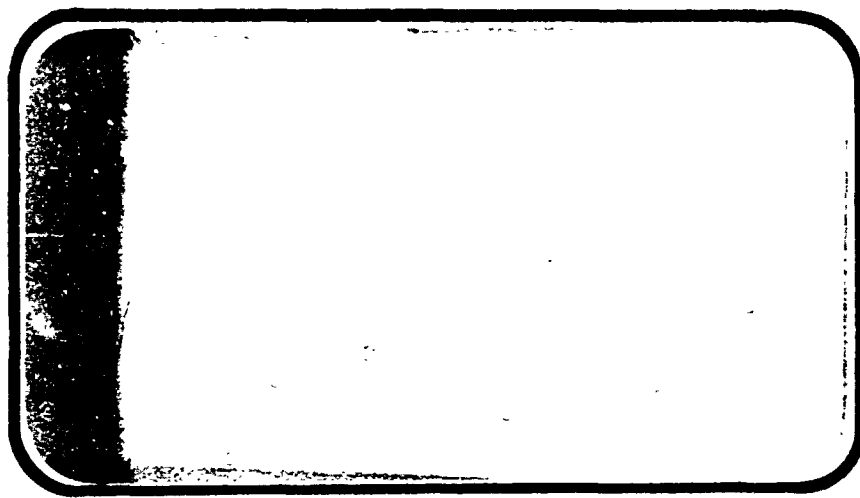




NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

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ON A 0.010-SCALE MODEL OF THE
CONFIGURATION 3 SPACE SHUTTLE ORBITER AND
EXTERNAL TANK IN THE NASA/AMES (Chrysler
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SPACE SHUTTLE

AEROTHERMODYNAMIC DATA REPORT

JOHNSON SPACE CENTER
HOUSTON, TEXAS

DATA MANAGEMENT services
SPACE DIVISION  CHRYSLER CORPORATION

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RESULTS OF INVESTIGATIONS ON A 0.010-SCALE MODEL
OF THE CONFIGURATION 3 SPACE SHUTTLE ORBITER
AND EXTERNAL TANK IN THE NASA/AMES RESEARCH CENTER
3.5-FOOT HYPERSONIC WIND TUNNEL (IA15)

By

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National Aeronautics and Space Administration
Houston, Texas

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ABSTRACT

Experimental aerodynamic investigations were conducted in the NASA/Ames 3.5-Foot Hypersonic Wind Tunnel during the period of October 10 through October 15, 1973. The model used for this test was a 0.010-scale of the Configuration 3 Space Shuttle Orbiter and the External Tank.

Six-component aerodynamic force and moment data were recorded over an angle of attack range from -8° to $+30^{\circ}$ at 0° and 5° angles of sideslip. Data was also recorded during beta sweeps of -8° to $+10^{\circ}$ at angles of attack of -10° , 0° , and 30° . All testing was done at Mach 7.3.

Various elevon, rudder and orbiter to external tank attaching structures and fairings were tested to determine longitudinal and lateral-directional stability characteristics. Non-metric exhaust plumes were installed during a portion of the testing to determine the effects of the main propulsion system rocket plumes.

Base pressures on the external tank, which were monitored through tubing internally routed through the external tank and orbiter, were found to be questionable during the first 10 runs. Externally mounted tubing was installed prior to run 11 and the test series were completed using

* NASA/Ames

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that tubing configuration for the external tank base pressures. Subsequent to run 18, when the non-metric plumes were installed, all base pressures were monitored through externally routed tubing. See the DATA REDUCTION section for additional information.

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PLOT SCHEDULES:

- (A) CA, CN, CLM vs ALPHA, CN vs CLM
- (B) CY, CBL, CYN vs BETA, CY vs CYN
- (C) CY, CBL, CYN vs ALPHA
- (D) CN/A, CLM/A, XAC/LR vs ALPHA
- (E) CY/B, CBL/B, CYN/B, YAC/L vs BETA
- (F) DCN/DE, DCA/DE, DCLMDE vs ALPHA
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- (H) DCY/DR, DCBLDR, DCYNDR vs BETA
- (I) DCY/DB, DCBLDB, DCYNDB, YAC/L vs ALPHA
- (J) DCY/DR, DCBLDR, DCYNDR vs ALPHA

NOMENCLATURE
General

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

Reference & C.G. Definitions

A_b		base area; m^2 , ft^2
b	BREF	wing span or reference span; m, ft
c.g.		center of gravity
$\frac{l}{c}$	LREF	reference length or wing mean aerodynamic chord; m, ft
S	SREF	wing area or reference area; m^2 , ft^2
	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
i	local
s	static conditions
t	total conditions
∞	free stream

NOMENCLATURE (Continued)

Body-Axis System

<u>SYMBOL</u>	<u>SADSAC 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; $\frac{\text{pitching moment}}{qS_{REF}}$
C_n	CYN	yawing-moment coefficient; $\frac{\text{yawing moment}}{qSb}$
C_l	CBL	rolling-moment coefficient; $\frac{\text{rolling moment}}{qSb}$

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; $\frac{\text{pitching moment}}{qS_{REF}}$
C_n	CIN	yawing-moment coefficient; $\frac{\text{yawing moment}}{qSb}$
C_l	CSL	rolling-moment coefficient; $\frac{\text{rolling moment}}{qSb}$
L/D	L/D	lift-to-drag ratio; C_L/C_D

NOMENCLATURE (Continued)

ADDITIONS TO STANDARD NOMENCLATURE

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
δ_a	AILRON	aileron, total aileron deflection angle, degrees, (left aileron-right aileron)/2
δ_e	ELEVON	elevon, surface deflection angle, positive deflection, trailing edge down; degrees
δ_r	RUDDER	rudder, surface deflection angle, positive deflection, trailing edge to the left; degrees
PL_1	PLUMES	solid plumes (Ref. figure 2a), as a parameter PLUMES = 1 (plumes on), PLUMES = 0 (plumes off)
C_{N_α}	CN/A	normal force coefficient derivative with ALPHA, per degree
C_{m_α}	CLM/A	pitching moment coefficient derivative with ALPHA, per degree
X_{ac}/l_{REF}	XAC/LR	pitch aerodynamic center, $-(CLM/A)/(CN/A)$
C_{Y_β}	CY/B	side force coefficient derivative with BETA, per degree
C_{l_β}	CBL/B	rolling moment coefficient derivative with BETA, per degree
C_{n_β}	CYN/B	yawing moment coefficient derivative with BETA, per degree
Y_{ac}/l_{REF}	YAC/L	yaw aerodynamic center $-(CYN/B)/(CY/B)$ for β sweeps, $-(DCYNDB)/(DCY/DB)$ for α sweeps
$C_{N_{\delta_e}}$	DCN/DE	normal force coefficient due to ELEVON, per degree
$C_{A_{\delta_e}}$	DCA/DE	axial force coefficient due to ELEVON, per degree
$C_{m_{\delta_e}}$	DCLMDE	pitching moment coefficient due to ELEVON, per degree
$C_{n_{\delta_a}}$	DCYNDA	yawing moment due to AILERON, per degree, (body axis)

NOMENCLATURE (Concluded)

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
$C_{l\delta_a}$	DCBLDA	rolling moment due to aileron, per degree, (body axis)
$C_{Y\delta_a}$	DCY/DA	side force due to aileron, per degree, (body axis)
$C_{n\delta_r}$	DCYNDR	yawing moment due to RUDDER, per degree, (body axis)
$C_{l\delta_r}$	DCBLDR	rolling moment due to RUDDER, per degree, (body axis)
$C_{Y\delta_r}$	DCY/DR	side force due to RUDDER, per degree
$C_{n\delta_\beta}$	DCYNDB	yawing moment due to BETA, per degree
$C_{l\delta_\beta}$	DCBLDB	rolling moment due to BETA, per degree
$C_{Y\delta_\beta}$	DCY/DB	side force due to BETA, per degree

CONFIGURATIONS INVESTIGATED

The following summarizes configurations investigated and nomenclature used to designate their model components:

OT = B₁₉ C₇ E₂₃ F₅ M₄ N₂₄ N₈ R₅ V₇ W₁₀₇ T₁₀

P₁ = PT₄ PT₅ PT₆; A₁ = AT₆ AT₇ AT₁₁;

L = FL₃ FL₄; F = FR₁

<u>Config. Symbol</u>	<u>Component Description</u>	<u>Drawing Lines</u>
B ₁₉	Body	VL70-000139
C ₇	Canopy	VL70-000139
E ₂₃	Elevons	VL70-000139
F ₅	Body Flap	VL70-000139
M ₄	Orbital Maneuvering System	VL70-000139
N ₂₄	Orbiter SSME Nozzles	VL70-000140A
N ₈	OMS Nozzles	VL70-000089B
R ₅	Rudder	VL70-000140A
V ₇	Vertical Tail	VL70-000139
W ₁₀₇	Wing	VL70-000139B
T ₁₀	External Tank	VL76-000041B

S ₁₂	Boosters (Solid Rocket)	VL77-000036A
PL ₁	Solid Plumes	Defined in Model Dimen.
	Attach Structure (Simulated)	
AT ₁₁	Front Orbiter to External Tank	VL72-000088D & 89
AT ₆	Left Rear Orbiter to External Tank	VL72-000088D & 89
AT ₇	Right Rear Orbiter to External Tank	VL72-000088D & 89
AT ₈	Front SRB to External Tank	VL72-000106
AT ₉	Rear SRB to External Tank	VL72-000106
PT ₄	LO ₂ Vent Line Fairing	VL78-000031A
PT ₅	LO ₂ Feed Line	VL78-000031A
PT ₆	LH ₂ Vent Line	VL78-000031A
	Feed Lines (from External Tank to Orbiter)	
FL ₃	LO ₂ Feedlines	VL78-000050
FL ₄	LH ₂ Feedline	VL78-000050
	SRB Protuberances	
PS ₁	Electrical Tunnel Fairing	Sketch "SRB Electr. Tunnel"
PS ₂	Attach Ring	VL77-000036A
PS ₃	Separation Rocket Fairing	VL77-000036A
FR ₁	Umbilical Door Fairing	VL78-000050

TEST FACILITY

The NASA-Ames 3.5-Foot Hypersonic Wind Tunnel is a closed-circuit, blowdown-type tunnel capable of operating at nominal Mach numbers of 5, 7, and 10 at pressures to 1800 psia and temperatures to 3400°R for run times to four minutes. The major components of the facility include a gas storage system where the test gas is stored at 3000 psi, a storage heater filled with aluminum-oxide pebbles capable of heating the test gas to 3400°R, axisymmetric contoured nozzles with exit diameters of 42 inches for generating the desired Mach number, and a 900,000 ft³ vacuum storage system which operates to pressures of 0.3 psia. The test section itself is an open-jet type enclosed within a chamber approximately 12-feet in diameter and 40-feet in length, arranged transversally to the flow direction.

A model support system is provided that can pitch models through an angle-of-attack range of -20 to +18 degrees, in a vertical plane, about a fixed point of rotation on the tunnel centerline. This rotation point is adjustable from 1 to 5 feet from the nozzle exit plane. The model normally is out of the test stream (strut centerline 37-inches from tunnel centerline) until the tunnel test conditions are established after which it is inserted. Insertion time is adjustable to as little as 1/2 second and models may be inserted at any strut angle.

A high-speed, analog-to-digital data acquisition system is used to record test data on magnetic tape. The present system is equipped to measure and record the outputs from 80 transducers in addition to 20 channels of tunnel parameters.

DATA REDUCTION

Aerodynamic forces and moments have been reduced to coefficient form based on the following reference values:

$$b_{ref} = \text{total theoretical wing projected area} = 0.2690 \text{ ft}^2$$

$$l_{ref} = \text{body length} = 12.903 \text{ in}$$

$$b_{ref} = \text{total wing span} = 9.3668 \text{ in}$$

The moments have been reduced about a reference moment center located at the external tank STA 9.89 (this is orbiter STA 2.38) on the external tank center line.

All data are corrected for model base pressure effects. The groupings of the manifolded pressures along with their designated symbols of the effective base area, magnitude of the base areas, pressure coefficient symbols, base/cavity axial-force coefficient definitions, and the orifice number assignments are listed as follows:

Runs 1 through 18:

<u>Base Area Name</u>	<u>Area Desig.</u>	<u>Area, Numerical Value - Sq. in</u>	<u>Pressure Coefficient Symbol</u>	<u>Pressure Orifice Number(s)</u>
Orbiter Upper Base	A _{BU}	1.31	C _{PBU}	3
Orbiter Lower Base	A _{BL}	1.97	C _{PBL}	4
OMS Upper (Recessed) Base	A _{OU}	0.80	C _{POU}	1
OMS Lower (Extended) Base	A _{OL}	0.52	C _{POL}	2

Orbiter Balance Cavity	A _{BC}	1.78	C _P _{BC}	7
External Tank Base, inner	A _{ETI}	3.99	C _P _B _{ETI}	5
External Tank Base, outer	A _{BC} _{ETO}	4.32	C _P _B _{ETO}	6
<u>Runs subsequent to no.18:</u>				
Orbiter Upper Base	A _{BU}	2.30	C _P _{BU}	1
Orbiter Lower Base	A _{BL}	2.30	C _P _{BL}	2
Orbiter Balance Cavity	A _{BC}	1.78	C _P _{BC}	3
External Tank Base, inner	A _{ETI}	3.99	C _P _B _{ETI}	4
External Tank Base, outer	A _{BC} _{ETO}	4.32	C _P _B _{ETO}	5

TABLE I.

TEST : IA15		DATE : 15 OCT. 1973	
TEST CONDITIONS			
MACH NUMBER	REYNOLDS NUMBER (per unit length)	DYNAMIC PRESSURE (pounds/sq. inch)	STAGNATION TEMPERATURE (degrees Fahrenheit)
7.3	2×10^6 /ft	2.3	1709°
BALANCE UTILIZED: <u> MK XIV A (1 inch) </u>			
	CAPACITY:	ACCURACY:	COEFFICIENT TOLERANCE:
NF	<u> 800 pounds </u>	<u> 1/2% </u>	<u> </u>
SF	<u> 400 pounds </u>	<u> 1/2% </u>	<u> </u>
AF	<u> 100 pounds </u>	<u> 1/2% </u>	<u> </u>
PM	<u> 1600 in-pounds </u>	<u> 1/2% </u>	<u> </u>
RM	<u> 250 in-pounds </u>	<u> 1/2% </u>	<u> </u>
YM	<u> 660 in-pounds </u>	<u> 1/2% </u>	<u> </u>
COMMENTS: ()			

TABLE III. - MODEL DIMENSIONAL DATA

MODEL COMPONENT: BODY - B19

GENERAL DESCRIPTION: Fuselage, Configuration 3, per Rockwell Lines
VL70-000139B.

NOTE: Identical to B₁₇ except forebody.

Model Scale = 0.010

DRAWING NUMBER: VL70-000139B

<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Length - IN.	<u>1290.3</u>	<u>12.903</u>
Max. Width - IN.	<u>267.6</u>	<u>2.676</u>
Max. Depth - IN.	<u>244.5</u>	<u>2.445</u>
Fineness Ratio	<u>4.82175</u>	<u>4.82175</u>
Area - FT ²		
Max. Cross-Sectional	<u>386.67</u>	<u>0.03867</u>
Planform	<u> </u>	<u> </u>
Wetted	<u> </u>	<u> </u>
Base	<u> </u>	<u> </u>

TABLE III. - Continued.

MODEL COMPONENT: Canopy - C7

GENERAL DESCRIPTION: Configuration 3 per Rockwell Lines VL70-000139

Model Scale = 0.010

DRAWING NUMBER VL70-000139

<u>DIMENSION:</u>	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Length ($X_0 = 433$ to $X_0 = 670$) - in FS	<u>237</u>	<u>2.370</u>
Max Width	<u> </u>	<u> </u>
Max Depth ($Z_0 =$ to $Z_0 = 501$) - in FS	<u> </u>	<u> </u>
Fineness Ratio	<u> </u>	<u> </u>
Area	<u> </u>	<u> </u>
Max Cross-Sectional	<u> </u>	<u> </u>
Planform	<u> </u>	<u> </u>
Wetted	<u> </u>	<u> </u>
Base	<u> </u>	<u> </u>

TABLE III. - Continued.

MODEL COMPONENT: ELEVON - E23

GENERAL DESCRIPTION: Configuration 3 per W107 Rockwell Lines

VL70-0001393, data for (1) of (2) sides

Model Scale = 0.010

DRAWING NUMBER: VL70-0001393

<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Area - FT ²	<u>205.52</u>	<u>0.02055</u>
Span (equivalent) - IN.	<u>353.34</u>	<u>3.533</u>
Inb'd equivalent chord	<u>114.78</u>	<u>1.147</u>
Outb'd equivalent chord	<u>55.00</u>	<u>0.550</u>
Ratio movable surface chord/ total surface chord		
At Inb'd equiv. chord	<u>.208</u>	<u>.208</u>
At Outb'd equiv. chord	<u>.400</u>	<u>.400</u>
Sweep Back Angles, degrees		
Leading Edge	<u>0.00</u>	<u>0.00</u>
Trailing Edge	<u>-10.24</u>	<u>-10.24</u>
Hingeline	<u>0.00</u>	<u>0.00</u>
Area Moment (Normal to hinge line)- FT ³	<u>1548.07</u>	<u>.001548</u>
Product of Area Moment		

TABLE III. - Continued.

MODEL COMPONENT: F5 Body Flap

GENERAL DESCRIPTION: 3 Configuration per Rockwell Lines VL70-000139

Scale Model = 0.010

DRAWING NUMBER

VL70-000139

DIMENSION:

	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Length - in	<u>84.70</u>	<u>0.8470</u>
Max Width - in	<u>267.6</u>	<u>2.676</u>
Max Depth	<u></u>	<u></u>
Fineness Ratio	<u></u>	<u></u>
Area - Ft ²		
Max Cross-Sectional		
Planform	<u>142.5</u>	<u>0.01425</u>
Wetted	<u></u>	<u></u>
Base	<u>38.0958</u>	<u>.00380958</u>

TABLE III. - Continued.

MODEL COMPONENT: O/S Pod - M₄

GENERAL DESCRIPTION: Configuration 3 per Rockwell Lines VL70-000139

NOTE: M₄ identical to M₃, except intersection to fuselage.

Model Scale = 0.010.

DRAWING NUMBER VL70-000139

<u>DIMENSION:</u>	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Length - IN	<u>346.0</u>	<u>3.460</u>
Max Width - IN	<u>108.0</u>	<u>1.080</u>
Max Depth - IN	<u>113.0</u>	<u>1.130</u>
Fineness Ratio	<u> </u>	<u> </u>
Area - FT ²	<u> </u>	<u> </u>
Max Cross-Sectional	<u> </u>	<u> </u>
Planform	<u> </u>	<u> </u>
Wetted	<u> </u>	<u> </u>
Base	<u> </u>	<u> </u>

TABLE III. - Continued.

MODEL COMPONENT: NOZZLES - N8

GENERAL DESCRIPTION: Basic CMS Nozzle of Configuration 2A per Rockwell Lines

VL70-008306 and VL70-000089"B". Intersection of nozzle exit plane and
nozzle centerline at $X_0 = 1570.75$, $Y_0 = 199.25$, $Z_0 = 507.25$

MODEL SCALE = 0.010

DRAWING NO. VL70-008306, VL70-000089"B", SS-A00092

<u>DIMENSIONS</u>	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Mach No. _____		
Length ~ in.		
Gimbal Point to Exit Plane	_____	_____
Throat to Exit Plane	_____	_____
Diameter ~ in.		
Exit	<u>50.00</u>	<u>0.500</u>
Throat	<u>N/A</u>	<u>N/A</u>
Inlet	<u>28.00</u>	<u>0.280</u>
Area ~ ft ² ./Nozzle		
Exit	<u>13.635</u>	<u>0.00136</u>
Throat	_____	_____
Gimbal Point (station) ~ in.		
X	<u>1518.0</u>	<u>15.180</u>
Y	<u>±88.0</u>	<u>0.880</u>
Z	<u>492.0</u>	<u>4.920</u>
Null Position ~ deg.		
Pitch	<u>15°49'</u>	<u>15°49'</u>
Yaw (Outb'd)	<u>±12°17'</u>	<u>±12°17'</u>

MODEL COMPONENT: MFS NOZZLES - H 24 TABLE III. - Continued.

GENERAL DESCRIPTION: Configuration 3A MFS Nozzles

MODEL SCALE = 0.010

DRAWING NO. VL70-0001A0A, VL70-005030A

<u>DIMENSIONS</u>	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Mach No. _____		
Length ~ in.		
Gimbal Point to Exit Plane	_____	_____
Throat to Exit Plane	_____	_____
Diameter ~ in.		
Exit	<u>91.000</u>	<u>0.910</u>
Throat	_____	_____
Inlet	_____	_____
Area ~ ft ² . /Nozzle		
Exit	<u>45.16585</u>	<u>0.00452</u>
Throat	_____	_____
Gimbal Point (station) ~ in.		
Upper Nozzle		
X	<u>14.5</u>	<u>14.450</u>
Y	<u>0</u>	<u>0</u>
Z	<u>4.3</u>	<u>4.430</u>
Lower Nozzles		
X	<u>1468.16996</u>	<u>14.68170</u>
Y	<u>53.00000</u>	<u>+ 0.530</u>
Z	<u>342.63988</u>	<u>3.42640</u>
Null Position ~ deg.		
Upper Nozzle		
Pitch	<u>16°</u>	<u>16°</u>
Yaw	<u>0°</u>	<u>0°</u>
Lower Nozzles		
Pitch	<u>10°</u>	<u>10°</u>
Yaw (outb'd)	<u>3.5°</u>	<u>3.5°</u>

TABLE III. - Continued.

MODEL COMPONENT: Solid Plume - PL1

GENERAL DESCRIPTION: SSME simulated plumes from N24 nozzles to represent
all 3 engines at M = 5.5 during exit trajectory

MODEL SCALE = 0.010

DRAWING NUMBER: _____

COORDINATES:

Ratio of local plume radius
to nozzle exit plane internal
radius

Ratio of local axial distance
from nozzle exit plane to nozzle
exit plane internal radius

<u>1.053</u>	<u>0.057</u>
<u>1.943</u>	<u>1.122</u>
<u>2.772</u>	<u>2.250</u>
<u>3.497</u>	<u>3.341</u>
<u>4.450</u>	<u>4.912</u>
<u>5.421</u>	<u>6.642</u>
<u>5.905</u>	<u>7.566</u>
<u>6.389</u>	<u>8.529</u>
<u>7.321</u>	<u>10.496</u>
<u>7.861</u>	<u>11.699</u>
<u>8.136</u>	<u>12.330</u>
<u>8.672</u>	<u>13.602</u>
<u>8.937</u>	<u>14.367</u>
<u>9.204</u>	<u>14.912</u>
<u>9.464</u>	<u>15.569</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

DIMENSIONS:

Nozzle Exit Radius, in.

FULL SCALE

MODEL SCALE

45.2

0.452

TABLE III. - Continued.

MODEL COMPONENT: RUDDER - R5

GENERAL DESCRIPTION: 2A, 3 and 3A Configuration per Rockwell Lines

VI.70-000095

Model Scale = 0.010

DRAWING NUMBER: VI.70-000095

<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Area - FT ²	<u>106.38</u>	<u>0.0106 8</u>
Span (equivalent) - IN.	<u>201.0</u>	<u>2.010</u>
Inb'd equivalent chord	<u>91.585</u>	<u>0.916</u>
Outb'd equivalent chord	<u>50.833</u>	<u>0.508</u>
Ratio movable surface chord/ total surface chord		
At Inb'd equiv. chord	<u>0.400</u>	<u>0.400</u>
At Outb'd equiv. chord	<u>0.400</u>	<u>0.400</u>
Sweep Back Angles, degrees		
Leading Edge	<u>34.83</u>	<u>34.83</u>
Tailing Edge	<u>26.25</u>	<u>26.25</u>
Hingeline	<u>34.83</u>	<u>34.83</u>
Area Moment (Normal to hinge line)- FT ³	<u>526.13</u>	<u>000526</u>
Product of Area and Mean Chord		

TABLE III. - Continued.

MODEL COMPONENT: BOOSTER SOLID ROCKET MOTOR - S12

GENERAL DESCRIPTION: Configuration 3A, Data for (1) of (2) sides,
per Rockwell Lines VL77-000036A

Model Scale = 0.010

DRAWING NUMBER VL72-000082A
VL77-000036A

<u>DIMENSION:</u>	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Length (Includes Nozzle) - IN.	<u>1741.0</u>	<u>17.410</u>
Max Width (Tank Dia) - IN.	<u>142.3</u>	<u>1.423</u>
Max Depth (Aft Shroud) - IN.	<u>192.0</u>	<u>1.920</u>
Fineness Ratio	<u>9.06771</u>	<u>9.06771</u>
Area - FT ²		
Max Cross-Sectional	<u>201.06193</u>	<u>0.0201</u>
Planform	<u> </u>	<u> </u>
Wetted	<u> </u>	<u> </u>
Base	<u> </u>	<u> </u>
WP of BSRM Centerline (Z _T) - IN.	<u>400</u>	<u>4.00</u>
FS of BSRM Nose (X _T) - IN.	<u>200</u>	<u>2.00</u>

TABLE III. - Continued.

MODEL COMPONENT: EXTERNAL TANK - T10

GENERAL DESCRIPTION: External Oxygen Hydrogen Tank, 3 Configuration,
per Rockwell Lines VL78-000041 and VL72-000088

Model Scale = 0.010

DRAWING NUMBER VL72-000088
VL78-000041

<u>DIMENSION:</u>	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Length - IN (Nose @ $X_T = 309$)	<u>1865</u>	<u>18.65</u>
Max Width (Dia) - IN.	<u>324</u>	<u>3.24</u>
Max Depth	<u>-</u>	<u>-</u>
Fineness Ratio	<u>5.75617</u>	<u>5.75617</u>
Area - FT ²		
Max Cross-Sectional	<u>572.555</u>	<u>0.0573</u>
Planform	<u></u>	<u></u>
Wetted	<u></u>	<u></u>
Base	<u></u>	<u></u>
WP of Tank Centerline (X_T) IN.	<u>400.0</u>	<u>4.00</u>

TABLE III. - Continued.

MODEL COMPONENT: VERTICAL - V7

GENERAL DESCRIPTION: Centerline vertical tail, doublewedge airfoil with rounded leading edge.

NOTE: Same as V5, but with manipulator housing removed.

Model Scale = 0.010

DRAWING NUMBER: VL70-000139

<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
<u>TOTAL DATA</u>		
Area (Theo) Ft ²	<u>425.92</u>	<u>0.0425</u>
Planform		
Span (Theo) In	<u>315.72</u>	<u>3.157</u>
Aspect Ratio	<u>1.675</u>	<u>1.675</u>
Rate of Taper	<u>0.507</u>	<u>0.507</u>
Taper Ratio	<u>0.404</u>	<u>0.404</u>
Sweep Back Angles, degrees		
Leading Edge	<u>45.000</u>	<u>45.000</u>
Trailing Edge	<u>26.249</u>	<u>26.249</u>
0.25 Element Line	<u>41.130</u>	<u>41.130</u>
Chords:		
Root (Theo) WP	<u>268.50</u>	<u>2.685</u>
Tip (Theo) WP	<u>103.47</u>	<u>1.035</u>
MAC	<u>199.31</u>	<u>1.998</u>
Fus. Sta. of .25 MAC	<u>1463.50</u>	<u>14.635</u>
W. P. of .25 MAC	<u>635.522</u>	<u>6.355</u>
B. L. of .25 MAC	<u>0.00</u>	<u>0.00</u>
Airfoil Section		
Leading Wedge Angle Deg	<u>10.000</u>	<u>10.000</u>
Trailing Wedge Angle Deg	<u>14.920</u>	<u>14.920</u>
Leading Edge Radius	<u>2.0</u>	<u>0.020</u>
Void Area - Ft ²	<u>13.17</u>	<u>0.131</u>
Blanketed Area	<u>0.00</u>	<u>0.00</u>

TABLE III. - Continued.

MODEL COMPONENT: WING-W 107

GENERAL DESCRIPTION: Configuration 3 per Rockwell Lines VI.70-000139B

NOTE: Same as W103, except cuff, airfoil and incidence angle.

