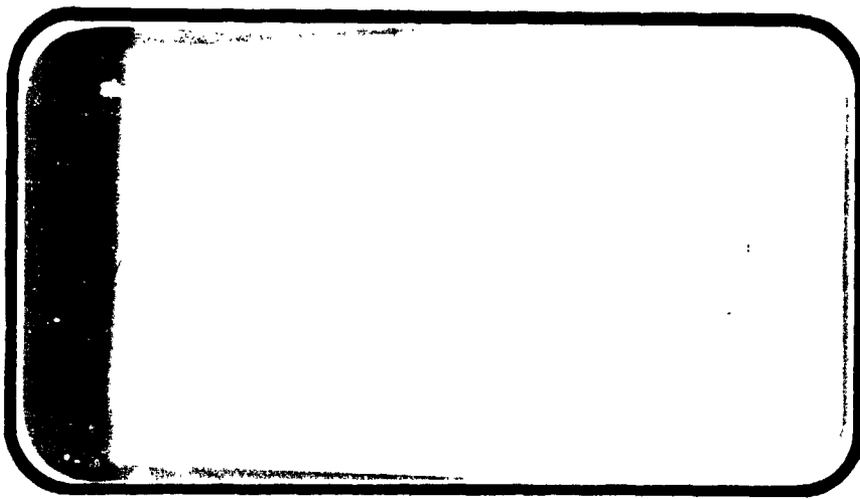


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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



NASA-CR-134083) EFFECTS OF SURFACE  
ROUGHNESS ON THE AERODYNAMIC  
CHARACTERISTICS OF THE MODIFIED O89 B  
SHUTTLE ORBITER AT MACH 6 (Chrysler  
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SPACE SHUTTLE

AEROTHERMODYNAMIC DATA REPORT

JOHNSON SPACE CENTER

HOUSTON, TEXAS

DATA Management services



February, 1974

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NASA CR-134,083

EFFECTS OF SURFACE ROUGHNESS ON THE  
AERODYNAMIC CHARACTERISTICS OF THE MODIFIED  
089 B SHUTTLE ORBITER AT MACH 6  
(LA15)

By

George Ashby, Jr., NASA/LaRC

Prepared under NASA Contract Number NAS9-13247

by

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Chrysler Corporation Space Division  
New Orleans, La. 70189

for

Engineering Analysis Division

Johnson Space Center  
National Aeronautics and Space Administration  
Houston, Texas

WIND TUNNEL TEST SPECIFICS

Test Number: LaRC 20" - 6441  
NASA Series No.: LA15  
Date: August 13 - September 24, 1973

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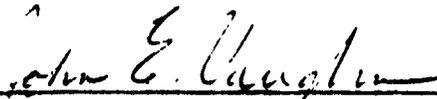
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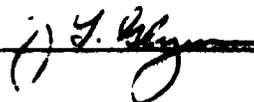
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Data Operations

  
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EFFECTS OF SURFACE ROUGHNESS ON  
THE AERODYNAMIC CHARACTERISTICS OF THE  
MODIFIED 089 B SHUTTLE ORBITER AT MACH 6  
(LA15)

By  
George Ashby, Jr.

SUMMARY

A one hundredth scale model of the modified 089B shuttle orbiter was tested in the Langley 20-Inch Mach 6 tunnel. Force and moment, surface pressure and oilflow data were obtained on one model, figure 2a, and phase-change coating data were obtained on another, figure 2b. The pressure tests were conducted first; the tubes were clipped near the base of the model and then the force and moment and oil flow tests conducted. No pressure data or phase change coating results are presented in this report.

Angles of attack for the tests were from  $20^\circ$  to  $35^\circ$  and are commensurate with the range of flight values from entry down to Mach 5. The design flight Reynolds number at Mach 6, based on model length, was  $15 \times 10^6$ , which could not be obtained in the tunnel; therefore, the tests were conducted at the highest and lowest values for this model in the tunnel,  $9.4 \times 10^6$  and  $4.0 \times 10^6$ , respectively, to indicate Reynolds number effects. Two control deflection combinations, representative of the bank and pitch control limits of the design flight trajectory, were used. They were  $\delta_{e,L} = -10^\circ$ ,  $\delta_{e,R} = 0^\circ$  and  $\delta_{e,L} = 14^\circ$ ,  $\delta_{e,R} = 6^\circ$ .

The tests were conducted with and without uniformly distributed square roughness pieces to assess the possible effects of raised TPS tiles.

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Schedules of Coefficients Plotted

- A) CAF, CAB, L/DF, CN, CL vs ALPHA; CDF vs CL; CN, CL vs CLM
- B) DCY/DB, DCYNDB, DCBLDB vs ALPHA
- C) DCY/DA, DCYNDA, DCBLDA vs ALPHA

NOMENCLATURE  
General

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
a		speed of sound; m/sec, ft/sec
C <sub>p</sub>	CP	pressure coefficient; $(P_1 - P_\infty)/q$
M	MACH	Mach number; $V/a$
p		pressure; N/m <sup>2</sup> , psf
q	Q(NSM) Q(PSF)	dynamic pressure; $1/2\rho V^2$ , N/m <sup>2</sup> , psf
RN/L	RN/L	unit Reynolds number; per m, per ft
V		velocity; m/sec, ft/sec
$\alpha$	ALPHA	angle of attack, degrees
$\beta$	BETA	angle of sideslip, degrees
$\psi$	PSI	angle of yaw, degrees
$\phi$	PHI	angle of roll, degrees
$\rho$		mass density; kg/m <sup>3</sup> , slugs/ft <sup>3</sup>

Reference & C.G. Definitions

A <sub>b</sub>		base area; m <sup>2</sup> , ft <sup>2</sup>
b	BREF	wing span or reference span; m, ft
c.g.		center of gravity
$\frac{l}{c}$ <sub>REF</sub>	LREF	reference length or wing mean aerodynamic chord; m, ft
S	SREF	wing area or reference area; m <sup>2</sup> , ft <sup>2</sup>
	MRP	moment reference point
	XMRP	moment reference point on X axis
	YMRP	moment reference point on Y axis
	ZMRP	moment reference point on Z axis

SUBSCRIPTS

b	base
l	local
s	static conditions
t	total conditions
$\infty$	free stream

NOMENCLATURE (Continued)

Body-Axis System

<u>SYMBOL</u>	<u>SADSCAC SYMBOL</u>	<u>DEFINITION</u>
$C_N$	CN	normal-force coefficient; $\frac{\text{normal force}}{qS}$
$C_A$	CA	axial-force coefficient; $\frac{\text{axial force}}{qS}$
$C_Y$	CY	side-force coefficient; $\frac{\text{side force}}{qS}$
$C_{A_b}$	CAB	base-force coefficient; $\frac{\text{base force}}{qS}$ $-A_b(P_b - P_\infty)/qS$
$C_{A_f}$	CAF	forebody axial force coefficient, $C_A - C_{A_b}$
$C_m$	CLM	pitching-moment coefficient; $\frac{\text{pitching moment}}{qS L_{REF}}$
$C_n$	CYN	yawing-moment coefficient; $\frac{\text{yawing moment}}{qS b}$
$C_l$	CBL	rolling-moment coefficient; $\frac{\text{rolling moment}}{qS b}$

Stability-Axis System

$C_L$	CL	lift coefficient; $\frac{\text{lift}}{qS}$
$C_D$	CD	drag coefficient; $\frac{\text{drag}}{qS}$
$C_{D_b}$	CDB	base-drag coefficient; $\frac{\text{base drag}}{qS}$
$C_{D_f}$	CDF	forebody drag coefficient; $C_D - C_{D_b}$
$C_Y$	CY	side-force coefficient; $\frac{\text{side force}}{qS}$
$C_m$	CLM	pitching-moment coefficient; $\frac{\text{pitching moment}}{qS L_{REF}}$
$C_n$	CLN	yawing-moment coefficient; $\frac{\text{yawing moment}}{qS b}$
$C_l$	CSL	rolling-moment coefficient; $\frac{\text{rolling moment}}{qS b}$
L/D	L/D	lift-to-drag ratio; $C_L/C_D$
L/D <sub>f</sub>	L/DF	lift to forebody drag ratio; $C_L/C_{D_f}$

NOMENCLATURE

ADDITIONS TO STANDARD LIST

<u>SYMBOL</u>	<u>DMS SYMBOL</u>	<u>DEFINITION</u>
$C_{Y\beta}$	DCY/DB	side force coefficient derivative with respect to beta. Algebraic difference of the side force coefficient of two runs divided by the algebraic difference of the sideslip angle of the runs; per degree
$C_{n\beta}$	DCYNDB	yawing moment coefficient derivative with respect to beta. Algebraic difference of the yawing moment coefficient of two runs divided by the algebraic difference of the sideslip angle of the two runs; per degree
$C_{l\beta}$	DCBLDB	rolling moment coefficient derivative with respect to beta. Algebraic difference of the rolling moment coefficient of two runs divided by the algebraic difference of the sideslip angle of the two runs; per degree.
$C_{Y\delta_a}$	DCY/DA	side force coefficient derivative with respect to aileron deflection. Value of side force coefficient with some aileron deflection divided by the value of the aileron deflection; per degree.
$C_{n\delta_a}$	DCYNDA	yawing moment coefficient derivative with respect to aileron deflection. Value of yawing moment coefficient with some aileron deflection divided by the value of the aileron deflection; per degree.
$C_{l\delta_a}$	DCBLDA	rolling moment coefficient derivative with respect to aileron deflection. Value of rolling moment coefficient with some aileron deflection divided by the value of the aileron deflection; per degree.
$\delta_e$	ELEVTR	elevator deflection angle, degrees $(\delta_{eL} + \delta_{eR})/2$ ; positive trailing edge down.
$\delta_a$	AILRON	aileron deflection angle, degrees; $(\delta_{eL} - \delta_{eR})/2$ ; positive left trailing edge down.
$\delta_{eL}$	ELVN-L	left elevon deflection angle, degrees
$\delta_{eR}$	ELVN-R	right elevon deflection angle, degrees

NOMENCLATURE  
ADDITIONS TO STANDARD LIST (Cont.)

<u>SYMBOL</u>	<u>DMS SYMBOL</u>	<u>DEFINITION</u>
$\delta_r$	RUDDER	rudder deflection angle, degrees, positive trailing edge left
$\delta_{RF}$	RUDFLR	rudder flare angle, degrees; for split rudder, included angle/2.
	RGHNSS	parameter name for vehicle surface roughness; value 0.0 indicates no roughness, value 1.0 indicates roughness present.

## TEST FACILITY DESCRIPTION

The LaRC 20-inch Mach 6 Tunnel is a blowdown type using air from a 600 psi tank field which is heated by electrical resistance heaters to obtain the desired test conditions. The test Mach number is achieved with a fixed geometry two-dimensional contour nozzle with parallel side walls. The throat is 0.339 x 20.0 inches and the test section, 89.4 inches downstream of the throat, is 20.5 x 20.0 inches. The model was installed with booster centerline at the centerline of the test section, which from previous tests was shown to have a uniform test core of 6.8 x 10 inches at the booster nose and increasing to 12 x 13 inches near the tail.

## TEST CONDITIONS

An attempt was made to size the roughness according to the boundary layer properties. In this regard, the boundary layer displacement thicknesses were calculated normal to the wing leading edge using the program developed by Hixon, Beckwith and Bushnell in NACA TMX-2140. Calculated values at both flight and wind tunnel conditions for Mach 6 were found to vary according to the geometric scale of the flight and tunnel models. Similarly, values of boundary layer thickness parameters calculated by Hamilton for the forebody using the methods of AIAA paper 72-703 were found to scale in the same manner. Roughness heights required for transition on the tunnel model wing were computed from North American Aviation Report AFOSR TN60-1164 by Van Driest and Blumer using the displacement thicknesses computed above. These roughness heights (.003" on upper surface and .0015" on lower surface) were larger than the anticipated differences in TPS tile height (.0007") on the wind tunnel model. Since the calculated roughness heights for transition were higher than the expected surface irregularities, an available roughness thickness (.008) was used on all surfaces for convenience and to provide some boundary-layer tripping margin so that the effects of roughness on aerodynamic performance could be determined. Roughness placement is shown in figure 3.

The classical turbulent wedge (see e.g. NASA TMS-2146) was observed behind the placed roughness on the bottom of the body only. No such patterns were apparent on the leeward surfaces or on the bottom wing surface. The .008 roughness was more than sufficient to trip the boundary layer in

the case cited; epoxy residue and surface irregularities, .001" to .003", near the roughness locations caused the turbulent patterns to appear on the body lower surface with the roughness removed. The distance from the roughness element to transition varies inversely with roughness location relative to the longitudinal centerline of the body and is consistent with the trend observed by Morrisette at Langley on a similar model in the same tunnel.

#### EXPERIMENTAL RESULTS

Neither roughness, sideslip nor Reynolds number was found to have a significant effect on the longitudinal aerodynamic coefficients of the configuration at Mach 6 (see appropriate figures). Therefore assuming that roughness at the highest Reynolds number of the tests is representative of the conditions in flight, one would not expect the aerodynamic performance to be affected by differences in tile height up to an order of magnitude larger than the design tolerances.

Roughness did, however, have an observable effect on the lateral aerodynamic coefficients for up aileron (only side force was strongly affected with down aileron). For the up aileron case, the side force was reduced and the roll and yaw were increased by roughness. These effects are noted to be reduced as Reynolds number is increased (compare control effectiveness plots for the two Reynolds numbers of the tests) and at flight conditions should be less than shown by the data at our highest Reynolds number. Oil flows at  $\alpha = 20^\circ$  with aileron up show only slight changes in the surface flow patterns over both the windward and leeward surfaces when roughness

was added. Examination of the surface pressure measurements, however, shows that roughness effects on the roll and yaw are caused by quasi-uniform changes in pressure over both surfaces of the wing and elevon. For up aileron the pressure on the upper surface is increased about half as much as the pressure is reduced over the lower surface. The two changes together cause an overall increase in roll effectiveness and in yaw. For down aileron, however, the pressure in general is reduced over the upper surface as well as on the lower surface, which reduces the roughness effect on roll and yaw. The effect of roughness on side force and yaw are not totally discernable in the pressure distribution over the upper and lower surfaces because the body side pressure and center of pressure variation due to roughness influence those two parameters.

Lateral and directional stability also reflect the effect of roughness. The effect tends to increase with Reynolds number and, therefore, may be larger at flight conditions. The effects of roughness on these stabilities, however, are observed to be nearly constant over the angle of attack range, making it somewhat easier to correct with augmentation.

No hysteresis effects of boundary-layer separation and reattachment were observed in the data when points were repeated by traversing the angle of attack range from the opposite direction.

#### DATA REDUCTION

Six component force and moment data recorded by the internal strain gauge balance were reduced to coefficient form using standard data reduction procedures. Reference dimensions used were:

$S_{REF}$  = wing planform area = 38.736 sq. in.

$l_{REF} = \bar{c}$  = wing mean aerodynamic chord = 4.748 inches

$b_{REF}$  = wing span = 9.367 inches

Moments are about a reference c.g. location 8.507 inches aft of the model nose.

Base pressure measurements were recorded and used to determine a base axial force coefficient, which was applied as a correction to balance recorded axial force.

#### CONCLUDING REMARKS

The purpose of this investigation was to determine the variation of aerodynamic performance and stability and control of the O89B Shuttle Orbiter with changes in boundary-layer characteristics resulting from TPS tile height differences on the vehicle in flight. To do this, the wind tunnel data at Mach 6 for the configuration without roughness were compared with data for the configuration with discrete roughness squares paralleled to and near the wind leading edge and on the forward part of the body. The roughness squares were scaled according to the TPS tile size and had a height that was an order of magnitude greater than the tolerance for tile height difference.

#### Boundary-layer type

The boundary-layer calculation for the body portion, using the shuttle criteria for transition, indicated that natural transition would occur in flight on the lower surface at Mach 6 near the placed roughness

squares but would not occur in the wind tunnel at 2/3 flight Reynolds number. In the wind tunnel test at 2/3 flight Reynolds number, however, roughness particles and surface irregularities slightly larger than anticipated tile height differences tripped the boundary layer. Therefore, transition is expected to occur on the body lower surface in flight at Mach 6 with or without tile height variations.

No transition criteria was applied to the boundary-layer calculations for the wing, and the wind tunnel results with roughness squares do not show transition at 2/3 flight Reynolds number. Therefore, the wing boundary-layer is expected to be laminar in flight at Mach 6 on a smooth model. Whether tile height difference will trip the wing boundary-layer in flight is not answered by these tests.

#### Longitudinal aerodynamics

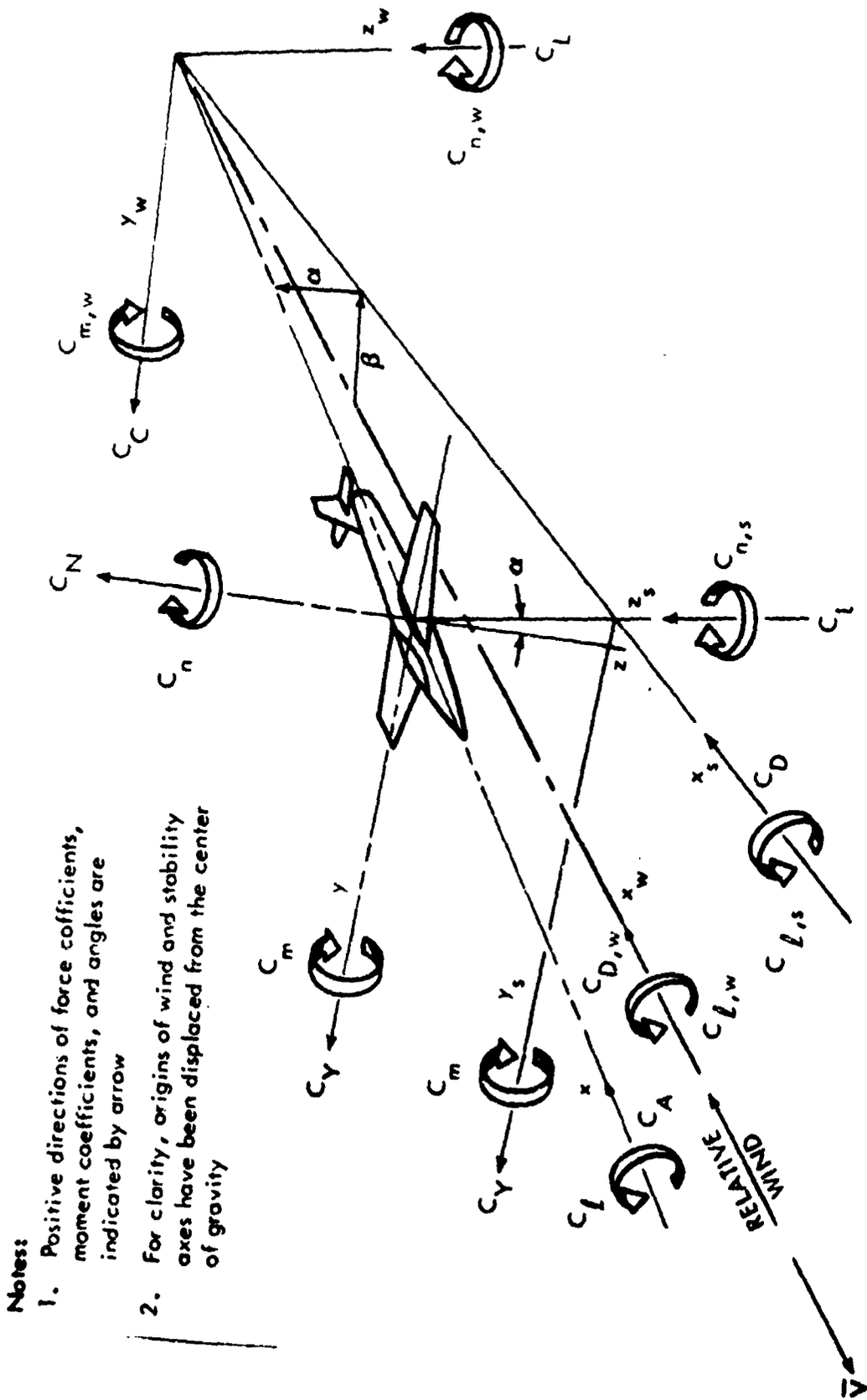
For up aileron the control effectiveness was, in general, increased by roughness. However, the effect is reduced as Reynolds number is increased from 1/4 to 2/3 of full scale and, if the trend continues, would be minimal at flight Reynolds numbers. For down aileron the effect of roughness is insignificant at all Reynolds numbers.

#### Lateral and directional stability

The effect of roughness on lateral and directional stability is insignificant at Reynolds number 1/4 of full scale; however, roughness reduces both stabilities at 2/3 of full scale Reynolds number and, if the trend continues, could become significant at full scale. The effect is uniform with angle of attack, however, making it somewhat easier to correct with augmentation.



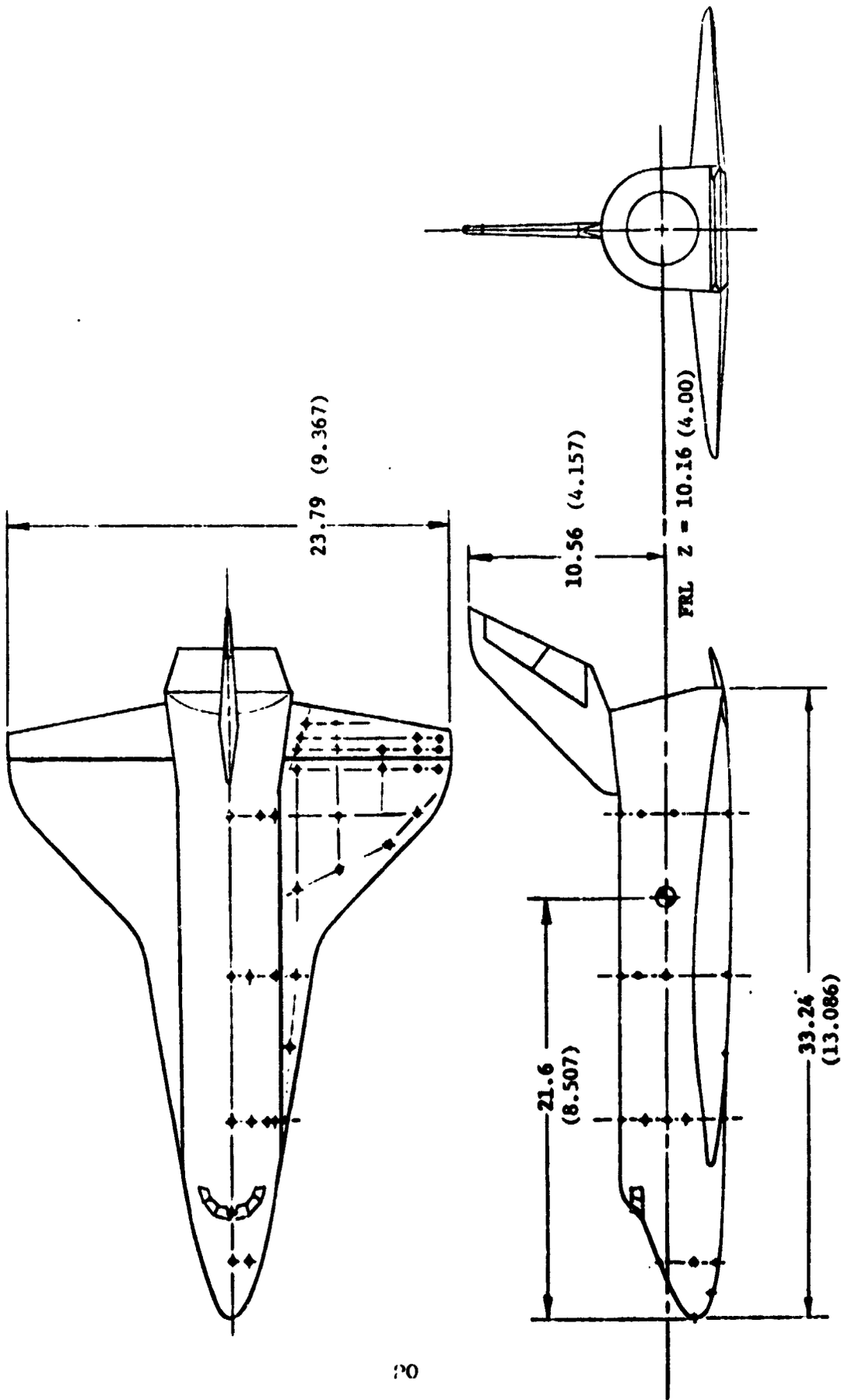




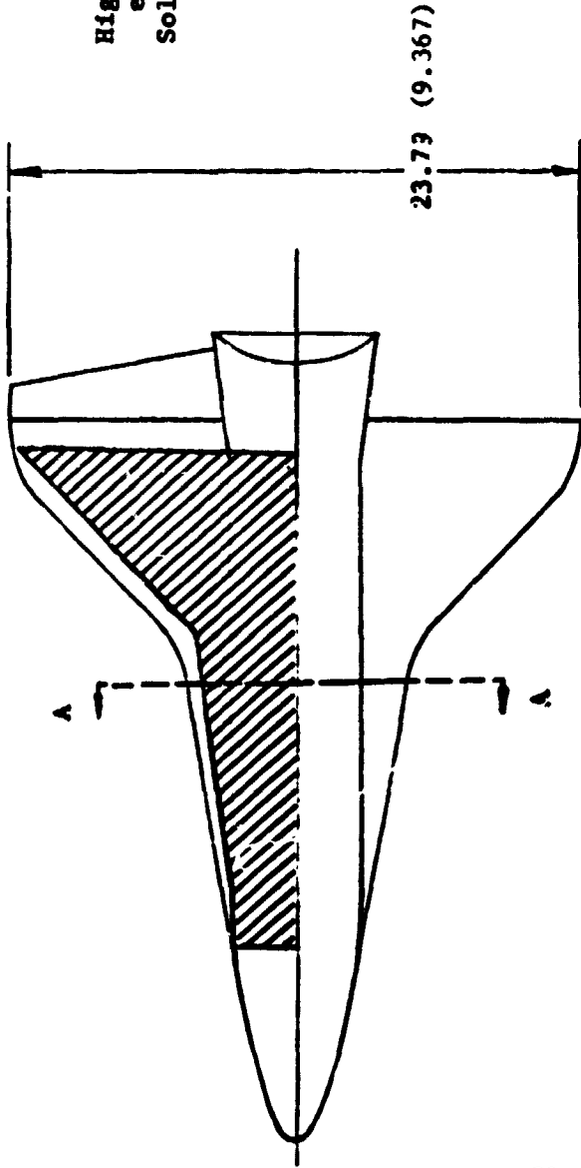
**Notes:**

1. Positive directions of force coefficients, moment coefficients, and angles are indicated by arrow
2. For clarity, origins of wind and stability axes have been displaced from the center of gravity

Figure 1. - Axis Systems.

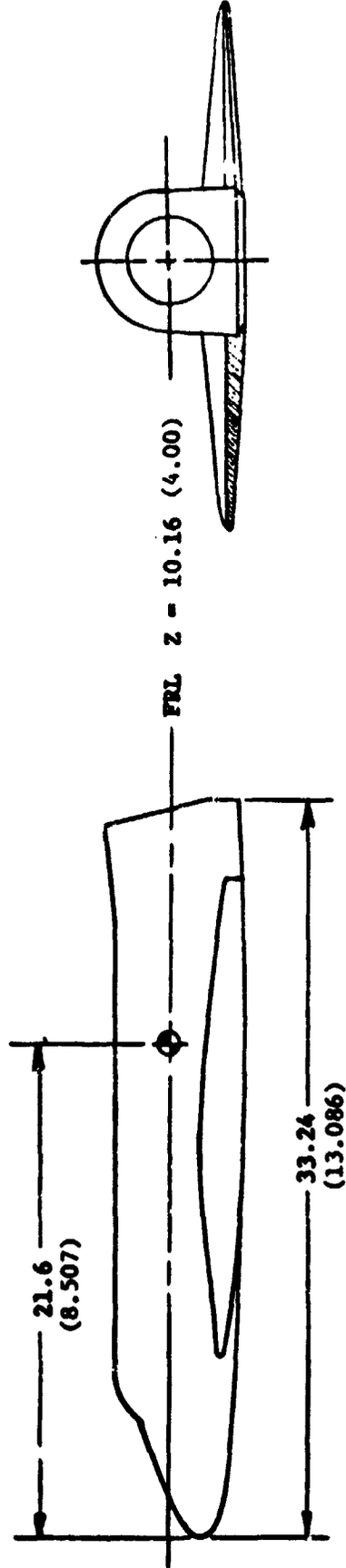


(a) Pressure, force and oil flow  
 Figure 2.- One-hundredth scale model of modified 089B shuttle orbiter showing orifice locations. All dimensions in centimeters (Inches)



High temperature epoxy plastic  
Solid, top to bottom

Section A-A



(b) Phase change coatings

Figure 2.- Concluded.

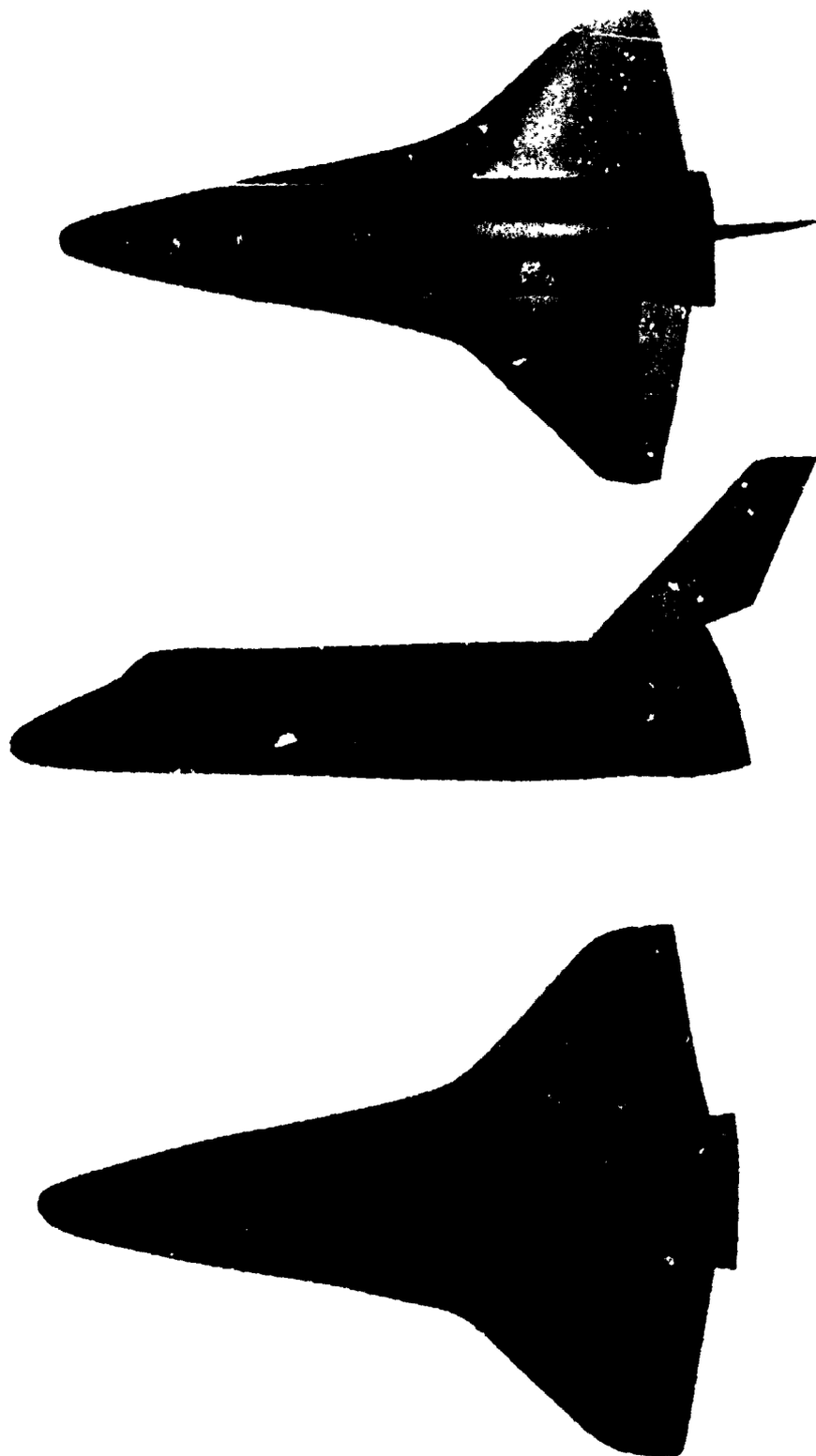


FIGURE 3. ROUGHNESS LOCATIONS ON 089B ORBITER IN LANGLEY MACH 6 TUNNEL

DATA FIGURES

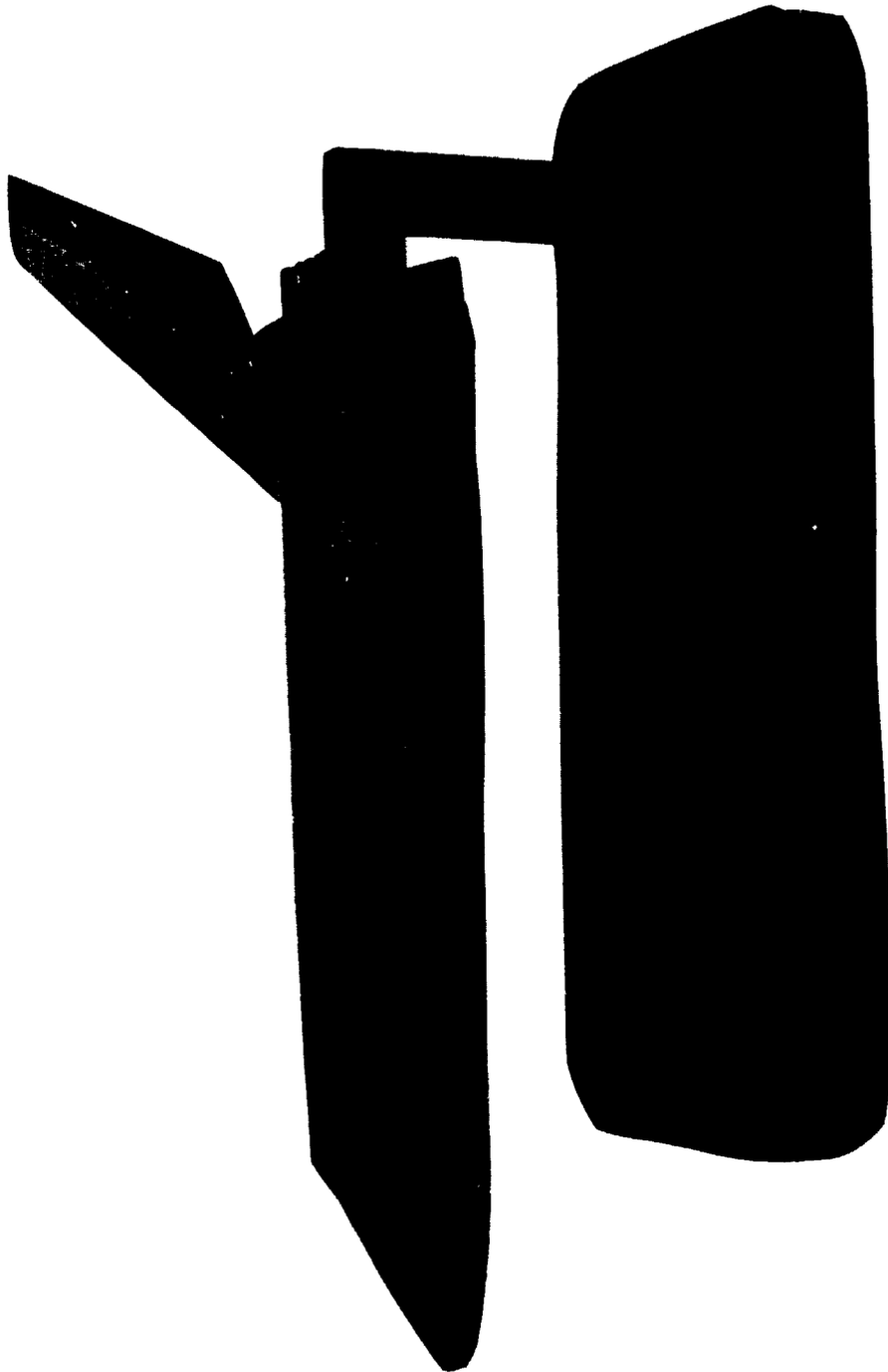


FIGURE 1. .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION SHOWING LOCATIONS OF  
.0625" x .0625" x .008" ROUGHNESS SQUARES

A. SIDE VIEW



FIGURE 1. (CONTINUED)

B. TOP VIEW

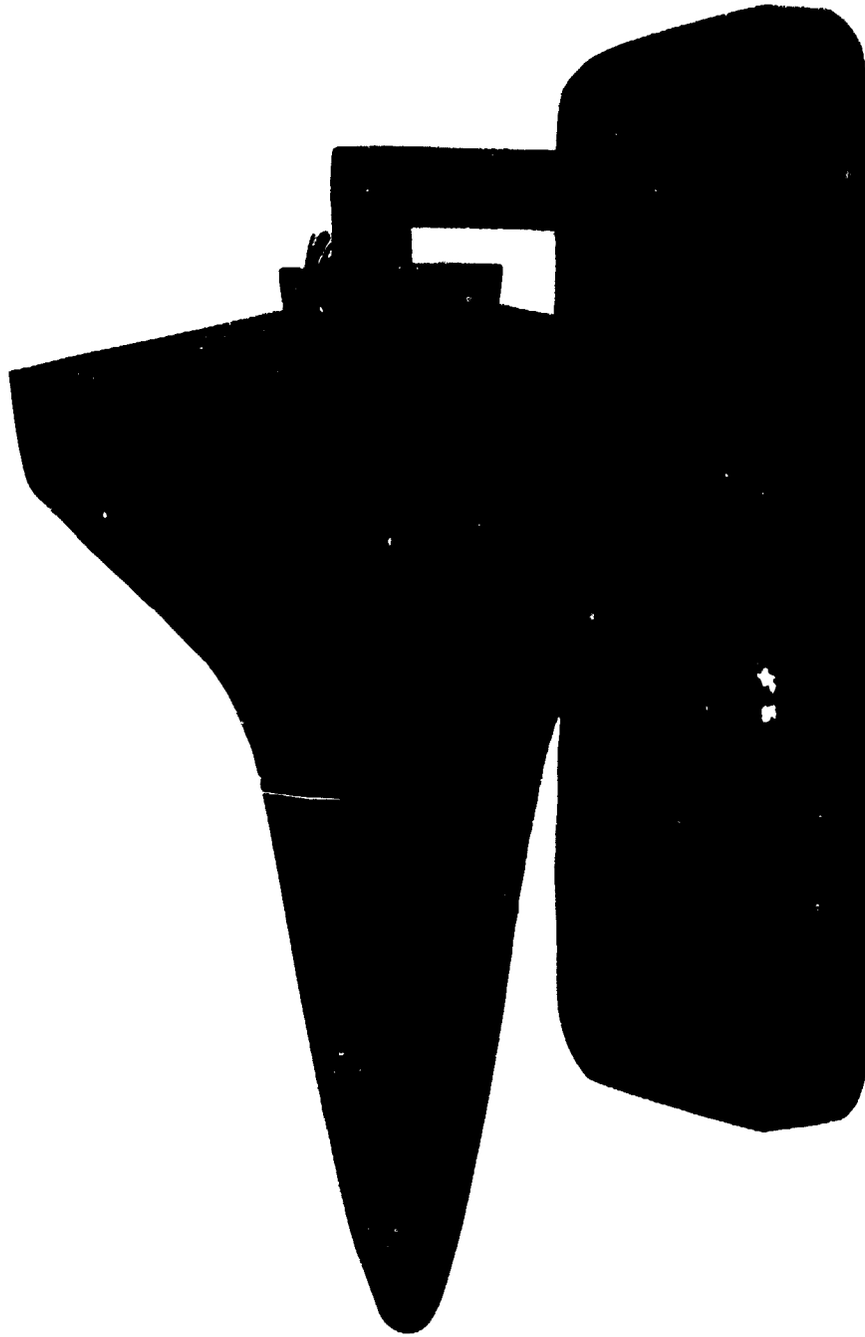


FIGURE 1. (CONTINUED)

C. BOTTOM VIEW

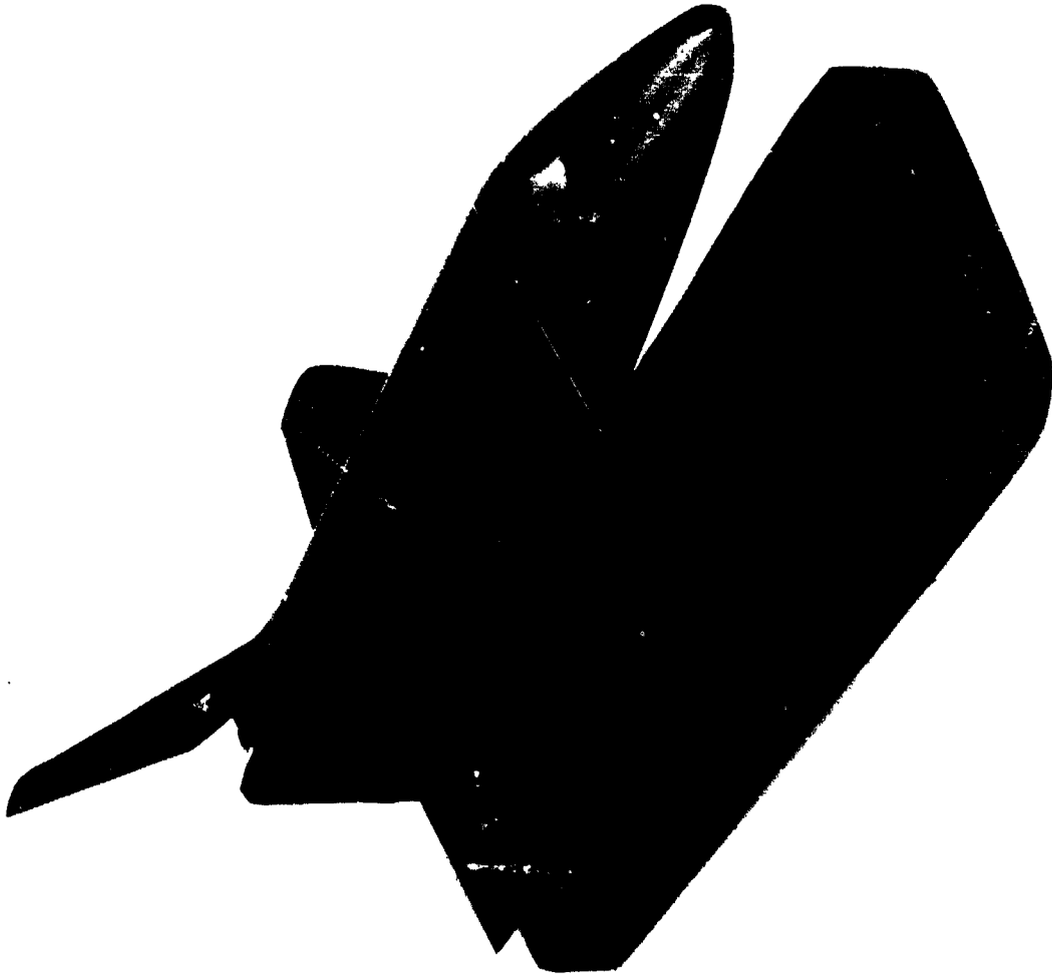


FIGURE 1. (CONTINUED)

D. FRONT-OBLIQUE VIEW

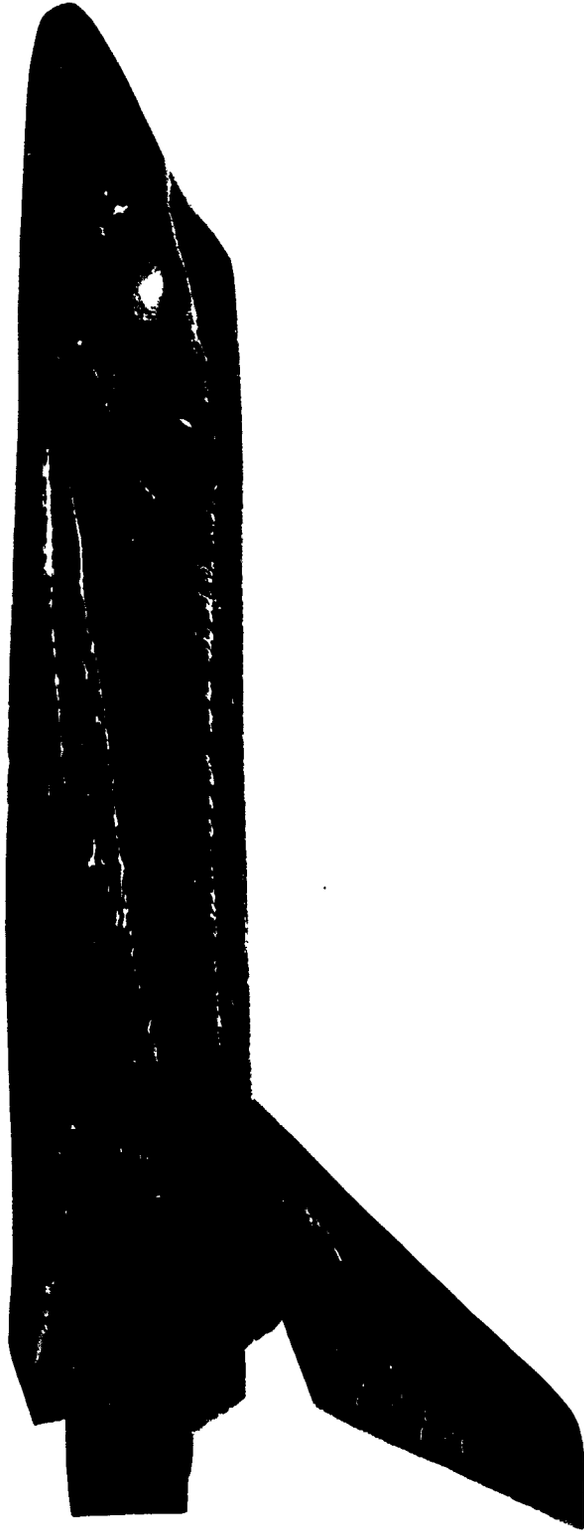


FIGURE 2. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (O89B) ORBITER CONFIGURATION AT  
 $\alpha = 20^\circ$ ,  $\beta = 0^\circ$ ,  $\delta_{eL} = -10^\circ$ ,  $\delta_{eR} = 0$ ,  $RN/L = 9.4 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW

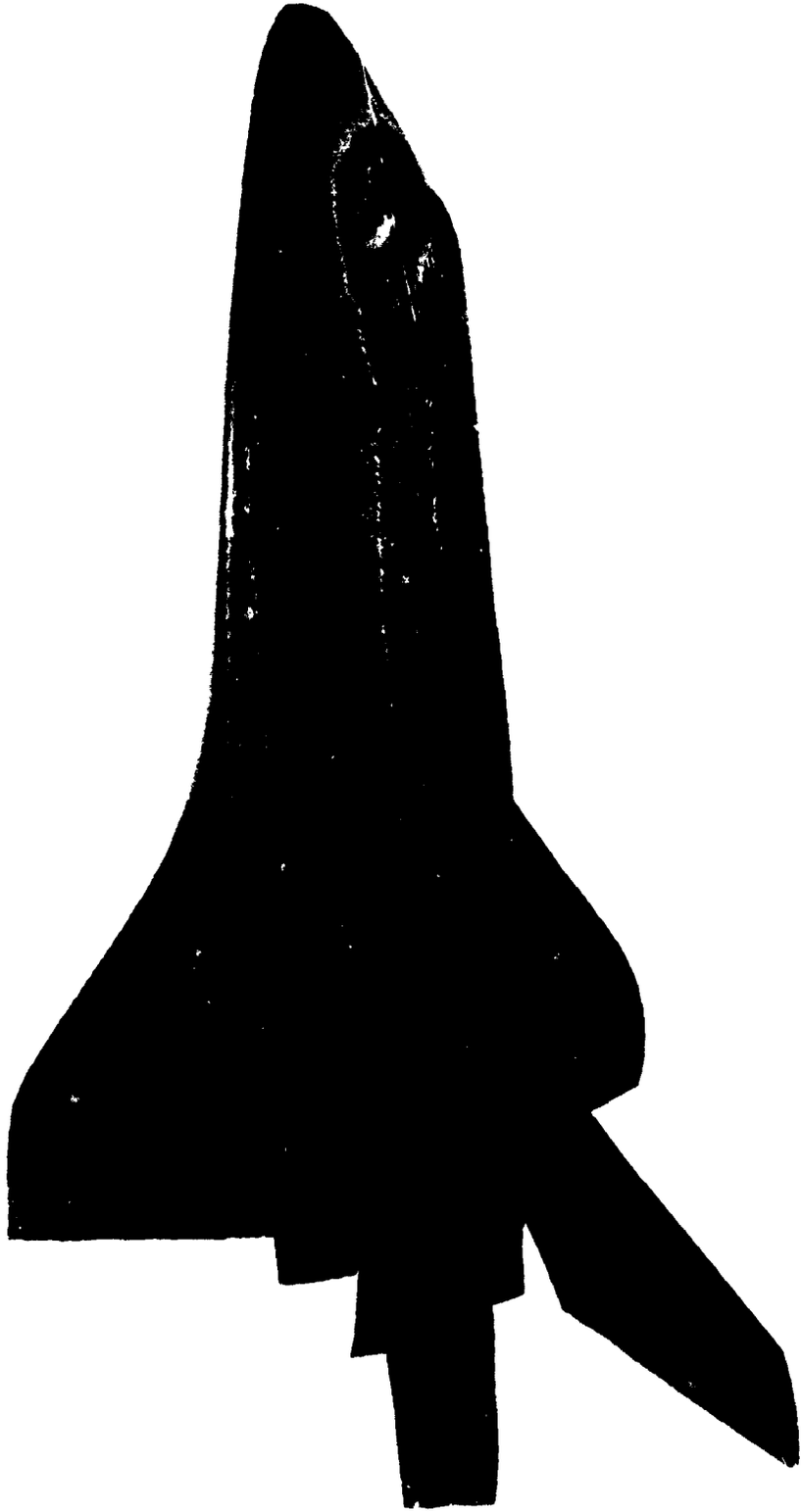


FIGURE 2. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW

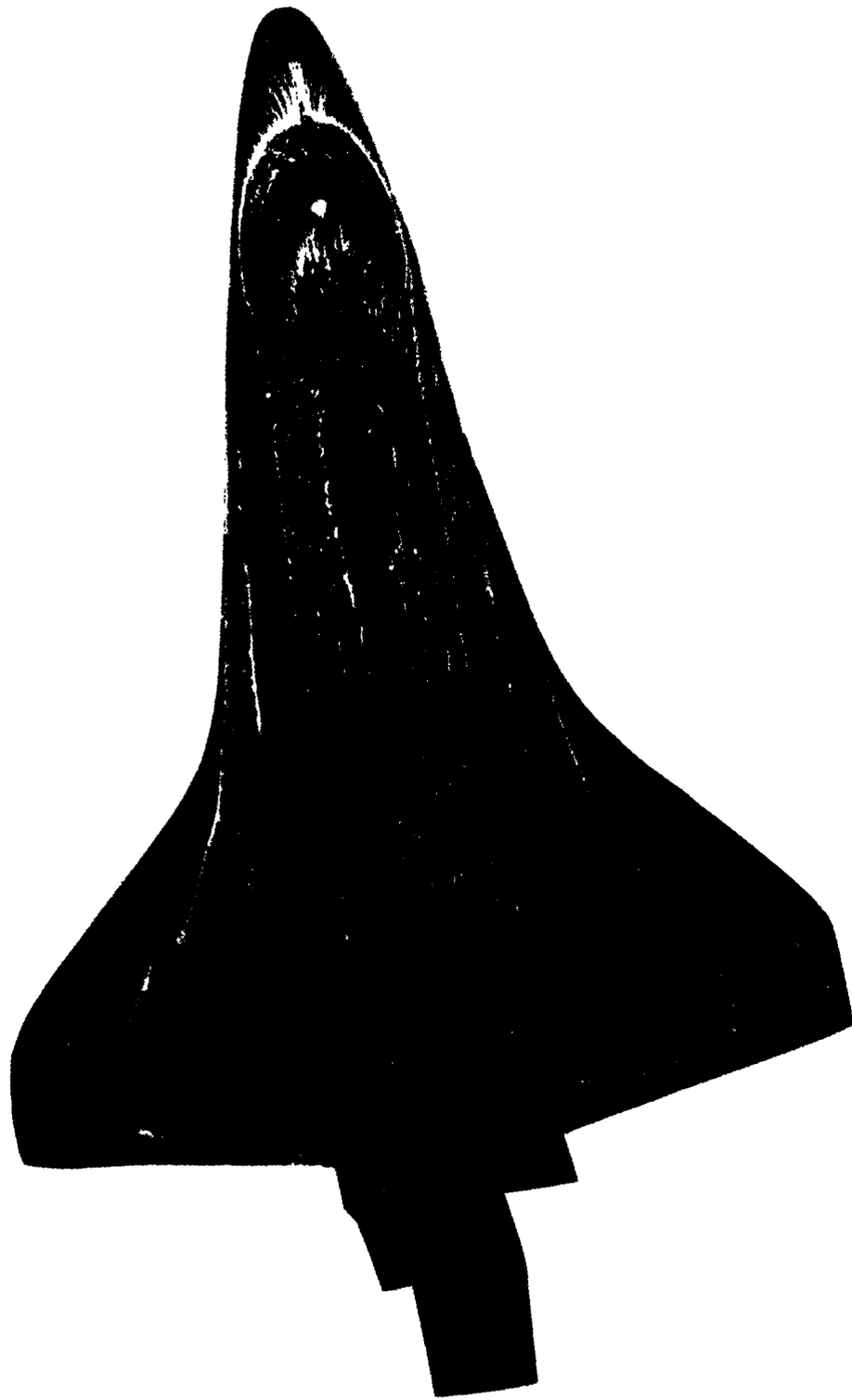


FIGURE 2. (CONTINUED)  
C. TOP VIEW

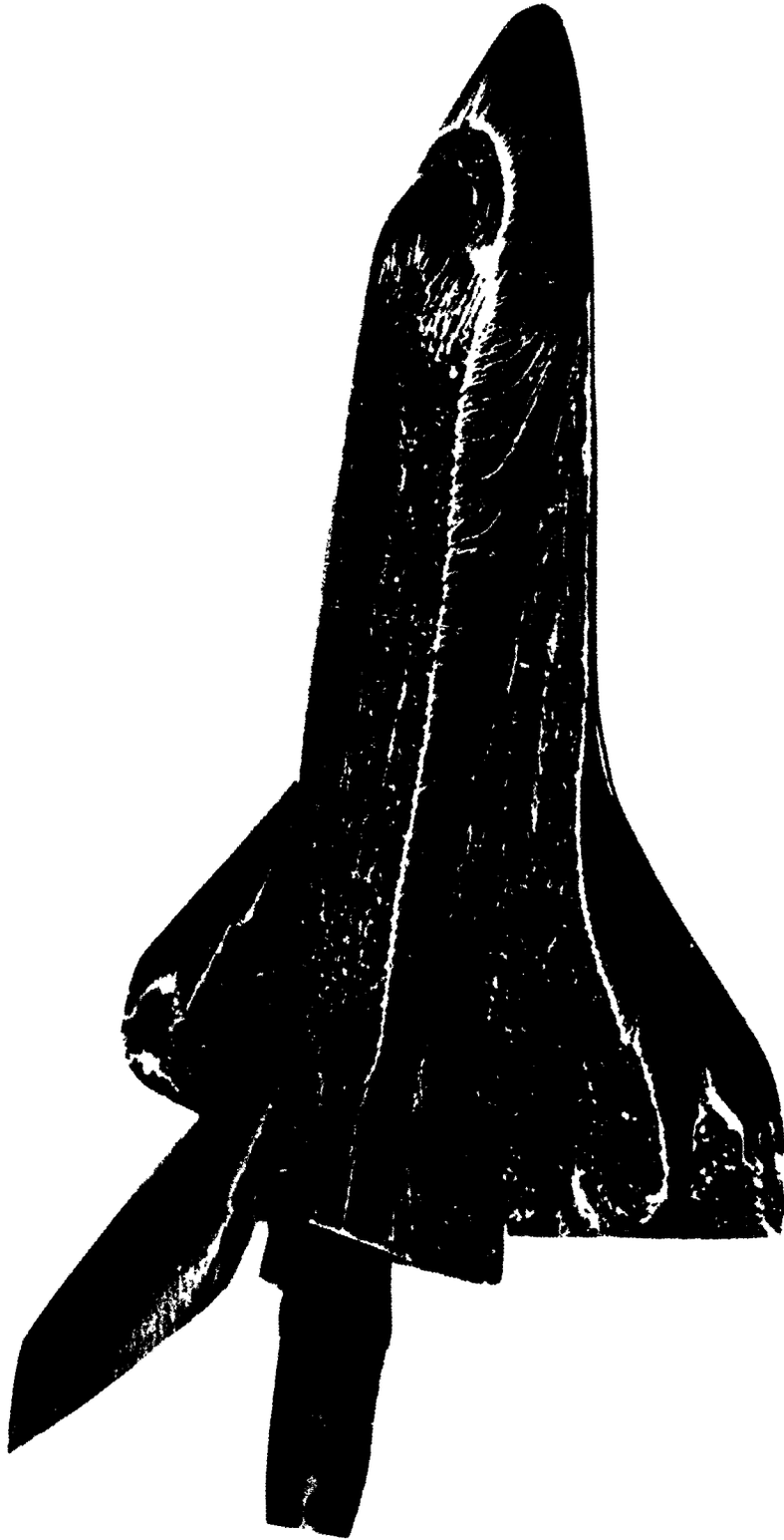


FIGURE 2. (CONTINUED)  
D. RIGHT WING-BODY JUNCTION VIEW



FIGURE 2. (CONTINUED)

