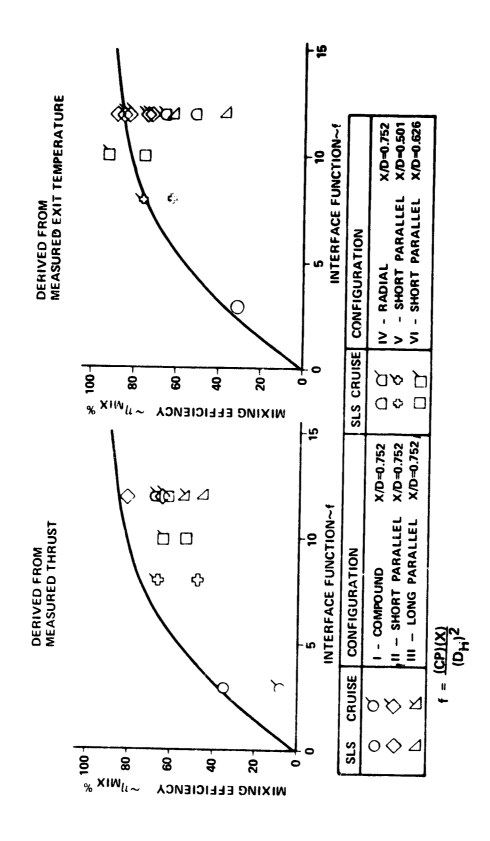


Figure 4-52. QCGAT Mixing Efficiencies.

TABLE 4-12. TEMPERATURE RATIO EFFECT ON MIXING EFFICIENCY.

SHORT	PARALLEL MIXER COMP PT5.2/Po PT14/Po	
TT5.2/TT14	nMIX(%) (Measured Thrust)	<pre>  number of the second se</pre>
2.5	72	85
2.0	81	73
1.5	17	87

#### 4.6 Thrust Coefficient Comparison

Tested cold-and hot-flow thrust coefficients for configurations (I through VI) at the sea-level-static take-off and cruisedesign points are presented in Table 4-13. The hot-flow thrustcoefficient predictions based on predicted losses and 0.75-percent mixing were met by each of the mixer-compound exhaust systems at both flight conditions. At the sea-level-static point, Configuration II had the maximum performance with a  $C_F = 0.9932$ . Configuration II's poorer cold flow performance (indicative of higher pressure losses) was offset by the maximum gain cold to hot, indicative of producing the best thermal mixing. At the cruise design point, the radial mixer (Configuration IV) produced the best hot performance,  $C_F = 1.0075$ . However, among Configurations II, V, and VI, the short parallel mixer in each case was within 0.25 percent of the radial performance. The thrustcoefficient data indicated Configuration II would provide the best overall performance compromise for both sea-level static and cruise operation.

The compound-flow-analysis (CFA) program was used to match tested cold dual-flow-thrust coefficients at design and off-design points utilizing both the procedure discussed in Section 4.2.3 and the pressure loss results to be presented later. The CFA program matched the cold-thrust-coefficient data within 0.1 percent at design and off-design points for each of the mixer configurations as shown in Table 4-14.

The mixing efficiency was varied (while maintaining the loss models derived from cold data) in order to match the hot flow performance matrices of Configurations I and II. Both configurations, I and II, were matched to their performance test data within 0.5 percent with a single mixing efficiency value, except for two low pressure-ratio points where measurement error becomes

TABLE 4-13. THRUST COEFFICIENT COMPARISON.

Flight		C <sub>F</sub>	c <sub>F</sub>	ΔC <sub>F</sub>
Condition	Configuration	(Cold)	(Hot)	(Hot-Cold)
	Predicted	0.9673	0.9782	0.0109
	ı	0.9845	0.9897	0.0052
sls	ıı	0.9815	0.9932	0.0117
$PR_{5.2} = 1.4$	111	0.9836	0.9902	0.0066
PR <sub>14.0</sub> = 1.4	īv	0.9829	0.9918	0.0039
	v	0.9834	0.9902	0.0068
	VI	0.9831	0.9908	0.0077
	Predicted	0.9829	1.0005	0.0176
CRDP	ı	0.9919	0.9940	0.0021
$PR_{5.2} = 2.4$	II	0.9896	1.0050	0.0154
$PR_{14} = 2.4$	III	0.9906	1.0032	0.0126
	īv	0.9908	1.0075	0.0167
	v	0.9906	1.0068	0.0162
	71	0.9906	1.0066	0.0160

TABLE 4-14. DUAL-COLD-FLOW THRUST-COEFFICIENT-MATCHING WITH COMPOUND-FLOW ANALYSIS.

Configuration	CRDP SLS M = 0.8 Alt=12, I garation 298°K (77°F) Day (40)		t=12,192m (40K ft)	
	C <sub>FT Match</sub> C <sub>FT Test</sub>		C <sub>FT Match</sub>	<sup>C</sup> FT Test
I	0.9846	0.9845	0.9908	0.9919
II	0.9815	0.9815	0.9893	0.9896
- 111	0.9836	0.9836	0.9902	0.9906
IV	0.9833	0.9829	0.9902	0.9908

quite large (see Table 4-15). The standard-compound system was matched to the sixteen-point performance matrix with a mixing efficiency of 20 percent. A mixing efficiency of 65 percent was required to best match the Configuration II performance matrix. Thrust measurements used for performance evaluation were obtained with the survey rake removed. Thrust measurements were also taken with the survey rake in place during each exit survey run. An overall average increase in thrust coefficient of 0.4 percent was observed with the survey rake placed at the exit of the nozzle. Due to the apparent influence of the exit survey rake, this data was not used in establishing the absolute performance levels. However, it was used to substantiate tested performance differences.

The effect of temperature ratio on the thrust level was investigated during the testing. Configuration II was run at a single pressure-ratio setting and thrust was measured at temperature ratios of 2.5, 2.0, and 1.5. Absolute measured thrust levels decreased with decreasing temperature ratio as shown in Figure 4-53. Exit surveys were taken during these runs; therefore, the measured thrust levels included the effect of the survey rake. The increment of thrust gain (hot to cold) with the survey rake effect removed indicates that the thrust gain is reduced by one-half in going from a temperature ratio of 2.5 to 1.9.

Comparing measured to ideal thrust gain versus temperature ratio produces the result that mixing efficiency remains constant (see Figure 4-53,  $n_{\text{mix}}$  values). Mixing efficiencies derived from measured exit temperatures indicate the same trend.

#### 4.7 Total Pressure Loss

#### 4.7.1 Cold Flow Derived Pressure Losses

Initially, the core-only thrust data was used to obtain the core-pressure losses. Pressure losses derived in this manner for Configuration I (standard compound) correlated linearly with corrected flow squared as would be expected. Some deviation from a linear relationship occurred at the two higher flow points where the Mach number at the rating station was greater than 0.7, and the rig adapter was close to choking (see Figure 4-54). Since two of the three core-only pressure-ratios for the mixer configurations choked locally through the mixer lobes, the unchoked pressure-ratio point was the only point reduced to obtain a pressure-loss value. For these mixer runs, the rating station Mach number was about 0.5, but the Mach number somewhere through the lobes was much higher. For one of the mixer-core choked runs, the mating-station Mach number was about 0.6. Based on these single core-only pressure-ratio runs, the mixer-core losses were approximately 3.5 percent at the cruise-design-point corrected flow. However, when this value of core loss is used

TABLE 4-15. DUAL-HOT-FLOW THRUST-COEFFICIENT-MATCHING WITH COMPOUND-FLOW ANALYSIS

	STANDARD CO	OMPOUND (CO	ONFIGURATION I)	
P <sub>T5.2</sub> /P <sub>∞</sub>	P <sub>T14.0</sub> /P <sub>∞</sub>	<sup>C</sup> F Test	$C_{\mathbf{F}}/CFA$ $(\eta_{\mathbf{mix}} = 20\%)$	<u>CFA-Test</u> Test
1.2 1.4 1.6 2.0 2.4 1.3 1.4 1.5 1.6 1.8	1.2 1.4 1.6 2.0 2.4 1.2 1.2 1.4 1.6 1.6	0.9832 0.9897 0.9904 0.9916 0.9940 0.9843 0.9855 0.9850 0.9837 0.9924 0.9864	0.9811 0.9893 0.9920 0.9959 0.9968 0.9692 0.9542 0.9848 0.9782 0.9872 0.9858 0.9921	-0.0021 -0.0004 0.0016 0.0043 0.0028 -0.0153 -0.0318 -0.0002 -0.0056 -0.0052 -0.0006 -0.0025
2.2 2.0 2.2 2.6	2.0 2.4 2.4 2.4	0.9925 0.9954 0.9939 0.9943	0.9930  0.9939 0.9953	0.0005  0.0000 0.0010

TABLE 4-15. DUAL-HOT-FLOW THRUST-COEFFICIENT-MATCHING WITH COMPOUND-FLOW ANALYSIS. (CONTD)

f HORT	PARALLEL MI	XER COMPOU	ND (CONFIGURATI	ON II)
P <sub>T5.2</sub> /P <sub>∞</sub>	P <sub>T14.0</sub> /P∞	<sup>C</sup> F Test	C <sub>F</sub> /CFA (n <sub>mix</sub> = 65%)	<u>CFA-Test</u> Test
1.2 1.4 1.6 2.0 2.4 2.3 1.5 1.6	1.2 1.4 1.6 2.0 2.4 1.2 1.4 1.4	0.9922 0.9932 0.9956 1.0016 1.0049 0.9832 0.9914 0.9796 0.9931	0.9814 0.9927 0.9969 1.0032 1.0059 0.9668 0.9876 0.9801 0.9937	-0.0109 -0.0005 0.0013 0.0016 0.0010 -0.0167 -0.0038 0.0005 0.0006
1.8 2.0 1.8 2.5 2.2 2.6 2.9	1.6 1.6 2.0 2.0 2.4 2.4	0.9950 0.9786 0.9964 0.9911 1.0020 1.0076 0.9992	0.9903 0.9812 0.9993 0.9927 1.00205 1.0036 0980	-0.0047 0.0026 0.0029 0.0016 0.0005 -0.0040 -0.0012

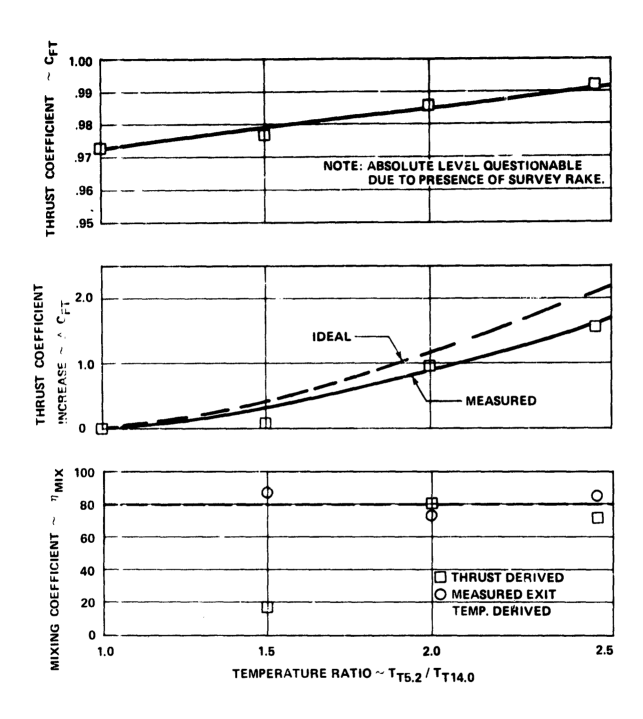


Figure 4-53. Temperature Ratio Effect.

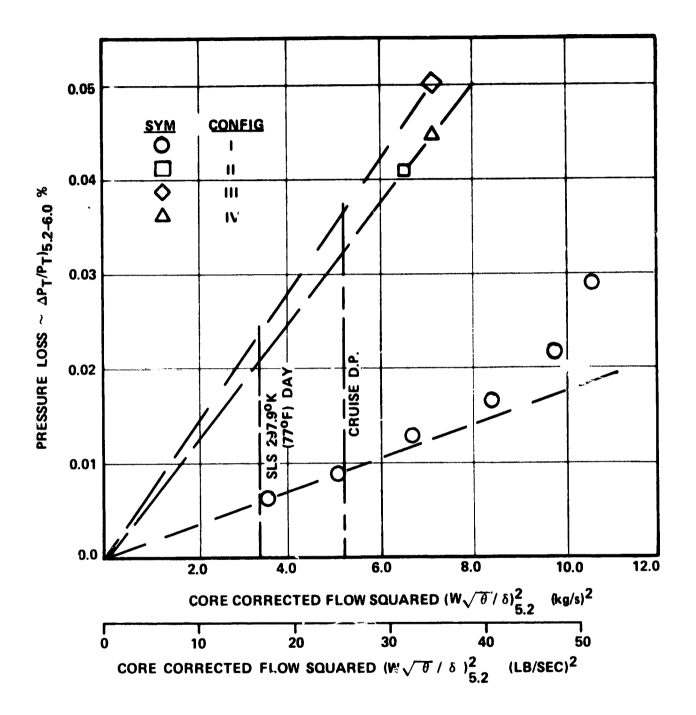


Figure 4-54. Total-Pressure Loss, Core Only Flow.

for the mixer configurations, the predicted dual cold-flow thrust-coefficient results were much lower than tested. Since the mixer-core-only runs were operated at a very high Mach number locally through the lobes, the mixer-core-only pressure loss is quest onable when ratioed down to a lower corrected flow. Therefore, the m xer-core-only losses were derived from the dual cold-flow thrust coefficients as described earlier in Section 4.2.3. Cold-thrust-coefficient matching results were presented earlier in Section 4.6. Total-pressure losses based on matching cold-dual-flow-thrust coefficients are shown in Table 4-16.

		ΔΡ/Ρ,	r
Configuration	Core	Bypass	Mixing Duct
I	0.0090	0.0048	0.0023
II	0.0225	0.0048	0.0023
111	0.0135	0.0048	0.0023
IV	0.0135	0.0048	0.0023

TABLE 4-16. CRUISE DESIGN POINT PRESSURE LOSSES.

#### 4.7.2 Tested Versus Predicted Losses

Tested and predicted losses for the core nozzles are ratioed to a predicted convergent-nozzle loss and compared to a semiempirical loss correlation previously discussed in Section 3.3.1
(see Figure 4-55). The convergent nozzle has an exit equivalent hydrautic diameter of 1.0 (therefore, no centerbody), and, in the case of a diffusing core, it includes the diffusion loss based on an area ratio of a conical diffuser. Tested Configurations I, III, and IV fall very close to the semi-empirical curve white Configuration II has a somewhat higher loss. Tested losses are lower than the predicted values for all the mixer configurations; however, the 3-D viscous analysis predicted the same loss ranking as the test results.

Tested versus predicted losses for the final mixer configuration are presented in Table 4-17 for the cruise-design-point and sea-level-static-takeoff point.

### 4.8 Component Performance Maps

#### 4.8.1 Test Maps

The sixteen-point data matrix tested for Configuration II was used to generate performance characteristic maps required for evaluating engine-cycle match. The initial predicted-flow and

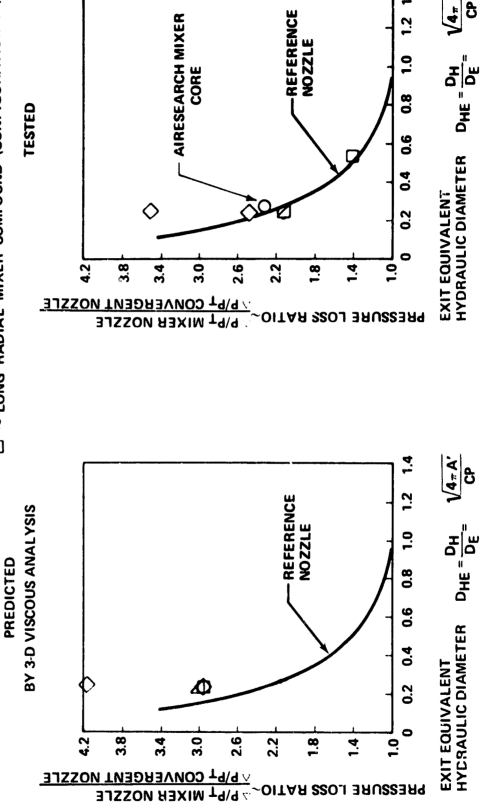
(4 # A.



- ~ SHORT PARALLEL MIXER COMPOUND (CONFIGURATION II)
- ~ LONG PARALLEL MIXER COMPOUND (CONFIGURATION III)

Δ

~ LONG RADIAL MIXER COMPOUND (CONFIGURATION IV) О



PRESSURE LOSS RATIO

TABLE 4-17. QCGAT MODEL TOTAL-PRESSURE LOSS BREAKDOWN.

			IC	tal-Pre	Total-Pressure Loss LP/P <sub>T</sub>	1/d7 ss	T		
		Core			Bypass			Mixing	
Flight Condition	Prelim 3-D Des. Viscou	3-D Viscous	Test	Prelim Des.	relim 3-D Des. Viscous	Test	Prelim 3-D Des. Viscou	3-D Viscous	Test
Cruise Design Point M=0.8 Alt=12,192m (40K ft)	0.0248	0.0209 0.0225 0.0297 0.0118 0.0077 0.0044 0.0044 0.0042	0.0225	0.0297	0.0118	0.0077	0.0044	0.0044	0.0042
S.L.S. Takeoff 298°K(77°F) Day	0.0161	ı	0.0147	0.0147 0.0241	1	0.0066	0.0066 0.0031	1	0.0031

thrust-coefficient maps were used as a base reference from which tested flow and thrust deviation values were calculated. Corrected flow deviations were generated and lines of constant bypass-pressure ratio were plotted as a function of core-pressure ratio (see Figures 4-56 and 4-57 for the core and bypass, respectively). The flow-deviation lines were then crossplotted and interpolated to generate a uniform map. The thrust coefficient deviation values generated in the same manner as above relative to the predicted map along with calculated thrust-coefficient-deviation values from the compound-flow-analysis program updated with the loss and mixing models discussed in earlier sections, are shown in Figure 4-58.

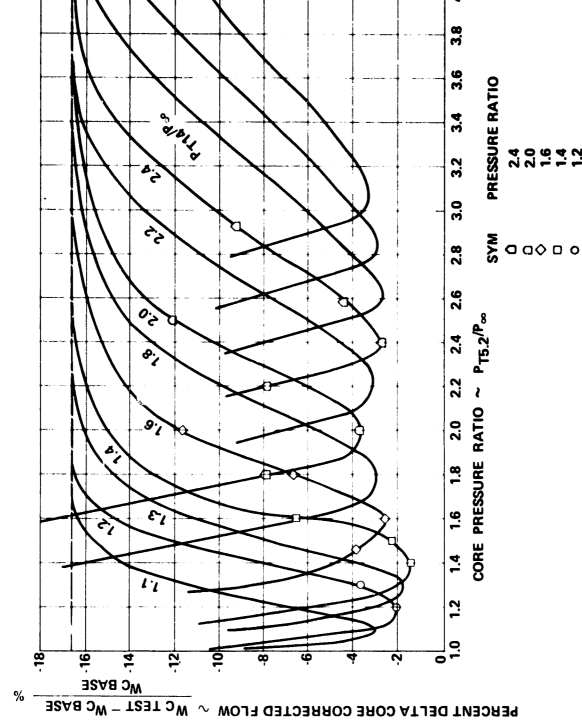
The deviation values derived from test data are a constant 1.25 percent higher than the predicted levels except in the low-pressure-ratio range where the deviation is greater than 1.25 percent. Thrust coefficients calculated with the compound-flow-analysis program produced a constant 1.25 percent deviation level over the full range of pressure ratios tested. Because of the increased thrust-measurement error at lower pressure ratios, a thrust scalar of 1.25 percent was applied to the full predicted map. This allows for measured thrust error margin at the low-pressure-ratio range and provides a thrust map that is conservative in this range.

Corrected flow maps are presented in Figures 4-59 and 4-60 along with the actual test data points. Limit lines due to static pressure and splitter-area choking are included. The static-pressure-limit line corresponds to no flow for one-dimensional-inviscid analysis. Also, the approximate location where the rig-core-sonic nozzle unchokes is shown to indicate the pressure ratio boundaries of the test. The thrust-coefficient map is presented in Figure 4-61. As discussed above, the map is lower than the test data at the low-pressure-ratio end, but agrees well everywhere else.

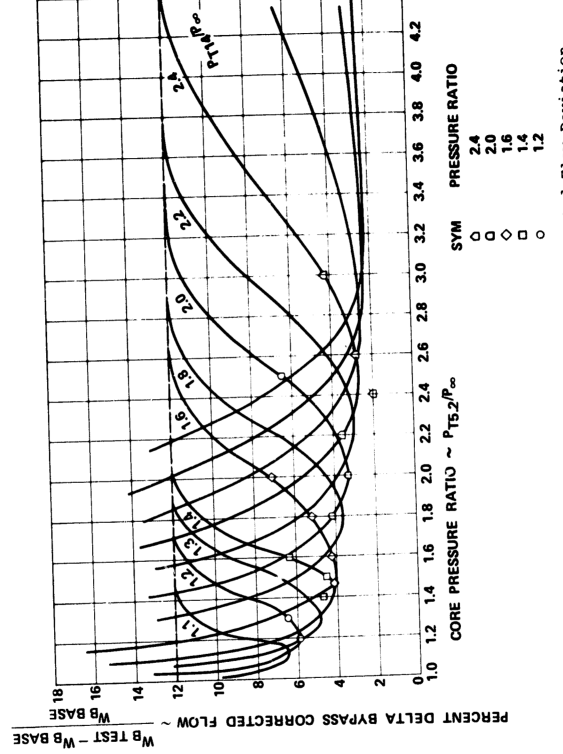
## 4.8.2 Tested Versus Predicted Maps

The predicted core- and bypass-corrected-flow characteristics matched the tested characteristics exceptionally well (see Figure 4-62). Throughout the performance matrix, the measured core flow was lower than predicted and the bypass measured flow was higher than predicted. At both the cruise design point and the off-design sea-level-static takeoff point the predicted corrected-flow levels were within 5 percent of measured levels as shown in Table 4-18.

Tested thrust coefficient-levels were higher than predicted due to lower-than-predicted pressure losses (see Figure 4-63). The characteristic shapes of the predicted thrust-coefficient curves matched very close to the tested characteristics as indicated earlier by the constant-thrust scalar required to match the predicted levels to the test data.



Tes: Versus Predicted Core Corrected-Flow Deviation. Figure 4-56.



Test Versus Predicted Bypass Corrected Flow Deviation. Figure 4-57.