Model Scale = 0.010

TEST NO.	DWG. NO. VI.70-000139B	
DIMENSIONS:	FULL-SCALE	MODEL SCALE
TOTAL DATA		
Area (Theo.) Ft ²	2690.00	0.2690
Planform	936.68	9.3668
Span (Theo) In.	2.265	2.265
Aspect Ratio	1.177	1.177
Rate of Taper	0.200	0.200
Taper Ratio	3.500	3.500
Dihedral Angle, degrees (@ TE of Elevon)	0.500	0.500
Incidence Angle, degrees	+3.000	+3.000
Aerodynamic Twist, degrees	45.000	45.000
Sweep Back Angles, degrees	-10.24	-10.24
Leading Edge	35.209	35.209
Trailing Edge		
0.25 Element Line		
Chords:		
Root (Theo) B.P.O.O.	689.24	6.892
Tip, (Theo) B.P.	137.85	1.378
MAC	474.81	4.748
Fus. Sta. of .25 MAC	1136.89	11.3689
W.P. of .25 MAC	299.20	2.992
B.L. of .25 MAC	182.13	1.8213
EXPOSED DATA		
Area (Theo) Ft ²	1752.29	0.1752
Span, (Theo) In. BP108	720.68	7.2068
Aspect Ratio	2.058	2.058
Taper Ratio	0.2451	0.2451
Chords		
Root BP108	562.40	5.6240
Tip 1.00 $\frac{b}{2}$	137.85	1.3785
MAC	393.03	3.9303
Fus. Sta. of .25 MAC	1185.31	11.8531
W.P. of .25 MAC	300.20	3.002
B.L. of .25 MAC	251.76	2.518
Airfoil Section (Rockwell Mod NASA)		
XXXX-64		
Root $\frac{b}{2}$ =	0.10	0.10
Tip $\frac{b}{2}$ =	0.12	0.12
Data for (1) of (2) Sides		
Leading Edge Cuff		
Planform Area Ft ²	118.333	0.0118
Leading Edge Intersects Fus M. L. @ Sta	500	5.00
Leading Edge Intersects Wing @ Sta	1083.4	10.834

TABLE III. - Continued.

MODEL COMPONENT: Attach Structure - AT₆

GENERAL DESCRIPTION: Right Rear, Orbiter to External Tank

MODEL SCALE = 0.010

DRAWING NO. VL72-000088B + VL72-000089 NOTE: Use first drawing for location and second drawing for detail of struts

DIMENSIONS:

First Strut	FULL SCALE	MODEL SCALE
Diameter in. (Approx.)	<u>1</u>	<u>0.010</u>
Fwd Location, in. (Attach to Orb.)		
X_0	<u>1307</u>	<u>13.07</u>
X_S	<u>2058</u>	<u>20.58</u>
Approximate Aft Location, in. (Attach to Orb.)		
X_0	<u>1107</u>	<u>11.07</u>
X_S	<u>1858</u>	<u>18.58</u>

(Note: This strut is the mirror image of Strut AT₇)

Second Strut

Diameter, in. (Approx.)	<u>1</u>	<u>0.010</u>
Location, in.		
X_0	<u>1307</u>	<u>13.07</u>
X_S	<u>2058</u>	<u>20.58</u>

(Note: This is a Cross-Brace Strut)

TABLE III. - Continued.

MODEL COMPONENT: Attach Structure - AT7

GENERAL DESCRIPTION: Left Rear, Orbiter to External Tank

MODEL SCALE = 0.010

DRAWING NO. VL7 -000088B + VL72-000089 NOTE: Use first drawing for location and second drawing for detail of struts

DIMENSIONS:

FORWARD ATTACH POINTS

Orbiter to Tank

Number of Struts
Diameter in. (Approx.)
Location in.

X_o
 X_T

	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Number of Struts	1	1
Diameter in. (Approx.)	1	0.010
Location in.		
X_o	1307	13.07
X_T	2058	20.58

Orbiter to SRB

Number of Struts
Diameter in.
Location in.

X_o
 X_s

Tank to SRB

Number of Struts
Diameter in.
Location in.

X_T
 X_s

AFT ATTACH POINTS

Orbiter to Tank

Number of Struts
Diameter in. (Approx.)
Location in. (Approx.)

X_o
 X_T

	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Number of Struts	1	1
Diameter in. (Approx.)	1	0.010
Location in. (Approx.)		
X_o	1107	11.07
X_T	1858	18.58

Orbiter to SRB

Number of Struts
Diameter in.
Location in.

X_o
 X_s

Tank to SRB

Number of Struts
Diameter in.
Location in.

TABLE III. - Continued.

MODEL COMPONENT: Attach Structure - ATg

GENERAL DESCRIPTION: Front, SRB to External Tank

MODEL SCALE = 0.010

DRAWING NO. VL72-00106

DIMENSIONS:

FULL SCALE

MODEL SCALE

FORWARD ATTACH POINTS

Orbiter to Tank

Number of Struts

Diameter in.

Location in.

X_0

X_T

Orbiter to SRB

Number of Struts

Diameter in.

Location in.

X_0

X_S

Tank to SRB

Number of Struts (3 to each SRB)

Diameter in. (Approx)

Location in.

X_T

X_S

AFT ATTACH POINTS

Orbiter to Tank

Number of Struts

Diameter in.

Location in.

X_0

X_T

Orbiter to SRB

Number of Struts

Diameter in.

Location in.

X_0

X_S

Tank to SRB

Number of Struts

Diameter in.

Location in.

X_T

X_S

TABLE III. - Continued.

MODEL COMPONENT: Attach Structure - AT9

GENERAL DESCRIPTION: Rear, SRB to External Tank

MODEL SCALE = 0.010

DRAWING NO. VL72-00

<u>DIMENSIONS:</u>	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
<u>FORWARD ATTACH POINTS</u>		
Orbiter to Tank		
Number of Struts	_____	_____
Diameter in.	_____	_____
Location in.	_____	_____
X_o	_____	_____
X_T	_____	_____
Orbiter to SRB		
Number of Struts	_____	_____
Diameter in.	_____	_____
Location in.	_____	_____
X_o	_____	_____
X_S	_____	_____
Tank to SRB		
Number of Struts (3 to each SRB)	6	6
Diameter in. (Approx.)	5/6	0.06
Location in.	_____	_____
X_T	2058	20.58
X_S	1515	15.15
<u>AFT ATTACH POINTS</u>		
Orbiter to Tank		
Number of Struts	_____	_____
Diameter in.	_____	_____
Location in.	_____	_____
X_o	_____	_____
X_T	_____	_____
Orbiter to SRB		
Number of Struts	_____	_____
Diameter in.	_____	_____
Location in.	_____	_____
X_o	_____	_____
X_S	_____	_____
Tank to SRB		
Number of Struts	_____	_____
Diameter in.	_____	_____
Location in.	_____	_____
X_T	_____	_____
X_S	_____	_____

TABLE III. - Continued.

MODEL COMPONENT: Attach Structure - AT₁₁

GENERAL DESCRIPTION: Front, Orbiter to External Tank

MODEL SCALE = 0.010

DIMENSIONS:

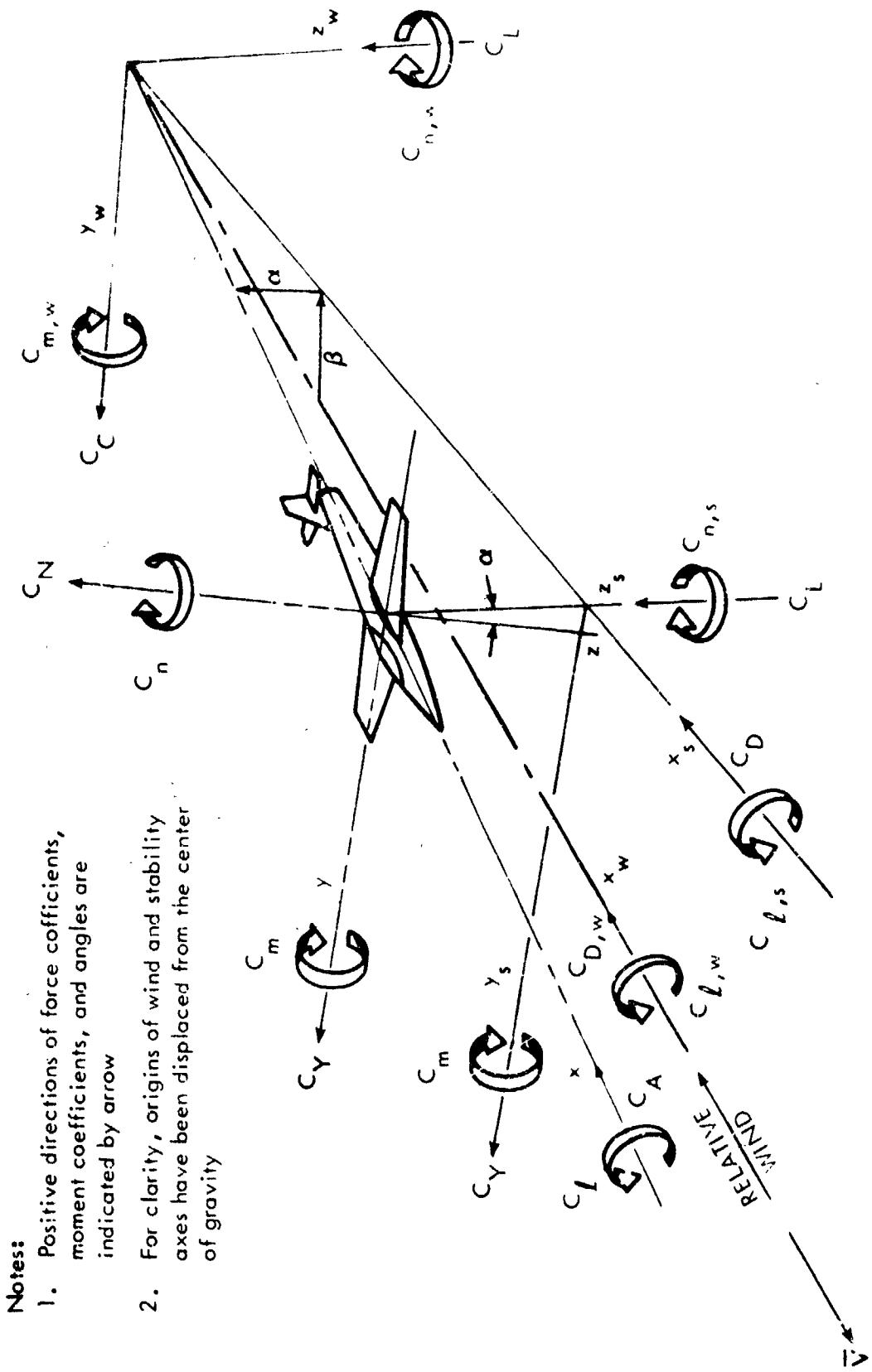
	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Number of Struts	<u>2</u>	<u>2</u>
Width of Each Strut	<u>12½</u>	<u>.125</u>
Length of Each Strut	<u>25</u>	<u>.250</u>
Location		
X _O	<u>391.0</u>	<u>3.91</u>
X _T	<u>1132.0</u>	<u>11.32</u>

NOTE: Configuration (AT₁₁) is the same as configuration AT₅ except legs are 12½ by 25 instead of 6 inches diameter.

TABLE III. - Concluded.

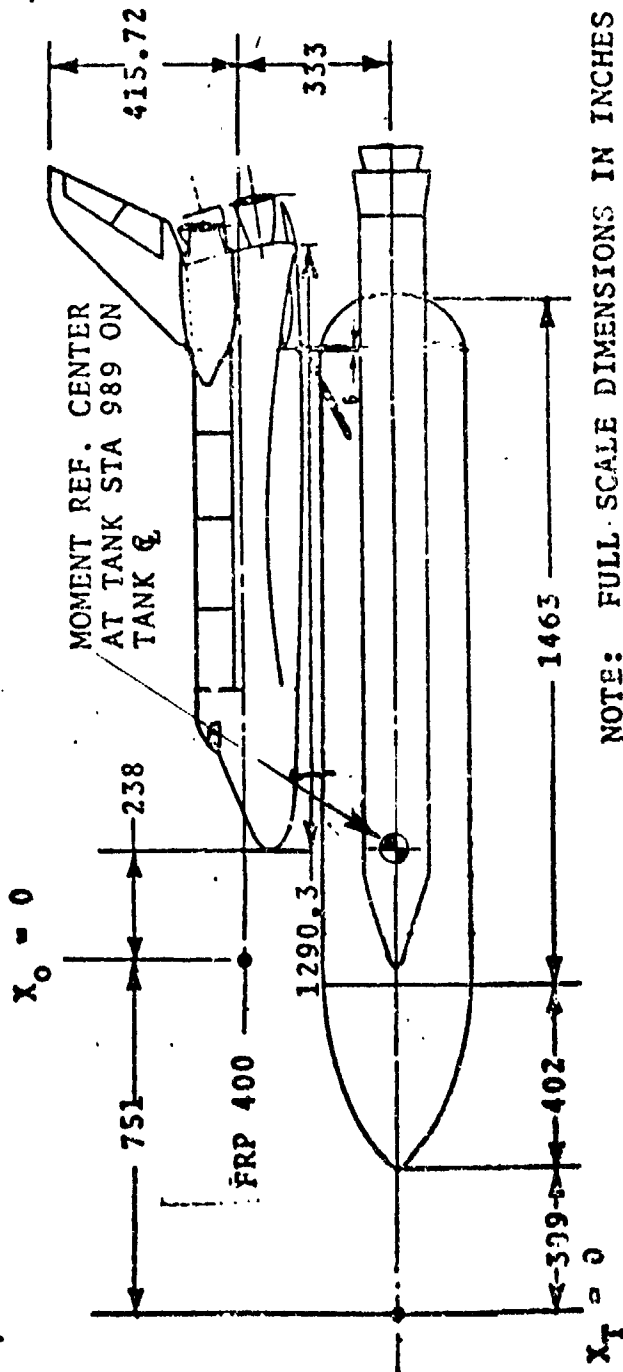
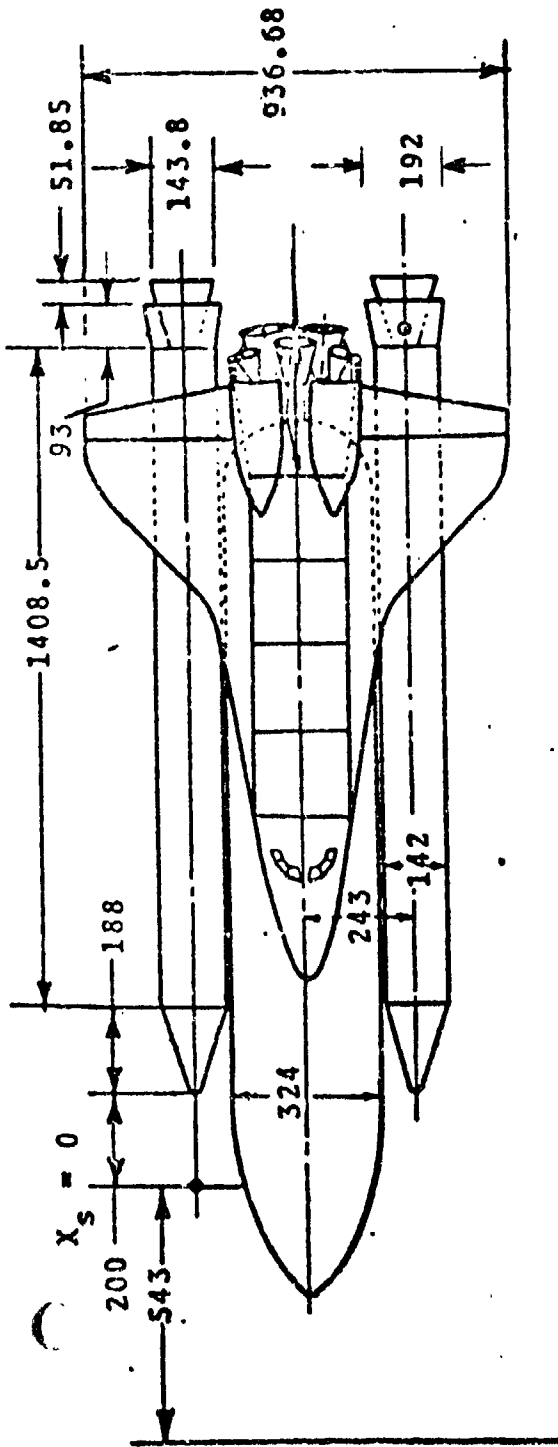
MODEL COMPONENTS: PT₄, PT₅, FT₆, FL₃, FL₄, PS₁, PS₂, PS₃, FR.

GENERAL DESCRIPTION: General dimensional data not applicable. See
description in "Configurations Investigated" section and in figure . .



- 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

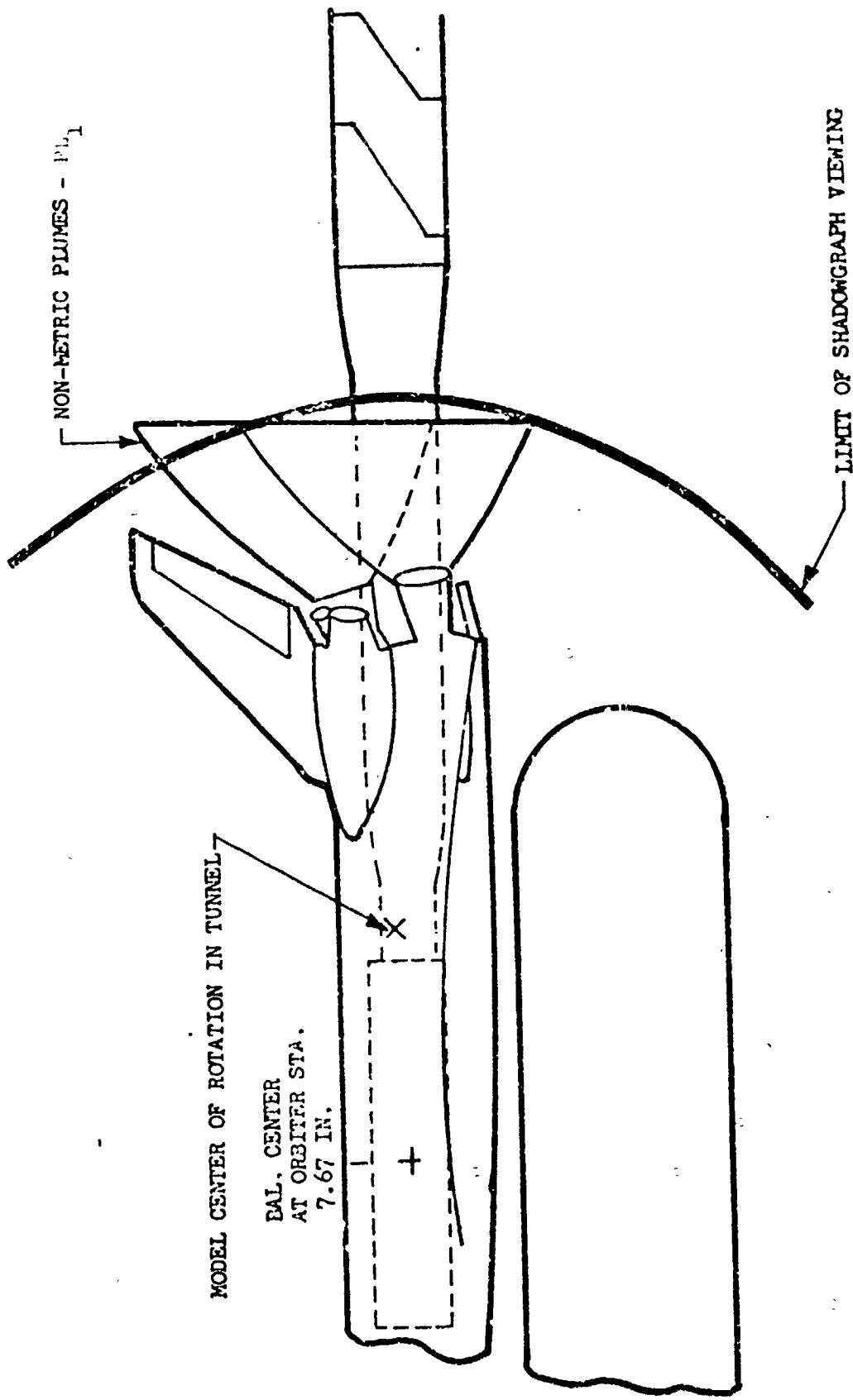
Figure 1. - Axis systems.



NOTE: FULL SCALE DIMENSIONS IN INCHES

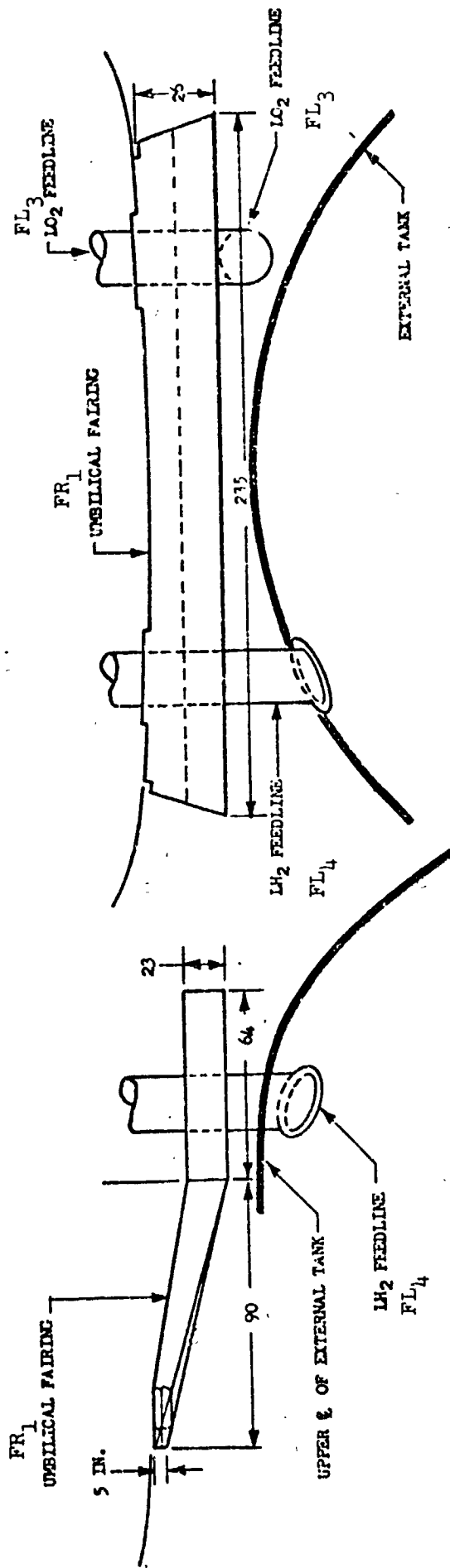
a. Integrated Vehicle Configuration 3 (Mated)

Figure 2. - Model sketches.



b. Model Installation with Non-Metric Plumets Included

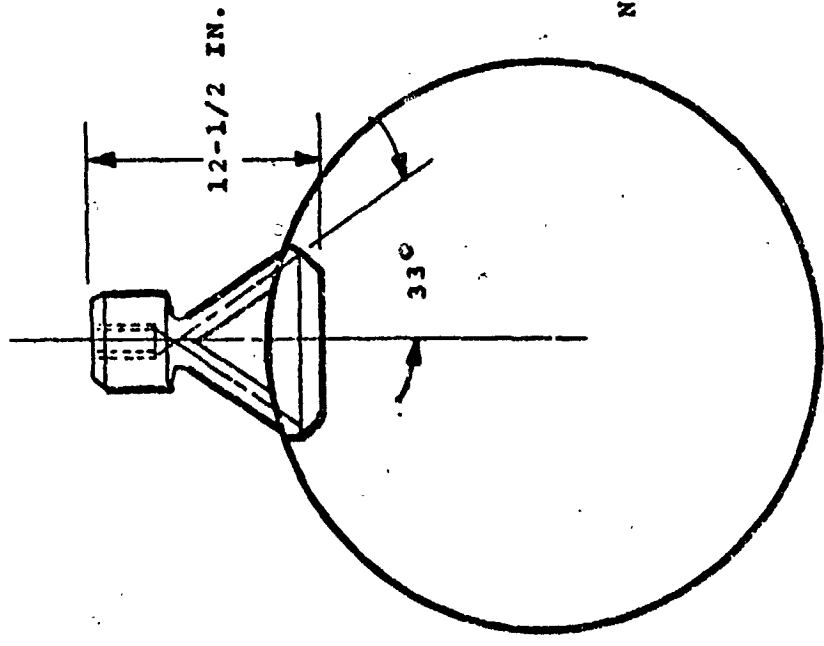
Figure 2. - Continued.



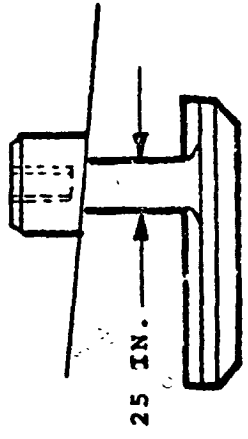
A NOTE: ALL DIMENSIONS ARE APPROXIMATE AND IN INCHES

c. Umbilical Fairing on Orbiter (FR₁)

Figure 2. - Continued.



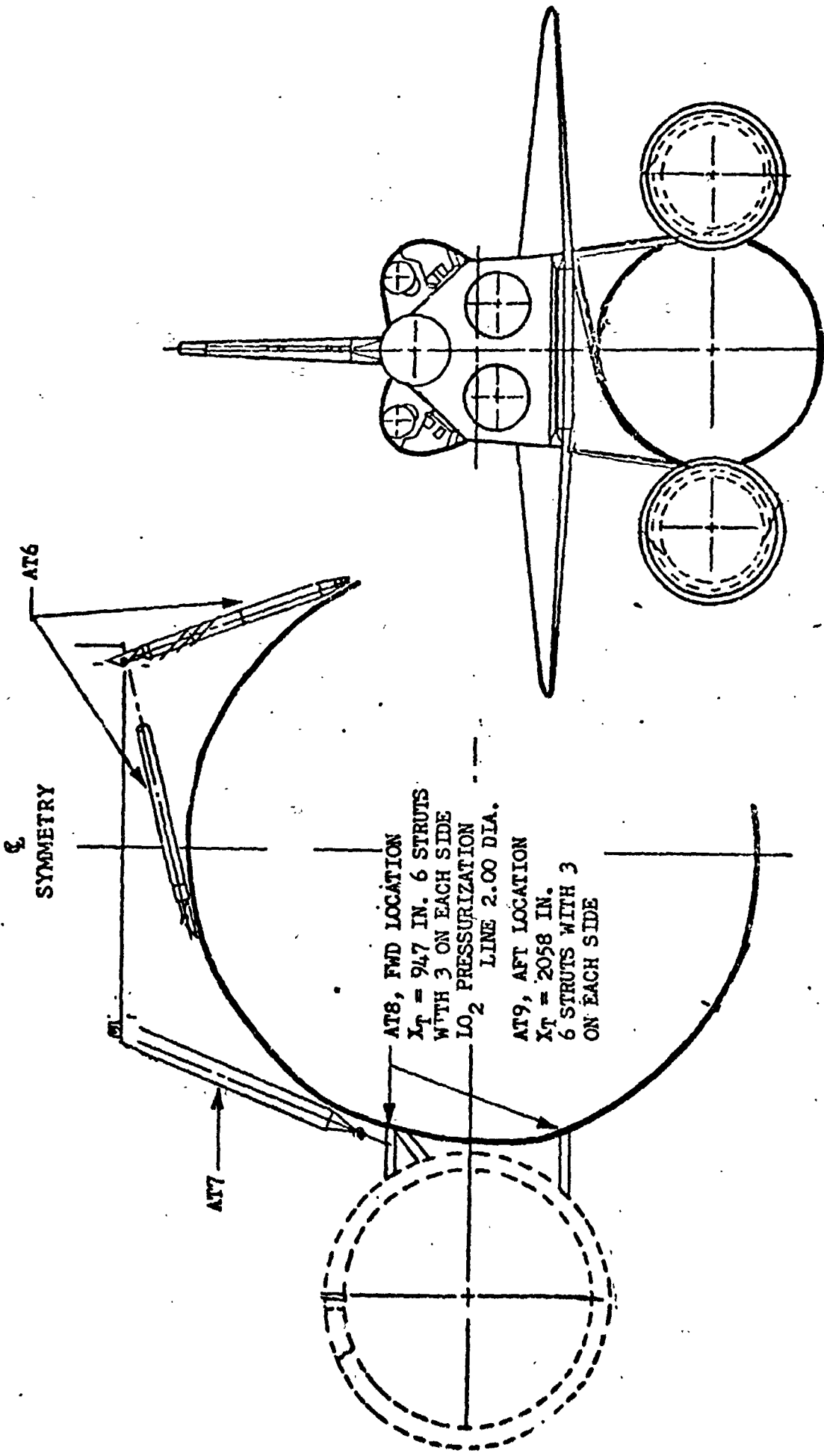
CONFIGURATION AT11



NOTE: CONFIGURATION AT11 IS THE SAME AS CONFIGURATION AT5 EXCEPT LEGS ARE 6 INCHES DIAMETER INSTEAD OF 12-1/2 BY 25 INCHES.