E. RIGHT SIDE VIEW

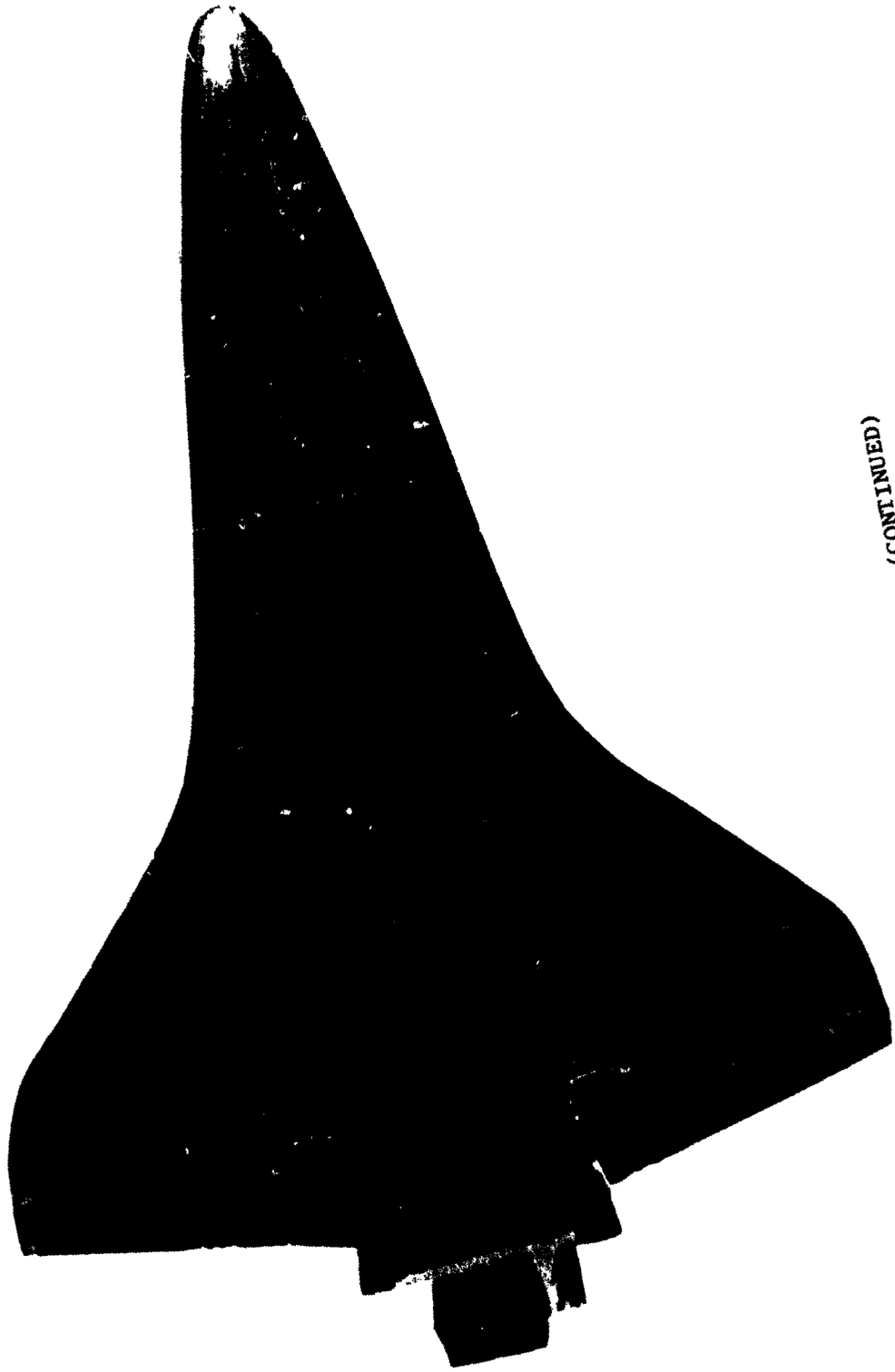


FIGURE 2. (CONTINUED)  
F. BOTTOM VIEW



FIGURE 3. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$ ,  $\beta = 0^\circ$ ,  $\delta_{eL} = -10^\circ$ ,  $\delta_{eR} = 0$ ,  $RN/L = 9.4 \times 10^6$ , ROUGHNESS ON

A. LE... SIDE VIEW



FIGURE 3. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW



FIGURE 3. (CONTINUED)

C. TOP VIEW



FIGURE 3. (CONTINUED)

D. RIGHT WING-BODY JUNCTION VIEW

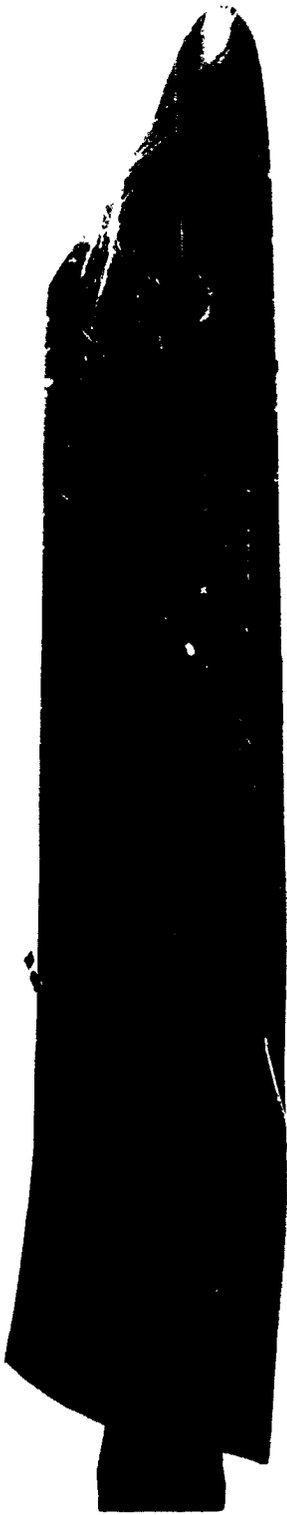


FIGURE 3. (CONTINUED)

E. RIGHT SIDE VIEW

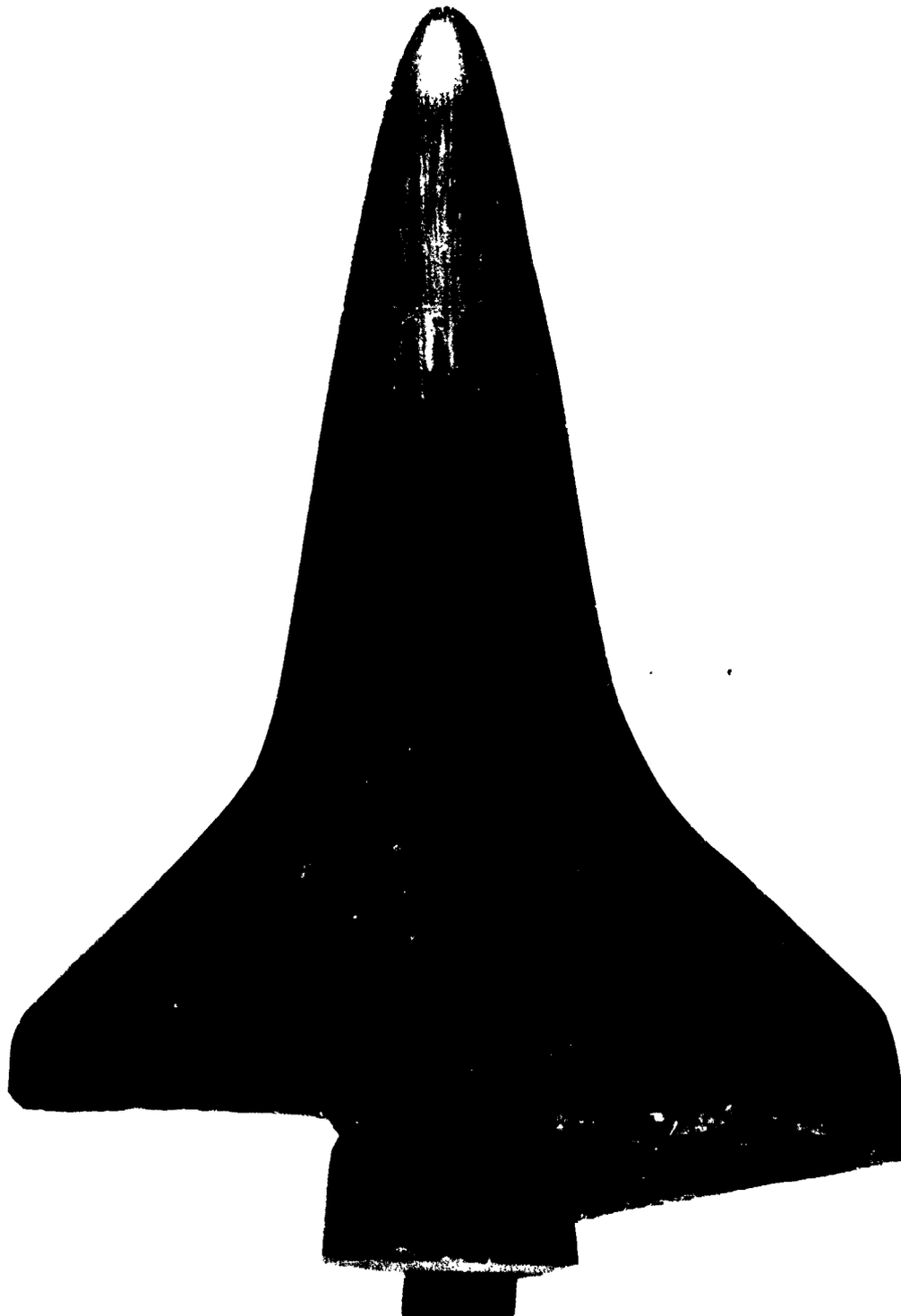


FIGURE 3. (CONTINUED)

F. BOTTOM VIEW

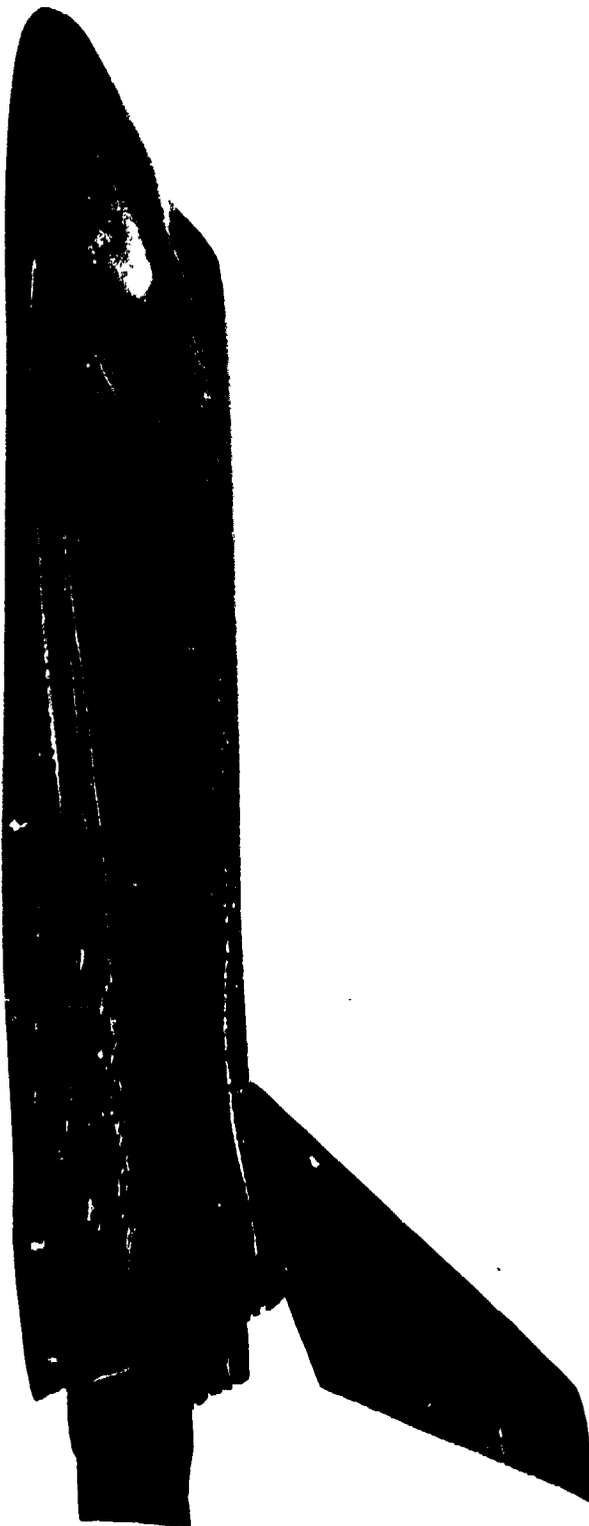


FIGURE 4. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$ ,  
 $\beta = -5^\circ$ ,  $\delta_{eL} = -10^\circ$ ,  $\delta_{eR} = 0^\circ$ ,  $RN/L = 9.4 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW

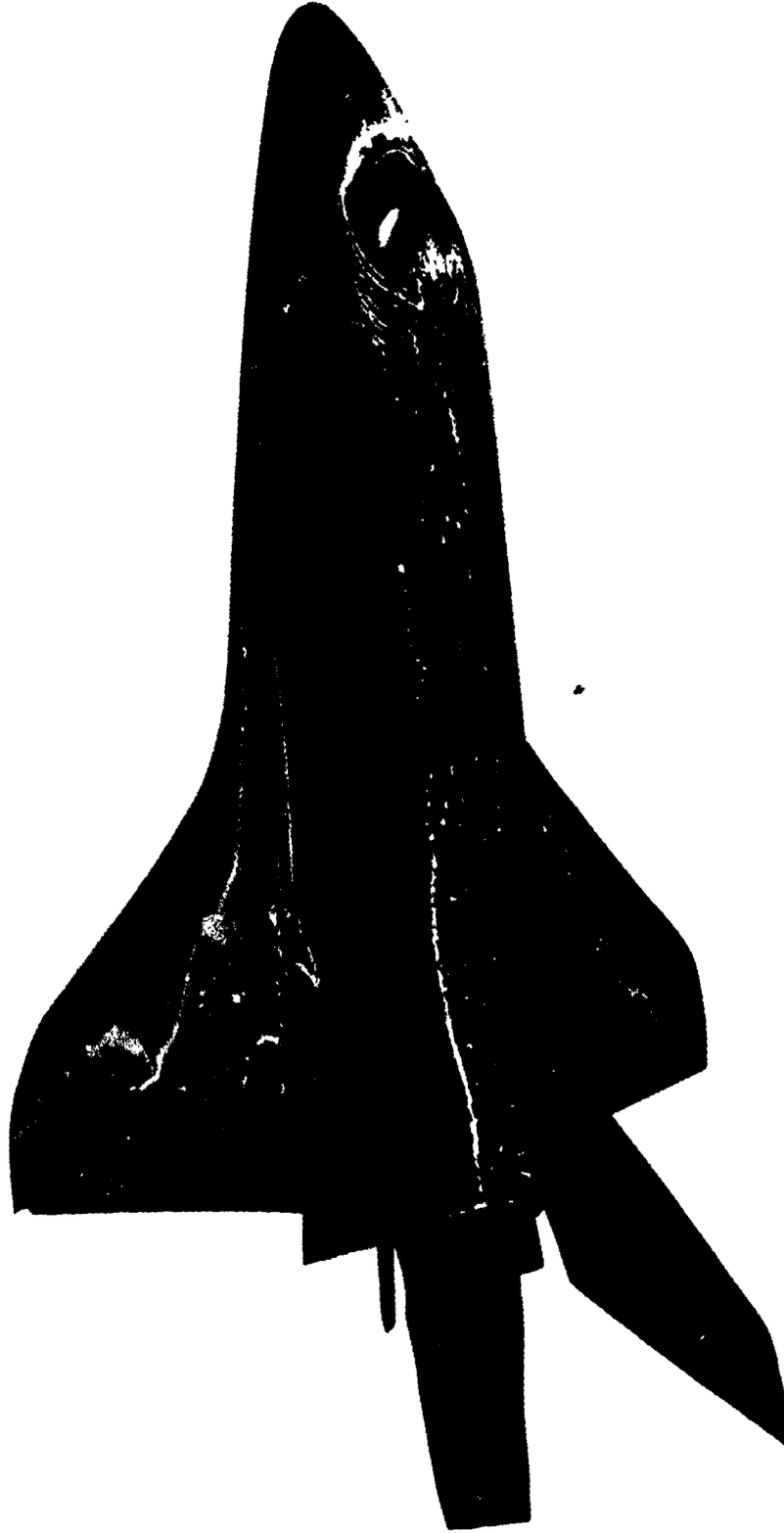


FIGURE 4. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW

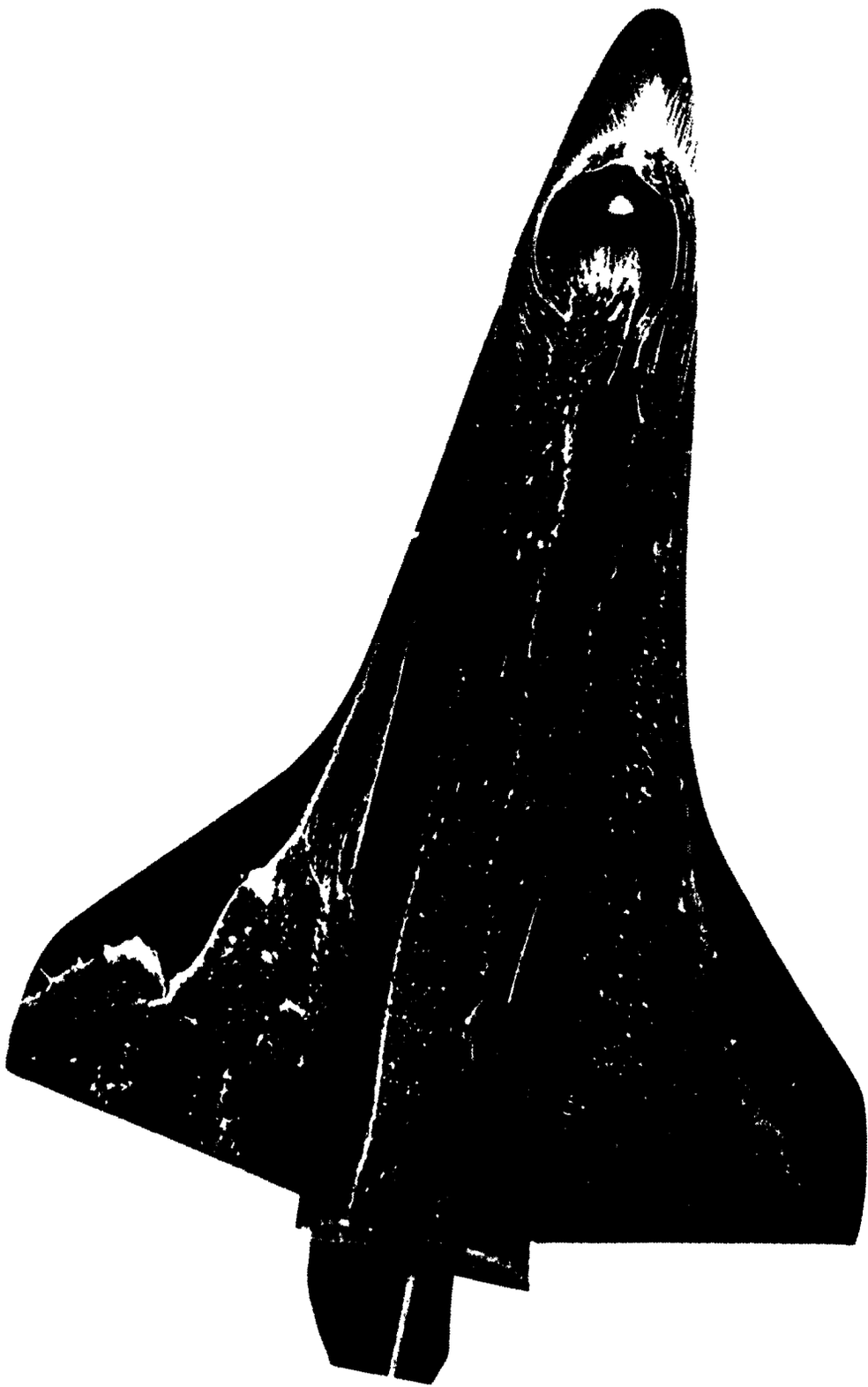


FIGURE 4. (CONTINUED)  
C. TOP VIEW



FIGURE 4. (CONTINUED)  
D. RIGHT WING-BODY JUNCTION VIEW

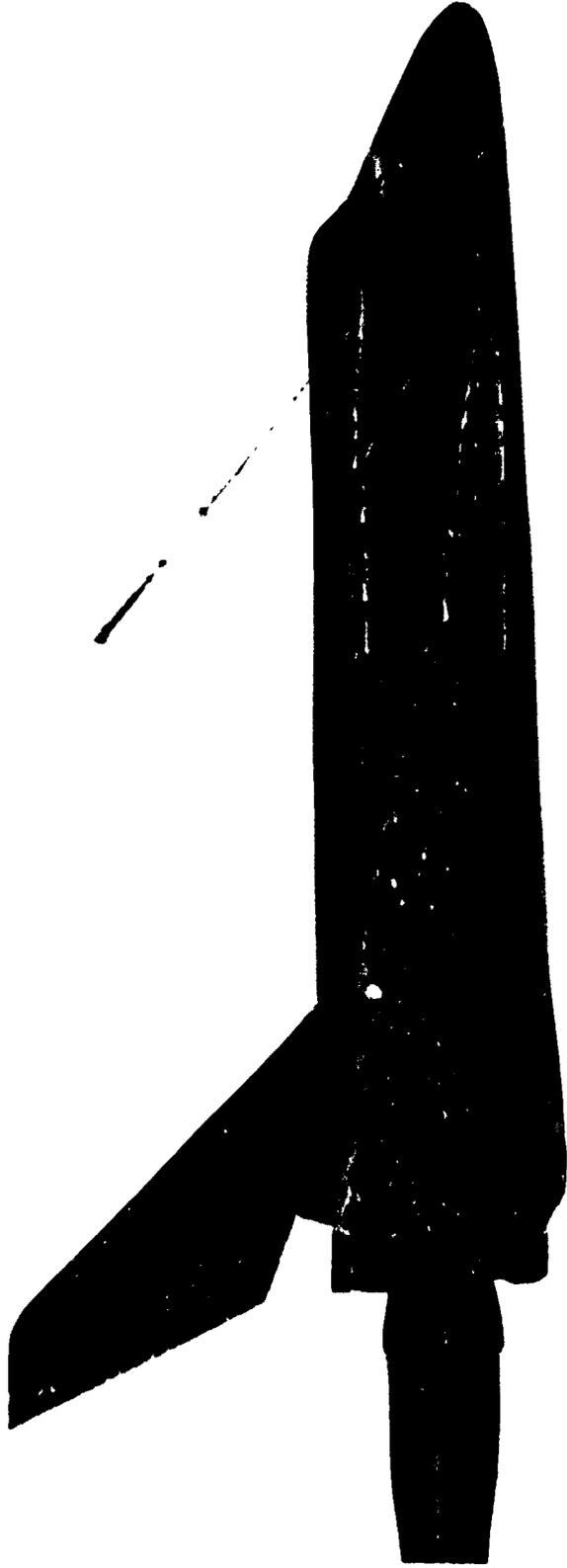


FIGURE 4. (CONTINUED)

E. RIGHT SIDE VIEW

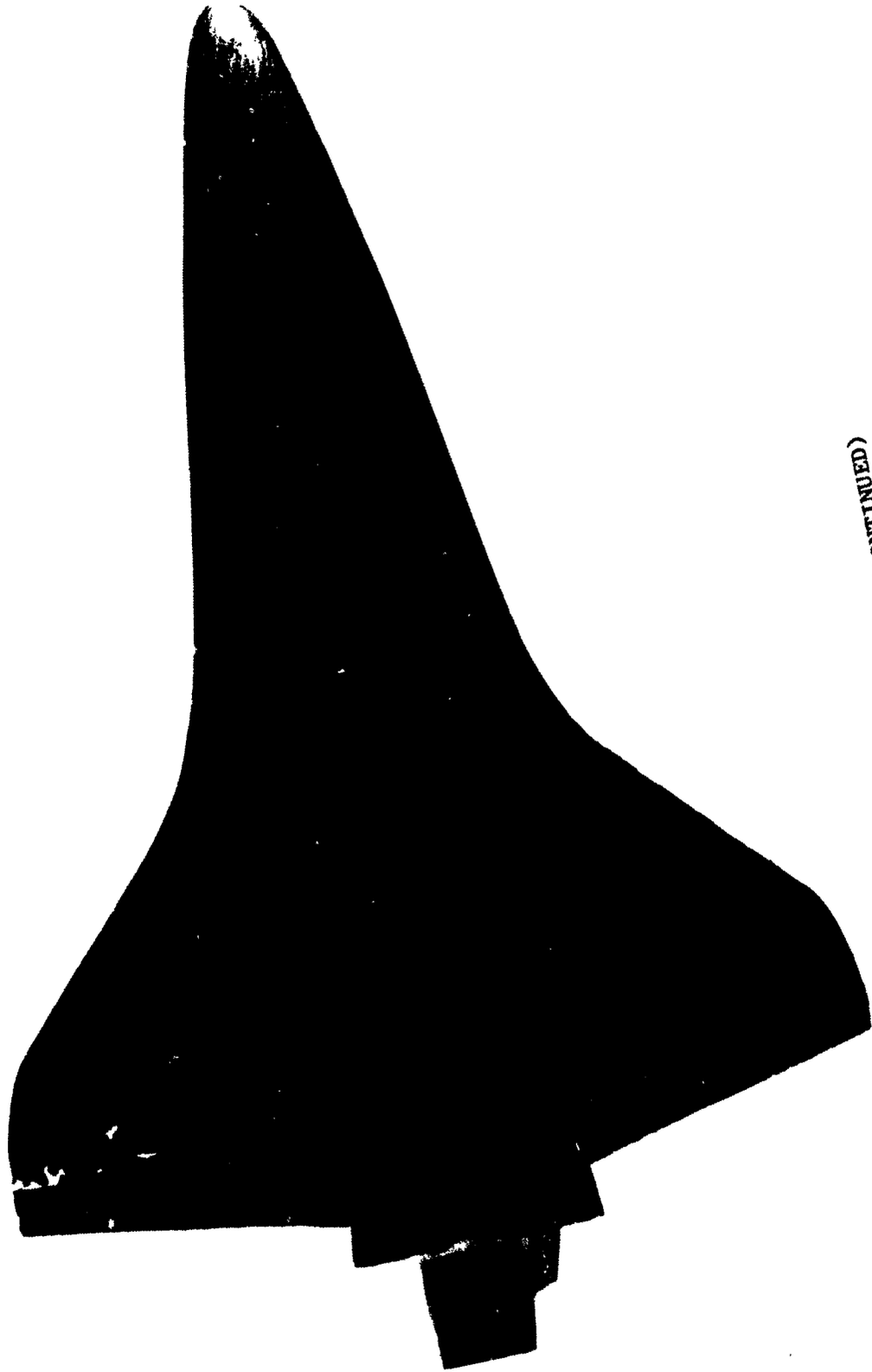


FIGURE 4. (CONTINUED)

F. BOTTOM VIEW

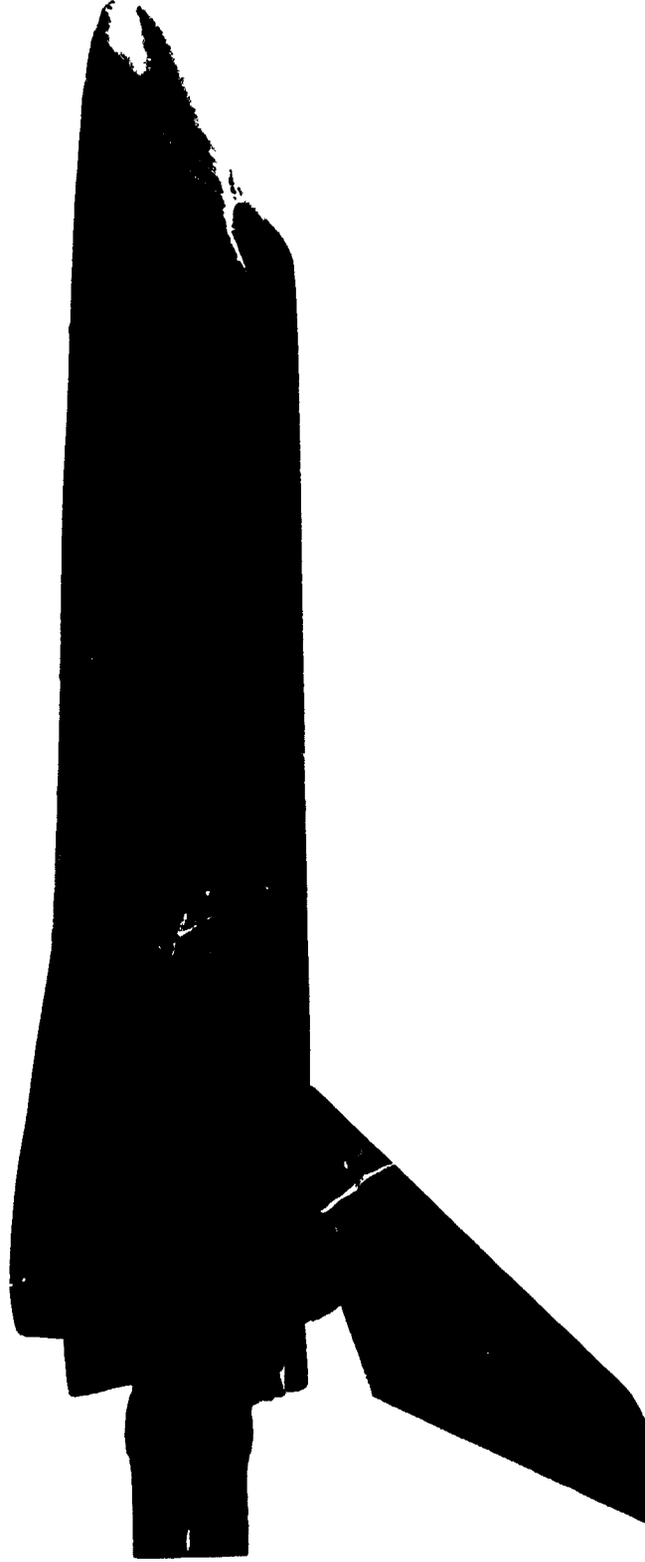


FIGURE 5. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$ ,  $\beta = -5^\circ$ ,  $\delta_{eL} = -10^\circ$ ,  $\delta_{eR} = 0^\circ$ ,  $RN/L = 9.4 \times 10^6$ , ROUGHNESS ON

A. LEFT SIDE VIEW

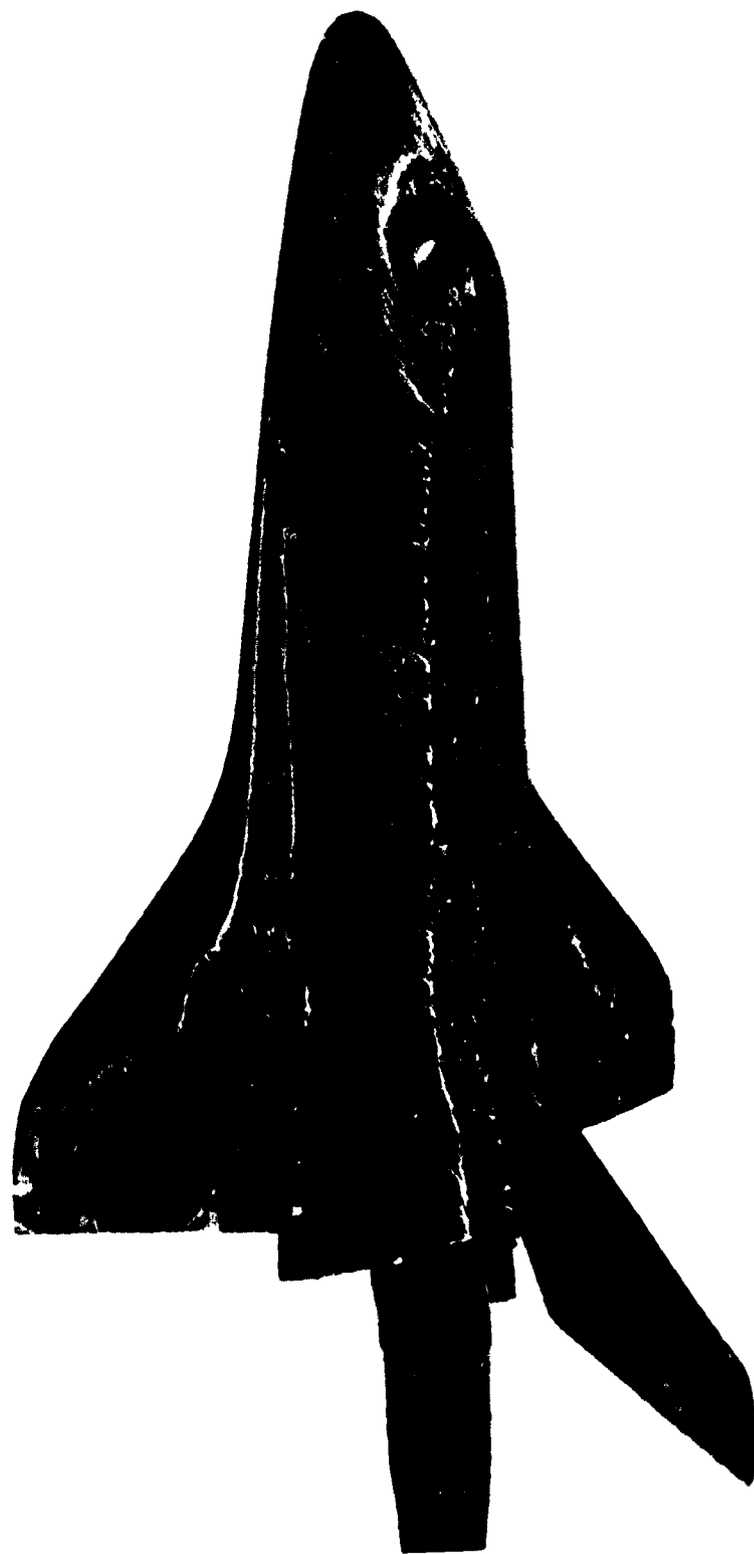


FIGURE 5. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW

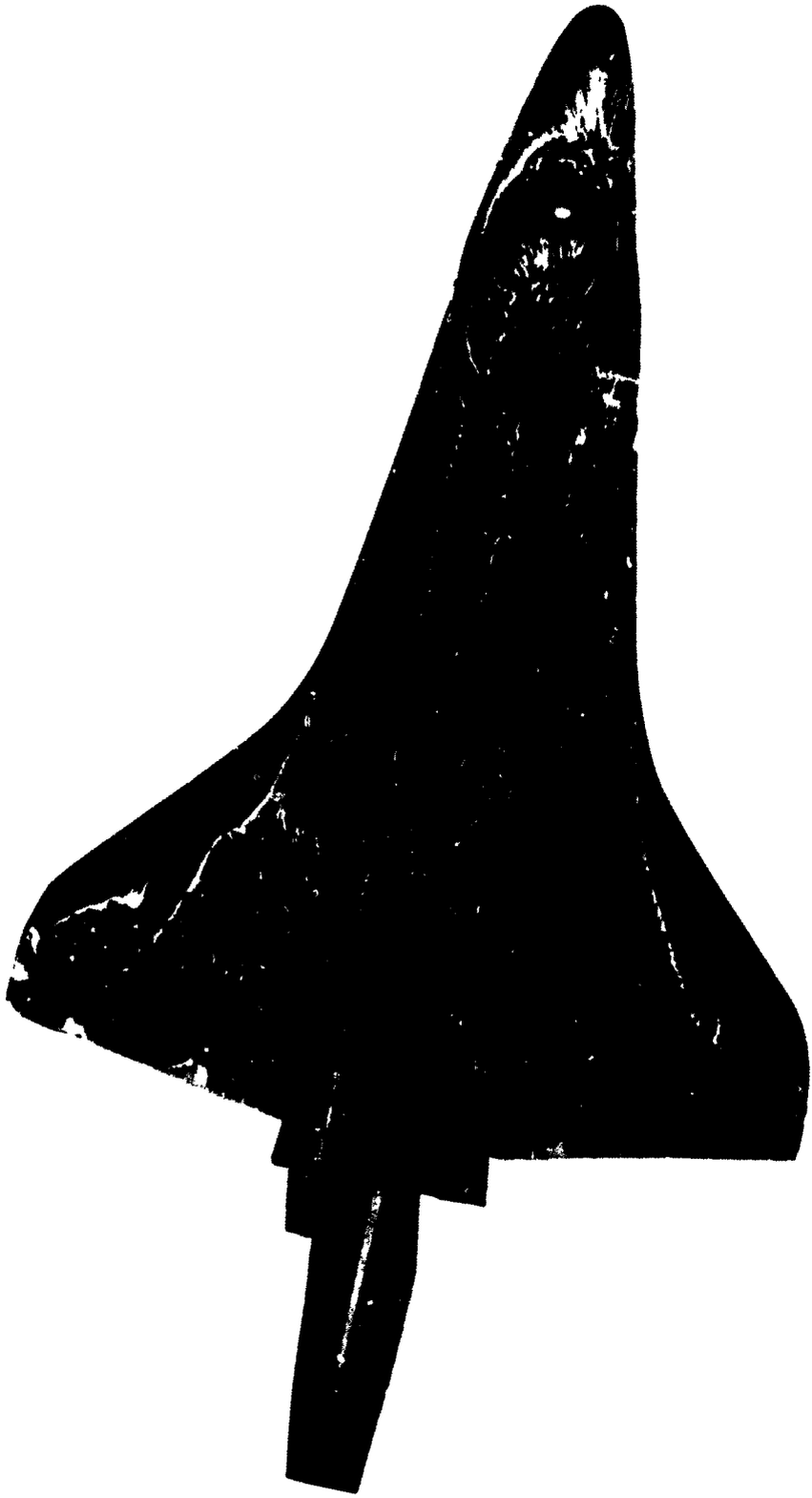


FIGURE 5. (CONTINUED)  
C. TOP VIEW



FIGURE 5. (CONTINUED)

D. RIGHT WING-BODY JUNCTION VIEW



TABLE 5. (CONTINUED)

E. RIGHT SIDE VIEW

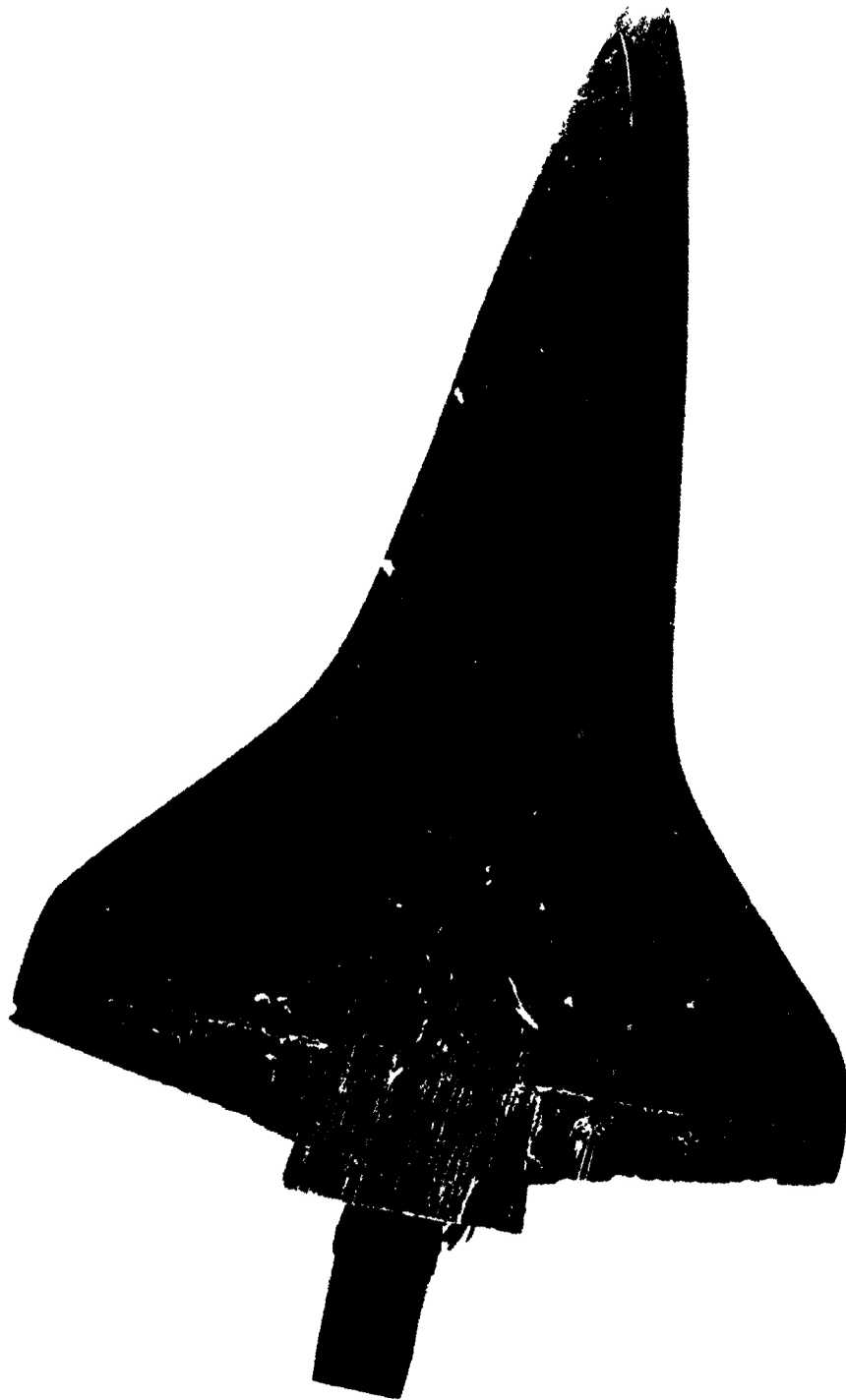


FIGURE 5. (CONTINUED)  
F. BOTTOM VIEW



FIGURE 6. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$ ,  
 $\beta = 0^\circ$ ,  $\delta_{eL} = 14^\circ$ ,  $\delta_{eR} = 6^\circ$ ,  $RN/L = 9.4 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW



FIGURE 6. (CONTINUED)

B. LEFT WING-BODY JUNCTION VIEW

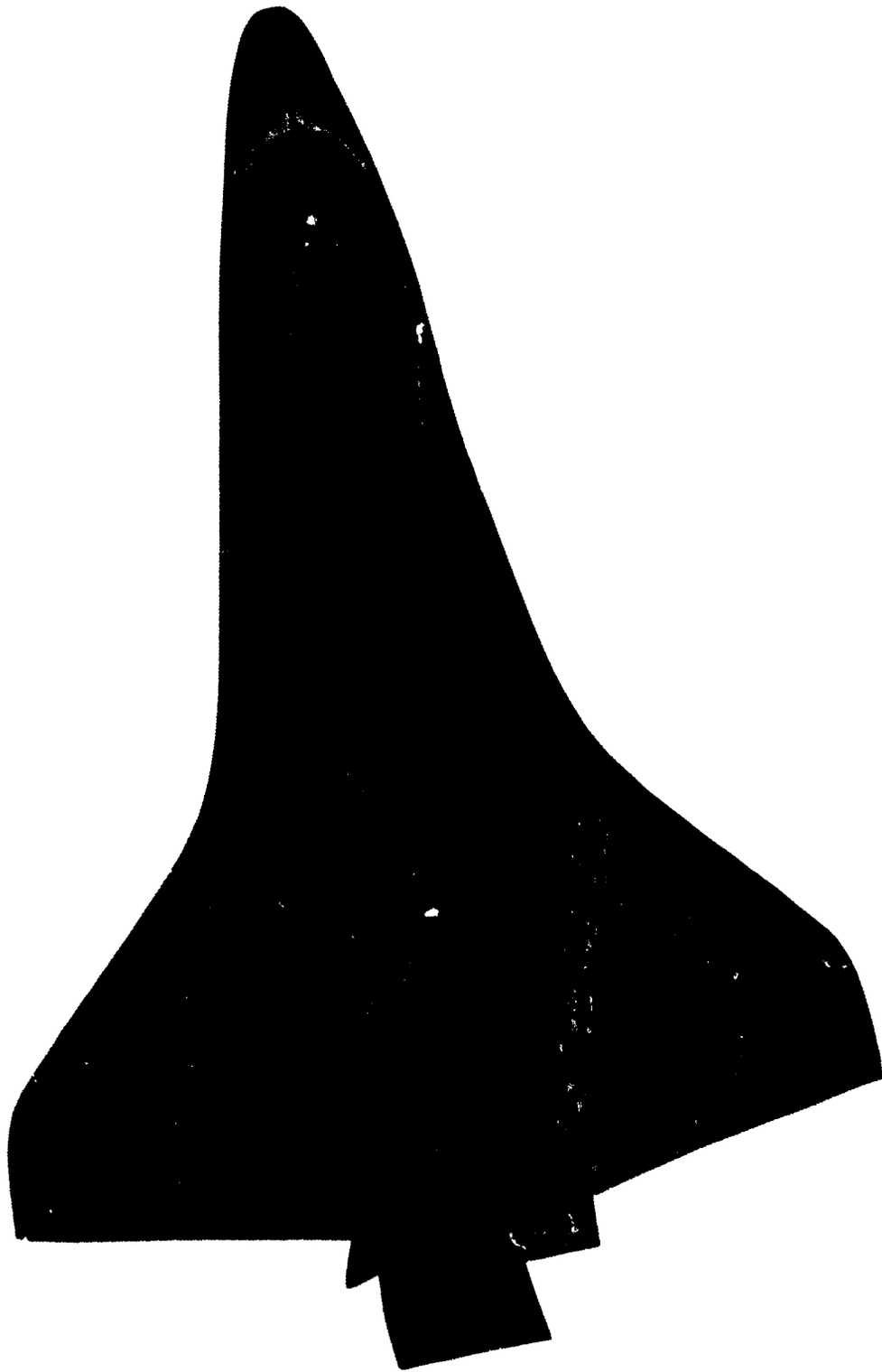


FIGURE 6. (CONTINUED)  
C. TOP VIEW

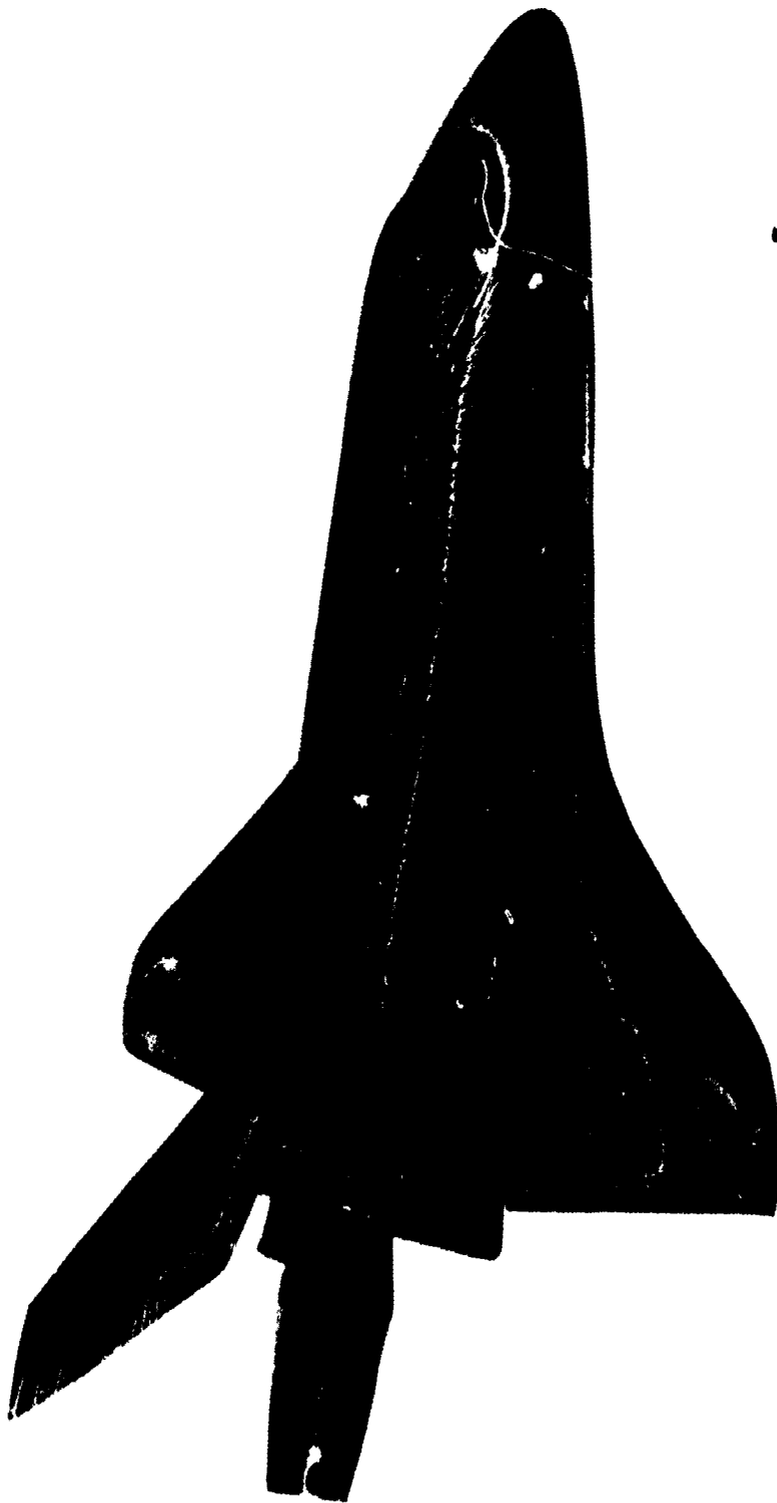


FIGURE 6. (CONTINUED)  
D. RIGHT WING-BODY JUNCTION VIEW



FIGURE 6. (CONTINUED)

E. RIGHT SIDE VIEW

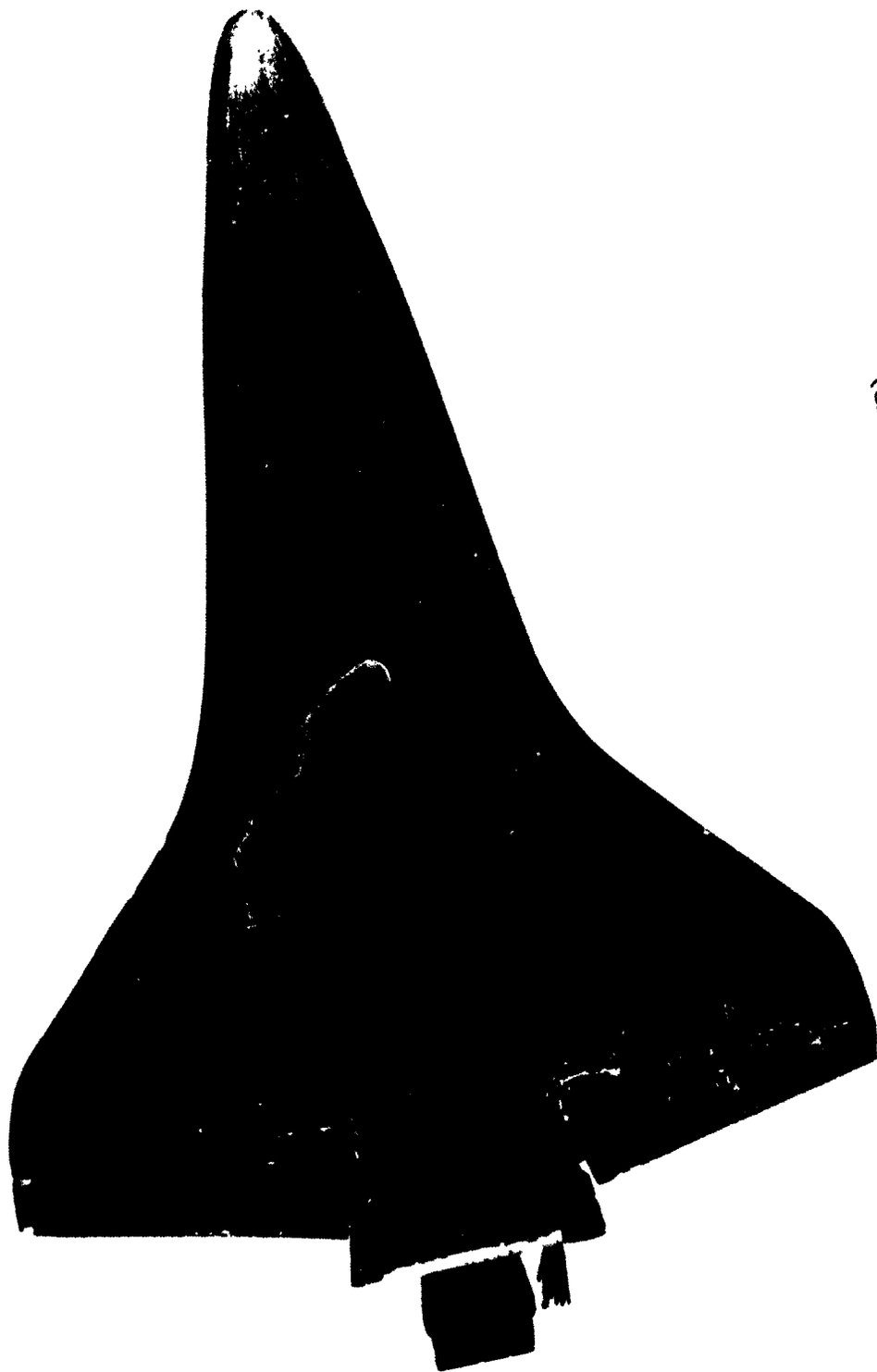


FIGURE 6. (CONTINUED)  
F. BOTTOM VIEW



FIGURE 7. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$ ,  
 $\beta = -5^\circ$ ,  $\delta_{eL} = 14^\circ$ ,  $\delta_{eR} = 6^\circ$ ,  $RN/L = 9.4 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW