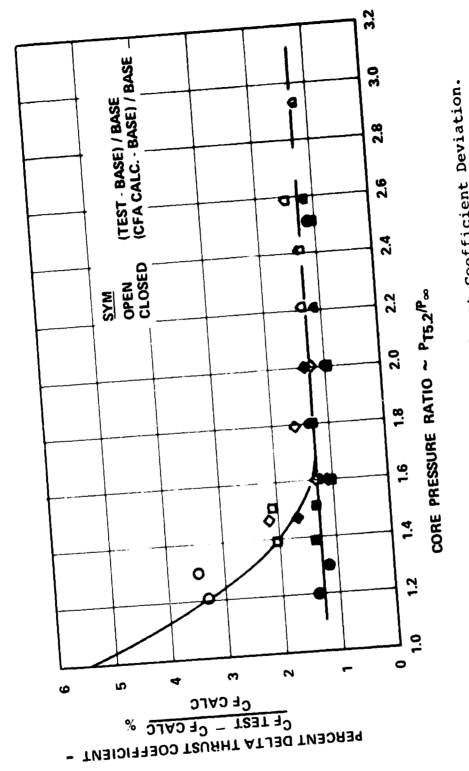


Figure 4-53. Test Versus Predicted Thrust Coefficient Deviation.

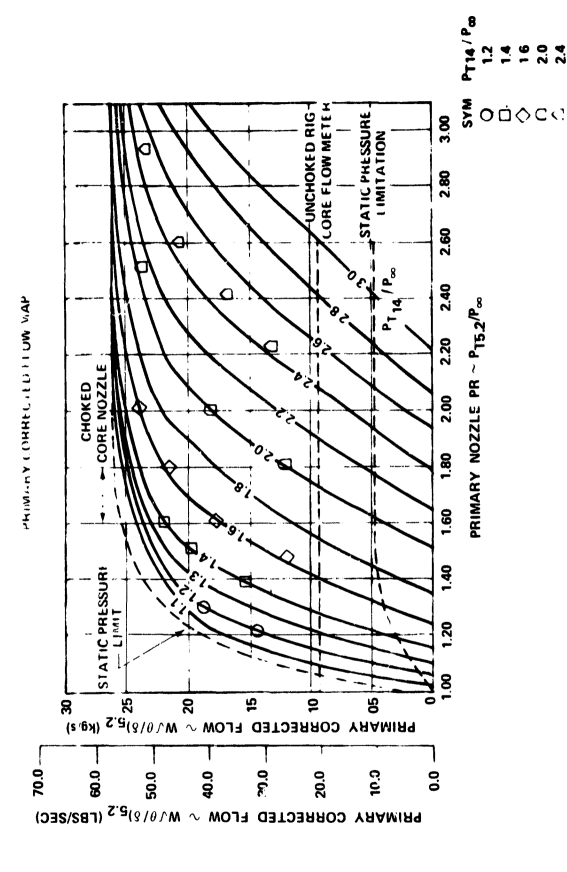


Figure 4-59. QCGAT Primary Corrected Flow Matched to Test Data

BYPASS CORRECTED FLOW  $\sim W \sqrt{|\hat{\ell}|} / \delta)_{14.0}$  LBS/SEC

Figure 4-60. QCGAT Bypass Corrected Flow Matched to Test Data.

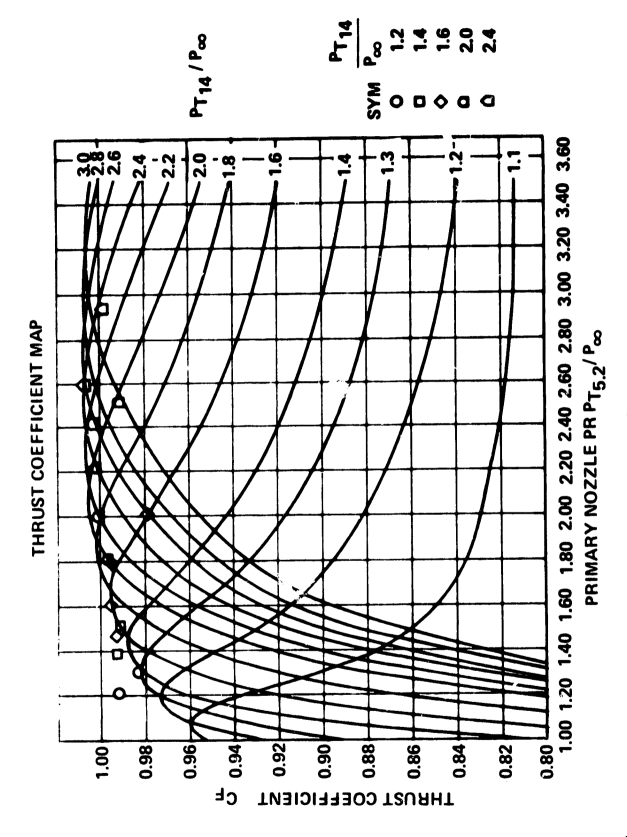


Figure 4-61. QCGAT Thrust Coefficient Matched to Test Data.

BYPASS CORRECTED FLOW · (LBS/SEC)

QCGAT Corrected Flow Test Data Versus Prediction. Figure 4-62.

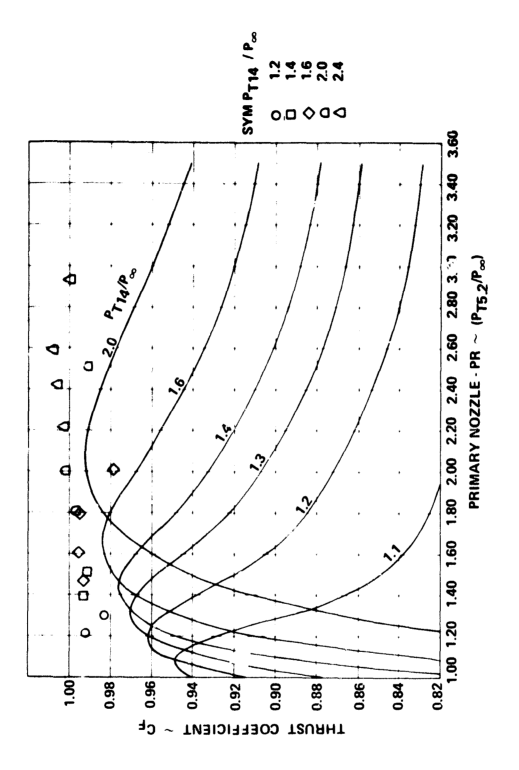
PRIMARY NOZZLE PR

2.40

2.00

3.60

SSA9Y8 YAAMIA9



QCGAT Thrust Coefficient Test Data Versus Prediction. Figure 4-63.

TABLE 4-18. PERCENT DIFFERENCES OF MEASURED TO PREDICTED CORRECTED FLOW LEVELS.

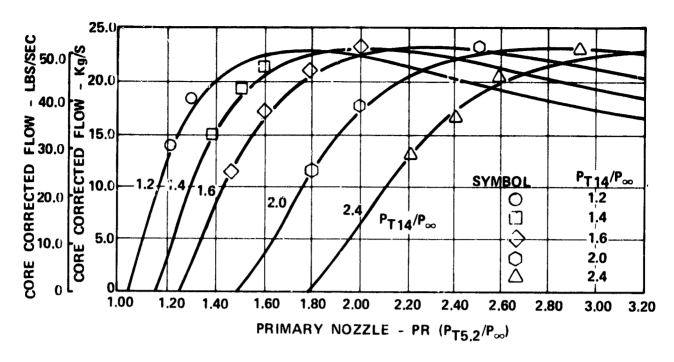
Flight	(W <sub>Corr</sub> )Predicted - (W <sub>Corr</sub> )Test]/(W <sub>Corr</sub> )Test			
Condition	Core	Bypass		
Sea-Level-Static Takeoff	+35%	-4.1%		
Cruise Design	+3.6%	-2.6%		

Overall, the predicted compound-flow-analysis results had the following characteristics:

- (a) matched tested flow map characteristic shapes,
- (b) Predicted the inlet-plane flow match within 5 percent at cruise and sea level,
- (c) matched tested thrust-coefficient characteristics.

The predicted flow maps were scaled using the inspected test areas and tested flow coefficients. Agreement with the tested core-corrected flows is excellent (see Figure 4-64). Scaled bypass corrected flow matches the test data well for total pressure split ( $P_{T5}$ ,  $_2/P_{T14}$   $\le$ 1.0) but deviates as the pressure split becomes >1.0 as is also shown in Figure 4-64. The bypass-flow error may le due to differences between the predicted loss model and the actual test losses or the exit-flow coefficient definition which is based on equal-pressure-ratio ( $P_{T}$  Core/ $P_{T}$  Bypass = 1.0) data points.

The effect of pressure loss differences between predicted and tested data was removed by running the performance map data points through the compound-flow-analysis program with the tested areas, flow coefficients, and pressure loss model as discussed in previous sections. Updating the predicted pressure-loss model did not produce the required match with test data as shown in Figures 4-65 and 4-66. However, the pressure loss update did result in good agreement with the tested thrust coefficients (see Figure 4-67.) These results indicate an exit flow coefficient map with lines of constant bypass pressure ratio may be required in the prediction analysis to improve off-design matching, but design-point flow matching and performance level capability produce good agreement with test results.



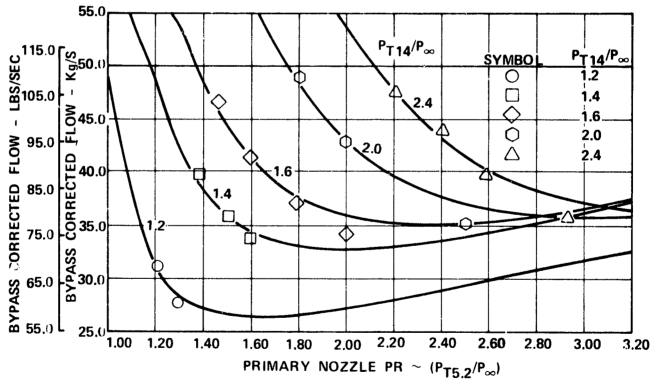
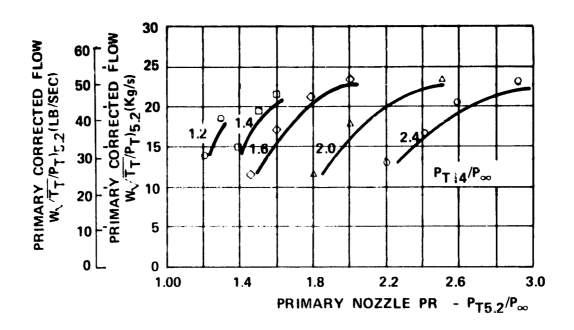


Figure 4-64. QCGAT Predicted Flow Maps Scaled to Test Areas and Flow Coefficients.

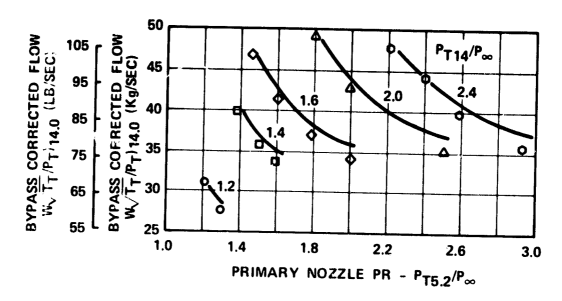


# PREDICTED DATA -

# TEST DATA

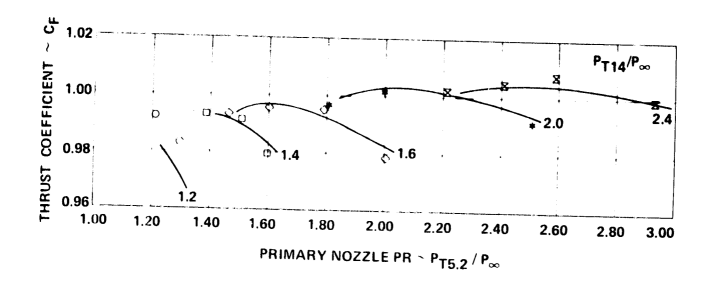
SYMBOL	P <sub>T 14.0</sub> /P <sub>∞</sub>
O	1.2
()	1.4
$\Diamond$	1.6
Δ	2.0
",	2.4

Figure 4-65. OCGAT Primary Corrected Flow Test Data Versus Predicted With Test Areas, Flow Coefficients, and Pressure Losses.



SYMBOL	$P_{T14}/P_{\infty}$
0	1.2
$\Diamond$	1.4 1.6
$\stackrel{\triangle}{\circ}$	2.0
V	2.4

Pigure 4-66. QCGAT Bypass Corrected Flow Test Data Versus Predicted With Test Areas, Flow Coefficients, and Pressure Losses.



SYMBOL	P <sub>T 14</sub> / P <sub>∞</sub>
1.3	1.2
i.3	1.4
<i>₹</i>	1.6
*	2.0
X	2.4

Figure 4-67. QC MT Thrust Coefficient Test Data Versus Prediction With Tested Pressure Losses.

#### SECTION V

### FULL-SCALE AREA SIZING

5.0 QCGAT CYCLE OPTIMIZATION WITH SHORT PARALLEL MIXER-COMPOUND EXHAUST SYSTEM

Sinc: the tested flow maps presented earlier in Section 4.8.1 varied from the predicted maps, an area scaling analysis was required in order to match the exhaust system to the engine cycle at the dual-nozzle design point. The scaling procedure consisted of varying the core, bypass, and exit areas by +5 percent which produces core- and bypass-flow deviations from the desired engine cycle match point. Typical core- and bypass-flow-deviation lines for a given bypass-area scalar are presented in Figures 5-1 and 5-2. From these curves, intersection points of zero-flow deviation are determined which define zero-flow deviation lines for constant bypass-area scalars as a function of core- and exit-area scalars. (See Figure 5-3.) Intersection of the bypass- and core zero-flow deviation lines defines the exit-area scalar and a locus set of core- and bypass-area scalars that will match the desired engine cycle point (see Figure 5-3). The selected full-scale core-area scalar was chosen to match the test-model nominal core area, thus the full-scale mixer geometry could be scaled directly from the mixer-model scale coordinates and the full-scale core-stream aerodynamic contours would be identical to those tested. tion of the core-area scalar defines the bypass-area scalar as shown in Figure 5-3.

The area scalars determined in the above manner were applied to the tested maps which were then run through the engine-cycle analysis program. Results of the engine cycle analysis on the dual-nozzle cruise-design point are shown in Table 5-1. Fan speed (N<sub>1</sub>, high-pressure compressor speed (N<sub>2</sub>) and the turbine inlet temperature (T<sub>T4.1</sub>) matched the dual-nozzle design point as indicated by the comparison of column c with column a. Matching the mixer compound system (column c) results in a 5.4-percent increase in thrust over the reference-coannular nozzles (column a), and a 3.8-percent increase over the mixer-compound Preliminary Design Review predicted levels (Column b). Also, an improvement in TSFC of 5.4 percent over the reference coannular nozzles and 3.2 percent over the predicted levels was obtained. These improvements in thrust and TSFC are the result of optimizing to the cruise-design point.

At this optimized cruise-design-point match condition, the sea level static performance was evaluated with the same turbine inlet temperature  $(T_{T4,1})$  as the reference coannular nozzle (see Column f, Table 5-1) and also with the same  $T_{T4,1}$  as the predicted mixer compound nozzle (see Column g). The different turbine inlet temperatures  $(T_{T4,1})$  resulted from the predicted mixer compound

## **CRUISE DESIGN POINT**

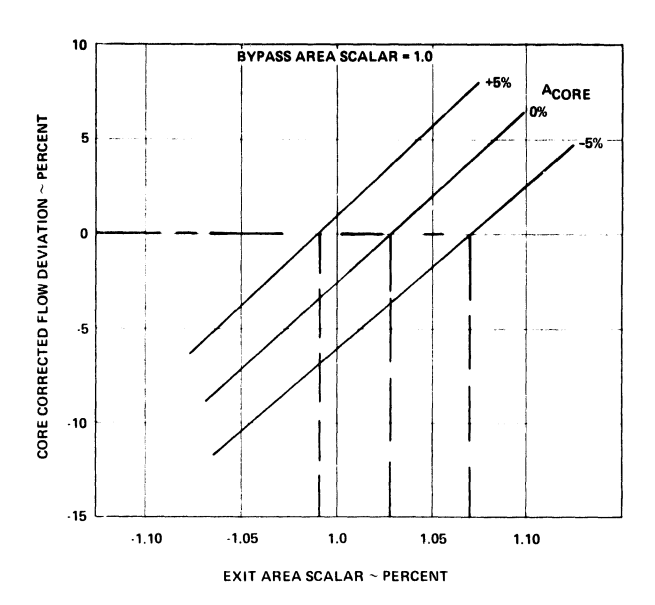


Figure 5-1. Core Flow Deviation Versus Area Scaling.

## **CRUISE DESIGN POINT**

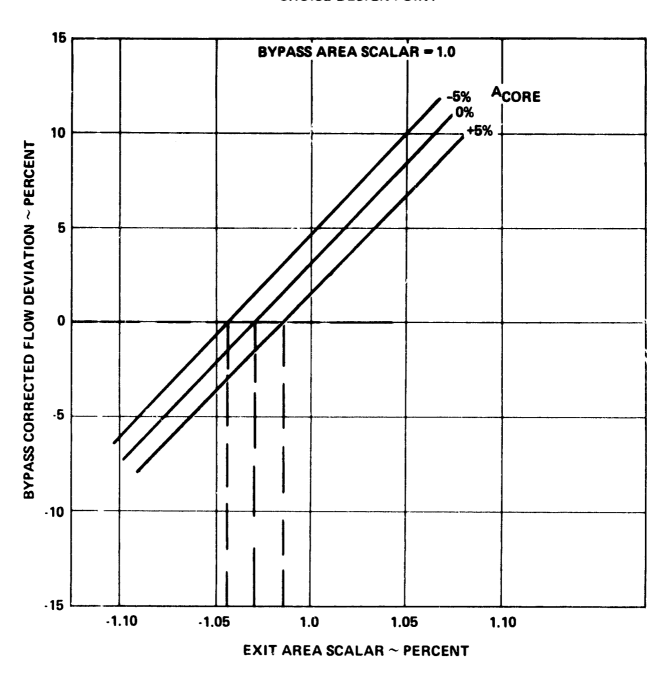


Figure 5-2. Bypass Flow Deviation Versus Area Scaling.

QCGAT Mixer Compound Area Sizing Aero Design Point Matching. Figure 5-3.

TABLE 5-1. QCGAT MIXER COMPOUND AREA SIZING AERO DESIGN POINT MATCHED CYCLE PERFORMMEL.

		Cruise			Sea Lev	Sea Level Static	
	(a)	(q)	(၁)	(p)	(e)	(j)	(b)
Parameter	Reference Coannular Nozzles	Nacelle PDR Compound Mixer Nozzles	Configuration II Aero Design Point Matched	Reference Coannular Nozzles	Nacelle PDR Compound Mixer Nozzles	Configuration II Configuration II Aero Design Point Matched	Configuration II Aero Design Point Matched
F <sub>N</sub> (1b)	3955.58 (889.25)	4018.48 (903.39) [+1.6%]	4167.45 (936.88) [+5.48]	17,514.47	17,312.92 (3892.1) [-1.28]	17,040.29 (3830.81) [-2.78]	17,806.76 (4001.77) [+1.64]
TSFC Kg/hr/N (lb/hr/lb)	0.0775	0.0757 (0.7433) [-2.28]	0.0733 (0.7185) [-5.4%]	0.0430	0.0437 (0.4289) [-1.78]	0.0429 (0.4210) [-0.24]	0.0429 (0.4209) [-0.24]
N rad/s (rpm)	2118.2 (20231)	2120.3 (20251)	2115.9 (20209	1944.9 (18731)	1944.9 (18576)	1927.2 (18407)	1956.6 (18688)
N2 rad/s (rpm)	2948.6 (28162)	2948.9 (28165)	2947.8 (28155)	3002.2	3012.6 (28774)	2998.1 (28635)	3014.1 (28788)
	1266.5 (1820.3)	1266.5 (1820.3)	1266.5 (1820.3)	1316.2 (1837.75)	1327.9 (1858.85)	1316.2 (1837.75)	1327.9 (1858.85)

nozzles (Column e) requiring a higher TT4.1 than the reference nozzle (Column d) in order to meet sea level static thrust. At the reference nozzle  $T_{T4,1}$ , the design-point match is 2.7 percent low on sea-level thrust (see Column f). At the higher  $T_{T4,1}$ , the design-point match is 1.6 percent in excess of the sea-level thrust. However, the desire was to decrease the turbine-inlet temperature at sea level static to the level of the reference nozzles and still meet reference-nozzle thrust. This could be accomplished in two ways. Since there is an excess level of thrust at the cruise design point, the cycle areas could be rematched to trade excess cruise thrust for additional sea level static thrust. The other alternative was to increase the sea level static exit area with a convergent-divergent nozzle, therefore maintaining the cruisedesign-point match. However, in this instance, the use of a convergent-divergent nozzle would have required additional testing to obtain the performance map characteristics. Since time prevented this option, the area-trade study was performed by the engine-cycle-analysis group. The exit area was increased 2.9 percent over the cruise-design-point match in order to decrease the cruise net thrust to the 409.6 kg (903 lb) predicted level as shown in Figure 5-4 at an altitude condition of 12,192 m (40,000 ft). The core-area scalar was maintained at 1.0 for the reasons discussed earlier. The bypass-area scalar was allowed to vary, but, as shown in Figure 5-5 (sea-level conditions), decreasing the bypass area does not produce a significant increase in thrust. Also, in order to maintain sufficient fan-surge margin, the bypass scalar was chosen as 1.0. A summary of the areas from the model test to the final sizing are shown in Table 5-2. Percent changes are relative to tested areas.

TABLE 5-2. MODEL TEST AREA SIZING.