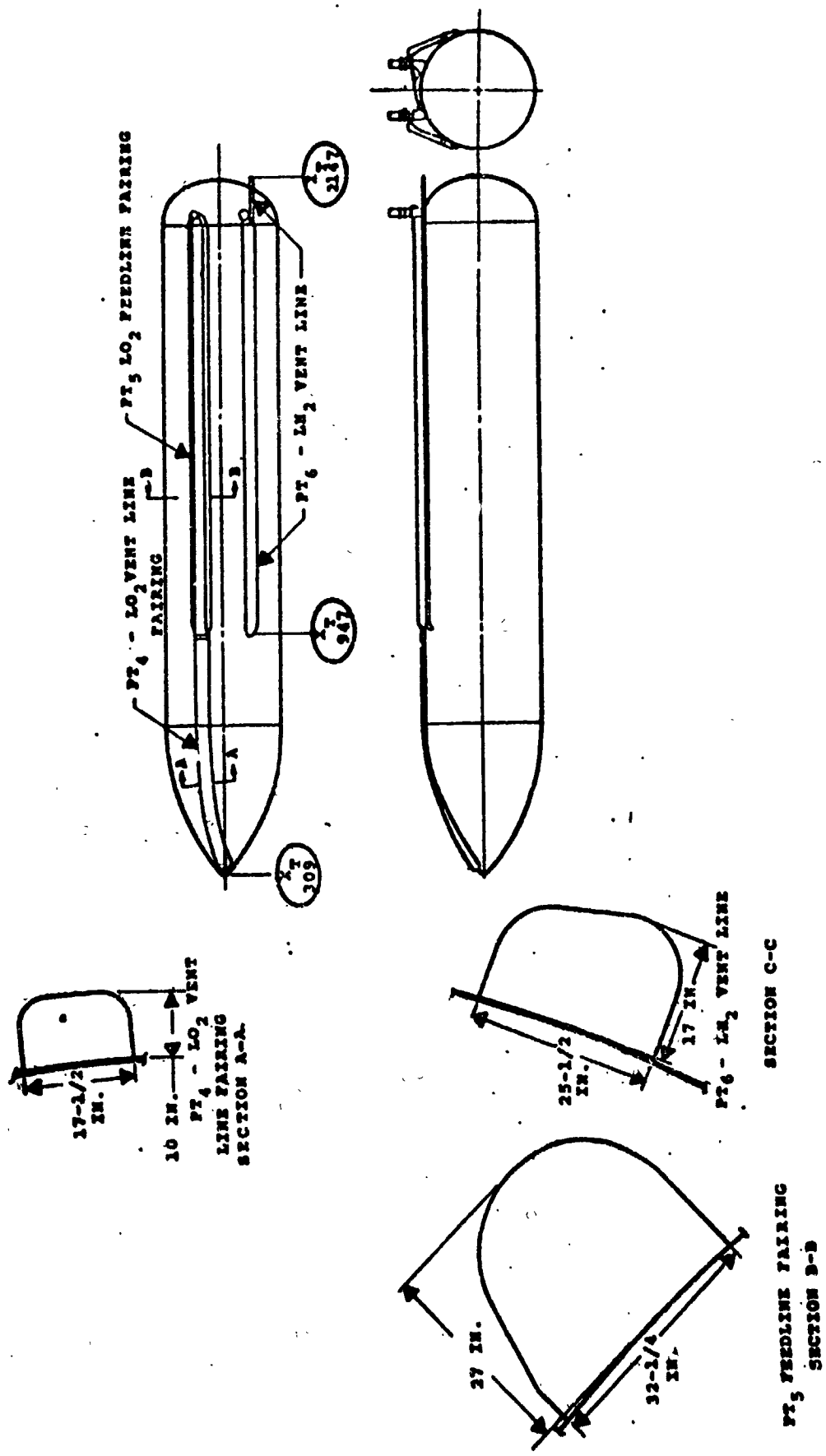
d. Forward Attachment of the External Tank to the Orbiter

Figure 2. - Continued.

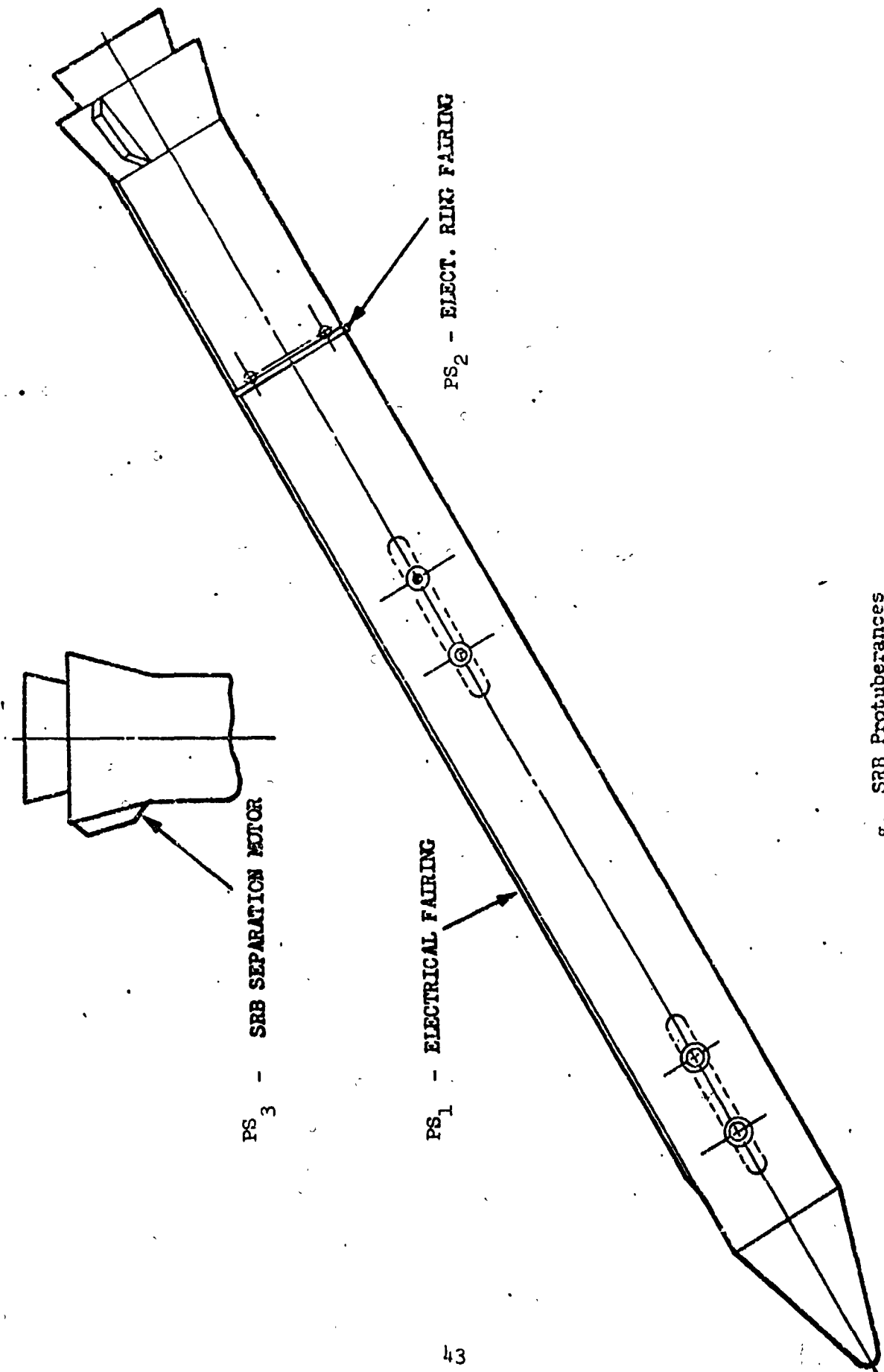


e. Attach Structure - VL72-000089 Configuration 3A

Figure 2. - Continued.

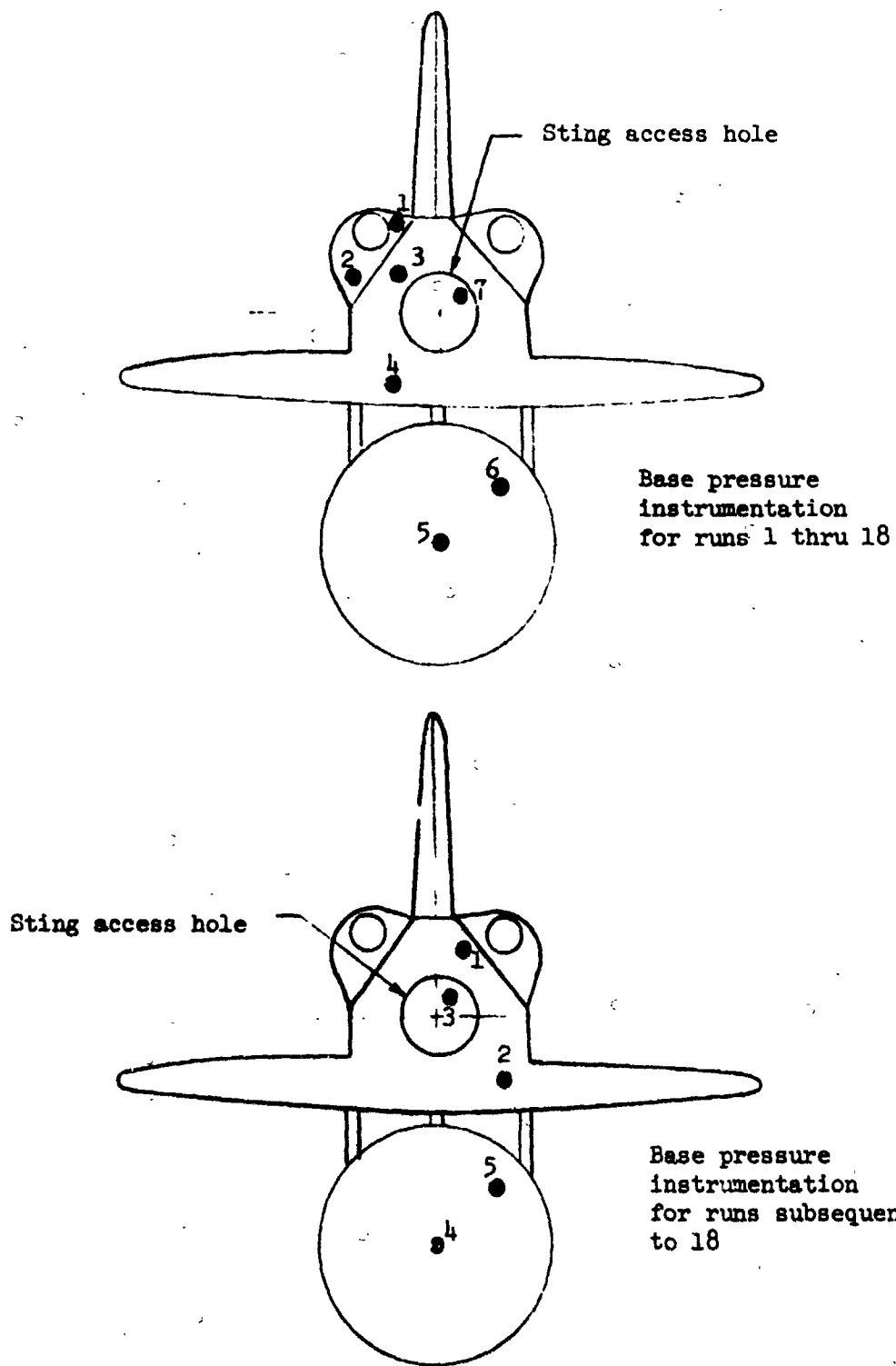


f. External Tank Protuberances
Figure 2. - Continued.



g. SRB Protuberances

Figure 2. - Continued.



h. Base pressure orifice locations

Figure 2. - Concluded.



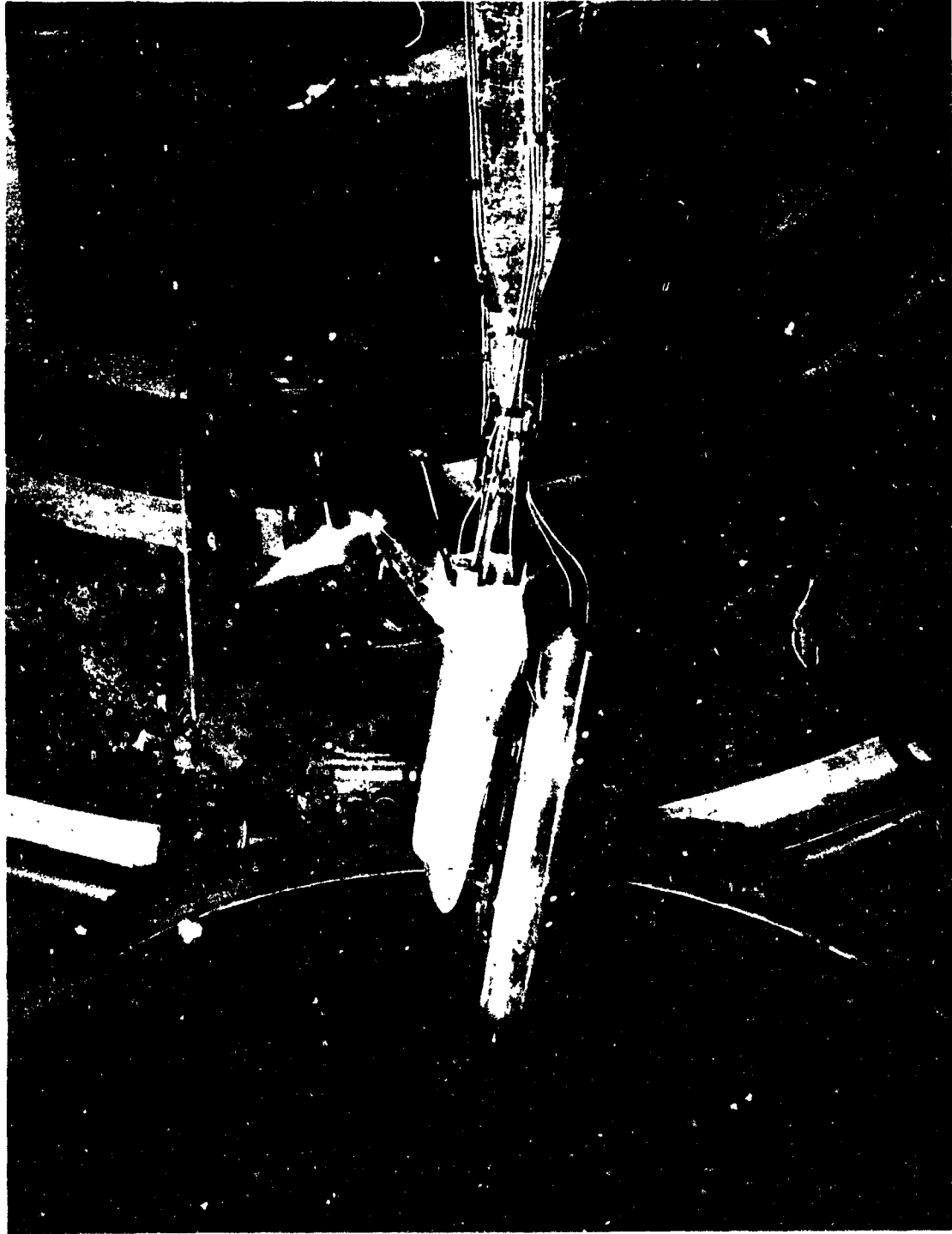
(a) Close-up 3/4 rear view of 0.010-scale orbiter model 139B mounted on external tank

Figure 3. - Model photographs.



(b) Side view of 0.010-scale orbiter model 139B, external tank, sting, and strut



Figure 3. - Continued.



(c) Side view of 0.010-scale orbiter model 139B, external tank, and sting.

Figure 3. - Concluded.

DATA FIGURES

DATA SET SYMBOL (REG002) (REG003)   CONFIGURATION DESCRIPTION AMES 3.5-175 IA15 OT+L+PI+AI+P AMES 3.5-175 IA15 OT+L+PI+AI+P

RUDDER AIRLON ELEVON PLUMES
 .000 .000 .000
 -20.000 .000 .000

REFERENCE INFORMATION
 SREF 2690.0000 SO.FT.
 LREF 1250.3000 IN.
 BREF 936.6800 IN.
 XMRP 989.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100

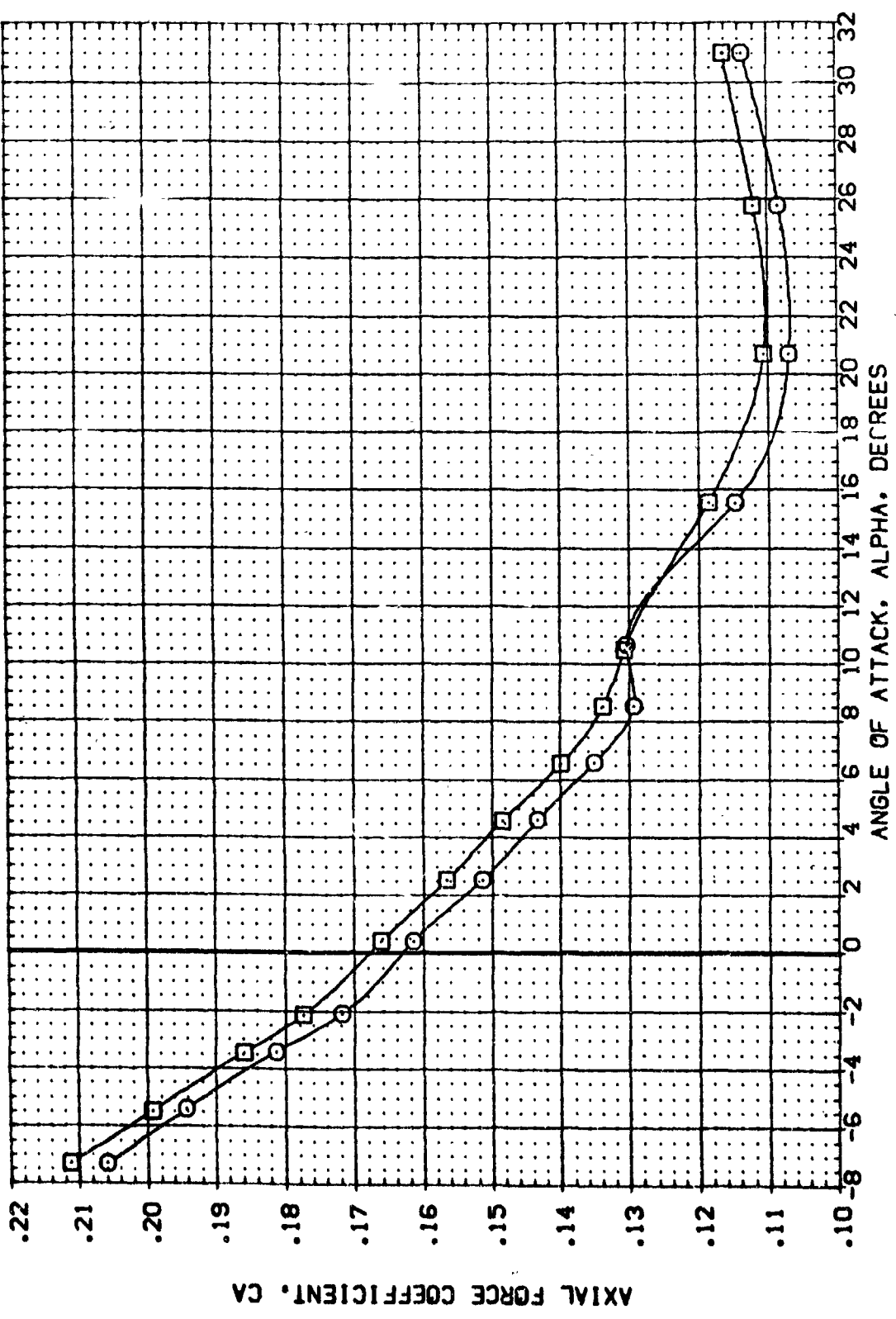


FIG. 4 RUDDER DEFLECTION WITH FAIRING, LONGITUDINAL.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	P. PIES	REFERENCE INFORMATION
(REG002)	APES 3.5-175 IA15 DT+L+PI+AI+P	.000	.000	.000	.000	SREF 2690.0000 SQ.FT.
(REG003)	APES 3.5-175 IA15 DT+L+PI+AI+P	-20.000	.000	.000	.000	LREF 1290.3000 IN.
						BREF 936.6800 IN.
						XMRP 969.0000 IN.
						YMRP .0000 IN.
						ZMRP 67.0000 IN.
						SCALE .0100 SCALE

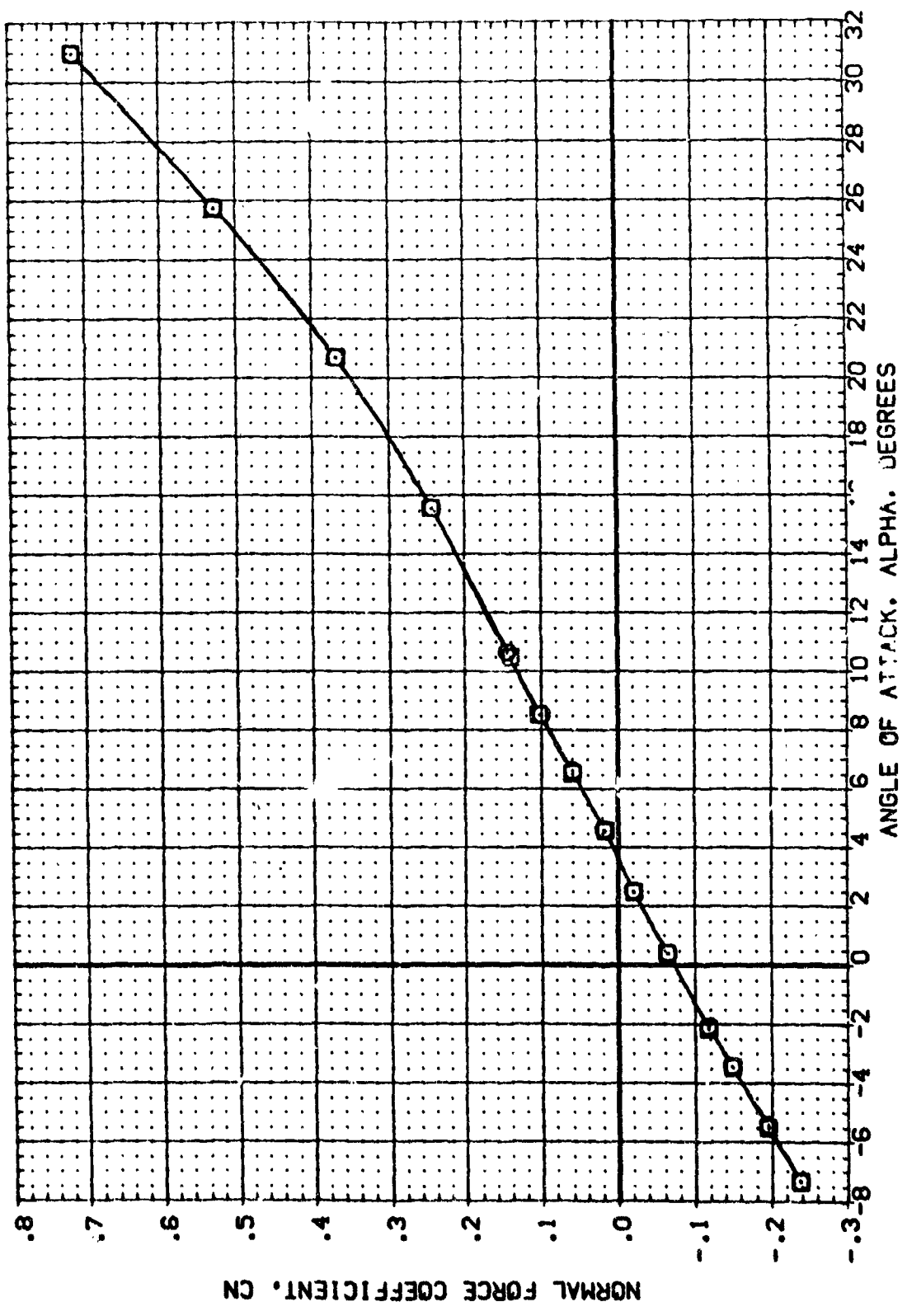


FIG. 4 RUDDER DEFLECTION WITH FAIRING, LONGITUDINAL.

(A) MACH = 7.32

DATA SET SYMBOL CONFIGURATION DESCRIPTION
 (REG002) AVES 3-5-175 (A15 0T+L+PI+AI+P
 (REG003) AVES 3-5-175 (A15 0T+L+PI+AI+P

RUDDER AIRLIFT .000
 .000
 -20.000
 PLUMES .000
 .000

REFERENCE INFORMATION
 SREF 2690.0000 SQ.FT.
 LREF 1230.3000 IN.
 XMRP 936.6800 IN.
 YMRP 989.0000 IN.
 ZMRP .0000 IN.
 SCALE 67.0100 IN.

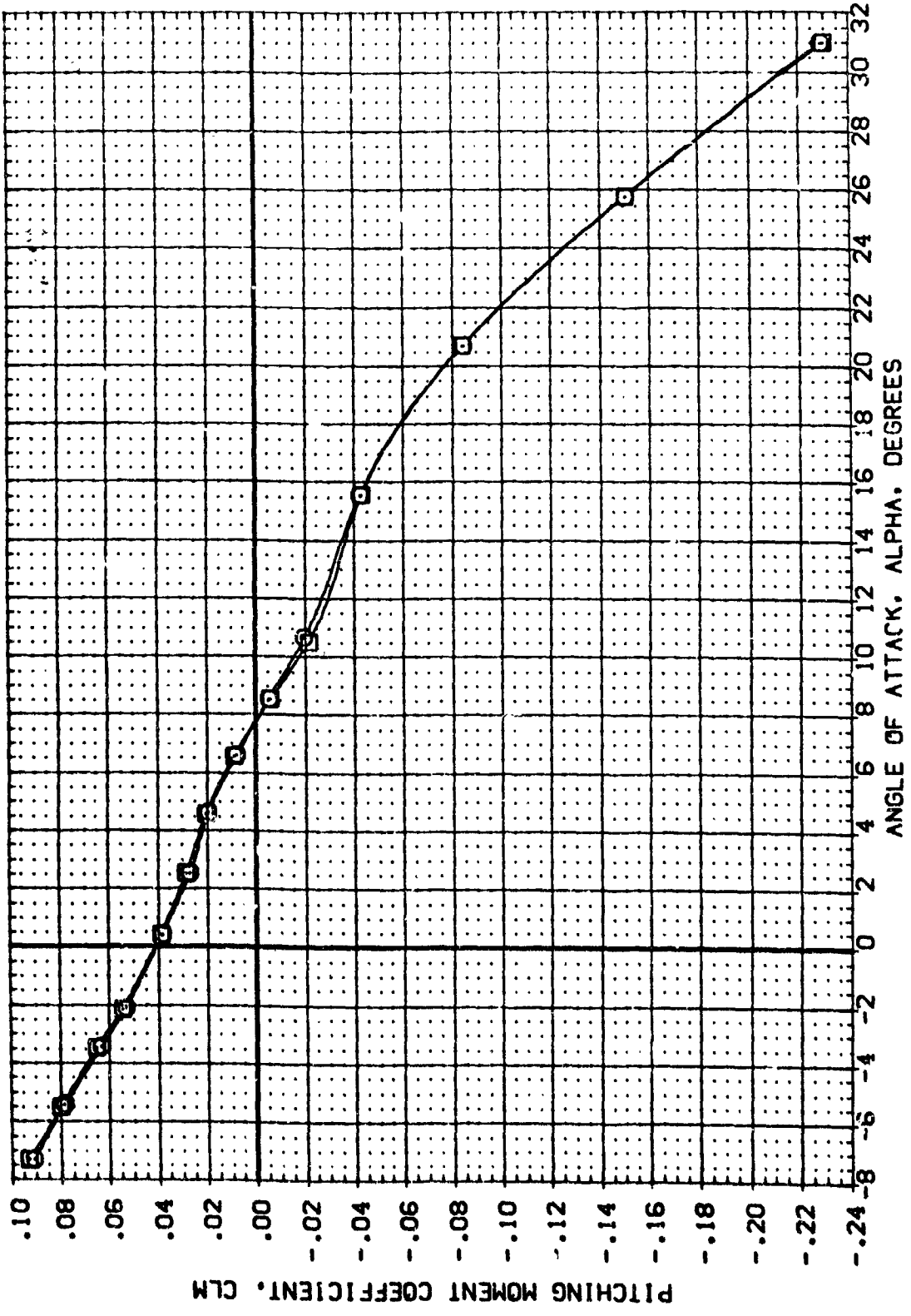


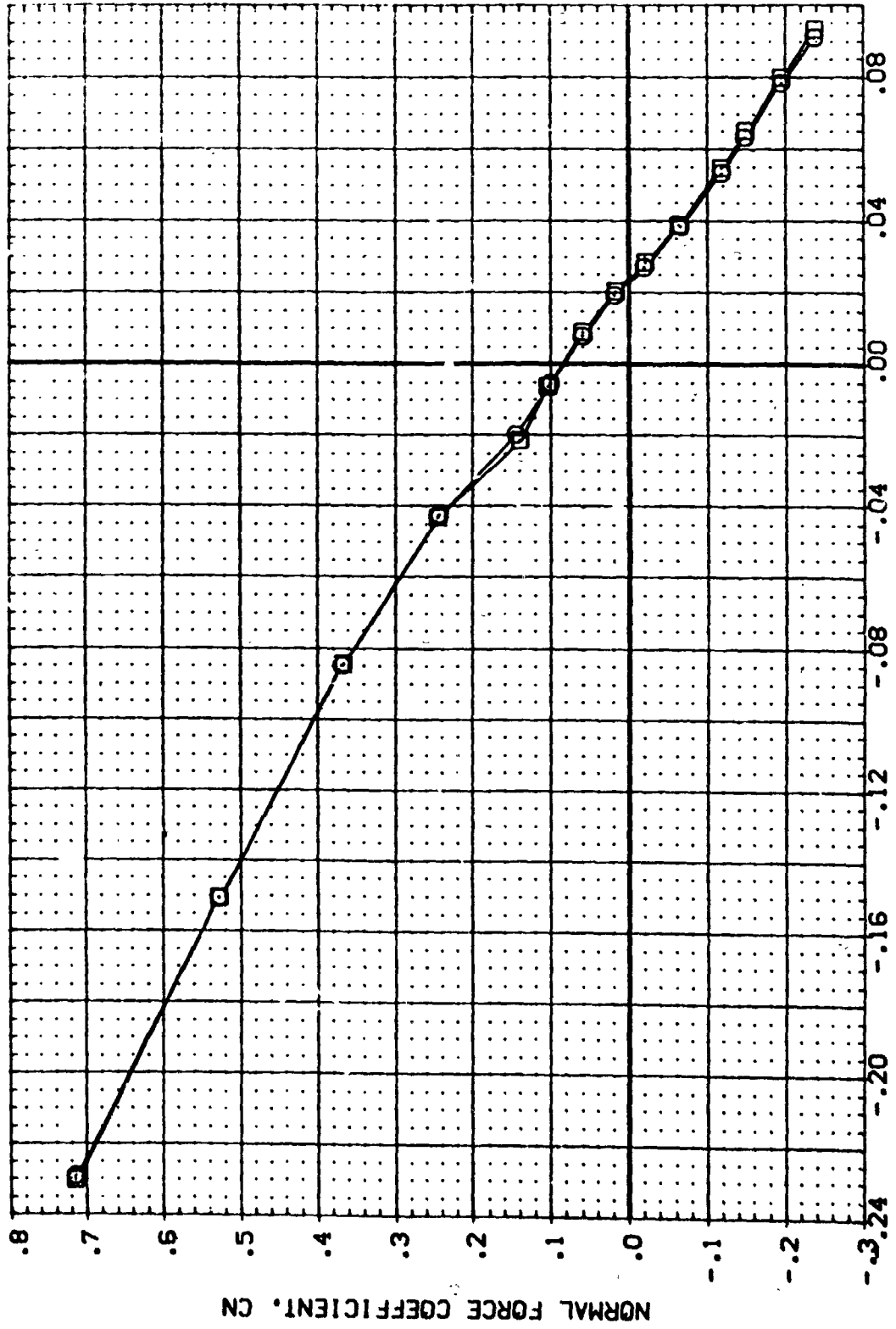
FIG. 4 RUDDER DEFLECTION WITH FAIRING, LONGITUDINAL.