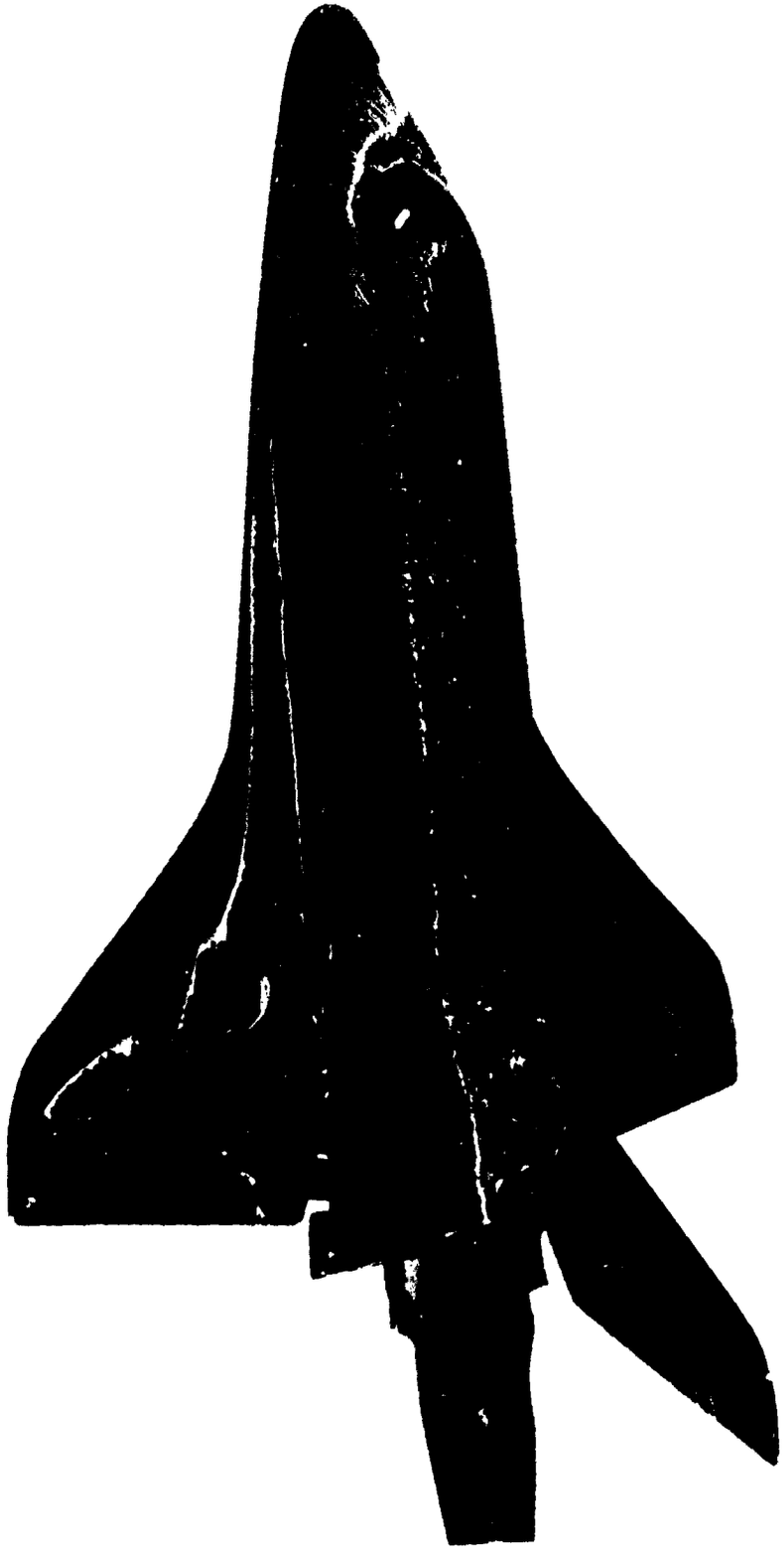


FIGURE 7. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW

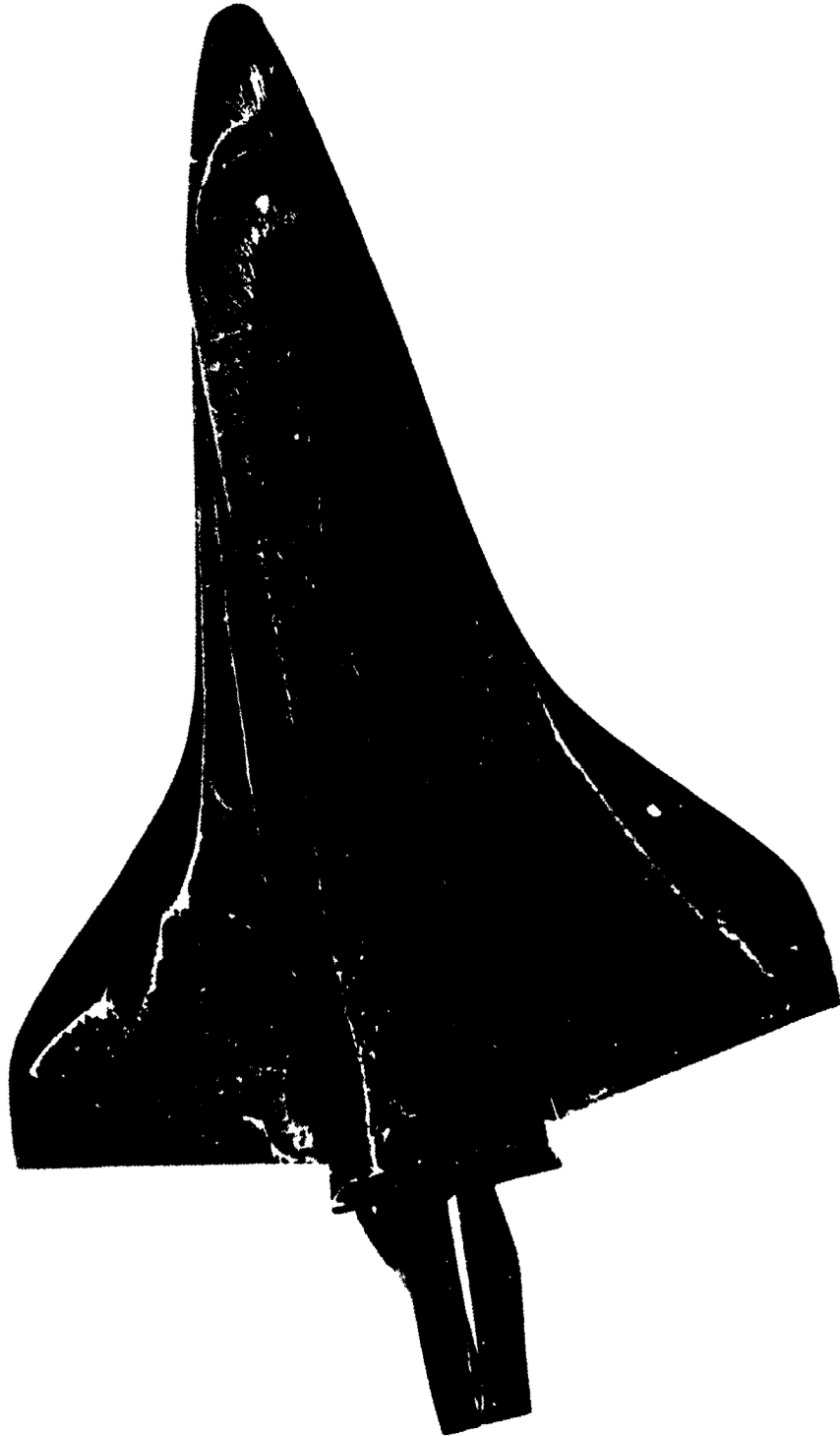


FIGURE 7. (CONTINUED)  
C. TOP VIEW



FIGURE 7. (CONTINUED)

D. RIGHT WING-BODY JUNCTION VIEW



FIGURE 7. (CONTINUED)

E. RIGHT SIDE VIEW

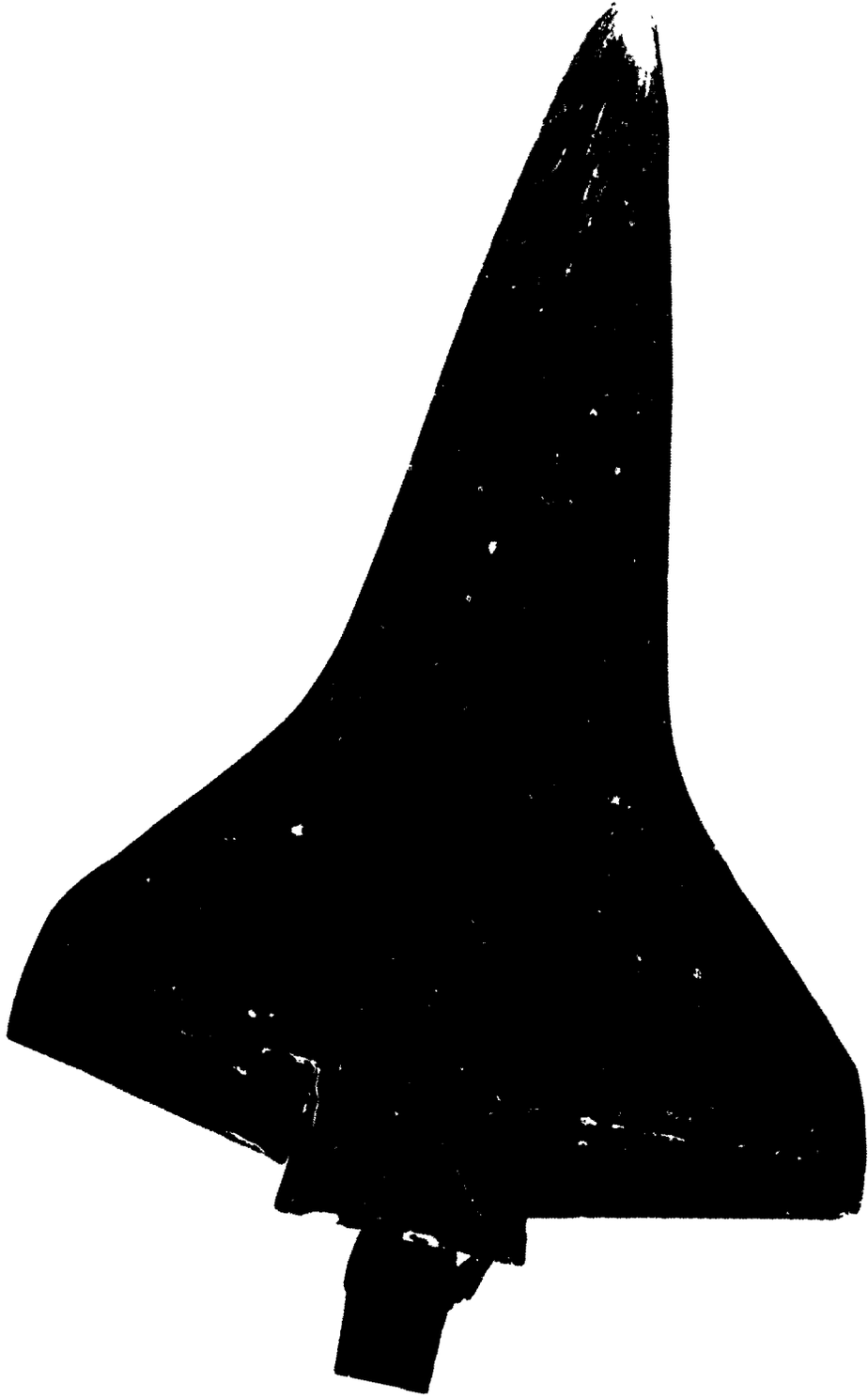


FIGURE 7. (CONTINUED)  
F. BOTTOM VIEW

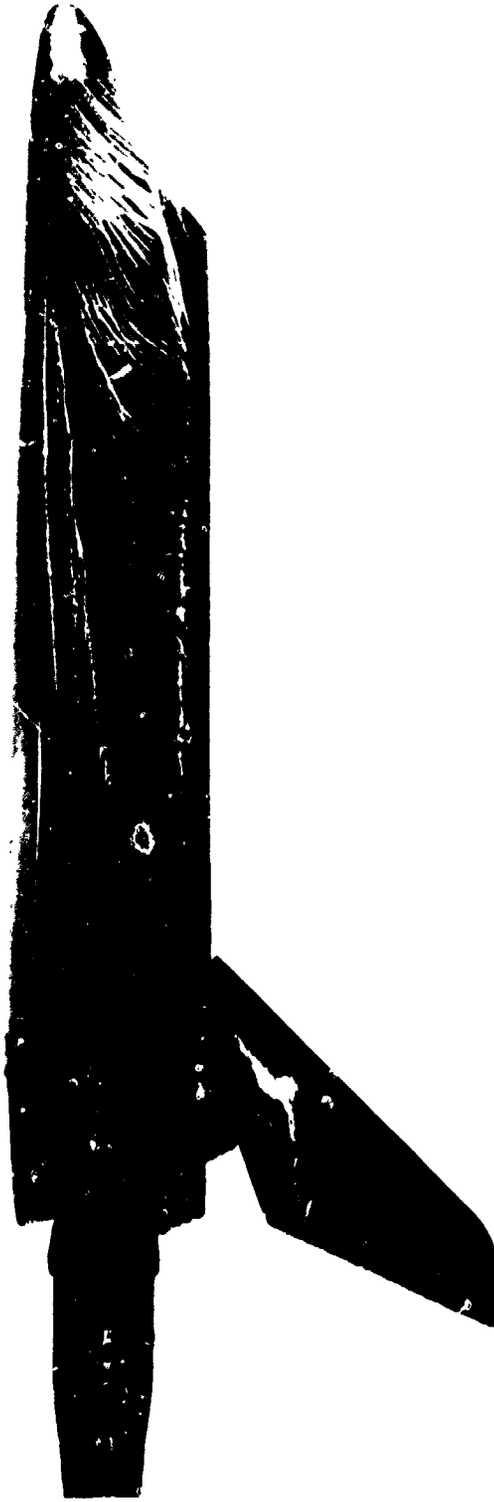


FIGURE 8. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (O89B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$ ,  $\delta = 0^\circ$ ,  $\delta e_L = \delta e_R = -30^\circ$ ,  $RN/L = 9.4 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW

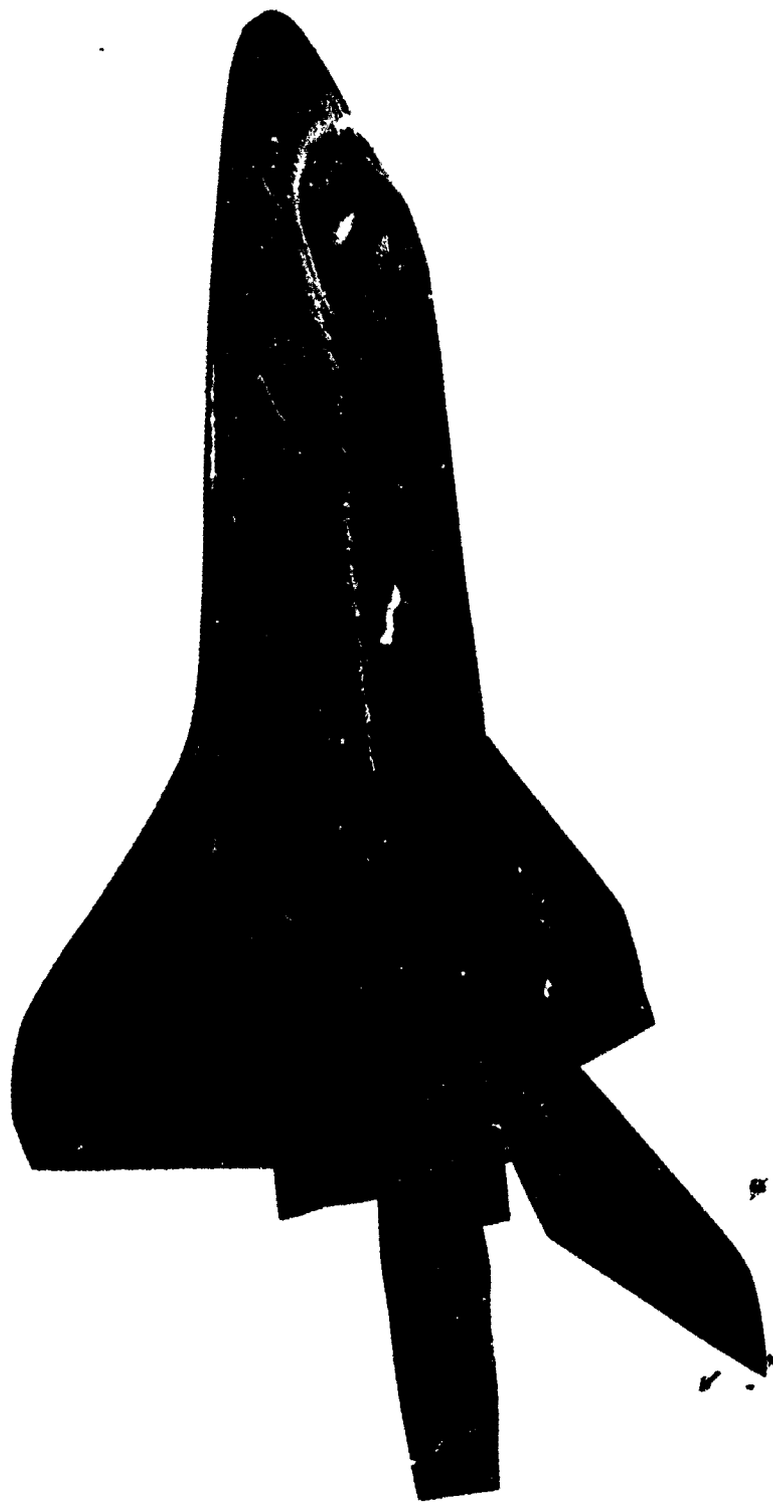


FIGURE 8. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW

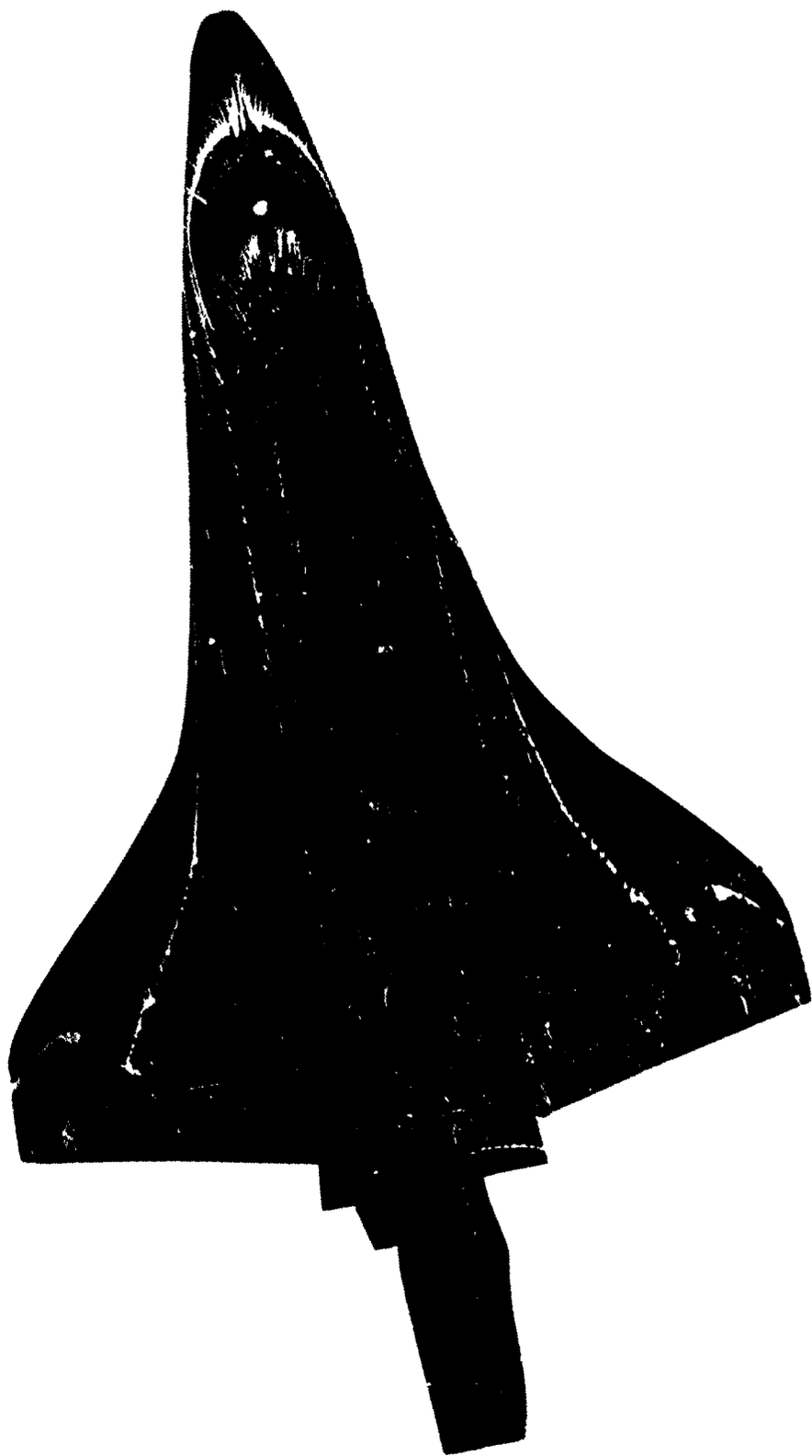


FIGURE 8. (CONTINUED)

C. TOP VIEW



FIGURE 8. (CONTINUED)  
D. RIGHT WING-BODY JUNCTION VIEW

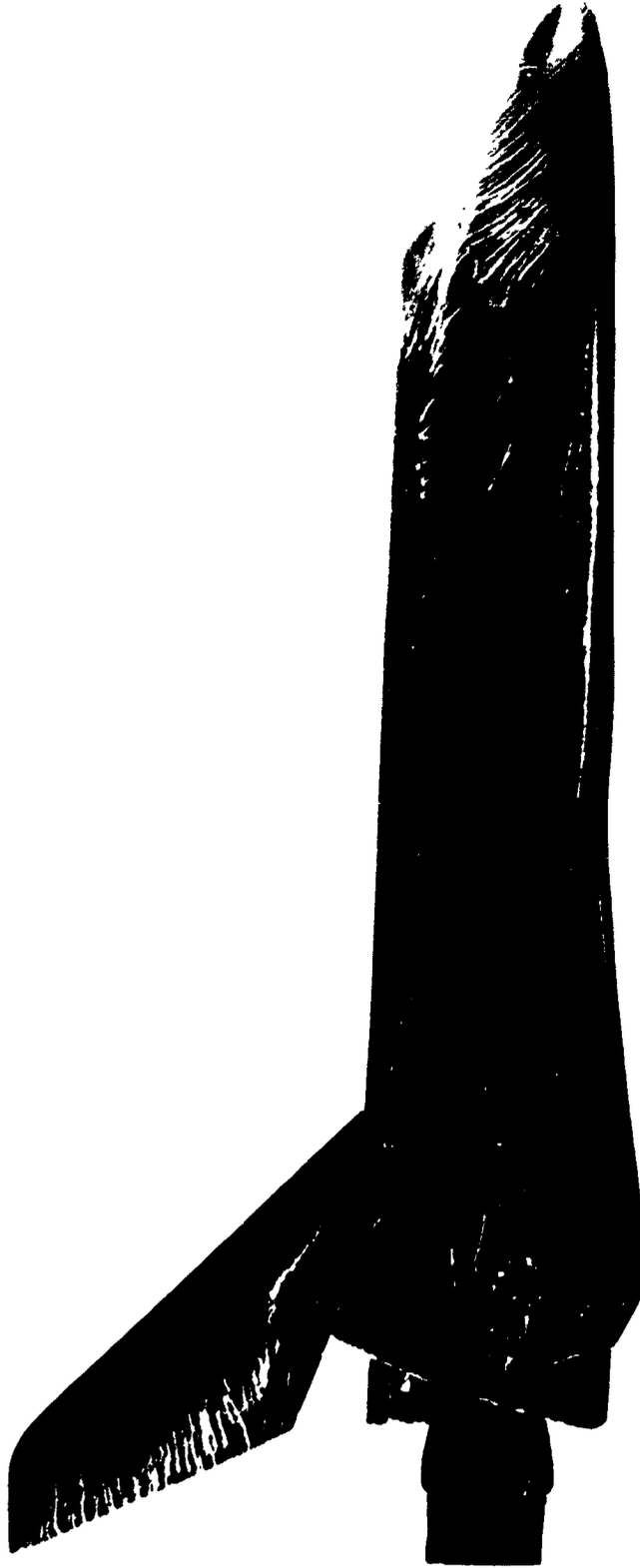


FIGURE 8. (CONTINUED)

E. RIGHT SIDE VIEW

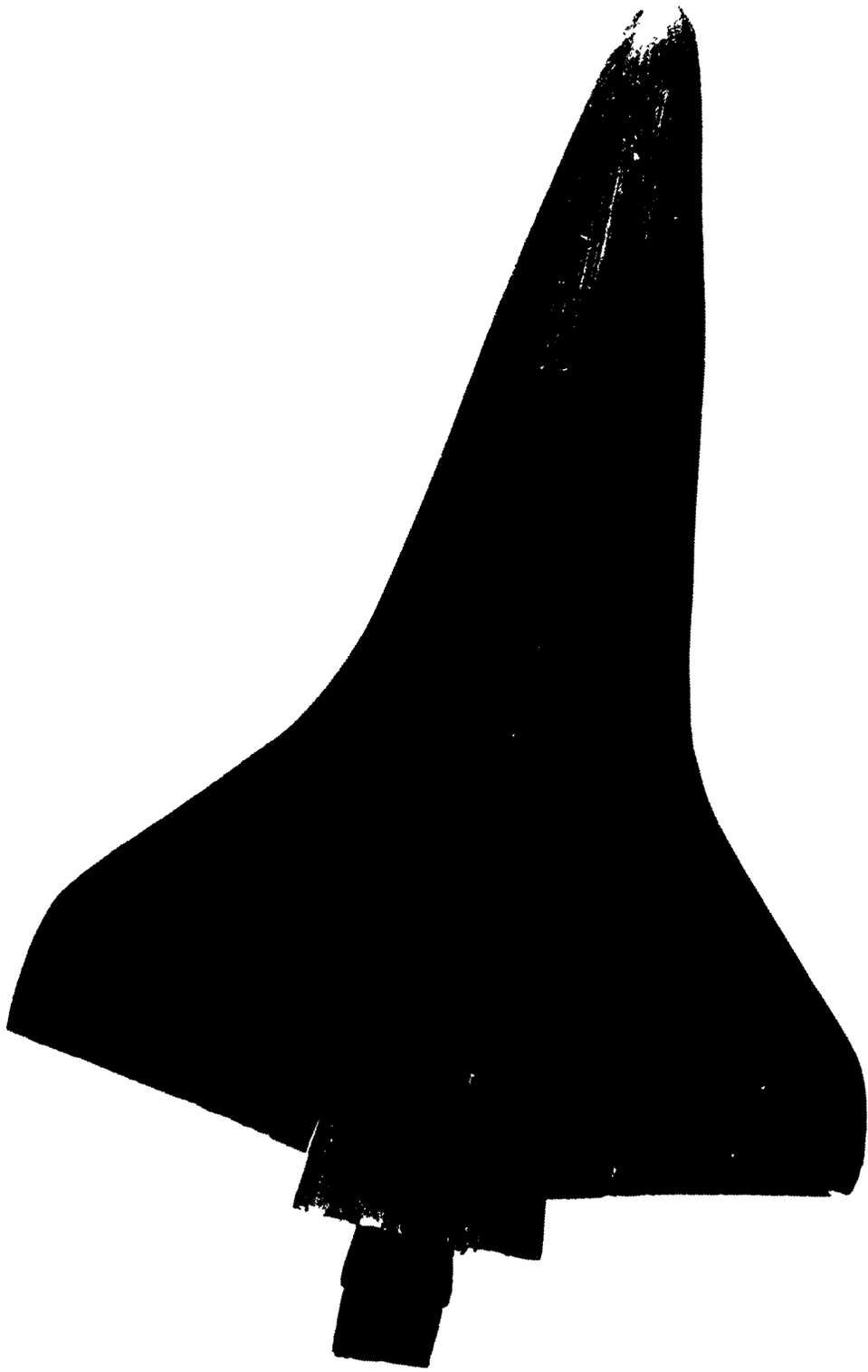


FIGURE 8. (CONTINUED)  
F. BOTTOM VIEW



FIGURE 9. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (O89B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$   
 $\beta = 0^\circ$ ,  $\delta_{eL} = -10^\circ$ ,  $\delta_{eR} = 0^\circ$ ,  $RN/L = 4.0 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW

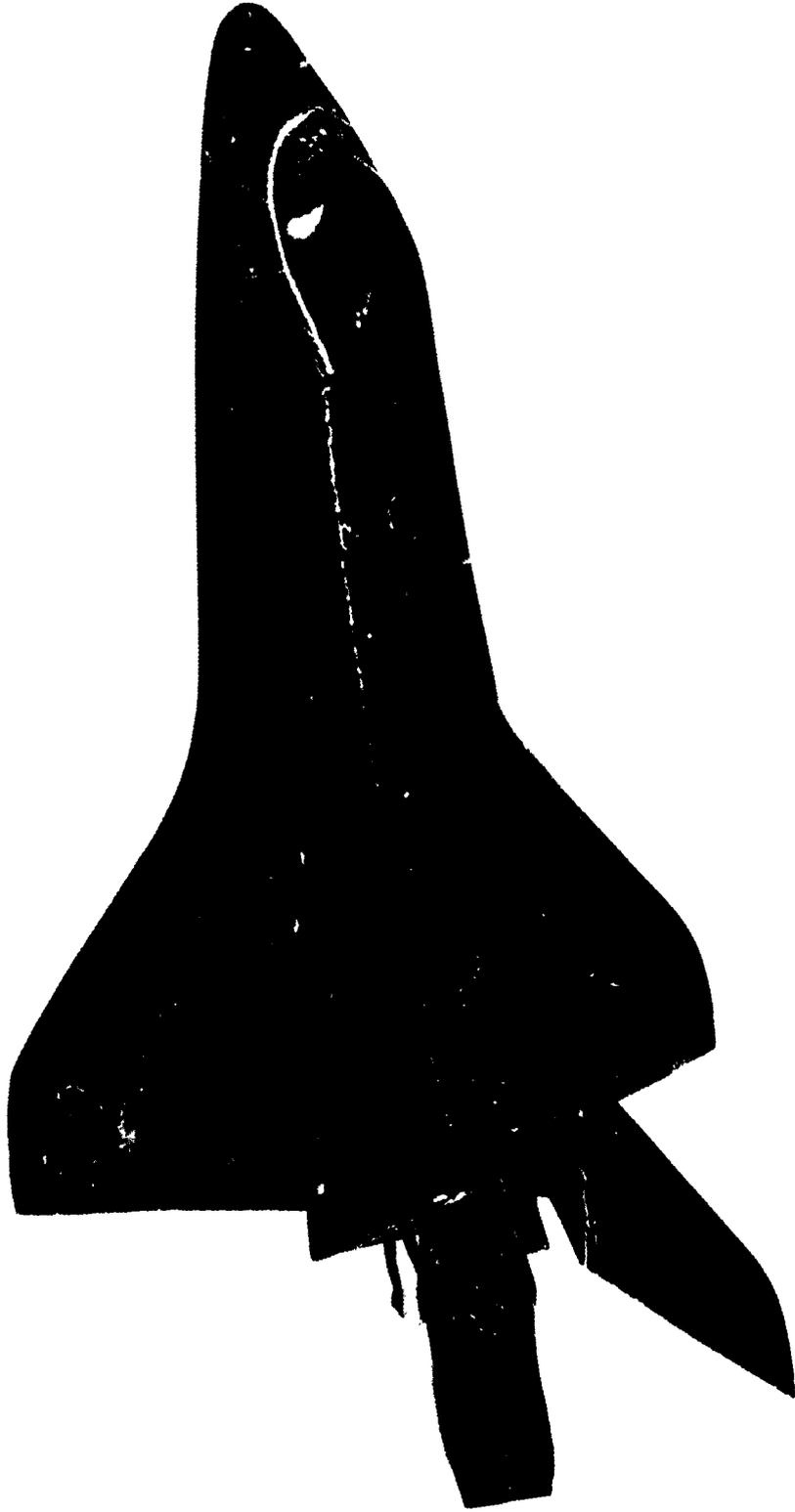


FIGURE 9. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW



FIGURE 9. (CONTINUED)  
C. TOP VIEW



FIGURE 9. (CONTINUED)  
D. RIGHT WING-BODY JUNCTION VIEW



FIGURE 9. (CONTINUED)

E. RIGHT SIDE VIEW

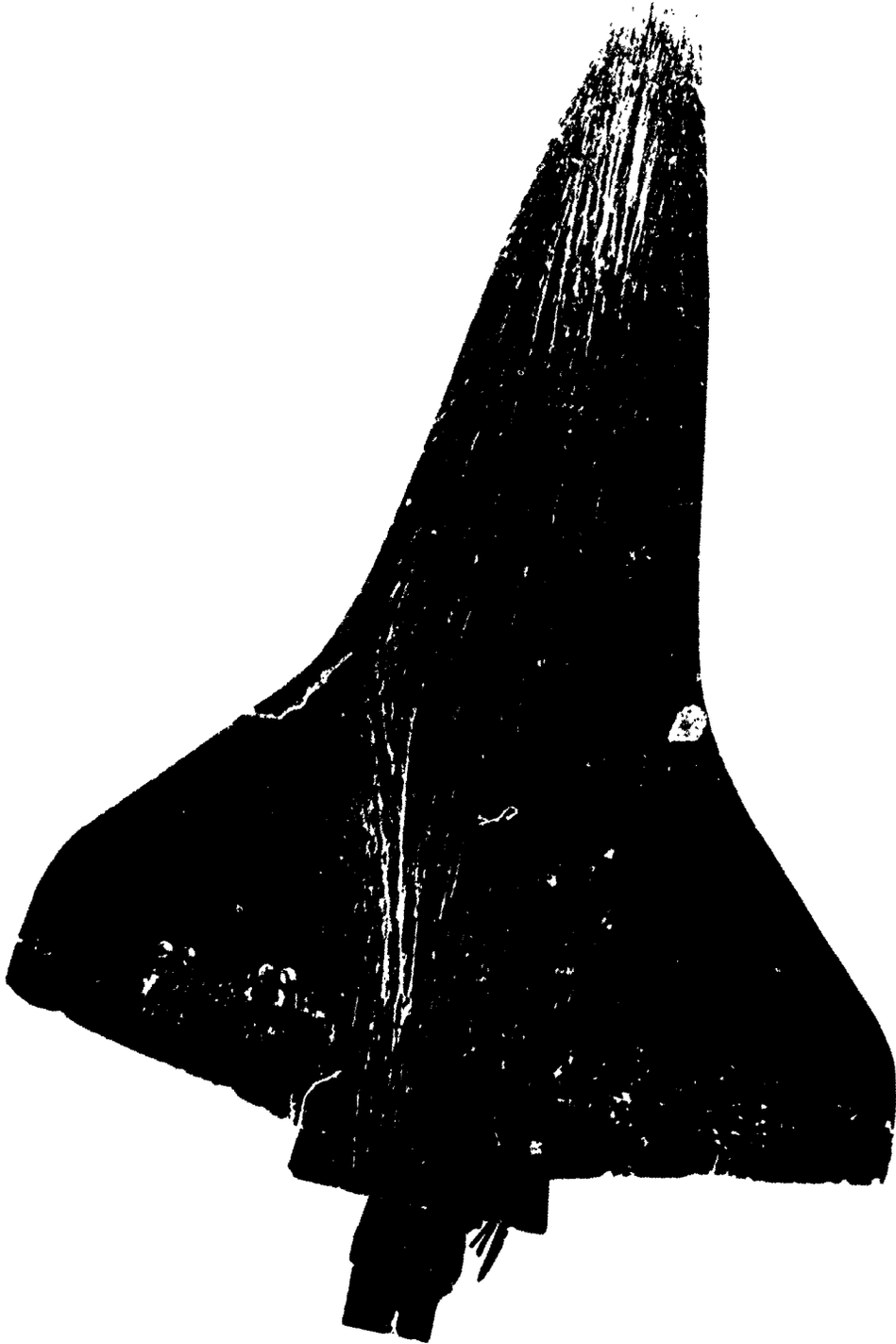


FIGURE 9. (CONTINUED)  
F. BOTTOM VIEW



FIGURE 10. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$   
 $\beta = -5^\circ$ ,  $\delta_{eL} = -10^\circ$ ,  $\delta_{eR} = 0^\circ$ ,  $RN/L = 4.0 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW

0

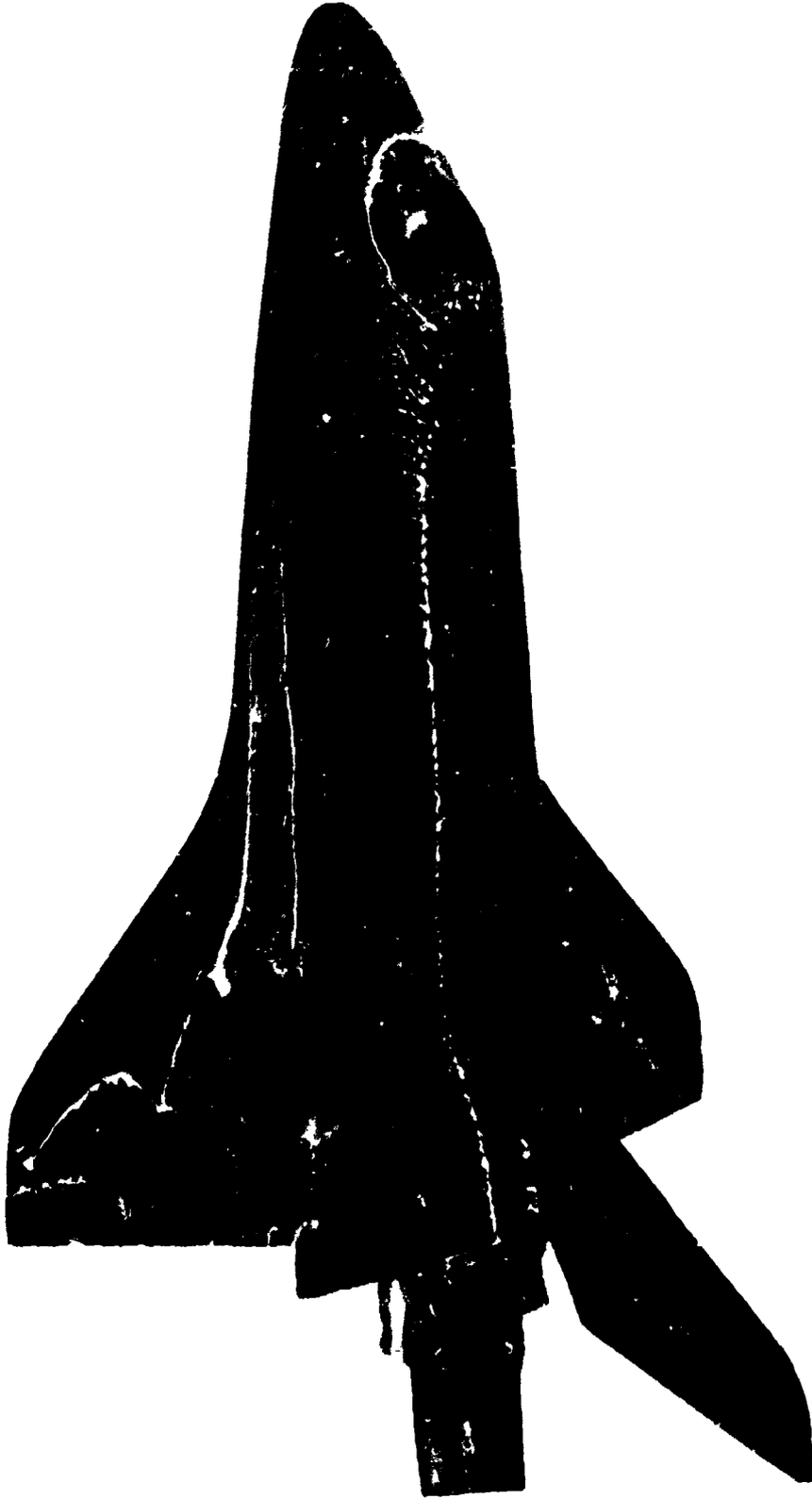


FIGURE 10. (CONTINUED)

B. LEFT WING-BODY JUNCTION VIEW

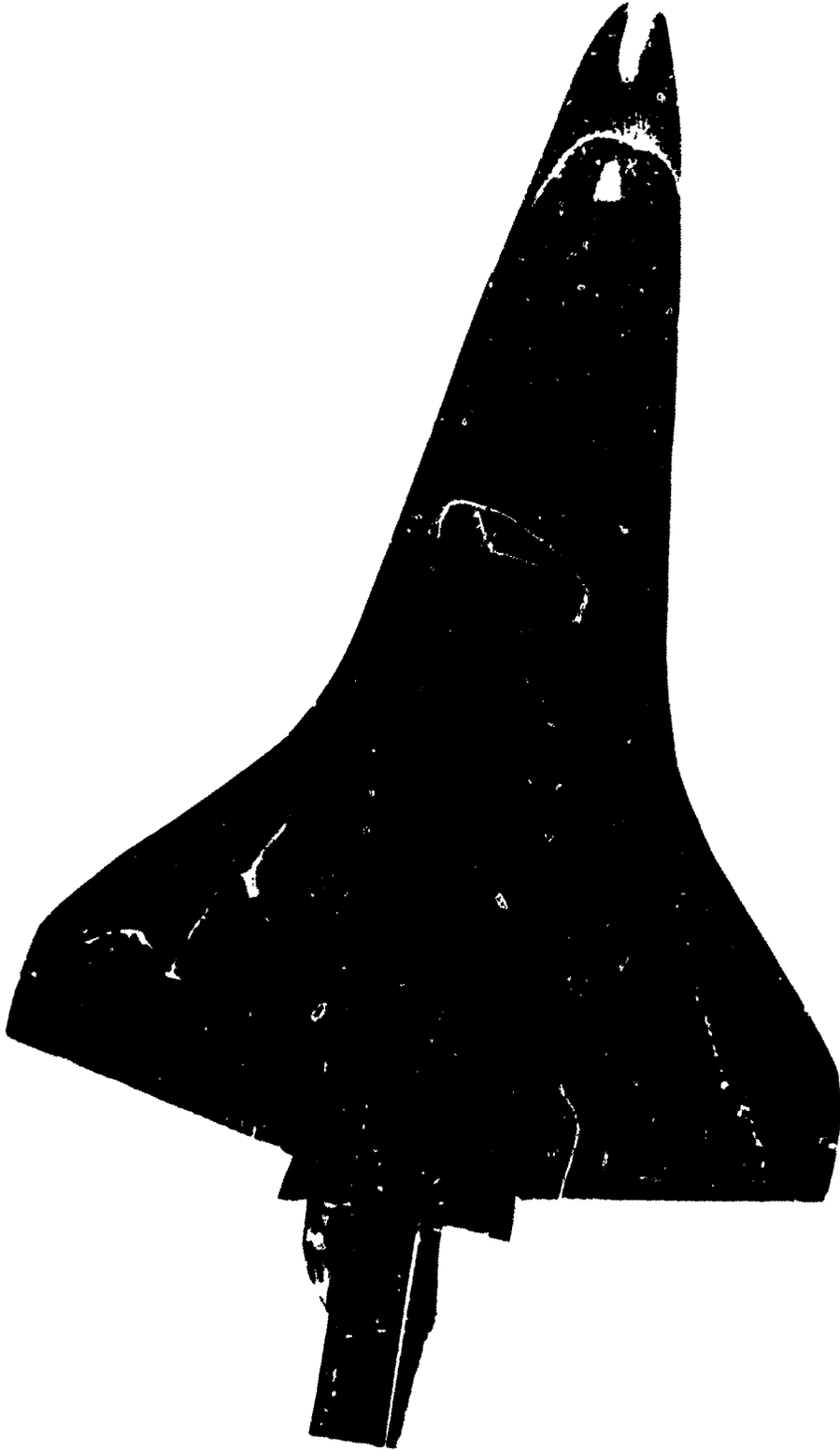


FIGURE 10. (CONTINUED)  
C. TOP VIEW



FIGURE 10. (CONTINUED)  
D. RIGHT WING-BODY JUNCTION VIEW

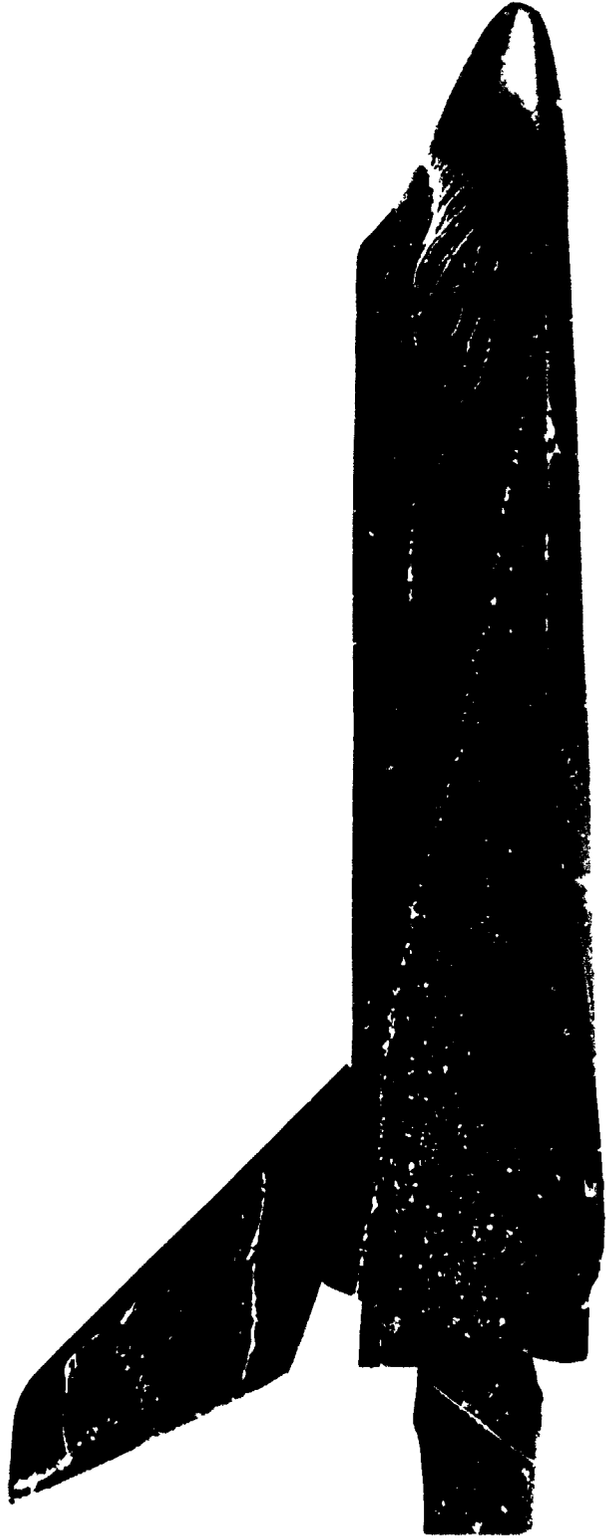


FIGURE 10. (CONTINUED)

E. RIGHT SIDE VIEW

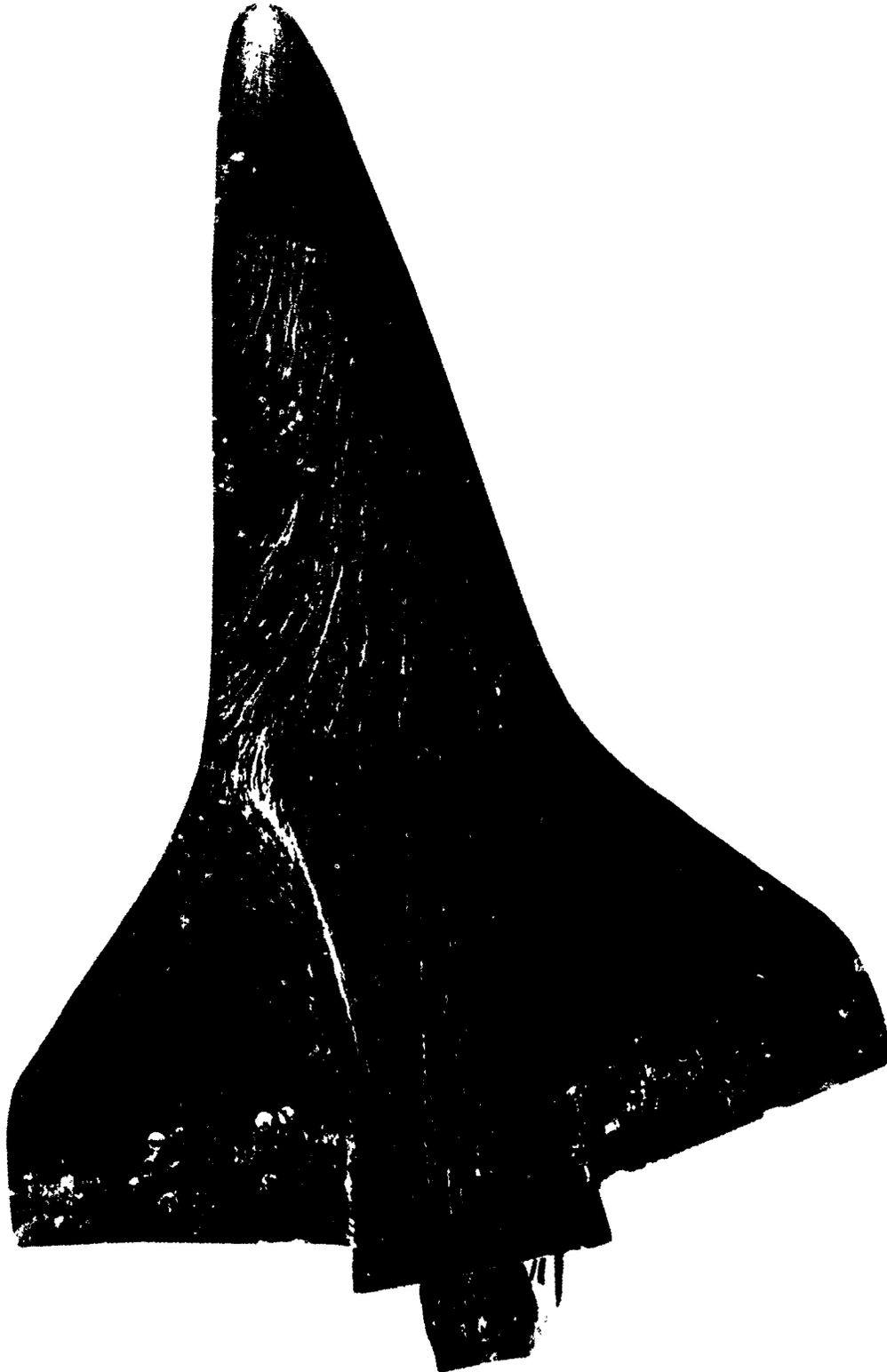


FIGURE 10. (CONTINUED)

F. BOTTOM VIEW



FIGURE 11. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = 20^\circ$ ,  $\beta = 0^\circ$ ,  $\delta_{eL} = 14^\circ$ ,  $\delta_{eR} = 6^\circ$ ,  $RN/L = 4.0 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW



FIGURE 11. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW

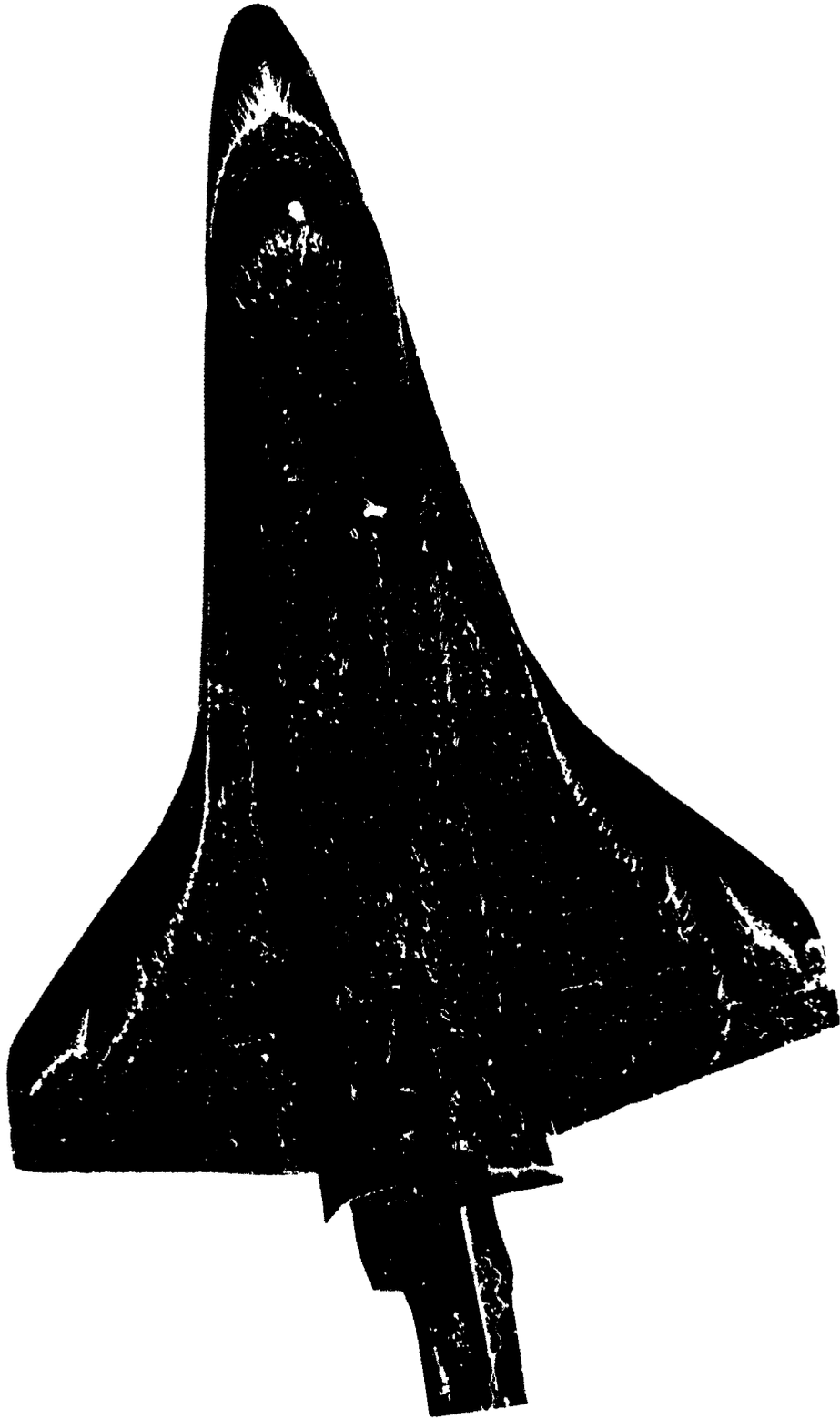


FIGURE 11. (CONTINUED)  
C. TOP VIEW



FIGURE 11. (CONTINUED)  
D. RIGHT WING-BODY JUNCTION VIEW



FIGURE 11. (CONTINUED)

E. RIGHT SIDE VIEW

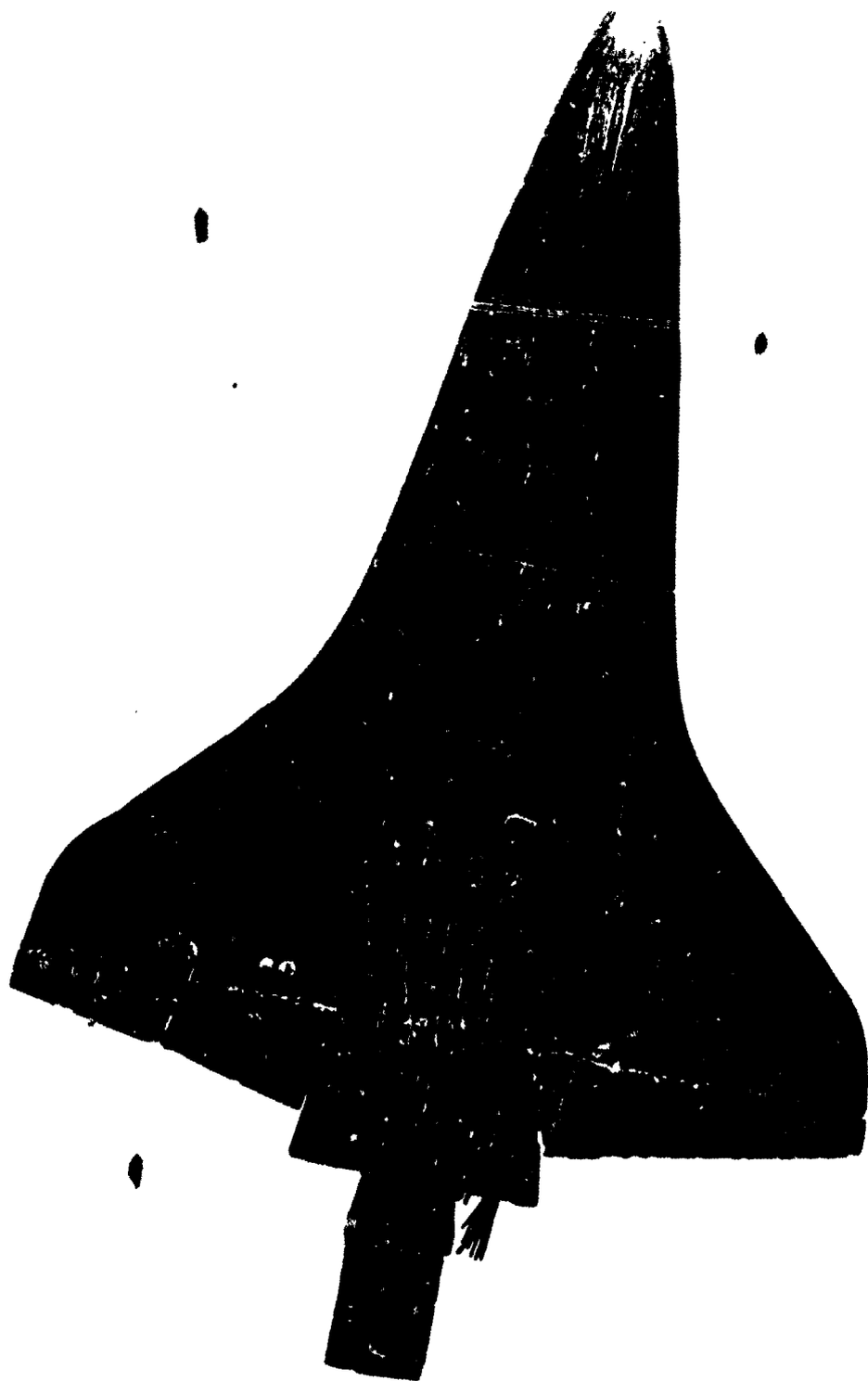


FIGURE 11. (CONTINUED)  
F. BOTTOM VIEW



FIGURE 12. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = -25^\circ$ ,  
 $\beta = 0^\circ$ ,  $\delta_{eL} = \delta_{eR} = -30^\circ$ ,  $RN/L = 4.0 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW

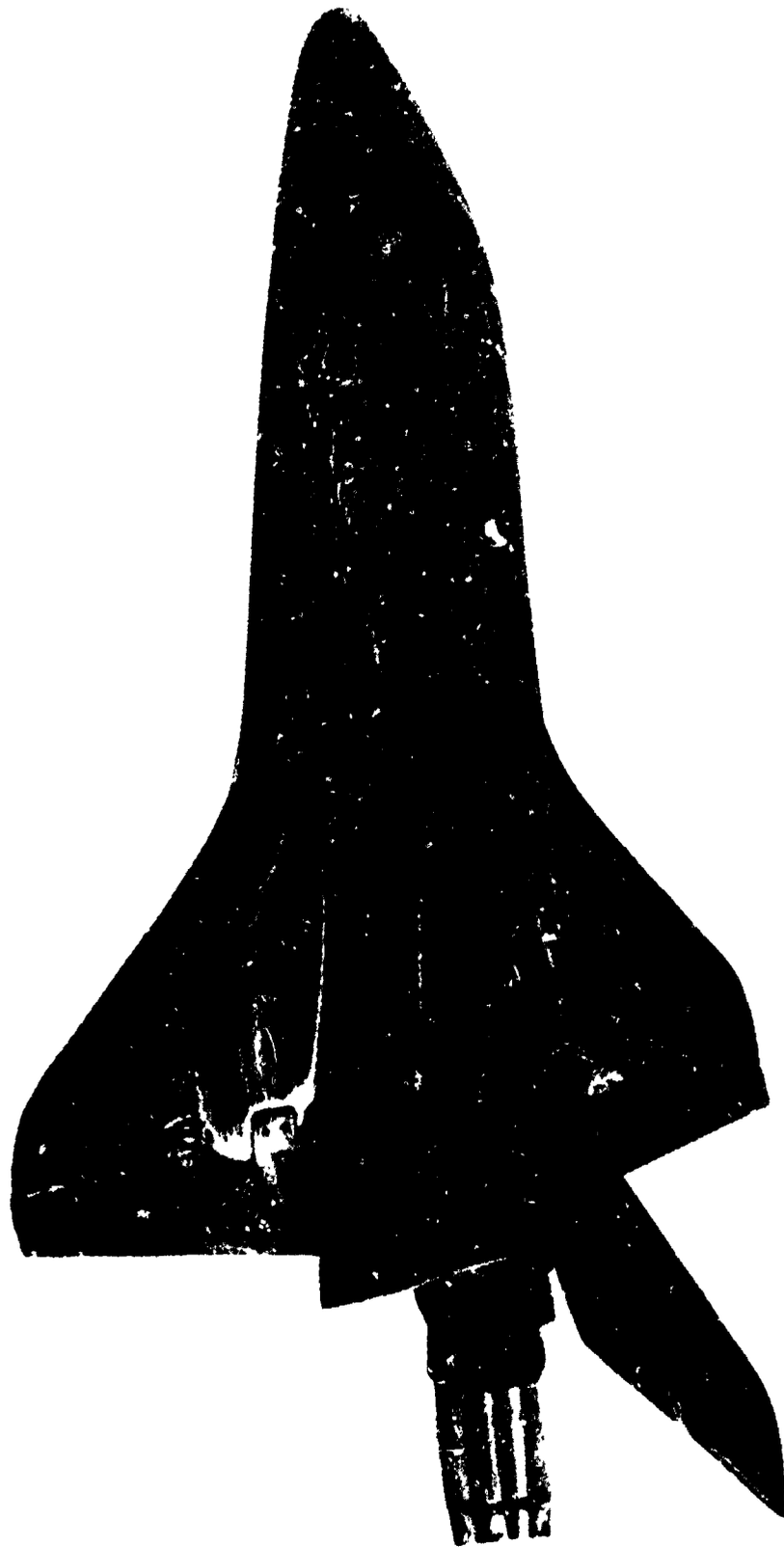


FIGURE 12. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW

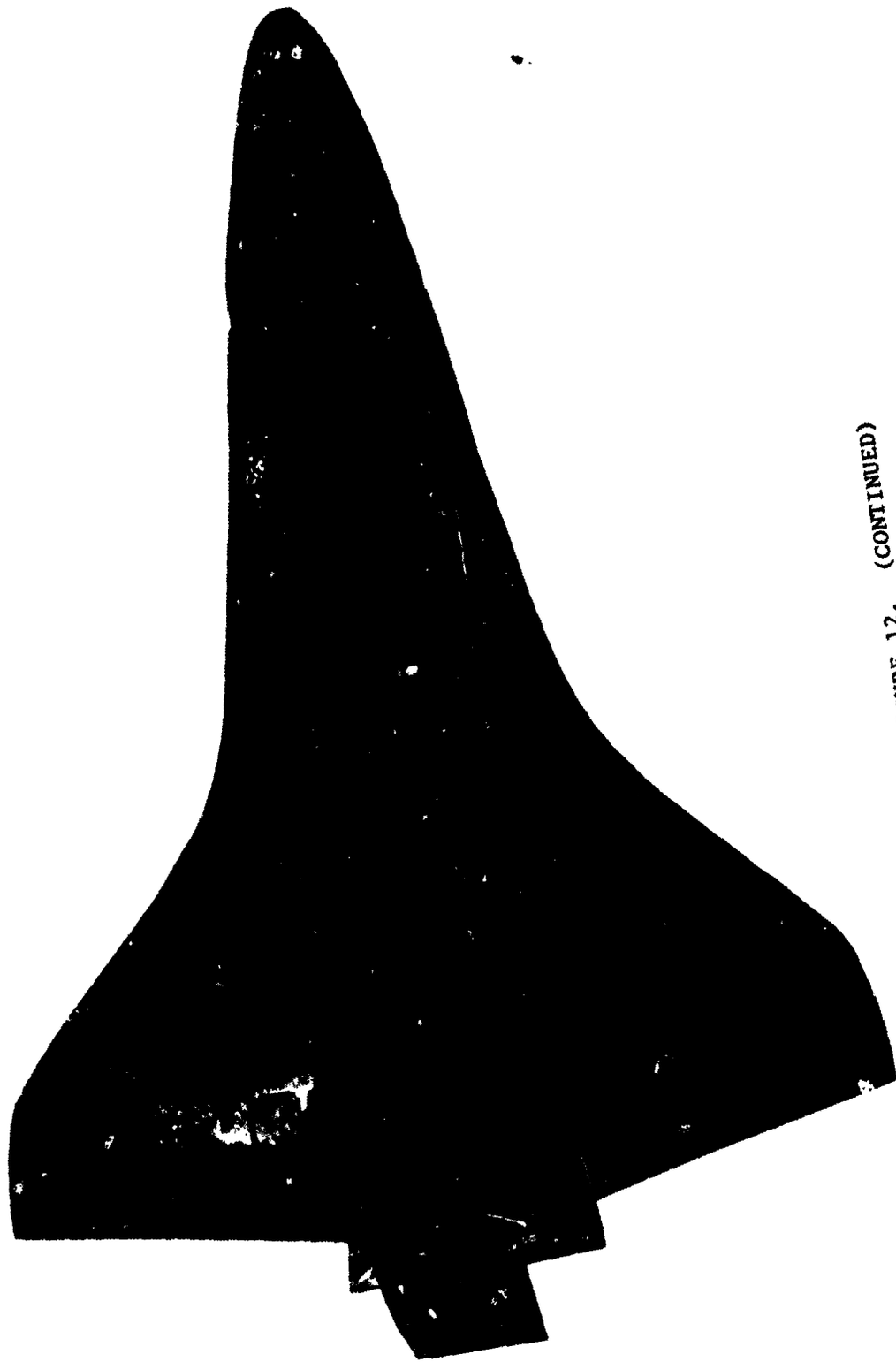


FIGURE 12. (CONTINUED)  
C. TOP VIEW

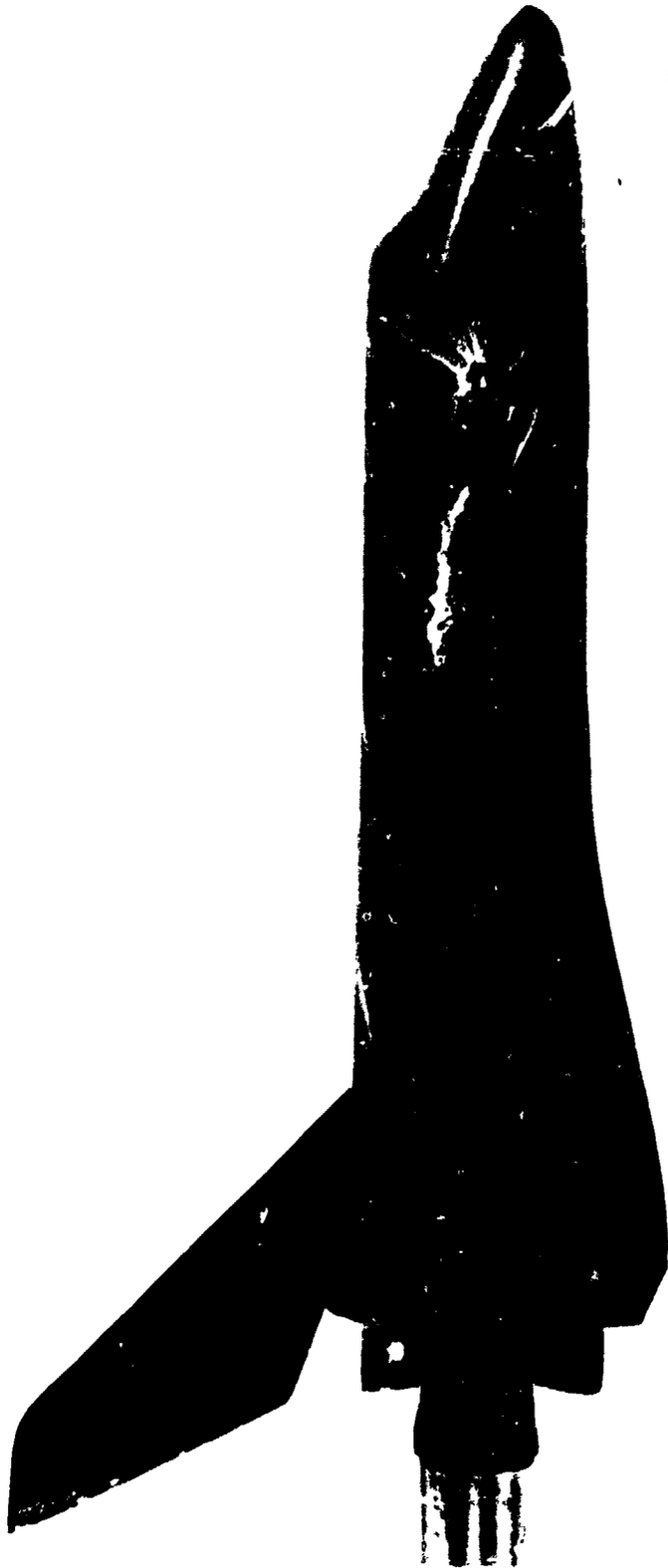


FIGURE 12. (CONTINUED)

D. RIGHT SIDE VIEW

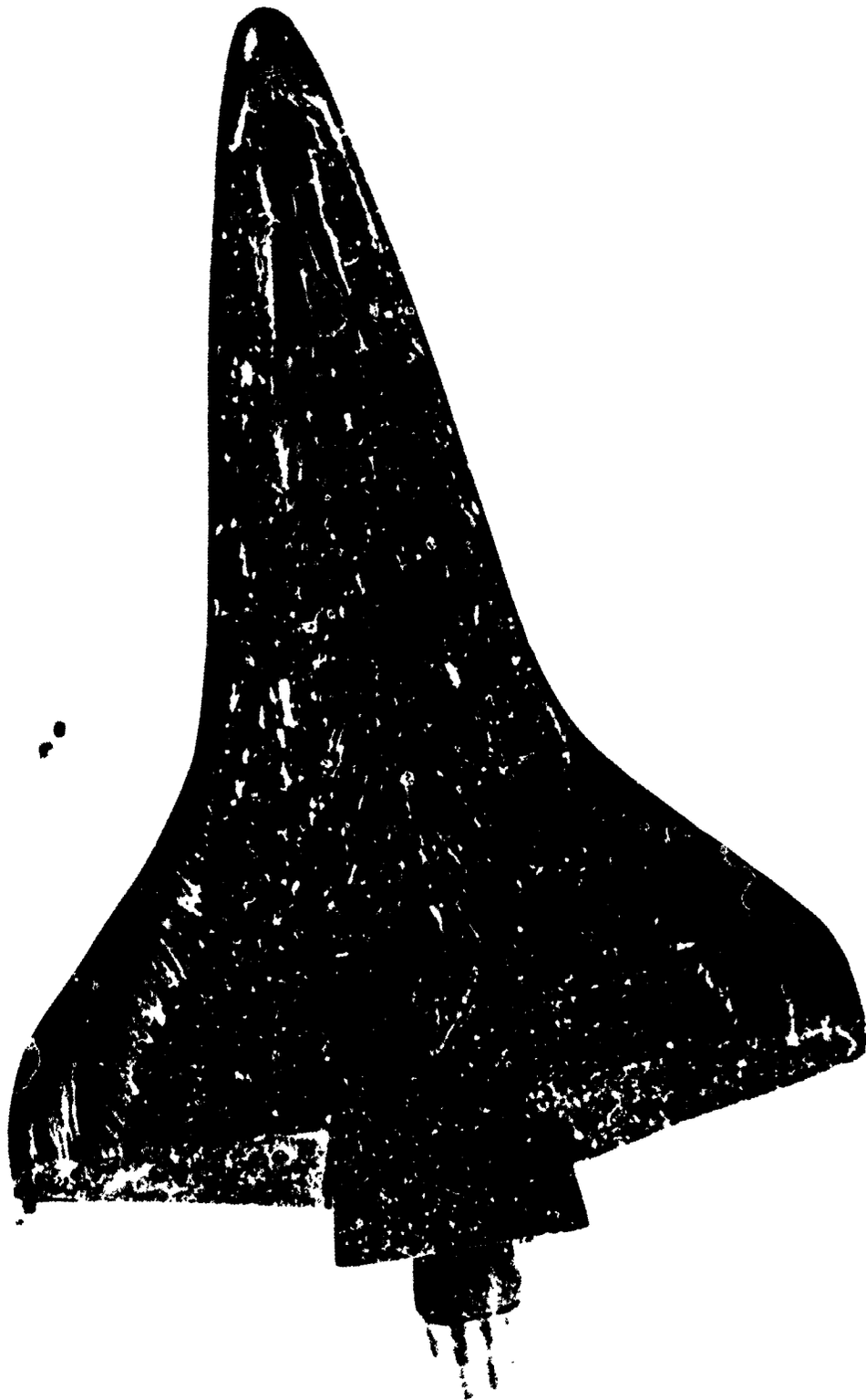


FIGURE 12. (CONTINUED)  
E. BOTTOM VIEW

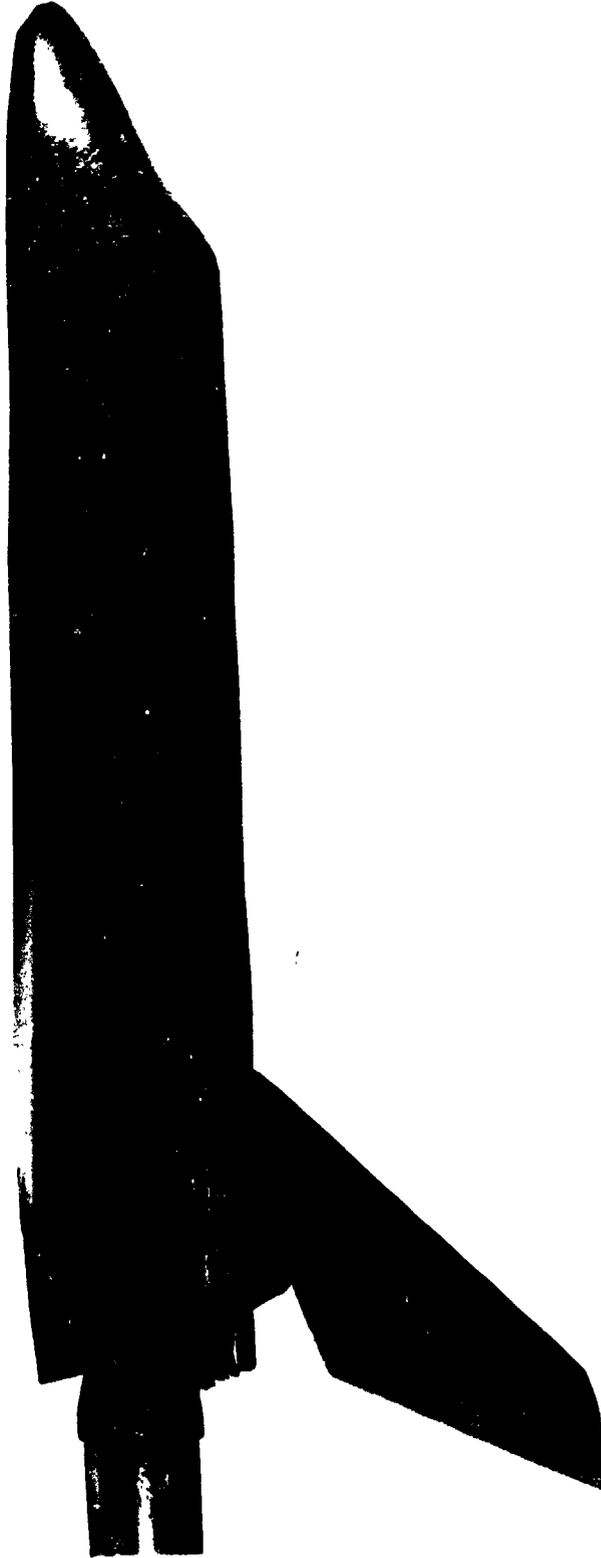


FIGURE 13. OIL FLOW PATTERNS ON THE .01 SCALE MODIFIED ROCKWELL (089B) ORBITER CONFIGURATION AT  $\alpha = -25^\circ$ ,  
 $\beta = +5^\circ$ ,  $\delta_{eL} = \delta_{eR} = -30^\circ$ ,  $RN/L = 4.0 \times 10^6$ , ROUGHNESS OFF

A. LEFT SIDE VIEW

CS



FIGURE 13. (CONTINUED)  
B. LEFT WING-BODY JUNCTION VIEW

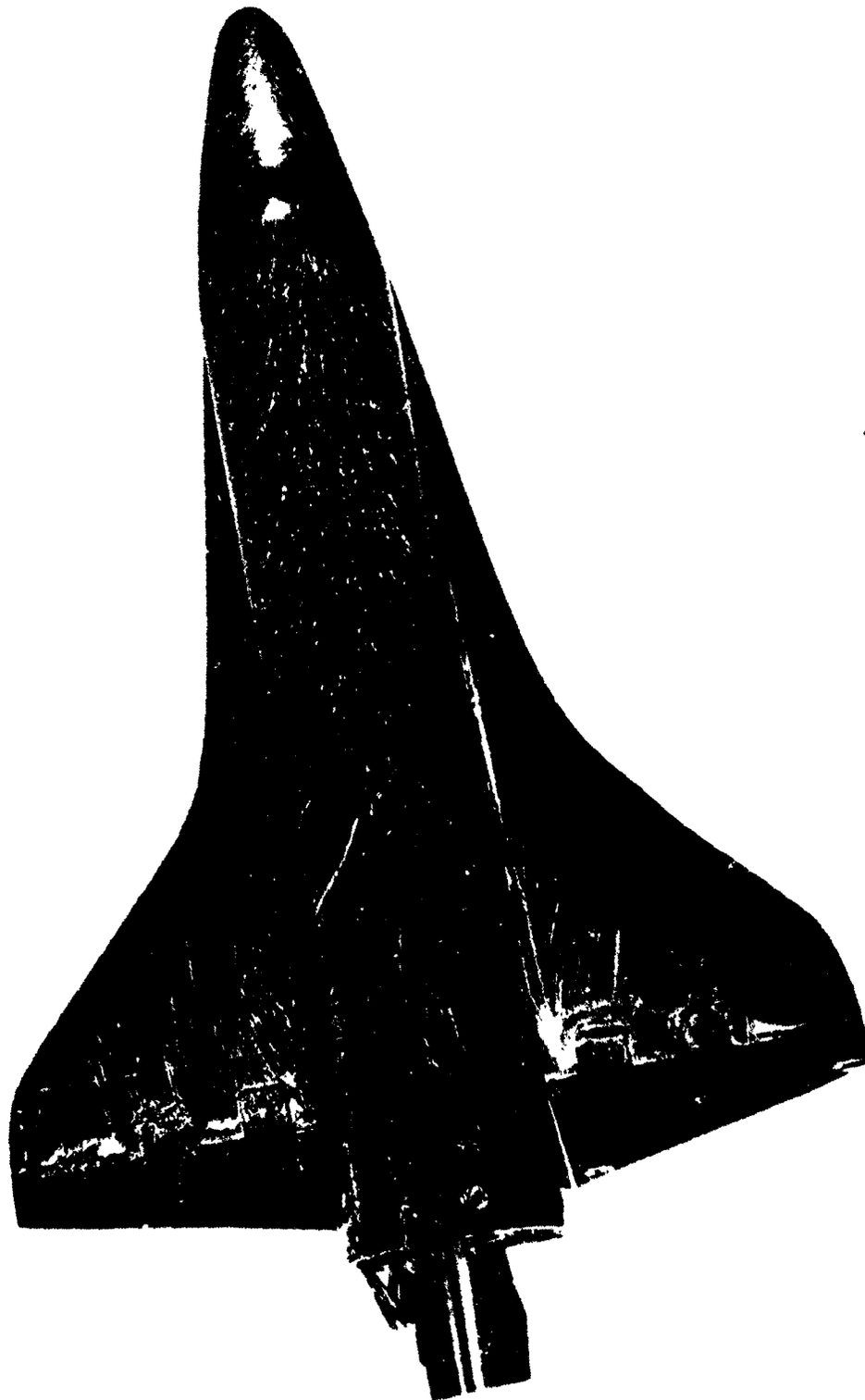


FIGURE 13. (CONTINUED)  
C. TOP VIEW



FIGURE 13. (CONTINUED)

D. RIGHT SIDE VIEW

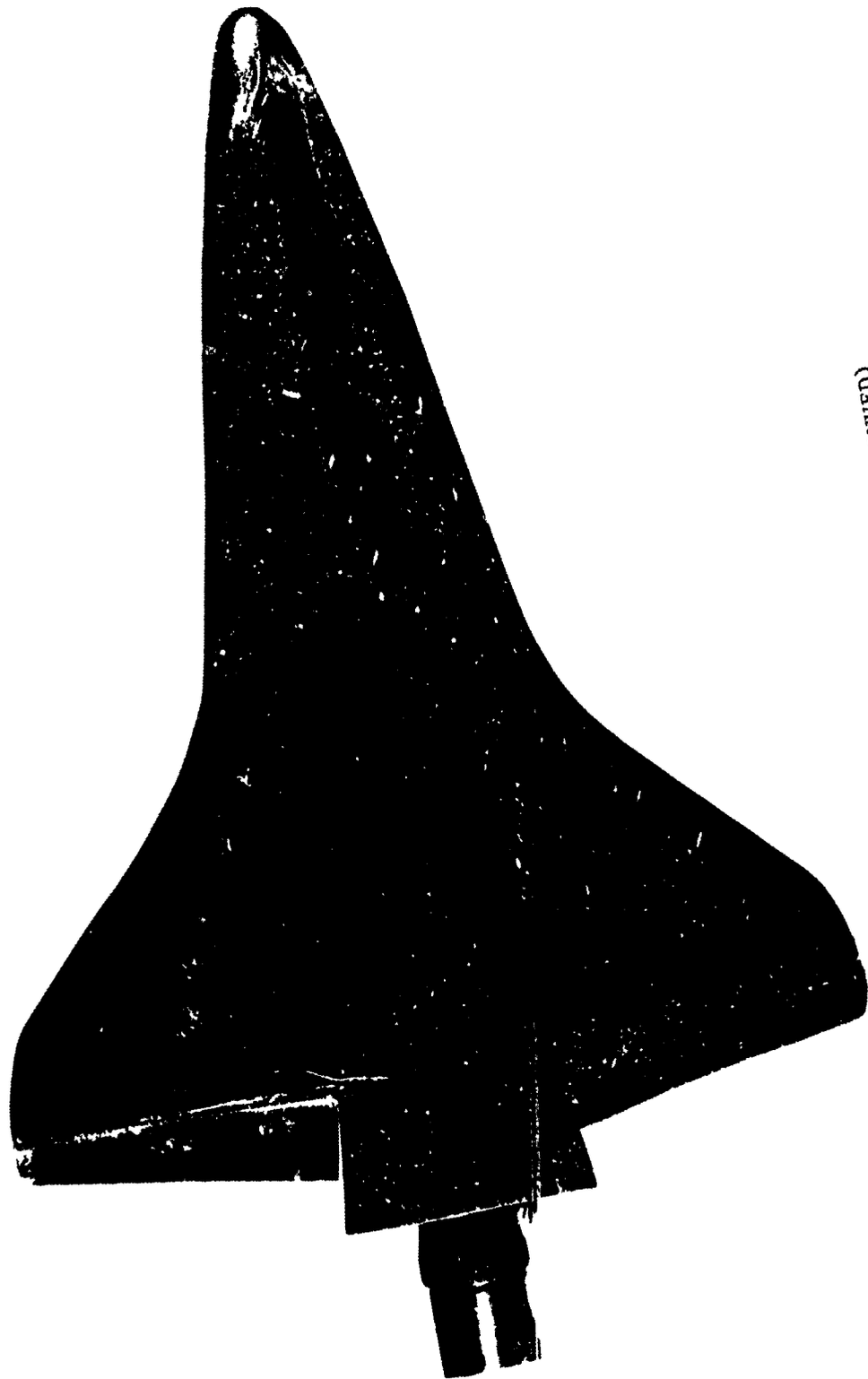


FIGURE 13. (CONTINUED)  
E. BOTTOM VIEW

PLOTTED DATA

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	RGANSS	ELEVTR	AILRON	REFERENCE INFORMATION
(AP-001)	LA-15, ROCKWELL D858 D78 V/100 NOSE V/0 DMS(BMVF)	.000	.000	-5.000	-5.000	SREF 38.7360 SQ. IN.
(AP-002)	LA-15, ROCKWELL D858 D78 V/100 NOSE V/0 DMS(BMVF)	.000	1.000	-5.000	-5.000	LREF 4.7480 INCHES
(AP-003)	LA-15, ROCKWELL D858 D78 V/100 NOSE V/0 DMS(BMVF)	-5.000	.000	-5.000	-5.000	BREF 9.3670 INCHES
(AP-004)	LA-15, ROCKWELL D858 D78 V/100 NOSE V/0 DMS(BMVF)	-5.000	1.000	-5.000	-5.000	XTRP 8.5070 INCHES
						ZTRP .0000 INCHES
						SCALE .0100

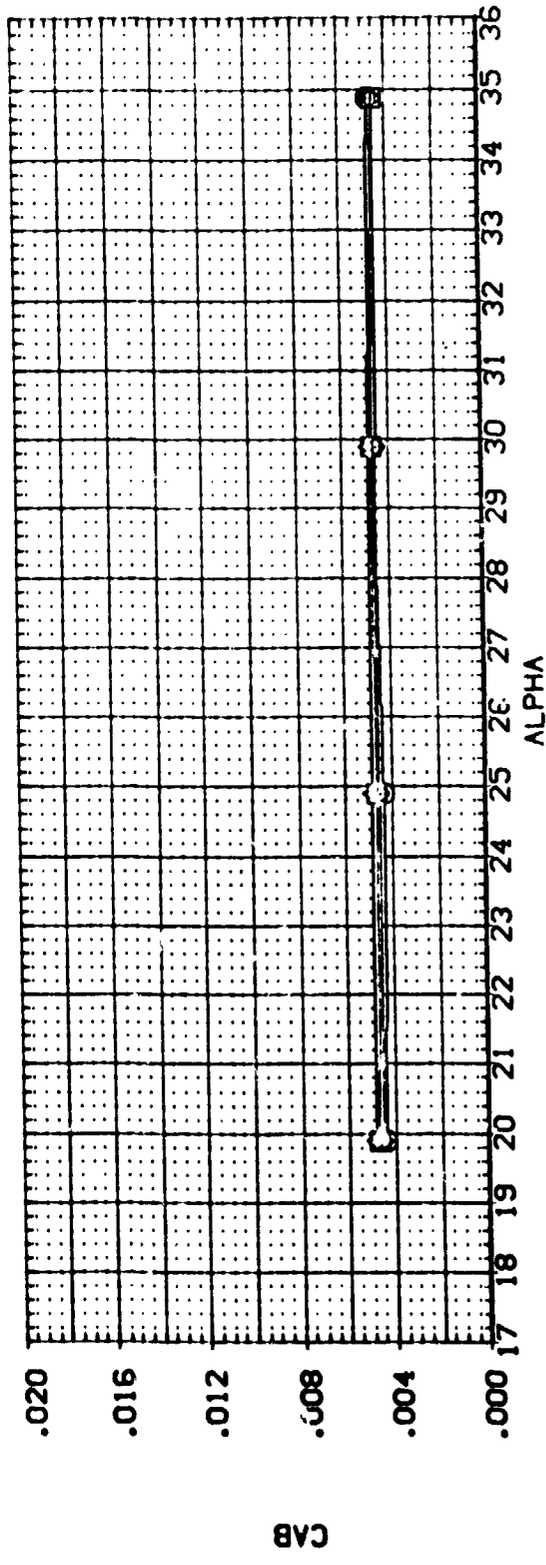
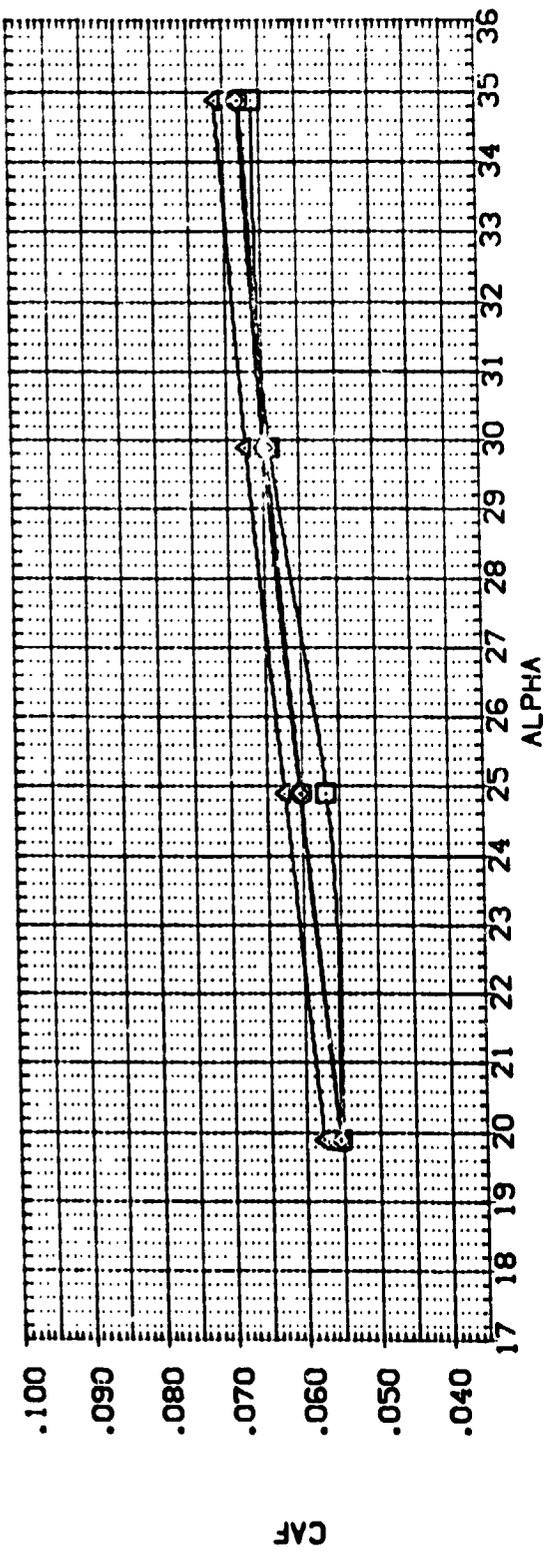


FIGURE 14. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 9.4, ELEVTR = -5)

(A) MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	NOSE V/O	OPS(BMVF)	BETA	RG-NSS	ELEVTR	AII LRON	SREF	REFERENCE INFORMATION
(AP-001)	LA-15. ROCKWELL D893 C98 V/1000	NOSE V/O	OPS(BMVF)	.000	.000	-5.000	-5.000	38.7360	SO. IN.
(AP-002)	LA-15. ROCKWELL D893 C98 V/1000	NOSE V/O	OPS(BMVF)	.000	1.000	-5.000	-5.000	4.7480	INCHES
(AP-003)	LA-15. ROCKWELL D893 C98 V/1000	NOSE V/O	OPS(BMVF)	-5.000	.000	-5.000	-5.000	9.3670	INCHES
(AP-004)	LA-15. ROCKWELL D893 C98 V/1000	NOSE V/O	OPS(BMVF)	-5.000	1.000	-5.000	-5.000	8.5070	INCHES
								.0000	INCHES
								.0100	INCHES

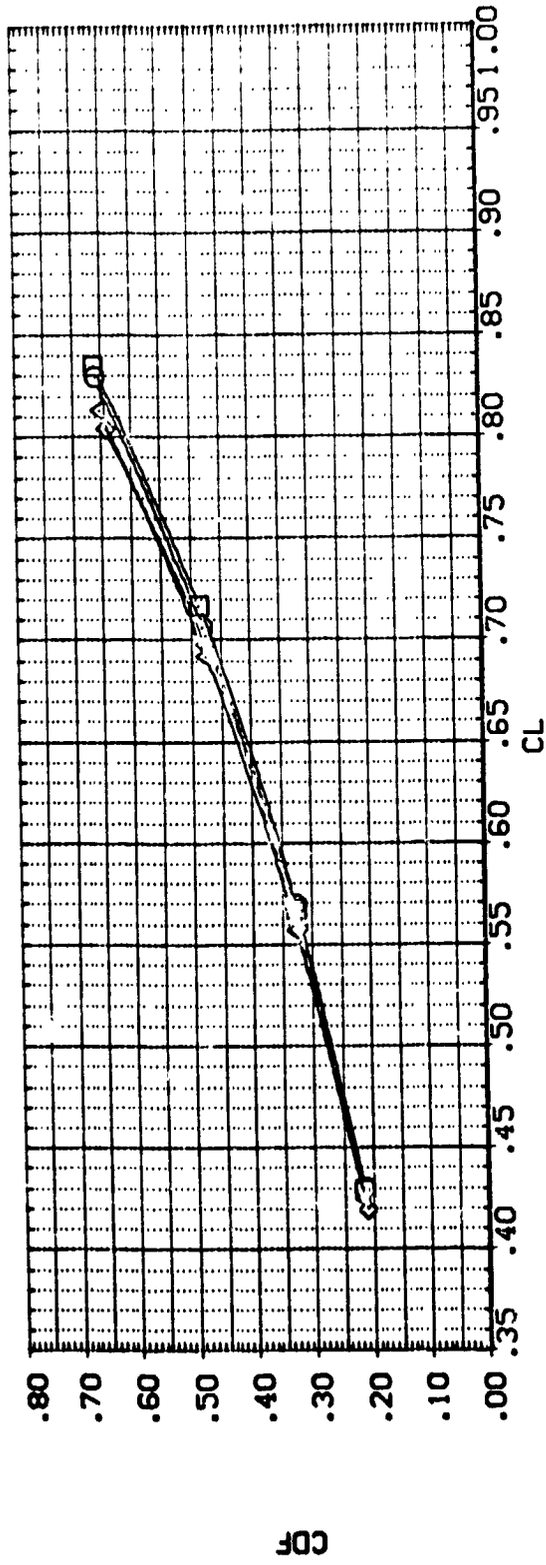
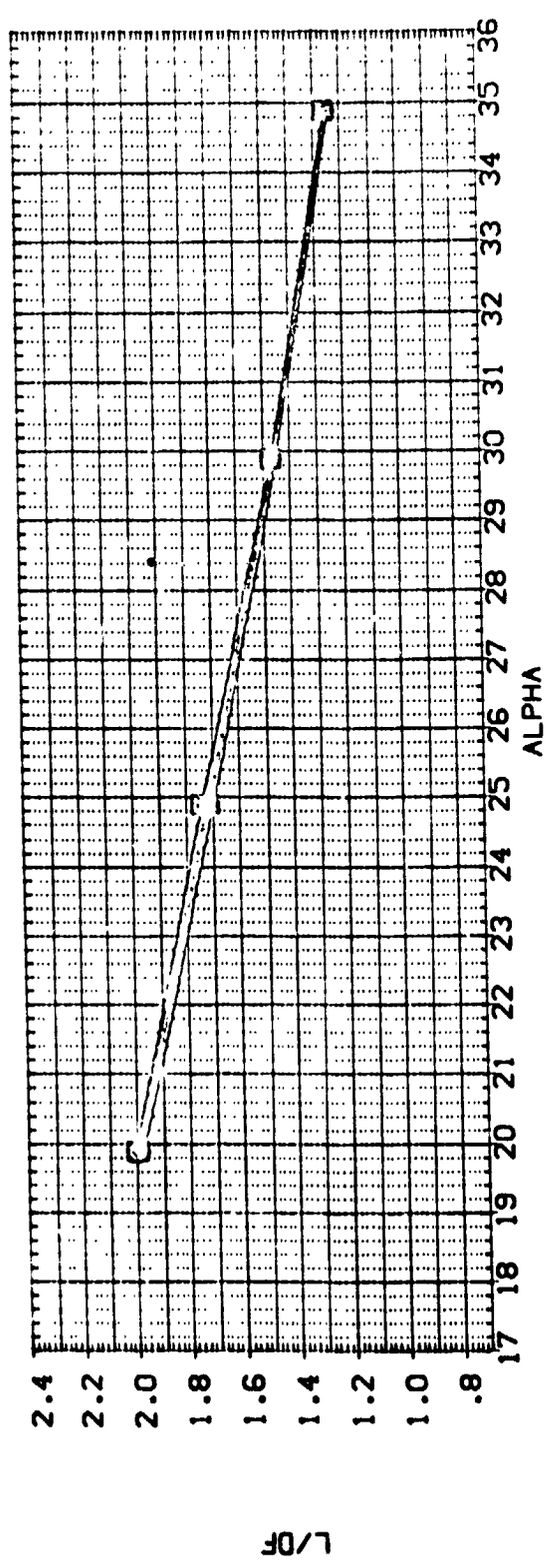


FIGURE 14. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 9.4, ELEVTR = -5)  
 (A) MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	NOSE	V/D	C/S	B/W/F	BETA	RGANSS	ELEVTR	AILTRON	REFERENCE INFORMATION
(AP-CC1)	LA-15. ROCKWELL C898 C/P8 V/MCO	NOSE	V/D	C/S	B/W/F	.000	.000	-5.000	-5.000	SREF 38.7360 SQ. IN.
(AP-CC2)	LA-15. ROCKWELL C898 C/P8 V/MCO	NOSE	V/D	C/S	B/W/F	.000	1.000	-5.000	-5.000	LREF 4.7480 INCHES
(AP-CC3)	LA-15. ROCKWELL C898 C/P8 V/MCO	NOSE	V/D	C/S	B/W/F	-5.000	.000	-5.000	-5.000	BREF 8.3670 INCHES
(AP-CC4)	LA-15. ROCKWELL C898 C/P8 V/MCO	NOSE	V/D	C/S	B/W/F	-5.000	1.000	-5.000	-5.000	XREF 8.5070 INCHES
										ZREF .0000 INCHES
										SCALE .0100

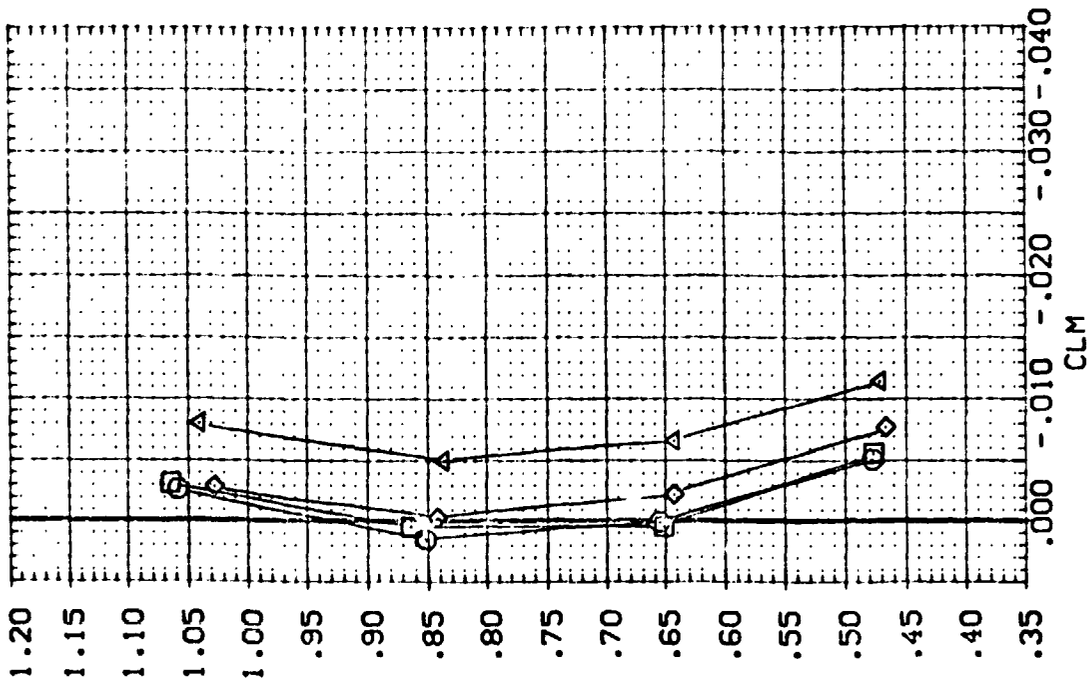
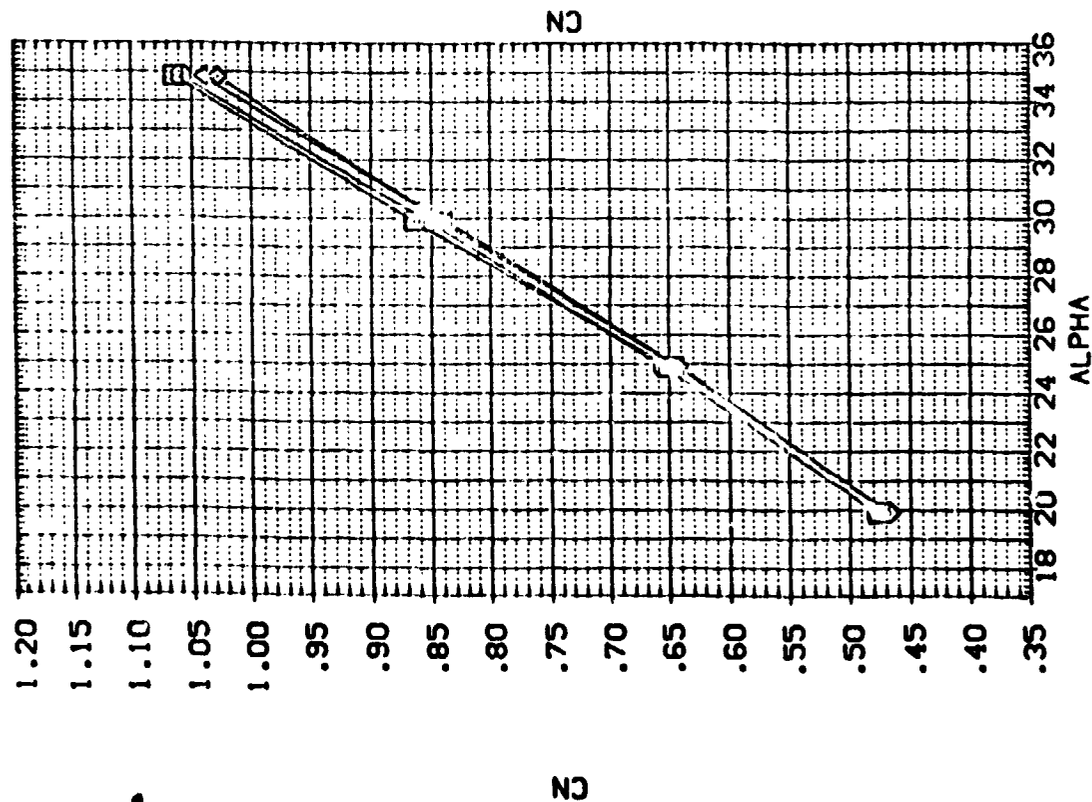


FIGURE 14. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 9.4, ELEVR = -5)

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	RCANSS	ELEVTR	AIRTON	REFERENCE INFORMATION
(AP-C01)	LA-15, ROCKWELL C899 DR8 V/M00 NOSE V/O C/S(BWVF)	.000	.000	-5.000	-5.000	SREF 38.7360 SC.IN.
(AP-C02)	LA-15, ROCKWELL C899 CR8 V/M00 NOSE V/O C/S(BWVF)	1.000	1.000	-5.000	-5.000	LREF 4.7480 INCHES
(AP-C03)	LA-15, ROCKWELL C899 CR8 V/M00 NOSE V/O C/S(BWVF)	1.000	1.000	-5.000	-5.000	BREF 9.2670 INCHES
(AP-C04)	LA-15, ROCKWELL C899 CP8 V/M00 NOSE V/O C/S(BWVF)	-5.000	1.000	-5.000	-5.000	XPRP 8.1570 INCHES
						YPRP 1.0000 INCHES
						ZPRP 1.0000 INCHES
						SCALE .3100

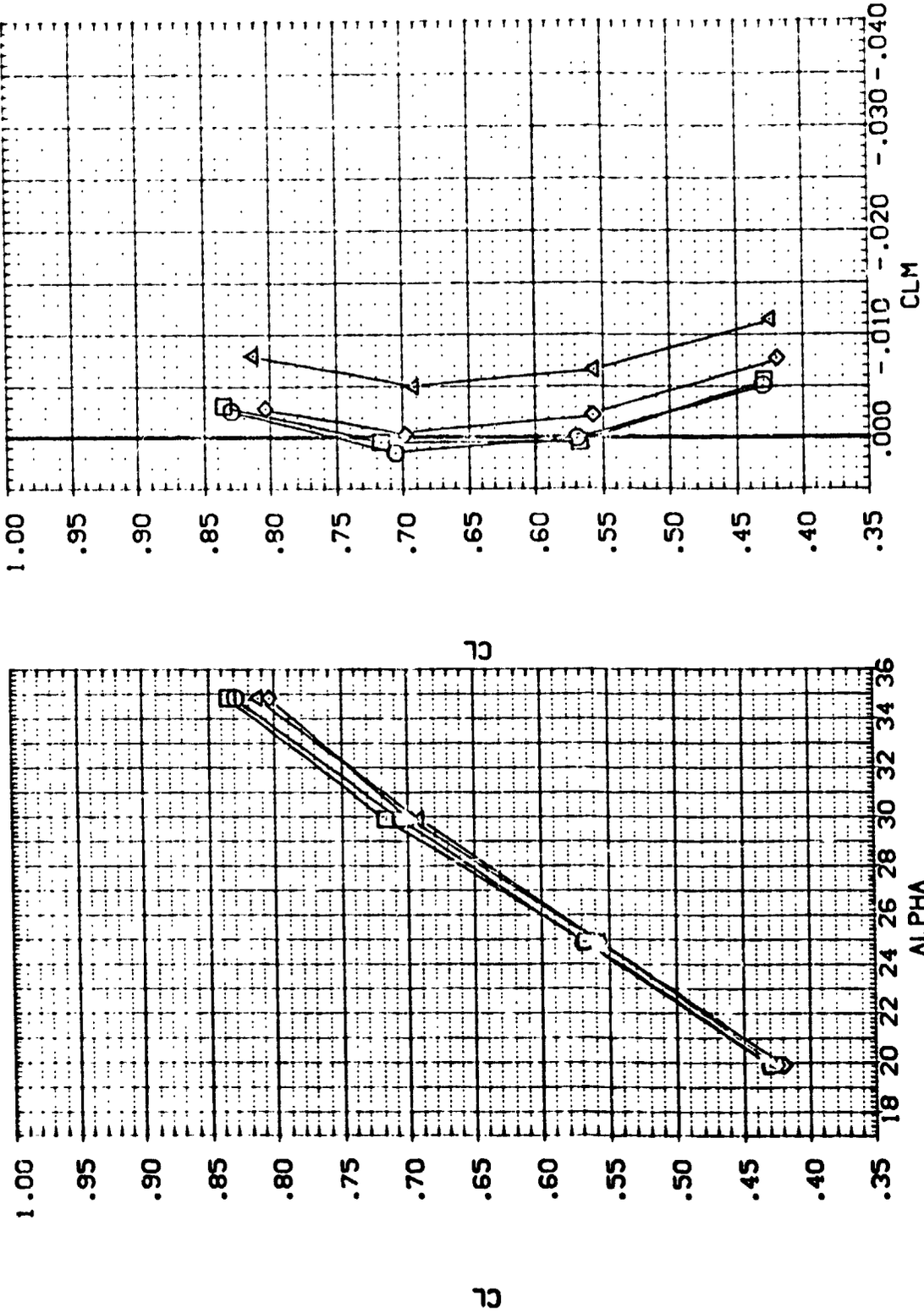


FIGURE 14. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 9.4, ELEVTR = -5)  
 (A)MACH = 6.00

DATA SET SYMBOL: (CPAC01) (EPAC02)

CONFIGURATION DESCRIPTION:  
 LA-15, ROCKWELL DB98 DB8 V/100 NOSE V/0 DBS(BWF)  
 LA-15, ROCKWELL DB98 DB8 V/100 NOSE V/0 DBS(BWF)

PARAMS: ELEVTR -5.000 -5.000  
 RGNSS: .000 1.000  
 AILPRN: -5.000 -5.000

REFERENCE INFORMATION:  
 SREF: 38.7360 50. IN.  
 LREF: 4.7480 INCHES  
 BREF: 9.3670 INCHES  
 XREF: 8.5070 INCHES  
 YREF: .0000 INCHES  
 ZREF: .0000 INCHES  
 SCALE: .0100

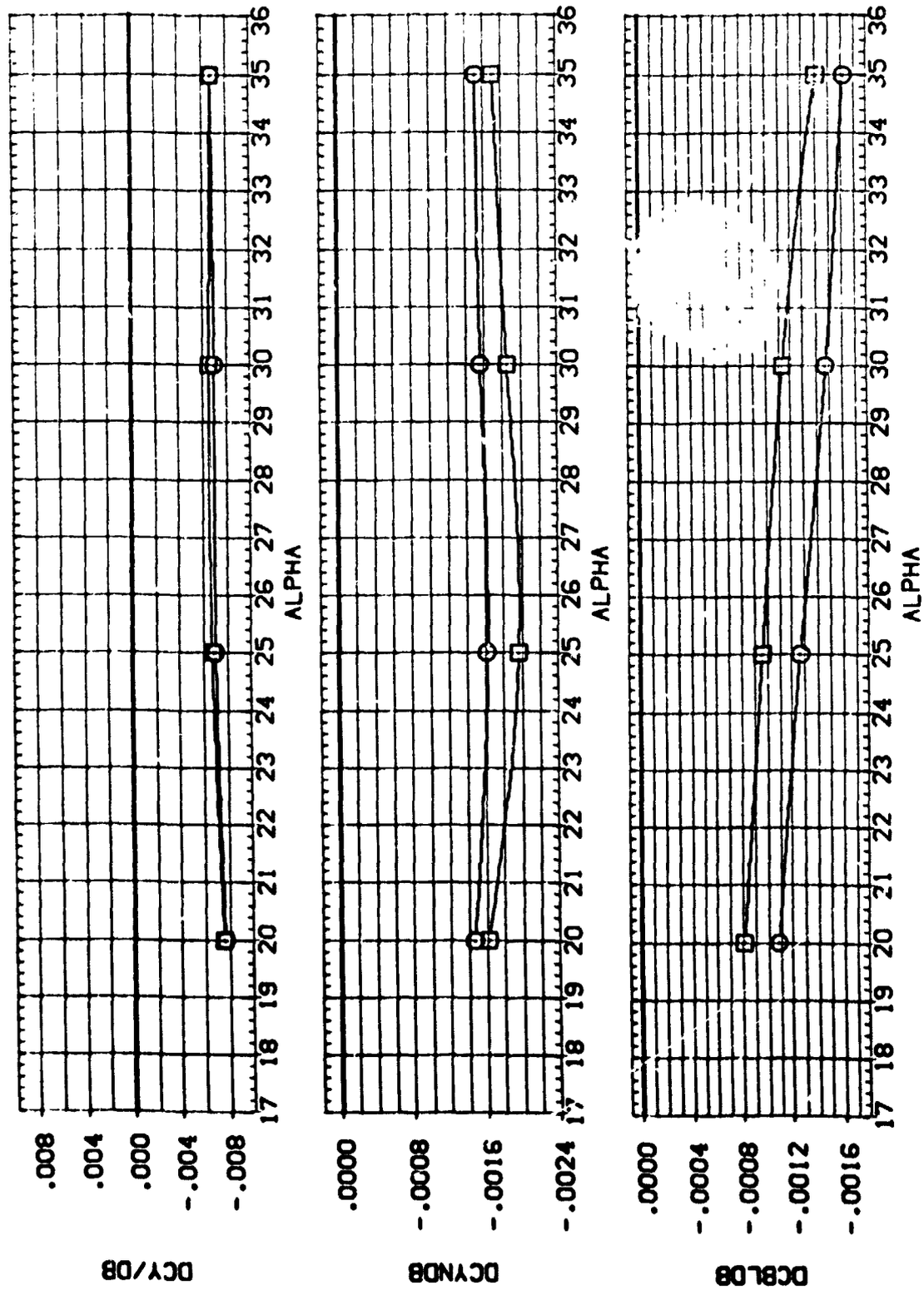


FIGURE 14. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L= 9.4, ELEVTR= -5)

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	RG-ASS	ELEVTR	AILRON	REFERENCE INFORMATION
(DPMO) 3	LA-15, ROCKWELL C898 ORB V/HOD NOSE V/O CHS(BWF)	.000	.000	-5.000	-5.000	SREF 38.7360 SQ. IN.
(DPMO) 2	LA-15, ROCKWELL C898 ORB V/HOD NOSE V/O CHS(BWF)	.000	1.000	-5.000	-5.000	LREF 4.7480 INCHES
						BREF 9.3670 INCHES
						XREF 8.5070 INCHES
						YREF .0000 INCHES
						ZREF .0000 INCHES
						SCALE .0100