			Match Noz	to Dual zle	
	Model Test Areas	Critical Design Point	% Change	Final Sized Areas	g Change
Core	1338.90 cm <sup>2</sup> (207.53 in. <sup>2</sup> )	1354.84 cm <sup>2</sup> (210.0 in. <sup>2</sup> )	1.2	1354.84 cm <sup>2</sup> (210.0 in. <sup>2</sup> )	1.2
Bypass	3095.74 cm <sup>2</sup>	(210.0 in.) 2948.70 cm <sup>2</sup> ) (457.05 in. <sup>2</sup> )	-4.75	(210.0 in.)  2948.70 cm <sup>2</sup> (457.05 in. <sup>2</sup> )	-4.75
Exit	261).35 cm <sup>2</sup> (40).0 in. <sup>2</sup> )	2586.64 cm <sup>2</sup> (400.93 in. <sup>2</sup> )	-1.25	2661.87 cm <sup>2</sup> (412.59 in. <sup>2</sup> )	1.6

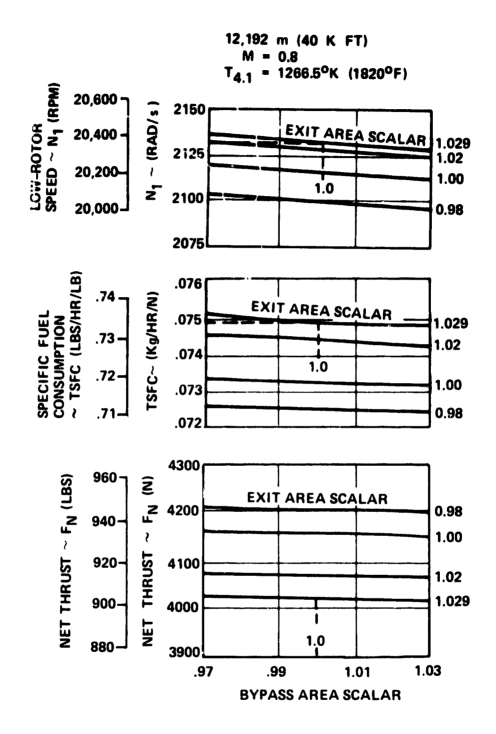


Figure 5-4. QCGAT Mixer Compound Area Sizing Cycle Optimization at Altitude.

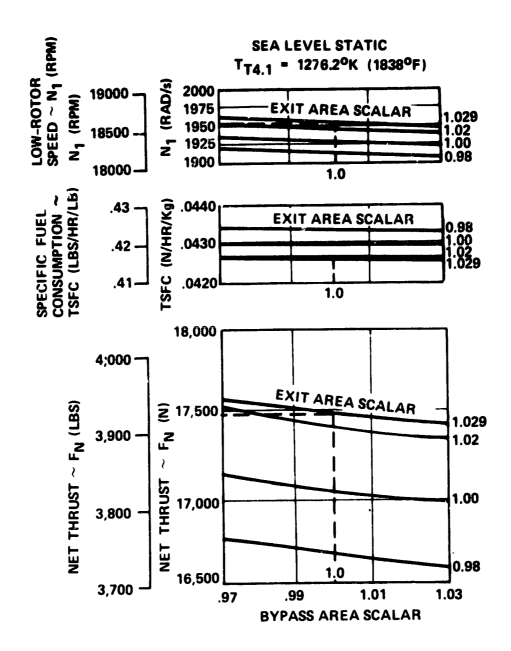


Figure 5-5. QCGAT Mixer Compound Area Sizing Cycle Optimization at Sea Level.

Table 5-3 presents the results from the engine-cycle analysis with the final-sized areas. Cruise net thrust (Column III) matches the Preliminary Design Review level (Column II) which is still a 1.6-percent increase over the reference coannular nozzles. A 1.0-percent improvement in TSFC is obtained relative to the Preliminary Design Review level and 3.2-percent relative to the coannular system. At sea level, the turbine inlet temperature (TT4.1) was reduced to the coannular nozzle level, while thrust was increased to the reference nozzle level (see Columns IV and VI), resulting in a 1.0-percent improvement in TSFC relative to the reference coannular nozzle system.

The mixer-compound-exhaust-system-design geometry finally selected is presented in Table 5-4. Selection of the short parallel-mixer from the model test results shortened the mixer lobe length by 10.16 cm (4.0 in.) relative to the Nacelle PDR, thereby reducing the exhaust system overall length by 10.16 cm (4.0 in.).

TABLE 5-3. QCG\*T MIXER COMPOUND AREA SIZING OPTIMIZED CYCLE PERFORMANCE.

		Cruise			Sea Level Static	atic
	I	11	III	ΙV	>	IA
	Reference Coanrular Nozzles	Nacelle PDR Compound Mixer Nozzles	Configuration II Cycle Optimization Matched	Reference Coannular Nozzles	Nacelle PDR Ccmpound Mixer Nozzles	Configuration II Cycle Optimization Matched
Fil-N	3955.58	4018.43	4019.41	17,514.47	17,312.92	17,491.74
(1bs)	(889.25)	(903,35	(903.6)	(3937.41)	(3892.1)	(3932.3)
		+1.6%	+1.68		-1.28	-0.18
TSFC-Kg/hr/N	0.0775	0.0758	0.0750	0.0430	0.0437	0.0426
(lb/hr/lb)	(0.7599)	(0.7433)	(0.7355)	(0.4218)	(0.4289)	(0.4176)
		-2.28	-3.2%		+1.78	-1.04
N, re/s	2118.2	2120.3	2131.8	1961.1	1944.9	1953.3
(rpm)	(20231)	(20251)	(20361)	(18731)	(18576)	(18656)
N, rad/s	2948.6	2948.9	2948.0	3002.2	3012.6	3001.0
(rpm)	(28162)	(28165)	(28157)	(28674)	(28774)	(28663)
TT4.1-0K	1266.5	1266.5	1266.5	1276.2	1287.9	1276.2
(°F)	(1820.3)	(1820.3)	(1820.3)	(1837.75)	(1858.85)	(1837.7)
					+21.1	

TABLE 5-4. QCGAT EXHAUST SYSTEM PERFORMANCE DESIGN GEOMETRY.

Parameter	Proposal	Engine PDR	Nacelle PDR	Nacelle DDR
Exit area	2714.2	2619.3	2619.3	2661.9
cm <sup>2</sup> (in. <sup>2</sup> )	(420.7)	(406.0)	(406.0)	(412.6)
Minimum area	2714.2	2619.3	2619.3	2661.9
cm <sup>2</sup> (in. <sup>2</sup> )	(420.7)	(406.0)	(406.0)	(412.6)
Inlet area	3922.9	4516.1	4516.1	4387.0
cm <sup>2</sup> (in. <sup>2</sup> )	(615.8)	(700.0)	(700.0)	(680.7)
Core splitter area	1324.5	1354.8	1354.8	1354.8
cm <sup>2</sup> (in. <sup>2</sup> )	(205.3)	(210.0)	(210.0)	(210.0)
Bypass splitter area*	2648.4	3161.3	3161,3	3032.3
cm <sup>2</sup> (in. <sup>2</sup> )	(410.5)	(490.0)	(490.0)	(470.0)
Mixing duct length	35.56	60.96	60.96	60.96
cm (in.)	(14.0)	(24.0)	(24.0)	(24.0)
Nozzle length cm (in.)	30.48 (12.0)	40.64 (16.0)	40.64 (16.0)	40.64 (16.0)
Lobe length** cm (in.)	50.2 (20.0)	51.3 (20.2)	61.5 (24.2)	51.3 (20.2)
Total length** cm (in.)	116.8 (46.0)	152.9 (60.2)	163.1 (64.2)	152,9 (60.2)
Lobe number	9	12	12	12

<sup>\*</sup>Includes splitter base area.
\*\*Lobe and total length relative to turbine rotor exit.

#### SUMMARY OF RESULTS

#### 6.0 SUMMARY OF RESULTS

- The short parallel mixer compound exhaust system (Configuration II) provides the best overall exhaust system performance for the QCGAT Engine. The cruise performance exceeds the design goal by 0.45 points ( $\Delta C_{FT} = 0.0045$ ) and the sea level static performance is the best of all the tested systems exceeding the design goal by 1.5 points ( $\Delta C_{FT} = 0.0150$ ).
- o The acoustic data shows conclusively that the short parallel mixer compound exhaust system (Configuration II) provided the lowest relative noise levels of the six nozzle configurations tested. This results in a maximum tone corrected perceived noise level reduction of 4.1 PNdBt and a predicted flyover jet noise reduction of 5.1 EPNdB. The jet-noise reduction was found to be proportional to the achieved mixing efficiency.
- Selection of the short parallel mixer compound exhaust system (Configuration II) for the QCGAT Engine yields a potential cruise-thrust increase of 5.4 percent and cruise TSFC reduction of 5.4 percent. However, the final exhaust system engine cycle area optimization resulted in a TSFC reduction 3.2 percent at cruise and a 1.0 percent at sea-level. The cruise thrust was increased by 1.6 percent while the takeoff temperature was reduced by 11.7°C (21.1°F) at nominally the same takeoff thrust as the reference nozzles.
- o The 3-D-viscous compressible flow analysis predicted the same total-pressure loss ranking of the mixer nozzles as derived from the test data. The turbulent mixing model analysis overpredicted the amount of thermal mixing.

#### SECTION VII

#### RECOMMENDATIONS

#### 7.0 RECOMMENDATIONS

o It is recommended that the short parallel mixer compound exhaust system (Configuration II) be used for the QCGAT nacelle. The recommended exhaust system areas are:

Core Area = 1354.84 cm<sup>2</sup> (210.00 in<sup>2</sup>) Bypass Area = 2948.70 cm<sup>2</sup> (457.05 in<sup>2</sup>) Exit Area = 2661.87 cm<sup>2</sup> (412.59 in<sup>2</sup>)

It is recommended that additional testing be conducted in which the mixing plane and constant-area mixing-duct-exit plane be surveyed for both mean flow and turbulence structure. This data would determine flow characteristics at each of these stations and would provide comparative data for improvement of the analytical design and optimization tools.

## APPENDIX A

SURVEY RAKE DATA REDUCTION AND FORMATTED VARIABLES TO BE PUNCHED ON PAPER TAPE

#### APPENDIX A

## SURVEY RAKE DATA REDUCTION

## STATIC PRESSURE INTERPOLATION

PSWAV = Average of Nozzle Exit-Wall Statics  $\sim$  (#161 + #162)/2.0

PS(1) = Rake Centerline Static

$$PS(N) = PS(1) + (PSWAV - PS(1)) \frac{(0.3617)(N-1)}{3.9787}$$

where N = 1, 11

#### TOTAL PRESSURE INTERPOLATION

$$PT(2N) = (PT(2N+1) + PT(2N-1))/2.0$$
  
where N = 1, 5

This interpolates between the measured total pressures.

#### TOTAL TEMPERATURE CORRECTION

$$\Delta T_{5.2} = T_{T5.2} - T_{T5.2}$$

$$\Delta T_{14} = T_{T14} - T_{T14}^{\dagger}$$

where:  $T_{T5.2}$  and  $T_{T14}$  are the values at the 1st rake setting to  $T_{T5.2}$  and  $T_{T14}$  are the values at the current rake setting.

$$T_{T}$$
 (N) =  $T_{TPROBE} - \left(\frac{\Delta T_{T5.2} - \Delta T_{T14}}{T_{T5.2} - T_{T14}}\right)$  ( $T_{T} - T_{T14}$ ) -  $\Delta T_{14}$ 

# FORMATTED VARIABLES TO BE PUNCHED ON PAPER TAPE

#### \*REQUIRED ONCE FOR EACH SURVEY RUN

WRITE (100) NS, NX, NY, ICNT, ABL, ITITL, GAM, DEGRAN, APRIME, PSTG, RGAS, TMIX, TREF

100 PORMAT (313, 14, F5.1, 12, F6.3, F7.2, F8.1, F7.3, F8.0, 2F8.2)

Where:

NS = 1  
NX = 12 
$$^{\circ}$$
 (No. Thetas +1)  
NY = 13  $^{\circ}$  (No. Radii +1)  
1CNT = 132  $^{\circ}$  (NX-1) (NY-1)  
ABL = 12.0  $^{\circ}$  (No. of Lobes)  
GAM =  $^{\circ}$ 5.2

DEGRAN = 
$$\frac{\left| \mathring{M} \sqrt{\frac{\gamma R T_{T}}{\gamma - 1}} \right|_{5.2} + \mathring{M} \sqrt{\frac{\gamma R T_{T}}{\gamma - 1}} \right|_{14.0}^{2}}{\left( \mathring{M}_{5.2} + \mathring{M}_{14.0} \right) \left( \mathring{M} \frac{\gamma R}{\gamma - L} \right|_{5.2} + \mathring{M} \frac{\gamma R}{\gamma - 1} \right|_{14.0}}$$

APRIME = 
$$\sqrt{494348}$$
 ( $\frac{\gamma 5.2}{\gamma 5.2 + 1}$ )  $T_{T5.2}$ 

PSTG = ( $M_{5.2}$   $P_{T5.2}$  +  $M_{14.0}$   $P_{T14.0}$ )/( $M_{5.2}$  +  $M_{14.0}$ )

RGAS = 247174.0 in. $^2/\sec^2$  °R

TMIX =  $\frac{M_{\gamma}RT_{T}^{\prime}}{\gamma - 1}|_{5.2}$  +  $\frac{M_{\gamma}RT_{T}^{\prime}}{\gamma - 1}|_{14.0}$   $\frac{M_{\gamma}R}{\gamma - 1}|_{5.2}$  +  $\frac{M_{\gamma}R}{\gamma - 1}|_{14.0}$ 

$$TREF = T_{T5.2}^{\bullet}$$

NOTE: Prime values correspond to 1st rake setting.

Units are as follows:

TEMP ~ °R

VELOCITY ∿ IN/SEC

PRESS ~ #F/IN<sup>2</sup>

LENGTHS  $\sim$  IN.

\*REQUIRED  $\underline{X}$  NUMBER OF TIMES PER SURVEY RUN WHERE X = ICNT

DO 200 (J = 2, NY)  $\sim$  (RADII IN INCREASING ORDER)

DO 200 (I = 2, NX)  $\sim$  (THETA'S IN INCREASING ORDER WHERE INITIAL THETA IS SET TO 0.0)

WRITE (200) L, I, J, RAD, THETA, Z, Y, X, CRMN, VELRAT, PS, PTRAT, TTRAT

200 FORMAT (313, 7F6.3, F7.3, 2F7.4)

See Page 7 of this Attachment for sample)

Where:

L = 1

I = 2, NX

J = 2, NY

RAD = PROBE RADIUS ~ IN.

THETA = RAKE ANGLE ~ RADIANS

Z = SURVEY PLANE STATION

(See Page 6 of this Attachment)

 $Y = RAD \cos \theta$ 

 $X = RAD \sin \theta$ 

CRMN = V/V\*

Where: 
$$V = \sqrt{\frac{2\gamma}{\gamma-1}} R_{GAS} T_{T} \left(1 - \left(\frac{P_{S}}{P_{T}}\right)\right) + \left(\frac{P_{S}}{P_{T}}\right) \left(\frac{\gamma-1}{\gamma-1}\right) + \frac{P_{S}}{\gamma-1} \left(\frac$$

$$V^* = \sqrt{2 (R_{GAS}) \frac{\gamma}{\gamma + 1} T_T}$$

and  $\gamma = f$  (TEMP)

 $VELRAT = V/V_{5.2}^*$ 

where:  $V_{5.2}^* = \sqrt{2} (R_{GAS}) \frac{\gamma 5.2}{\gamma 5.2 + 1} T_{T5.2}^*$ 

PS = Probe Static pressure as defined on Page 1 of this attachment.

 $PTPAT = P_{T}/P_{T5.2}$ 

where  $\mathbf{P}_{\mathbf{T}}$  is determined from measurement and interpolation as defined on Page 1 of this attachment.

 $TTRAT = T_T/T_{T5.2}$ 

where  $\mathbf{T}_{\overline{\mathbf{T}}}$  is measured temperature from thermocouples TT1 through TT11.

APPENDIX B

REFERENCES

### APPENDIX B

#### REFERENCES

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# APPENDIX C

LIST OF SYMBOLS AND DEFINITIONS

### APPENDIX C

## LIST OF SYMBOLS AND DEFINITIONS

```
= Critical Velocity [m/s(IN./SEC)]
       = Area [cm^2(IN.^2)]
A
       = Exit Area [cm^2(IN.^2)]
A_{E}
       = Inlet Area [cm<sup>2</sup>(IN.<sup>2</sup>)]
A<sub>T</sub>
       = Full Scale Area [cm<sup>2</sup>(IN.<sup>2</sup>)]
       = Lobe Aspect Ratio
AR
       = Effective Area (C_DA) [cm^2(IN.^2)]
A *
      = Aircraft Gross Weight [kg(LBS)]
AGW
       = Altitude [m(FT)]
ALT
В
       = Compound Chaking Criteria
CD
       = Flow Coefficient
C_{
m DE}
       = Exit Flow Coefficient
C<sub>DS</sub> = Splitter or Mixing Plane Flow Coefficient
C_{12}
       = Thrust Coefficient
CFA
       = Compound Flow Analysis
       = Total Thrust Coefficient
C_{FT}
       = Centerline
C<sub>1.</sub>
      = Contact Perimeter [cm(IN.)]
CP
Cp
       = Pressure Coefficient
       = Vacuum Thrust Coefficient
C
CRDP
       = Cruise Design Point
       = Log U it of Pressure
dB
D
       = Mixing Duct Diameter [cm(IN.)]
```

```
D_{\mathrm{E}}
       = Diameter of Equivalent Area Circle [cm(IN.)]
D_{\mathbf{H}}
       = Hydraulic Diameter [cm(IN.)]
       = Equivalent Hydraulic Diameter [cm(IN.)]
D_{HE}
DDR
       = Detailed Design Review
EPNdB = Effective Perceived Noise Level, dB
EPNL - Effective Perceived Noise Level Measured in EPNdB
       = Actual Gross Thrust [N(LB)]
F_N
       = Net Thrust
                               [N(LB)]
F<sub>ID</sub>
       = Ideal Thrust
                               [N(I_iB)]
f
       = Interface Function
f/a
      = Fuel-Air Ratio
      = Friction Factor
f()
      = Functional Parameter
h
       = Lobe Height [cm(IN.)]
       = Unit of Frequency (Cycles/Second)
HZ
K
       = Constant
       = Loss Ratio
       = Length [cm(IN.)]
       = Mach Number
Μ
       = Mass Flow Rate [kg/s(LB/SEC)]
m
       = Number of Lobes
       = Low Rotor Speed [rad/s(rpm)]
N_2
       = High Rotor Speed [rad/s(rpm)]
MK
      = Nautical Miles
      = Pressure [Pa(psi)]
PDR
      = Preliminary Design Review
PEN
       = Penetration Ratio
```

240

```
PNdB<sub>+</sub>
           Tone Corrected Perceived Noise Level, dB
PR
          Pressure Ratio
          Static Pressure [Pa(psi)]
P_{s}
PSCL
       = Static Pressure at Centerline [Pa(psi)]
PŢ
       = Total Pressure [Pa(psi)]
       = Rating Station Total Pressure [Pa(psi)]
PTR
       = Dynamic Pressure [Pa(psi)]
q
       = Radius [cm(IN.)]
R
R_1
       = Plug Radius [cm(IN.)]
       = Ambient Pressure [Pa(psi)]
       = Reynolds Number Based on Diameter
S
       = Lobe Spacing [cm(IN.)]
SLS
       = Sea Level Static
       = Sound Pressure Level re 2 \times 10^{-5} \text{ N/m}^2
SPL
       = Far-Field Sound Pressure Level, dB
SPL_{pp}
\mathtt{SPL}_{FS}
       = Full-Scale Sound Pressure Level, dB
\mathtt{SPL}_{\mathtt{M}}
       = Scale Model Sound Pressure Level, dB
SR
          Spacing Ratio
STA
          Station
       = Total Temperature [°K(°R)]
\mathbf{T}_{\mathbf{q}}
T<sub>T4.1</sub>
       = Turbine Inlet Temperature [°K(°R)]
       = Total Temperature at Rig Measurement Station [°K(°R)]
T_{T5}
T/O
       = Takeoff
TR
       = Lobe Taper Ratio
       = Thrust Specific Fuel Consumption [kg/hr/N(lb/hr/lb)]
TSFC
          Velocity [m/s(FT/SEC)]
V
```

```
VP.
       = Velocity Ratio
       = Lobe Width [cm(IN.)]
       = Total Air Weight Flow [kg/s(lb/sec)]
W
WP
       = Wetted Perimeter [cm(IN.)]
       = Mixing Duct Length [cm(IN.)]
X
\mathbf{z}
       = Axial Station Location
^{\rm Z}_{\rm C}
       Characteristic Length at Onset of Coalescing Core Region
( )<sub>1</sub>
       = Core Stream Properties
(),
         Bypass Stream Properties
          Pore Nozzle Rating Station
()_{14.0} = Bypass Nozzle Rating Station
         Three Dimensional
       = \nqle [rad(°)]
       = Inlet Blockage Factor
          Ratio of Specific Heats
Δ
         Difference
         Pressure Divided by Standard Sea Level Static Day
          Pressure
       = Percent Mixing (Mixing Efficiency)
nmix
()
          Temperature Divided by Standard Sea Level Static Day
          Temperature
       - Pressure Ratio
       □ A Constant (3.14159265)
       = Wall Shear Stress [Pa(psi)]
       = Plug Half Angle [rad(°)]
       = loss Coefficient
```

#### APPENDIX D

QCGAT 0.35 SCALE MODEL NOZZLE ACOUSTIC DATA
MEASURED NOISE LEVELS
FOR
SIX NOZZLE CONFIGURATIONS

#### APPENDIX D

# QCGAT 0.35 SCALE MODEL NOZZLE ACOUSTIC DATA MEASURED NOISE LEVELS FOR SIX NOZZLE CONFIGURATIONS

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#### D-l Introduction

Six deparate configurations of the QCGAT 0.35 scale-model nozzle were tested at the Fluidyne Engineering Corporation's Medicine Dake hot-flow test facility. The acoustic tests were conducted to provide information on the relative noise levels and directivities of the six nozzle configurations under consideration. The resultant information was used, along with the aerodynamic performance of each nozzle, in the selection of the final nozzle configuration for the QCGAT engine.

The acoustic test procedure and test setup were previously defined in Section 4.1.3. In summary, six microphone locations were utilized. The microphones were located at azimuth angles of 0.26, 0.34, 0.52, 0.69, 0.87 and 1.04 radians (15, 20, 30, 40, 50 and 60 degrees) from the nozzle-exhaust centerline at a radius of 2.44 meters (eight feet) from the nozzle-exit plane. These microphone locations were denoted as microphone locations 1 through 6 respectively. A schematic diagram of the acoustic test setup was previously presented as Figure 4-4 in Section 4.1.3.

#### D-2 Summary of Nozzle Operating Conditions

Acoustic testing was conducted at two different core- and bypass-pressure-ratio settings. These pressure-ratio settings simulated the sea level static takeoff and cruise-design-point operating conditions.

A summary of the core- and bypass-pressure ratios and temperature ratios measured at the nozzle rating station for the sea level static takeoff and cruise operating conditions is presented in Table D-1 for each nozzle configuration tested.