(A)MACH = 7.32

DATA SET SYMBOL: (C 0002) (REG003)
 CONFIGURATION DESCRIPTION: AVES 3.5-175 (A15 OT+L+PI+A)4F
 AVES 3.5-175 (A15 OT+L+PI+A)4F

RUDDER AIRLON: -20.000
 ELEVON: .000
 PLUMES: .000

REFERENCE INFORMATION:
 SREF: 2690.0000 SQ. FT.
 LREF: 1290.3000 IN.
 BREF: 936.6800 IN.
 XMRP: 989.0000 IN.
 YMRP: .0000 IN.
 ZMRP: 67.0000 IN.
 SCALE: .0100



PITCHING MOMENT COEFFICIENT, CLM

FIG. 4 RUDDER DEFLECTION WITH FAIRING, LONGITUDINAL.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG014)	APES 3.5-175 IA15 OT+L+PI+AI+P	.000	.000	.000	.000	SREF 2690.0000 SQ.FT.
(REG015)	APES 3.5-175 IA15 OT+L+PI+AI+P	-20.000	.000	.000	.000	LREF 1290.3000 IN.
						BREF 936.6000 IN.
						XREF 989.0000 IN.
						YREF 67.0000 IN.
						ZREF 67.0000 IN.
						SCALE .0100

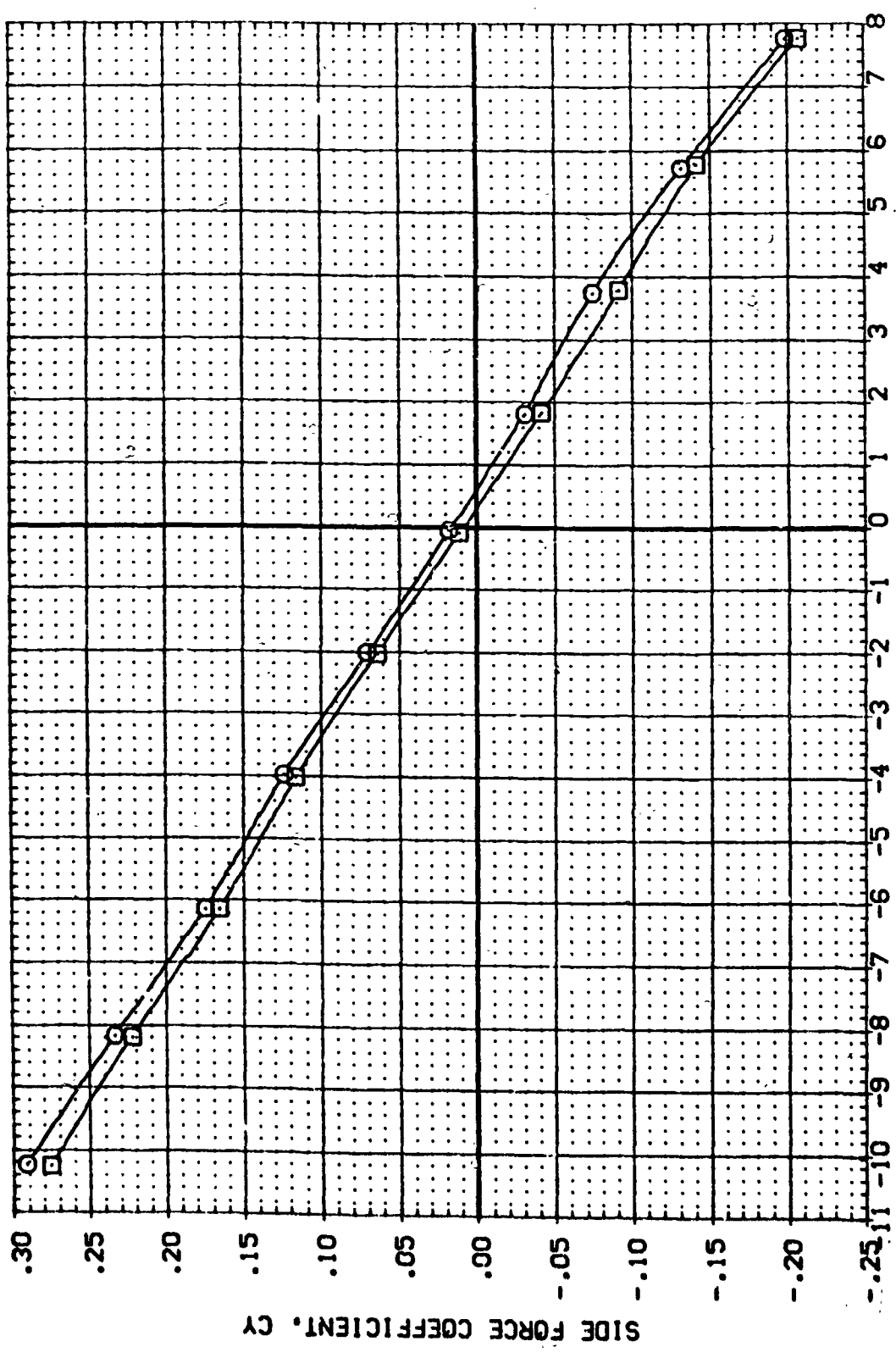


FIG. 5 RUDDER DEFLECTION WITH FAIRING, LATERAL-DIRECTIONAL.

(A)MACH = 7.32

DATA SET SYMBOL (REGG14) (REG015)

CONFIGURATION DESCRIPTION
 AVES 3.5-175 IA15 OT+L+P1+AI+P
 AVES 3.5-175 IA15 OT+L+P1+AI+P

RUDDER AIRLIFT .000
 .000
 -20.000

ELEVON .000
 .000
 .000

PLUNES .000
 .000

REFERENCE INFORMATION
 SREF 2690.0000 SQ.FT.
 LREF 1290.3000 IN.
 BREF 936.6000 IN.
 YPRP 989.3000 IN.
 ZPRP .0000 IN.
 SCALE 67.0100 IN.

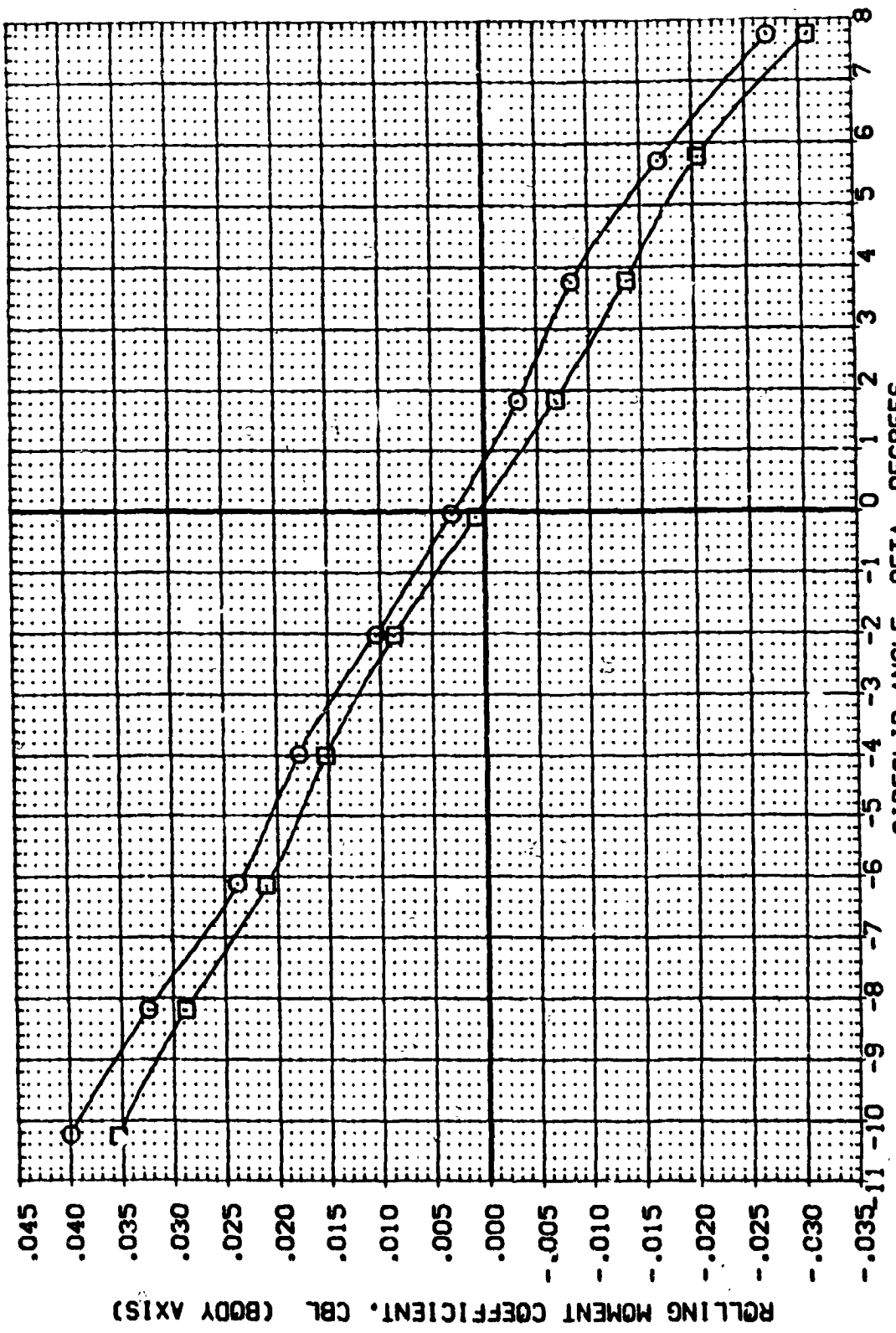


FIG. 5 RUDDER DEFLECTION WITH FAIRING, LATERAL-DIRECTIONAL.

(A)MACH = 7.32

DATA SET SYMBOL (REG014) (REG015) □

CONFIGURATION DESCRIPTION
 AVES 3.5-175 IA15 DT-L-P1-A1-F
 AVES 3.5-175 IA15 DT-L-P1-A1-F

RUDDER AIRLON ELEVON PLURES
 .000 .000 .000
 -20.000 .000 .000

REFERENCE INFORMATION
 SREF 2650.0000 SO.FT.
 LREF 1250.3000 IN.
 BREF 936.6800 IN.
 XMRP 989.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100

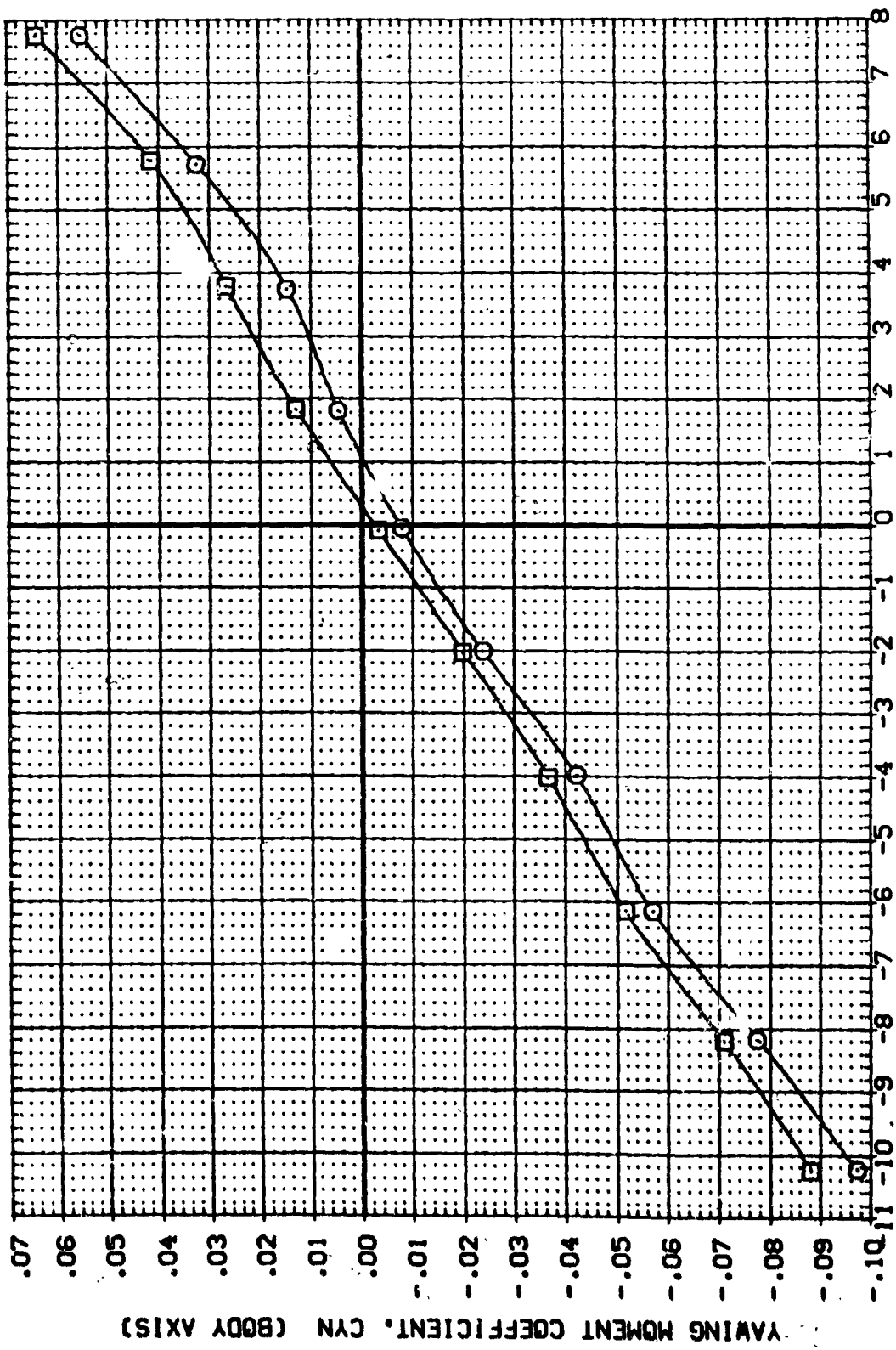


FIG. 5 RUDDER DEFLECTION WITH FAIRING, LATERAL-DIRECTIONAL.

(AJMACH = 7.32

DATA SET SYMBOL CONFIGURATION DESCRIPTION
 (REG014) ASES 3.5-175 (A15 0T-L+P1+A1)+
 (REG015) ASES 3.5-175 (A15 0T-L+P1+A1)+

RUDDER AIRLIFT .000
 -20.000
 ELEVON .000
 .000
 FLUTES .000
 .000

REFERENCE INFORMATION
 SREF 2590.0000 50.FT.
 LREF 1290.3000 IN.
 BREF 936.6800 IN.
 XTRP 989.0000 IN.
 YTRP .0000 IN.
 ZTRP 67.0000 IN.
 SCALE .0100 SCALE

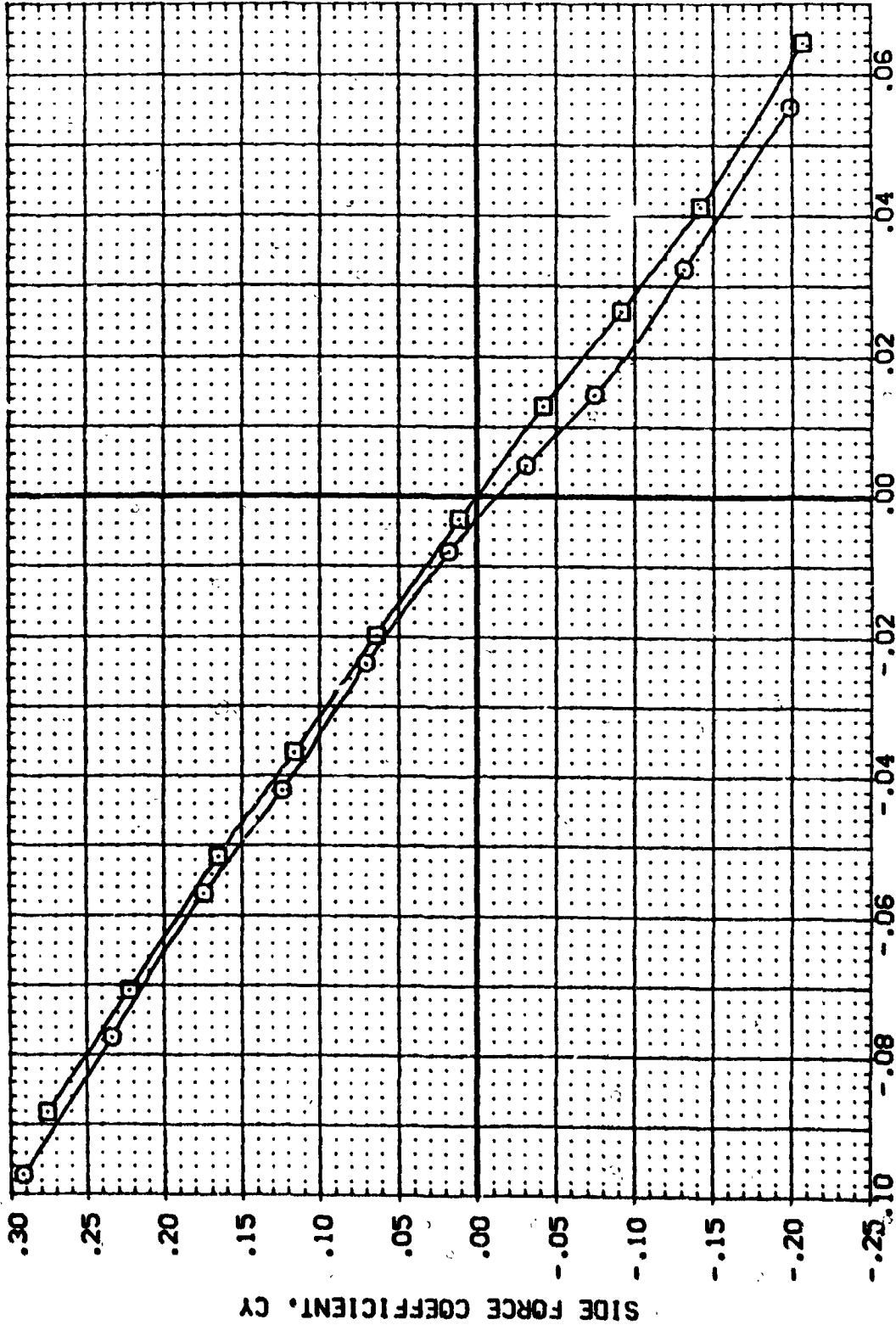


FIG. 5 RUDDER DEFLECTION WITH FAIRING, LATERAL-DIRECTIONAL.
 (A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	PLUNES	REFERENCE INFORMATION
(REG006)	AVES 3.5-175 IAIS DT+L+PI+AI	.000	.000	15.000	.000	SREF 2690.0000 SQ.FT.
(REG007)	AVES 3.5-175 IAIS DT+L+PI+AI	.000	.000	-40.000	.000	LREF 1290.3000 IN.
(REG008)	AVES 3.5-175 IAIS DT+L+PI+AI	.000	.000	-20.000	.000	SREF 936.6800 IN.
(REG010)	AVES 3.5-175 IAIS DT+L+PI+AI	.000	.000	.000	.000	XTRP 589.0000 IN.
						YTRP 0.0000 IN.
						ZTRP 67.0000 IN.
						SCALE .0100

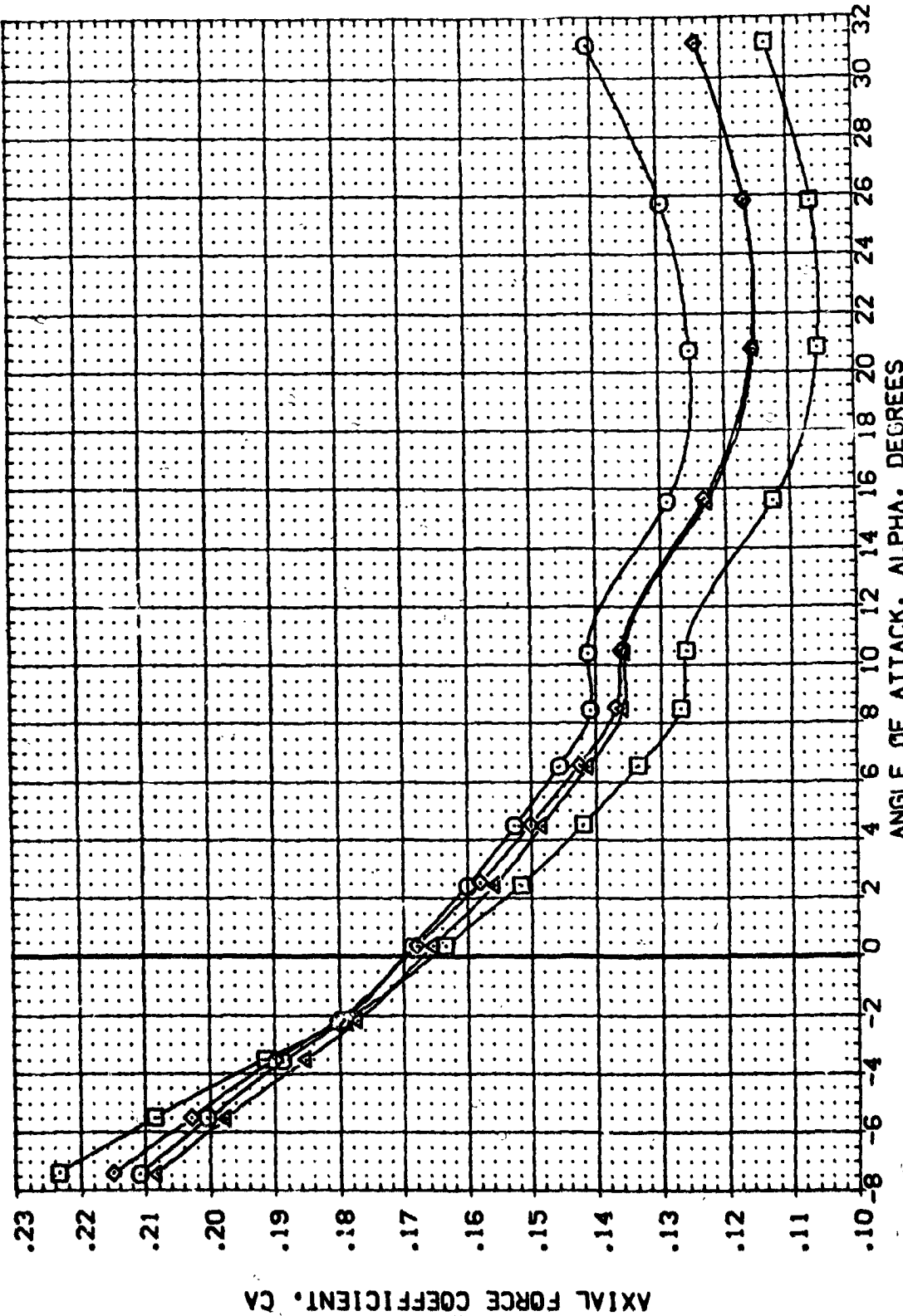


FIG. 6 ELEVON DEFLECTION WITHOUT FAIRING, LONGITUDINAL.

(AJMACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG006)	AVES 3.5-175 IAIS OT+L+P +A	.000	.000	15.000	.000	SREF 2690.0000 SO.FT.
(REG007)	AVES 3.5-175 IAIS OT+L+P +A	.000	.000	-40.000	.000	LREF 1290.3000 IN.
(REG008)	AVES 3.5-175 IAIS OT+L+P +A	.000	.000	-20.000	.000	BREF 936.6800 IN.
(REG010)	AVES 3.5-175 IAIS OT+L+P +A	.000	.000	.000	.000	XMRP 969.0000 IN.
						YMRP .0000 IN.
						ZMRP 67.0000 IN.
						SCALE .0100

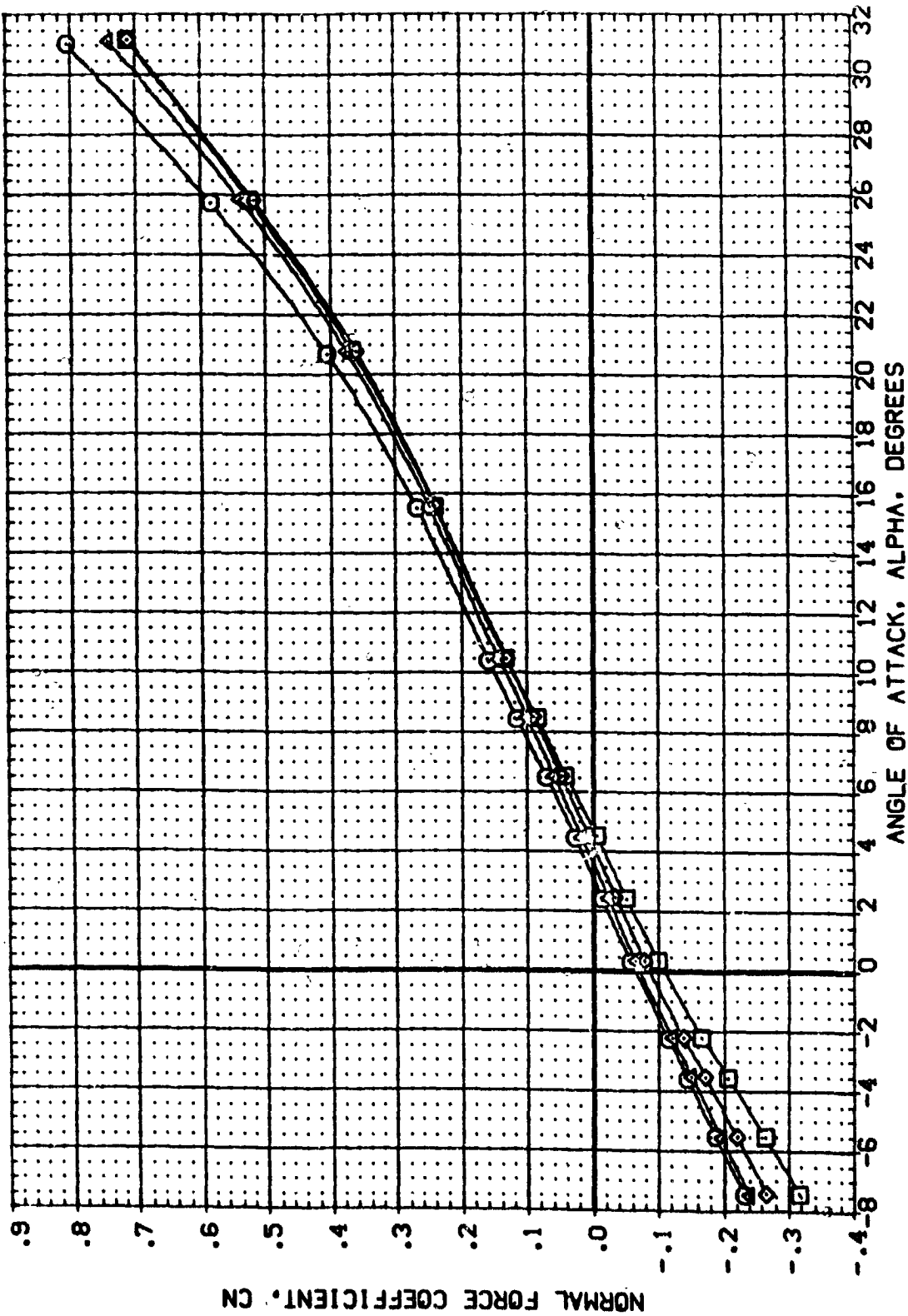


FIG. 6 ELEVON DEFLECTION WITHOUT FAIRING, LONGITUDINAL.