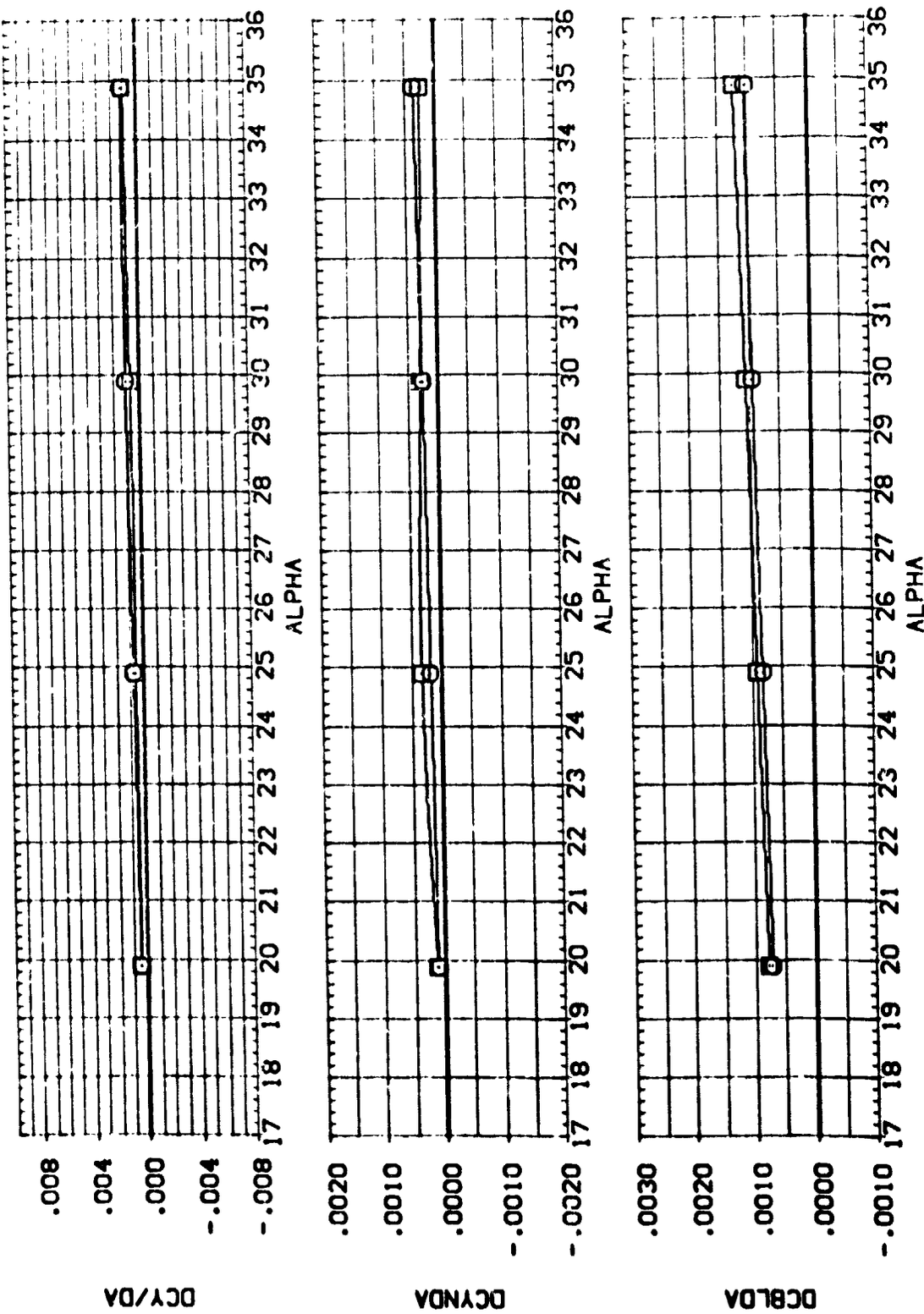


FIGURE 14. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L= 9.4, ELEVTR= -5)  
 (A)MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	V/O	DNIS (BMVF)	BETA	RG+SSS	ELEVTR	AILDRN	REFERENCE INFORMATION
(AD-C05)	LA-15, ROCKWELL 0858	DNIS (BMVF)	.000	.000	.000	10.000	4.000	SREF 38.7360
(AD-C06)	LA-15, ROCKWELL 0859	DNIS (BMVF)	.000	.000	1.000	10.000	4.000	LREF 4.7480
(AD-C07)	LA-15, ROCKWELL 0859	DNIS (BMVF)	.000	.000	1.000	10.000	4.000	BREF 9.3670
(AD-C08)	LA-15, ROCKWELL 0853	DNIS (BMVF)	.000	.000	1.000	10.000	4.000	XREF 8.5070
								ZREF .0000
								SCALE .0100

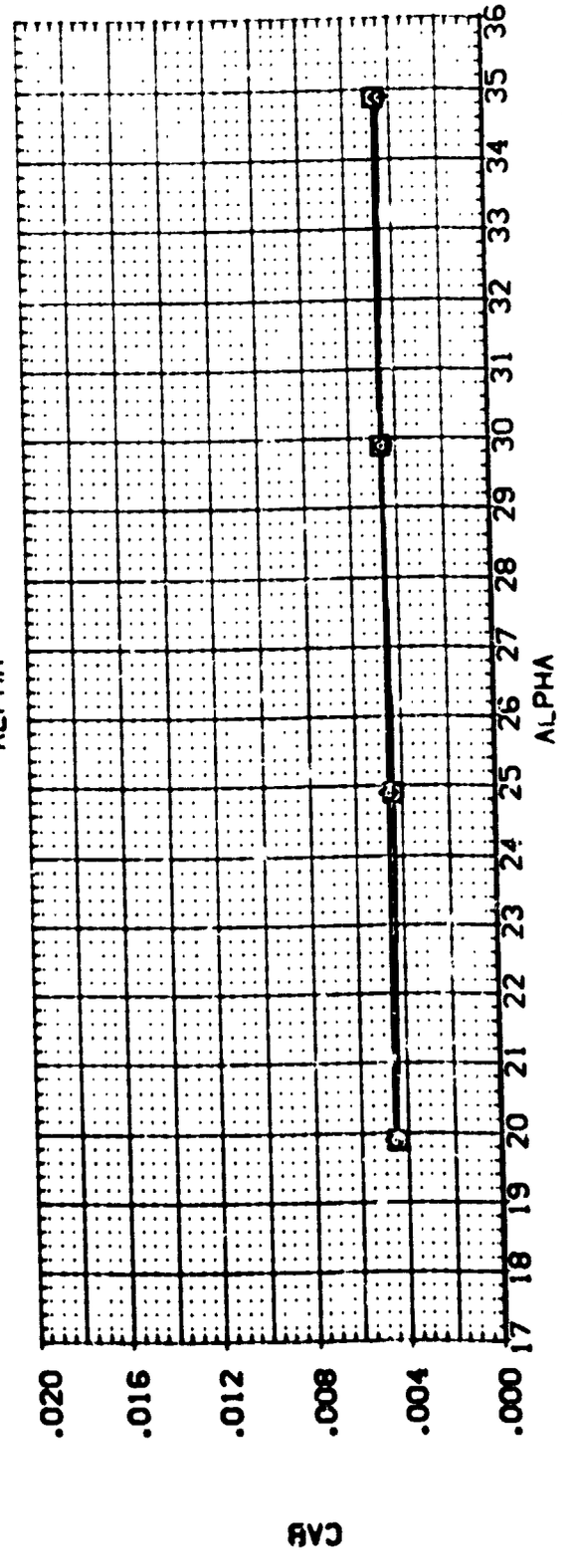
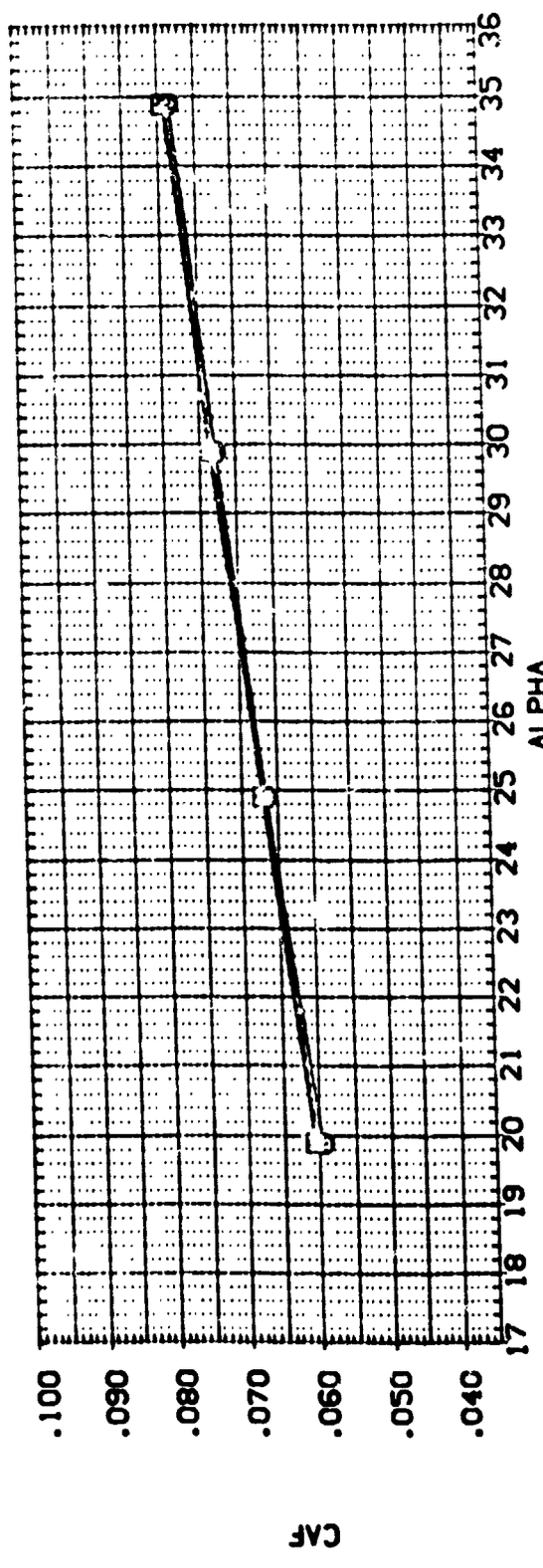


FIGURE 15. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 9.4, ELEVTR = 10)  
 (A) MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	V/O	NOSE	NOSE	V/O	CMS(BWVF)	BETA	ROUGH	ELEVTR	AILTRON	SREF	REFERENCE INFORMATION
(AP-001)	LA-15, ROCKWELL C893 CR8 V/MCO						.000	.000	10.000	4.000	39.7360	SC. IN.
(AP-002)	LA-15, ROCKWELL C893 CR8 V/MCO						.000	1.000	0.000	4.000	4.7480	INCHES
(AP-003)	LA-15, ROCKWELL C893 CR8 V/MCO						.000	.000	0.000	4.000	9.3670	INCHES
(AP-004)	LA-15, ROCKWELL C893 CR8 V/MCO						-5.000	1.000	0.000	4.000	8.5070	INCHES
(AP-005)	LA-15, ROCKWELL C893 CR8 V/MCO						.000	.000	0.000	4.000	.0000	INCHES
(AP-006)	LA-15, ROCKWELL C893 CR8 V/MCO						.000	.000	0.000	4.000	.0100	INCHES

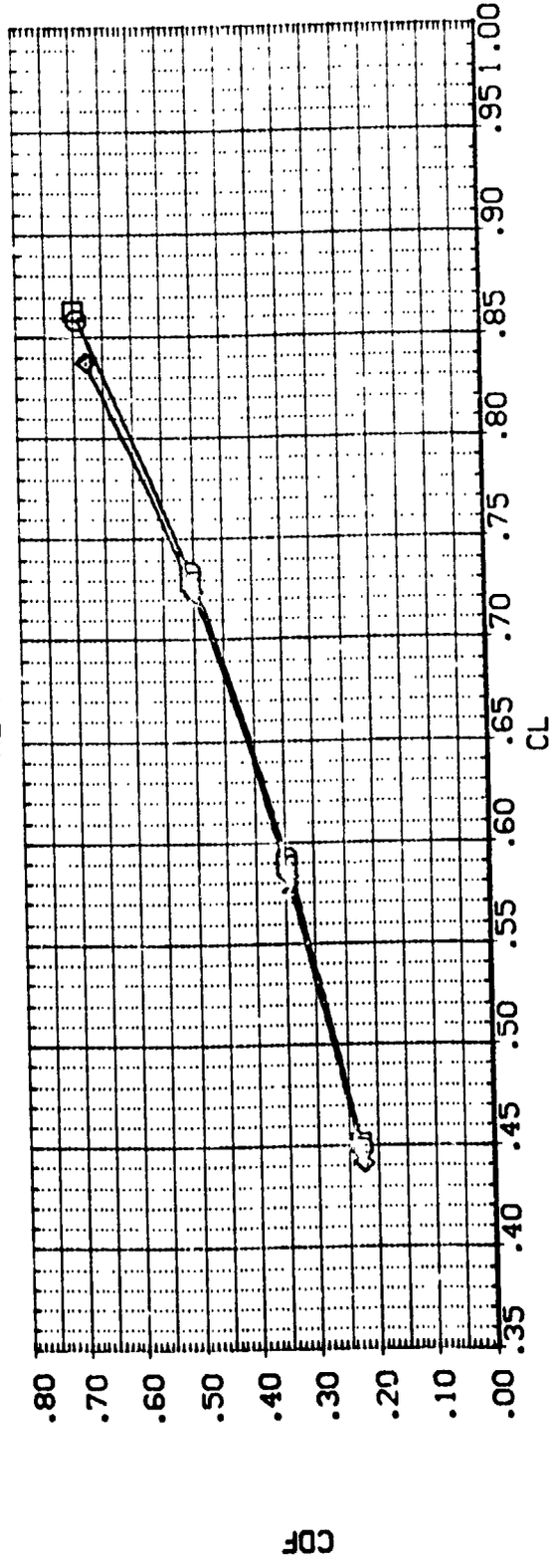
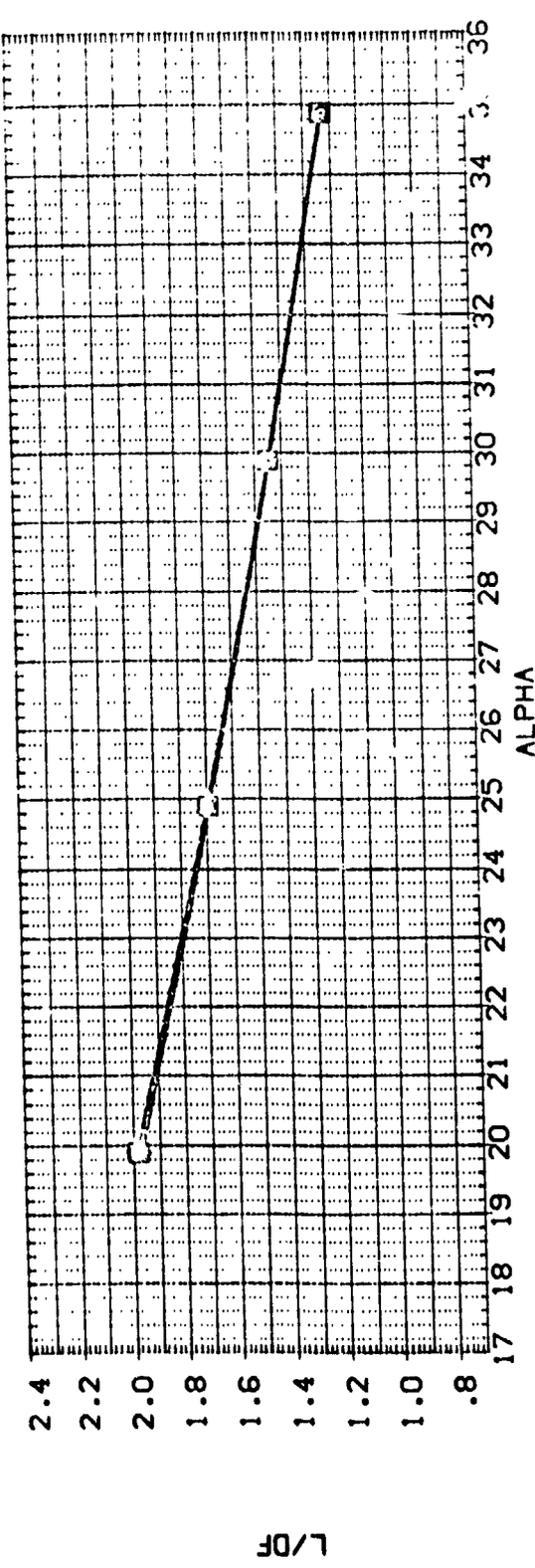


FIGURE 15. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L= 9.4, ELEVTR= 10)  
 (A)MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	NOSE	V/O	C/S (B/WF)	BETA	RG-NSS	ELEVTR	AILTRON	REFERENCE INFORMATION
(APM005)	LA-15, ROCKWELL 0899	NOSE	V/O	C/S (B/WF)	.000	.000	10.000	4.000	SREF 38.7360 SO. IN.
(APM006)	LA-15, ROCKWELL 0898	NOSE	V/O	C/S (B/WF)	.000	1.000	10.000	4.000	LREF 4.7480 INCHES
(APM007)	LA-15, ROCKWELL 0899	NOSE	V/O	C/S (B/WF)	-5.000	.000	10.000	4.000	BREF 8.3670 INCHES
(APM008)	LA-15, ROCKWELL 0899	NOSE	V/O	C/S (B/WF)	-5.000	1.000	10.000	4.000	XTRP 4.0070 INCHES
									ZTRP .0000 INCHES
									SCALE .0100

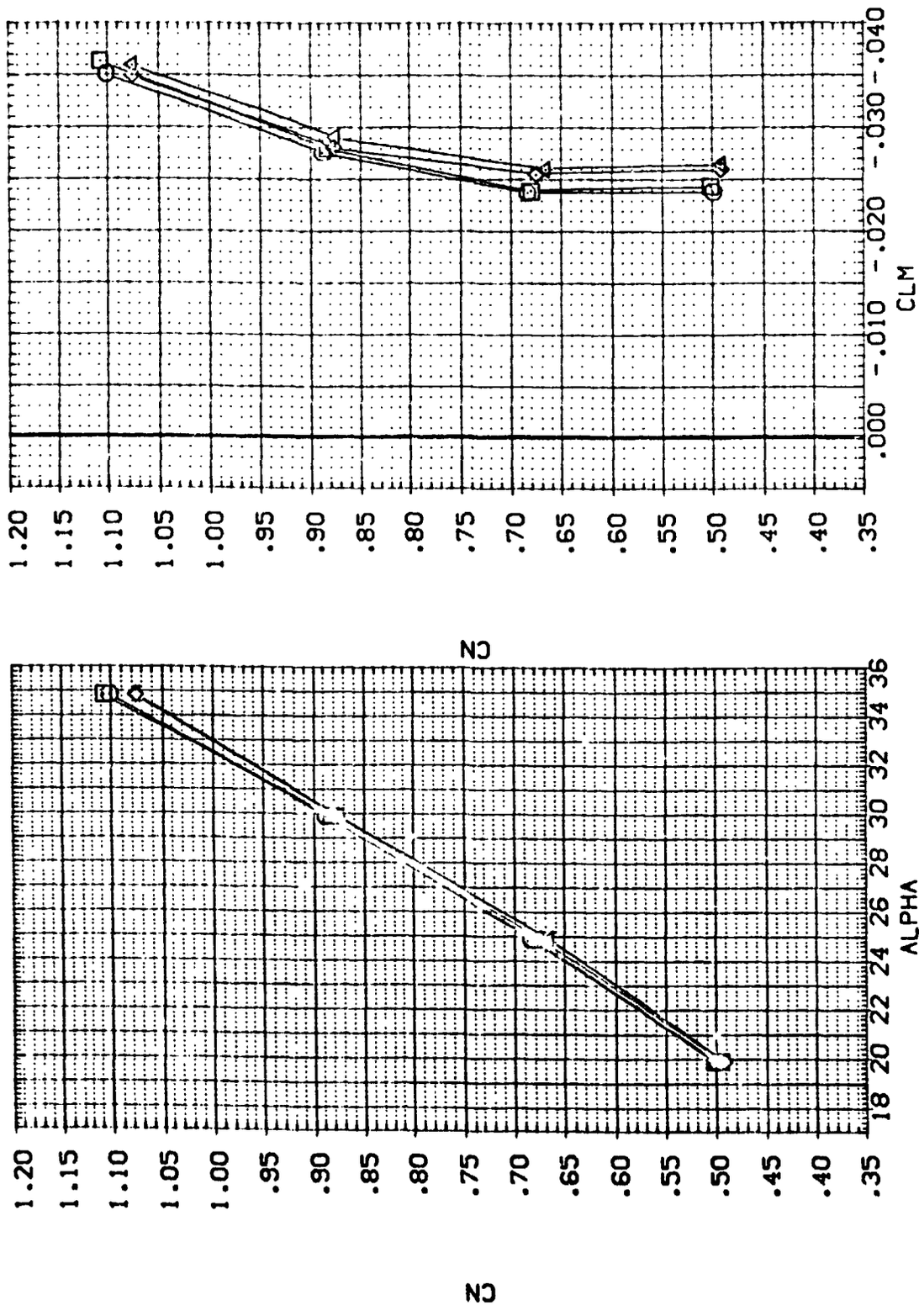


FIGURE 15. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L= 9.4, ELEVTR= 10)

(A)MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	NOSE	V/O	C/S (B/W/F)
(AP-005)	LA-15. ROCKWELL C8B C8B W/HOD	NOSE	V/O	C/S (B/W/F)
(AP-006)	LA-15. ROCKWELL C8B C8B W/HOD	NOSE	V/O	C/S (B/W/F)
(AP-007)	LA-15. ROCKWELL C8B C8B W/HOD	NOSE	V/O	C/S (B/W/F)
(AP-008)	LA-15. ROCKWELL C8B C8B W/HOD	NOSE	V/O	C/S (B/W/F)

BETA	RG-SS	ELEVTR	AILRON	REFERENCE INFORMATION
.000	.000	10.000	4.000	SPEF 38.7360
.000	1.000	10.000	4.000	LREF 4.7480
-5.000	.000	10.000	4.000	BREF 9.3670
-5.000	1.000	10.000	4.000	XREF 8.5070
				ZPRP .000
				SCALE .0100

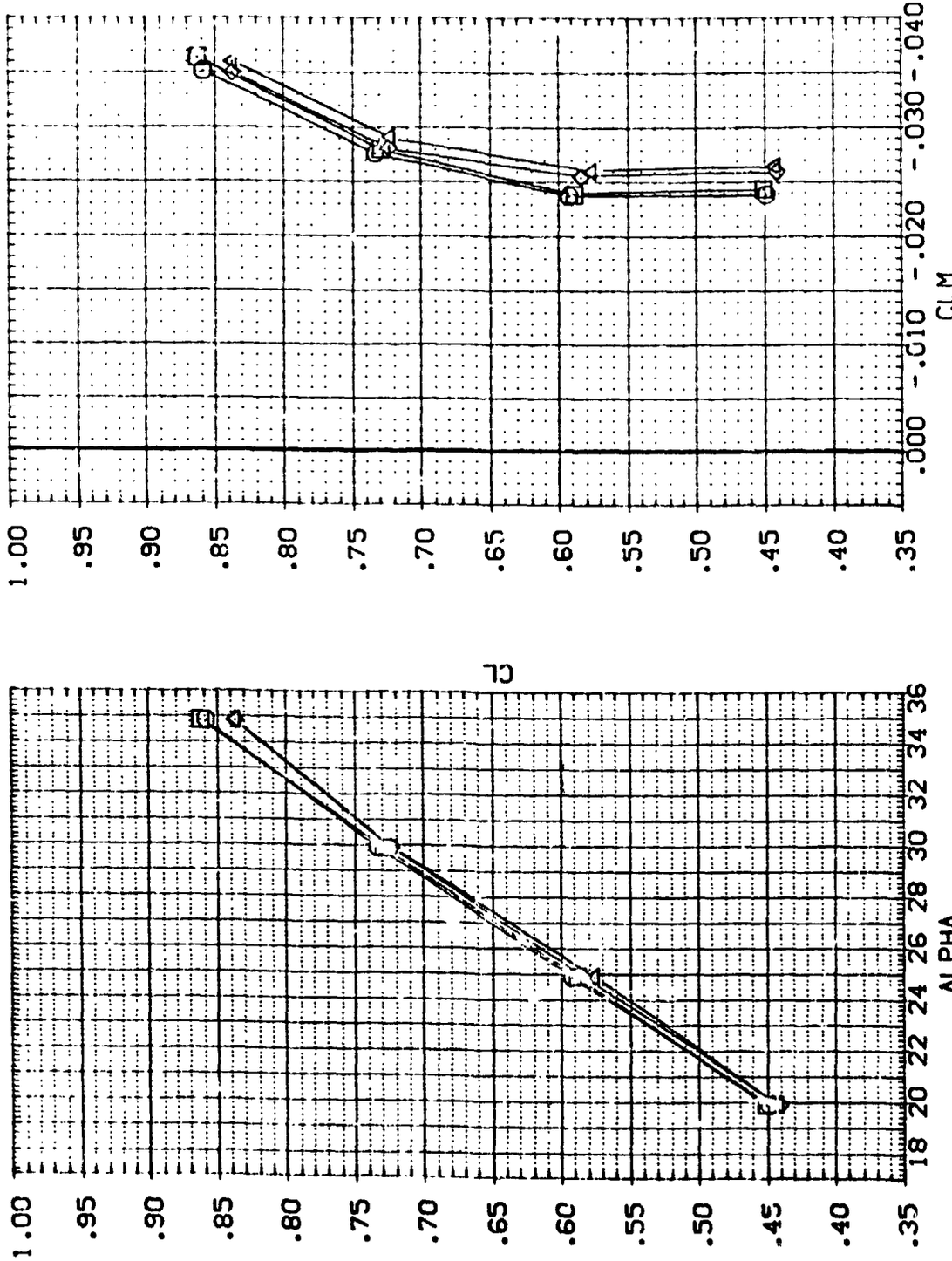


FIGURE 15. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 9.4, ELEVTR = 10)  
 (A) MACH = 6.00

DATA SET SYMBOL: (CP-025) (CP-025) (CP-025)

CONFIGURATION DESCRIPTION:  
 LA-15. ROCKWELL 0898 CRB V/0 NOSE V/0  
 LA-15. ROCKWELL 0898 CRB V/00 NOSE V/0

PARAMETERS:  
 RO-NS 0.000  
 ELEVTR 10.000  
 AILRON 4.000

REFERENCE INFORMATION:  
 SREF 38.7360 SQ. IN.  
 LREF 4.7480 INCHES  
 BREF 9.3670 INCHES  
 YMRP 8.5070 INCHES  
 ZMRP .0000 INCHES  
 SCALE .0100

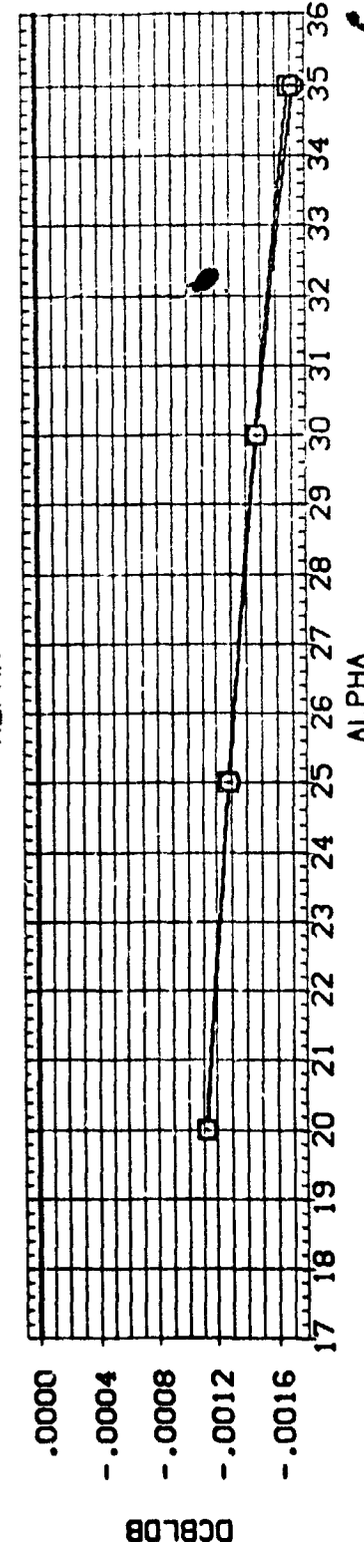
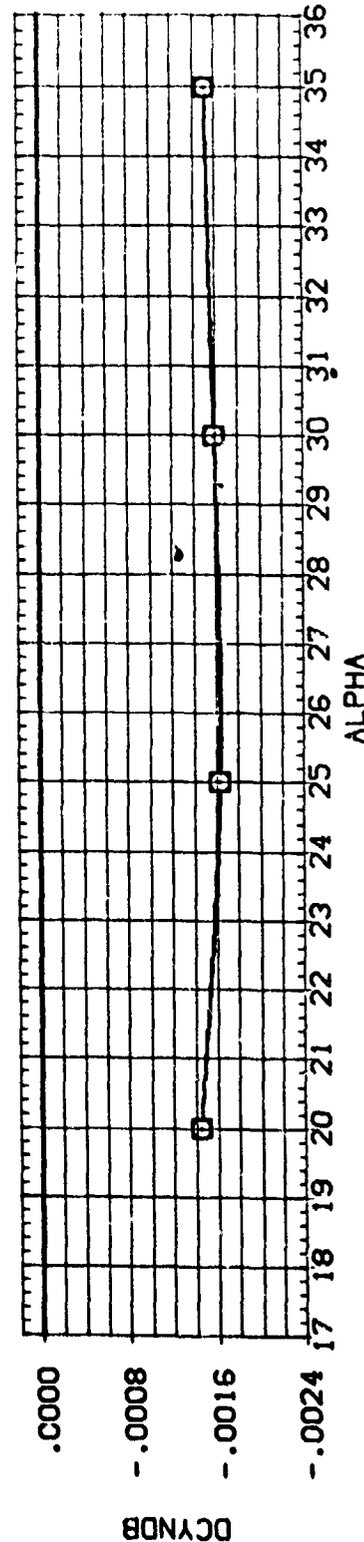
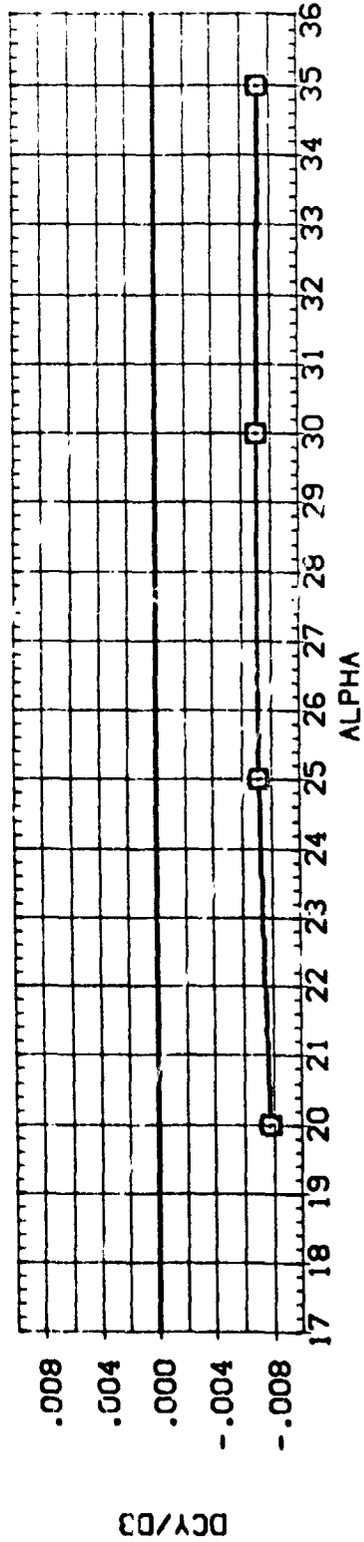


FIGURE 15. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 9.4, ELEVTR = 10)

(A) MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	ROUGHNESS	ELEVTR	AILTRON	REFERENCE INFORMATION
(DP-005)	LA-15. ROCKWELL 0898 DR8 V/100 NOSE V/10 CHS(BVVF)	.300	.000	10.000	4.000	SREF 38.7360 SQ. IN.
(DP-005)	LA-15. ROCKWELL 0898 DR8 V/100 NOSE V/10 CHS(BVVF)	.300	1.000	10.000	4.000	LREF 4.7490 INCHES
						BREF 9.3670 INCHES
						XMRP 8.5070 INCHES
						YMRP .0000 INCHES
						ZMRP .0000 INCHES
						SCALE .0100

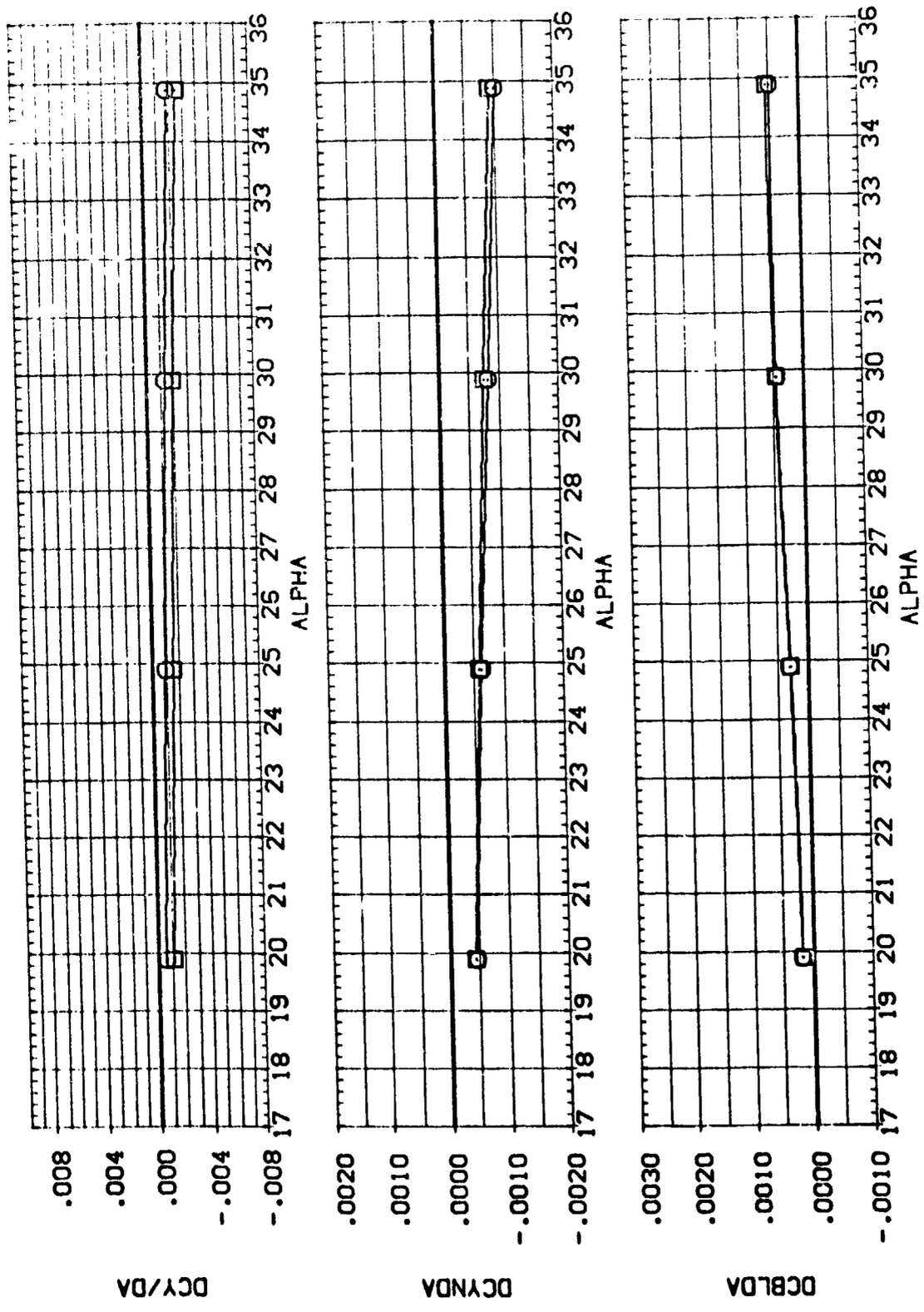


FIGURE 15. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 9.4, ELEVTR = 10)  
 (A)MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	RG-RSS	ELEVTR	AILTRON	REFERENCE INFORMATION
(AP-03)	LA-15. ROCKWELL C833 CR8 W/NO NOSE V/O CMS(BMVF)	.000	.000	-5.000	-5.000	SREF 38.7360 50. IN
(AP-01)	LA-15. ROCKWELL C833 CR8 W/NO NOSE V/O CMS(BMVF)	.000	1.000	-5.000	-5.000	LREF 4.7480 INCHES
(AP-02)	LA-15. ROCKWELL C833 CR8 W/NO NOSE V/O CMS(BMVF)	-5.000	.000	-5.000	-5.000	BREF 9.3670 INCHES
(AP-02)	LA-15. ROCKWELL C833 CR8 W/NO NOSE V/O CMS(BMVF)	-5.000	1.000	-5.000	-5.000	XMRP 8.5070 INCHES
						ZMRP .0000 INCHES
						SCALE .0100

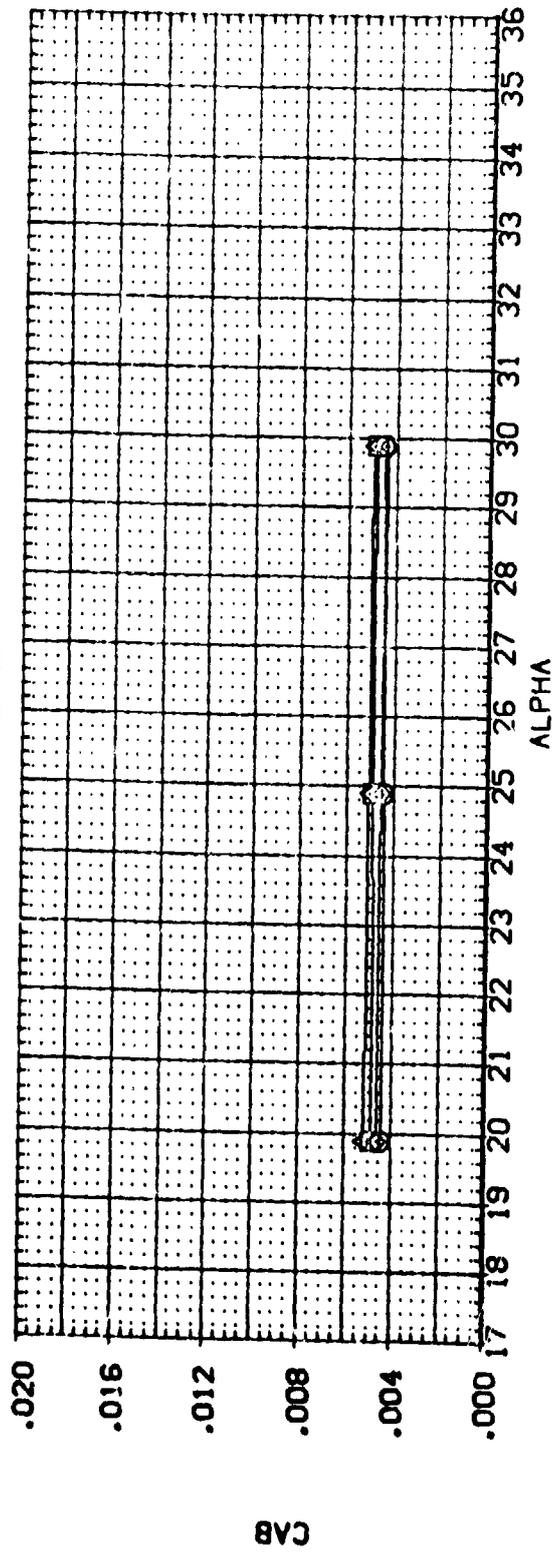
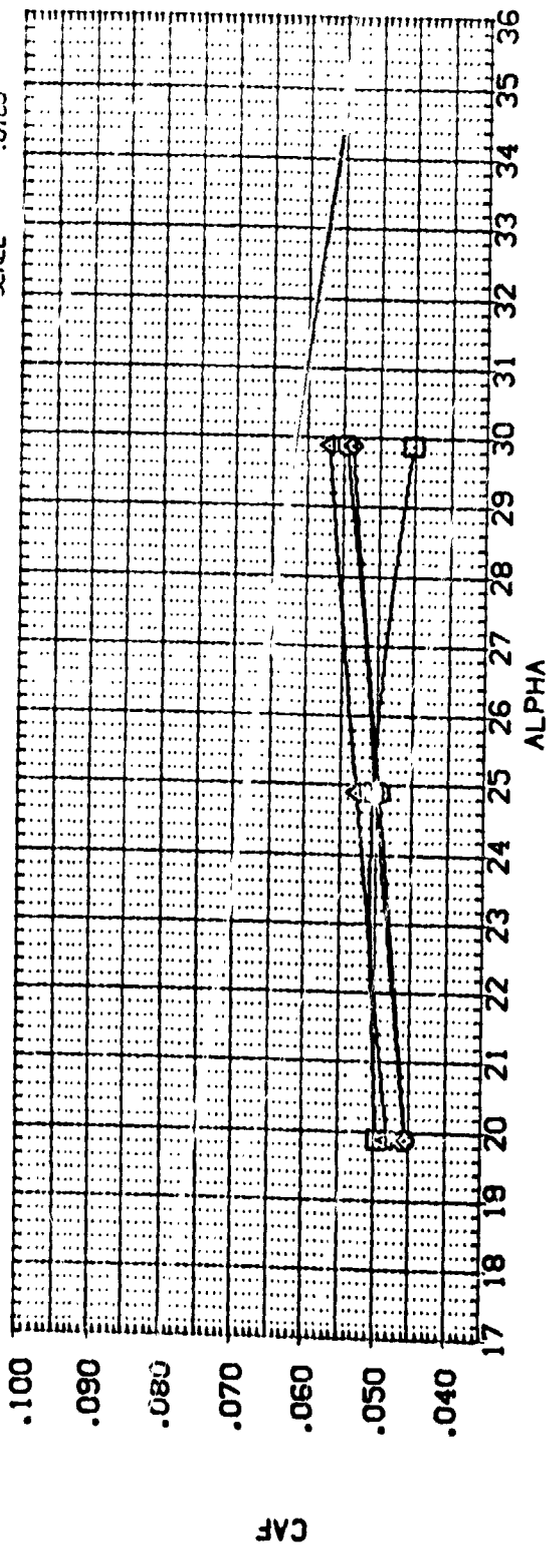


FIGURE 16. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L= 4.0, ELEVTR= -5)

(A)MACH = 5.93

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	ROUGHNESS	ELEVTR	AIRLON	REFERENCE INFORMATION
(AP-079)	LA-15, ROC-AVELL DB8 DB8 V/0 DBS(BWVF)	.000	.000	-5.000	SREF	39.7360 SQ. IN.
(AP-010)	LA-15, ROC-AVELL DB8 DB8 V/0 DBS(BWVF)	.000	1.000	-5.000	LREF	4.7480 INCHES
(AP-011)	LA-15, ROC-AVELL DB8 DB8 V/0 DBS(BWVF)	-5.000	.000	-5.000	BREF	9.3670 INCHES
(AP-012)	LA-15, ROC-AVELL DB8 DB8 V/0 DBS(BWVF)	-5.000	1.000	-5.000	XMRP	8.5070 INCHES
					YMRP	.0000 INCHES
					ZMRP	.0000 INCHES
					SCALE	.0100

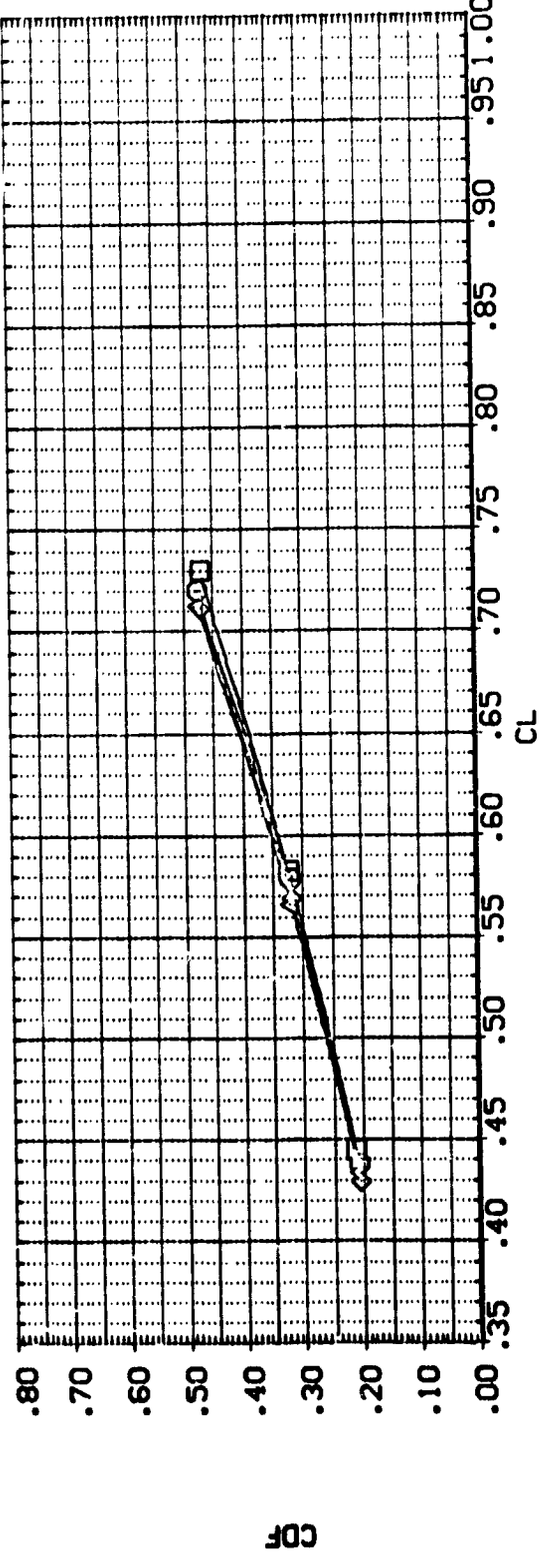
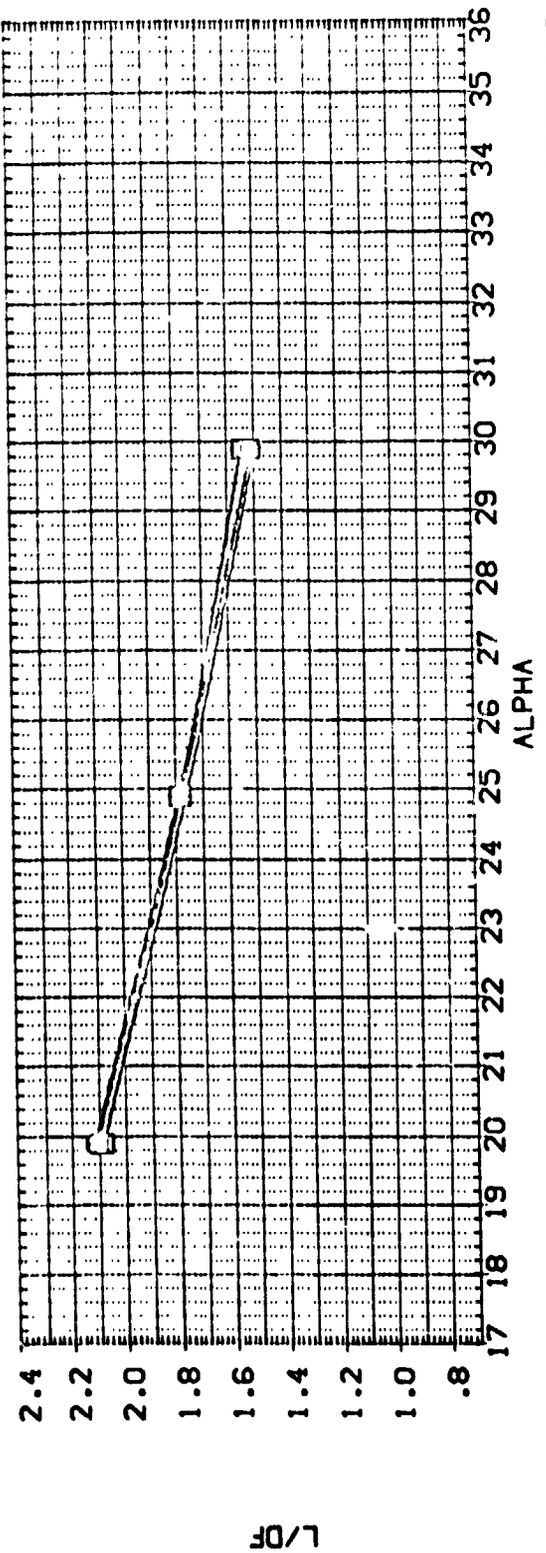


FIGURE 16. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 4.0, ELEVTR = -5)

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	RGNSS	ELEVTR	AILRON	REFERENCE INFORMATION
(APC03)	LA-15, POCWELL DB8 DB8 V/W00 NOSE V/O D/S(BWVF)	.000	.000	-5.000	-5.000	38.7360 SO. IN.
(APC10)	LA-15, POCWELL DB8 DB8 V/W00 NOSE V/O D/S(BWVF)	.000	1.000	-5.000	-5.000	4.7480 INCHES
(APC11)	LA-15, POCWELL DB8 DB8 V/W00 NOSE V/O D/S(BWVF)	-5.000	.000	-5.000	-5.000	9.3670 INCHES
(APC12)	LA-15, POCWELL DB8 DB8 V/W00 NOSE V/O D/S(BWVF)	-5.000	1.000	-5.000	-5.000	8.5070 INCHES
						.0000 INCHES
						ZMRP .0100 INCHES
						SCALE

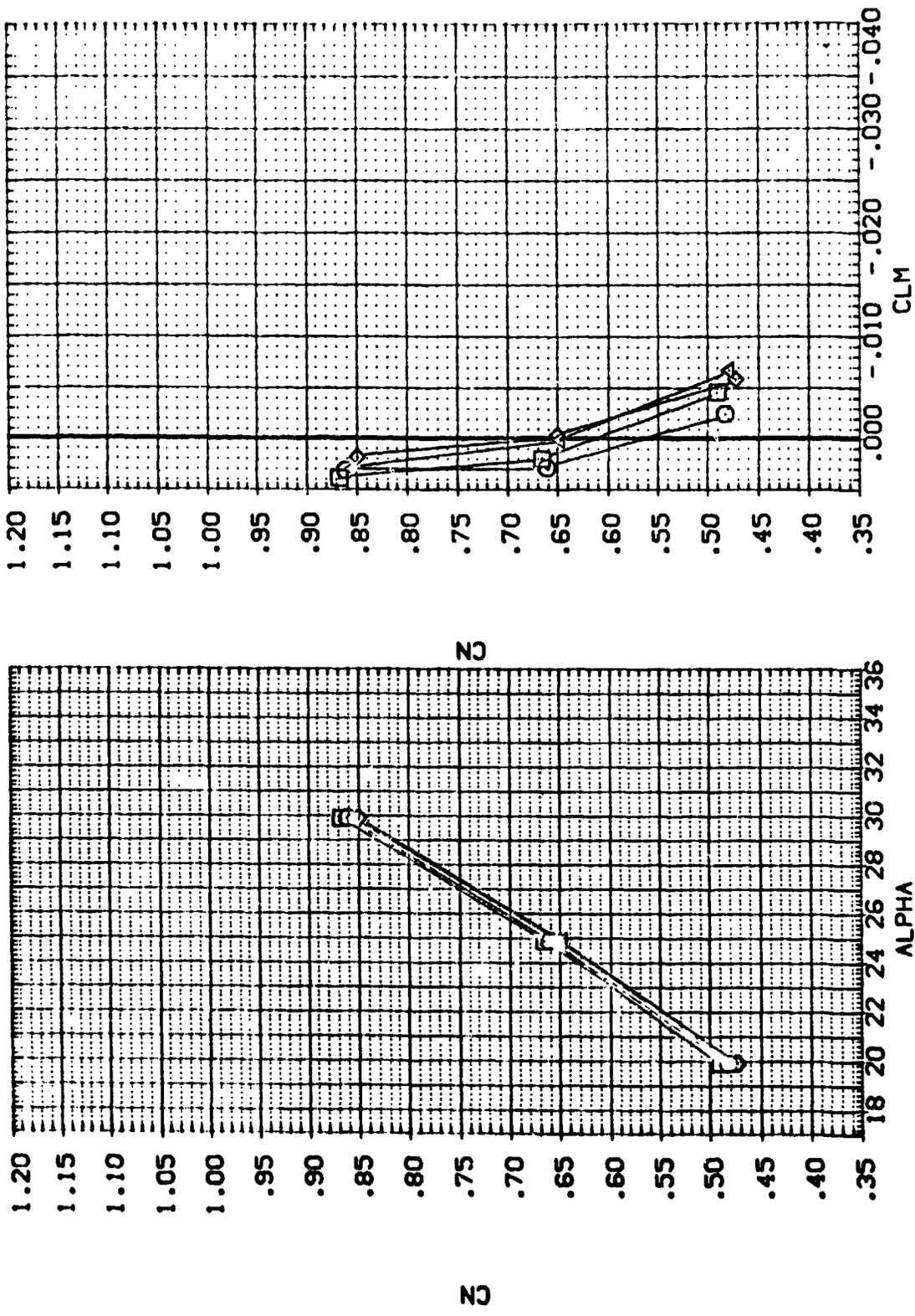


FIGURE 16. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L= 4.0, ELEVTR= -5)  
 (A)MACH = 5.93

DATA SET SYMBOL    CONFIGURATION DESCRIPTION    NOSE V/O    DRB V/MCO    NOSE V/O    DRB V/O    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)  
 (APM079)    O    LA-15, ROCKWELL    O898    DR8    V/MCO    NOSE    V/O    DR8    V/O    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)  
 (APM010)    X    LA-15, ROCKWELL    C898    DR8    V/MCO    NOSE    V/O    DR8    V/O    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)  
 (APM011)    X    LA-15, ROCKWELL    C898    DR8    V/MCO    NOSE    V/O    DR8    V/O    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)  
 (APM012)    Z    LA-15, ROCKWELL    C898    DR8    V/MCO    NOSE    V/O    DR8    V/O    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)    C/S(BMVF)

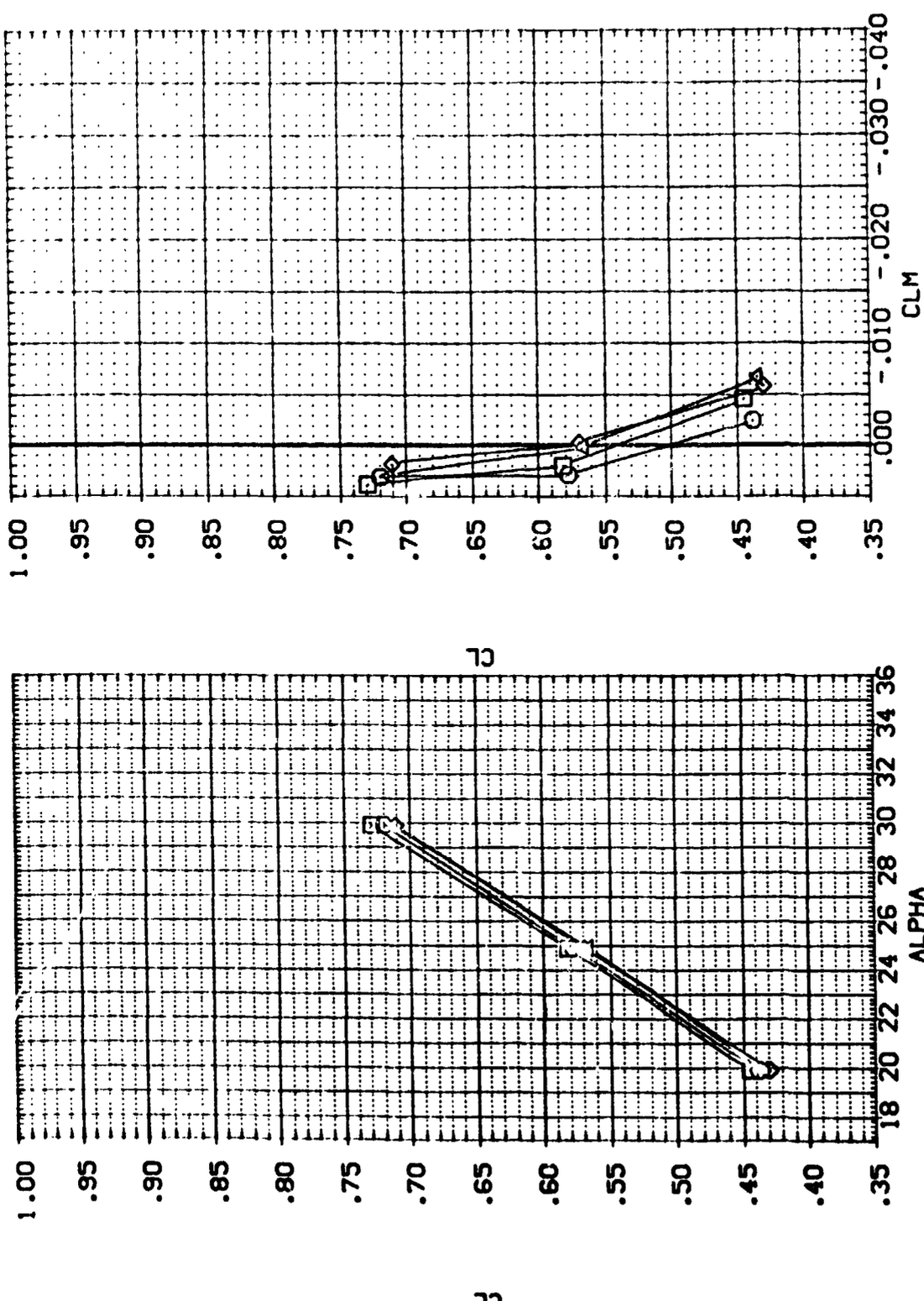


FIGURE 16. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L= 4.0, ELEVR= -5)

(A)MACH = 5.93

DATA SET SYMBOL CONFIGURATION DESCRIPTION  
 (CPM-029) 3 LA-15, ROCKWELL 0898 CRB V/100 NOSE V/0 CRB(BWF)  
 (CPM-010) 3 LA-15, ROCKWELL 0898 CRB V/100 NOSE V/0 CRB(BWF)

RG-ANSS E-ELETR AILRON  
 .000 -5.000 -5.000  
 1.000 -5.000

REFERENCE INFORMATION  
 SREF 38.7360 SQ. IN.  
 LREF 4.7480 INCHES  
 BREF 9.3670 INCHES  
 XMRP 8.5070 INCHES  
 YMRP .0000 INCHES  
 ZMRP .0000 INCHES  
 SCALE .0100