#### D-3 Tabulated Noise Levels for Each Nozzle Configuration

One-third octave band sound pressure levels measured at each microphone location are presented in Tables D-2 through D-7 for nozzle Configurations I through VI respectively. Measured levels for both the sea level static takeoff and cruise conditions are presented for each nozzle configuration.

The relative noise levels for each configuration were compared on a relative basis to determine the configuration producing the lowest noise levels.

Previous flyover-noise estimates for the full scale QCGAT engine indicated that the maximum tone-corrected perceived noise level for the jet noise occurred at an angle of approximately 1.08 radians (62 degrees) from the jet-exhaust axis.

TAFLE D-1. SUMMARY OF SCALE MODEL NOZZLE OPERATING CONDITIONS DURING ACOUSTIC TESTS.

Config.	Run No.	Operating Condition	Core P.R.	Bypass P.R.	T <sub>T5.2/</sub> T <sub>T14</sub>
I	9 10	S.L. Static T.O. Cruise	1.415	1.452 2.415	2.509
II	18 19	S.L. Static T.O. Cruise	1.387 2.409	1.414	2.487 2.620
III	27 28	S.L. Static T.O. Cruise	1.403	1.432	2.460 2.529
IV	36 37	S.L. Static T.O.	1.400	1.424	2.491 2.626
V	42	S.L. Static T.O. Cruise	1.389	1.424	2.522 2.681
VI	48 49	S.L. Static T.O. Cruise	1.390	1.429	2.532

TABLE D-2. MEASURED NOISE LEVELS - CONFIGURATION I. QCGAT 0.35 SCALE HODEL NOZZLE ACOUSTIC TEST ONE-THIRD OCTAVE SOUND PRESSURE LEVELS\*, dB re 2 x 10<sup>-5</sup> N/M<sup>2</sup>

NOTITON		
RUN 10 CRUISE COMDIFION	MICROPHONE LOCATION  ALCROPHONE  ALCROPHONE  ALCROPHONE  ALCROPHONE  ALCROPHONE  ALCROPHONE	
		26.50 316.24 316.24 316.24 316.4
RUN 9 SLA LEVEL STATIC COMPILION		180.1 127.2 124.4 127.8 120.1 120.1 127.2 127.2 127.3 127.2 127.3
<u>ਜੰਹਰ</u>	ORIGINAL PAGE IS  OUR POOR QUALITY	OASPL A-SCALE P-SCALE PACTO

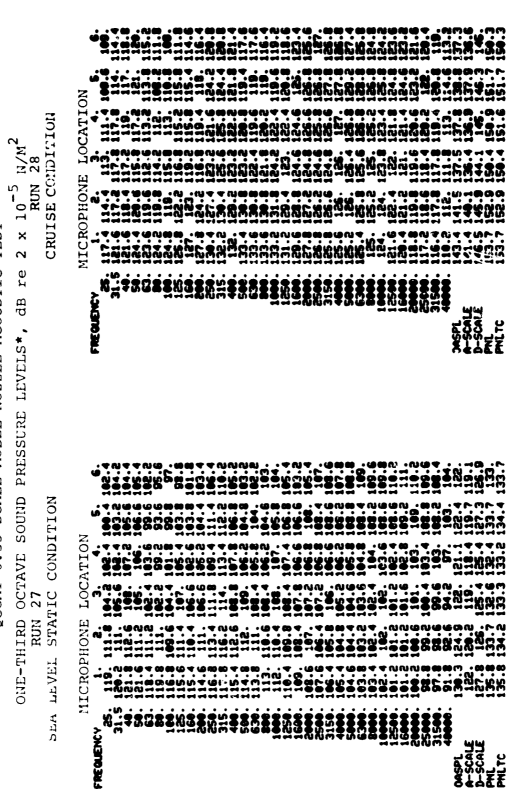
\*2.4 m (8 ft) radius from nozzle exit.

TEST  $2 \times 10^{-5} \text{ N/M}^2$ - CONFIGURATION II ACOUSTIC re ONE-THIRD OCTAVE SOUND PRESSURE LEVELS\*, dB OCGAT 0.35 SCALE MODEL NOZZLE LEVELS NOISE MEASURED TABLE D-3.

CRUISE CONDILLON RUN 19 MICROPHONE SER LEVILL CIRCLE CONDITION MICROPHONE

\*2.4m (8 ft) radius from nozzle exit.

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CONFIGURATION III

LEVELS

NOISE HODEL

MEASURED

TABLE D-4.

NOZZLE ACOUSTIC TEST

ONE-THIRD OCTAVE SOUND PRESSURE LEVELS\*, dB

OCGAT 0.35 SCALE

radius from nozzle exit 8 .4m

- CONFIGURATION IV. NOZZLE ACOUSTIC MEASURED NOISE LEVELS QCGAT 0.35 SCALE MODEL TABLE D-5.

CRUISE CONDITION ONE-THIRD OCTAVE SOUND PRESSURE LEVELS\*, dB re 2 x 10<sup>-5</sup> N/M<sup>2</sup> RUN 36 LEVEL STATIC CONDITION SEA MICROPHONE LOCATION

MICROPHONE LOCATION

FREQUENCY

FREQUENCY

radius from nozzle exit ft) 8 \*2.4m

OASPL A-SCALE D-SCALE PAL PALTC

- CONFIGURATION V MEASURED NOISE LEVELS TABLE D-6.

MICROPHONE

FREQUENCY

Calcinal PAGE IS OF POOR QUALITY

MICROPHONE LOCATION CRUISE CONDITION  $2 \times 10^{-5} \text{ H/M}$ QCGAT 0.35 SCALE MODEL NOZZLE ACOUSTIC TLST re ONE-THIRD OCTAVE SOUND PRESSURE LEVELS\*, dB PUN 42 FREQUENCY ORIGINAL PAGE IS OF POOR QUALITY STATIC CONDITION

ft) radius from nozzle exit 8) E 2.5

OASFL A-SCALE D-SCALE PNL PNLTC

MEASURED NOISE LEVELS - CONFIGURATION VI OCGAT 0.35 SCALE MODEL NOZZLE ACOUSTIC TEST TABLE D-7.

ONE-THIRD OCTAVE SOUND PRESSURE LEVELS\*, dB re 2 x 10 5 N/M2 STATIC CONDITION RUN 48 LEVEL SEA

FREGLENCY

CRUISE CONDITION

MICROPHONE LOCATION

9450 1-50ALE 11-50ALE 11-70ALE MICROPHONE LOCATION

radius from nozzle exit. ft) \*2.4m (8

OASPL A-SCALE D-SCALE PNI PNITC

As a result, the measured noise levels for each nozzle configuration were initially compared in terms of the tone-corrected perceived noise level occurring at each microphone location, with major emphasis placed on the noise level comparison at microphone location 6, 1.04 radians (60 degrees) from the exhaust centerline.

A summary of the measured tone-corrected perceived noise levels occurring at each microphone location for each nozzle configuration is presented in Table D-8 for the sea level static takeoff operating condition.

The lowest noise levels (tone-corrected perceived noise) for the six nozzle configurations is provided by Configuration II at all migro| hone locations.

In addition to providing the lowest measured noise levels, configuration II also provided the highest measured thrust coefficient and highest percent mixing at the sea level static takeoff condition for the six nozzle configurations tested (refer to Performance Summary, Table 1.1 of Section 1.4).

#### D-4. One-Third Octave Spectra Comparisons

The measured one-third octave band spectra levels for scale nozzle configurations I, II, III and IV are plotted for comparison in Figures D-1 through D-6 for the sea level static takeoff operating condition.

Nozzle configuration II generally provides the lowest noise levels across the entire frequency spectra for each microphone location for each of the configurations compared.

The measured one-third octave band spectra levels for scale nozzle configurations I, II, V and VI are plotted for comparison in Figures D-7 through D-12 for the sea level static takeoff operating condition.

Again, configuration II generally provides the lowest consistent noise levels across the entire frequency spectra for each of the configurations compared.

#### Conclusion

The resultant acoustic data shows conclusively that scale model nozzle configuration II provided the lowest relative noise levels of the six nozzle configurations tested. This fact, combined with the superior sea level static takeoff aerodynamic performance of configuration II, compared to the other nozzles, resulted in the selection of configuration II for the QCGAT engine.

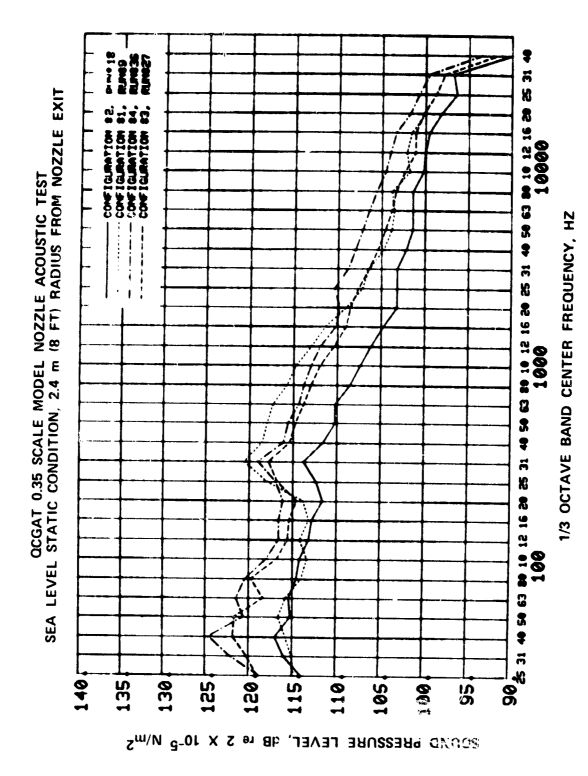
TABLE D-8. SUMMARY OF ACOUSTIC TEST RESULTS.

## Six Nozzle Configurations at Sea Level Static Condition

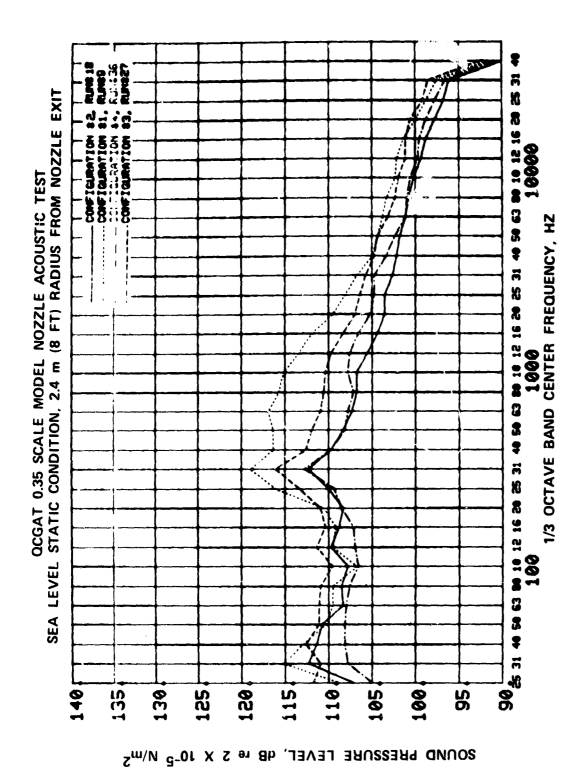
	Tone Corrected Perceived Noise Level (PNdB <sub>t</sub> )					
		Angle	from Exh	aust Cer	te: line	
Nozzle Configuration	0.26 rad. (15°)	0.34 rad. (20°)	0.52 rad. (30°)	0.69 rad. (40°)	0.87 rad. (50°)	1.04 rad. (60°)
I	136.8	135.6	134.7	134.0	134.7	131.9
II	132.1*	130.7*	130.8*	131.4*	132.7*	130.9*
III	1358	134.2	133.3	133.2	134.4	133.7
IV	137.6	132.2	132.0	132.4	133.2	133.2
v	134.2	132.8	132.5	133.1	134.1	131.4
VI	134.5	131.8	132.4	132.9	134.7	132.5

<sup>\*</sup>Denotes minimum noise level at each angle

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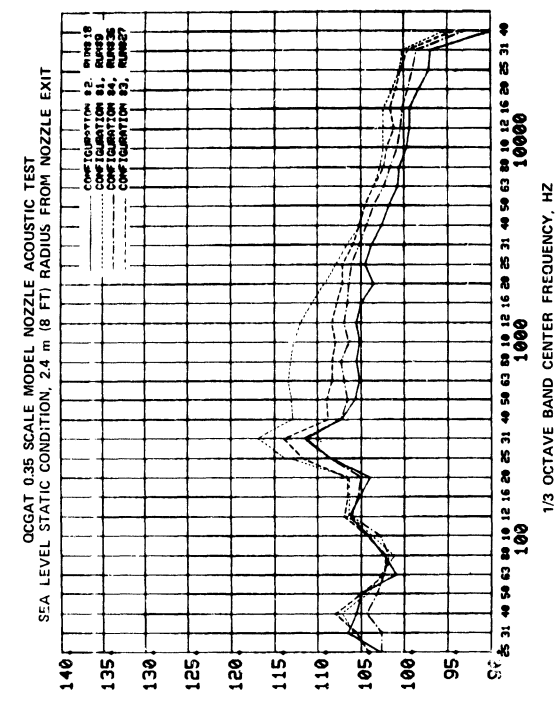


Noise Spectra Comparison, Microphone Location 1, Configurations I, II, III, and IV. Figure D-1.



Noise Spectra Comparison, Microphone Location 2, Configurations I, II, III and IV. Figure D-2.

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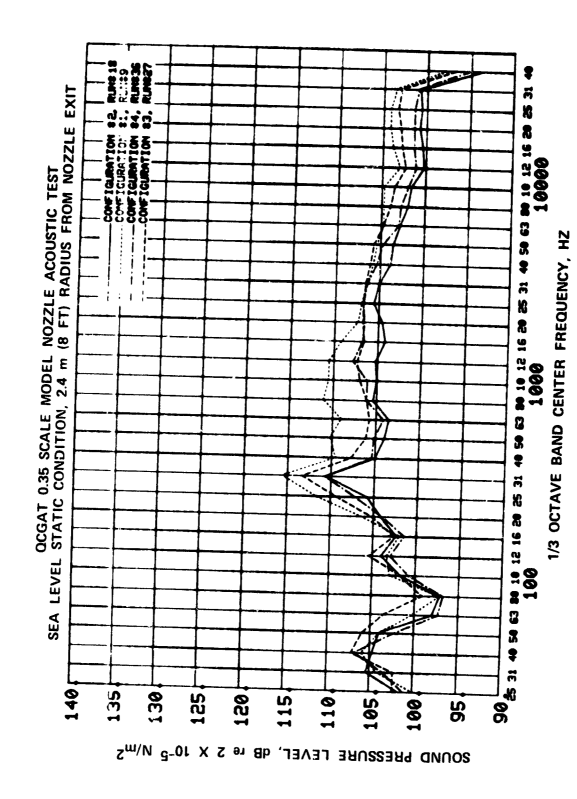
SOUND PRESSURE LEVEL, dB 2 X  $10^{-5}$  N/m<sup>2</sup>

Microphone Location and IV.

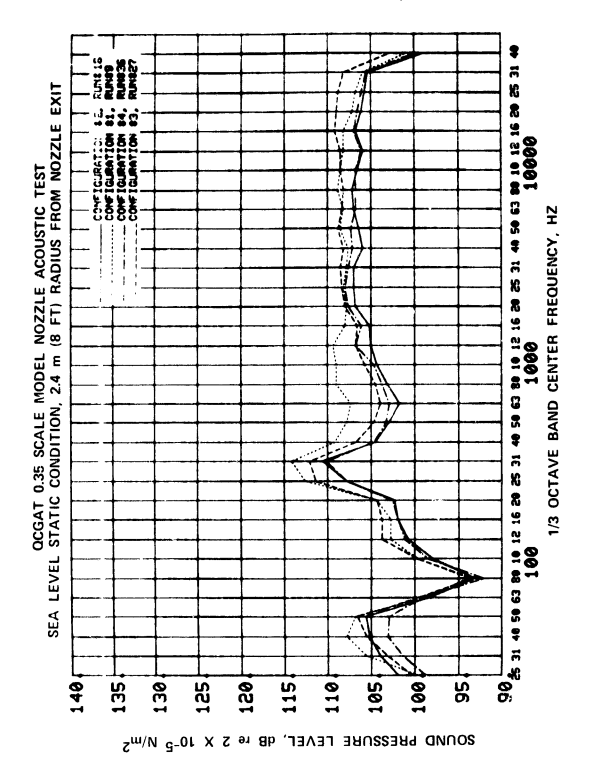
Noise Spectra Comparison, Configurations I, II, III

D-3.

Figure



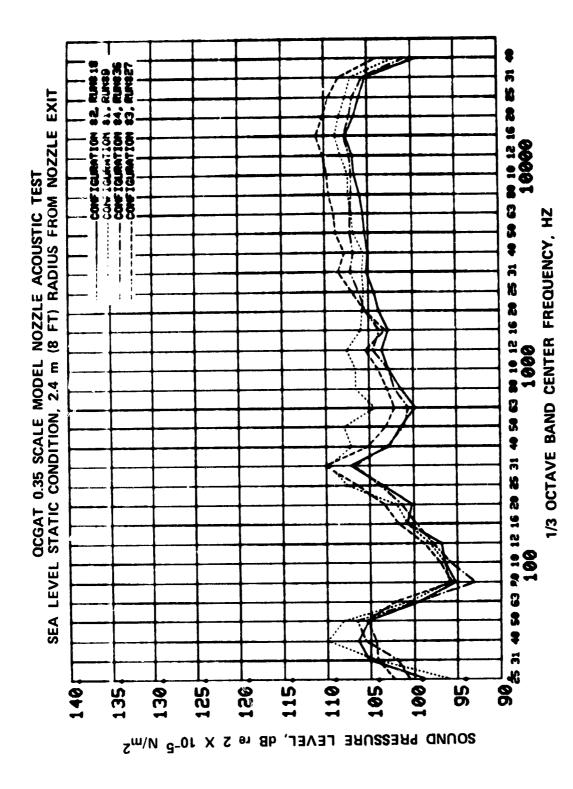
Microphone Location 4, and IV. Noise Spectra Comparison, Configurations I, II, III Figure D-4.



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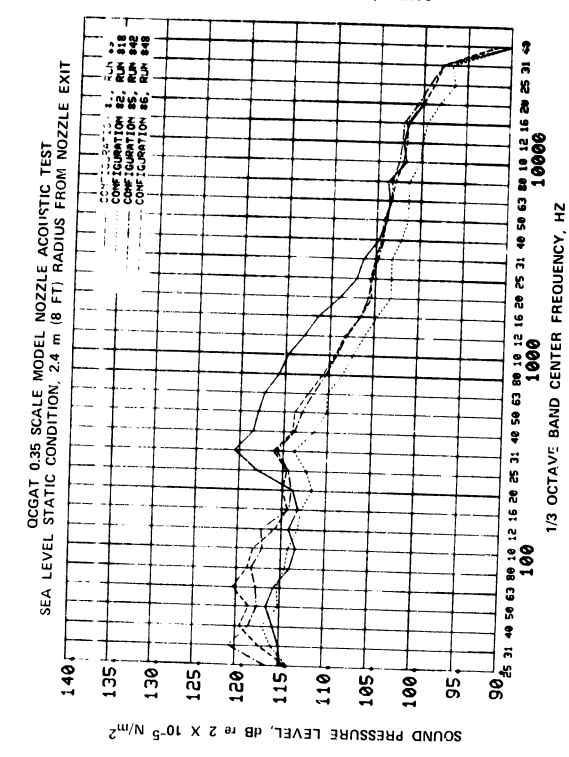
5 Noise Spectra Comparison, Microphone Location Configurations I, III and IV. Figure D-5.

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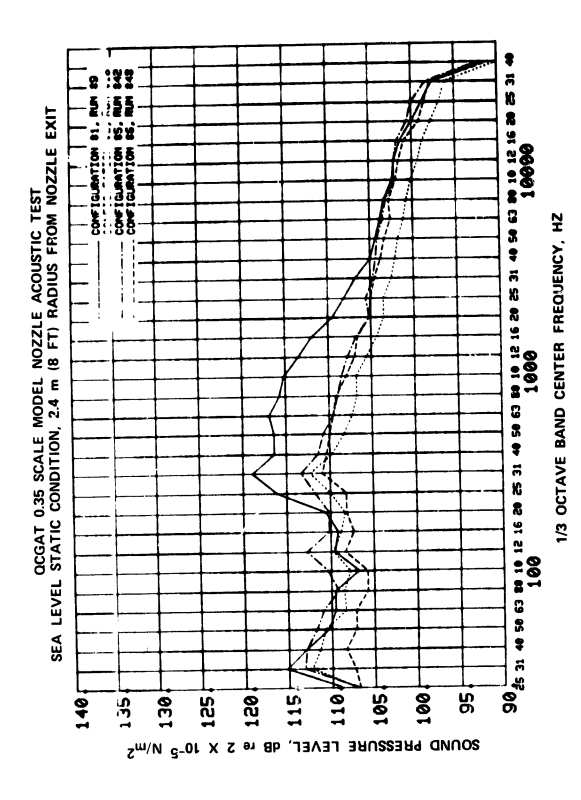


Noise Spectra Comparison, Microphone Location 6, Configurations I, II, III and IV. Figure D-6.

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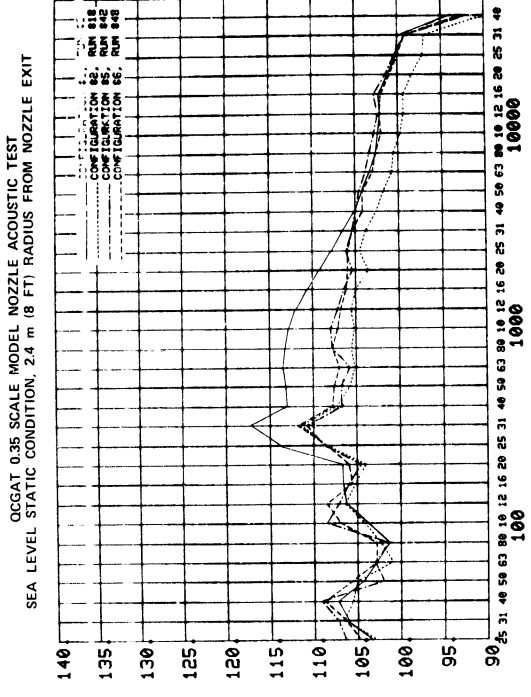


Noise Spectra Comparison, Microphone Location 1, Configurations I, II, V and VI. Figure D-7.



Noise Spectra Comparison, Microphone Location 2, Configurations I, II, V and VI. Figure D-8.