(M)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	FLAPS	REFERENCE INFORMATION
(REG006)	AMES 3.5-175 IAIS OT+L+PI+AI	.000	.000	15.000	.000	SREF 2690.0000 SO.FT.
(REG007)	AMES 3.5-175 IAIS OT+L+PI+AI	.000	.000	-40.000	.000	LREF 1290.3000 IN.
(REG008)	AMES 3.5-175 IAIS OT+L+PI+AI	.000	.000	-20.000	.000	BREF 936.6800 IN.
(REG010)	AMES 3.5-175 IAIS OT+L+PI+AI	.000	.000	.000	.000	YMRP 989.0000 IN.
						ZMRP .0000 IN.
						SCALE 67.0100

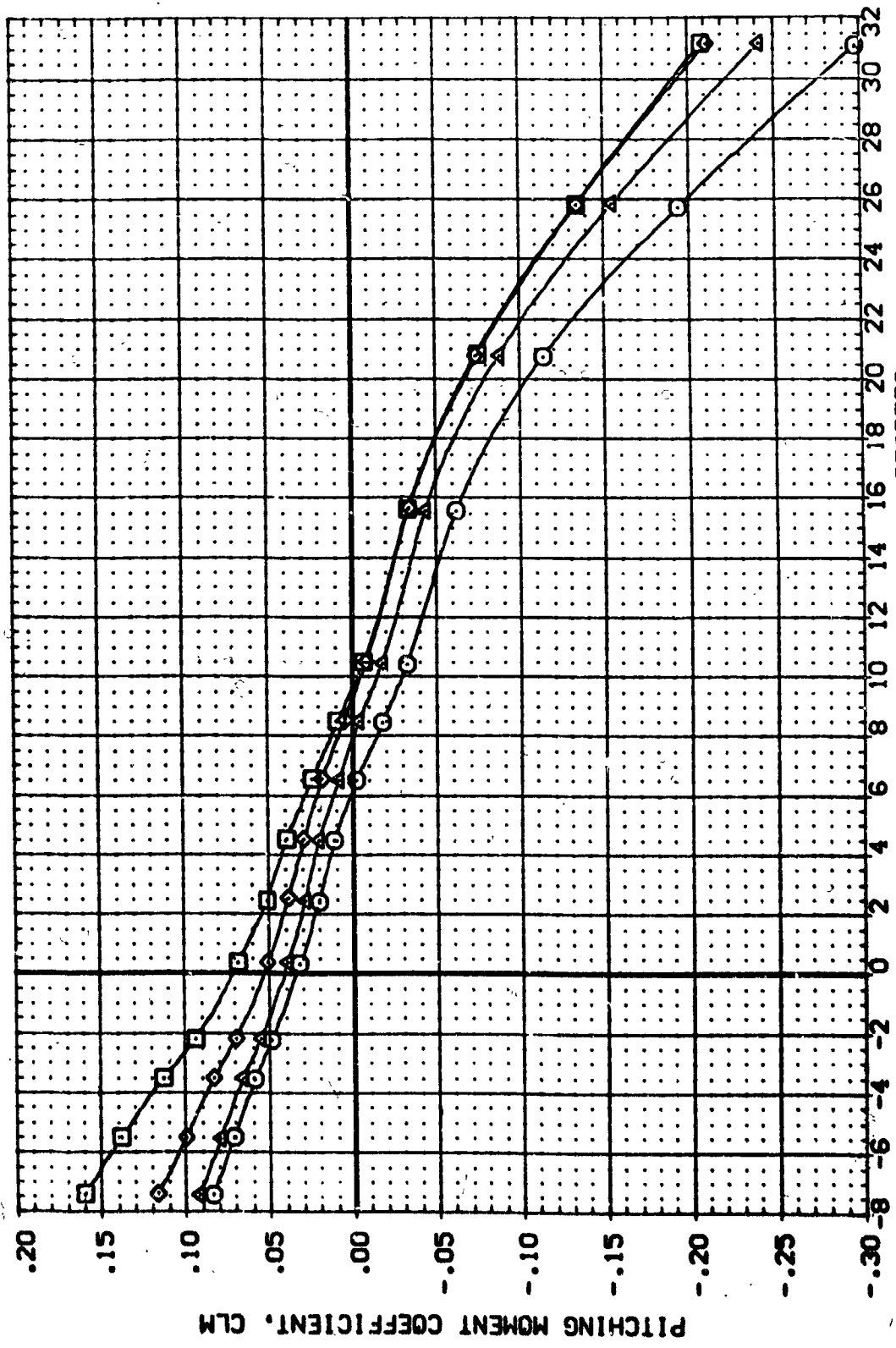


FIG. 6 ELEVON DEFLECTION WITHOUT FAIRING, LONGITUDINAL.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG005)	AVES 3.5-175 IALS OT+L+PI+AI	.000	.000	15.000	.000	SREF 2650.0000 SO.FT.
(REG007)	AVES 3.5-175 IALS OT+L+PI+AI	.000	.000	-40.000	.000	LREF 1750.3000 IN.
(REG008)	AVES 3.5-175 IALS OT+L+PI+AI	.000	.000	-20.000	.000	BREF 936.6800 IN.
(REG010)	AVES 3.5-175 IALS OT+L+PI+AI	.000	.000	.000	.000	ZHREF 989.0000 IN.
						YHREF 0000 IN.
						ZHREF 67.0000 IN.
						SCALE .0100 SCALE

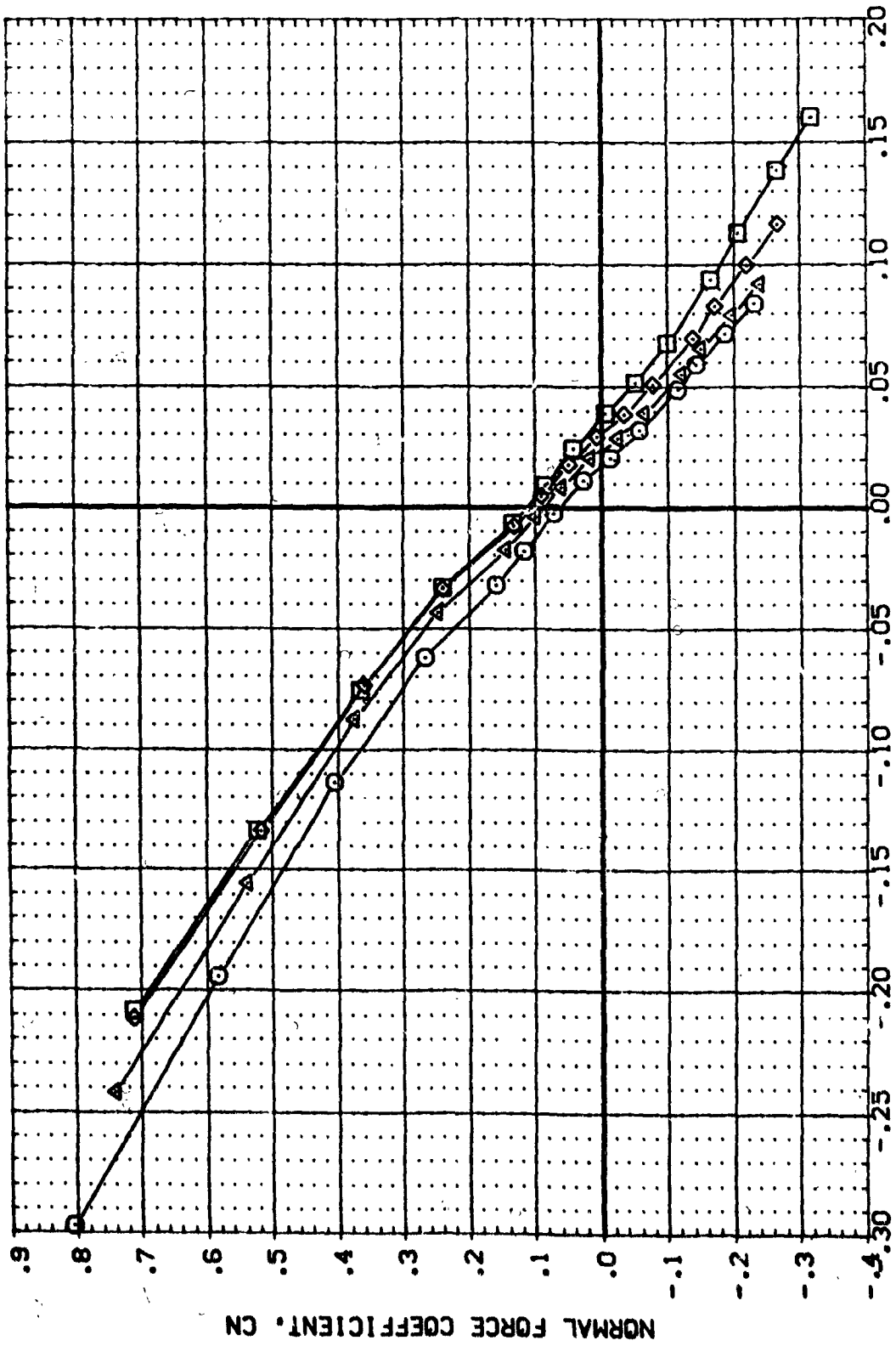


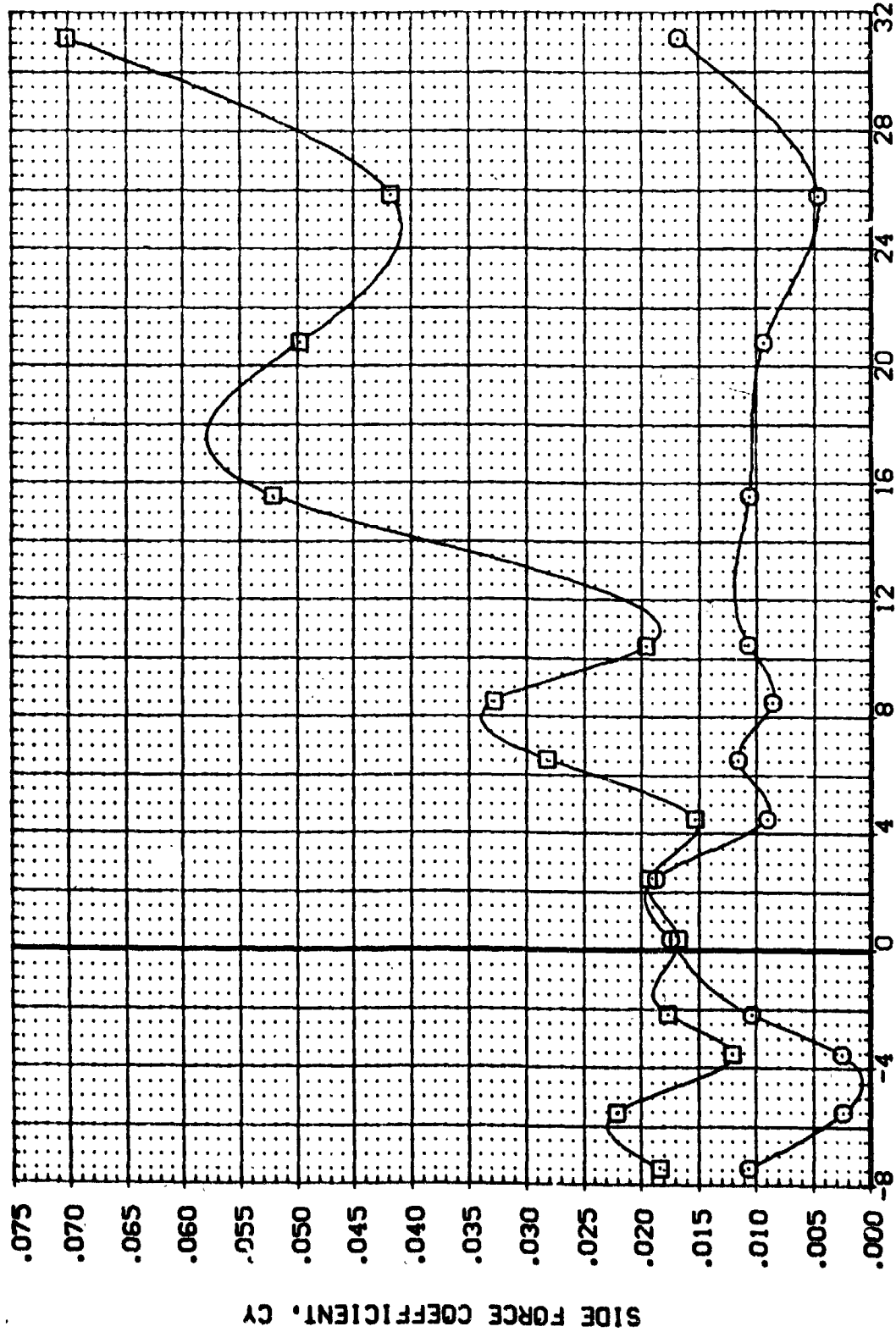
FIG. 6 ELEVON DEFLECTION WITHOUT FAIRING, LONGITUDINAL.
 PITCHING MOMENT COEFFICIENT, CLM

(A)MACH = 7.32

DATA SET SYMBOL (REG009) (REG010) CONFIGURATION DESCRIPTION AVES 3.5-175 IAIS OT+L+PI+AI AVES 3.5-175 IAIS OT+L+PI+AI

RUDDER .000 .000 AILERON 10.000 .000 ELEVON .000 .000 FLUJES .000 .000

REFERENCE INFORMATION SREF 2690.0000 SO.FT. LREF 1290.3000 IN. BREF 936.6800 IN. XMRP 989.0000 IN. YMRP .0000 IN. ZMRP 67.0000 IN. SCALE .0100



ANGLE OF ATTACK, ALPHA, DEGREES

FIG. 7 AILERON DEFLECTION FAIRING, LATERAL-DIRECTIONAL.

(A)MACH = 7.32

DATA SET SYMBOL: (REG009) (REG010)

CONFIGURATION DESCRIPTION: AMES 3-S-175 IA15 0T+L+PI+AI AMES 3-S-175 IA15 0T+L+PI+AI

RUDDER: .000 .000

AILERON: 10.000 .000

ELEVON: .000 .000

PLUMES: .000 .000

REFERENCE INFORMATION: SREF 2690.0000 50.FT. LREF 1290.3000 IN. BREF 936.6800 IN. XTRP 989.0000 IN. YTRP .0000 IN. ZTRP 67.0000 IN. SCALE .0100

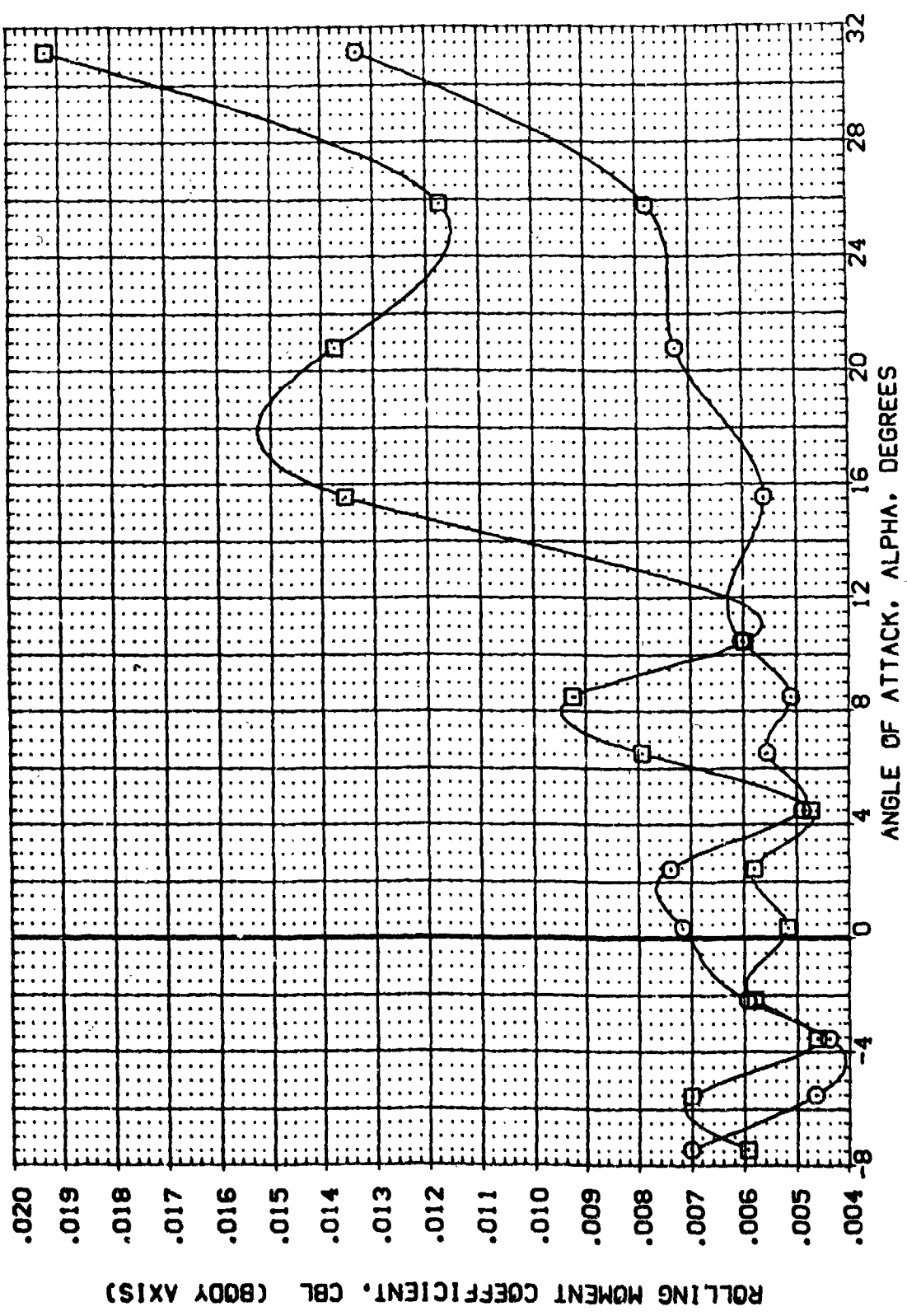


FIG. 7 AILERON DEFLECTION FAIRING, LATERAL-DIRECTIONAL.

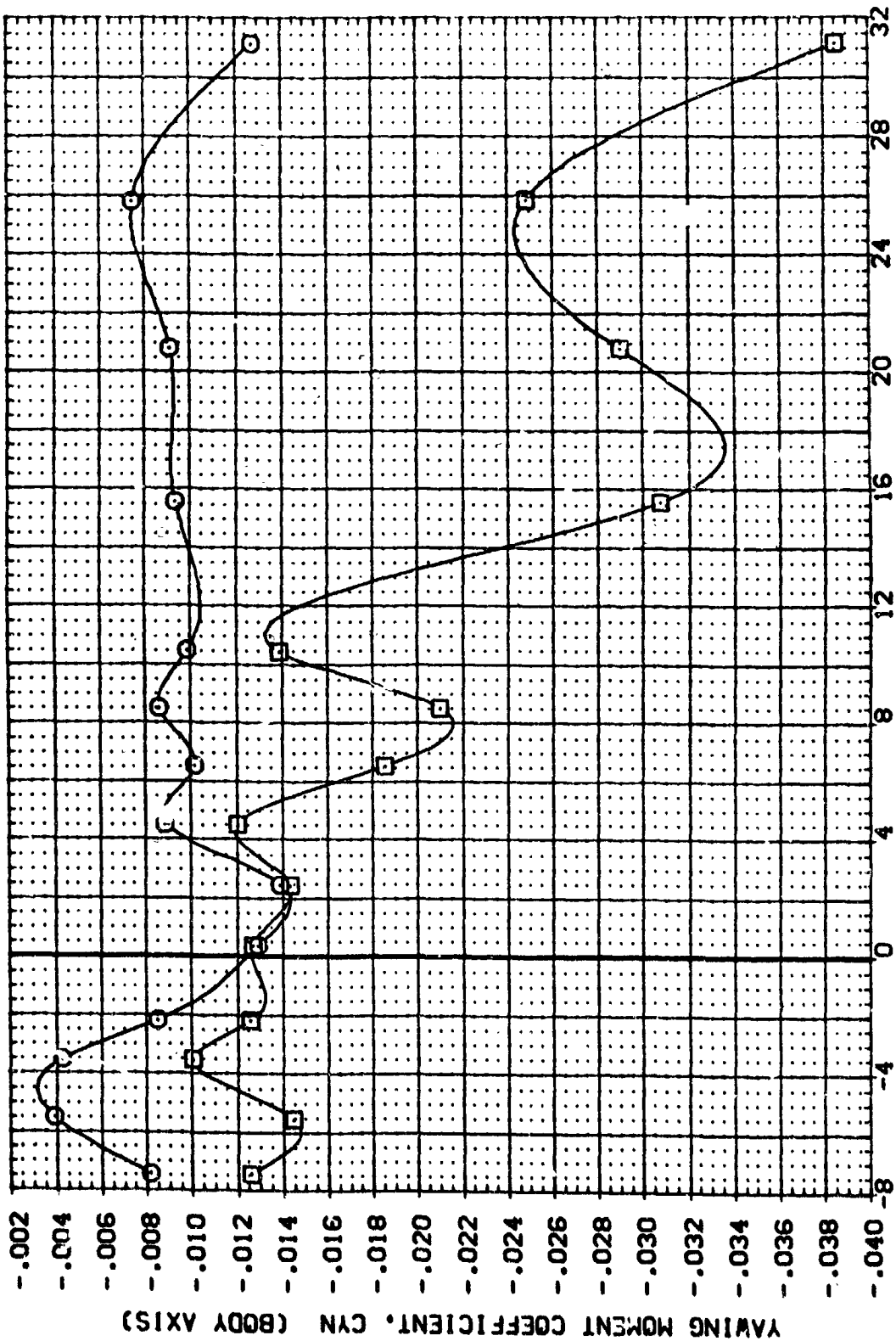
(A)MACH = 7.32

DATA SET SYMBOL (REG009)
 (REG010)

CONFIGURATION DESCRIPTION
 AMES 3.5-175 IA15 OT+L+P1+A1
 AMES 3.5-175 IA15 OT+L+P1+A1

RUDDER .000
 AILERON 10.000
 ELEVON .000
 FLUPES .000

REFERENCE INFORMATION
 SREF 2890.0000 SQ.FT.
 LREF 1250.3000 IN.
 BREF 936.6800 IN.
 XMRP 989.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100



ANGLE OF ATTACK, ALPHA, DEGREES

FIG. 7 AILERON DEFLECTION FAIRING, LATERAL-DIRECTIONAL.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	FLUJES ON	FLUJES OFF	RUDDER	AILARON	ELEVON	FLUJES	REFERENCE INFORMATION
(REG001)	AVES 3.5-175 IAI5 OT+L+PI+AI			.000	.000	.000	.000	SREF 2690.0000 SQ.FT.
(REG002)	AVES 3.5-175 IAI5 OT+L+PI+AI+f			.000	.000	.000	.000	LREF 1290.9000 IN.
(REG003)	AVES 3.5-175 IAI5 OT+L+PI+AI	PLUJES ON	PLUJES OFF	.000	.000	.000	1.000	BREF 936.6600 IN.
(REG004)	AVES 3.5-175 IAI5 OT+L+PI+AI+f	PLUJES ON	PLUJES OFF	.000	.000	.000	1.000	YWRP 989.0000 IN.
								ZWRP 67.0000 IN.
								SCALE .0100

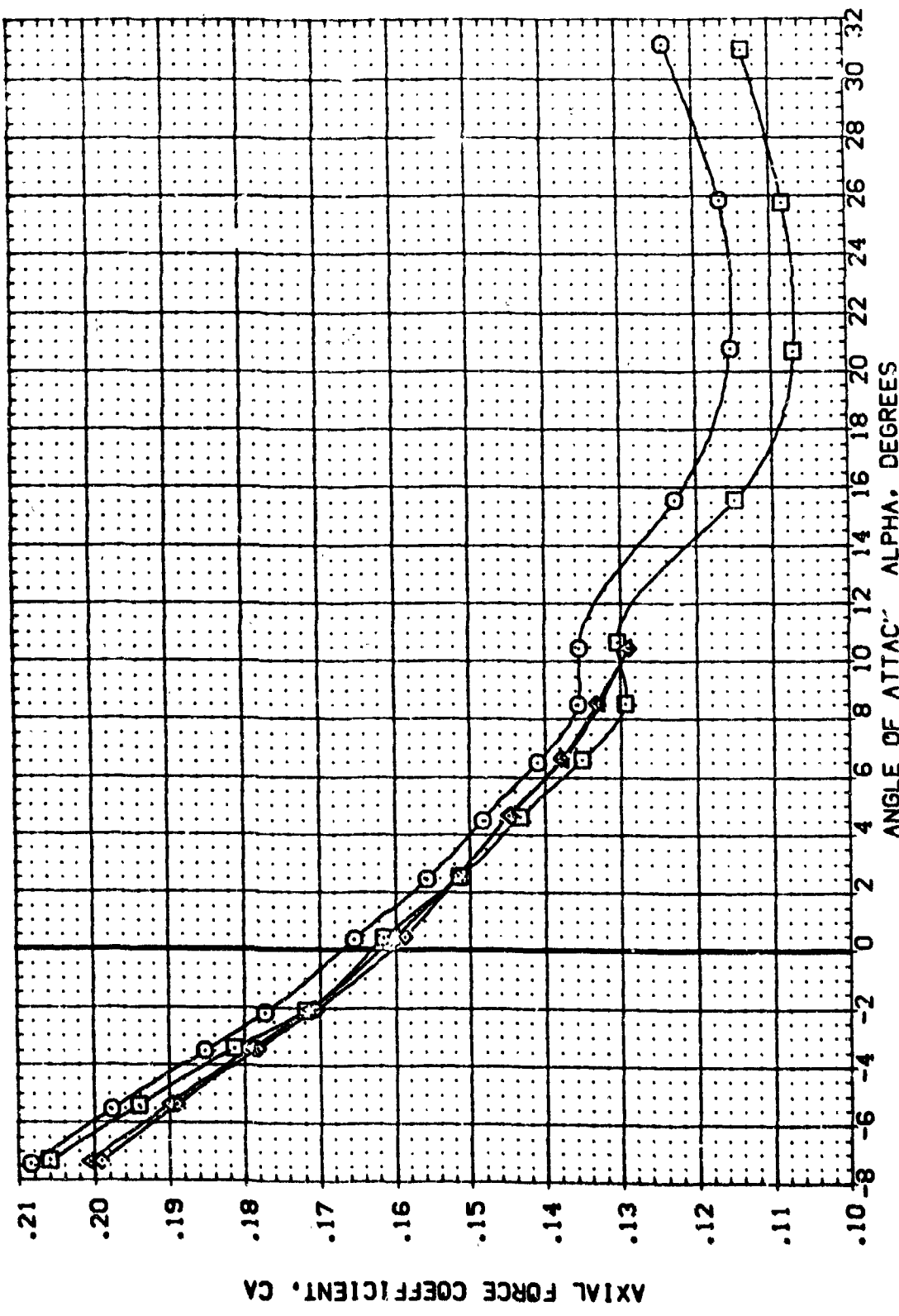


FIG. 8 POWER ON AND OFF, WITH AND WITHOUT FAIRING, LONGITUDINAL.
 (A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AIRLON	ELEVON	PLUMES	REFERENCE INFORMATION
(REG010)	AVES 3.5-175 IALS OT-L*PI*AI+f	.000	.000	.000	.000	SREF 2690.0000 SQ.FT.
(REG002)	AVES 3.5-175 IALS OT-L*PI*AI+f	.000	.000	.000	.000	LREF 1290.3000 IN.
(REG022)	AVES 3.5-175 IALS OT-L*PI*AI+f	.000	.000	.000	1.000	BREF 936.6800 IN.
(REG024)	AVES 3.5-175 IALS OT-L*PI*AI+f	.000	.000	.000	1.000	XMRP 969.0000 IN.
						YMRP .0000 IN.
						ZMRP 67.0000 IN.
						SCALE .J100 SCALE