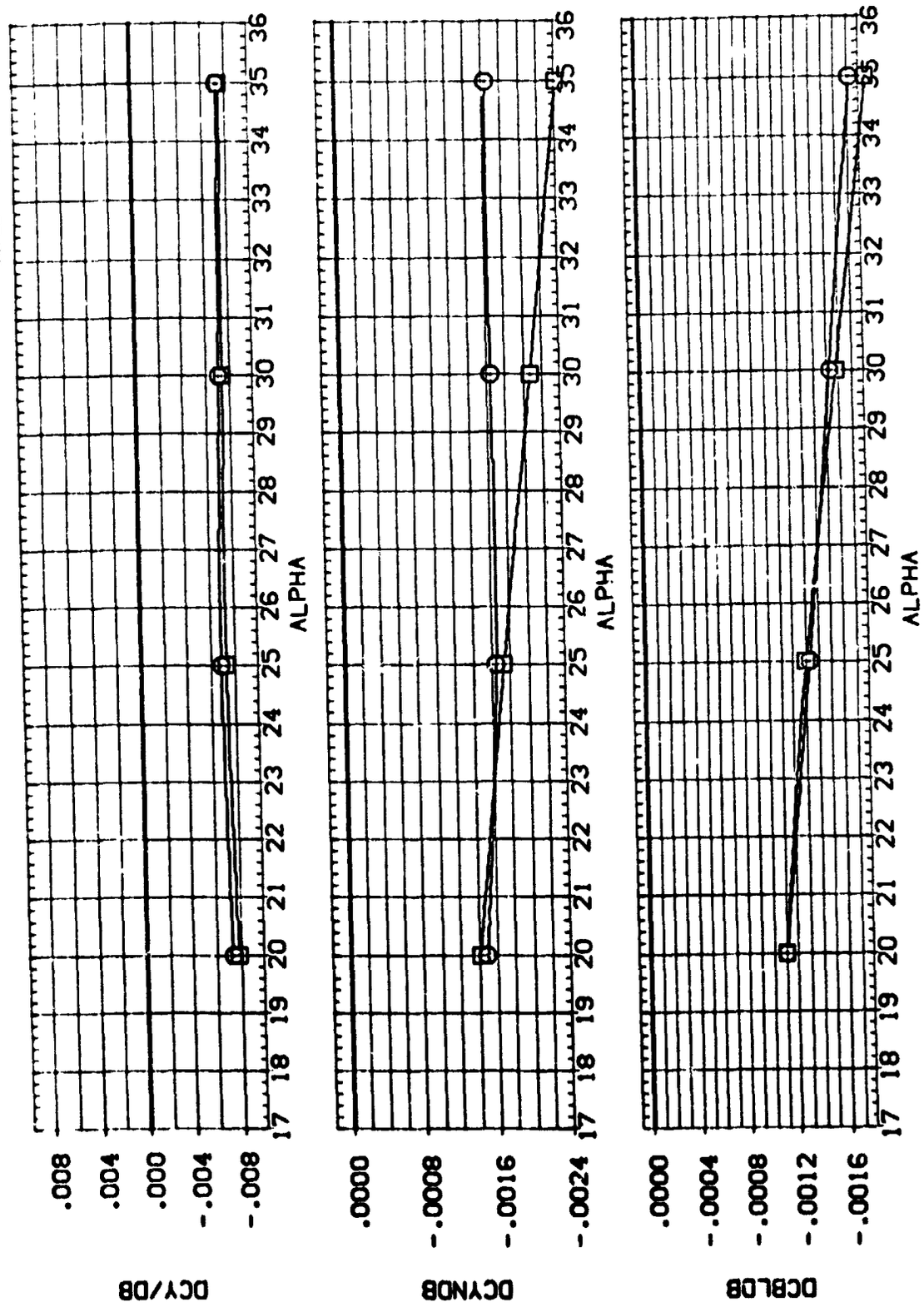


FIGURE 16. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 4.0, ELETR = -5)  
 (M)MACH = 6.00

DATA SET SYMBOL: LA-15. ROCKWELL  
 CONFIGURATION DESCRIPTION: LA-15. ROCKWELL  
 ORG: ORG  
 V/MOD: V/MOD  
 NOSE: NOSE  
 V/O: V/O  
 D/15(BWF): D/15(BWF)  
 D/15(BWF): D/15(BWF)

BETA: .000  
 RG-ANS: .000  
 ELEVTR: -5.000  
 AIRLON: -5.000

REFERENCE INFORMATION:  
 SREF: 38.7360 SO. IN.  
 LREF: 4.7480 INCHES  
 BREF: 9.3670 INCHES  
 XMRP: 8.5070 INCHES  
 YMRP: .0000 INCHES  
 ZMRP: .0000 INCHES  
 SCALE: .0100

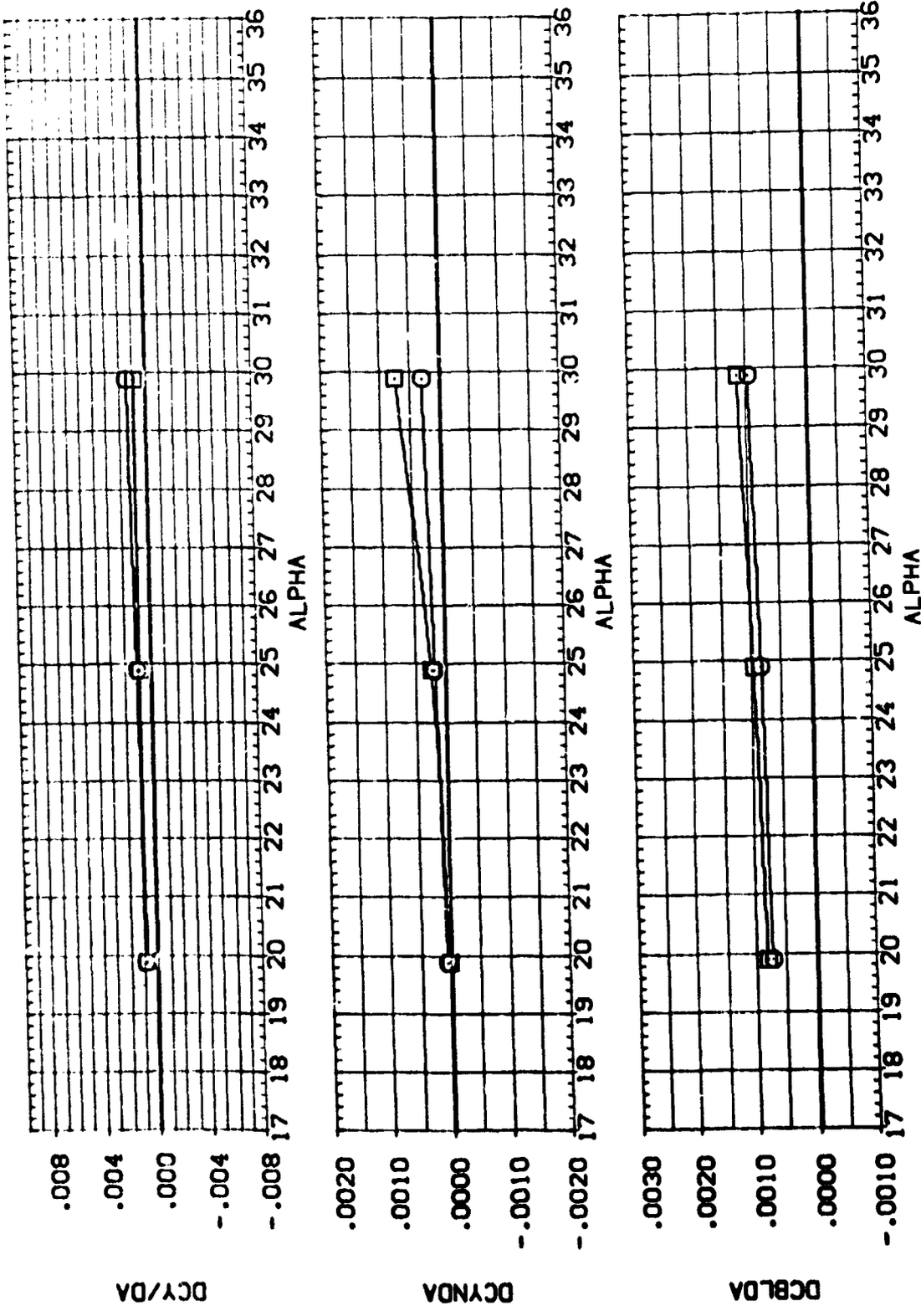


FIGURE 16. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 4.0, ELEVTR = -5)  
 (A) MACH = 5.93

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	PCRNSS	ELEVTR	A1LRON	REFERENCE INFORMATION
(APC:013)	LA-15, ROCKWELL DB8 DB8 V/100 NOSE V/0 DBS(BWVF)	.000	.000	10.000	4.000	SREF 38.7360 50. IN.
(APC:014)	LA-15, ROCKWELL DB8 DB8 V/100 NOSE V/0 DBS(BWVF)	.000	1.000	10.000	4.000	LREF 4.7480 INCHES
(APC:015)	LA-15, ROCKWELL DB8 DB8 V/100 NOSE V/0 DBS(BWVF)	-5.000	.000	10.000	4.000	BREF 9.2670 INCHES
(APC:015)	LA-15, ROCKWELL DB8 DB8 V/100 NOSE V/0 DBS(BWVF)	-5.000	1.000	10.000	4.000	XTRP 8.5070 INCHES
(APC:015)	LA-15, ROCKWELL DB8 DB8 V/100 NOSE V/0 DBS(BWVF)	-5.000	1.000	10.000	4.000	YTRP .0000 INCHES
(APC:015)	LA-15, ROCKWELL DB8 DB8 V/100 NOSE V/0 DBS(BWVF)	-5.000	1.000	10.000	4.000	ZTRP .0000 INCHES
						SCALE .0100

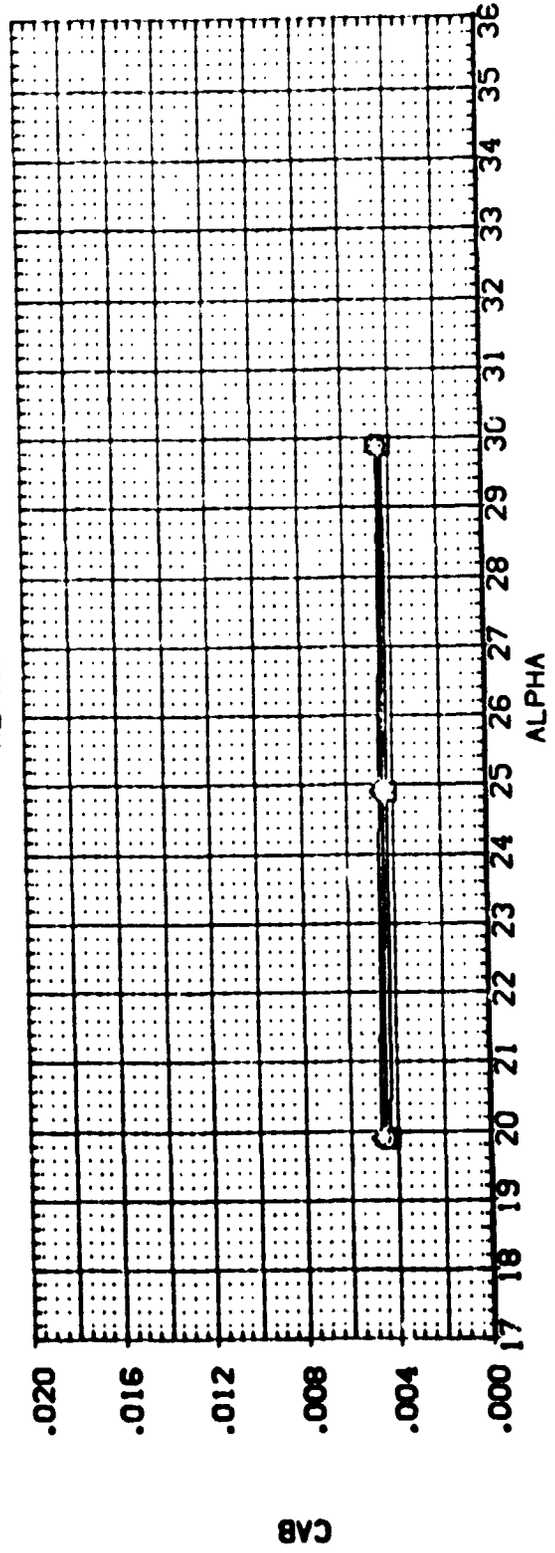
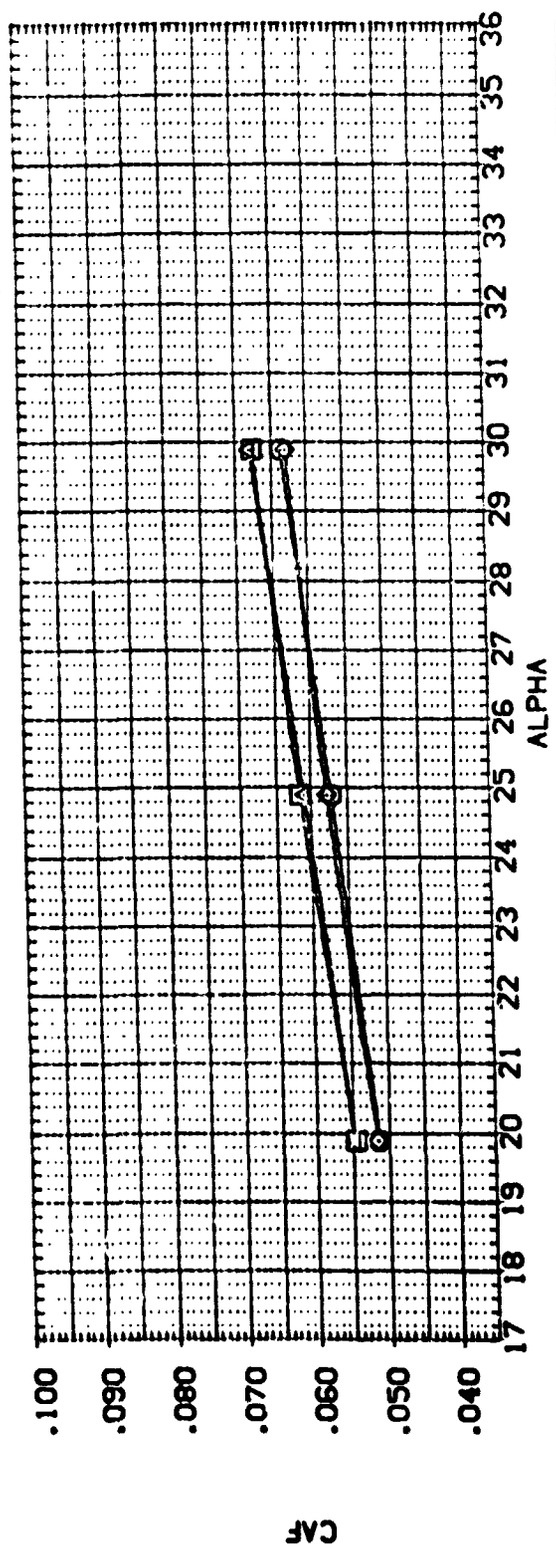


FIGURE 17. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 4.0, ELEVTR = 10)  
 (A) MACH = 5.95

DATA SET SYMBOL  
 (A) (1) (2)  
 (A) (3) (4)  
 (A) (5) (6)  
 (A) (7) (8)

CONFIGURATION DESCRIPTION  
 LA-15, ROCKWELL C959 C98 V/MOD NOSE V/O DMS (BMVF)  
 LA-15, ROCKWELL C953 C98 V/MOD NOSE V/O DMS (BMVF)  
 LA-15, ROCKWELL C953 C98 V/MOD NOSE V/O DMS (BMVF)  
 LA-15, ROCKWELL C959 C98 V/MOD NOSE V/O DMS (BMVF)

BETA  
 .000  
 .000  
 -5.000  
 -5.000

RGINGS  
 .000  
 1.000  
 .000  
 1.000

ELEVTR  
 10.000  
 10.000  
 10.000  
 10.000

AILTRON  
 4.000  
 4.000  
 4.000  
 4.000

REFERENCE INFORMATION  
 SREF 38.7350 SO. IN.  
 LREF 4.7490 INCHES  
 GREF 9.3670 INCHES  
 XMRP 8.5070 INCHES  
 YMRP .0000 INCHES  
 ZMRP .0100 INCHES  
 SCALE

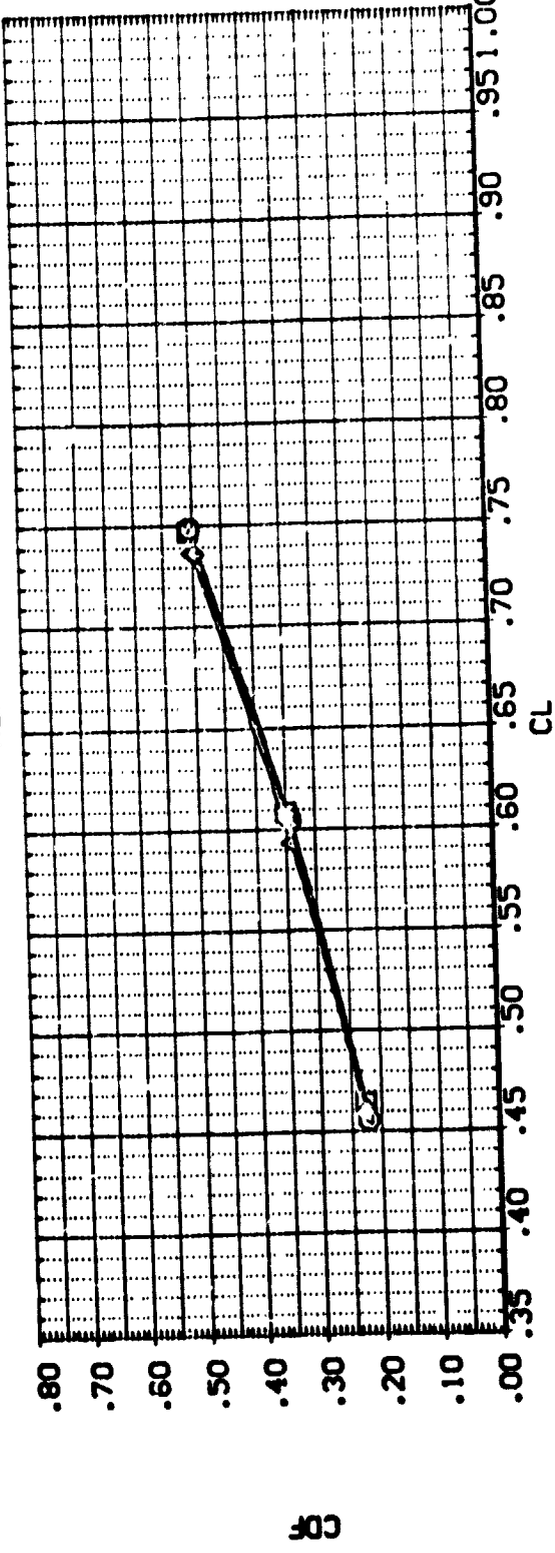
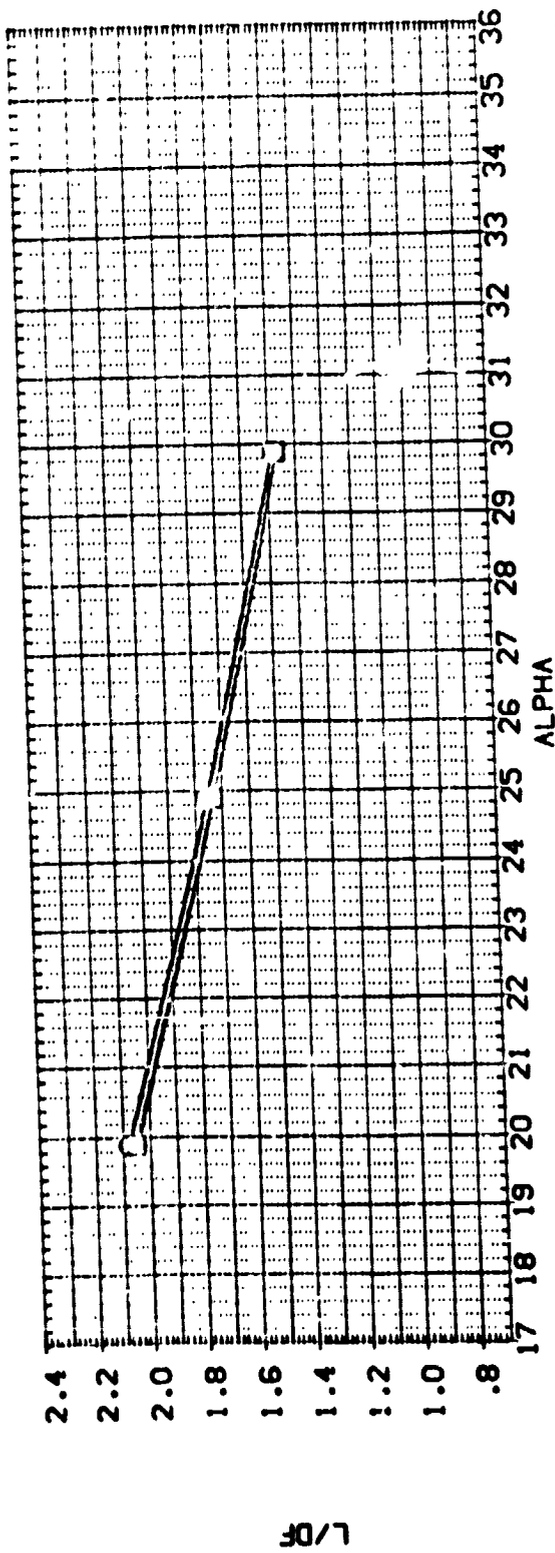


FIGURE 17. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 4.0, ELEVTR = 10)

(A) MACH = 5.95

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	NOSE V/O	NOSE V/O	NOSE V/O	BETA	RCROSS	ELEVTR	AILRON	REFERENCE INFORMATION
(APC13)	LA-15, ROCKWELL CRB V/O	CRB V/O	CRB V/O	CRB V/O	.000	.000	10.000	4.000	SREF 38.7360 SO. IN.
(APC14)	LA-15, ROCKWELL CRB V/O	CRB V/O	CRB V/O	CRB V/O	.000	1.000	10.000	4.000	LREF 4.7460 INCHES
(APC15)	LA-15, ROCKWELL CRB V/O	CRB V/O	CRB V/O	CRB V/O	.000	.000	10.000	4.000	BREF 9.3670 INCHES
(APC16)	LA-15, ROCKWELL CRB V/O	CRB V/O	CRB V/O	CRB V/O	-5.000	1.000	10.000	4.000	XREF 8.5070 INCHES
									YREF .0000 INCHES
									ZREF .0000 INCHES
									SCALE .0100

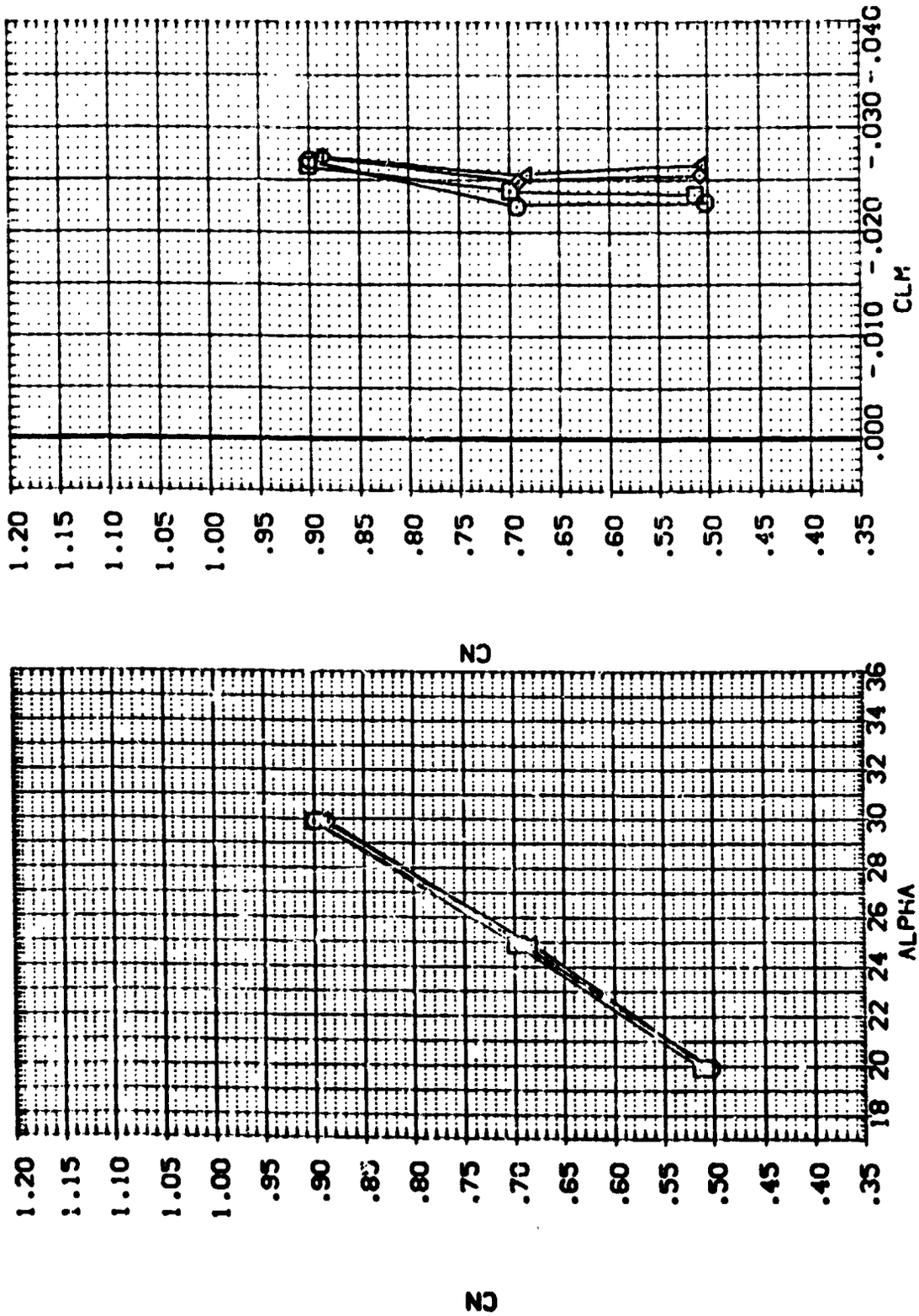


FIGURE 17. EFFECT OF ROUGHNESS ON AEROC. PARAMETERS (RN/L= 4.0, ELEVTR= 10)  
 (A) MACH = 5.95



DATA SET SYMBOL: (CP-C13) (CP-C14)

CONFIGURATION DESCRIPTION:  
 LA-15. ROCKWELL DB58 CR8 V/MOD NOSE V/O CMS(BMVF)  
 LA-15. ROCKWELL DB58 CR8 V/MOD NOSE V/O CMS(BMVF)

RGANSS: .000  
 ELEVTR: 10.000  
 AILRON: 4.000

REFERENCE INFORMATION:  
 SREF: 38.7360 SO. IN.  
 LREF: 4.7480 INCHES  
 BREF: 9.3670 INCHES  
 XMRP: 8.5070 INCHES  
 YMRP: .0000 INCHES  
 ZMRP: .0000 INCHES  
 SCALE: .0100

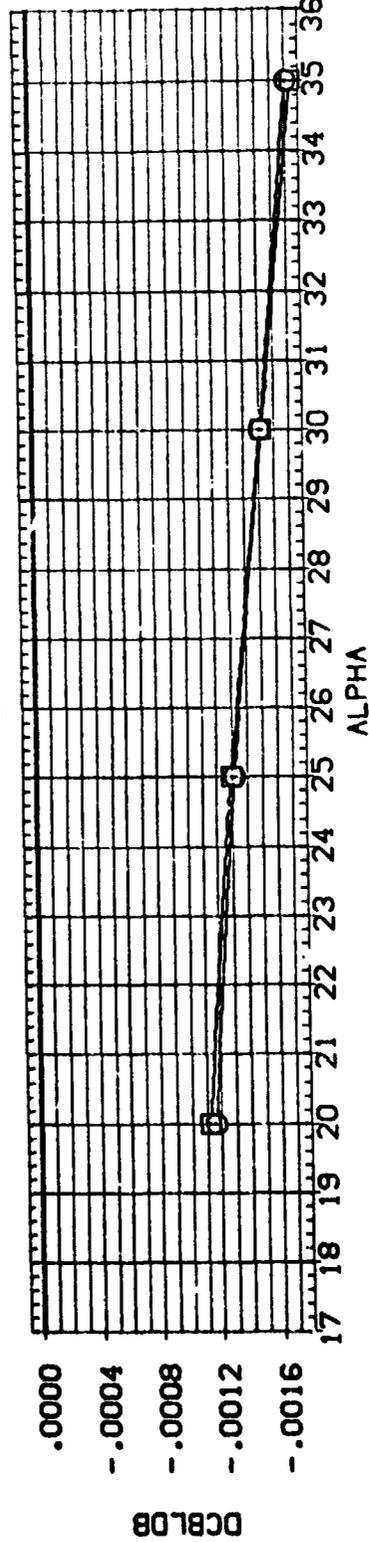
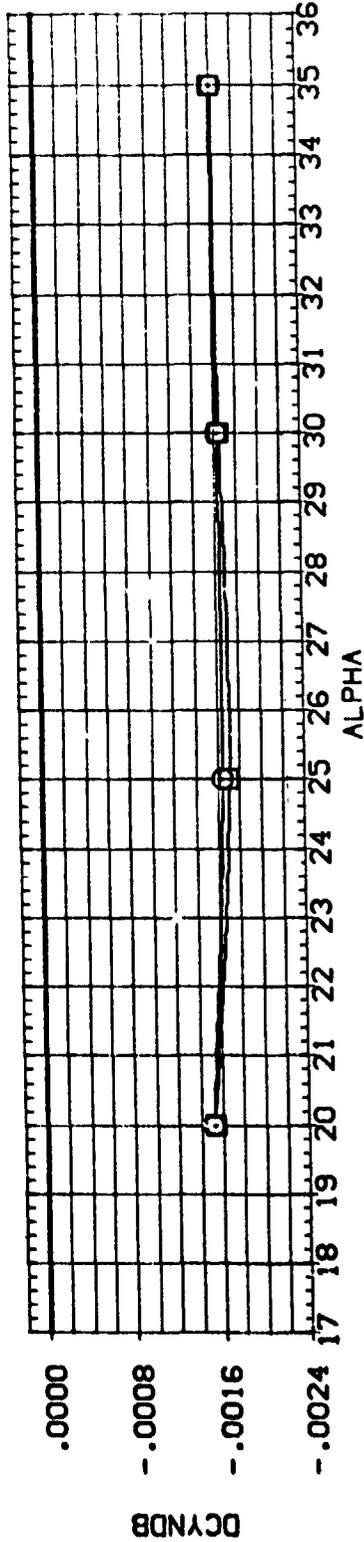
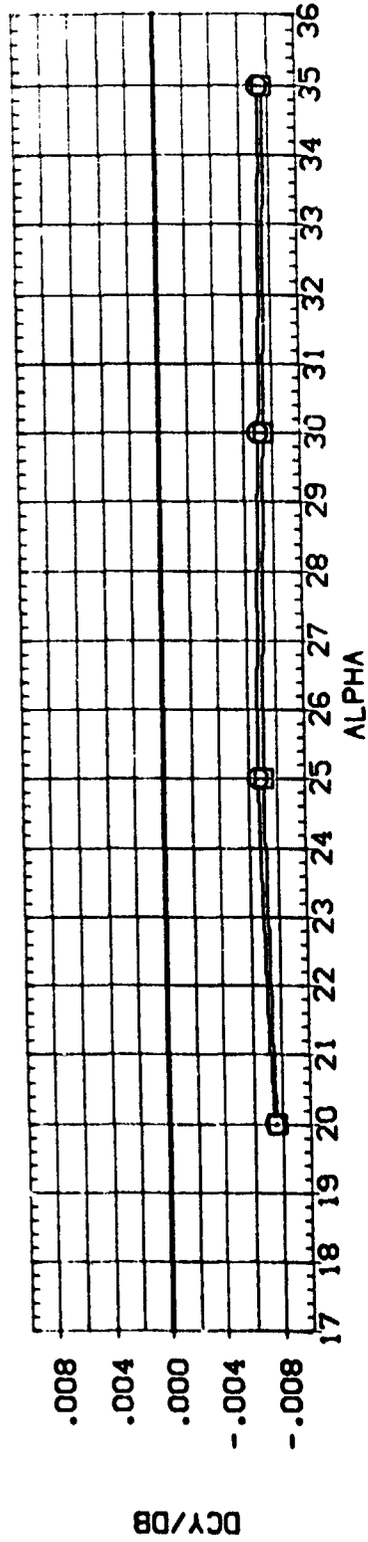


FIGURE 17. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L= 4.0, ELEVTR= 10)

DATA SET SYMBOL CONFIGURATION DESCRIPTION

LA-15, ROCKWELL	DB98	ORB	V/MOD	NOSE	V/O	DBS(BWVF)
LA-15, ROCKWELL	DB98	ORB	V/MOD	NOSE	V/O	DBS(BWVF)

BETA

RG-NSS	ELEVTR	AILTRON
.000	10.000	4.000
.000	10.000	4.000

REFERENCE INFORMATION

SREF	38.735C	50. IN.
LREF	4.7480	INCHES
BREF	8.2670	INCHES
X-REF	8.5070	INCHES
Y-MRP	.0000	INCHES
Z-MRP	.0000	INCHES
SCALE	.0100	

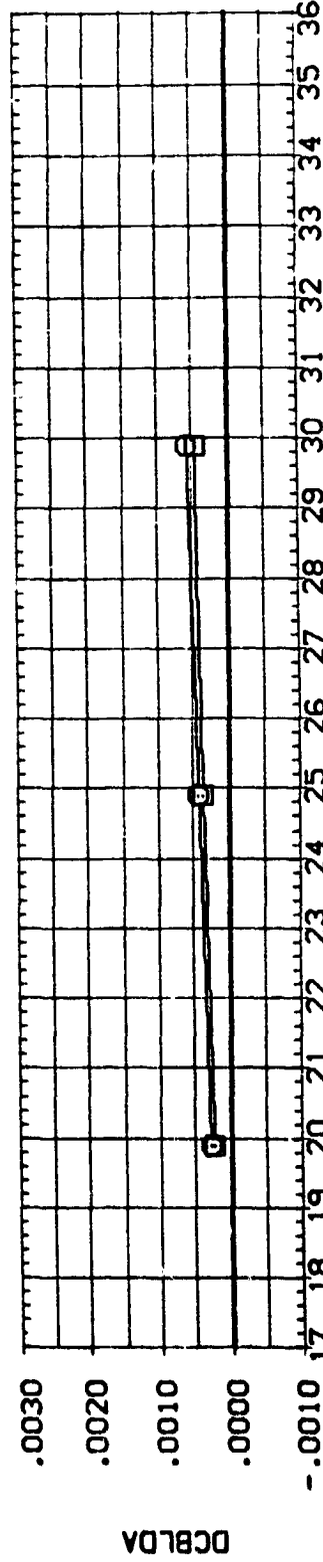
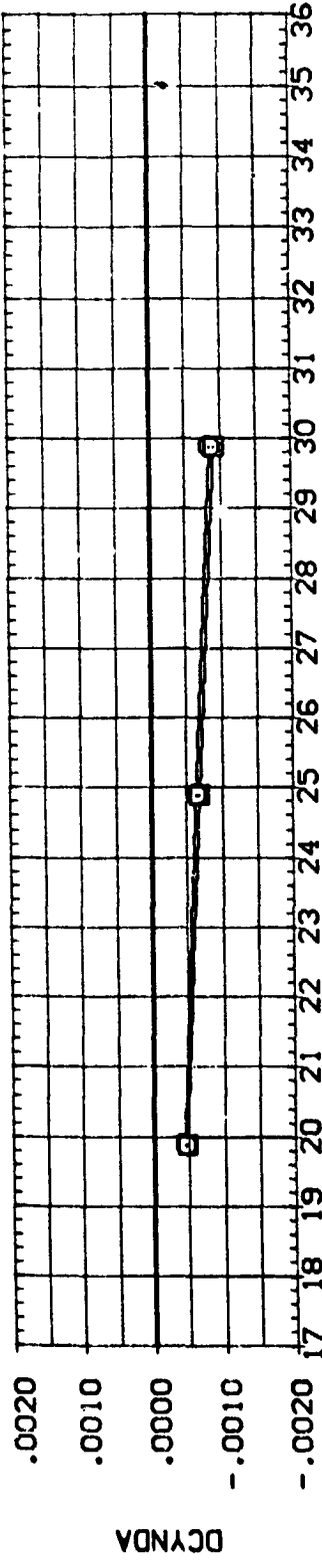
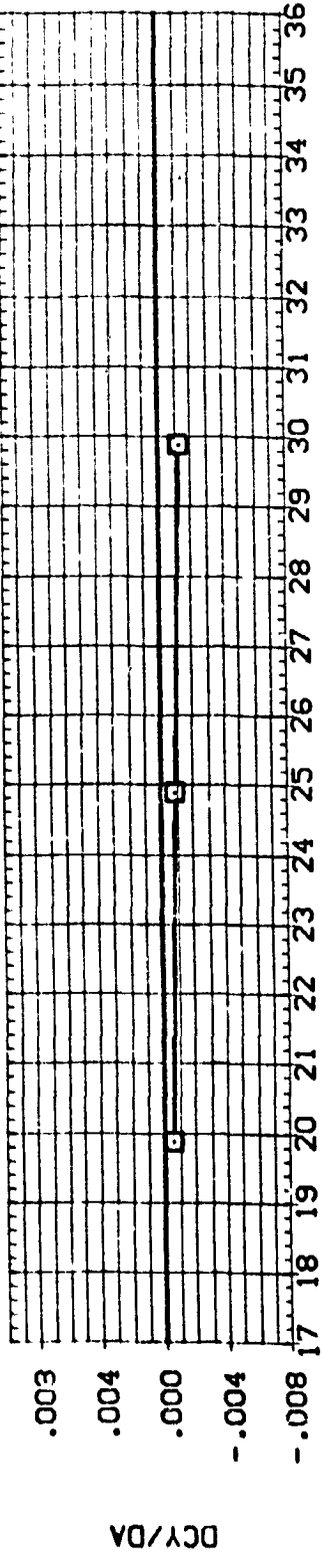


FIGURE 17. EFFECT OF ROUGHNESS ON AERO. PARAMETERS (RN/L = 4.0, ELEVTR = 10)

(A) MACH = 5.95

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RV/L	ELEVTR	AILRON	BETA	REFERENCE INFORMATION
(AP-001)	A-15. ROCKWELL 0898 CR8 V/100 NOSE V/O OMS(BWVF)	9.400	-5.000	-5.000	.000	SREF 38.7360 SO. IN.
(AP-003)	A-15. ROCKWELL 0898 CR8 V/100 NOSE V/O OMS(BWVF)	4.000	-5.000	-5.000	.000	LREF 4.7480 INCHES
						BREF 9.2670 INCHES
						XPRP 8.5070 INCHES
						YMRP .0000 INCHES
						ZMRP .0000 INCHES
						SCALE .0100

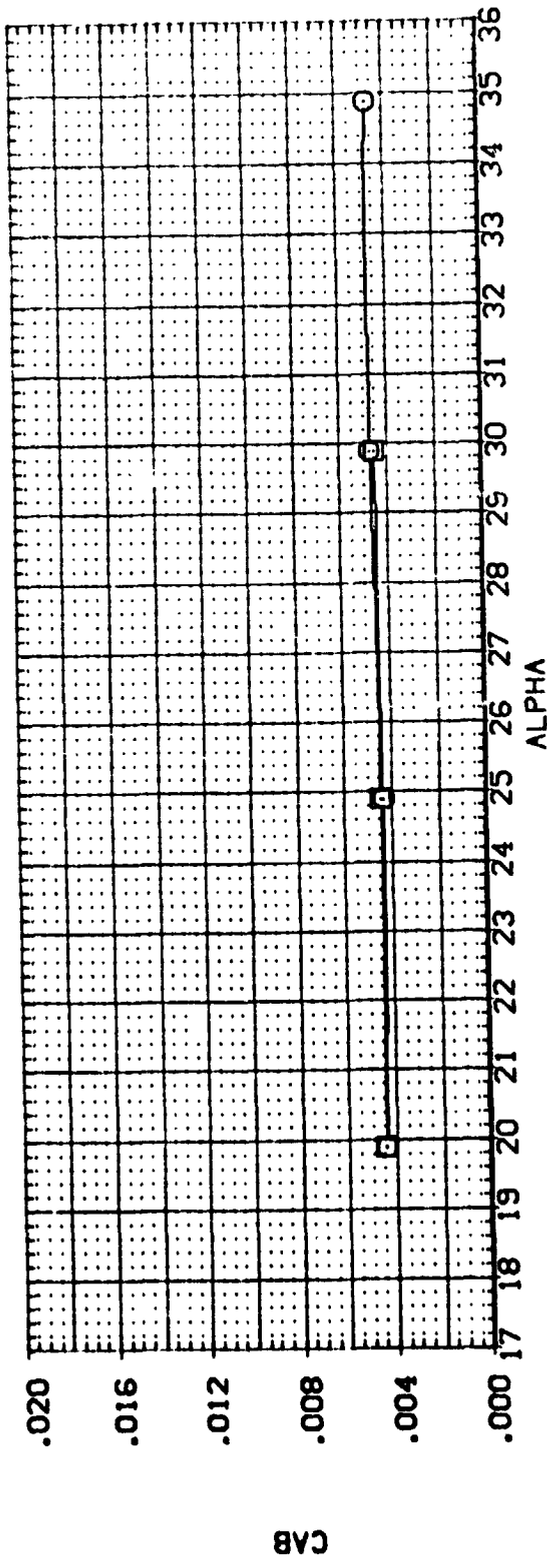
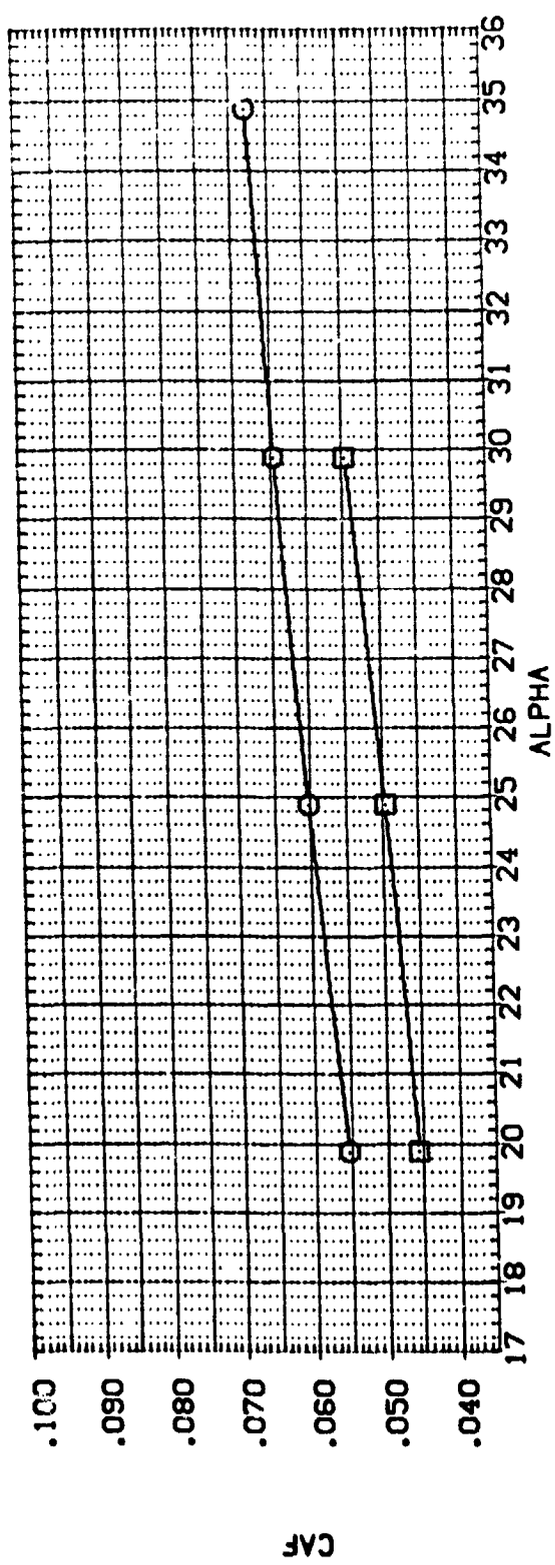


FIGURE 18. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR = -5)  
 (A) MACH = 6.00

DATA SET SYMBO	CONFIGURATION DESCRIPTION	RNAL	ELEVTR	AILRON	BETA	REFERENCE INFORMATION
(AP-001)	LA-15, ROCKWELL 0899 C48 V/100 NOSE V/0 CWS(BMVF)	9.400	-5.000	-5.000	.000	SREF 38.7360 50. IN.
(AP-009)	LA-15, ROCKWELL 0898 C48 V/100 NOSE V/0 CWS(BMVF)	4.000	-5.000	-5.000	.000	LREF 4.7480 INCHES
						BREF 9.3670 INCHES
						XMPP 8.5070 INCHES
						YMRP .0000 INCHES
						ZMRP .0000 INCHES
						SCALE .0100

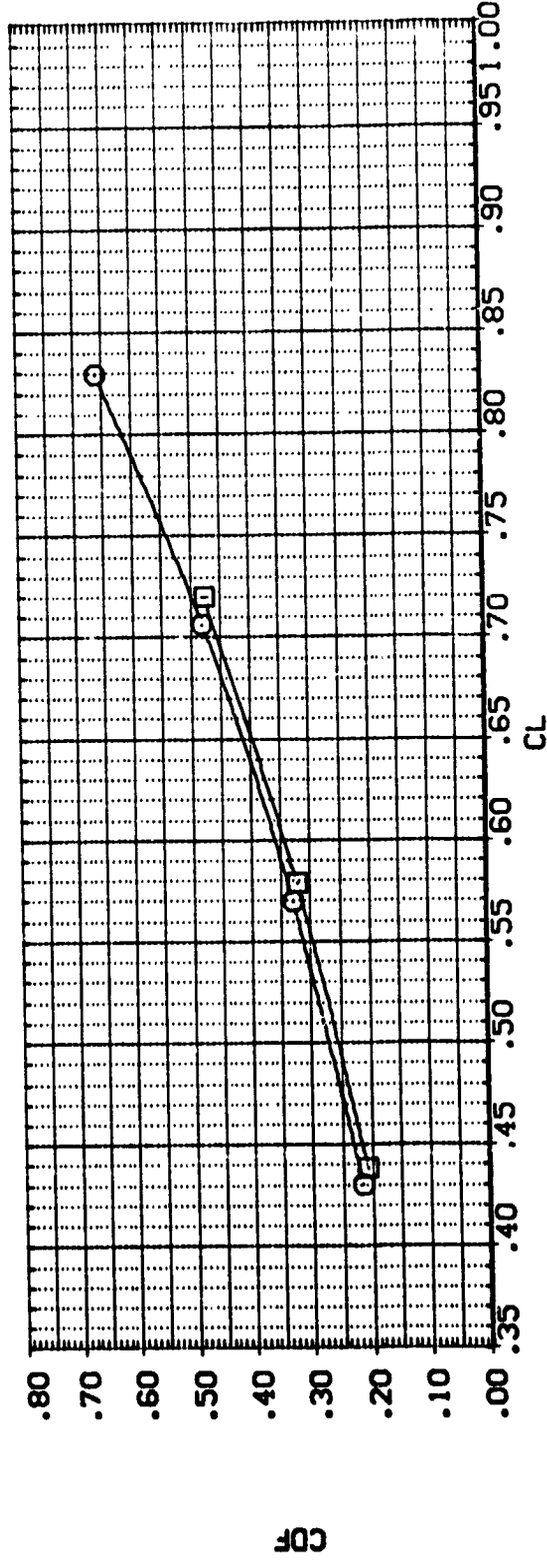
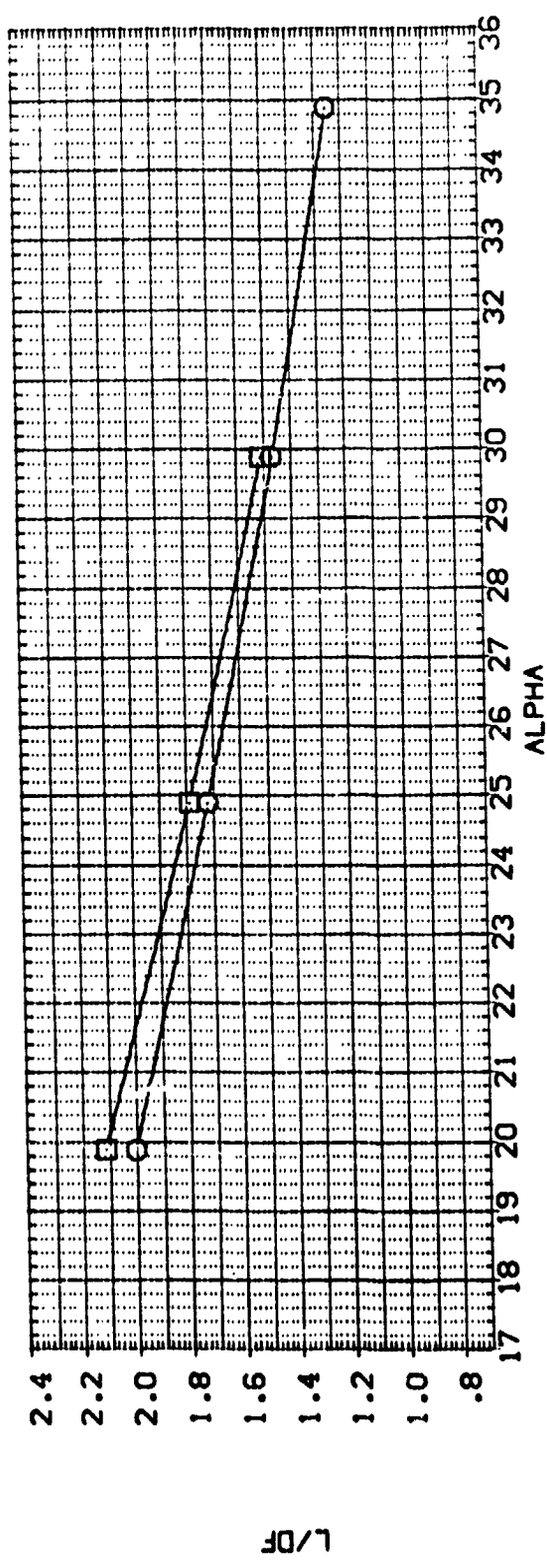


FIGURE 18. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR = -5)  
 (A)MACH = 6.00 PAGE 26

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RM/L	ELEVTR	AILRON	BETA	REFERENCE INFORMATION
(AP-001)	LA-15. ROCKWELL D95B DR8 V/0 DMS(BMVF)	9.400	-5.000	-5.000	.000	SREF 38.7360 50. IN.
(AP-003)	LA-15. ROCKWELL D95B DR8 V/0 DMS(BMVF)	4.000	-5.000	-5.000	.000	LREF 4.7480 INCHES
						BREF 9.3670 INCHES
						XM/RP 8.5070 INCHES
						YM/RP .0000 INCHES
						ZM/RP .0000 INCHES
						SCALE .0100

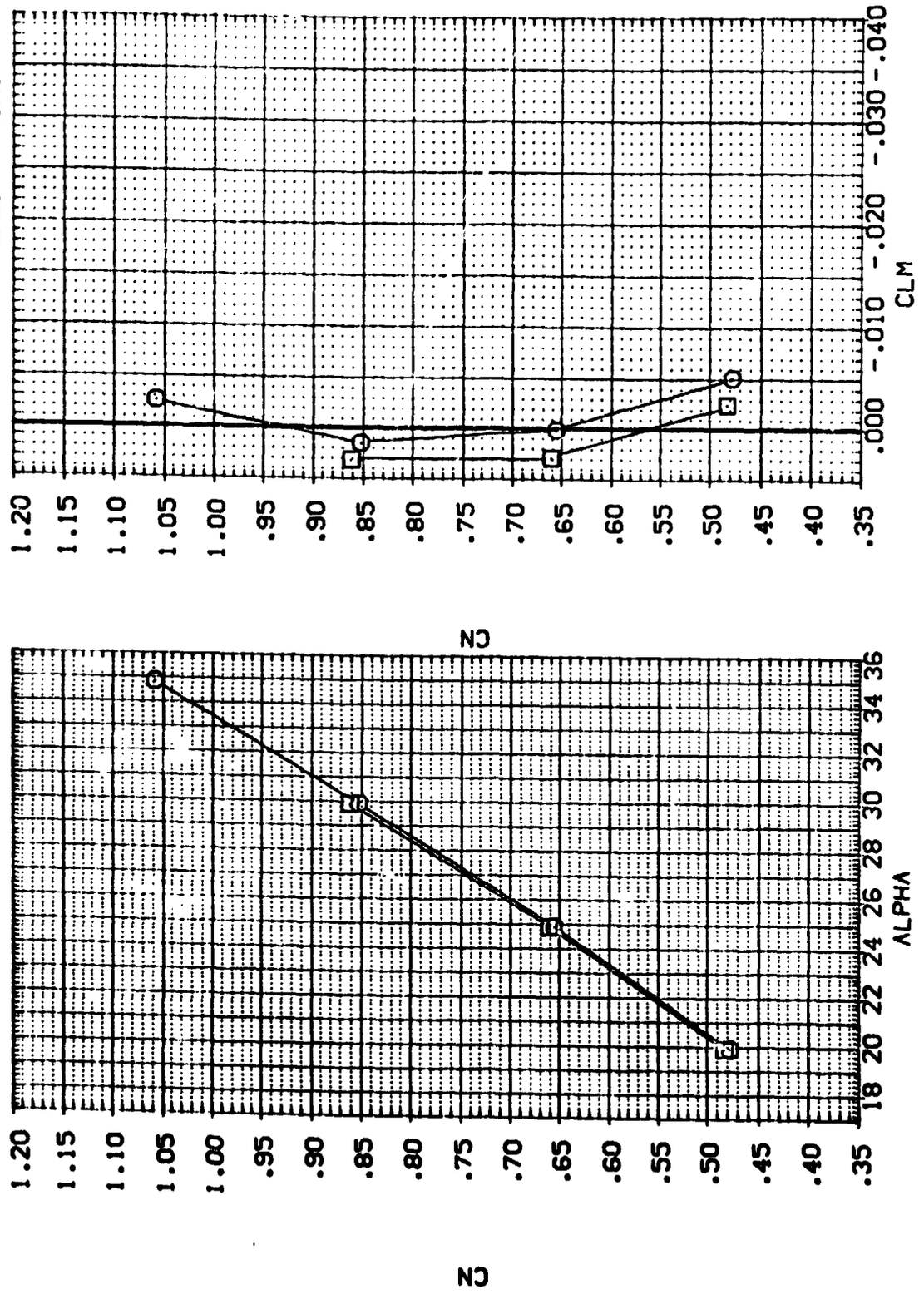


FIGURE 18. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR= -5)

(A)MACH = 6.00

DATA SET SYMBOL CONFIGURATION DESCRIPTION  
 (AP-CCS) (AP-CCS) LA-15, ROCKWELL O898 CR8 V/MOD NOSE V/O DNS(BWVF)  
 (AP-CCS) (AP-CCS) LA-15, ROCKWELL O898 CR8 V/MOD NOSE V/O DNS(BWVF)

REFERENCE INFORMATION  
 SREF 38.7360 50. IN.  
 LREF 4.7480 INCHES  
 BREF 9.3670 INCHES  
 XMRP 8.5070 INCHES  
 YMRP .0000 INCHES  
 ZMRP .0000 INCHES  
 SCALE .0100