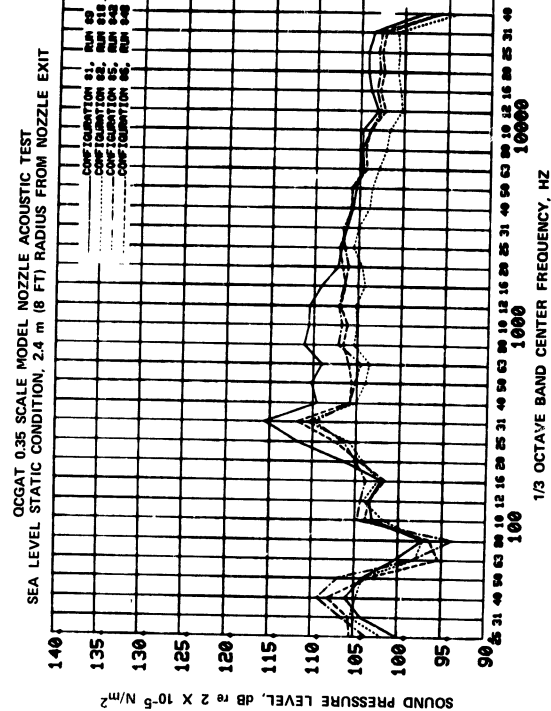
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SOUND PRESSURE LEVEL, dB re 2 X 10<sup>-5</sup> N/m<sup>2</sup>

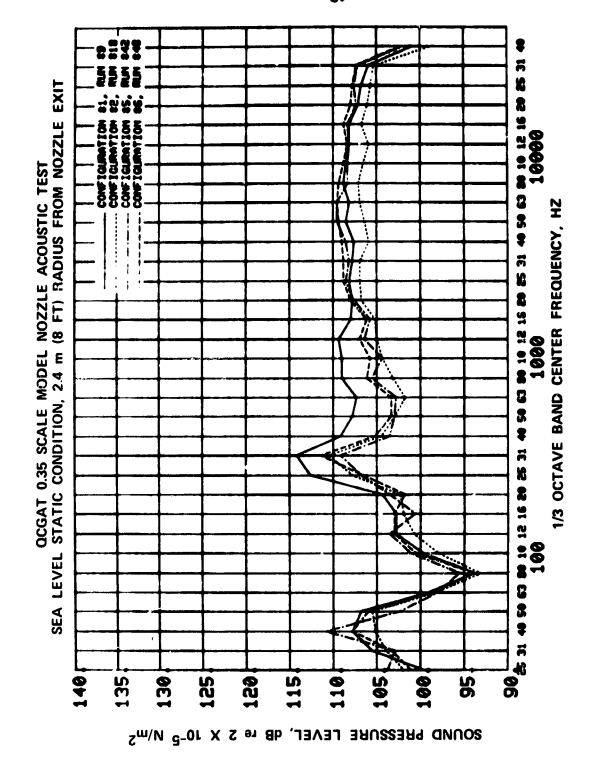
Noise Spectra Comparison, Microphone Location 3, Configurations I, II, V and VI. D-9. Figure

1/3 OCTAVE BAND CENTER FREQUENCY, HZ

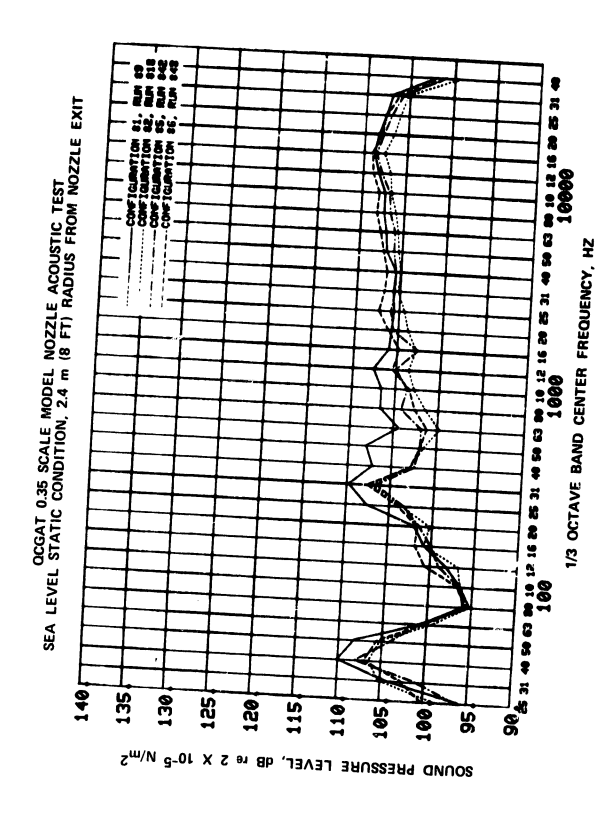


Noise Spectra Comparison, Microphone Location 4, Configurations I, II, V and VI.

Figure D-10.



Noise Spectra Comparison, Microphone Location 5, Configurations I, II, V and VI. Figure D-11.



Noise Spectra Comparison, Microphone Location 6, Configurations I, II, V and VI. Figure D-12.

#### ATTACHMENT 1

HOT/COLD FLOW MODEL TESTS
TO DETERMINE STATIC PERFORMANCE
OF 35%-SCALE QCGAT EXHAUST NOZZLES

(FluiDyne Engineering Corporation Report 1123)

HOT/COLD FLOW MODEL TESTS

TO DETERMINE STATIC PERFORMANCE

OF 35%-SCALE QCGAT EXHAUST NOZZLES

by

John H. Berger Nebojsa Kovacevic Richard G. Brasket

Conducted for AiResearch Manufacturing Company Phoenix, Arizona 85034

AiResearch Furchase Order No. 1368357 FluiDyne Report 1123 February 1978

Approved

ichard G. Brasket, Group Lead

Test Operations

Owen P. Lamb Vice President

#### SUMMAR.

This report presents the results of hot/cold flow model tests conducted to determine static performance of several candidate compound-flow exhaust nozzles for the QCGAT engine program. The model tests were conducted by FluiDyne Engineering Corporation for AiResearch under Purchase Order No. 1368357. The tests were performed in the Channel 11 static thrust stand at the FluiDyne Medicine Lake Aerodynamic Laboratory.

The 35%-scale model simulated the fan and core nozzle passages, various mixer designs, and a mixed-flow exit duct. The interchangeable mixers included three 12-lobed mixers and one axisymmetric splitter (free-mixer). Each of the four mixers was tested with core-flow-only, and in a dual-flow configuration. One selected mixer was also tested with two variations in mixing duct length.

Tests made with core-only and dual-flow configurations determined thrust performance, flow characteristics, and pressure distributions. In addition, acoustic characteristics and exit pressure and temperature distributions were measured for the six dual-flow configurations.

Test results include nozzle thrust coefficients, flow rates, nozzle discharge coefficients, effective throat areas, and pressure and temperature distributions. Acoustic measurements were recorded by AiResearch for separate analysis.

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#### DEFINITION OF SYMBOLS

	2
A	Cross-section area, in. <sup>2</sup>
C	Real-gas A/A* correction factor, dimensionless
c <sub>2</sub>	Axial balance readout, counts
c <sub>D</sub>	Discharge coefficient, dimensionless
$\mathbf{c}_{\mathbf{T}}^{-}$	Static thrust coefficient, dimensionless
F	Stream thrust, 1b.
G	Real gas stream thrust correction factor, dimensionless
H <sub>×</sub>	Net axial thrust, lks.
H <sub>2</sub>	Axial balance force, lbs.
K_	Critical weight flow parameter, OR /sec.
к <sub>2</sub>	Balance force calibration factor, lbs/count
м¯	Mach number, dimensionless
m	Mass flow rate, slugs/second
P	Pressure, static unless otherwise specified by subscript, psia
ΔΡ	Static pressure difference across seal, psi
q	Dynamic pressure, psia
$R_{N}$	Reynolds number, dimensionless
T	Temperature, <sup>O</sup> R
v	Velocity, ft/sec
W	Weight flow rate, lb/sec
Wx	Dead-weight calibration load, lbs
У	Distance from wall
Υ	Ratio of specific heats, dimensionless
δ	Boundary layer thickness
Δ	Incremental quantity
λ	Pressure ratio, P <sub>+</sub> /P <sub>a</sub> , dimensionless
θ	Meridian angle measured clockwise looking upstream, degrees
ρ	Density, slugs/ft <sup>3</sup>
Σ	Summation

#### Subscripts:

a Ambient
e Exit
i Ideal
t Total conditions
w Wall
x Axial

Freestream
1,2,... See Figure 7

#### Superscripts:

\* Sonic condition

#### 1.0 INTRODUCTION

This experimental study was conducted to evaluate static performance characteristics, and obtain preliminary acoustic data, for several compound-flow exhaust nozzles for the NASA Quiet, Clean General Aviation Turbofan engine. Model aerodynamic lines and test conditions were specified by AiResearch. The model (except for the lobed mixers) was designed and fabricated by FluiDyne Engineering Corporation. The tests were conducted at the FluiDyne Medicine Lake Aerodynamic Laboratory in a two-temperature-flow static thrust stand.

The basic test program was defined by AiResearch test plan, Report No. 21-2603-A, prepared by Walter L. Blackmore and Craig E. Thompson. Technical liaison for AiResearch was performed by Craig Thompson, who witnessed most of the tests. The acoustic measurements were made by AiResearch personnel (Walter M. Gipson, Al G. Tolman and Robert Hagler) for analysis by AiResearch.

This report describes the test facility, test model, data acquisition and analysis procedures, and presents the test results. Test conditions and major test results are tabulated in Figure 9 and are plotted in Figures 10 - 17. Detailed data and calculations are contained in a separate Data Appendix.

#### 2.0 FACILITY DESCRIPTION

The tests were performed in Channel 11 at FluiDyne's Medicine
Lake Aerodynamics Laboratory. Channel 11 is a two-temperature flow
static thrust stand used to determine performance of exhaust nozzles
in which the two exhaust flows are at different temperatures. Nozzle
thrust is determined from force measurement with strain gage force
balances. The general arrangement of Channel 11 is shown in Figure 1.
Photographs of test model installations are presented in Figure 6.

The airflows for both the cold and hot passages of a test nozzle are obtained from the facility high-pressure dry air storage system. Air for the cold passage is throttled, metered through a long-radius ASME nozzle, ducted to the cold passage of the test nozzle, and finally exhausted to atmosphere. Air for the hot passage is throttled, passed through a regenerative storage heater, mixed with unheated bypass flow to achieve a desired temperature, metered through a long-radius ASME nozzle, ducted to the hot passage of the test nozzle, and finally exhausted to atmosphere.

The air heater used for the hot flow contains alumina pebbles which are preheated to approximately 1250°F with a combustion heater. The heater capacity is nominally 40 lbs./sec. at 1200°F.

The model assembly is supported by a 3-component strain-gage force balance and is isolated from the facility piping by two elastic seals; see schematic in Figure 7. Calibration of the balance and seals is described in Section 4.6.

The ASME meter at Station 1 is water-cooled to protect the elastic seal from thermal effects. Since the cooling water is confined to the upstream (i.e., non-metric) hardware only, no tare forces are introduced by the water supply lines.

Facility instrumentation is provided to calculate mass flow rates at Stations 1 and 3, and to calculate the exit thrust produced by the test nozzle; details are described in Section 4.0. The data were recorded with Polaroid cameras and digital printers.

#### 3.0 MODEL DESCRIPTION

The test model was designed by FluiDyne using aerodynamic lines and instrumentation locations specified by AiResearch. The model was fabricated by FluiDyne, except for the lobed mixers which were furnished by AiResearch. The model attached to existing model-to-facility adapters. Figure 2 shows the model assembly, Figure 3 defines the test configurations, and Figure 4 shows the adapters. Photographs of model assemblies are shown in Figure 6.

#### 3.1 Model Adapters

The test models attached to common adapting hardware which supplied separately-metered flows to the fan and core nozzles. The fan air flow was nominally at ambient temperature for all tests. The core air flow was nominally at ambient temperature for the "cold" tests, but was heated to approximately 700-900°F for the "hot" tests.

The main support member for the adapters is the "spider," Item 4 in Figure 4. Adapters for the core passage consisted of an insulated duct, a choke plate, two screens, a centerbody which supported the interchangeable plugs, and a common core shroud adapter which supported the interchangeable core shrouds (mixers). Charging station instrumentation in the core passage included four 5-tube areaweighted total pressure ( $^{\rm P}{\rm t}_5$ ) rakes, eight area-weighted total temperature probes, one thermocouple for controlling the flow temperature, and static pressure taps on the inner and outer walls.

The adapters for the annular fan passage included a choke plate, two screens, a bellmouth contraction and fan shroud adapter, and six instrumentation plugs. Charging static instrumentation in the fan passage included four 12-tube area-weighted  $^{\rm p}{\rm t}_{14}$  rakes, two 4-probe  $^{\rm T}{\rm t}_{14}$  thermocouple rakes, one thermocouple for control purposes, and four static taps on the inner and outer walls.

The single control thermocouples at the two charging stations were used to set the desired temperature ratio,  ${}^{T}t_{5.2}/{}^{T}t_{14}$ . Outputs from these two thermocouples were amplified, divided and displayed on a digital panel meter to provide the facility valve operators with a visual indication of the actual temperature ratio.

#### 3.2 Model Components

Reduced drawings of model components are presented in Figures 5a-k. The two interchangeable plugs (Figures 5a-b) had identical contours except for the addition of a straight section in Plug #2. Plug #1 contained two removable 6-probe rakes ( $^{P}$ t<sub>5.2</sub>) used to determine pressure drop between Stations 5 and 5.2. Both plugs contained 12 static pressure taps.

Interchangeable mixers attached to the common Core Cowl, Figure 5c. This cowl contained two internal static pressure taps (at Station 5.2) and two o-ring connections for base pressure taps on the mixers. The free-mixer (splitter) and lobed mixers are shown in Figures 5d-g. The splitter and Mixer A ended at engine Station 56, while Mixers C and D were 4-inches (full-scale) longer. The short mixers were used with Plug #1 and the long mixers with Plug #2.

The Forward Fan Duct and Aft Fan Duct, Figures 5h-i, were used with all dual-flow configurations. The Aft Fan Duct contained ten static pressure taps. For Configurations III, IV and VI, a 4-inch (full-scale) spacer was inserted to move the Aft Fan Duct downstream as shown in Figures 2 and 6c. The model assembly was completed by addition of a Duct Exit (Figures 5j or 5k). The Duct Exit contained two base taps and two internal static taps near the exit plane.

#### 4.0 DATA ANALYSIS PROCEDURES

The following subsections describe the data analysis procedures used in the present test program. Station notations are defined in Figure 7. Computer programs written in BASIC language are included in the Appendix.

#### 4.1 Flow Rates

The mass flow rates through the test nozzles were determined using choked ASME long-radius metering nozzles. The core nozzle flow rate was calculated at Station 1 (see Figure 7) and the fan nozzle flow rate was calculated at Station 3, using the following equations.

$$W_1 = W_{5.2} = \frac{K_1^{C_{D_1}A_1^{P_{t_1}}}}{\sqrt{T_{t_1}}}$$

$$W_1 = W_{14} = \frac{K_3^C D_3 A_3^P t_3}{\sqrt{T_{t_3}}}$$

The critical flow factor, K, was calculated as a function of total pressure and total temperature.

$$K=0.5280 + a T_t + b T_t^2 + c T_t^3 + 0.186 \times 10^{-4} \times P_t \times e^{-.0067(T_t-500)}$$

where: 
$$a = 0.1654 \times 10^{-4}$$
  
 $b = -0.2119 \times 10^{-7}$   
 $c = 0.6008 \times 10^{-11}$   
 $T_t$  is in OR and P<sub>t</sub> is in psia.

This equation was obtained by curve-fitting tabulated values in Reference 1; the curve-fit is accurate to within  $\pm$  0.03% for 0 < P<sub>t</sub> < 30 atmospheres and 460 < T<sub>t</sub> < 700 R, and is accurate to within  $\pm$ 0.1% for 0 < P<sub>t</sub> < 40 atmospheres and 460 < T<sub>t</sub> < 1800 R.

 $^{\mathrm{C}}\mathrm{D}_{3}$  was calculated using a semi-empirical equation

$$C_{D_3} = 1 - 0.184 R_{N_3}^{-0.2}$$

and varied from 0.990 to 0.993 for the present tests.

CD<sub>1</sub> was calculated from a similar equation, modified to account for a thermal boundary layer. This thermal boundary layer results from water-cooling of the Station 1 meter.

$$C_{D_1} = 1 - (0.184 R_{N_1}^{-0.2}) (1.574 - 0.574 T_{1/T_W})$$

The above equation was derived assuming constant static pressure in the boundary layer, a 1/7 power velocity profile, thermal boundary layer thickness equal to velocity boundary layer thickness, and a density distribution in the boundary layer defined by

$$\frac{\rho}{\rho_{\infty}} = \frac{T_{\infty}}{T_{W}} - \left(\frac{T_{\infty}}{T_{W}} - 1\right) \left(\frac{Y}{\delta}\right)^{1/7}$$

 $T_W$ , the wall temperature at the nozzle throat, was estimated from heat-balance calculations of heat transfer from the air struam to the cooling water.  $T_W$  values calculated for the present tests varied from 99° to 169°F.  $^{R}N_1$  was calculated using a rean temperature,  $(T_W + ^{T}t_1)/2$ .  $^{C}D_1$ , calculated using the above equation, varied from 0.990 to 0.998 for the present tests. Given sufficient wall cooling,  $^{C}D_1$  may exceed unity (Reference 2).

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The above equation for  $^{C}D_{1}$  is believed to be correct within  $\pm$  0.0025, on the basis of results from facility demonstration tests. These demonstration tests included test series with either a 2.5-inch or a 4-inch diameter ASME nozzle located downstream of the water-cooled Station 1 meter. The downstream nozzle was essentially at adiabatic conditions (thin-wall construction, backside insulated). Flow rates calculated at Station 1 (using the above  $^{C}D_{1}$  equation) agreed within  $\pm$  0.25% with flow rates calculated at the downstream nozzle (using adiabatic wall  $^{C}D_{1}$ ), thereby indicating the adequacy of the  $^{C}D_{1}$  equation.

 $A_3$ , the geometric throat area of the Station 3 meter, was  $11.0358~{\rm in}^2$ .  $A_1$ , the geometric throat area of the Station 1 meter, was calculated assuming thermal expansion from  $70^{\rm O}{\rm F}$  to  $T_{\rm W}$ . The largest value of  $A_1$  calculated for the present tests was 3.8202 in representing a thermal expansion area change of 0.18% from the nominal area of 3.8134 in  $^2$ .

 $^{P}$ t<sub>1</sub> and  $^{P}$ t<sub>3</sub> were measured with Statham differential pressure transducers.  $^{T}$ t<sub>1</sub> and  $^{T}$ t<sub>3</sub> were measured with shielded chromel/alumel thermocouples and recorded on the facility Vidar system (analog to digital converter, printer).

Calculated flow rates (lbm/sec) for the present tests were in the ranges

$$1 < W_1 < 16$$
  $8 < W_3 < 36$ .

#### 4.2 Discharge Coefficients and Effective Throat Areas

Discharge coefficient is defined as the ratio of actual flow rate through a nozzle to the ideal isentropic flow rate at the overall nozzle pressure ratio. Core nozzle pressure ratio is defined as  $\lambda_{5.2} = {}^{P}t_{5.2}/P_{a}, \text{ and fan nozzle pressure ratio is } \lambda_{14} = {}^{P}t_{14}/P_{a}.$  For the present tests (exhausting to atmosphere),  $P_{a}$  equals barometric pressure.

$$^{C}_{D_{5.2}} = w_{1}/w_{5.2}$$
 and  $^{C}_{D_{14}} = w_{3}/w_{14}$ 

where

$$w_{5.2_i} = \frac{\kappa_{5.2} \kappa_{5.2} \kappa_{5.2}}{\sqrt{\tau_{5.2}}} k_{5.2}} \text{ and } w_{14_i} = \frac{\kappa_{14} \kappa_{14}}{\sqrt{\tau_{14}}} k_{14}$$

K<sub>5.2</sub> and K<sub>14</sub> were evaluated using a previous equation, as functions of  ${}^Pt_{5.2}$ ,  ${}^Tt_{5.2}$  and  ${}^Pt_{14}$ ,  ${}^Tt_{14}$ .  ${}^Pt_{5.2}$  was determined by leasuring  ${}^Pt_{5}$  and applying a correction for the pressure drop between Stations 5 and 5.2 as described in Section 5.0.  ${}^Pt_{5}$  and  ${}^Pt_{14}$  were measured with mercury manometers and were defined as the averages from area-weighted probes (20 tubes for  ${}^Pt_{5}$ , 48 tubes for  ${}^Pt_{14}$ ).  ${}^Tt_{14}$  was measured with 8 area-weighted thermocouples.  ${}^Tt_{5.2}$  was defined as  ${}^Tc_{5}$  (measured with 8 area-weighted thermocouples) minus an estimated  ${}^\Delta T$  due to heat transfer to the inner core cowl between Stations 5 and 5.2. The calculated  ${}^\Delta T$  values varied between  ${}^O$  and  ${}^O$  and  ${}^O$  and  ${}^O$  .

For the present tests, effective throat areas  $^{C}D_{5.2}^{A}_{5.2}$  and  $^{C}D_{14}^{A}_{14}$  were calculated instead of discharge coefficients  $^{C}D_{5.2}$  and  $^{C}D_{14}^{A}$ . In addition, an overall nozzle discharge coefficient was calculated as  $^{C}D_{8} = (^{C}D_{5.2}^{A}_{5.2} + ^{C}D_{14}^{A}_{14})/A_{8}$ , where  $^{A}_{8}$  is the geometric area of the duct exit. The inspected area for both Exits #1 and #2 was  $^{A}_{8} = 49.747$  in  $^{2}$ .