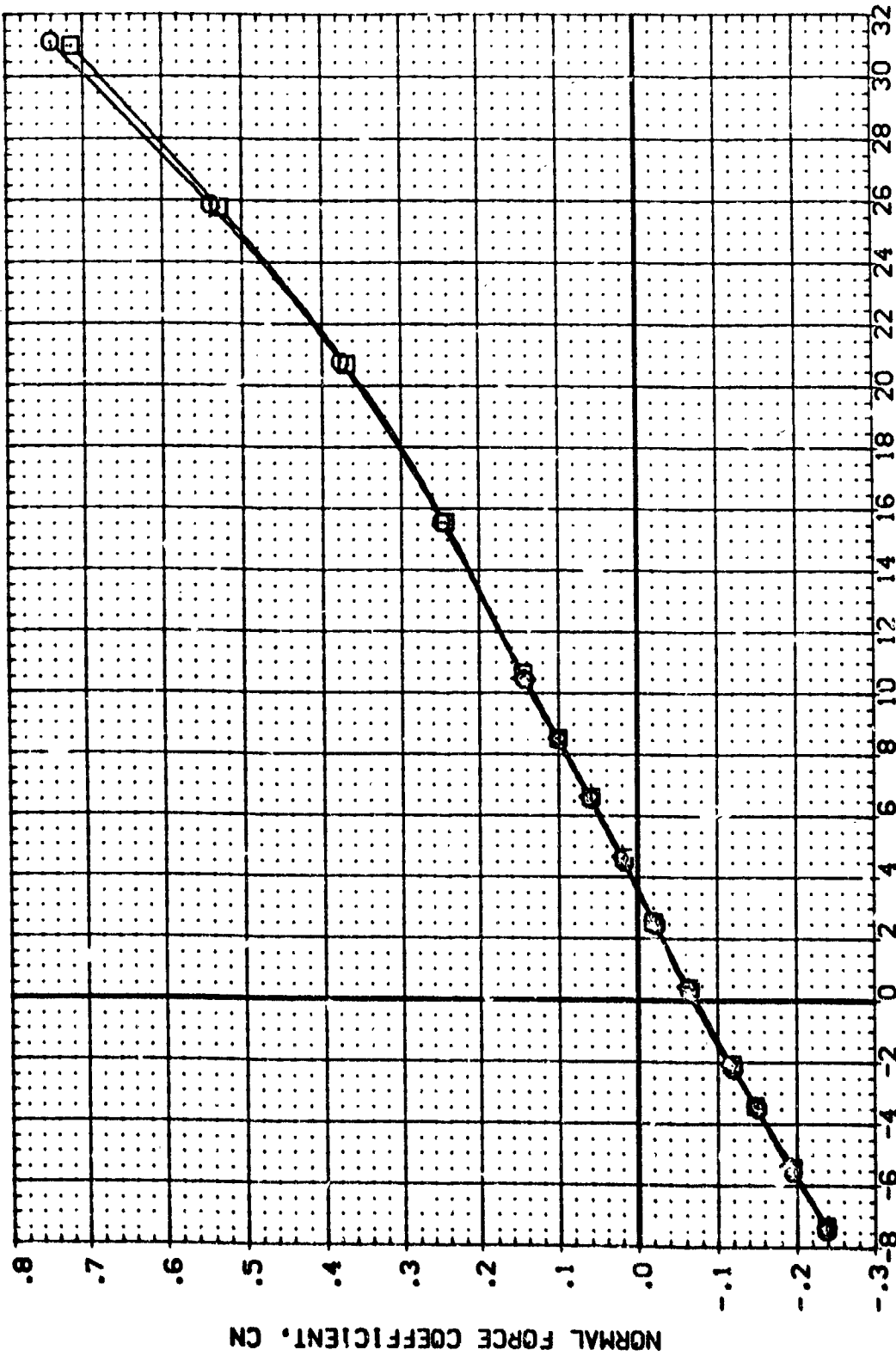


FIG. 8 POWER ON AND OFF, WITH AND WITHOUT FAIRING, LONGITUDINAL.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	PLUMES	REFERENCE INFORMATION
(REG010)	AXES 3.5-175 A15 DT+L+P1+A1	.000	.000	.000	.000	SREF 2690.0000 SC.FT.
(REG002)	AXES 3.5-175 A15 DT+L+P1+A1+P	.000	.000	.000	.000	LREF 1290.3000 IN.
(REG022)	AXES 3.5-175 A15 DT+L+P1+A1+P	.000	.000	.000	.000	BREF 936.7877 IN.
(REG024)	AXES 3.5-175 A15 DT+L+P1+A1+P	.000	.000	.000	1.000	XREF 989.0000 IN.
						YREF 67.0000 IN.
						ZREF .0100 SCALE

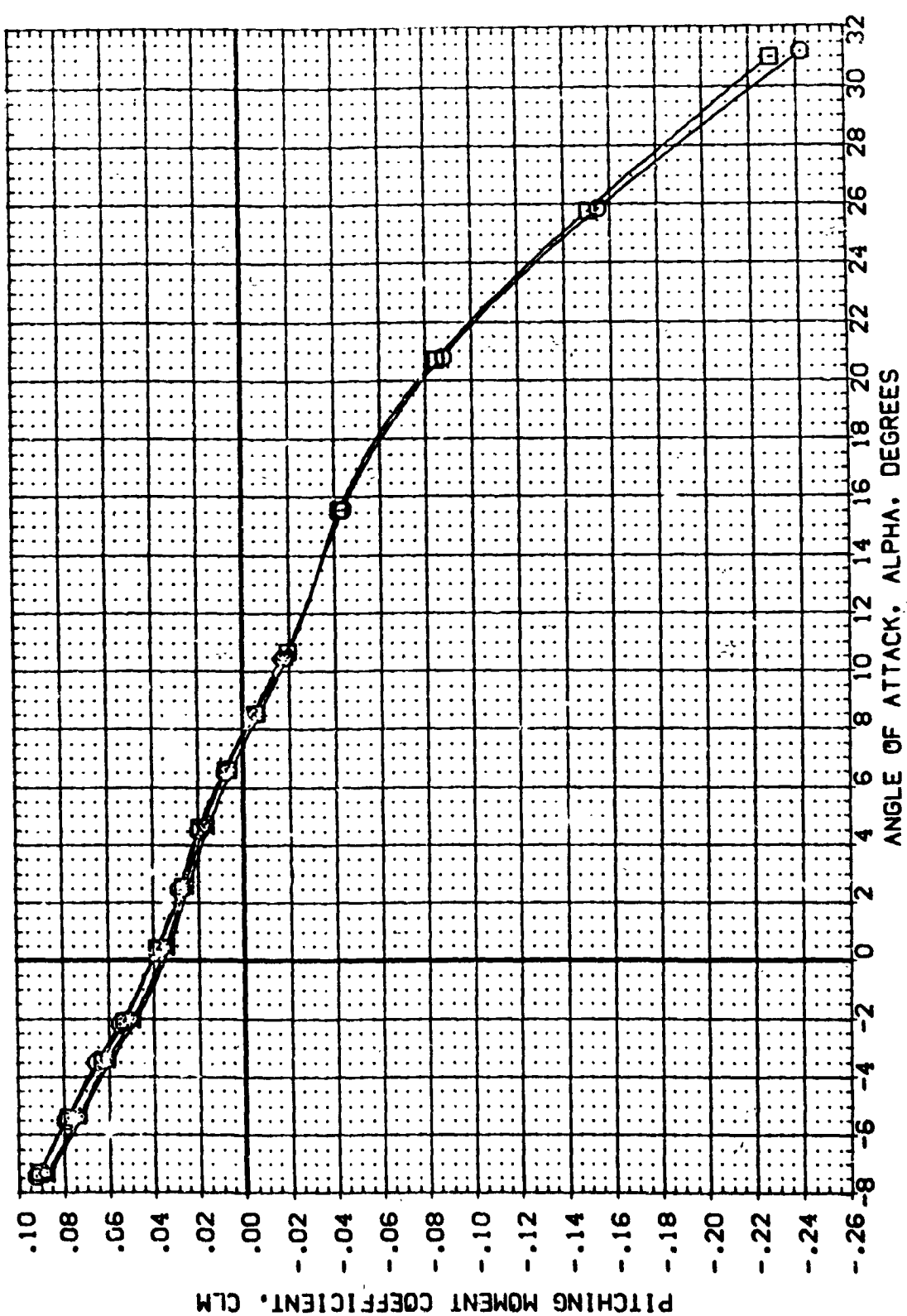


FIG. 8 POWER ON AND OFF. WITH AND WITHOUT FAIRING, LONGITUDINAL.

(A)MACH = 7.32

DATA SET SYMBOL CONFIGURATION DESCRIPTION RUDDER AIRLIGN ELEVON PLUMES REFERENCE INFORMATION

(REG010)	AVES 3.5-175 IAIS OT+L+PI+AI	.000	.000	.000	.000	SREF	2690.0000	SQ.FT.
(REG02)	AVES 3.5-175 IAIS OT+L+PI+AI+f	.000	.000	.000	.000	LREF	1290.3000	IN.
(REG02)	AVES 3.5-175 IAIS OT+L+PI+AI	.000	.000	.000	1.000	BREF	536.6800	IN.
(REG02)	AVES 3.5-175 IAIS OT+L+PI+AI+f	.000	.000	.000	1.000	XTRP	989.0000	IN.
						ZTRP	67.0000	IN.
						SCALE	.0100	SCALE

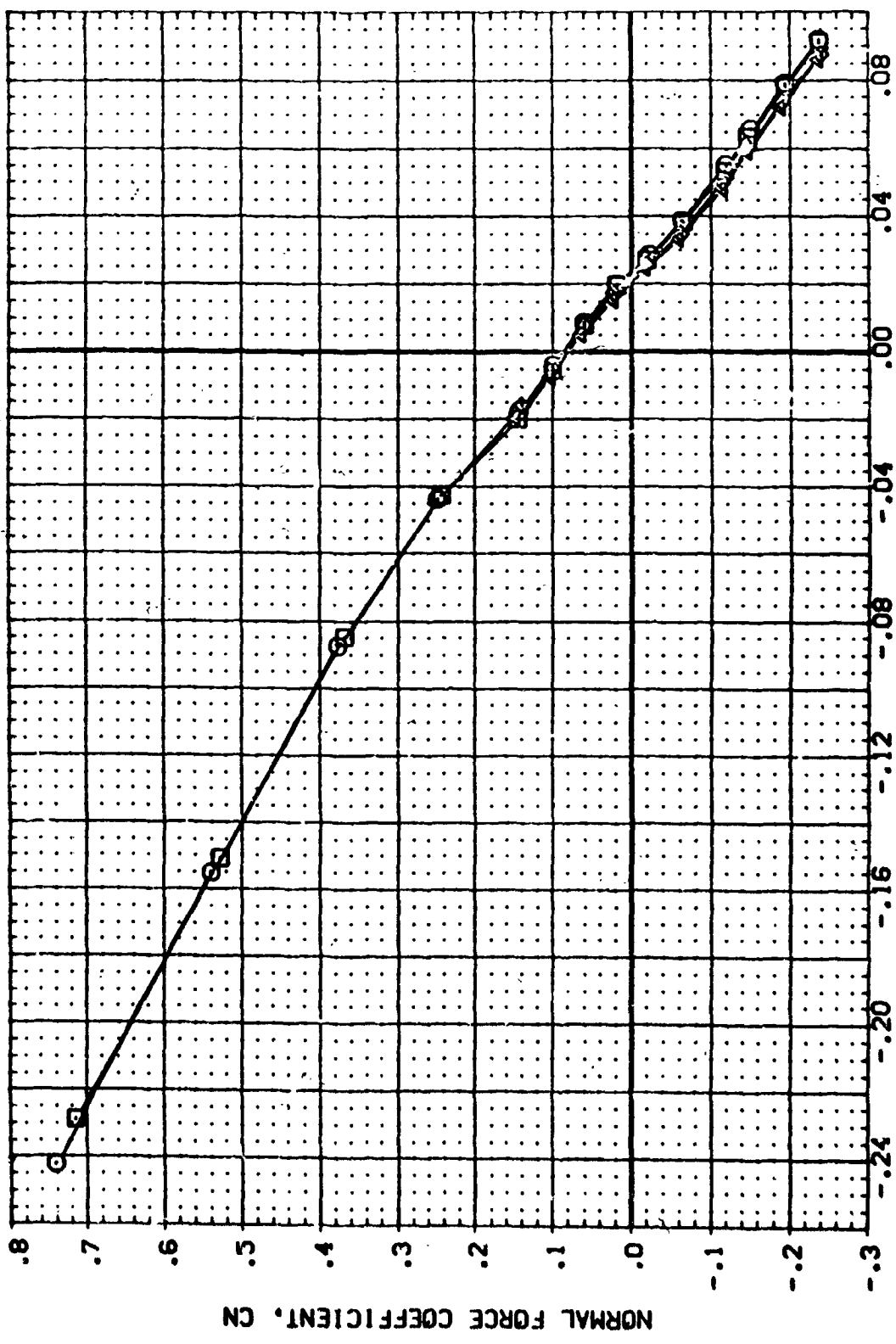


FIG. 8 POWER ON AND OFF. WITH AND WITHOUT FAIRING, LONGITUDINAL.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AIRLON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG004)	AMES 3.5-175 IAI5 DT+L+PI+AI+4	.000	.000	-40.000	.000	SREF 2680.0000 SO.FT.
(REG005)	AMES 3.5-175 IAI5 DT+L+PI+AI+4	.000	.000	15.000	.000	LREF 1250.3000 IN.
(REG006)	AMES 3.5-175 IAI5 DT+L+PI+AI	.000	.000	15.000	.000	BREF 936.6800 IN.
(REG007)	AMES 3.5-175 IAI5 DT+L+PI+AI	.000	.000	-40.000	.000	XPRP 989.0000 IN.
						YPRP .0000 IN.
						ZPRP 67.0000 IN.
						SCALE .0100

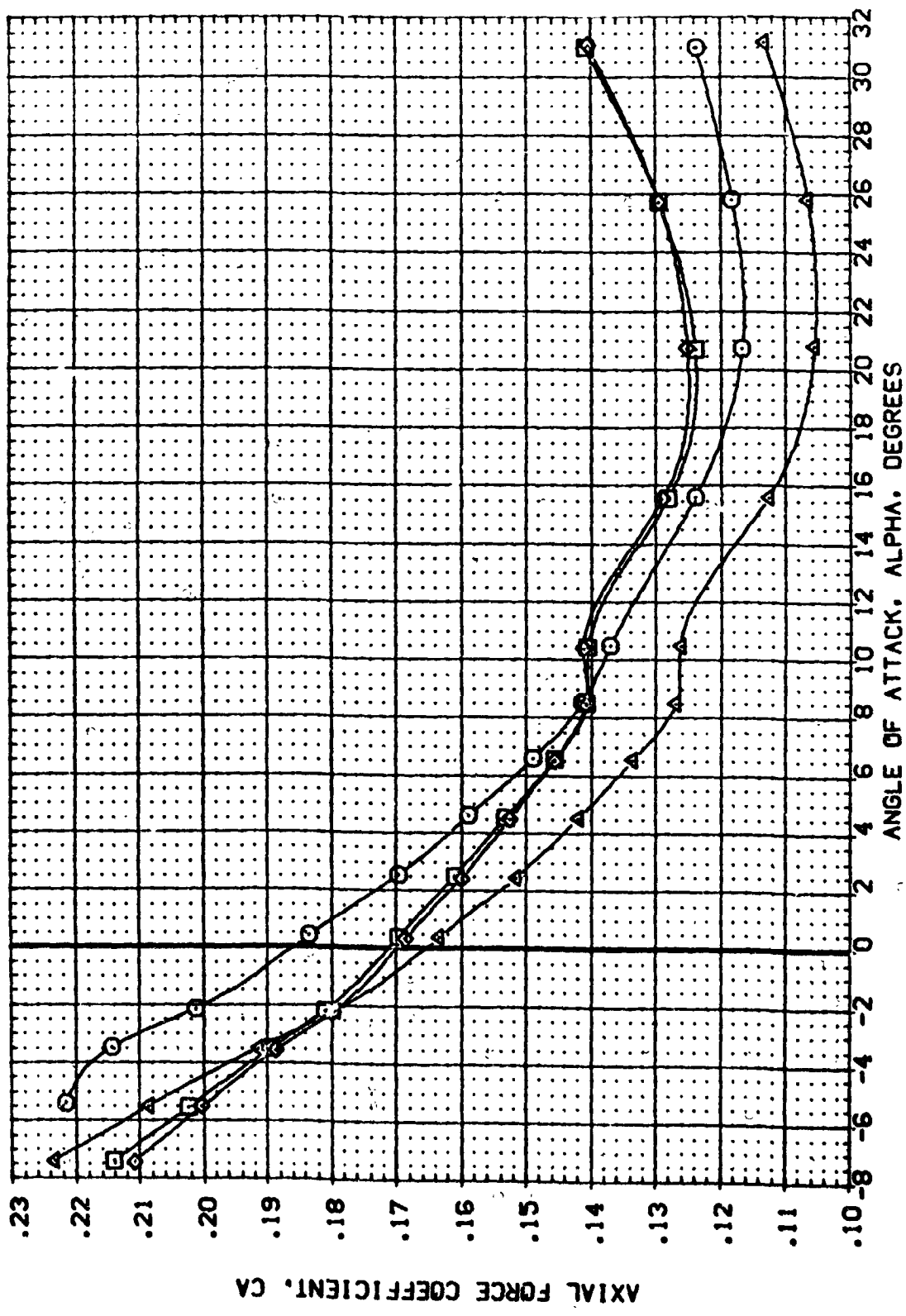


FIG. 9 WITH AND WITHOUT FAIRING, DE = 15 AND -40 DEGS., LONGITUDINAL.

(M)MACH = 7.32

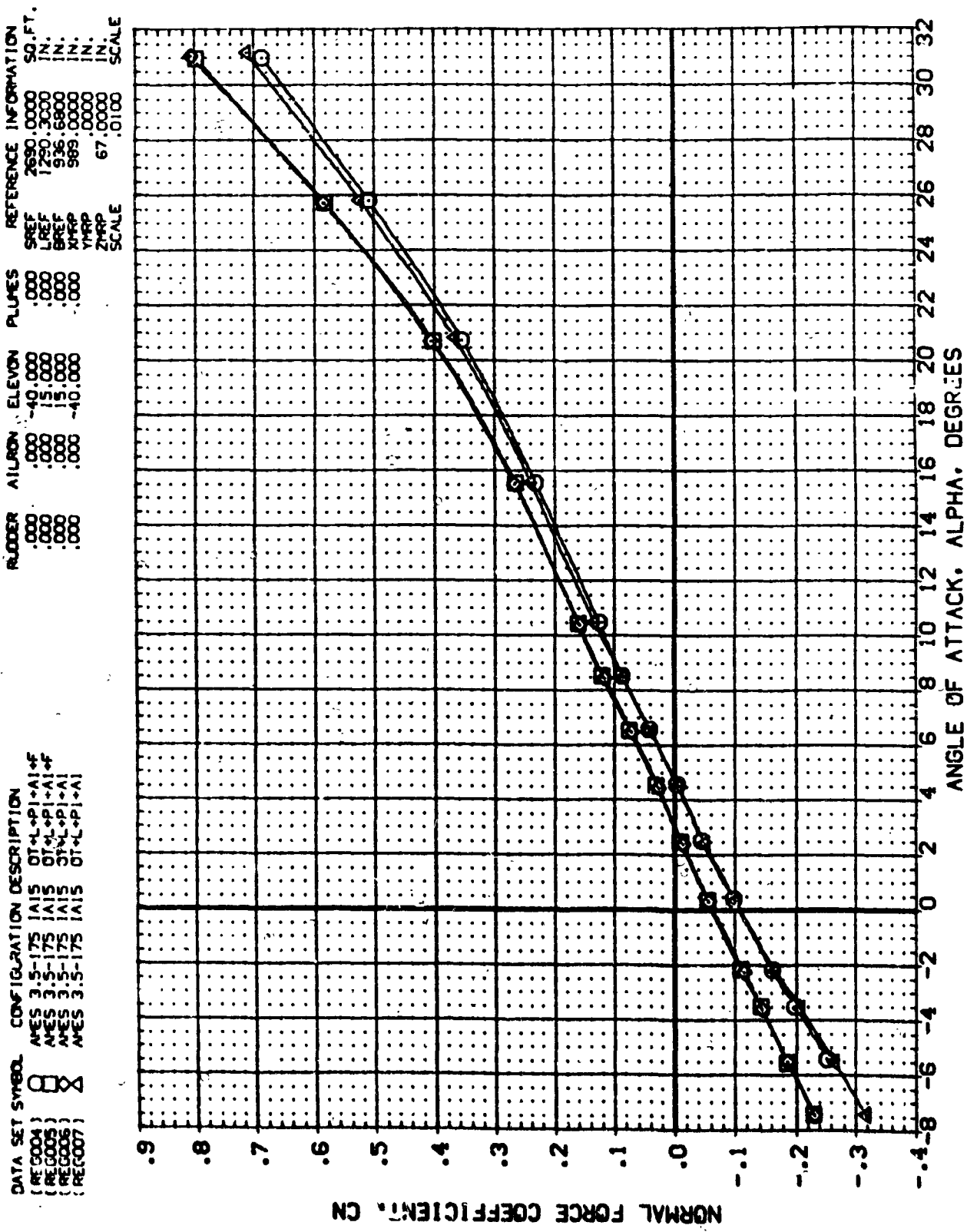


FIG. 9 WITH AND WITHOUT FAIRING, DE = 15 AND -40 DEGS., LONGITUDINAL.

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	PLUMES	REFERENCE INFORMATION
(REG004)	AMES 3.5-175 IAI5 OT+L+PI+AI+P	.000	.000	-40.000	.000	SREF 2690.0000 SQ.FT.
(REG005)	AMES 3.5-175 IAI5 OT+L+PI+AI+P	.000	.000	15.000	.000	LREF 1290.3000 IN.
(REG006)	AMES 3.5-175 IAI5 OT+L+PI+AI	.000	.000	15.000	.000	BREF 936.6600 IN.
(REG007)	AMES 3.5-175 IAI5 OT+L+PI+AI	.000	.000	-40.000	.000	XPRP 969.0000 IN.
						YPRP .0000 IN.
						ZPRP 67.0000 IN.
						SCALE .0100

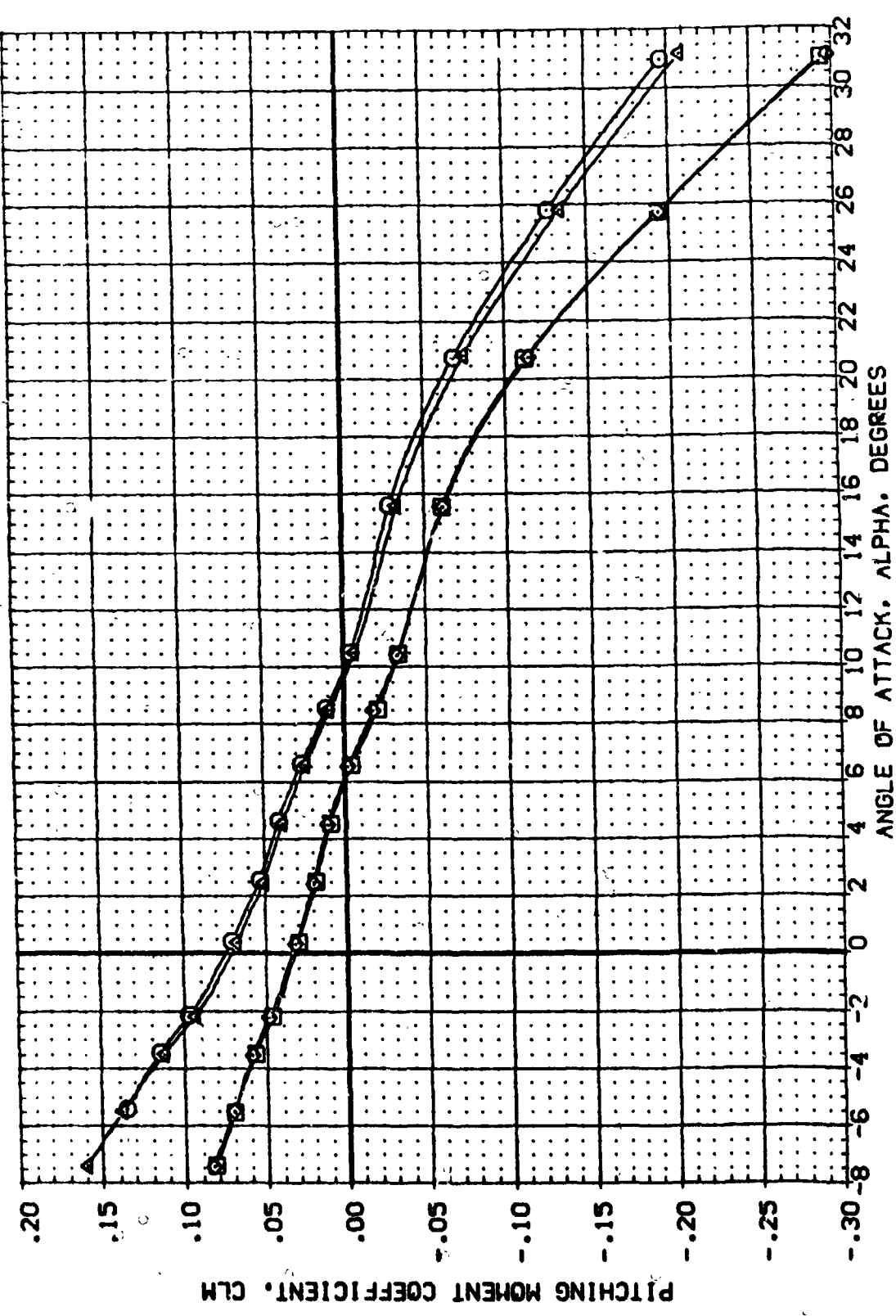
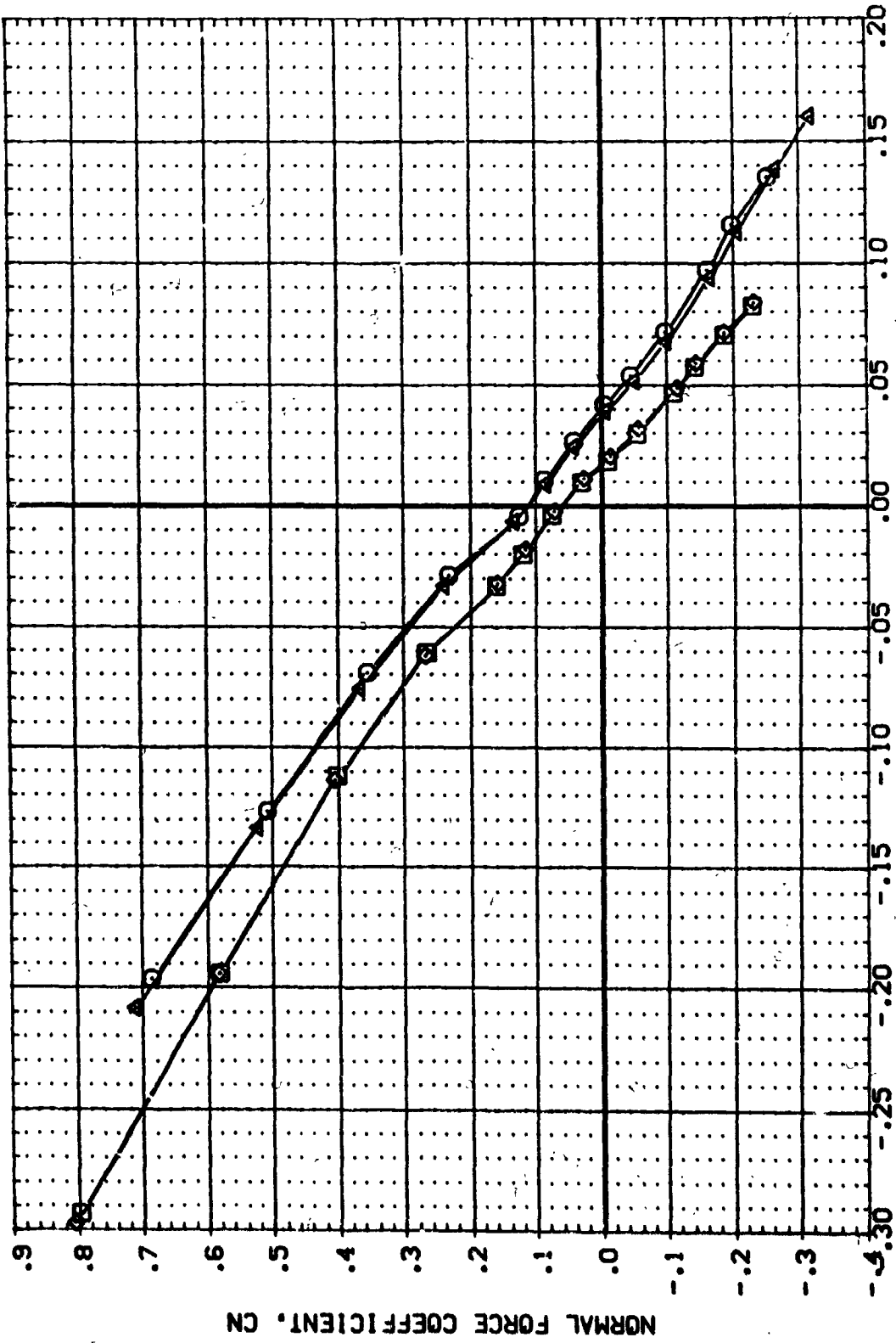


FIG. 9 WITH AND WITHOUT FAIRING, DE = 15 AND -40 DEGS., LONGITUDINAL.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AIRLON	ELEVON	FLINES	REFERENCE INFORMATION
(REG004)	AMES 3.5-175 IAIS OT-L+PI+AI+R	.000	.000	-40.000	.000	SREF 2690.0000 SQ.FT.
(REG005)	AMES 3.5-175 IAIS OT-L+PI+AI+R	.000	.000	15.000	.000	LREF 1290.3000 IN.
(REG006)	AMES 3.5-175 IAIS OT-L+PI+AI	.000	.000	15.000	.000	BREF 936.6800 IN.
(REG007)	AMES 3.5-175 IAIS OT-L+PI+AI	.000	.000	-40.000	.000	XTRP 969.0000 IN.
						ZTRP 67.0000 IN.
						SCALE .0100 SCALE



PITCHING MOMENT COEFFICIENT, CLM

FIG. 9 WITH AND WITHOUT FAIRING, DE = 15 AND -40 DEGS., LONGITUDINAL.