RNVL 9.400  
 4.000  
 ELEVTR -5.000  
 -5.000  
 ALTRON -5.000  
 -5.000  
 BETA .000  
 .000

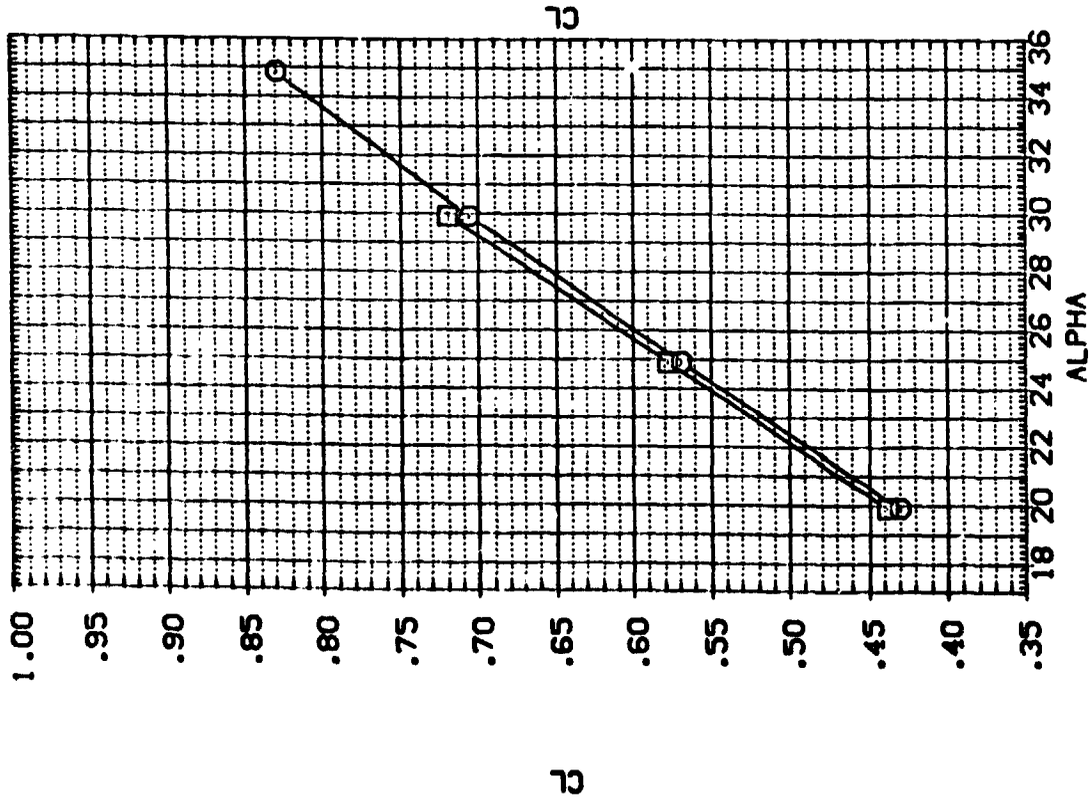


FIGURE 18. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR= -5)  
 (A)MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RVAL	ELEVTR	AILRON	BETA	REFERENCE INFORMATION
(CP-001)	LA-15. ROCKWELL 0858 CAB V/100 NOSE V/0 D/S(BMVF)	9.400	-5.000	-5.000		SREF 38.7360 50.1N.
(CP-003)	LA-15. ROCKWELL 0858 CAB V/100 NOSE V/0 D/S(BMVF)	4.000	-5.000	-5.000		LREF 4.7480 INCHES
						BREF 9.2670 INCHES
						XPRP 8.5070 INCHES
						YMRP .0000 INCHES
						ZMRP .0000 INCHES
						SCALE .0100

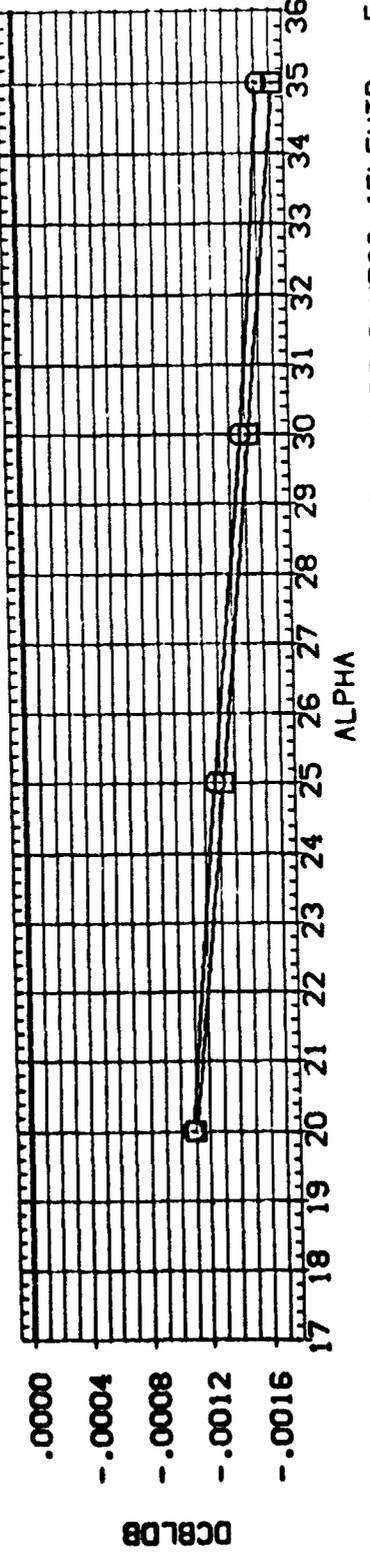
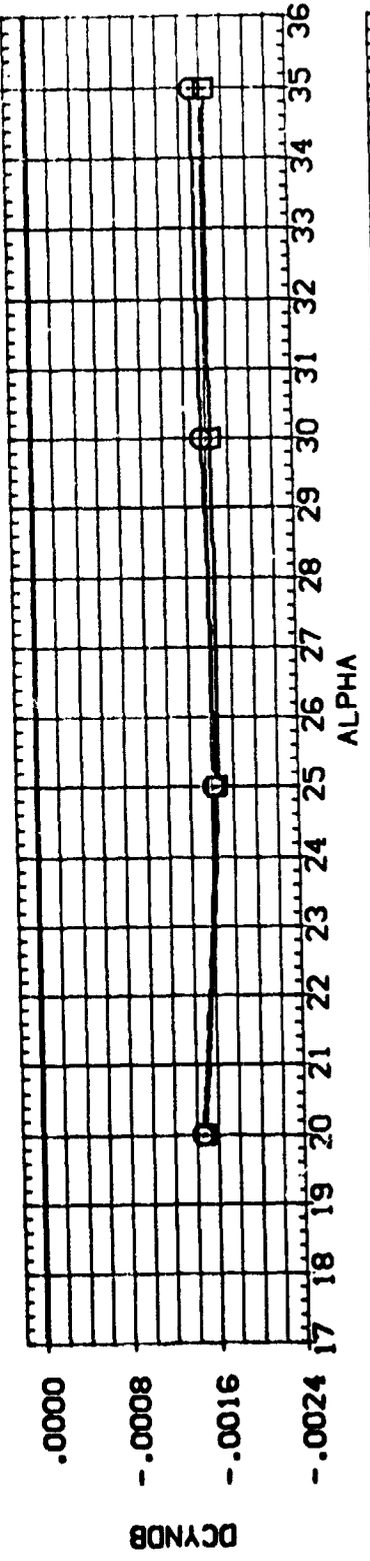
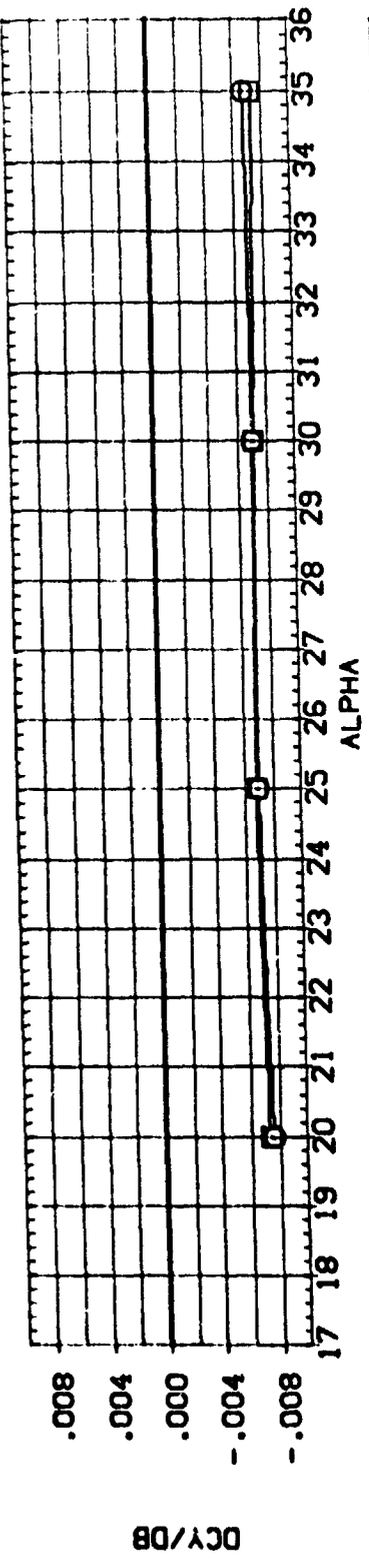


FIGURE 18. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR = -5)  
 (A)MACH = 6.00

DATA SET SYMBOL: (DPA001) (DPA002)  
 CONFIGURATION DESCRIPTION: LA-15, ROCKWELL DB88 CR8 V/100 NOSE V/0 QMS(BWVF) LA-15, ROCKWELL DB88 CR8 V/100 NOSE V/0 QMS(BWVF)  
 REFERENCE INFORMATION:  
 SREF: 38.7360 INCHES  
 LREF: 4.7480 INCHES  
 BREF: 9.3670 INCHES  
 YMRP: 8.5070 INCHES  
 YMRP: .0000 INCHES  
 ZMRP: .0000 INCHES  
 SCALE: .0100

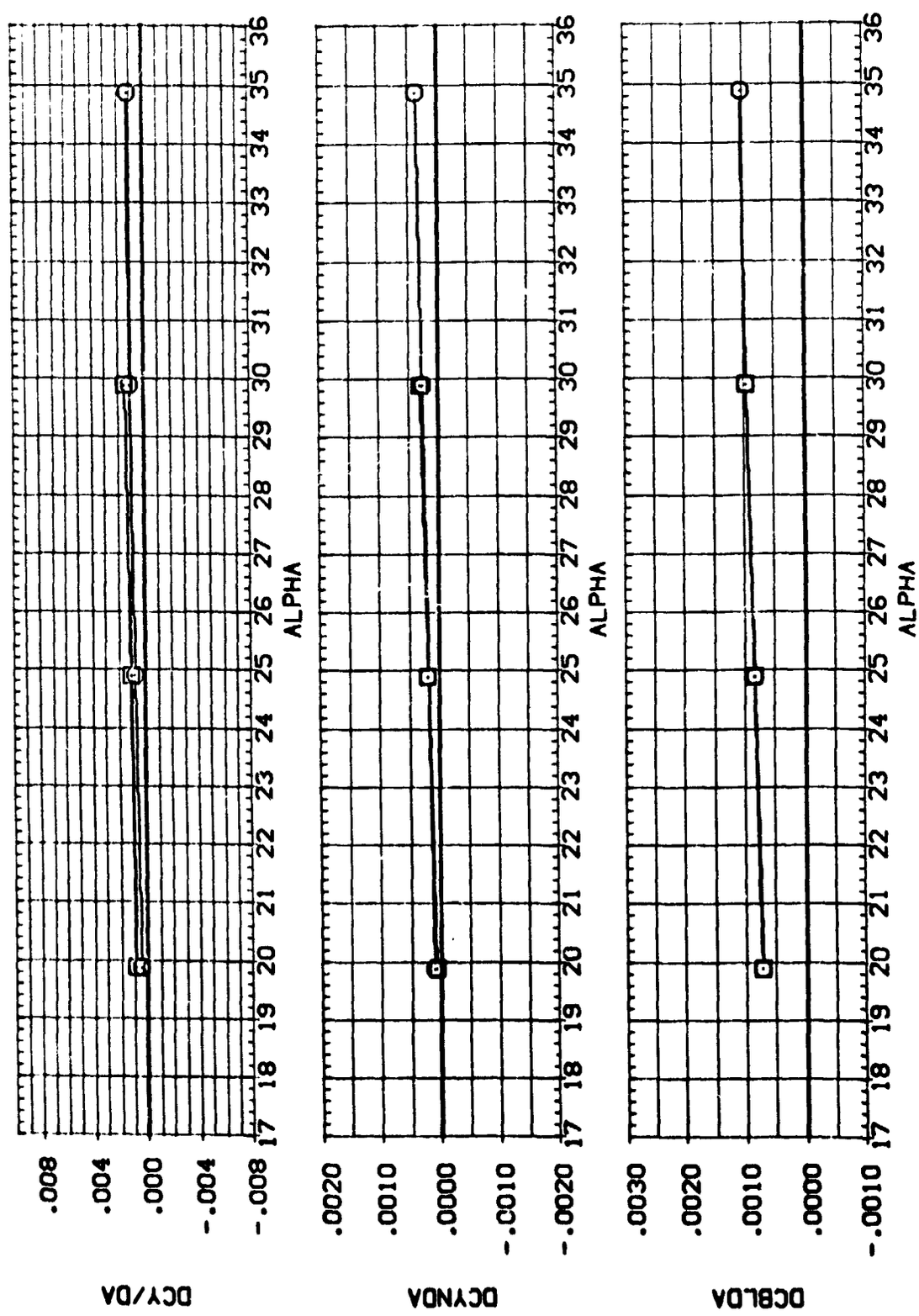


FIGURE 18. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR = -5)  
 (M)MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	REFERENCE INFORMATION
(AP-C03)	LA-15.ROOVELL 0898 CR8 V/MOD NOSE V/O O/S(BWF)	SREF 38.7360 SO. IN.
(AP-C03)	LA-15.ROOVELL 0898 CR8 V/MOD NOSE V/O O/S(BWF)	LREF 4.7480 INCHES
		BREF 9.3670 INCHES
		XMRP 8.5070 INCHES
		YMRP .0000 INCHES
		ZMRP .0000 INCHES
		SCALE .0100

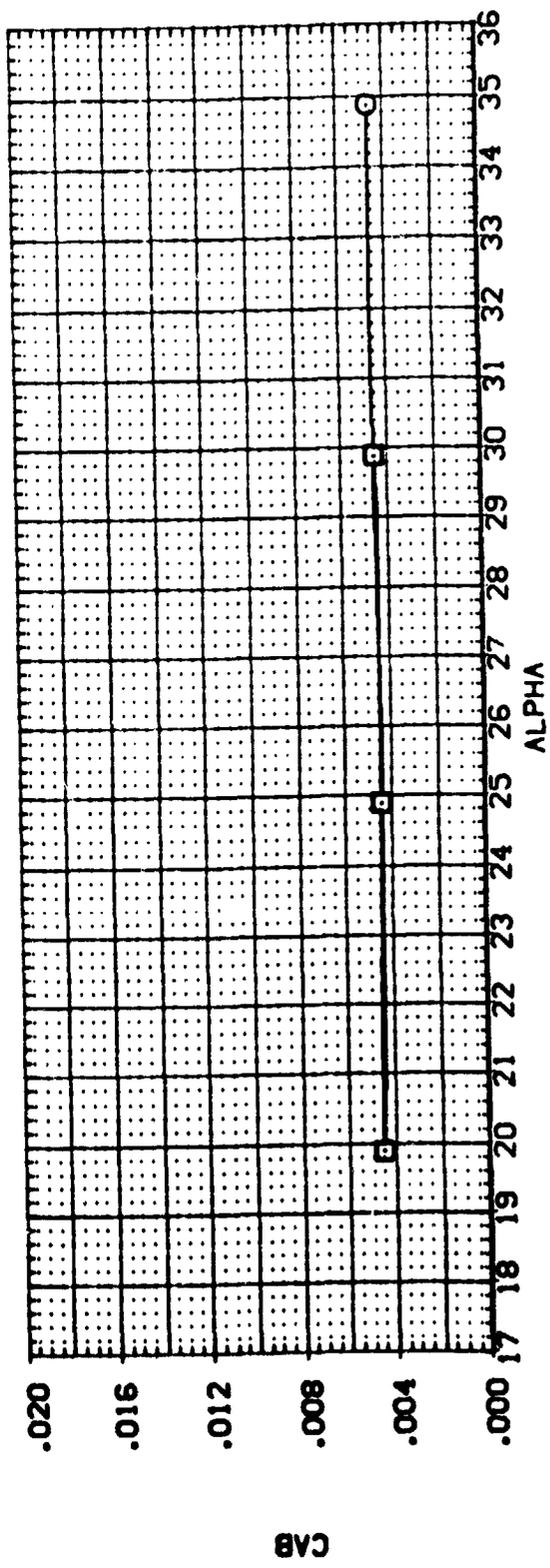
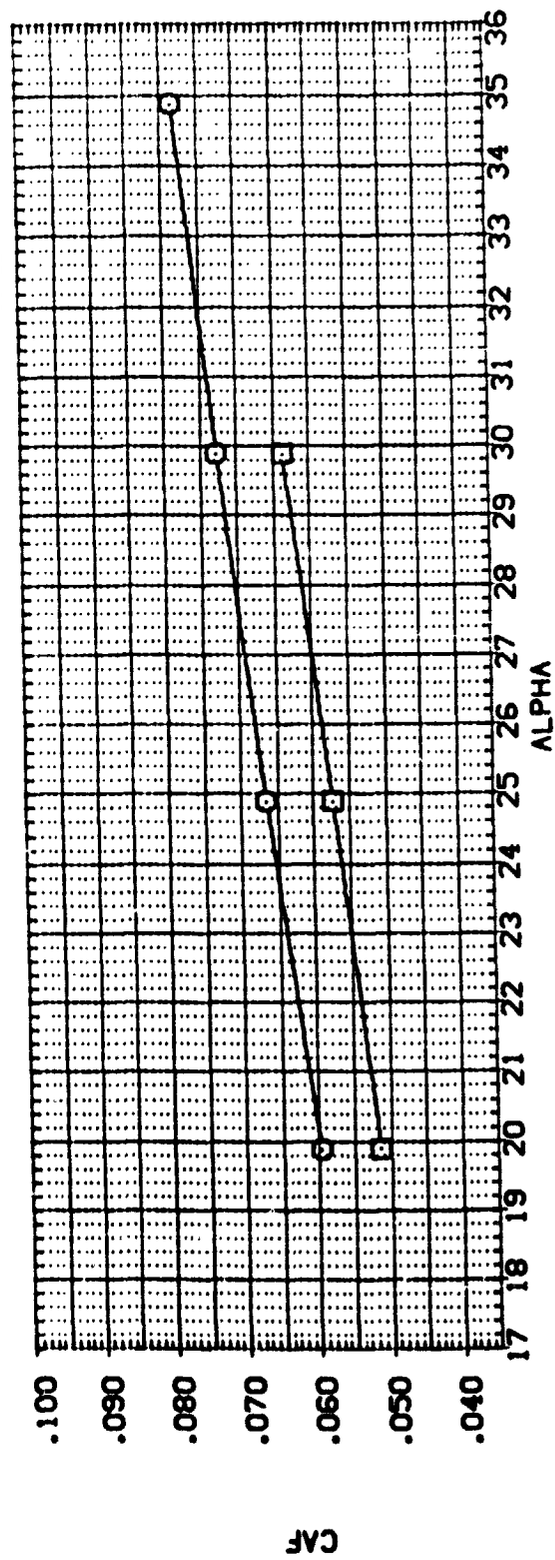


FIGURE 19. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR= 10)

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	FN/L	ELEVTR	A1LRON	BETA	REFERENCE INFORMATION
(AP-005)	LA-15, ROCKWELL D898 D58 V/100 NOSE	9.400	10.000	4.000	.000	SREF 39.7360 SO. IN.
(AP-C.13)	LA-15, ROCKWELL D898 D58 V/100 NOSE	4.000	10.000	4.000	.000	LREF 4.7480 INCHES
						BREF 9.3570 INCHES
						XTRP 8.5070 INCHES
						YTRP .0000 INCHES
						ZTRP .0000 INCHES
						SCALE .0100

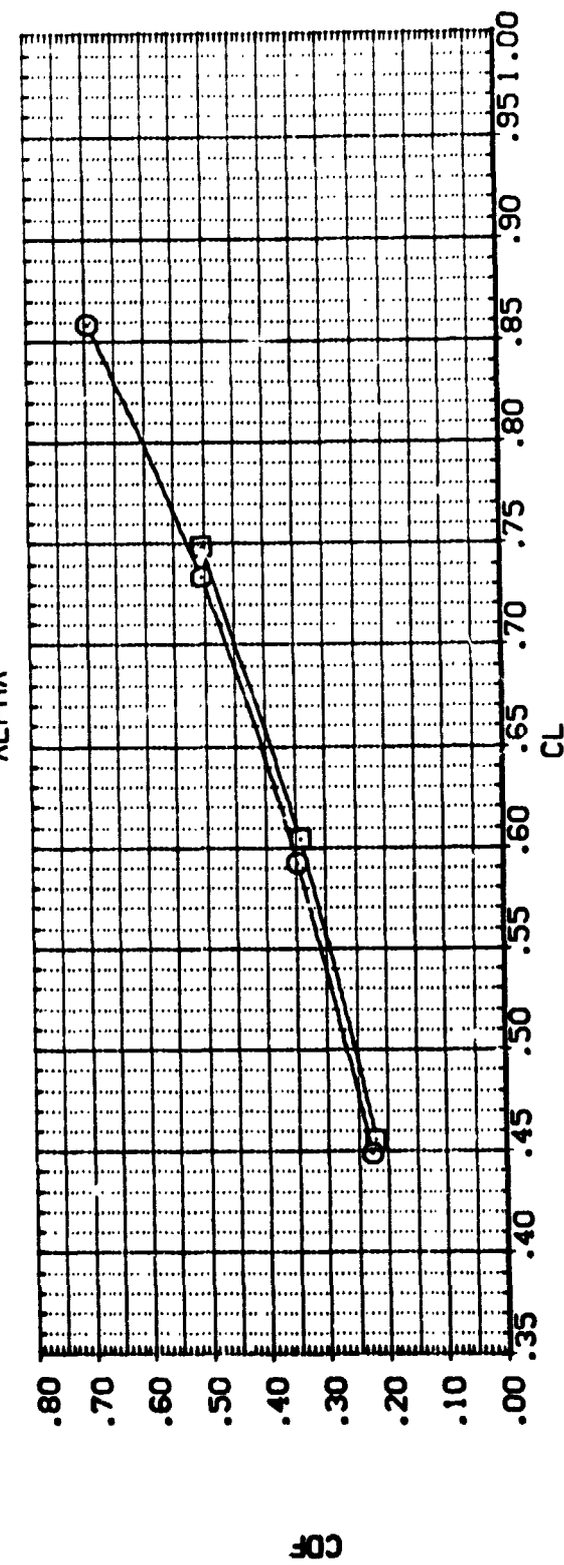
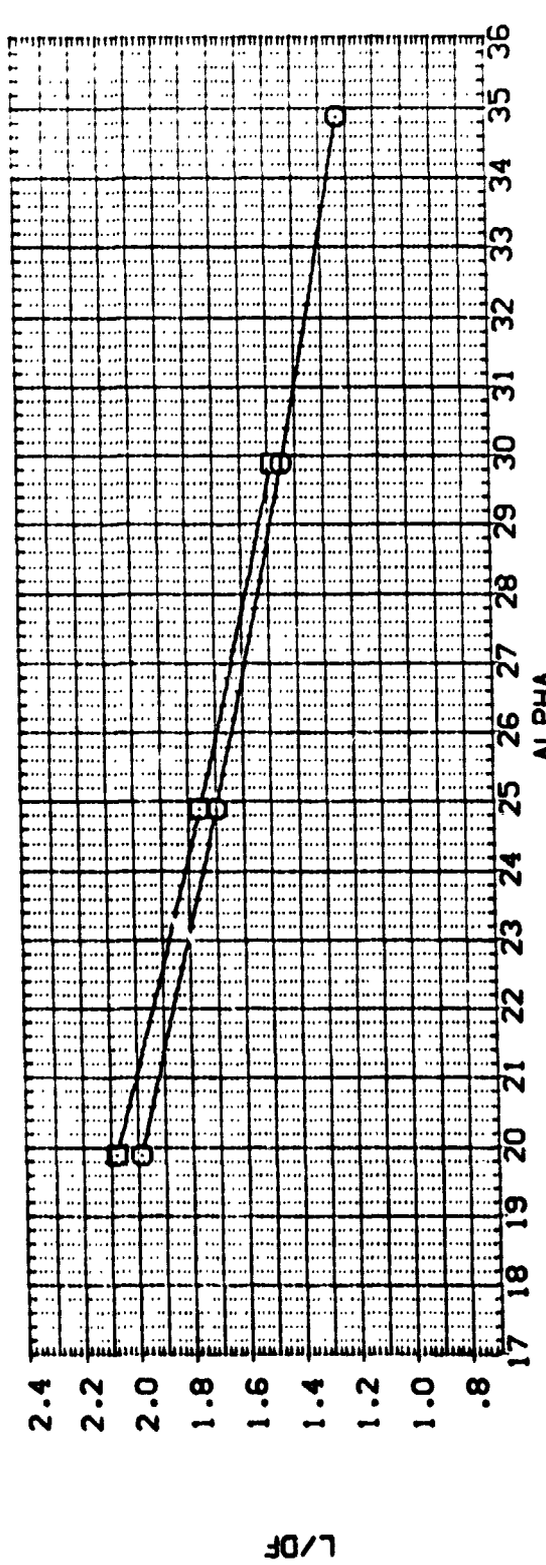


FIGURE 19. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR= 10)  
(A)MACH = 6.00

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	REFERENCE INFORMATION
(A)MACH: 6	LA-15. ROCKWELL O898 DB8 V/100 NOSE V/0 OHS(BWAF)	SREF 38.7360 50. IN.
(A)MACH: 6	LA-15. ROCKWELL O898 DB8 V/100 NOSE V/0 OHS(BWAF)	LREF 4.7480 INCHES
		BREF 9.3670 INCHES
		XMRP 8.5070 INCHES
		YMRP .0000 INCHES
		ZMRP .0000 INCHES
		SCALE .0100

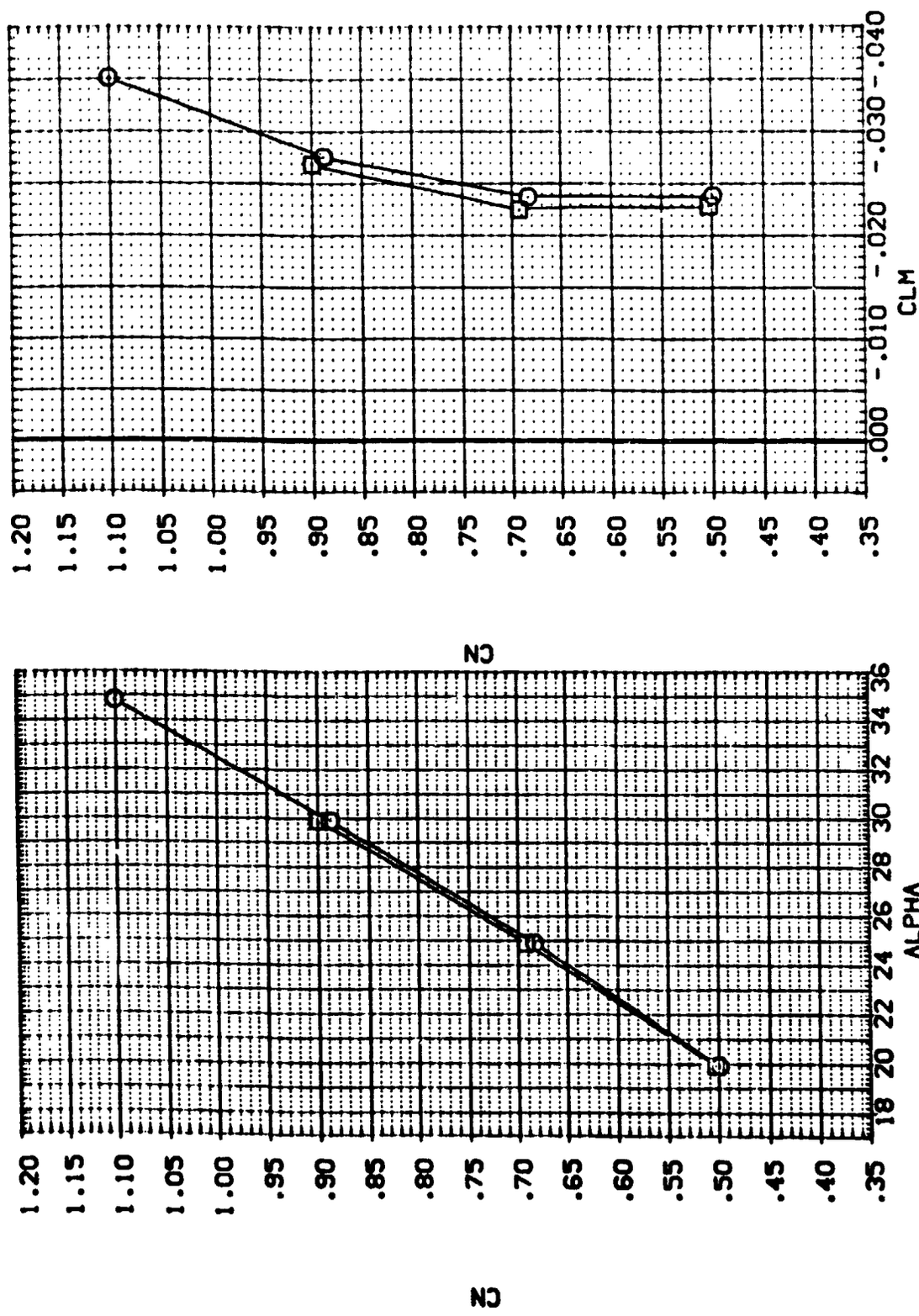


FIGURE 19. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR= 10)  
 (A)MACH = 6.00

DATA SET SYMBOL    CONFIGURATION DESCRIPTION  
 : APAC-3    ( )    LA-15, ROCKWELL C859 CR8 W/0 NOSE V/0 C/S (RNF)  
               ( [ ]    LA-15, ROCKWELL C859 CR8 W/0 NOSE V/0 C/S (RNF)

RMAL	ELEVTR	AILRON	BETA	REFERENCE INFORMATION
9.400	10.000	4.000	.000	SREF 38.7350
4.000	10.000	4.000	.000	LREF 4.7480
				BREF 9.3670
				XPRP 8.5070
				YPRP .0000
				ZPRP .0000
				SCALE .0100

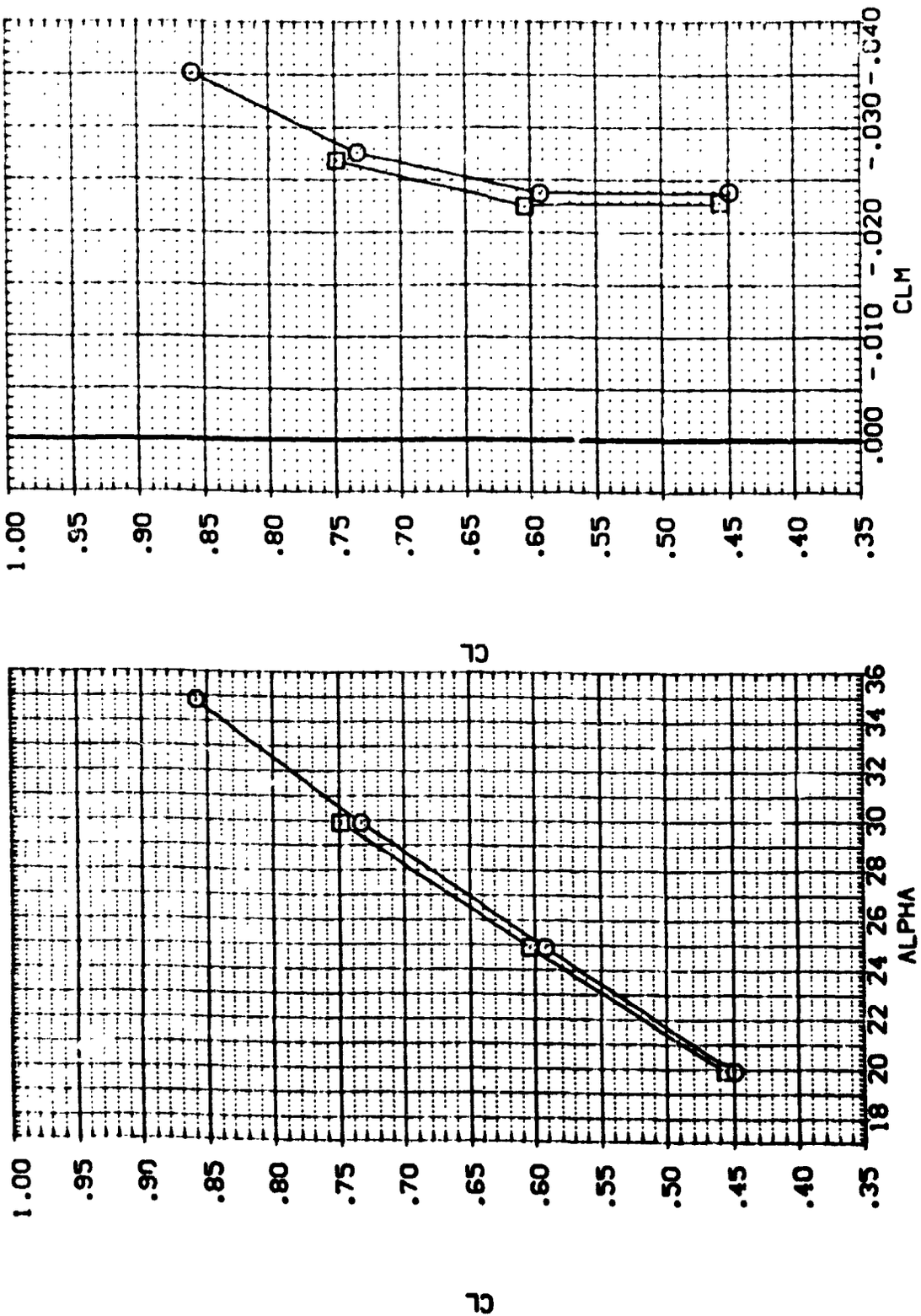


FIGURE 19. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR= 10)  
 (A)MACH = 6.00

DATA SET SYMBOL: 9  
 (P-003)  
 (C-003)

CONFIGURATION DESCRIPTION  
 LA-15: ROCKWELL O858 C18 V/OD NOSE  
 LA-15: ROCKWELL O858 C18 V/OD NOSE

V/AL: 9.400  
 ELEVTR: 10.000  
 AILRON: 4.000  
 BETA: 4.000

REFERENCE INFORMATION  
 SREF: 38.7360 SO. IN.  
 LREF: 4.7480 INCHES  
 BREF: 9.3670 INCHES  
 YMRP: 6.5070 INCHES  
 ZMRP: .0000 INCHES  
 SCALE: .0100

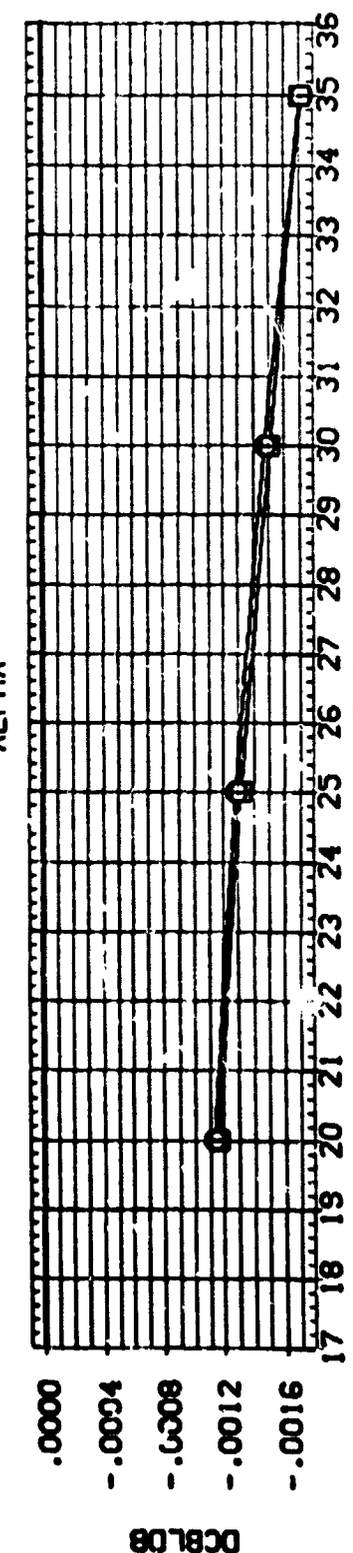
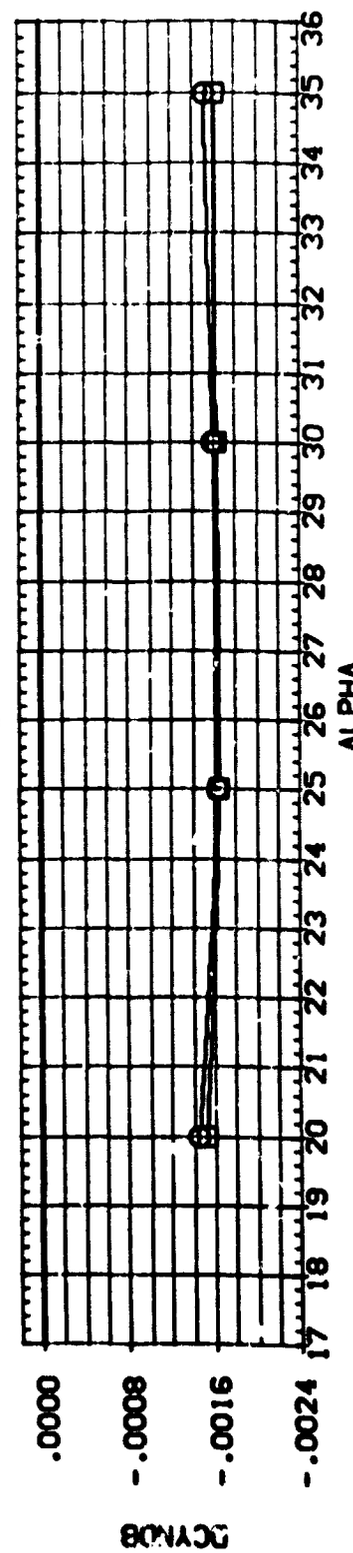
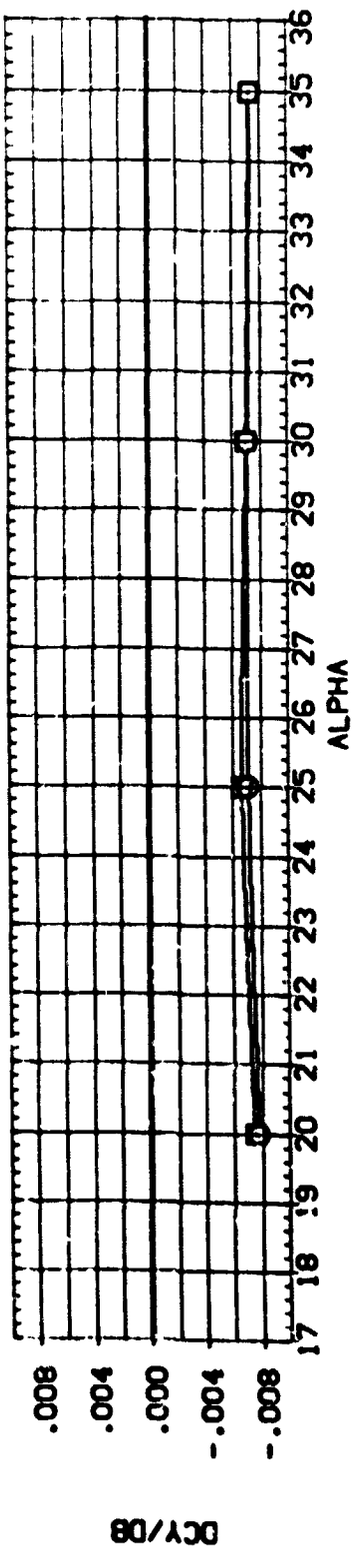


FIGURE 19. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR= 10)  
 (A) MACH = 6.00

DATA SET SYMBOL: (DWC13)  CONFIGURATION DESCRIPTION: LA-15 ROCKWELL ORB V/MOD NOSE V/O DMS(BWF) 9.400 R/V/L 10.000 ELEVTR 4.000 ALLRON 4.000 BETA .000 SREF 38.7360 SQ. IN. (DWC13) LA-15 ROCKWELL ORB V/MOD NOSE V/O DMS(BWF) 4.000 R/V/L 10.000 ELEVTR 4.000 ALLRON 4.000 BETA .000 LREF 4.7483 INCHES REF 9.3670 INCHES XREF 8.5070 INCHES ZREF .0000 INCHES SCALE .0100

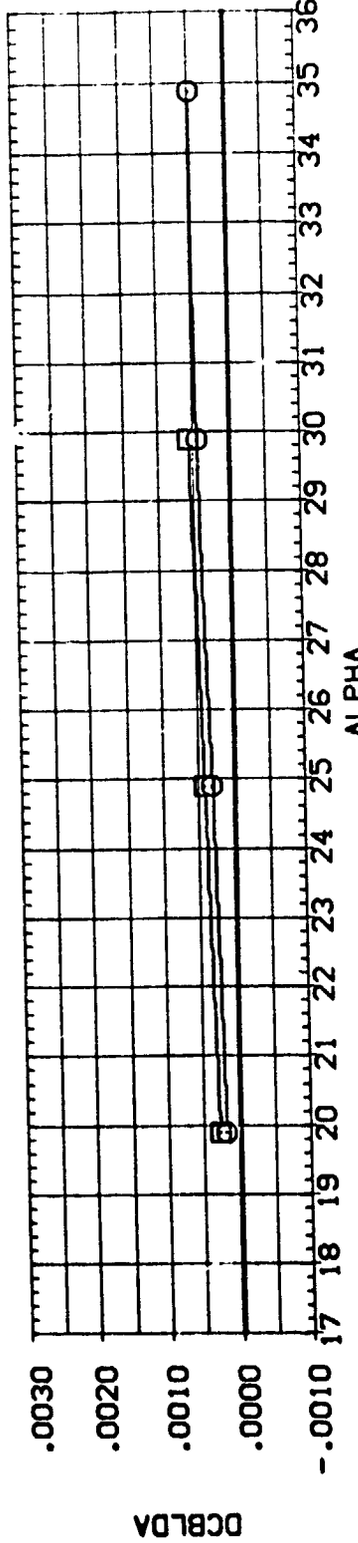
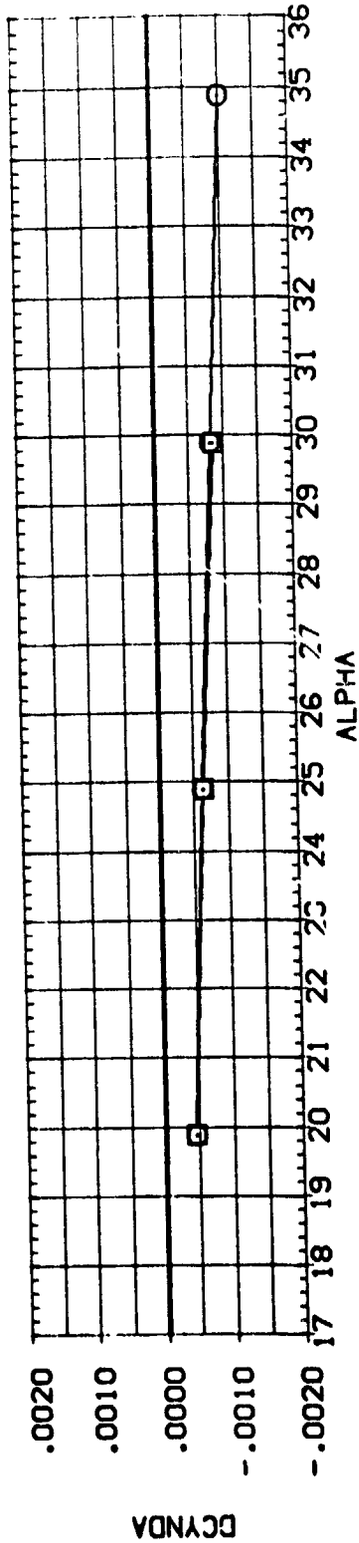
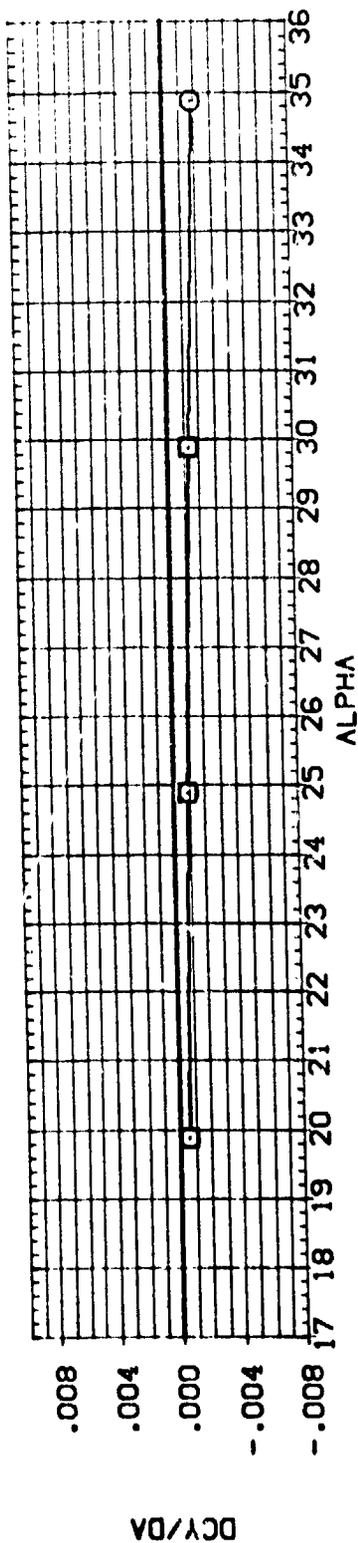


FIGURE 19. EFFECT OF REYNOLDS NO. ON AERO. PARAMETERS W/O ROUGHNESS (ELEVTR= 10)  
(A)MACH = 6.00

DATA SET SYMBOL CONFIGURATION DESCRIPTION

(AP-03) LA-15.ROCKWELL 0899 OR8 V/100 NOSE V/O OMS(BWF)

(AP-C17) LA-15.ROCKWELL 0898 OR8 V/100 NOSE V/O OMS(BWF)

BETA

RG-ASS .000

ELEVTA -5.000

AI-LRON -5.000

REFERENCE INFORMATION

SREF 38.7360 SQ. IN.

LREF 4.7480 INCHES

BREF 9.2670 INCHES

XMRP 8.5070 INCHES

YMRP .0000 INCHES

ZMRP .0000 INCHES

SCALE .0100

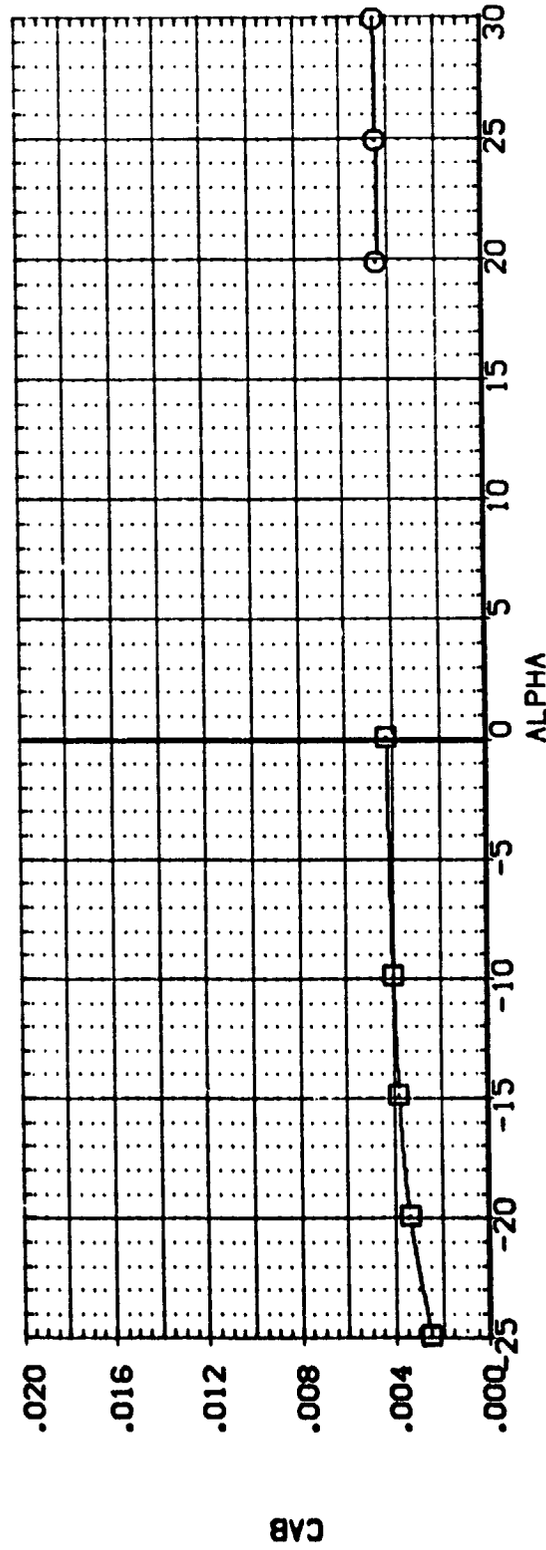
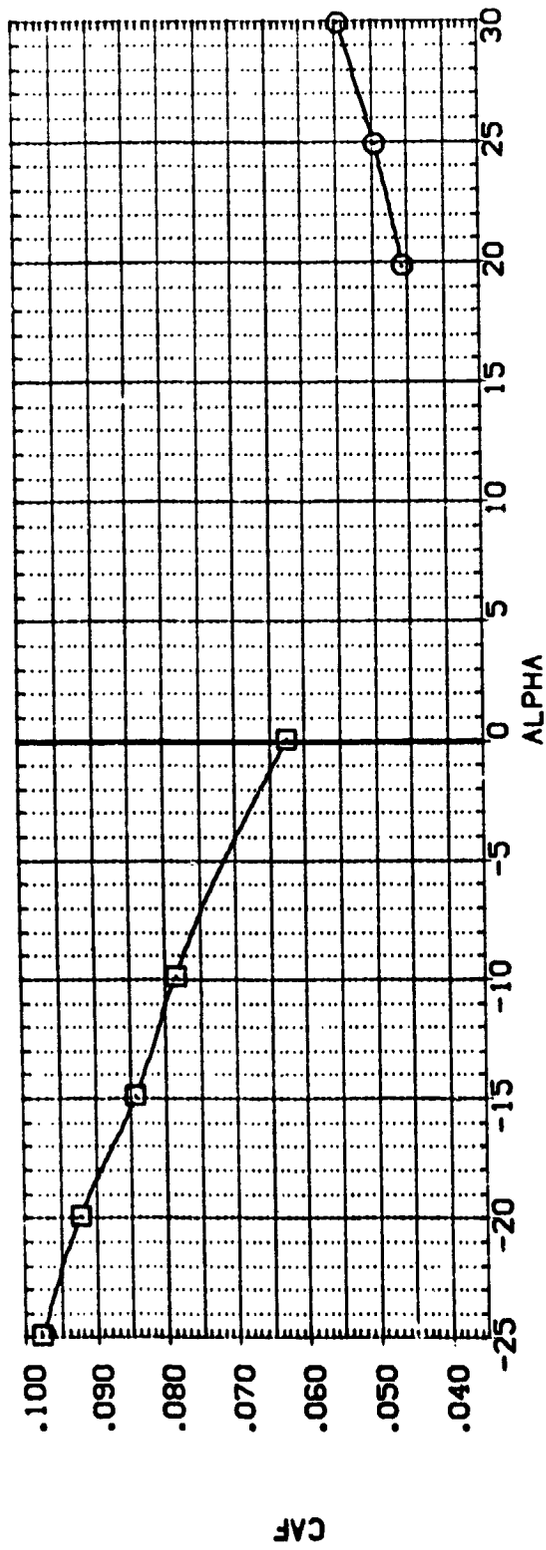


FIGURE 20. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVTR = -5)

(A)MACH = 5.93

DATA SET SYMBOL : AD-009 )  
 CONFIGURATION DESCRIPTION : LA-15. ROCKWELL C898 CR8 V/MOD NOSE V/D C/S (B/WF)  
 : AD-017 ) : LA-15. ROCKWELL C899 CR8 V/MOD NOSE V/D C/S (B/WF)

BETA : .000  
 RCNNS : .000  
 ELEVTR : -5.000  
 AILRON : -5.000

REFERENCE INFORMATION  
 SREF : 38.7360 SO. IN.  
 LREF : 4.7180 INCHES  
 BREF : 9.3670 INCHES  
 XMRP : 8.5070 INCHES  
 YMRP : .0000 INCHES  
 ZMRP : .0000 INCHES  
 SCALE : .0100

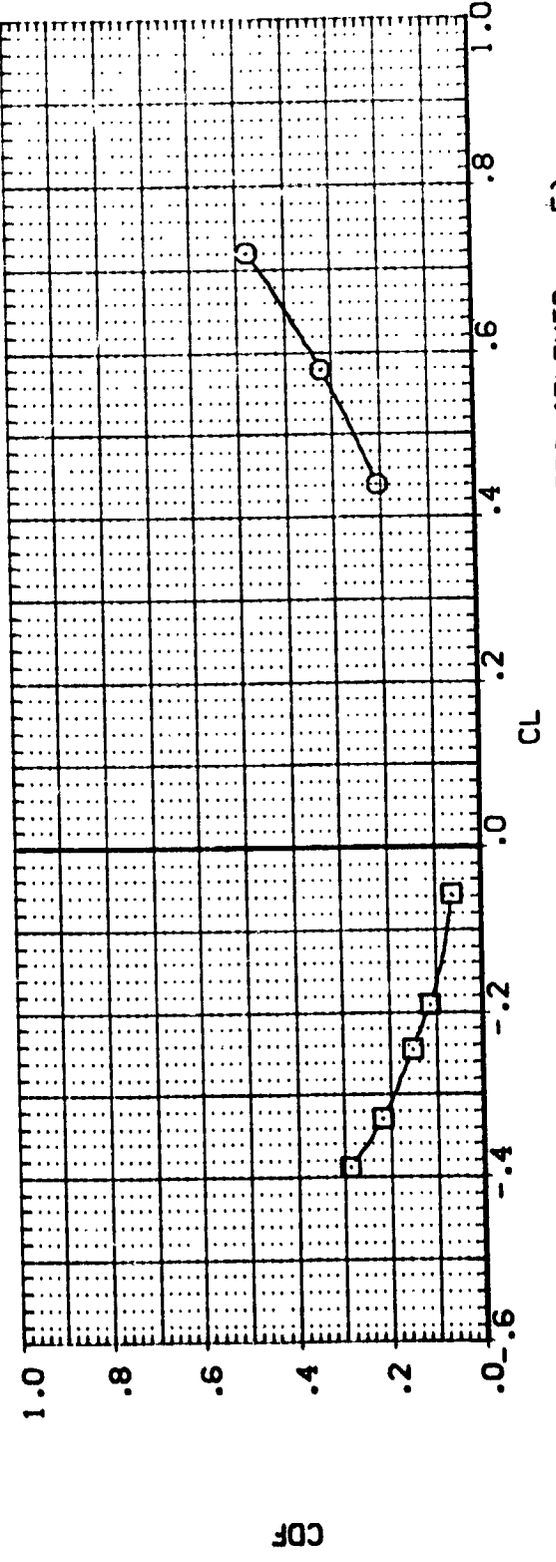
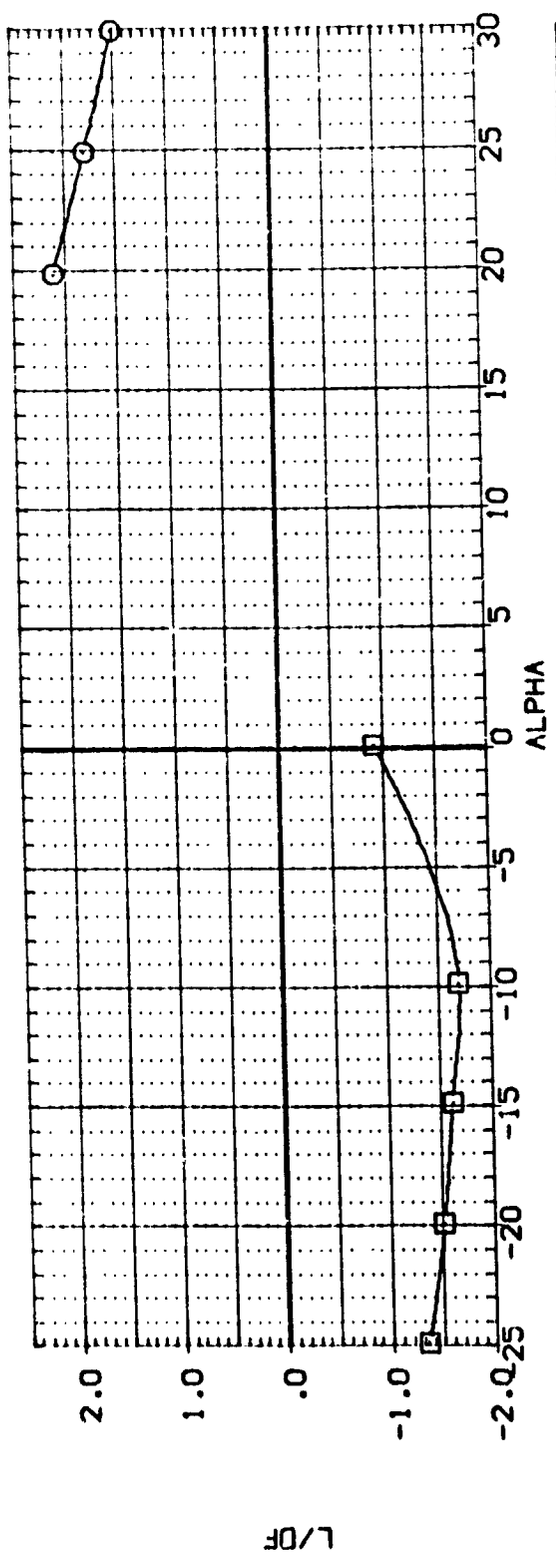