 $A^*/A$ , the isentropic area ratio, is used to correct the ideal flow rate when the nozzle is unchoked.  $A^*/A$  for the fan nozzle was calculated using equations valid for  $\gamma = 1.4$ , obtained from Reference 3.

$$A^*/A = 3.86393\lambda^{-0.71429} \sqrt{1 - \lambda^{-0.28571}}$$
 for  $\lambda \le 1.8929$  and

 $A*/A = 1 \text{ for } \lambda > 1.8929.$ 

A\*/A for the core nozzle was obtained by correcting the  $\gamma$  = 1.4 value for "real gas effects," to account for  $\gamma_{5.2}$  being significantly less than 1.4. The correction was derived by curve-fitting tabulated values from Reference 4; no corrections are indicated for  $T_t$  < 900°R. First, the critical pressure ratio was expressed as a function of total temperature:

$$\begin{split} 1/\lambda & = 9.667 \times 10^{-6} \times T_{t} \text{ (}^{O}\text{R)} + 0.5196 \\ \text{if } \lambda & \geq \lambda^{\star}, \text{ then } \Lambda^{\star}/\Lambda = 1. \quad \text{If } \lambda < \lambda^{\star} \quad \text{and } 900 < T_{t} < 1260^{O}\text{R}, \\ c & = 1 + (\frac{1}{\lambda} - \frac{1}{\lambda^{\star}}) - 5.728 \times 10^{-5} \text{ (}T_{t} - 900\text{)}. \\ \text{if } \lambda & \leq \lambda^{\star} \text{ and } 1260 < T_{t} < 1800^{O}\text{R}, \\ c & = 1 + (\frac{1}{\lambda} - \frac{1}{\lambda^{\star}}) - \left[ 2.615 \times 10^{-5} \text{ (}T_{t} - 1260\text{)} + 0.020621 \right]. \end{split}$$

Finally,

$$A^*/A = c \times \left[ (A^*/A) \text{ at } \gamma = 1.4) \right].$$

For the present tests, c (denoted c\* on computer output sheets) varied from 1.000 to 1.0063.

#### 4.3 Thrust Measurement

The net static axial thrust of an exhaust nozzle is defined as the axial exit momentum of the exhaust flow, plus the excess of exit pressure over ambient pressure times the exit area.

$$x = mv_e + (P_e - P_a) A_e_x$$

The net static thrust of an exhaust nozzle model was determined in the present test program by applying the momentum equation to the control volume shown in Figure 7. The analysis of axial forces applied to the control volume includes entering stream thrusts

 $(F_1 \text{ and } F_3)$ , a balance force  $(H_2)$ , various pressure-area terms and the axial exit stream thrust,  $(H_x + p_a^A e_x)$ . The axial balance force,  $H_2$ , as used here, includes seal tare forces. Summing axial forces,  $H_x = F_1 + F_3 + p_2 (A_2 - A_1) + p_4 (A_4 - A_3) - p_a (A_2 + A_4) - H_2$ .

The stream thrust at Station 3 is the exit stream thrust of a choked long-radius ASME nozzle, and was calculated as:

$$F_3 = G_3 (1 + 1.4 C_{D_3}C_{T_3}) .52828 P_{t_3}A_3.$$

Use of  $\gamma$  = 1.4 and  $P*/P_t$  = .52828 in the above equation imply an ideal gas. The factor G, derived from tabulated values in References 1 and 4, corrects the stream thrust from that of an ideal gas to that of a real gas.

If  $T_t \sim 560^{\circ}R$ ,  $G = 1.00012 + 6.8338 \times 10^{-6} \times P_t$  (psia).

If 
$$T_t = 560^{\circ}R$$
,  $G = 1.0044 - (4.196 - .0059 P_t) (T_t + 460) x  $10^{-6}$ .$ 

 $^{\rm C}{\rm D}_3$  has already been discussed;  $^{\rm C}{\rm T}_3$  was calculated in an analogous manner,

$$C_{T_3} = 1 - 0.109 R_{N_3}^{-0.2}$$
.

This equation is a semi-empirical expression of the thrust coefficient of an ASME nozzle at a pressure ratio of  $\lambda$ = 1.9929 (corresponding to P\*/P<sub>t</sub> = .52828). For the present tests, G<sub>3</sub> varied from 1.000 to 1.0010, and  $^{\rm C}{\rm T}_3$  varied from 0.994 to 0.996.

The stream thrust at Station 1 was calculated as:

$$F_1 = G_1 (1 + 1.4 CD_1^CT_1) .52828 Pt_1A_1.$$

Each variable in this equation has been previously described, except  $^{C}T_{1}$ .  $^{C}T_{1}$  was calculated in a similar manner as  $^{C}T_{3}$ , but was modified to account for the thermal boundary layer described in the discussion

of CD, in Section 4.1:

$$C_{T_1} = 1 - (0.109 R_{N_1}^{-0.2}) (0.828 + 0.172 T_{1}/T_{W}).$$

The above equation was derived using the same assumptions as in the derivation of  $^{C}D_{1}$ .  $^{C}T_{1}$  for the present tests varied from 0.991 to 0.996.

Static pressures  $p_2$  and  $p_4$  were measured with Statham differential pressure transducers. Ambient pressure  $(p_a)$  was measured on a Hass mercury manometer (barometer).  $A_2$  and  $A_4$ , the geometric reference areas for the seals, were 7.0686 and 12.5664 in  $^2$ , respectively.

#### 4.4 Thrust Coefficient

The static thrust coefficient of an exhaust nozzle is defined as the ratio of the measured nozzle net thrust, to the ideal thrust of the actual mass flow when expanded isentropically from  $P_{\bf t}$  to  $P_{\bf a}$ .

$$C_{T} = \frac{H}{m v_{i}}$$

For the dual-flow tests, the ideal thrust was calculated as the sum of the fan nozzle ideal thrust and the core nozzle ideal thrust:

$$C_{T} = \frac{H}{m_{5.2}v_{i_{5.2}} + m_{14}v_{i_{14}}}$$

Ideal thrust was calculated using a dimensionless ideal thrust function,  $m_{\frac{1}{4}}v_{\frac{1}{4}}/P_{\frac{1}{4}}A^{\frac{1}{4}},$  which is a function of both  $\lambda$  and  $\gamma$  .

$${}^{m}_{5.2}v_{i_{5.2}} = (A^{*}/A)_{5.2} {}^{C}_{D_{5.2}A_{5.2}}^{P}_{t_{5.2}} (m_{i}v_{i}/P_{t}A^{*})_{5.2}$$

$${}^{m}_{14}v_{i_{14}} = (A^{*}/A)_{14} {}^{C}_{D_{14}A_{14}}^{P}_{t_{14}} (m_{i}v_{i}/P_{t}A^{*})_{14}$$

where

$$(m_i v_i / P_t A^*) = \gamma \left[ \frac{2}{\gamma + 1} \right] \frac{\gamma}{\gamma - 1} \sqrt{\frac{\gamma + 1}{\gamma + 2}} \sqrt{1 - \lambda^{\frac{1 - \gamma}{\gamma}}}$$

$$= 1.81162 \sqrt{1 - \lambda^{-0.28571}}, \text{ for } \gamma = 1.4.$$

For the present tests,  $\gamma_{14}$  was taken to be 1.400. However,  $\gamma_{1/2} \neq 1.4$  and, therefore,  $(\text{m}_{1}\text{v}_{1}/\text{P}_{t}\text{A*})_{5.2}$  obtained from the above equation was corrected to account or "real gas effects" by multiplying by the ratio

$$\frac{(m_{\underline{i}} v_{\underline{i}} / P_{\underline{t}} A^{*}) \text{ for real qas}}{(m_{\underline{i}} v_{\underline{i}} / P_{\underline{t}} A^{*}) \text{ for } \gamma = 1.4} \quad .$$

This ratio was calculated from tabulated values in Reference 4; for the present range of test conditions this factor was obtained from a curve-fit expression:

$$.9957 - 5.81 \times 10^{-6} \times (^{\text{T}}_{\text{t}}, ^{\text{O}}_{\text{R}} - 1000) + 1.25 \times 10^{-3} \times (\lambda - 1)$$

and varied between .9943 and .9962.

#### 4.5 Pressure and Temperature Data

Pressure instrumentation for facility pressures and charging station pressures were described previously. All other pressures in the model were measured using multiple-tube mercury manometers. Model pressure data were reduced to absolute pressures (psia). The results are tabulated on computer output sheets, contained in the Appendix.

Facility and charging station temperature data were obtained using shielded chromel/alumel thermocouples, and were recorded on the facility Vidar system. Temperatures were expressed in  ${}^{\rm O}{\rm F}$  or  ${}^{\rm O}{\rm R}$ , or both.

#### 4.6 Force Balance Calibration

The force balance calibration determined the output characteristics of both the force balance flexure and the two elastic seals between the metric model assembly and the non-metric facility structure. The elastic seals produce a small tare force, largely due to radial seal deflections necessary to support the static pressure differential across the seal. The seal and balance assembly are calibrated under simulated operating conditions of loads and seal differential pressures.

The balance assembly was first calibrated with the internal seals unpressurized. Known loads (dead-weight) were applied to obtain a balance calibration coefficient,  $K_2 = H_2/C_2$ , where  $H_2$  is the axial load and  $C_2$  is the balance output.

Calibration of the elastic seals was accomplished as follows. Blank-off plates were installed downstream of the seals, and the seals were pressurized to selected values of pressure differentials, AP. This pressure loading produces a downstream force on the balance. Additional axial loads,  $W_{\chi}$ , were then applied to increase or decrease the net load to simulate test conditions of axial load and AP. Summing forces, the axial balance force (which is calculated from the balance output) must equal the applied load plus the pressure-area forces at the two seals, i.e.,

$$H_2 = W_x + \Delta P_2 (A_2 + \Delta A_2) + \Delta P_4 (A_4 + \Delta A_4)$$

from which the apparent change in seal area ( $\Delta A$ ) may be calculated.  $\Delta A$  was then curve-fit as a function of  $H_2$  and  $\Delta P$ , and included as a correction term in the balance force calculation. When used to reduce test data,  $\Delta A$  for each seal was defined by  $H_2$  and the  $\Delta P$  at each seal.

#### 4.7 Supplementary Calculations

Supplementary calculations were made to present the test results in additional nondimensional forms. The results are contained in the Appendix, and include the following items.

Flow rates corrected to standard conditions:

Core nozzle flow coefficient referenced to mixer base pressure (taps #27, 37) and fan nozzle flow coefficient referenced to match plane static pressure (taps #151, 152):

CD (J1) = 
$$W_{5.2}/W_{6_i}$$
 and CD (J2) =  $W_{14}/W_{16_i}$ 

These coefficients are similar to  $^{C}D_{5.2}$  and  $^{C}D_{14}$  defined earlier, except that ideal flows were evaluated assuming isentropic expansion from  $P_{t}$  to the appropriate static pressures, rather than from  $P_{t}$  to  $P_{a}$ . Reference areas used were:

	$\frac{A_6}{1}$ , in <sup>2</sup>	$A_{16}$ , in <sup>2</sup>
Splitter	25.502	59.798
Mixer A	25.422	58.781
Mixer C	26.168	58.035
Mixer D	26.162	58.037

Fire nozzle flow coefficient:

CD (E) = 
$$(W_{5.2} + W_{14})/W_{8_i}$$

where  $^{W}8_{i}$  was evaluated using mass-flow-weighted averages (of  $^{P}t_{5.2}$ ,  $^{T}t_{14}$ ), isentropic expansion to exit base pressure (taps #161, 162), and  $^{A}8_{8} = 49.747$  in  $^{2}$ .

#### 4.8 Exit Survey Data

Pressure and temperature surveys at the nozzle exit were obtained using a survey rake, rake support, and drive mechanism furnished by AiResearch. The survey hardware is shown in place at the nozzle exit in Figure 6d.

The survey rake assembly was supported from the floor by an adjustable platform which provided accurate locating of the rake relative to the nozzle exit. The rake assembly was non-metric, i.e., did not touch the metric model.

Survey data were obtained with the rake located in 3° increments over a 30° arc. Measurements consisted of 15 temperatures, 6 total pressures, centerline static pressure, and 2 wall static pressures (taps #161, 162). Temperatures were recorded with a digital printer, and pressures were recorded by photographing mercury manometers. The data were reduced as specified, and transmitted to AiResearch for plotting and analysis. Computer program and output sheets are contained in the Appendix.

#### 4.9 Acoustic Data

Acoustic measurements were obtained during 12 dual-flow tests using microphones and tape recording equipment supplied and operated by AiResearch. Analysis of the tapes was performed by AiResearch. Arrangement of the microphones is illustrated in Figures 6d and 8.

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#### 5.0 PRESENTATION OF RESULTS

Test conditions and major test results are tabulated in Figure 9 and are plotted in Figures 10 - 17. Detailed data and calculations, including tabulated static pressure distributions and exit survey results, are contained in a separate Data Appendix.

The tabulation in Figure 9 includes: configuration number, run number and type of data obtained, actual values of the independent variables  $(\lambda_{5.2}, \ \lambda_{14}, \ ^T t_{5.2}/^T t_{14})$ , and major test results  $(C_T, \ C_DA)$  for the core and fan passages,  $W_{14}/W_{5.2}$ .

The first test series (Runs 1.0 - 6.0) was made to determine the total pressure loss between Stations 5 and 5.2. The results are plotted in Figure 10 as  ${}^{P}t_{5.2}/{}^{P}t_{5}$  versus  ${}^{M}{}^{2}$ , where  ${}^{M}{}_{5}$  is the isentropic flow Mach number (Reference 3) indicated by the static to total pressure ratio at Station 5. The data points fall close to a straight line, since the pressure loss in the passage is nearly proportional to the dynamic pressure,  $q = .7pM^{2}$ . After these initial tests, the pressure rakes at Station 5.2 were removed;  ${}^{P}t_{5.2}$  for all remaining tests was calculated as  ${}^{P}t_{5}$  (1-.02  ${}^{M}{}^{2}$ ).

Tests with core-flow-only were made with the four core nozzle configurations shown in Figure 6b. These tests determined thrust coefficients, effective throat areas, and static pressure distributions of the core nozzles when exhausting to atmosphere (i.e., without the restraints imposed by the fan duct and fan flow). Thrust coefficients and effective throat areas from the core-only tests are plotted in Figures 11a-b.

Dual-flow tests were made with each of the four configurations shown in Figure 6a and with two additional configurations (V, VI) obtained by using the short duct exit with Configuration II. Each dual-flow configuration was tested both with cold-flow and hot-flow

 $(^{T}t_{5.2}/^{T}t_{14} \simeq 1.0 \text{ and } 2.5)$ . Figure 12 presents thrust coefficients for all six configurations. With cold-flow, the highest  $C_{T}$  level was obtained with the splitter (Configuration I). Increasing temperature ratio with Configuration I produced a slight  $C_{T}$  increase. Increasing temperature ratio with the lobed mixers produced substantial  $C_{T}$  increases. These increases are dependent on the extent of temperature mixing (Reference 5).

Thrust measurements were also obtained for all six dual-flow configurations during exit survey tests.  $C_{\rm T}$  values from these tests are tabulated in Figure 9, and are identified by the note "with survey data," but have not been plotted due to the apparent interference of the rake on the thrust measurement.  $C_{\rm T}$  values with the rake are higher than those without (the largest difference is .0056, the average is .004).

Another indication of rake interference is the effect of the rake on effective throat areas. The combined effective throat area,  ${}^{C}\mathsf{D}_{5.2}\mathsf{A}_{5.2} + {}^{C}\mathsf{D}_{14}\mathsf{A}_{14}, \text{ decreased 0.8% (average from six pairs of data)}$  due to the presence of the rake.

Configurations I and II were selected for a larger mapping of nozzle performance. Results are presented in Figures 13 and 14, as  $C_{\rm T}$  versus  $\lambda_{5..2}$  with lines of constant  $\lambda_{14}$ .

Effective throat areas for the core and fan passages are plotted in Figures 15-17. Figure 15 shows results for all six configurations, and Figures 16 and 17 show the larger mapping for the two selected configurations.

#### REFERENCES

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- Massier, P. F., Back. L. H., Noel, M. B., and Saheli, F., "Viscous Effects on the Flow Coefficient for a Supersonic Nozzle." AIAA Journal, Volume 8, No. 3, March 1970, pp. 605-607.
- Ames Research Staff, "Equations, Tables and Charts for Compressible Flow." NACA Report 1135. 1953.
- 4. Jordan, D. P., and Mintz, M.D., "Air Tables."
  McGraw-Hill Book Company, New York. 1965.
- 5. Stratford, B. S., and Williams, J. G., "A Simplified Treatment for the Loss of Total Pressure, and Gain of Total Thrust, Resulting from the One-Dimensional Mixing Between Hot and Cold Gas Streams." National Gas Turbine Establishment (England) Report NT 496; ARC 23899. June 1962.

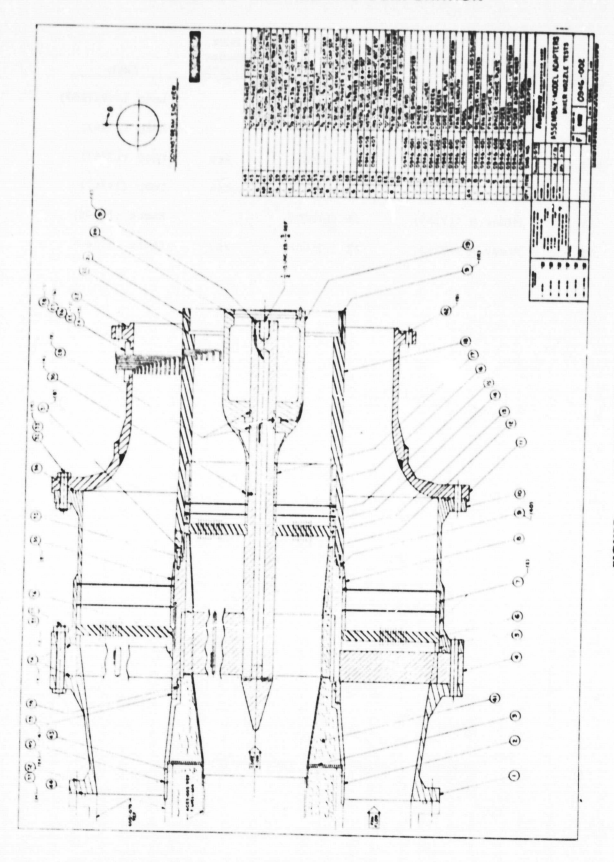
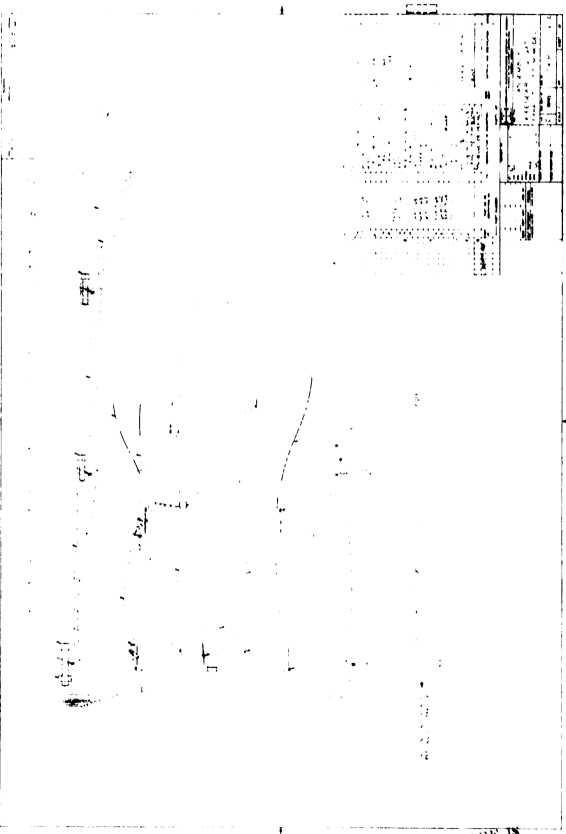


FIGURE 4. ADAPTER ASSEMBLY



ORIGINAL PAGE IN OF POOR QUALITY FIGURE 2. MODEL ASSEMBLY

	Splitter or	Duct Spacer		
Config.	Mixer	Plug	(17172)	Exit
1	Splitter (SKP17162)	#1 (SKP17160)		Long (SKP17167)
II	Mixer A (17163)	#1 (17160)		Long (17167)
III	Mixer C (17168)	#2 (17169)	Yes	Long (17167)
IV	Mixer D (17170)	#2 (17169)	Yes	Long (17167)
v	Mixer A (17163)	#1 (17160)		Short (17166)
VI	Mixer A (17163)	#1 (17160)	Yes	Short (17166)

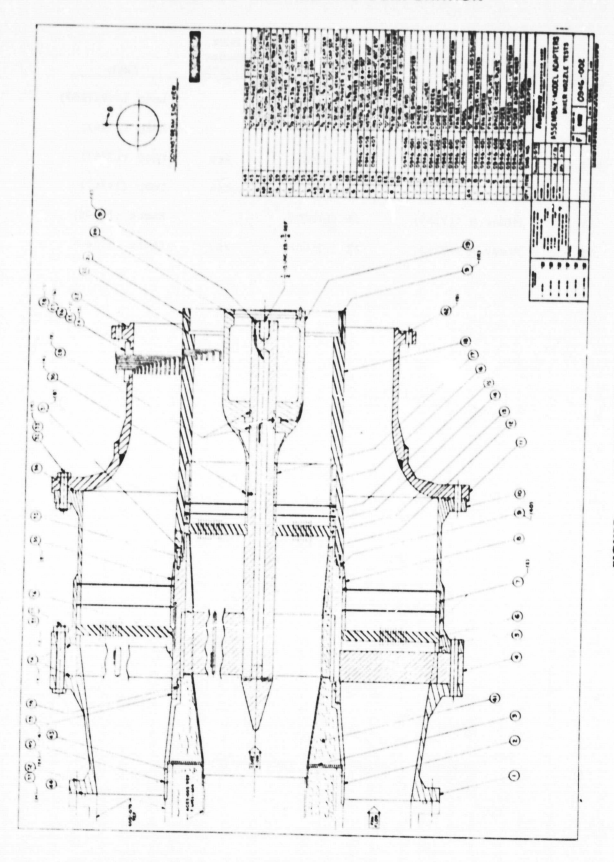


FIGURE 4. ADAPTER ASSEMBLY

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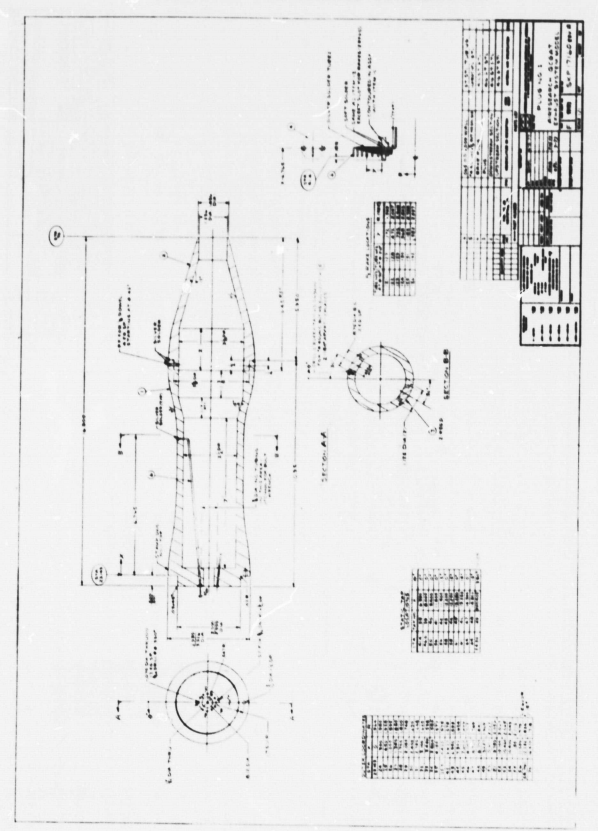