(M)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG014)	AVES 3-5-175 A15 DT-L+P1+AI+AF	.000	.000	.000	.000	SREF 2690.0000 SQ.FT.
(REG016)	AVES 3-5-175 A15 DT-L+P1+AI	.000	.000	.000	.000	LREF 1290.3000 IN.
(REG019)	AVES 3-5-175 A15 DT-L+P1+AI+AF	.000	.000	.000	1.000	BREF 935.6800 IN.
(REG021)	AVES 3-5-175 A15 DT-L+P1+AI	.000	.000	.000	1.000	YMPR 565.0000 IN.
						ZMPR 67.0000 IN.
						SCALE .0100 SCALE

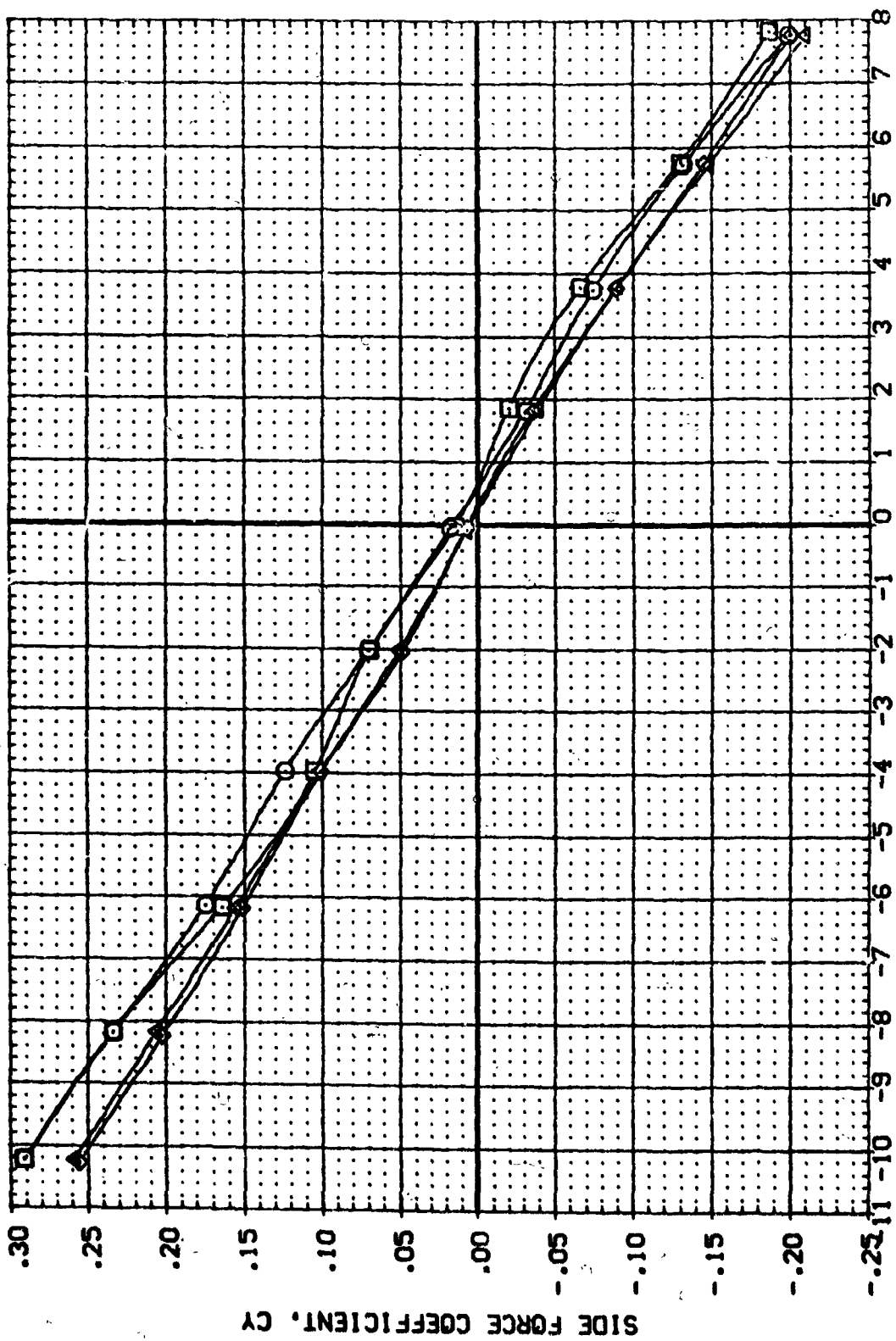


FIG. 10 POWER ON AND OFF, WITH AND WITHOUT FAIRING, LATERAL-DIRECTIONAL.

CAJMACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILRON	ELEVON	PLUMES	REFERENCE INFORMATION
(REG014)	AMES 3.5-175 IAIS DT+L+PI+AI+P	.000	.000	.000	.000	SREF 2690.0000 SQ.FT.
(REG016)	AMES 3.5-175 IAIS DT+L+PI+AI	.000	.000	.000	.000	LREF 1290.3000 IN.
(REG019)	AMES 3.5-175 IAIS DT+L+PI+AI+P	.000	.000	.000	1.000	BREF 936.6800 IN.
(REG021)	AMES 3.5-175 IAIS DT+L+PI+AI	.000	.000	.000	.000	YMRP 969.0000 IN.
						ZMRP 67.0000 IN.
						SCALE .0100

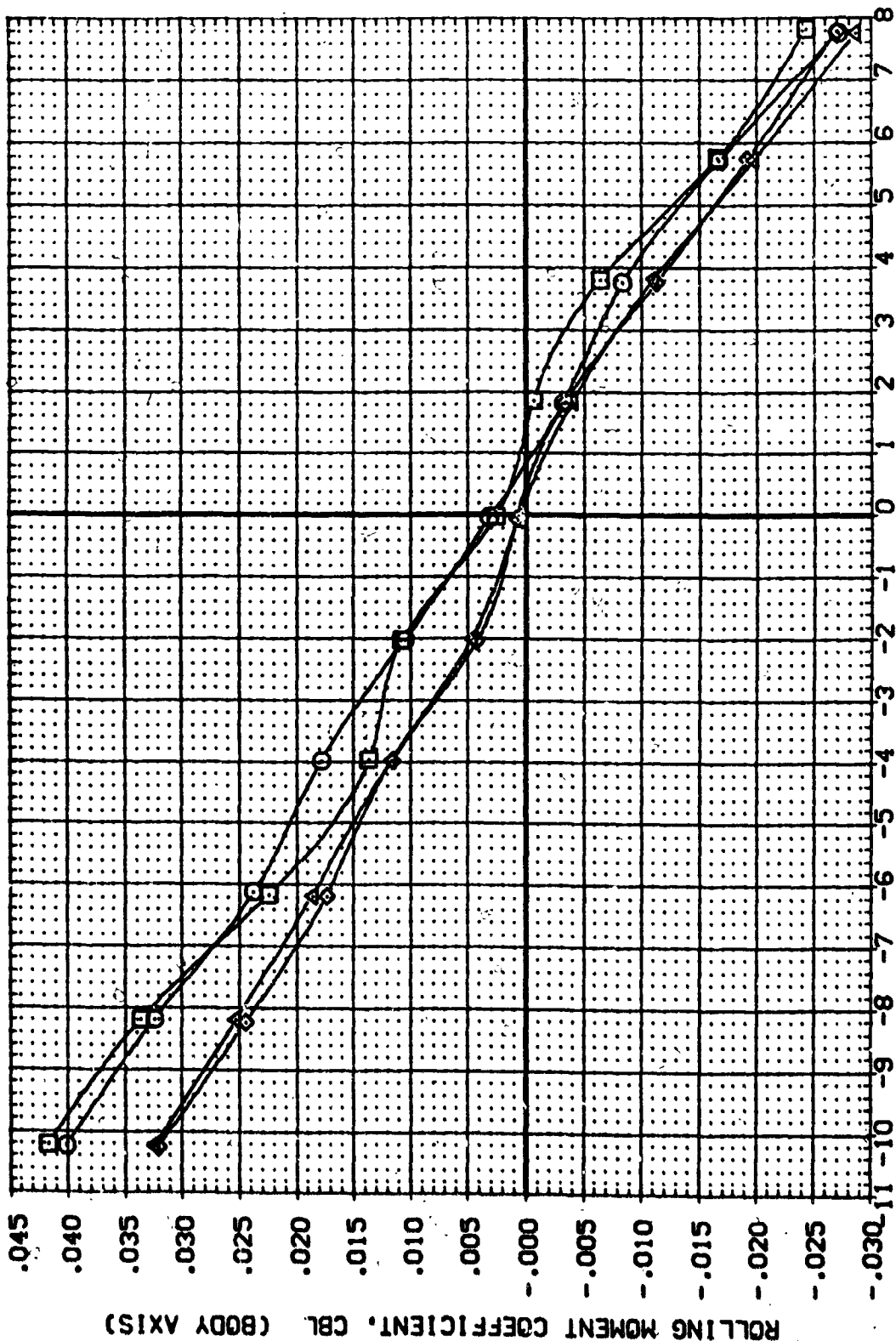


FIG. 10 POWER ON AND OFF, WITH AND WITHOUT FAIRING, LATERAL-DIRECTIONAL.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILURON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG014)	AVES 3.5-175 IAI5 OT+L+PI+AI+P	.000	.000	.000	.000	SREF 2690.0000 SO.FT.
(REG016)	AVES 3.5-175 IAI5 OT+L+PI+AI+P	.000	.000	.000	.000	LREF 1230.3000 IN.
(REG019)	AVES 3.5-175 IAI5 OT+L+PI+AI+P	.000	.000	.000	1.000	BREF 936.6800 IN.
(REG021)	AVES 3.5-175 IAI5 OT+L+PI+AI+P	.000	.000	.000	1.000	XPRP 969.0000 IN.
						YPRP .0000 IN.
						ZPRP 67.0100 IN.
						SCALE

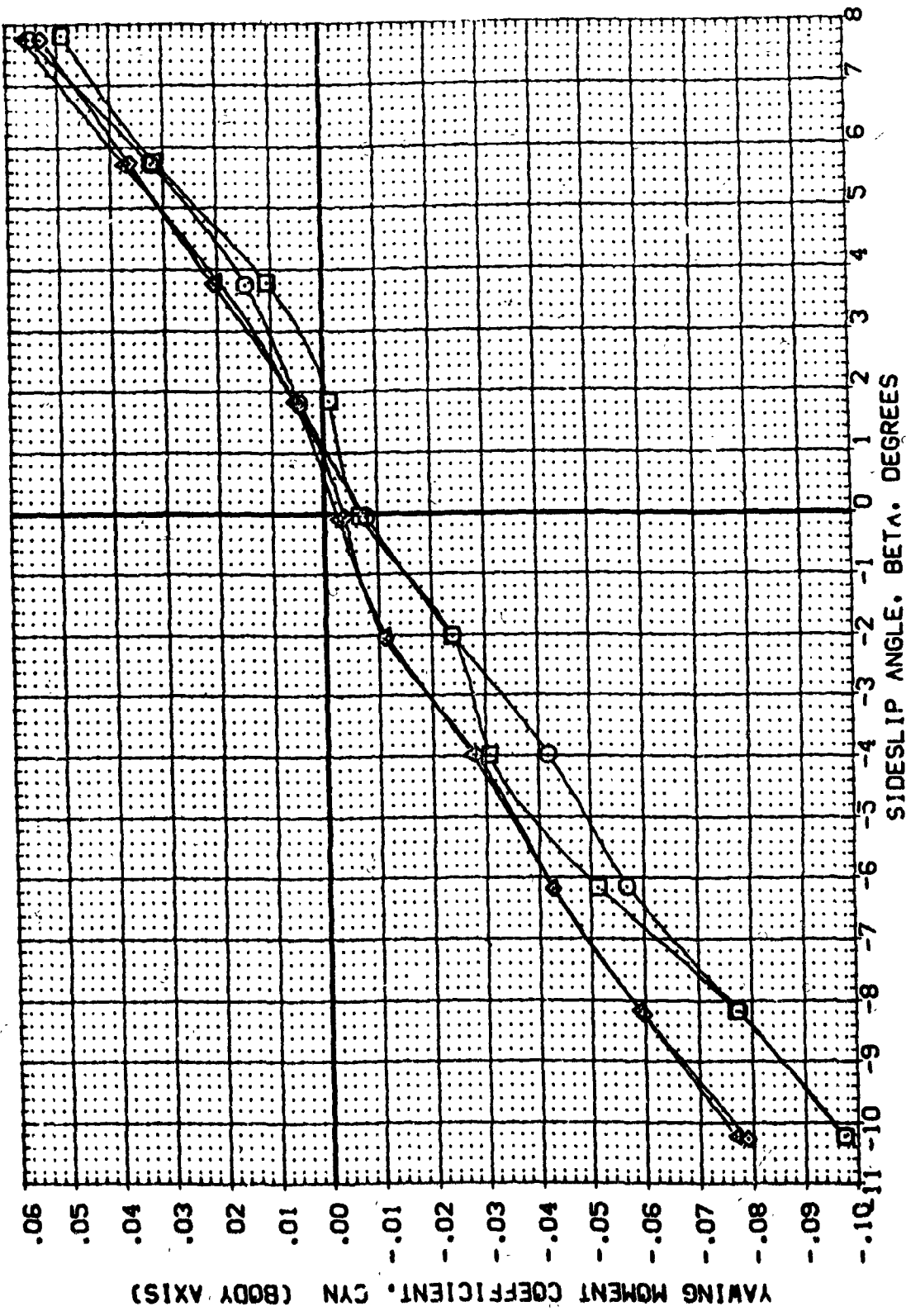


FIG. 10 POWER ON AND OFF, WITH AND WITHOUT FAIRING, LATERAL-DIRECTIONAL.
 (A)MACH = 7.32

DATA SET SYMBL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG014)	AVES 3.5-175 IA15 01+L+PI+AI+P	.000	.000	.000	.000	SREF 2690.0000 SQ.FT.
(REG016)	AVES 3.5-175 IA15 01+L+PI+AI	.000	.000	.000	.000	LREF 1290.3000 IN.
(REG019)	AVES 3.5-175 IA15 01+L+PI+AI+P	.000	.000	.000	1.000	BREF 936.6800 IN.
(REG021)	AVES 3.5-175 IA15 01+L+PI+AI	.000	.000	.000	1.000	YWRP 989.0000 IN.
						ZWRP 67.0000 IN.
						SCALE .0100 SCALE

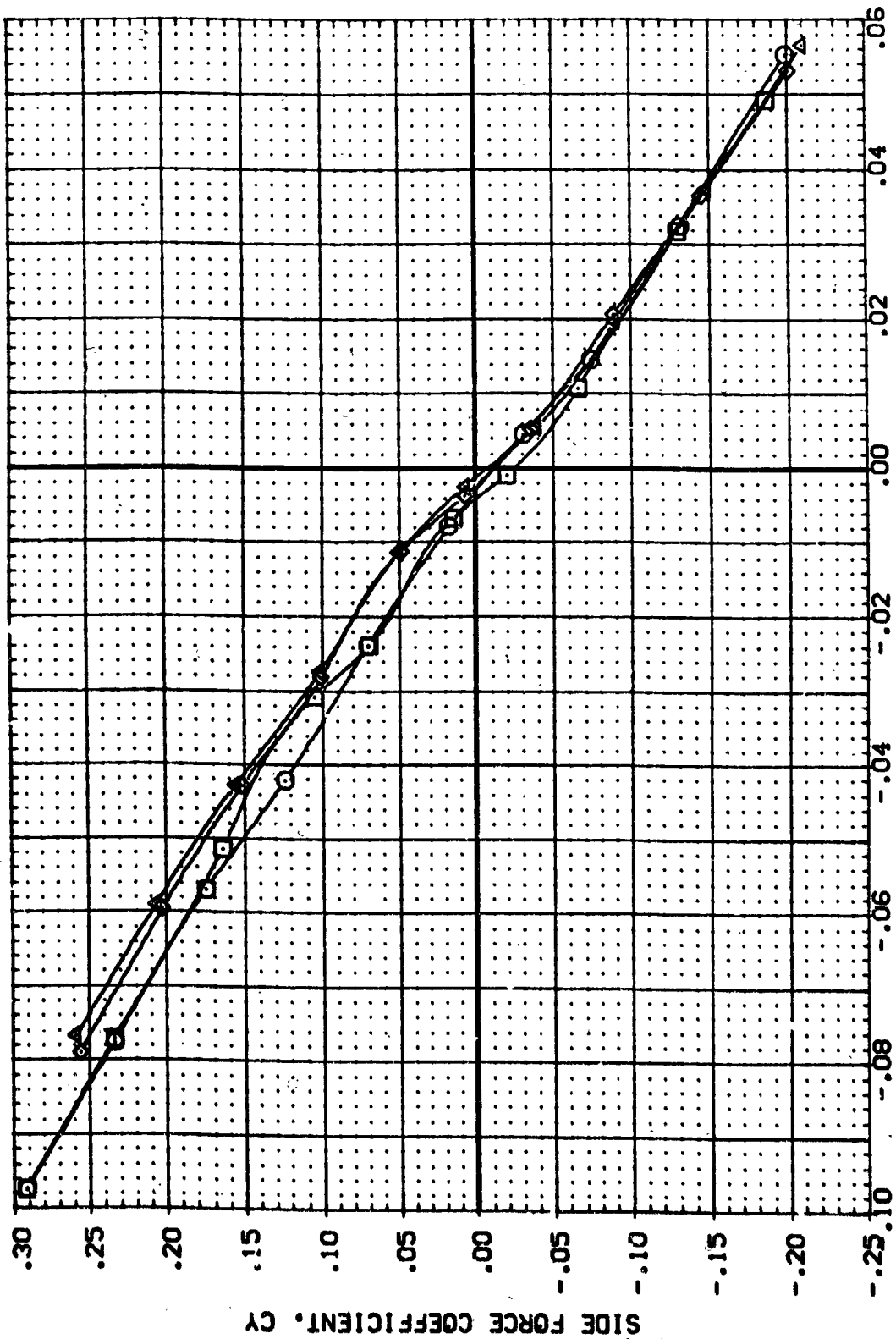


FIG. 10 POWER ON AND OFF, WITH AND WITHOUT FAIRING, LATERAL-DIRECTIONAL.

(M)MACH = 7.32

DATA SET SYMBOL (REG003) (REG023)

CONFIGURATION DESCRIPTION
 ANES 3.5-175 IA15 OT+L+PI+AI+F PLUMES ON
 ANES 3.5-175 IA15 OT+L+PI+AI+F PLUMES ON

RUDDER AIRLIFT -20.000
 PLUMES .000

ELEVATION .000
 PLUMES 1.000

REFERENCE INFORMATION
 SREF 2690 0000 SO.FT.
 LREF 1790.3000 IN.
 BREF 936.6800 IN.
 XMRP 989.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100 SCALE

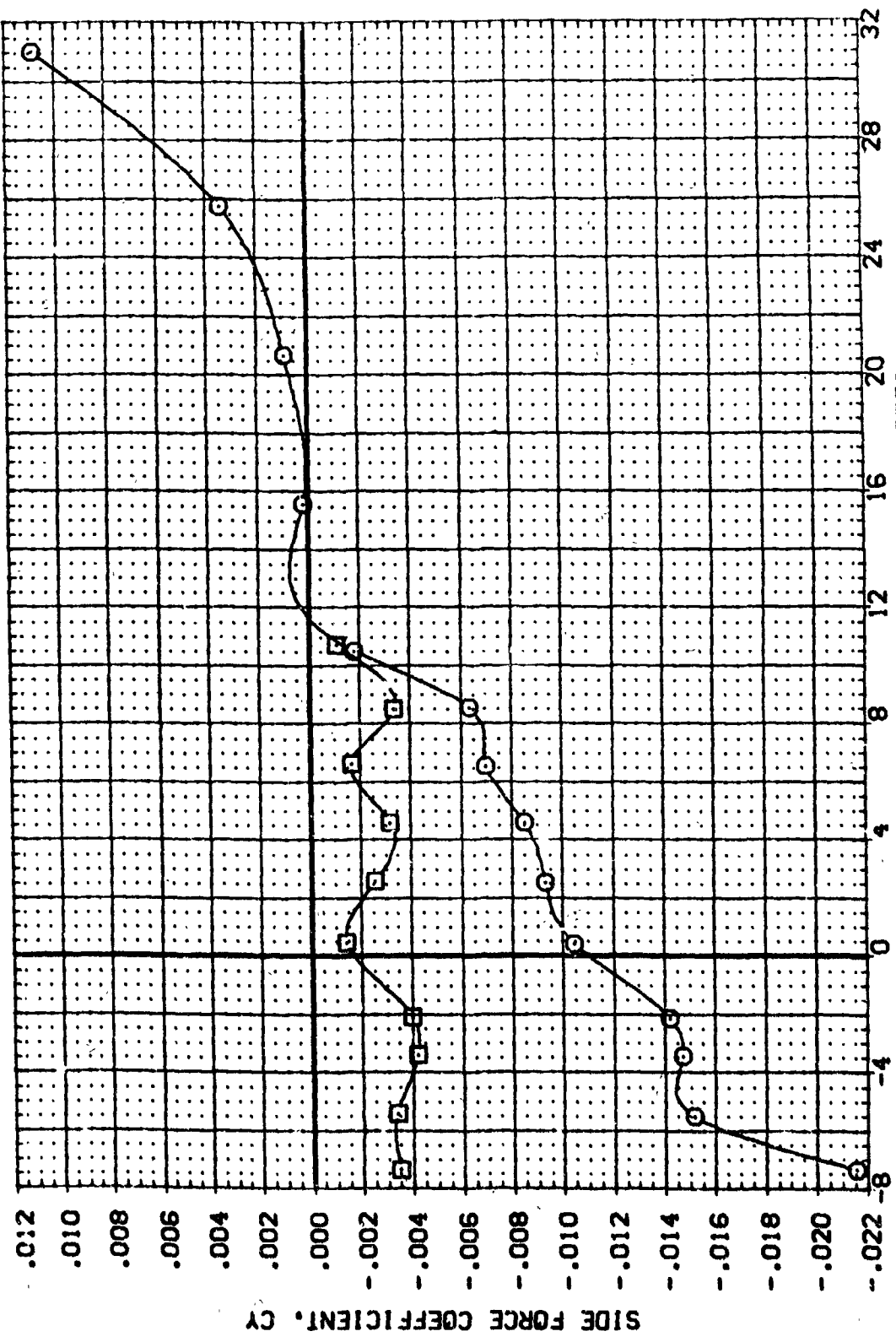


FIG. 11 RUDDER DEFLECTION, POWER ON AND OFF, LATERAL-DIRECTIONAL (PITCH).