FIGURE 20. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVTR = -5)

(A)MACH = 5.93

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	RG-HSS	ELEVTR	AIIIRON	REFERENCE INFORMATION
(AP-009)	LA-15. ROCKWELL 0838 CR8 V/MOD NOSE V/O CMS(BMVF)	.000	.000	-5.000	-5.000	SREF 38.7360 50. IN.
(AP-017)	LA-15. ROCKWELL 0838 CR8 V/MOD NOSE V/O CMS(BMVF)	.000	.000	-5.000	-5.000	LREF 4.7480 INCHES
						BREF 9.2670 INCHES
						X-TRP 8.5070 INCHES
						Y-TRP .0000 INCHES
						Z-TRP .0000 INCHES
						SCALE .0100

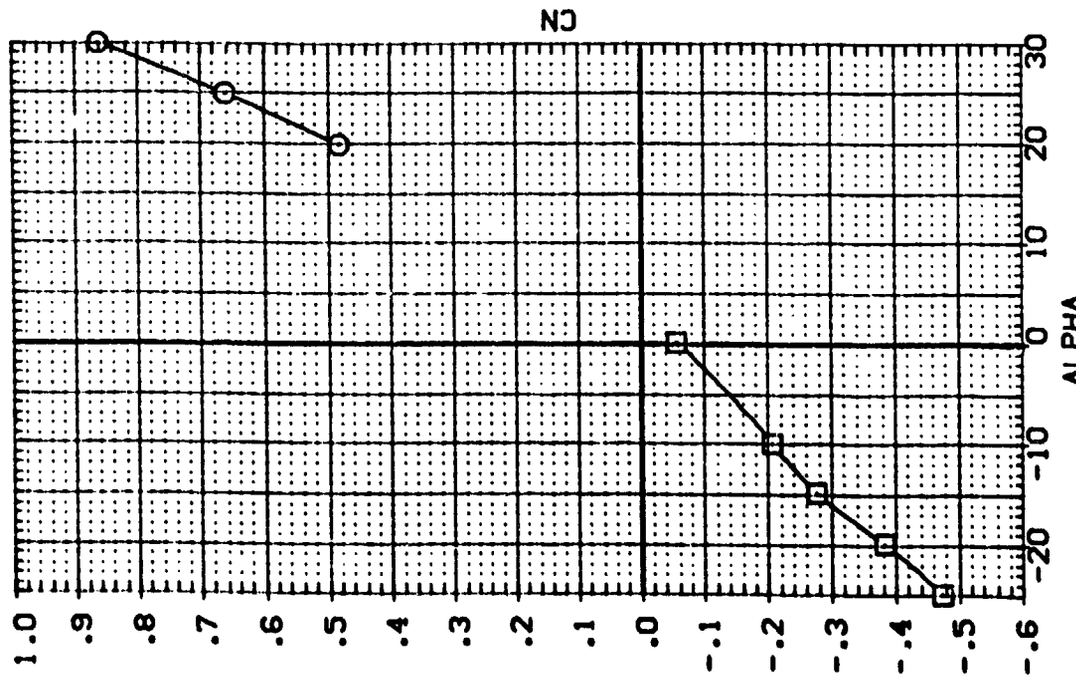
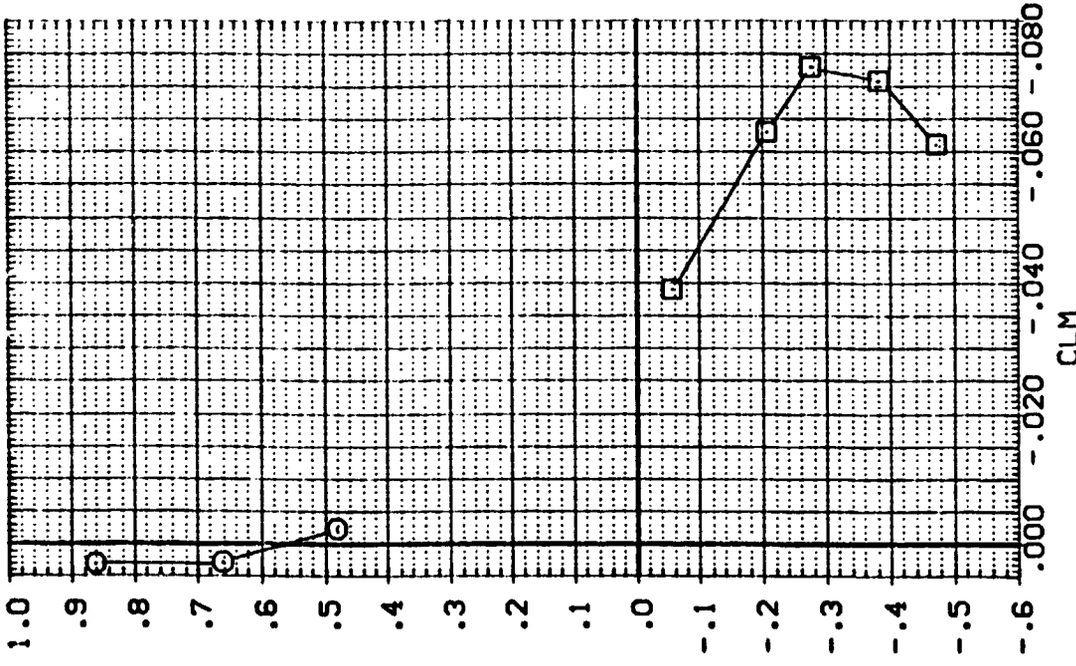


FIGURE 20. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVTR = -5)

(A)MACH = 5.93

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	RG+SS	ELEVTR	AIL/RON	REFERENCE INFORMATION
(A1-4009)	LA-15: ROCKWELL CR8 V/MOD NOSE V/D OMS(BMVF)	.000	.000	-5.000	-5.000	SREF 38.7360 SO. IN.
(AP4017)	LA-15: ROCKWELL CR8 V/MOD NOSE V/D OMS(BMVF)	.000	.000	-5.000	-5.000	LREF 4.7480 INCHES
						BREF 9.3670 INCHES
						XPRP 8.5070 INCHES
						YPRP .0000 INCHES
						ZPRP .0000 INCHES
						SCALE .0100

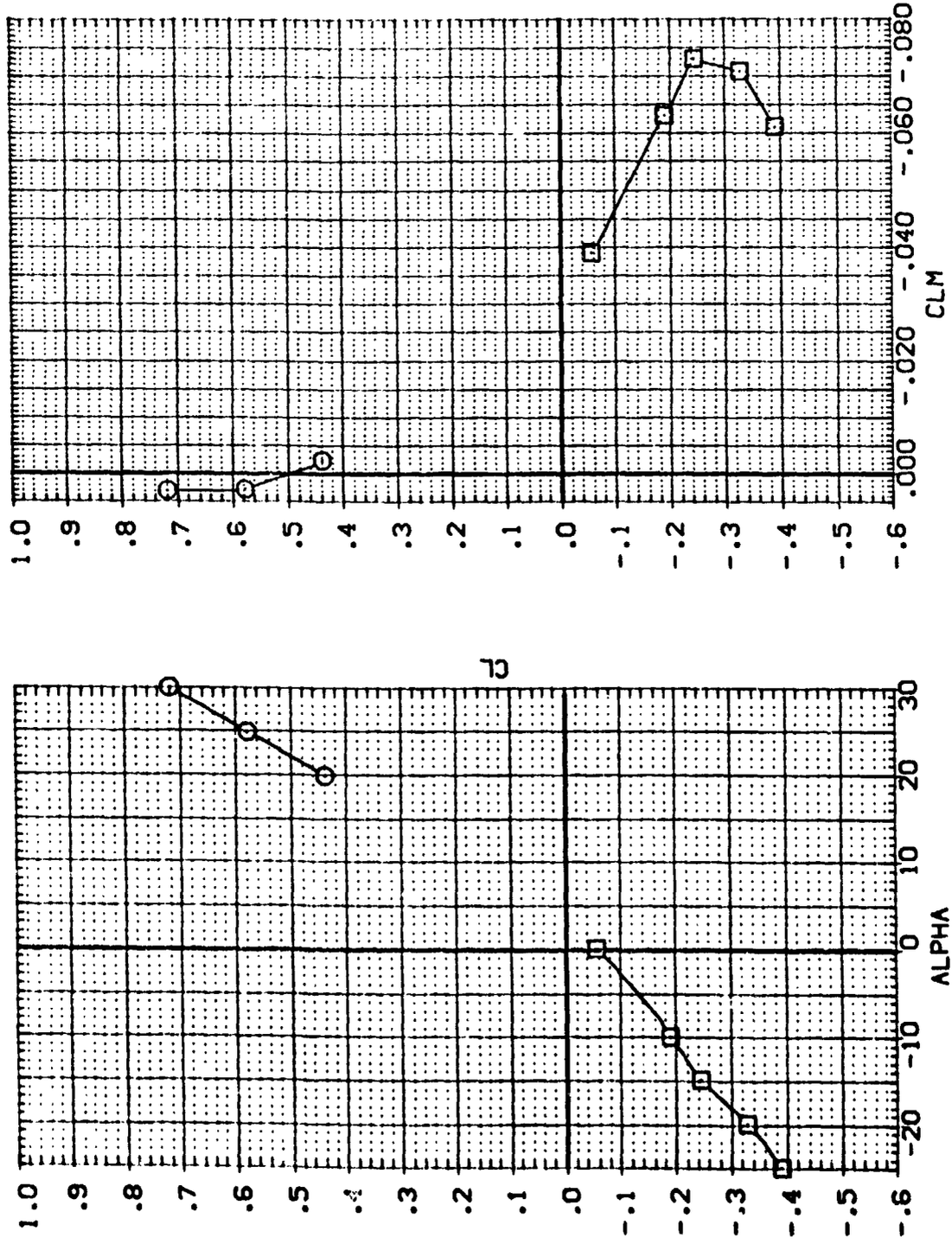


FIGURE 20. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVTR = -5)  
 (A)MACH = 5.93

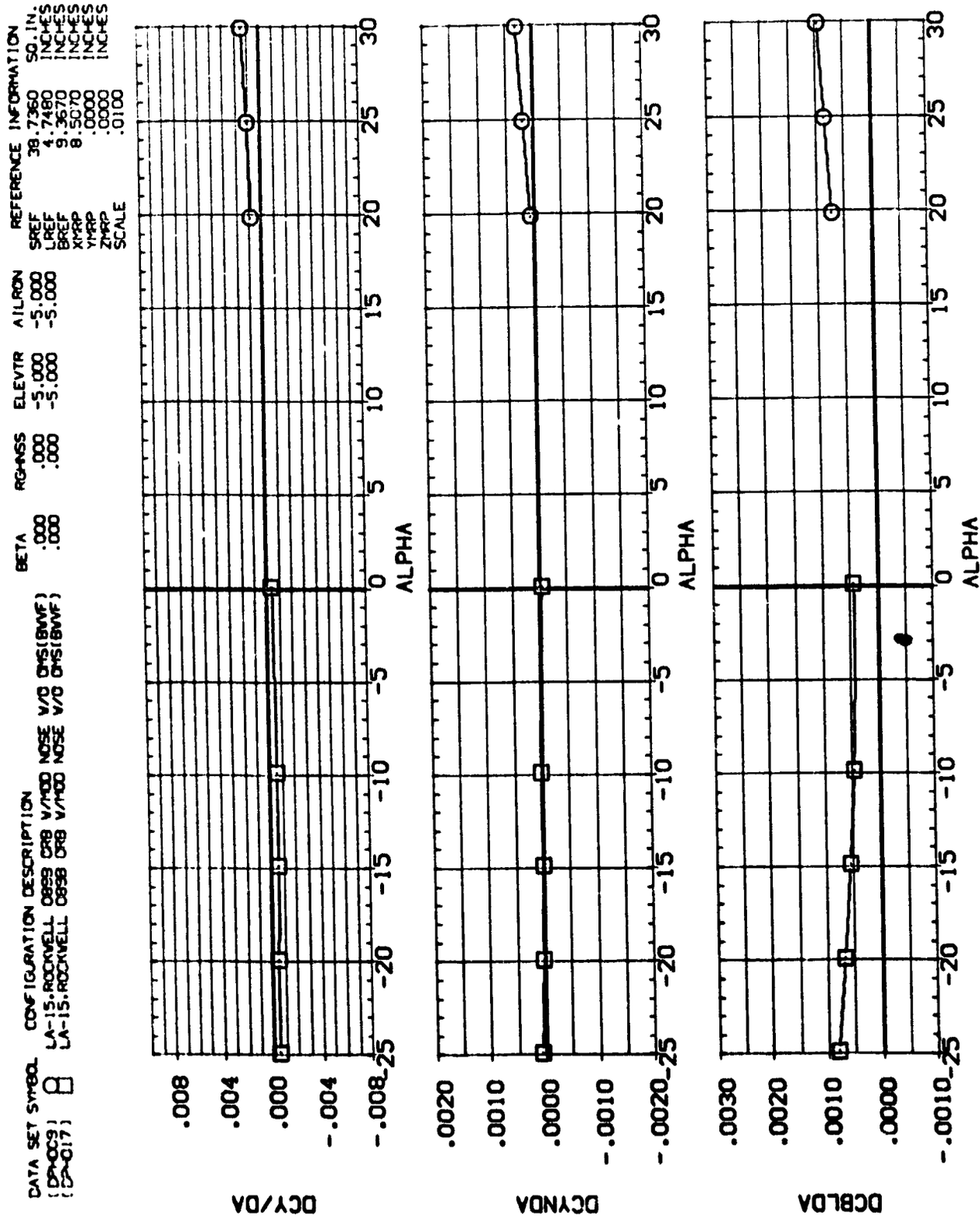


FIGURE 20. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVTR = -5)

(A)MACH = 5.93

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	BETA	REARMS	ELEVTR	AILTRON	REFERENCE INFORMATION
(AP-018)	LA-15. ROCKWELL 0898 CP8 V/MOD NOSE V/O DHS(BWVF)	.000	.000	-30.000	.000	SREF 38.7360 50. IN.
(AP-019)	LA-15. ROCKWELL 0898 CP8 V/MOD NOSE V/O DHS(BWVF)	5.000	.000	-30.000	.000	LREF 4.7480 INCHES
						MREF 9.3570 INCHES
						XMRP 8.5070 INCHES
						YMRP .0000 INCHES
						ZMRP .0000 INCHES
						SCALE .0100

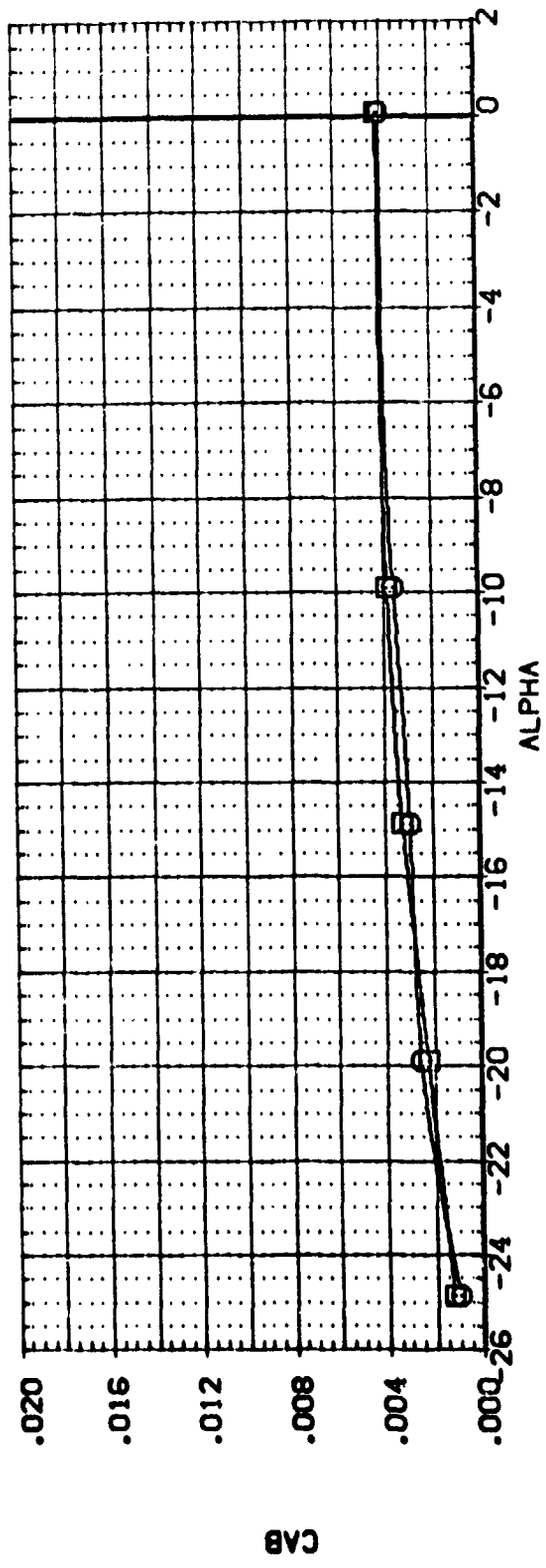
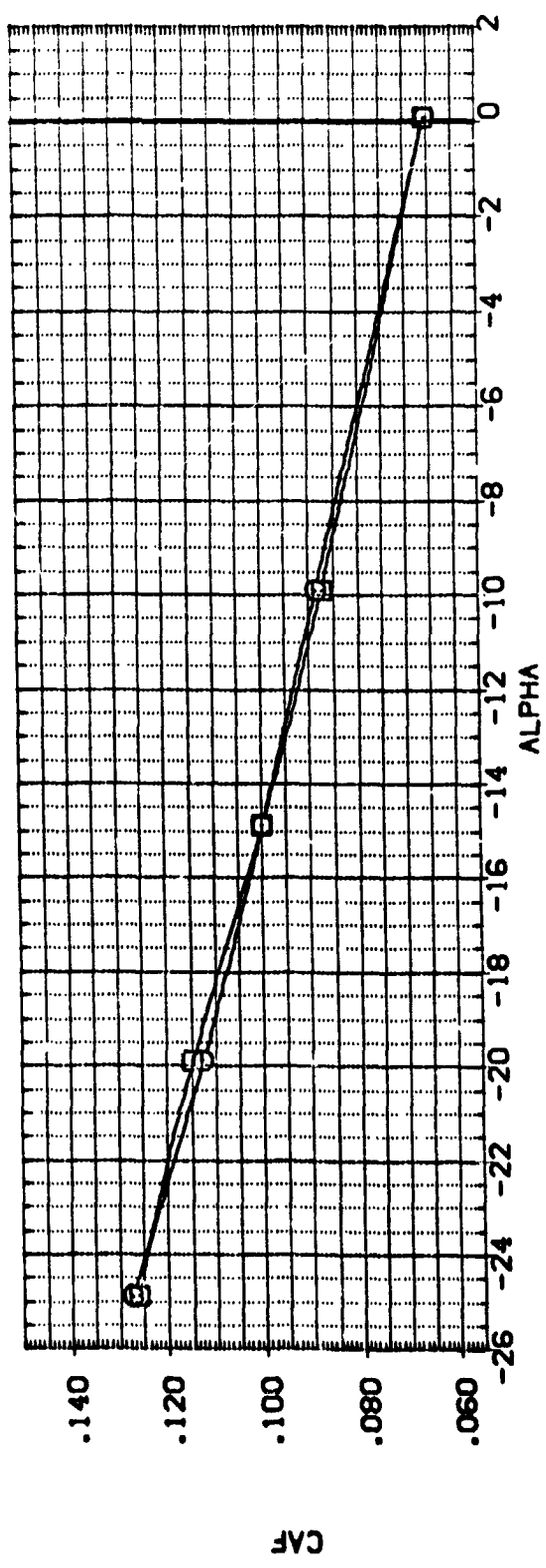


FIGURE 21. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVATOR = -30)  
 (A)MACH = 5.94



DATA SET SYMBOL (AP-C(18)) (AP-C(9))  
 CONFIGURATION DESCRIPTION LA-15, ROCKWELL D858 C78 V/MOD NOSE V/3 C75(BMVF) LA-15, ROCKWELL D858 C78 V/MOD NOSE V/3 C75(BMVF)  
 REFERENCE INFORMATION SREF 38.7360 SQ. IN. 39.7360 INCHES  
 LREF 4.7480 INCHES  
 BREF 9.3670 INCHES  
 XRRP 8.5070 INCHES  
 YRRP .0000 INCHES  
 ZRRP .0000 INCHES  
 SCALE .0100

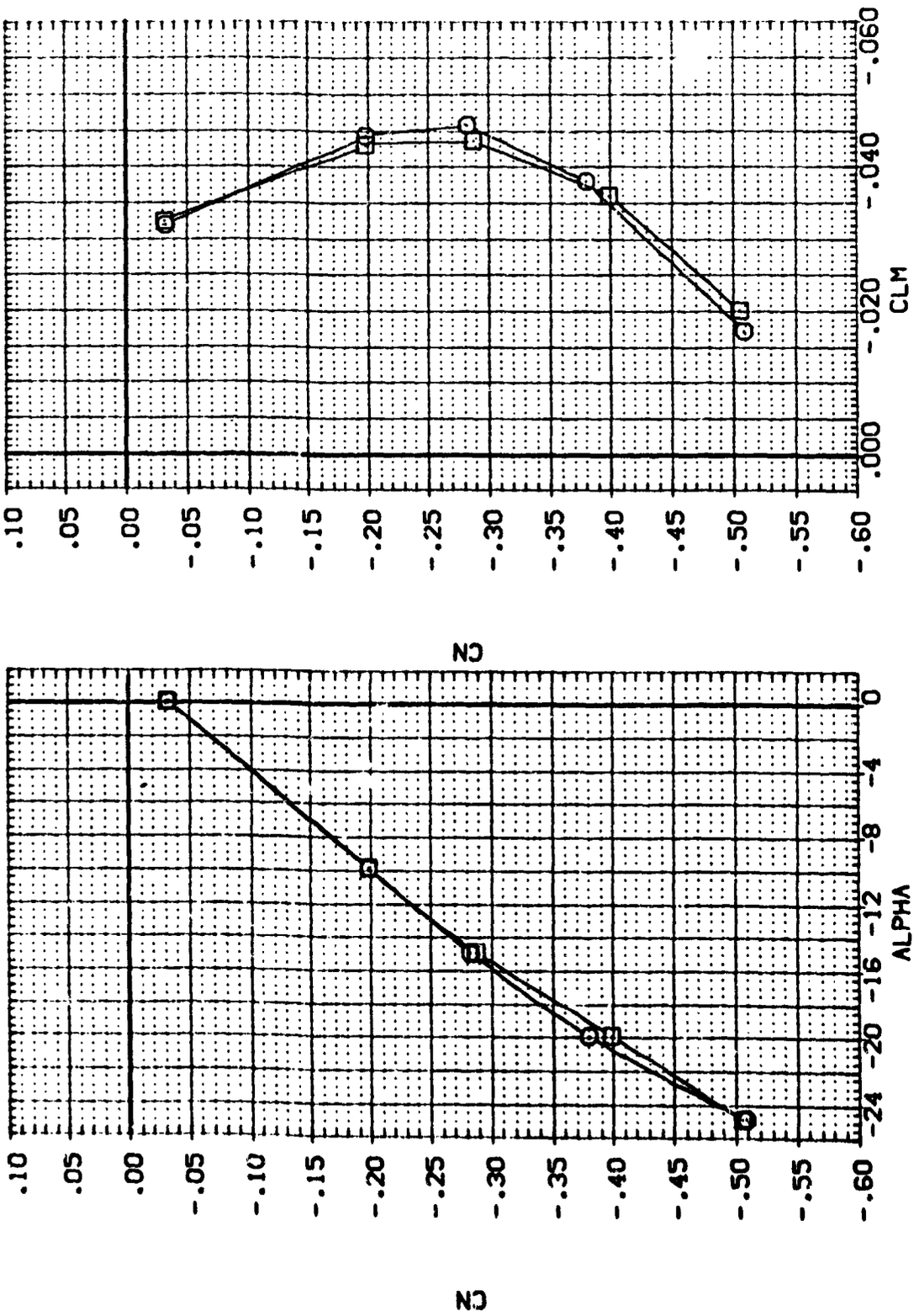


FIGURE 21. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVATOR = -30)

(A)MACH = 5.94

DATA SET SYMBOL: □ CONFIGURATION DESCRIPTION: LA-15, ROTORWELL ORB V/30 NOSE V/30 ORB (BWF) LA-15, ROTORWELL ORB V/30 NOSE V/30 ORB (BWF)  
 (APC:18) (APC:19)

BETA	RG-NSS	ELEVTR	AILTRON	REFERENCE INFORMATION
.000	.000	-30.000	.000	SREF 38.7360 50. IN.
5.000	.000	-30.000	.000	L'REF 4.7480 INCHES
				BREF 9.3670 INCHES
				XMRP 8.5070 INCHES
				YMRP .0000 INCHES
				ZMRP .0000 INCHES
				SCALE .0100

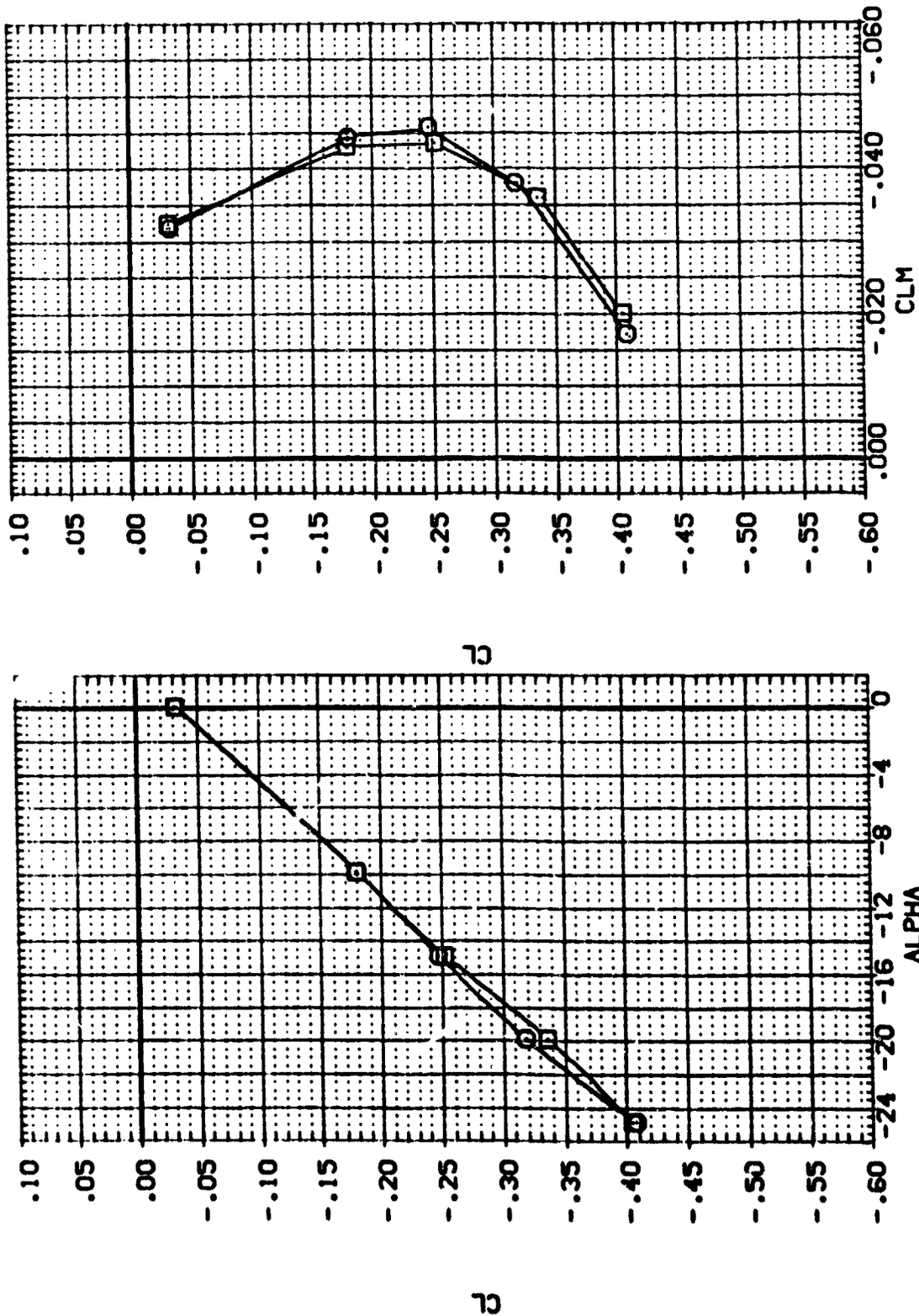


FIGURE 21. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVATOR = -30)

(A) MACH = 5.94

DATA SET SYMBOL (CPAC:8) ○

CONFIGURATION DESCRIPTION  
LA-15, ROCKWELL DB98 DR8 V/MOD NOSE V/O DR5(BWVF)

REFERENCE INFORMATION  
SREF 39.7360 SQ. IN.  
LREF 4.7480 INCHES  
BREF 9.3670 INCHES  
XREF 8.5070 INCHES  
YREF .0000 INCHES  
ZREF .0000 INCHES  
SCALE .0100

RG+SS .000 ELEVTR -30.000 AIRLON .000

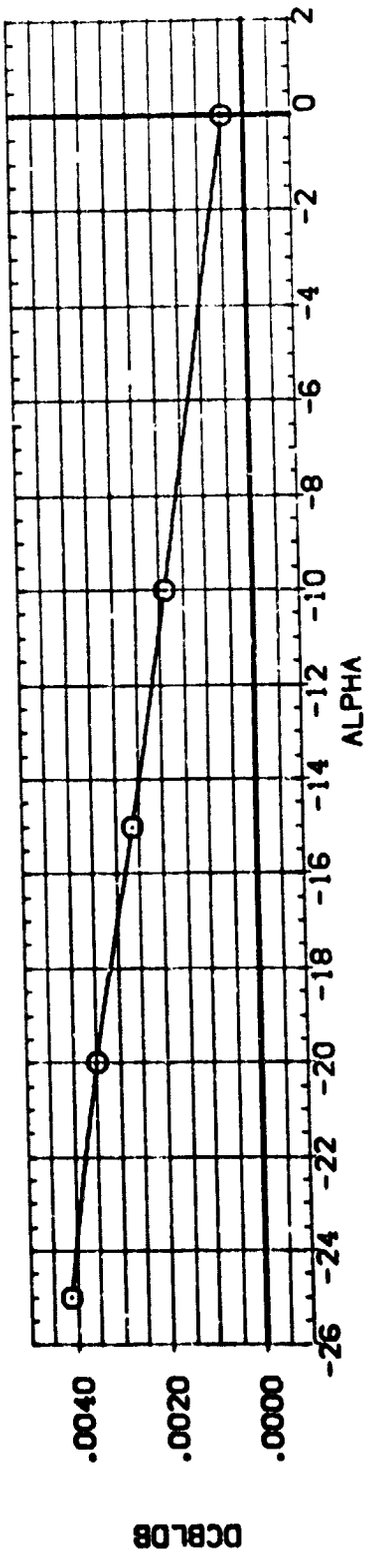
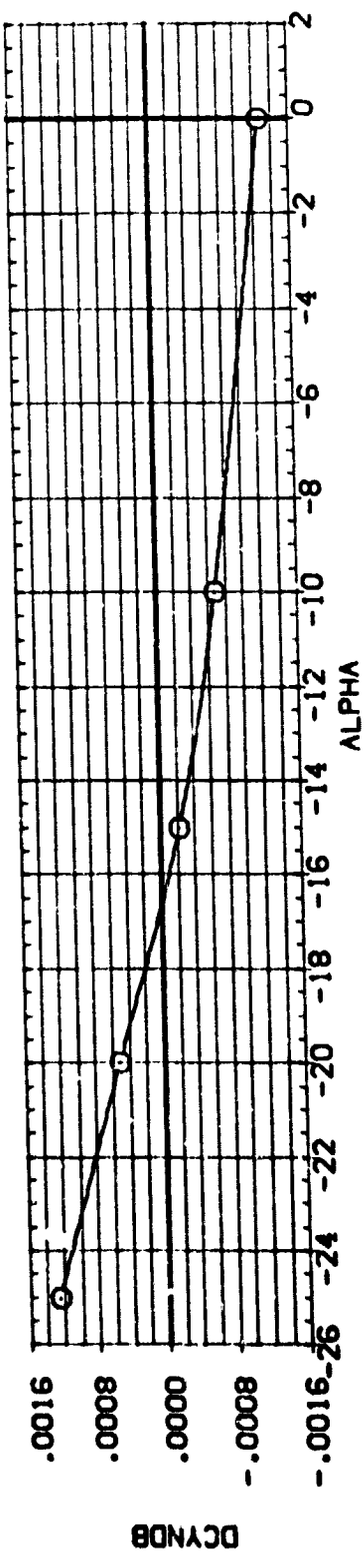
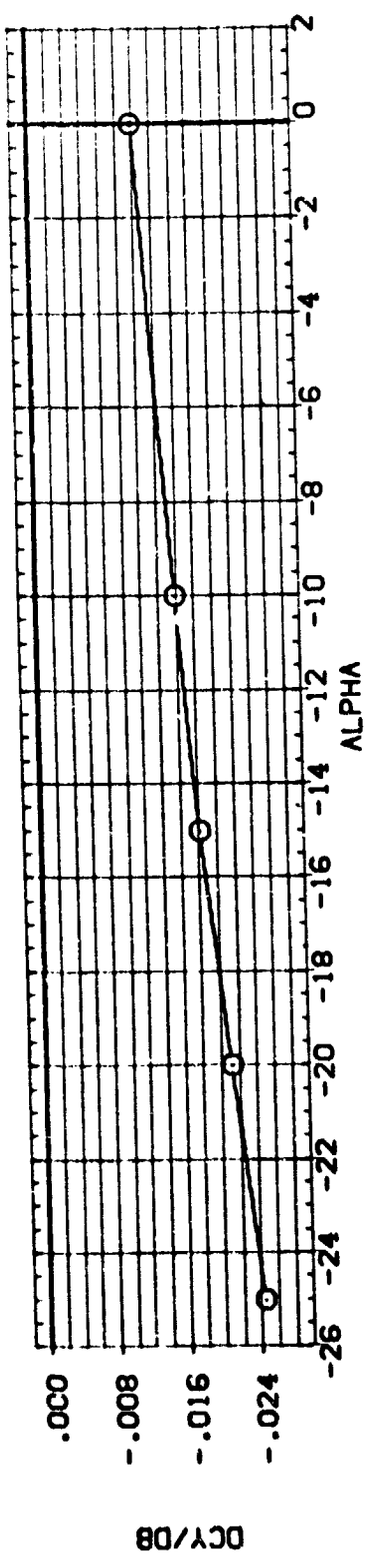


FIGURE 21. EFFECT OF ANGLE OF ATTACK ON AERO. PARAMETERS (ELEVATOR = -30)  
(A)MACH = 6.00

APPENDIX  
TABULATED SOURCE DATA

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Plotted data are available  
from the DMS on request.

TABULATED SOURCE DATA, LARC 80 INCH MC-8441, (LA-15)  
 (RPH001) ( 10 JAN 74 )

LA-15, ROCKWELL 0988 OBS W/NOSE W/O OBS (BAAF)

REFERENCE DATA  
 807 = 38.7360 IN. WRP = 0.5070 INCHES  
 808 = 4.7480 INCHES WRP = .0000 INCHES  
 809 = 9.3870 INCHES WRP = .0000 INCHES  
 SCALE = .0170

PARAMETRIC DATA  
 BETA = .000 ELEVTR = -5.000  
 ATTCON = -5.000 RUDDER = .000  
 RUOFLR = .000 RGRNSS = .000  
 RN/L = 9.400

RUN NO. 63/ 0 RN/L = 9.86 GRADIENT INTERVAL = -5.00/ 5.00

INCH	ALPHA	BETA	8P(S1)	ON	CAF	CLM	CLM	CM	CYN	CY	CAB
0.000	19.000	.00000	0.11146	.47714	.05336	-.00510	-.00397	-.00056	-.00248	.00442	.00436
9.998	34.000	.00000	0.10876	.65564	.00000	.00000	-.00417	-.00091	-.00394	.00470	.00470
9.994	29.000	.00000	0.20044	.65192	.06432	.00146	-.00478	-.00132	-.00345	.00475	.00475
9.979	34.000	.00000	0.27907	1.05639	.06796	-.00252	-.00515	-.00176	-.00587	.00003	.00003
	GRADIENT	.00000	.01073	.03860	.00063	.00018	-.00011	-.00008	-.00023		

REFERENCE DATA  
 807 = 38.7360 IN. WRP = 0.5070 INCHES  
 808 = 4.7480 INCHES WRP = .0000 INCHES  
 809 = 9.3870 INCHES WRP = .0000 INCHES  
 SCALE = .0170

PARAMETRIC DATA  
 BETA = .000 ELEVTR = -5.000  
 ATTCON = -5.000 RUDDER = .000  
 RUOFLR = .000 RGRNSS = 1.000  
 RN/L = 9.400

RUN NO. 64/ 0 RN/L = 9.31 GRADIENT INTERVAL = -5.00/ 5.00

INCH	ALPHA	BETA	8P(S1)	ON	CAF	CLM	CLM	CM	CYN	CY	CAB
0.000	19.000	.00000	0.24611	.47618	.02346	-.00594	-.00390	-.00062	-.00062	.00471	.00466
9.998	34.000	.00000	0.19028	.65204	.05661	.00043	-.00465	-.00167	-.00286	.00472	.00472
9.994	29.000	.00000	7.64756	.66367	.06408	.00048	-.00533	-.00148	-.00372	.00453	.00453
9.979	34.000	.00000	7.66473	1.06424	.06804	-.00308	-.00607	-.00127	-.00535	.00017	.00017
	GRADIENT	.00000	-.03966	.03992	.00078	.00015	-.00014	-.00004	-.00017		

LA-15, ROCKWELL 0988 OBS W/NOSE W/O OBS (BAAF)  
 (RPH002) ( 10 JAN 74 )

TABULATED SOURCE DATA, LARC 20 INCH NOSE (LA-15)

(RPHK03) ( 10 JAN 74 )

LA-15,ROSCHELL 0908 ONS W/NOSE W/O ONS (BNAF)

PARAMETRIC DATA

BETA = -5.000 ELEVTR = -5.000  
 AILRON = -5.000 RUDDER = .000  
 RUOFLR = .000 RGNSS = .000  
 RM/L = 9.400

REFERENCE DATA

MACH = 30.700 34.14, WHP = 0.2070 INCHES  
 LWP = 0.7000 INCHES WHP = .0000 INCHES  
 SWP = 9.3070 INCHES WHP = .0000 INCHES  
 SCALE = .0100

RUN NO. 64/ 0 RM/L = 9.86 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	CF	CM	CLM	CLN	CLP	CY	CYN	CAB
0.011	19.000	-5.00000	.05347	-.00773	.00185	.00675	.03556	.00455		
0.009	24.000	-5.00000	.04091	-.00821	.00214	.00719	.03100	.00456		
0.008	29.000	-5.00000	.06495	-.00000	.00256	.00649	.02927	.00456		
0.003	34.000	-5.00000	.08613	-.02897	.00293	.00582	.02700	.00450		
GRADIENT		.00000	.00095	.00033	.00007	-.00007	-.00050	-.00000		

(RPHK04) ( 10 JAN 74 )

LA-15,ROSCHELL 0908 ONS W/NOSE W/O ONS (BNAF)

PARAMETRIC DATA

BETA = -5.000 ELEVTR = -5.000  
 AILRON = -5.000 RUDDER = .000  
 RUOFLR = .000 RGNSS = 1.000  
 RM/L = 9.400

REFERENCE DATA

MACH = 30.700 34.14, WHP = 0.2070 INCHES  
 LWP = 0.7000 INCHES WHP = .0000 INCHES  
 SWP = 9.3070 INCHES WHP = .0000 INCHES  
 SCALE = .0100

RUN NO. 68/ 0 RM/L = 9.80 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	CF	CM	CLM	CLN	CLP	CY	CYN	CAB
0.016	19.000	-5.00000	.05775	-.01140	.00015	.00741	.03469	.00466		
0.011	24.000	-5.00000	.08280	-.00980	.00014	.00813	.03086	.00485		
0.008	29.000	-5.00000	.08741	-.00499	.00030	.00779	.02996	.00484		
0.002	34.000	-5.00000	.07119	-.00771	.00082	.00725	.02828	.00474		
GRADIENT		.00000	.00080	.00004	.00005	-.00002	-.00043	-.00001		

DATE 21 JAN 74

TABULATED SOURCE DATA, LARC 20 INCH WE-6441, (LA-15)

PAGE 3

(RPH0015) ( 10 JAN 74 )

LA-15, ROCKWELL 0698 ORB W/NOSE W/O ONS (BWF)

REFERENCE DATA

MACH = 36.7360 90. IN. YMRP = 9.5070 INCHES  
 LREF = 4.7480 INCHES YMRP = .0000 INCHES  
 BREF = 9.3670 INCHES ZMRP = .0000 INCHES  
 SCALE = .0100

PARAMETRIC DATA

BETA = .0000 ELEVTR = 10.000  
 ATLRON = 4.0000 RUDDER = .0000  
 RUDFLR = .0000 RGNSS = .0000  
 RV/L = 9.400

RUN NO. 59/ 0 RV/L = 6.80 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	Q (PSI)	CN	CAF	CLM	CBL	CYN	CY	CAB
6.002	19.690	.00000	6.18932	.49663	.05968	-.02365	.00073	-.00179	-.00210	.00446
5.998	24.690	.00000	6.18157	.68403	.06659	-.02566	.00123	-.00247	-.00351	.00436
5.995	29.690	.00000	6.23436	.86758	.07274	-.02752	.00160	-.00327	-.00524	.00461
5.989	34.690	.00000	6.23471	1.10109	.07849	-.02913	.00195	-.00403	-.00750	.00466
	GRADIENT	.00000	.00496	.04021	.00125	-.00075	.00006	-.00015	-.00035	.00002

LA-15, ROCKWELL 0698 ORB W/NOSE W/O ONS (BWF)

(RPH0016) ( 10 JAN 74 )

REFERENCE DATA

MACH = 36.7360 90. IN. YMRP = 9.5070 INCHES  
 LREF = 4.7480 INCHES YMRP = .0000 INCHES  
 BREF = 9.3670 INCHES ZMRP = .0000 INCHES  
 SCALE = .0100

PARAMETRIC DATA

BETA = .0000 ELEVTR = 10.000  
 ATLRON = 4.0000 RUDDER = .0000  
 RUDFLR = .0000 RGNSS = 1.0000  
 RV/L = 9.400

RUN NO. 53/ 0 RV/L = 6.75 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	Q (PSI)	CN	CAF	CLM	CBL	CYN	CY	CAB
6.002	19.690	.00000	6.23402	.50120	.06064	-.02429	.00070	-.00172	-.00452	.00447
5.994	24.690	.00000	6.18649	.66013	.06705	-.02379	.00119	-.00235	-.00603	.00437
5.985	29.690	.00000	6.25750	.86297	.07313	-.02790	.00190	-.00296	-.00766	.00467
5.984	34.690	.00000	6.36006	1.10791	.07934	-.03636	.00224	-.00369	-.01013	.00470
	GRADIENT	.00000	.00974	.04042	.00124	-.00061	.00011	-.00013	-.00037	.00002

TABULATED SOURCE DATA, LARC 20 INCH ME-6441, (LA-15)

(RPH007) ( 10 JAN 74 )

LA-15, ROCKWELL 0698 ORB W/MOD NOSE W/O OMS (BWF)

PARAMETRIC DATA

BETA = -5.000 ELEVTR = 10.000  
AILRON = 4.000 RUDDER = .000  
RUOFLR = .000 RGNHSS = .000  
RN/L = 9.400

REFERENCE DATA

MACH = 38.7360 50. IN. XMRP = 6.5070 INCHES  
LREF = 4.7480 INCHES YMRP = .0000 INCHES  
BREF = 9.3670 INCHES ZMRP = .0000 INCHES  
SCALE = .0100

RUN NO. 60/ 0 RN/L = 8.86 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	Q (PSI)	CM	CAF	CLM	CBL	CYN	CY	CAB
6.011	19.890	-5.00000	6.12301	.49107	.06027	-.02593	.00639	.00543	.03673	.00460
6.079	24.890	-5.00000	6.14535	.67419	.06673	-.02349	.00763	.00563	.03200	.00460
6.004	29.890	-5.00000	6.10727	.87704	.07267	-.02811	.00915	.00470	.03030	.00459
6.001	34.890	-5.00000	6.17514	1.07595	.07845	-.03489	.01035	.00354	.02915	.00449
	GRADIENT	.00000	.00237	.03915	.00121	-.00059	.00026	-.00013	-.00049	-.00001

(RPH008) ( 10 JAN 74 )

LA-15, ROCKWELL 0698 ORB W/MOD NOSE W/O OMS (BWF)

PARAMETRIC DATA

BETA = -5.000 ELEVTR = 10.000  
AILRON = 4.000 RUDDER = .000  
RUOFLR = .000 RGNHSS = 1.000  
RN/L = 9.400

REFERENCE DATA

MACH = 38.7360 50. IN. XMRP = 6.5070 INCHES  
LREF = 4.7480 INCHES YMRP = .0000 INCHES  
BREF = 9.3670 INCHES ZMRP = .0000 INCHES  
SCALE = .0100

RUN NO. 54/ 0 RN/L = 8.86 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	Q (PSI)	CM	CAF	CLM	CBL	CYN	CY	CAB
6.006	19.890	-5.00000	6.16342	.49174	.06091	-.02639	.00629	.00550	.03476	.00461
6.008	24.890	-5.00000	6.16955	.66576	.06697	-.02394	.00756	.00581	.02995	.00457
6.072	29.890	-5.00000	6.19782	.87571	.07352	-.02905	.00921	.00499	.02771	.00459
6.000	34.890	-5.00000	6.22634	1.07554	.07897	-.03590	.01067	.00366	.02555	.00449
	GRADIENT	.00000	.00446	.03923	.00122	-.00063	.00030	-.00011	-.00060	-.00001

(RPH009) ( 10 JAN 74 )

LA-15, ROCKWELL 0698 ORB W/MOD NOSE W/O OMS (BWF)

PARAMETRIC DATA

BETA = .000 ELEVTR = -5.000  
AILRON = -5.000 RUDDER = .000  
RUOFLR = .000 RGNHSS = .000  
RN/L = 4.000

REFERENCE DATA

MACH = 38.7360 50. IN. XMRP = 6.5070 INCHES  
LREF = 4.7480 INCHES YMRP = .0000 INCHES  
BREF = 9.3670 INCHES ZMRP = .0000 INCHES  
SCALE = .0100

RUN NO. 67/ 0 RN/L = 3.95 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	Q (PSI)	CM	CAF	CLM	CBL	CYN	CY	CAB
5.930	19.890	.00000	5.57107	.48273	.04564	-.00240	-.00364	-.00033	-.00429	.00443
5.935	24.890	.00000	5.54771	.66054	.04980	.00278	-.00421	-.00092	-.00562	.00443
5.937	29.890	.00000	5.57404	.86195	.05454	.00304	-.00480	-.00152	-.00733	.00451
	GRADIENT	.00000	.00030	.03792	.00089	.00054	-.00012	-.00012	-.00030	.00001

LA-15, ROCKWELL 0698 ORB W/MOD NOSE W/O OMS (B/M/F) (RPH010) ( 10 JAN 74 )

REFERENCE DATA

MACH = 36.7360 58. IN. XMRP = 6.5070 INCHES  
 YMRP = 4.7460 INCHES YMRP = .0000 INCHES  
 ZMRP = 9.3670 INCHES ZMRP = .0000 INCHES  
 SCALE = .0100

RUN NO. 47/ 0 RN/L = 3.65 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CLM	CAF	CLM	CBL	CYN	CY	CAB
5.947	.00000	3.4976	.04959	-.00462	-.00409	-.00015	-.00021	.00466
5.949	.00000	3.49016	.05041	-.00399	-.00482	-.00122	-.00452	.00469
5.953	.00000	3.50531	.04928	.00378	-.00577	-.00376	-.00434	.00466
GRADIENT	.00000	-.00444	.03767	.00094	-.00017	-.00036	-.00001	.00000

PARAMETRIC DATA

BETA = .0000 ELEVTR = -5.0000  
 AILRON = -5.0000 RUDDER = .0000  
 RUJFLR = .0000 RGNSS = 1.0000  
 RN/L = 4.0000

LA-15, ROCKWELL 0698 ORB W/MOD NOSE W/O OMS (B/M/F) (RPH011) ( 10 JAN 74 )

REFERENCE DATA

MACH = 36.7360 58. IN. XMRP = 6.5070 INCHES  
 YMRP = 4.7460 INCHES YMRP = .0000 INCHES  
 ZMRP = 9.3670 INCHES ZMRP = .0000 INCHES  
 SCALE = .0100

RUN NO. 66/ 0 RN/L = 3.78 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CLM	CAF	CLM	CBL	CYN	CY	CAB
5.933	-5.00000	3.47817	.04932	-.00594	.00166	.00710	.03255	.00459
5.935	-5.00000	3.47810	.05028	-.00027	.00240	.00731	.02665	.00455
5.938	-5.00000	3.48664	.05370	.00161	.00261	.00668	.02798	.00436
GRADIENT	.00000	.00105	.03775	.00062	.00077	-.00004	-.00046	-.00002

PARAMETRIC DATA

BETA = -5.0000 ELEVTR = -5.0000  
 AILRON = -5.0000 RUDDER = .0000  
 RUJFLR = .0000 RGNSS = 1.0000  
 RN/L = 4.0000

REFERENCE DATA

MACH = 36.7360 58. IN. XMRP = 6.5070 INCHES  
 YMRP = 4.7460 INCHES YMRP = .0000 INCHES  
 ZMRP = 9.3670 INCHES ZMRP = .0000 INCHES  
 SCALE = .0100

RUN NO. 52/ 0 RN/L = 3.45 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CLM	CAF	CLM	CBL	CYN	CY	CAB
5.944	-5.00000	3.56666	.04808	-.00667	.00143	.00689	.03916	.00517
5.949	-5.00000	3.48797	.05281	.00001	.00166	.00740	.03201	.00508
5.953	-5.00000	3.46689	.05478	.00290	.00209	.00655	.03254	.00500
GRADIENT	.00000	-.00998	.03761	.00090	.00007	-.00003	-.00025	-.00002

PARAMETRIC DATA

BETA = -5.0000 ELEVTR = -5.0000  
 AILRON = -5.0000 RUDDER = .0000  
 RUJFLR = .0000 RGNSS = 1.0000  
 RN/L = 4.0000

TABULATED SOURCE DATA, LARC 20 INCH HE-6441, (LA-15)

(RPH013) ( 10 JAN 74 )

LA-15, ROCKWELL 0998 ORB W/MOD NOSE W/O OMS (BMAF)

PARAMETRIC DATA

BETA = .000 ELEVTR = 10.000  
AILRON = 4.000 RUDDER = .000  
RUOFLR = .000 RGHSS = .000  
RN/L = 4.000

REFERENCE DATA

MACH = 30.7500 50.00 IN. XPRP = 0.3070 INCHES  
LREF = 4.7400 INCHES YMRP = .0000 INCHES  
BREF = 9.3670 INCHES ZMRP = .0000 INCHES  
SCALE = .0100

RUN NO. 62/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	Q (PSI)	ON	CAF	CLM	CBL	CYN	CY	CAB
5.955	19.890	.00000	3.51919	.50279	.05136	-.02267	.00110	-.00177	-.00232	.00455
5.955	24.890	.00000	3.47775	.69294	.05736	-.02250	.00165	-.00253	-.00342	.00447
5.960	29.890	.00000	3.45027	.89985	.06476	-.02678	.00226	-.00344	-.00506	.00450
	GRADIENT	.00000	-.00069	.03971	.00124	-.00039	.00012	-.00017	-.00027	-.00001

(RPH014) ( 10 JAN 74 )

LA-15, ROCKWELL 0998 ORB W/MOD NOSE W/O OMS (BMAF)

PARAMETRIC DATA

BETA = .000 ELEVTR = 10.000  
AILRON = 4.000 RUDDER = .000  
RUOFLR = .000 RGHSS = 1.000  
RN/L = 4.000

REFERENCE DATA

MACH = 30.7500 50.00 IN. XPRP = 0.3070 INCHES  
LREF = 4.7400 INCHES YMRP = .0000 INCHES  
BREF = 9.3670 INCHES ZMRP = .0000 INCHES  
SCALE = .0100

RUN NO. 57/ 0 RN/L = 3.67 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	Q (PSI)	ON	CAF	CLM	CBL	CYN	CY	CAB
5.955	19.890	.00000	3.50703	.51330	.05467	-.02352	.00069	-.00169	-.00203	.00431
5.950	24.890	.00000	3.54143	.69064	.06170	-.02397	.00142	-.00274	-.00324	.00425
5.955	29.890	.00000	3.49374	.90106	.06769	-.02629	.00160	-.00367	-.00496	.00432
	GRADIENT	.00000	-.00953	.03378	.00130	-.00026	.00009	-.00016	-.00029	.00000

(RPH015) ( 10 JAN 74 )

LA-15, ROCKWELL 0998 ORB W/MOD NOSE W/O OMS (BMAF)

PARAMETRIC DATA

BETA = -5.000 ELEVTR = 10.000  
AILRON = 4.000 RUDDER = .000  
RUOFLR = .000 RGHSS = .000  
RN/L = 4.000

REFERENCE DATA

MACH = 30.7500 50.00 IN. XPRP = 0.3070 INCHES  
LREF = 4.7400 INCHES YMRP = .0000 INCHES  
BREF = 9.3670 INCHES ZMRP = .0000 INCHES  
SCALE = .0100

RUN NO. 61/ 0 RN/L = 3.61 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	Q (PSI)	ON	CAF	CLM	CBL	CYN	CY	CAB
5.955	19.890	-5.00000	3.46285	.50656	.05157	-.02336	.00692	.00580	.03900	.00472
5.956	24.890	-5.00000	3.53530	.69037	.05799	-.02480	.00620	.00566	.02993	.00461
5.956	29.890	-5.00000	3.42873	.88522	.06307	-.02720	.00980	.00469	.02981	.00445
	GRADIENT	.00000	-.00541	.03767	.00115	-.00016	.00029	-.00011	-.00052	-.00003

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TABULATED SOURCE DATA, LARC 2D INCH MC-5441, (LA-15)  
LA-15, ROCKWELL 0988 ORB W/400 NOSE W/O OHS (BMPF)

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(RPH016) ( 10 JAN 74 )

REFERENCE DATA

MACH = 30.7360 50. IN. YMRP = 6.5070 INCHES  
LREF = 4.7400 INCHES YMRP = .0000 INCHES  
BREF = 9.3070 INCHES ZMRP = .0000 INCHES  
SCALE = .0100

RUN NO. 56/ 0 RNVL = 3.75 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	0 (P/S1)	ON	CAF	CLM	CBL	CYN	CY	CAB
9.991	19.090	-5.00000	3.49131	.50818	.05479	-.02844	.00652	.00371	.03609	.00457
9.999	24.090	-5.00000	3.45425	.68229	.06115	-.02548	.00787	.00577	.03214	.00444
9.999	29.090	-5.00000	3.59156	.86682	.06807	-.02716	.00937	.00456	.03176	.00435
	GRADIENT	.00000	.00803	.03627	.00133	-.00007	.00029	-.00011	-.00043	-.00002

PARAMETRIC DATA

BETA = -5.000 ELEVTR = 10.000  
AILRON = 4.000 RUDDER = .000  
RUDFLR = .000 RGNSS = 1.000  
RNVL = 4.000

REFERENCE DATA

MACH = 30.7360 50. IN. YMRP = 6.5070 INCHES  
LREF = 4.7400 INCHES YMRP = .0000 INCHES  
BREF = 9.3070 INCHES ZMRP = .0000 INCHES  
SCALE = .0100

RUN NO. 75/ 0 RNVL = 3.90 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	BETA	0 (P/S1)	ON	CAF	CLM	CBL	CYN	CY	CAB
9.993	-04.090	.00000	3.50097	-.47496	.09769	-.06123	-.00408	-.00031	.00231	.00250
9.943	-19.090	.00000	3.59189	-.56275	.08253	-.07090	-.00340	-.00012	.00241	.00337
9.954	-14.090	.00000	3.56546	-.27626	.08436	-.07305	-.00279	-.00004	.00271	.00379
9.945	-9.090	.00000	3.50800	-.20745	.07659	-.06322	-.00232	-.00008	.00260	.00401
9.948	.110	.00000	3.58697	-.04691	.06256	-.03692	-.00217	.00019	.00191	.00424
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

PARAMETRIC DATA

BETA = .000 ELEVTR = -5.000  
AILRON = -5.000 RUDDER = .000  
RUDFLR = .000 RGNSS = .000  
RNVL = 4.000

(RPH017) ( 10 JAN 74 )