FIGURE 5a. PLUG #1

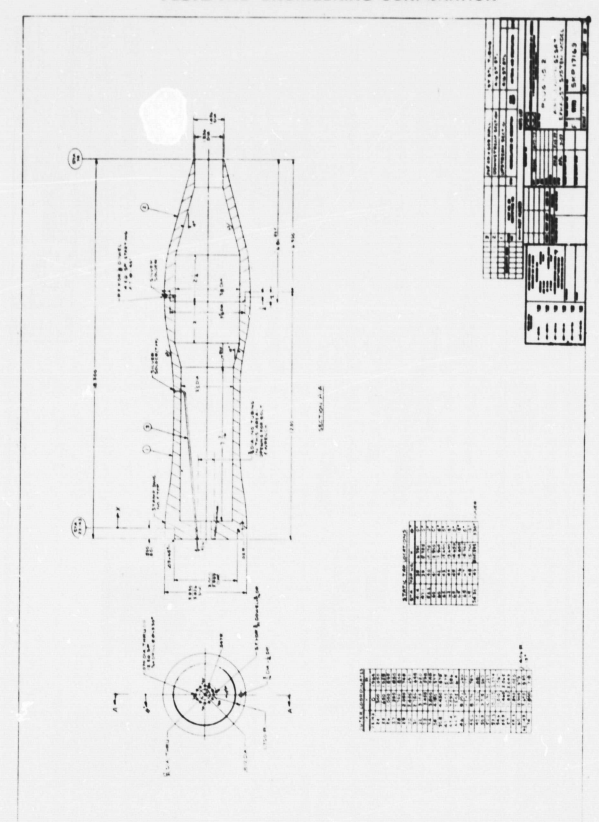


FIGURE 5b. PLUG #2

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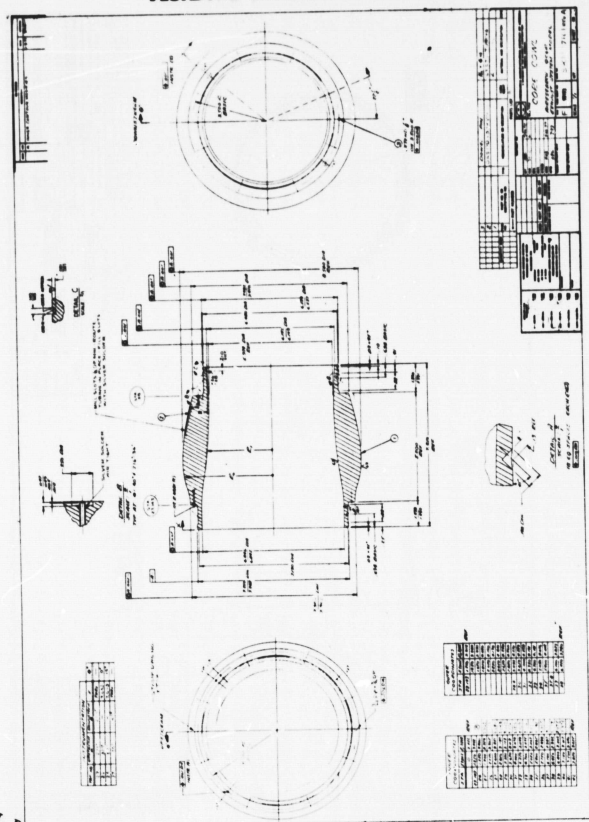


FIGURE 5c. CORE COMI

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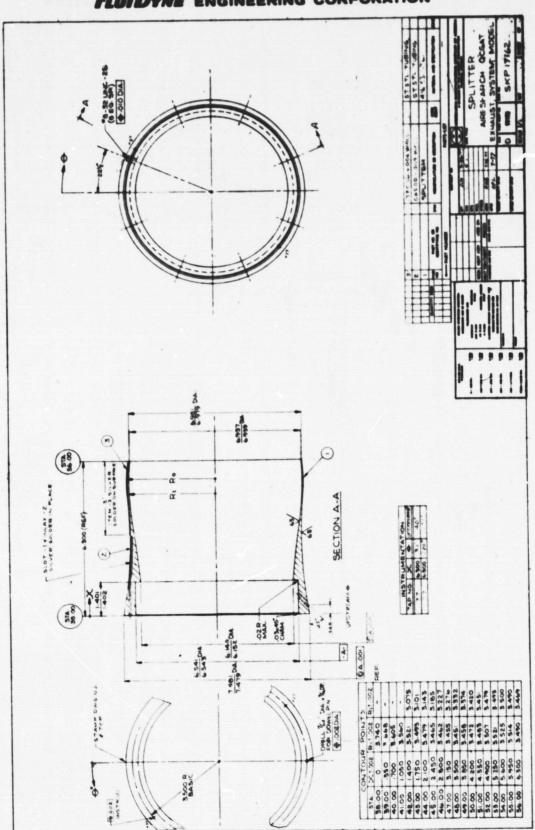


FIGURE 5d. SPLITTER

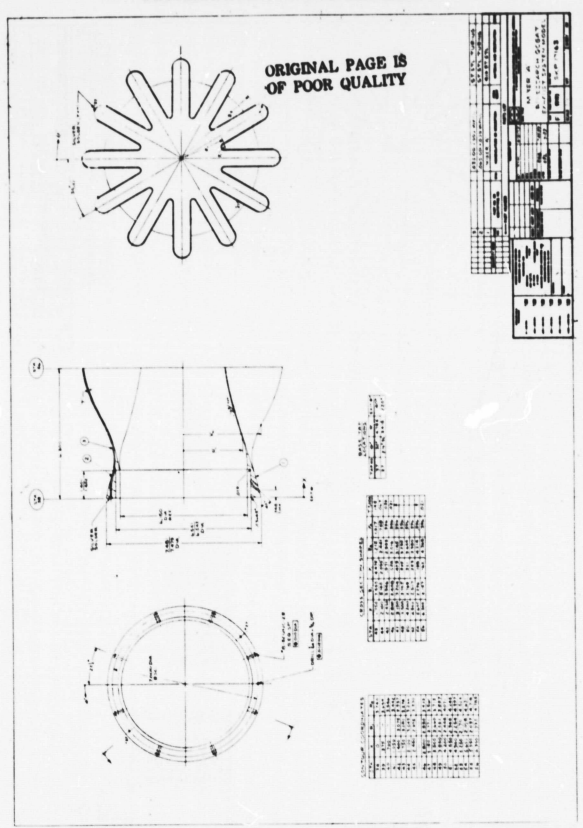


FIGURE 5e. MIXER A

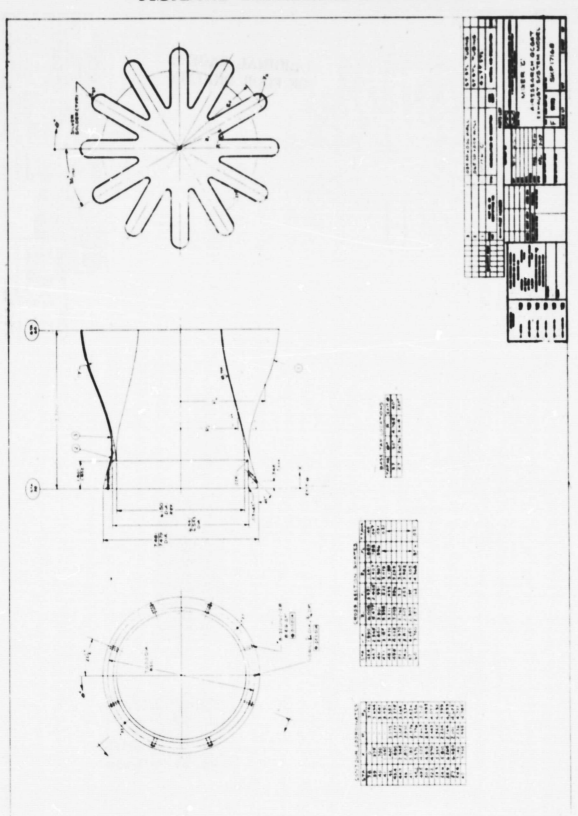
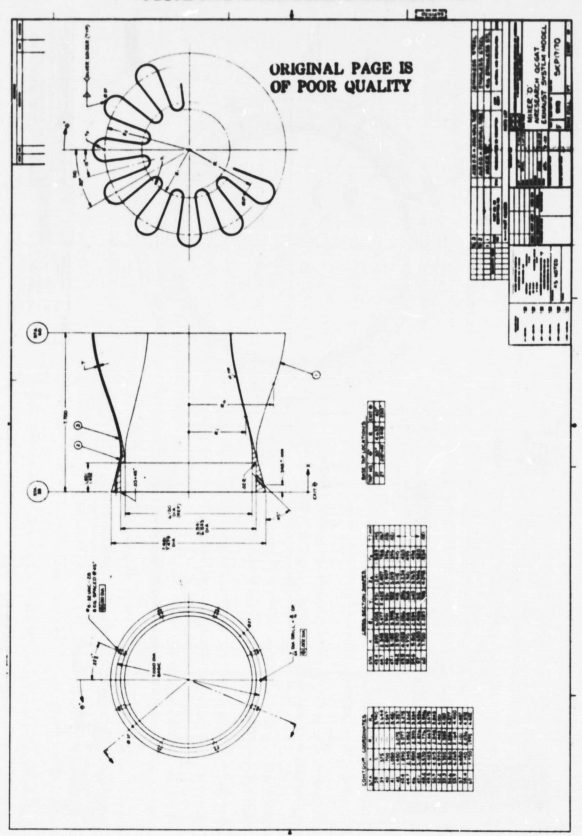


FIGURE 5f. MIXER C



PIGURE 59. MIXER D

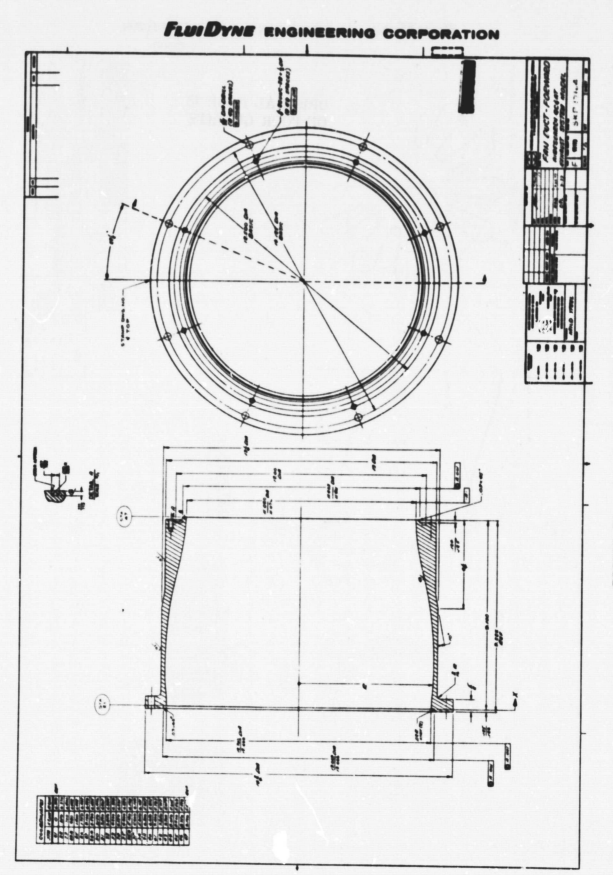


FIGURE 5h. FAN DUCT - FORWARD

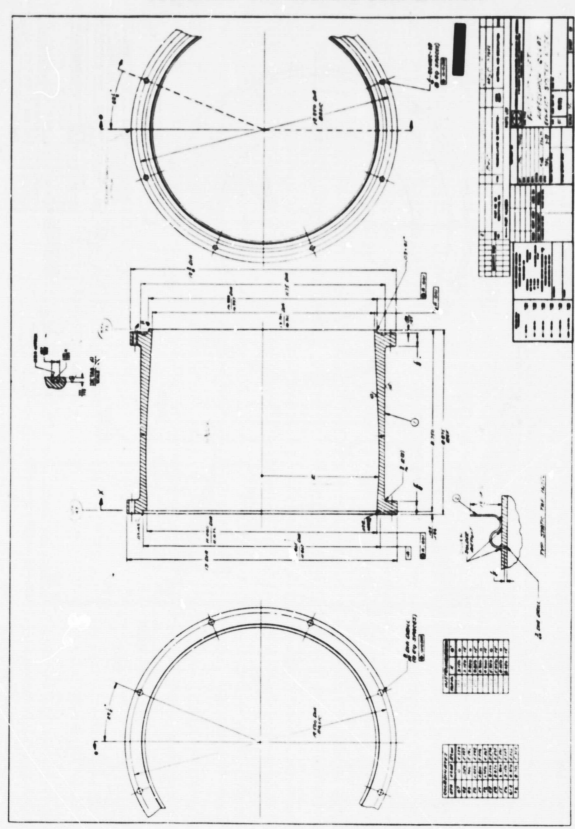


FIGURE 51. FAN DUCT - AFT

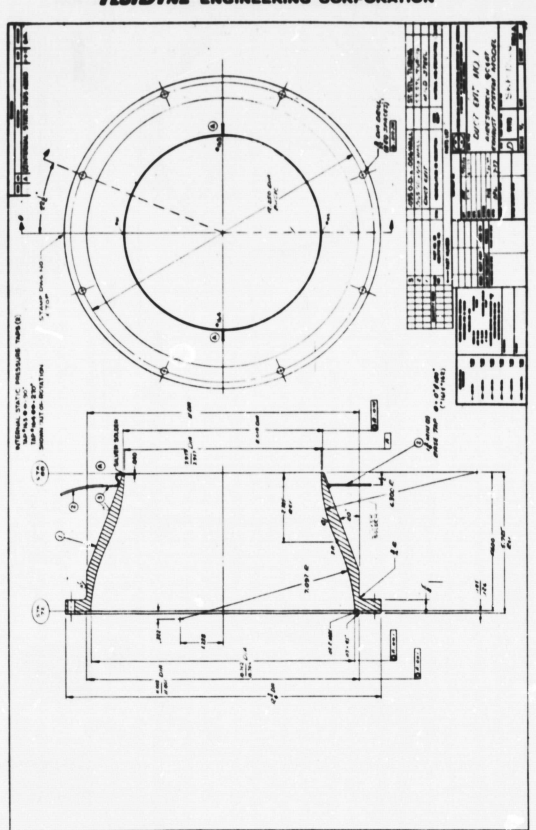
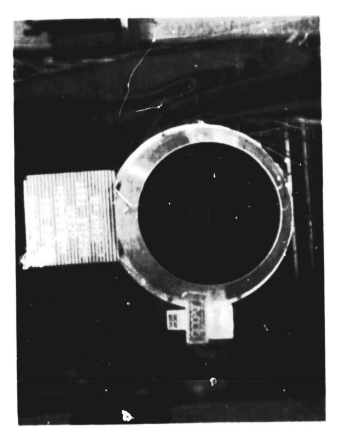
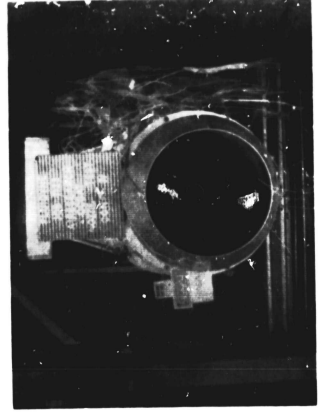
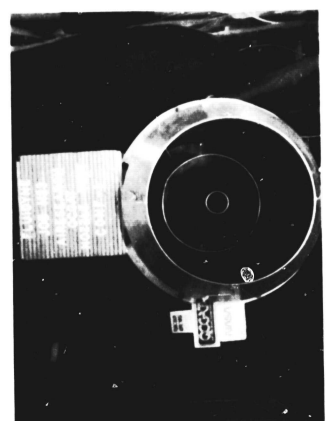


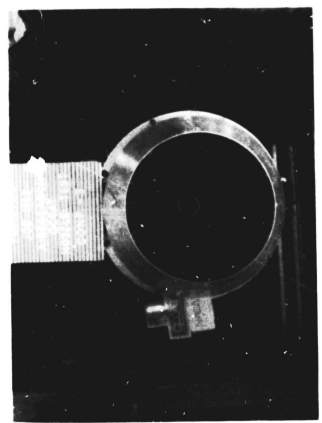
FIGURE 5j. DUCT EXIT #1

FIGURE 5k. DUCT EXIT #2









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FIGURE 6a. MODEL PHOTOGRAPHS

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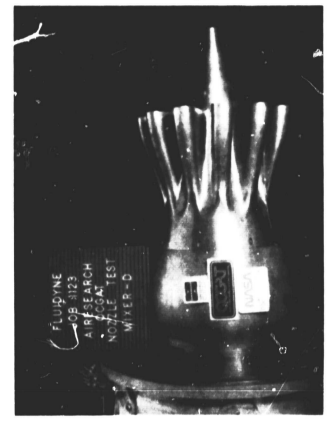
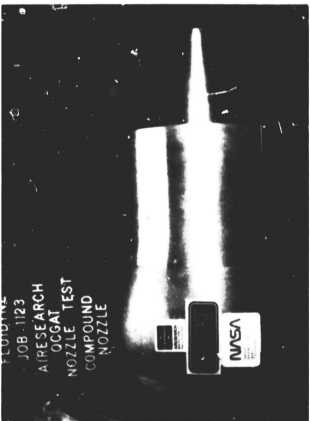
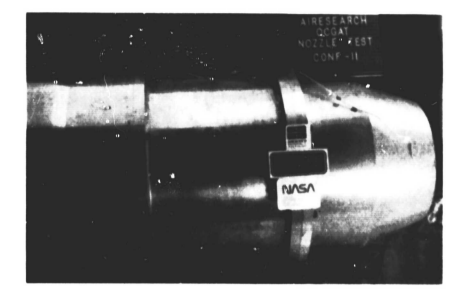


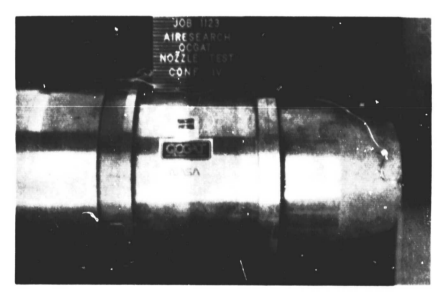
FIGURE 6b. MCDEL PHOTOGRAPHS







no spacer long exit



spacer long exit

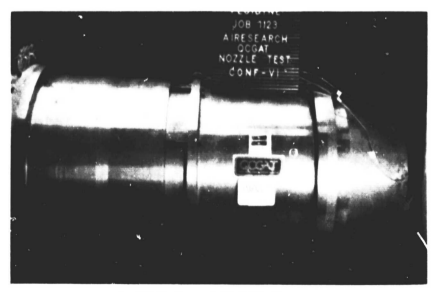
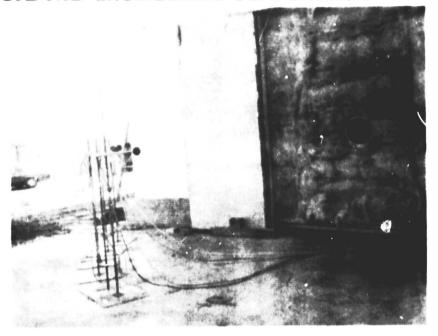
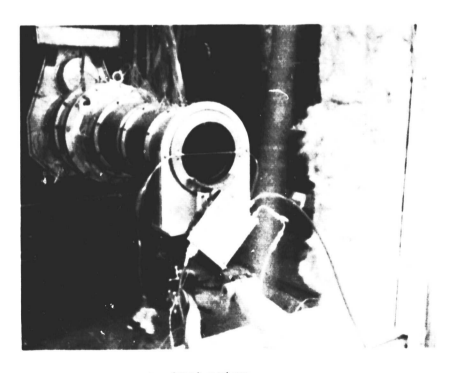


FIGURE 6c. MODEL PHOTOGRAPHS

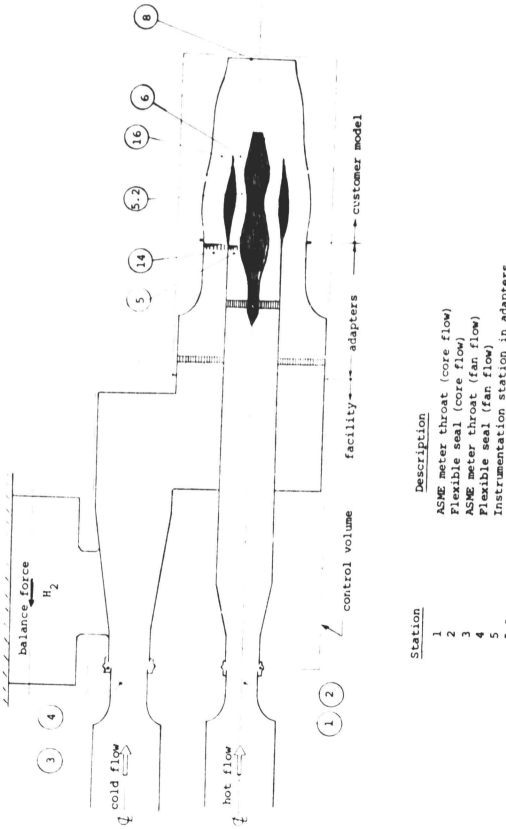
spacer short exit



acoustic test setup



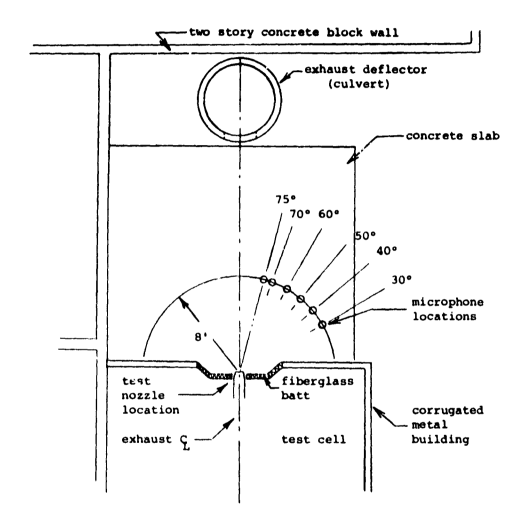
survey test setup
FIGURE 6d. MODEL PHOTOGRAPHS



Instrumentation station in adapters Mixed flow nozzle exit Core nozzle entrance Fan nozzle entrance Core nozzle exit Fan nozzle exit 5.2 6.2 8 14 16

FIGURE 7. STATION NOTATION

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Config.	Run No.	Note	,5.2	, 14	14 h14/15.2	Tt5.2/Tt14	C L	C <sub>D5.2</sub> A5.2	C <sub>D14</sub> A14	W14/W5.2
н	0.0 0.0 0.0 0.0	Core-only (Cold flow with t <sub>5.2</sub> rakes)	1.048 1.097 1.147 1.196 1.242 1.290		These	These runs made to versus Mach number,	determine	ne F <sub>5.2</sub> /P	, 5	
	H 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Core-only (cold-flow)	1.062 1.095 1.136 1.190 1.247				.9425 .9486 .9495 .9508 .9502	25.09 24.93 24.88 24.74 24.57 24.34		
	7		1.386	1.430	1.032	1.034	.9845	12.97 14.42	35.23 3 <b>4.7</b> 1	2.909
	9 10	With acoustic data	1.415	1.452	1.027	2.509	.9897	13.28	34.56 34.18	4.323
	11	With survey data	1.405	1.429	1.017	2.506	. 9896	13.97	33.71	3.951
II	13 14 15	d-f	1.204				.8912 .8819 .8650	21.36 20.41 19.03		·
	16 17		1.385	1.420	1.026	1.021	.9815 .9896	12. <b>4</b> 7 13.50	35.53 35.49	3.006
'	18 19	With acoustic data	1.387	1.414 2.471	1.019	2.487 2.620	.9932	13.03 13.23	33.93 34.76	4.267
	20 21	With survey data	1.386	1.425 2.417	1.028	2.499	.9978 1.0106	12.46 13.83	34.14 33.81	4 562 4.027

FIGURE 9. RUN SCHEDULE AND MAJOR TEST RESULTS (Sheet 1 of 4)

Config.	Run 3. No.	Note	λ5.2	λ14	λ <sub>14</sub> /λ <sub>5.2</sub>	Tt5.2/Tt14	t14 CT	C <sub>D5.2</sub> A5.2	CD14A14	W14/W5.2
111	22 23 24	Core-only (cold flow)	1.205				.8666 .8663 .8596	22.27 20.96 19.64		
	25		1.390	1.424 2.405	1.024	1.038	. 9836	13.05	34.99	2.846
	27 28	With acoustic data	1.403	1.432 2.419	1.021	2.529	.9902	13.42	33.59	4.085
	30	With survey data	1.397	1.420 2.418	1.017	2.485	.9957	13.46	33.20	4.018
IV	31 32 33	Core-only (cold flow)	1.209 1.354 1.493				.8809 .8518 .8354	22.09 20.39 19.19		
	34		1.386	1.426 2.415	1.029	1.026	.9829	12.72	35.26 34.98	2.945
	36	With acoustic data	1.400	1.424 2.409	1.017	2.491	.9918	13.64	33.48	4.009
	38	With survey data	1.399	1.429	1.021	2.497	.9932	13.21	33.19	3.907 4.135 3.959
>	40		1.384	1.427	1.031 .	1.018	. 9834	12.33	35.58	3.067
	42	With acoustic data	1.389	1.424	1.025	2.522 2.681	.9902 1.0068	12.87	34.10	4.409
	44	With survey data	1.403	1.425 2.420	1.016	2.516 2.657	.9959	13.00	33.52 33.56	4.219
VI	46		1.375	1.421 2.407	1.034	1.032	. 9831	11.96	35.89	3.228
ORM	48	With acoustic data	1.390	1.429	1.029	2.532	. 9908	12.80	54.24	4.488

FIGURE 9. RUN SCHEDULE AND MAJOR TEST RESULTS (Sheet 2 of 4)

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																					•									
W14/W5.2	4.438	3.590	1.992	1.484	2,483	1.946	7.444	3.571	2.110	7.180	3.543	2.370	20.408	•	2.555	3.491	2.184	2.731	2.172	7.060	3.776	2.485	1.848	7.517	3.816	1.910	6.282	2.857	2.012	1.319
C <sub>D14</sub> A <sub>14</sub>	33.78 33.91	33.10	28.69	26.78	30.47	28.54	38.60	33.55	σ	39.02	33.79	30.22	44.02	38.36	30.93	32.14	28.77	30.57	28.76	37.71	33.30	29.79	27.44	38.79	33.78	27.66	37.69	31.31	28.05	29.51
C <sub>D5.2</sub> A <sub>5.2</sub>	12.83	14.64	18.76	20.57	17.55	19.42	9.44	14.94	19.20	99.6	15.16	18.59	4.15	10.28	18.06	14.19	16.99	16.02	17.45	9.67	13.98	16.88	18.59	9.29	14.16	18.57	10.45	16.32	18.37	17.99
14 CT	.99 <b>44</b>	. 9832	.9843	.9855	. 9850	.9837	.9924	.9904	. 9864	.9946	.9916	. 9925	. 9954	. 9939	.9943	.9922	.9832	.9914	9626.	.9931	9366	0366.	9846.	.9964	1.0016	1166.	1.0020	1.0076	.9992	.9707
r <sub>5.2</sub> /r <sub>14</sub>	2.610	2.543	2.536	•	2.503	2.521	2.522	2.503	2.517	2.546	2.505	2.533	2.547	2.553	2.537	2.513	2.516	2.513	2.521	2.526	2.491	2.526	2.523	2.564	2.511	2.526	2.529	2.538	2.541	1.014
λ <sub>14</sub> /λ <sub>5.2</sub>	1.002	.998	.922	.858	.934	. 880	1.097	666.	.887	1.103	.995	806.	1.194	1.092	.928	686.	.920	.932	.876	1.093	866.	.895	797.	1.112	666.	. 799	1.085	.925	.818	. 799
λ <sub>14</sub>	1.422 2.419	1.202	1.196	1.200	1.400	1,399	1.599	1.599	1.604	1.998	1.999	1.999	2.398	2.402	2.405	1.198	1.195	1.407	1.402	1.602	1.599	1.602	1.600	2.006	1.998	2.003	2.401	2.396	2.398	1.999
λ5.2	1.392	1.205	1.298	1.398	1.499	1.590	1.458	1.601	1.808	1.812	2.009	2.202	2.010	2.200	2.592	1.211	1.299	1.509	1.600	1.465	1.603	1.791	2.007	1.804	2.000	2.507	2.214	2.589	2.930	2.502
Note	With survey data																													-
Run No.	50 51	52	53	54	55	99	57	58	59	09	61	62	63	64	65	99	29	89	69	70	7.1	72	73	74	75	16	77	78	79	80
Config.	VI (cont.)	I														II													'	1

RUN SCHEDULE AND MAJOR TEST RESULTS (Sheet 3 of 4) FIGURE 9.

3	14 5.2	1.299	1.552	1.874
υ <sup>C</sup>	14"14	29.16	28.58 27.91	27.10
ر م م	3.2 5.2 14"14 "14"5.2	86.71	18.26 18.48	18.57
75 -	7276.	6	.9860	7766.
T 5.2/E	1.006	1.531	2.034	
λ <sub>14</sub> /λ <sub>5.2</sub> T <sub>5.2</sub> /T <sub>1,2</sub>	. 799	. 800	.801	
,14	1.996	2.000	1.998 2.001	
۶.2 ک	2.498	2.501	2.501	
Note	80.1 Survey rake Fresent	with Survey	data	
Run Confia. No.	80.1		83	
Config	II (cont.)			

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FIGURE 9. RUN SCHEDULE AND MAJOR TEST RESULTS (Sheet 4 of 4)

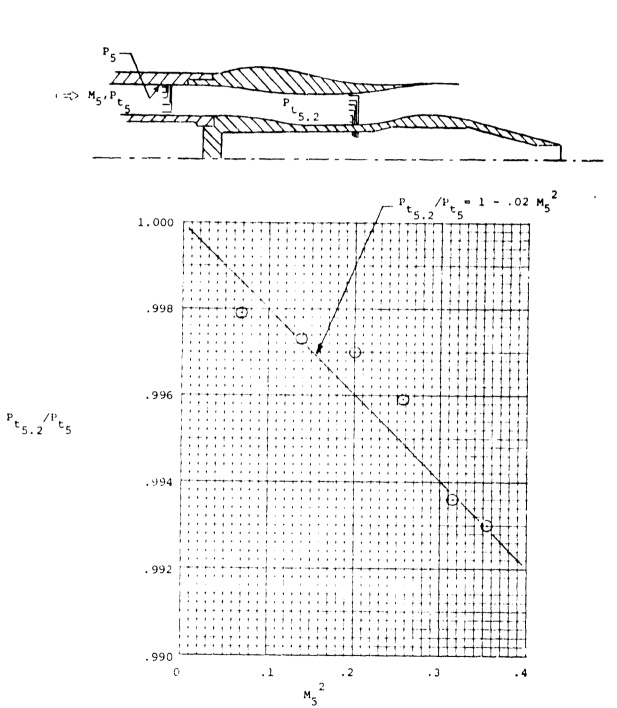


FIGURE 10. CORE PASSAGE TOTAL PRESSURE CORRELATION

Symbol	Config.	Run No.	
O	I	1-6	
	II	13-15	ADDIVINAL DAVID IS
$\Diamond$	IIT	22-24	ORIGINAL PAGE IS OF POOR QUALITY
Λ	IV	31-33	O. LOON GOILLIA

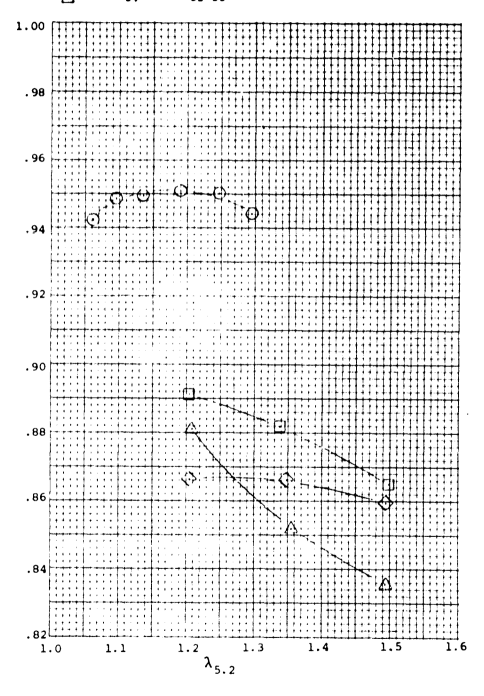
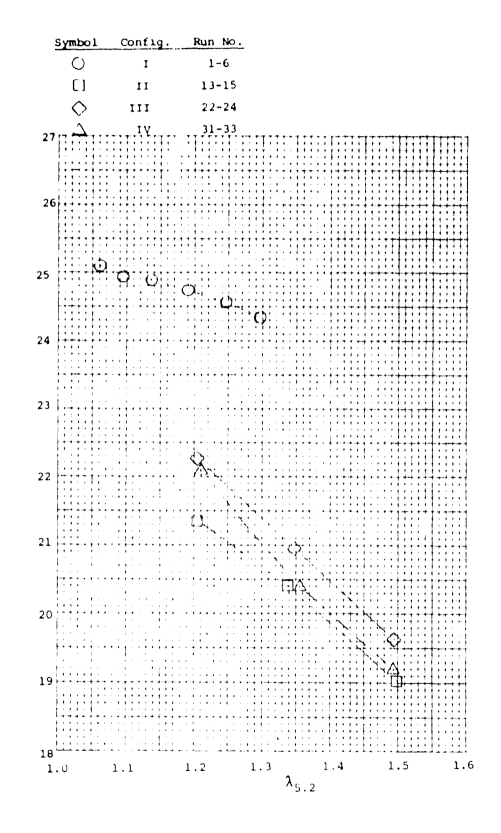


FIGURE 11a. THRUST COEFFICIENTS, CORE-ONLY

C<sub>T</sub>



 $^{C_{D_{5,2}}^{A_{5,2},in^{2}}}$ 

FIGURE 11b. EFFECTIVE THROAT AREAS, CORE-ONLY

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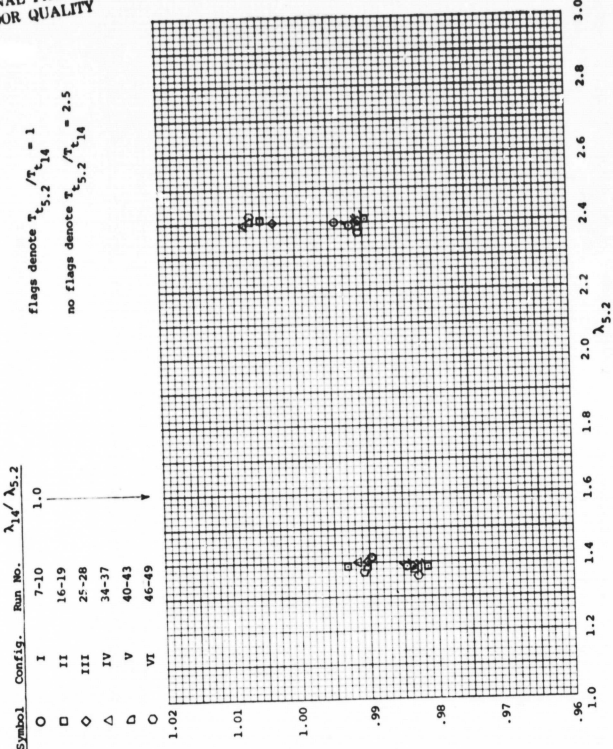


FIGURE 12. THRUST COEFFICIENTS, CONFIGURATIONS I-VI

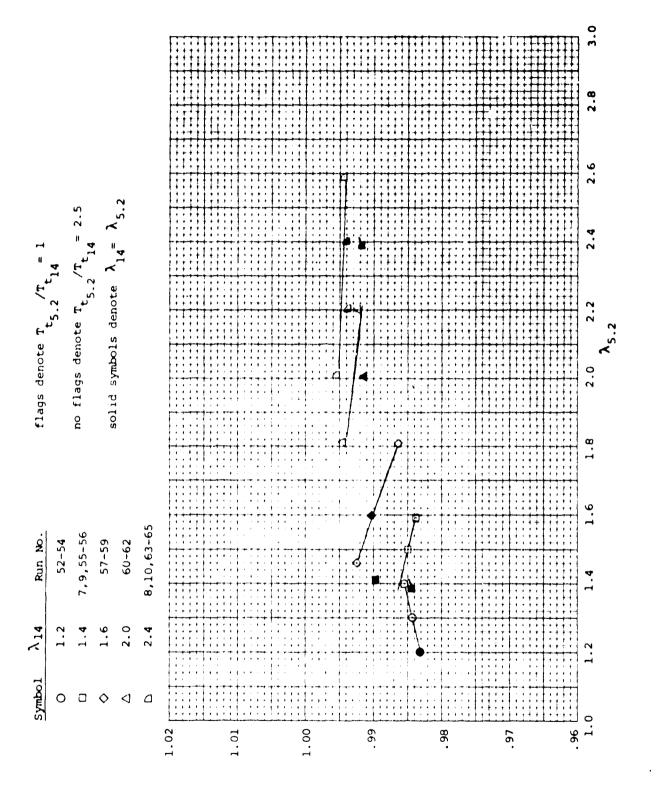


FIGURE 13. THRUST COEFFICIENTS, CONFIGURATION I

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solid symbols denote Al4

flags denote T<sub>5.2</sub> t<sub>14</sub>

16,18,68-69

1.4

0 0 0

70-73

2.0

0 0

19-99

Run ido.

Symbol

80,74-76

2.4

no flags denote T<sub>t</sub>5.

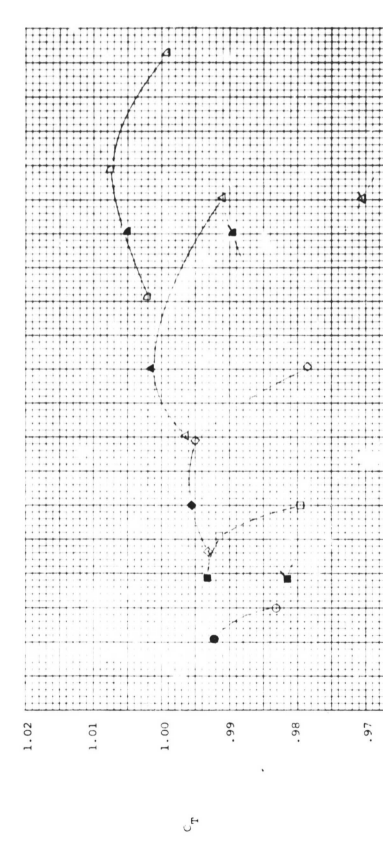


FIGURE 14. THRUST COEFFICIENTS, CONFIGURATION II

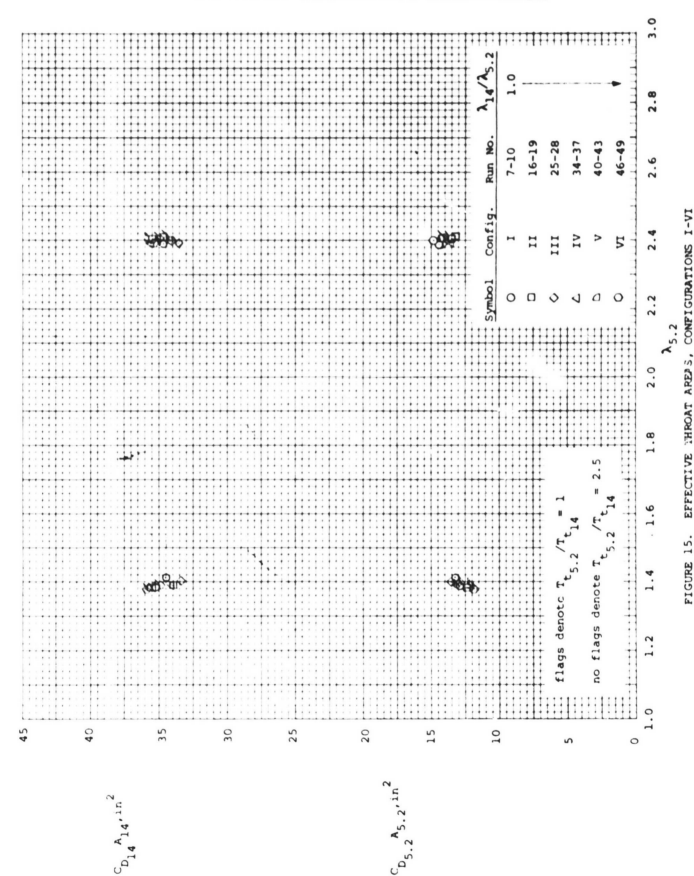
2.8

2.0

1.8

1.6

96.



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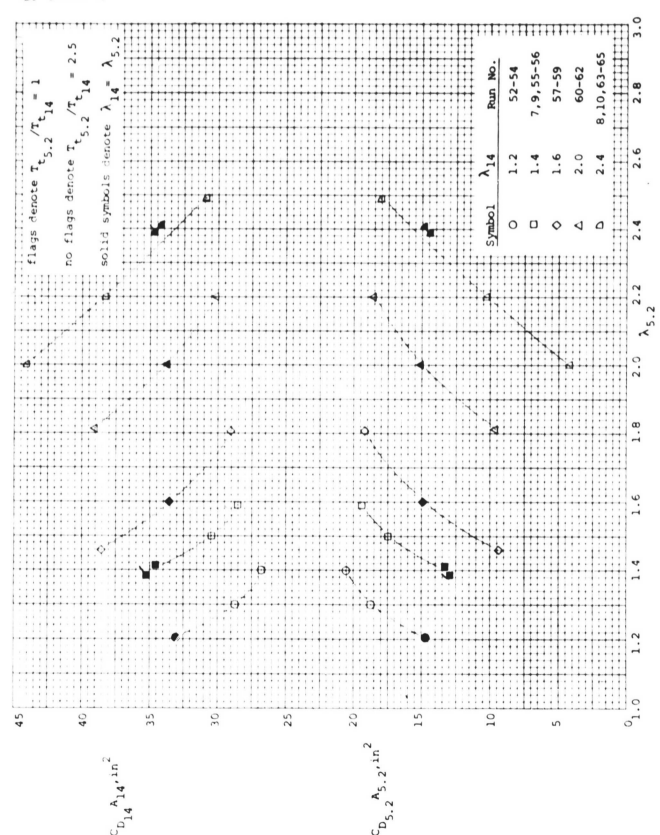


FIGURE 16. EFFECTIVE THROAT AREAS, CONFIGURATION I

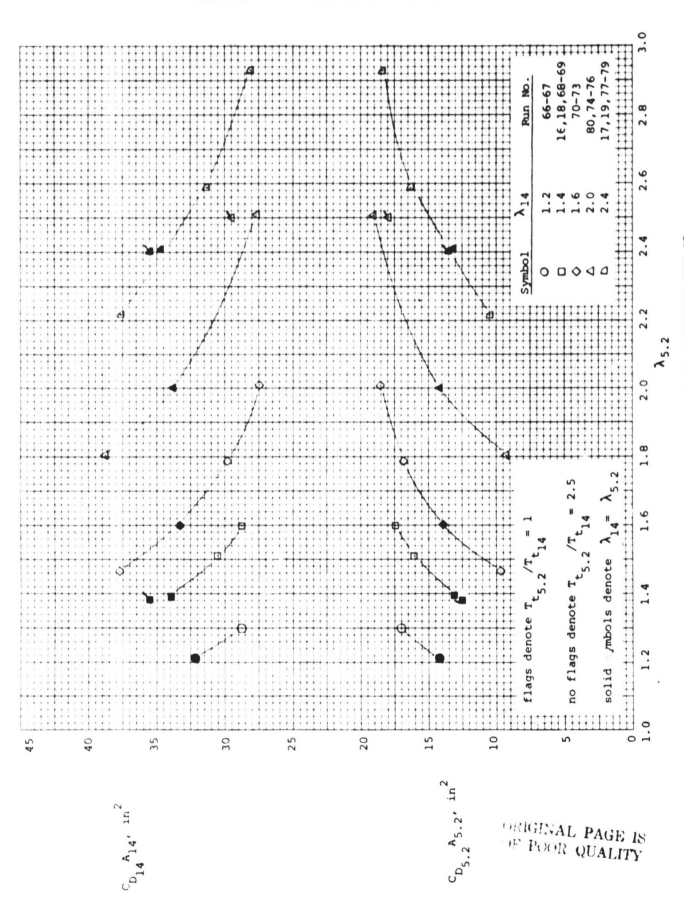


FIGURE 17. EFFECTIVE THROAT AREAS, CONFIGURATION II