(A)MACH = 7.32 PAGE 28

DATA SET SYMBOL: (REG003) (REG023)

CONFIGURATION DESCRIPTION: AVES 3.5-175 IALS OT+L+P1+AI+P PLUMES ON

RUDDER: -20.000 -20.000

AILRON: .000 .000

ELEVON: .000 .000

PLUMES: .000 1.000

REFERENCE INFORMATION:

SREF	2690.0000	SO, FT.
LREF	1290.3000	IN.
BREF	936.6800	IN.
YMRP	989.0000	IN.
ZMRP	67.0000	IN.
SCALE	.0100	SCALE

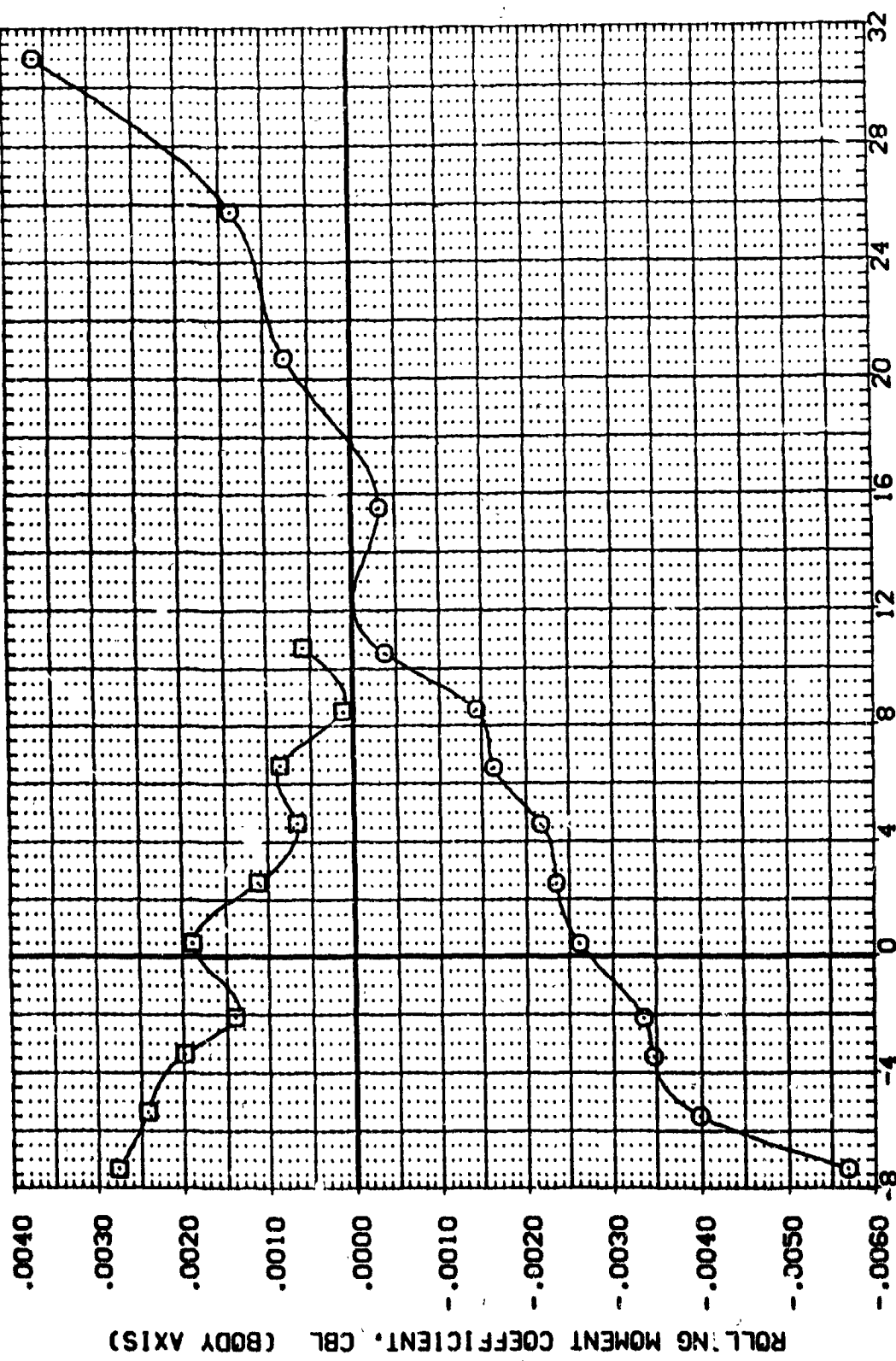


FIG. 11 RUDDER DEFLECTION, POWER ON AND OFF, LATERAL DIRECTIONAL (PITCH).
 (AJMACH = 7.32) PAGE 29

DATA SET SYMBO. CONFIGURATION DESCRIPTION
 (REG003) \square APES 3.5-175 IAS OT-L-P1-A1-f
 (REG023) \square APES 3.5-175 IAS OT-L-P1-A1-f PLUMES ON

RUDDER ALLISON ELEVON PLUMES
 -20.000 .000 .000
 -20.000 .000 1.000

REFERENCE INFORMATION
 SHEET 2690.0000 50. FT.
 INCH 1290.3000 IN.
 SHEET 826.8000 IN.
 INCH 969.0000 IN.
 SCALE 67.0000 IN.
 SCALE .0100

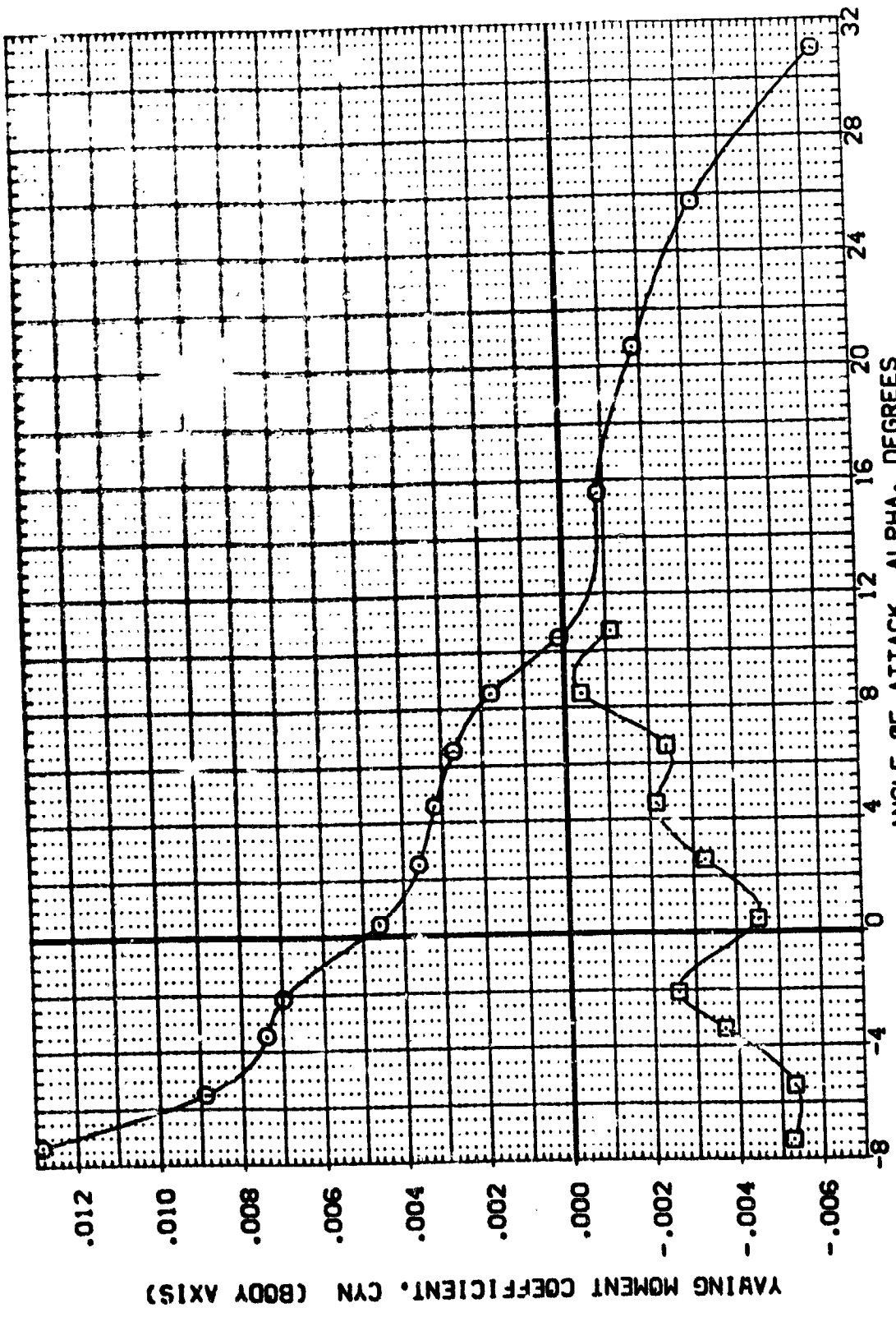


FIG. 11 RUDDER DEFLECTION, POWER ON AND OFF, LATERAL-DIRECTIONAL (PITCH).

(A)MACH = 7.32

DATA SET SYMBO. CONFIGURATION DESCRIPTION REFERENCE INFORMATION

SYMBOL	DESCRIPTION	SREF	LREF	BREF	XTRP	YTRP	ZTRP	SCALE	SQ.FT.	IN.	IN.	IN.	SCALE
○	AVES 3.5-175 IA15 DT+L+PI+AI+AF	2690.0000	1290.3000	936.6900	989.0000	67.0000	67.0000	.0100					
□	AVES 3.5-175 IA15 DT+L+PI+AI+AF												

RUDDER AIRLON ELEVON FLUPES
 -20.000 .000 .000 .000
 -20.000 .000 .000 .000

PLUPES ON PLUPES ON

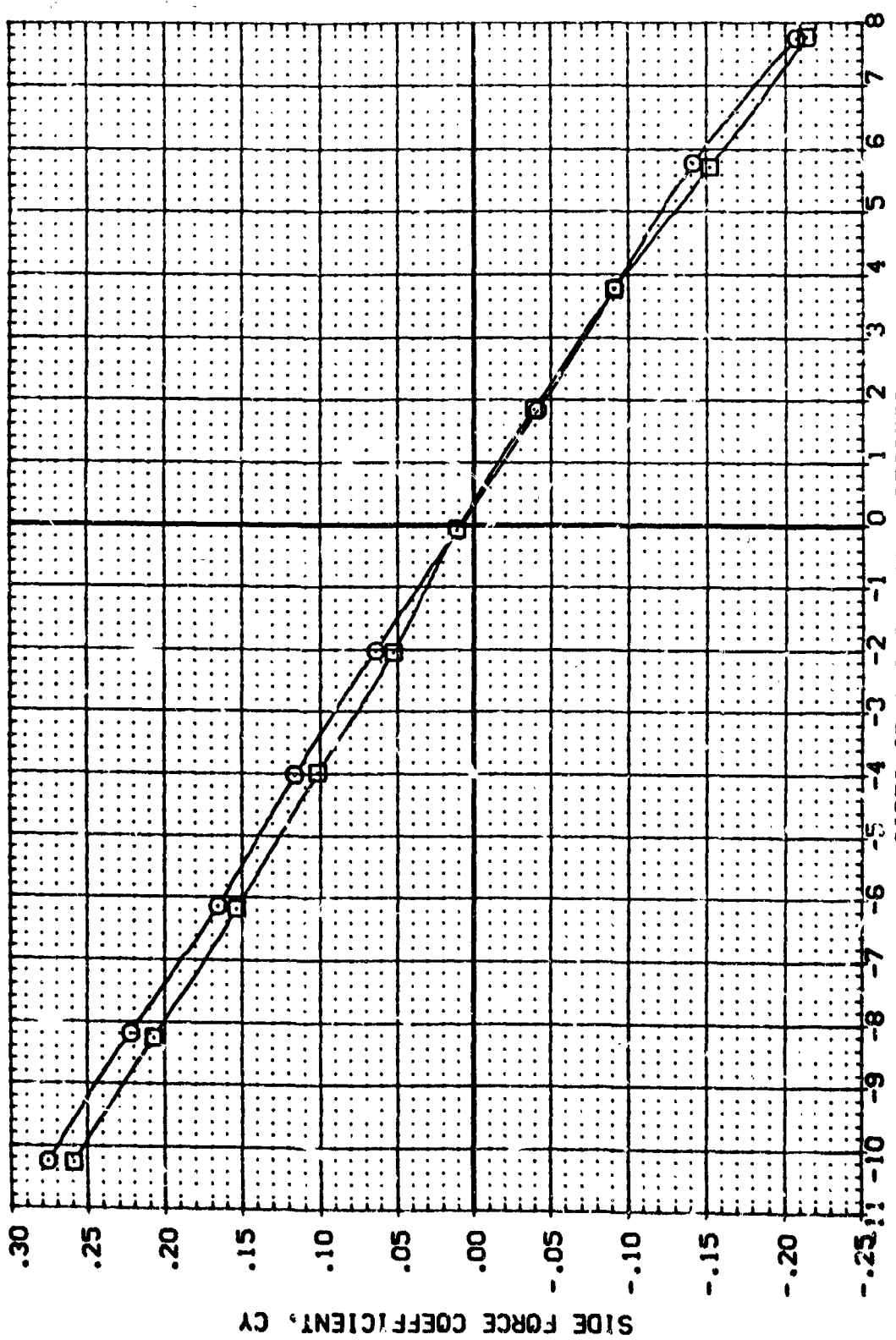


FIG. 12 RUDDER DEFLECTION, POWER ON AND OFF, LATERAL-DIRECTIONAL (YAW).

(A)MACH = 7.32

DATA SET SYMBOL (REG015) (REG020) AMES 3-5-175 IA15 DT-L-41-A14F PLIPES ON

CONFIGURATION DESCRIPTION AMES 3-5-175 IA15 DT-L-41-A14F

RUDDER ALL/RON ELEVON PLIPES
-20.000 .000 .000
-20.000 .000 1.000

REFERENCE INFORMATION
SREF 2690.0000 SQ.FT.
LREF 1290.0000 IN.
BREF 936.6800 IN.
XMRP 369.0000 IN.
YMRP .0000 IN.
ZMRP 67.0000 IN.
SCALE .0100

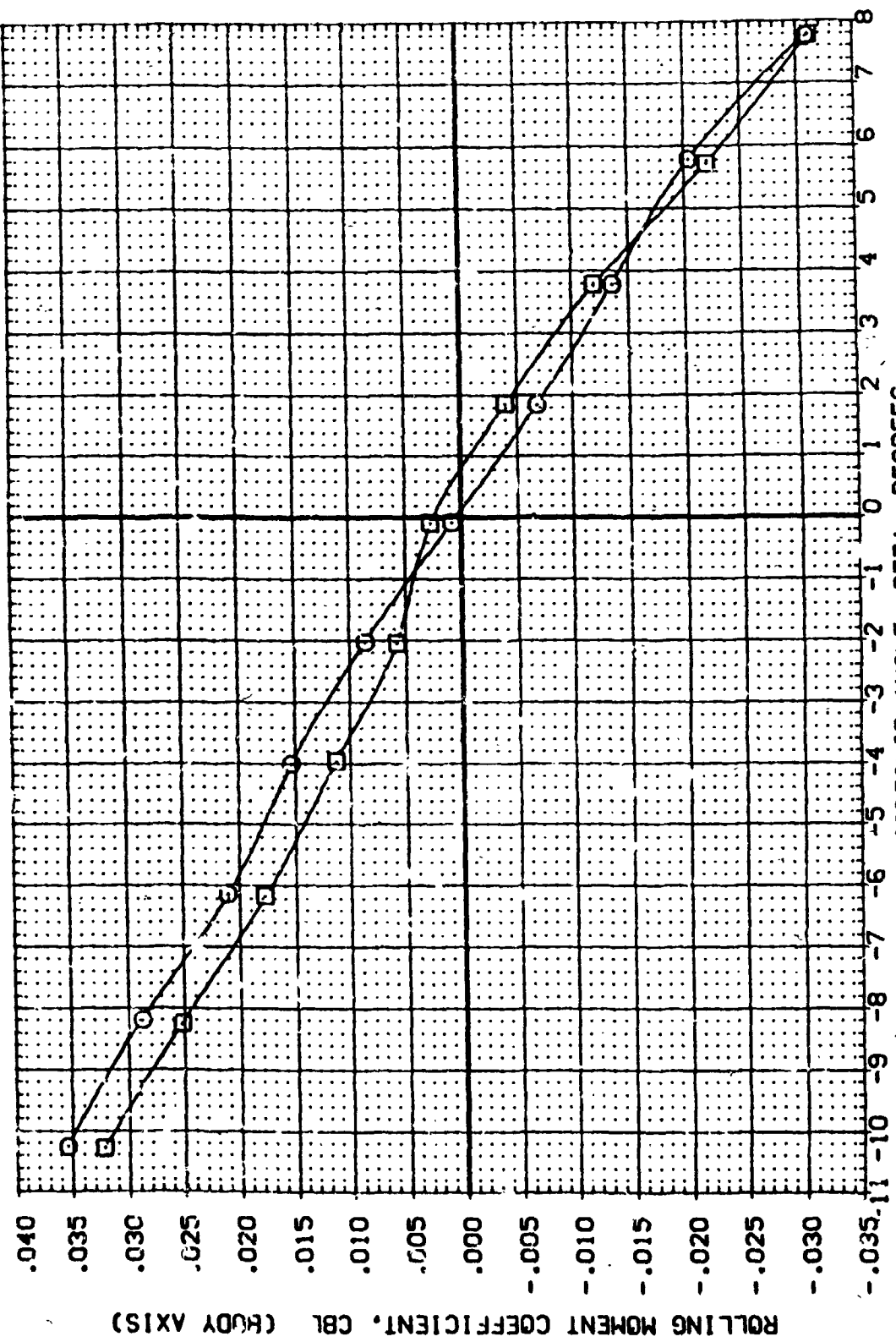


FIG. 12 RUDDER DEFLECTION, POWER ON AND OFF, LATERAL-DIRECTIONAL (YAW).
SIDESLIP ANGLE, BETA, DEGREES

DAT: SET SYMBL CONFIGURATION DESCRIPTION
 (REG015) ARES 3.5-175 TALS OT+L+PI+AI+P PLUMES ON
 (REG020) ARES 3.5-175 TALS OT+L+PI+AI+P PLUMES ON

RUDDER AIRLORN ELEVON PLUMES
 -20.000 .000 .000
 -20.000 .000 1.000

REFERENCE INFORMATION
 SREF 2690.0000 SQ. FT.
 LREF 1290.0000 IN.
 XREF 936.6800 IN.
 YMRP 989.0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100

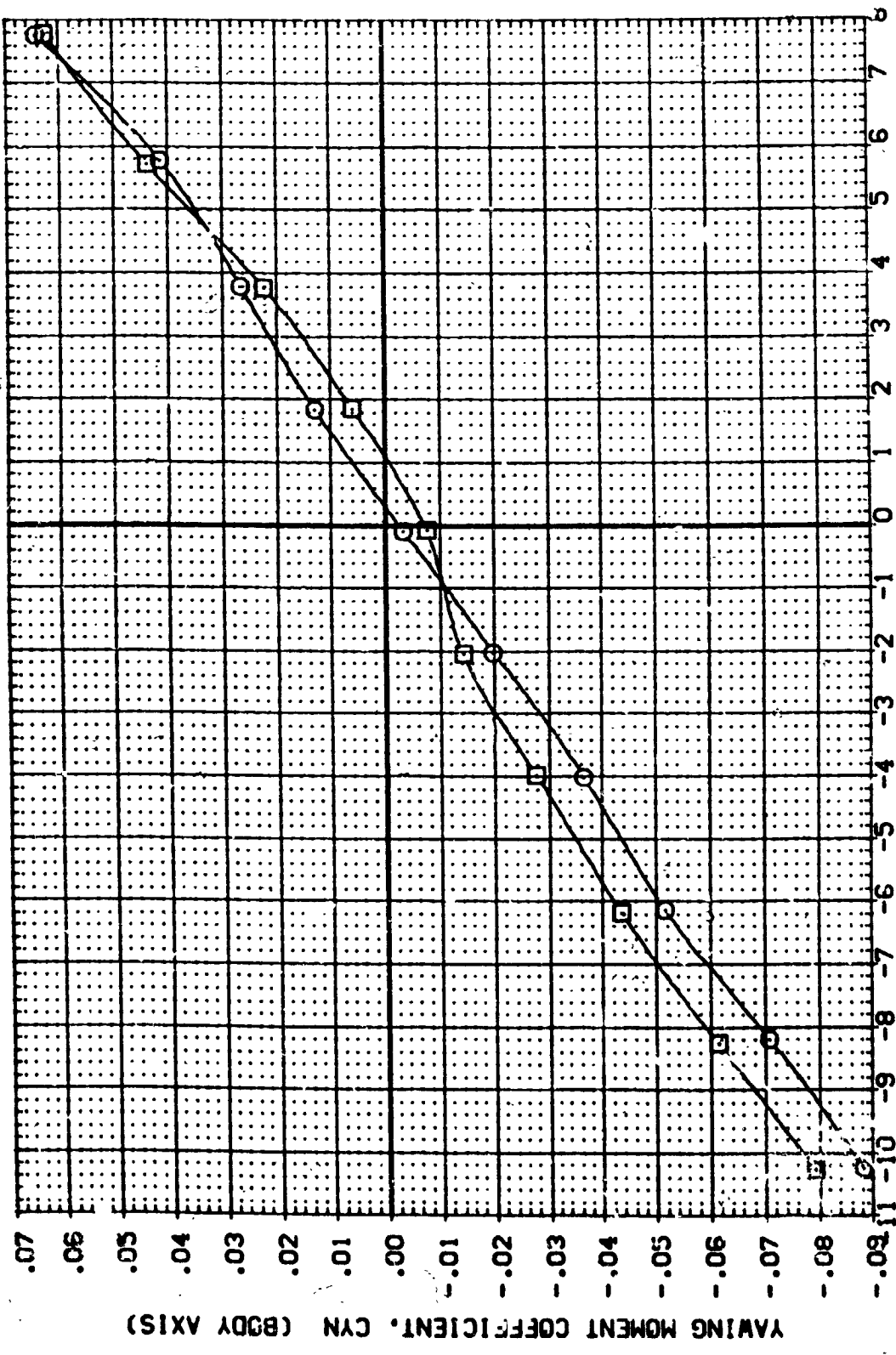


FIG. 12 RUDDER DEFLECTION, POWER ON AND OFF, LATERAL-DIRECTIONAL (YAW).

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILRON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG015)	AVES 3-5-175 IA15 OT+L+PI+AI+P	-20.000	.000	.000	.000	SREF 2690.0000
(REG020)	AVES 3-5-175 IA15 OT+L+PI+AI+P	-20.000	.000	.000	1.000	LREF 1290.3000
						BREF 936.6800
						XMRP .0000
						YMRP .0000
						ZMRP .0000
						SCALE 67.0000
						SCALE .0100

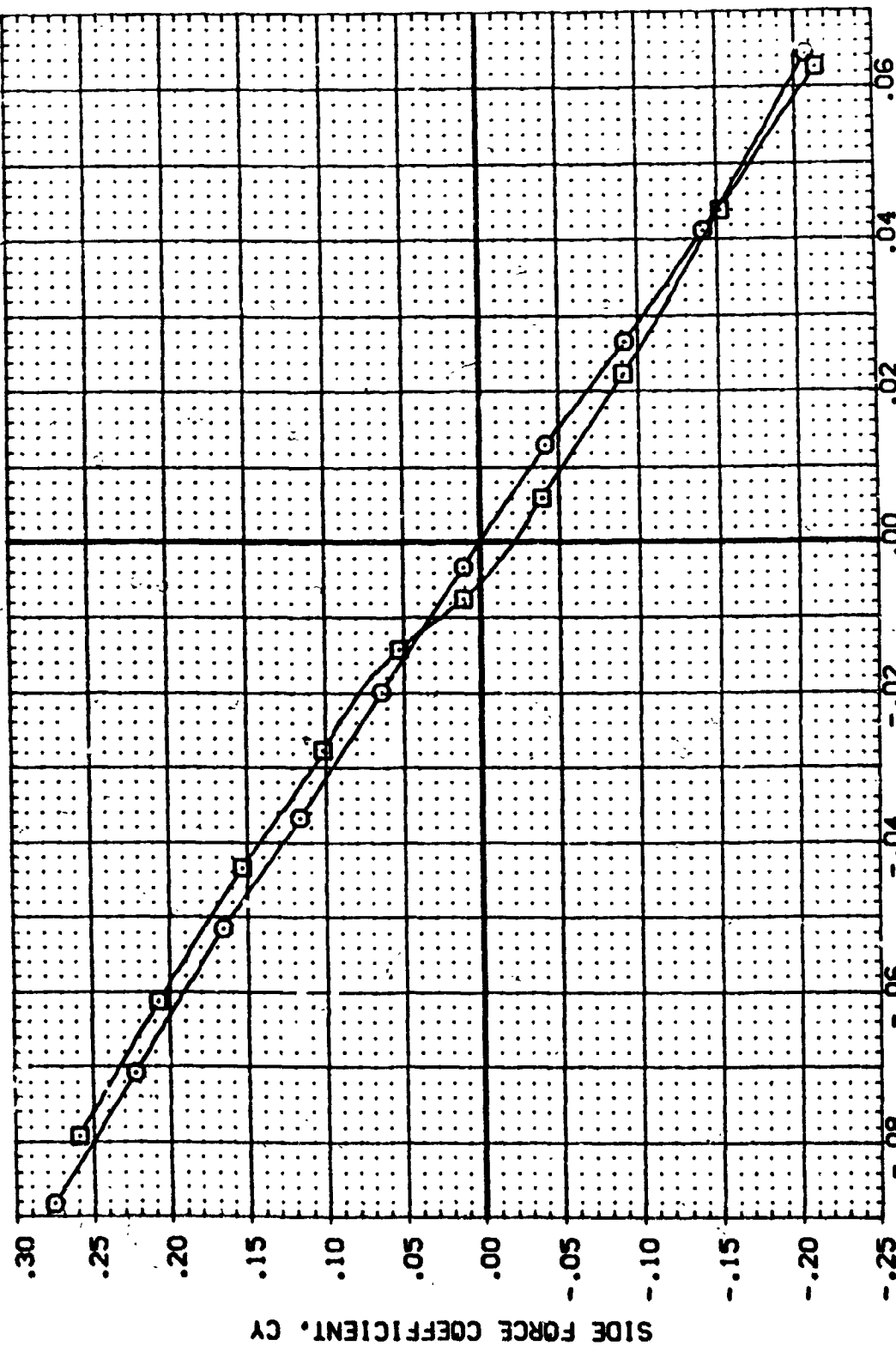


FIG. 12 RUDDER DEFLECTION, POWER ON AND OFF, LATERAL-DIRECTIONAL (YAW).

DATA SET SYMBOL: CONFIGURATION DESCRIPTION
 (REGO:2) AVES 3.5-175 IA1 OT+L+P1+AI+R
 (REGO:13) AVES 3.5-175 IA15 OT+L+P1+AI+R

RUDDER AIRLIFT: -20.000
 AIRLIFT: .000
 ELEVON: .000
 PLUMES: .000

REFERENCE INFORMATION
 SREF: 2690.0000 SQ.FT.
 LREF: 1290.0000 IN.
 BREF: 936.6800 IN.
 XTRP: 969.0000 IN.
 YTRP: .0000 IN.
 ZTRP: 67.0000 IN.
 SCALE: .0100 SCALE

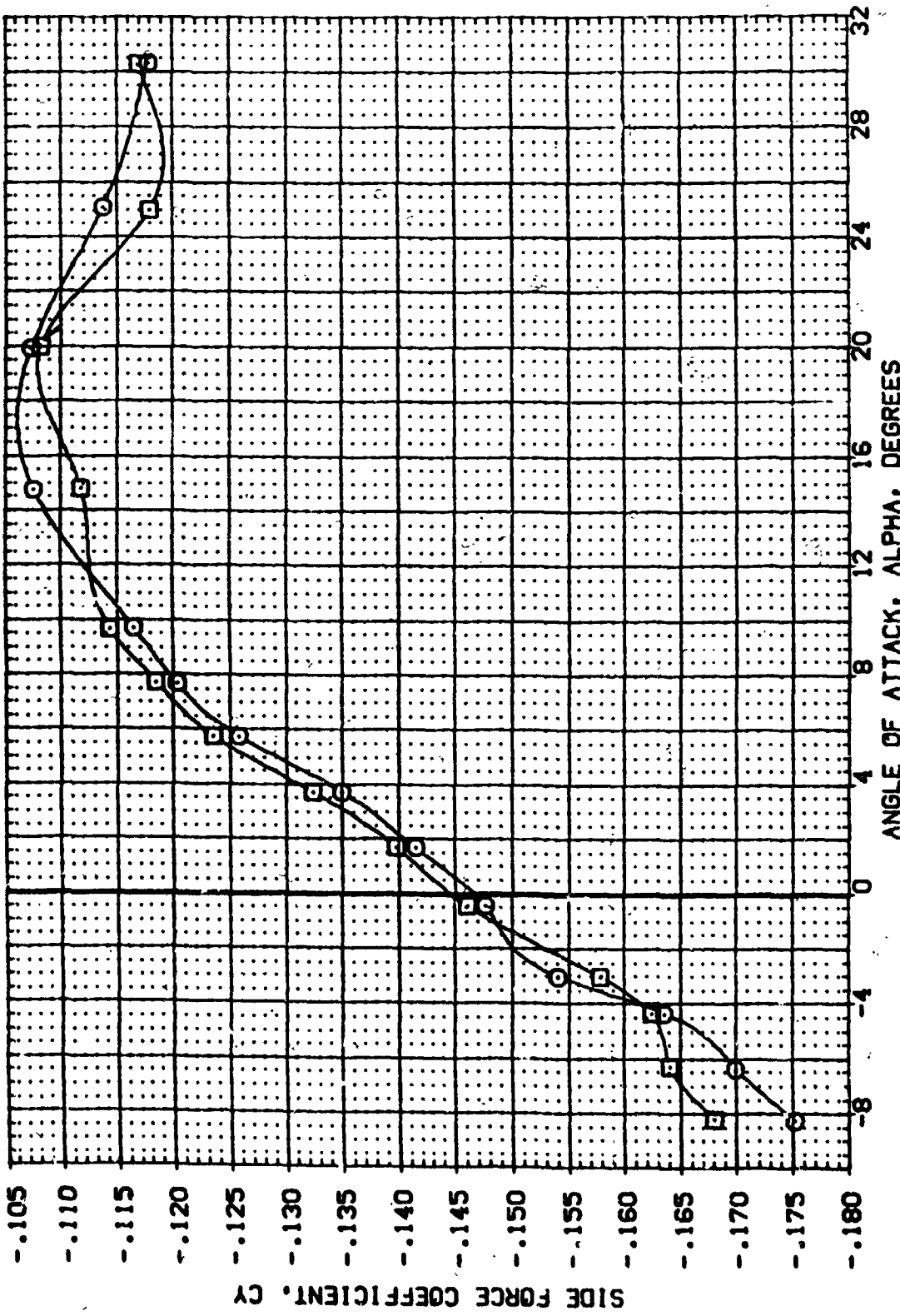


FIG. 13 RUDDER DEFLECTION WITH BETA = 5 DEG., LATERAL-DIRECTIONAL (PITCH).
 (A)MACH = 7.32

DATA SET SYMBOL: (REG012) (REG013) □

CONFIGURATION DESCRIPTION: ARES 3.5-175 1A15 0T-L-P1-A1+P ARES 3.5-175 1A15 0T-L-P1-A1+P

RUDDER AIRLIFT: -20.000 .000 .000

ELEVON PLUNES: .000 .000 .000

REFERENCE INFORMATION: SREF 2590.0000 SO.FT. LREF 1250.3000 IN. BR 986.6800 IN. XMRP 989.0000 IN. YMRP .0000 IN. ZMRP 67.0000 IN. SCALE .0100

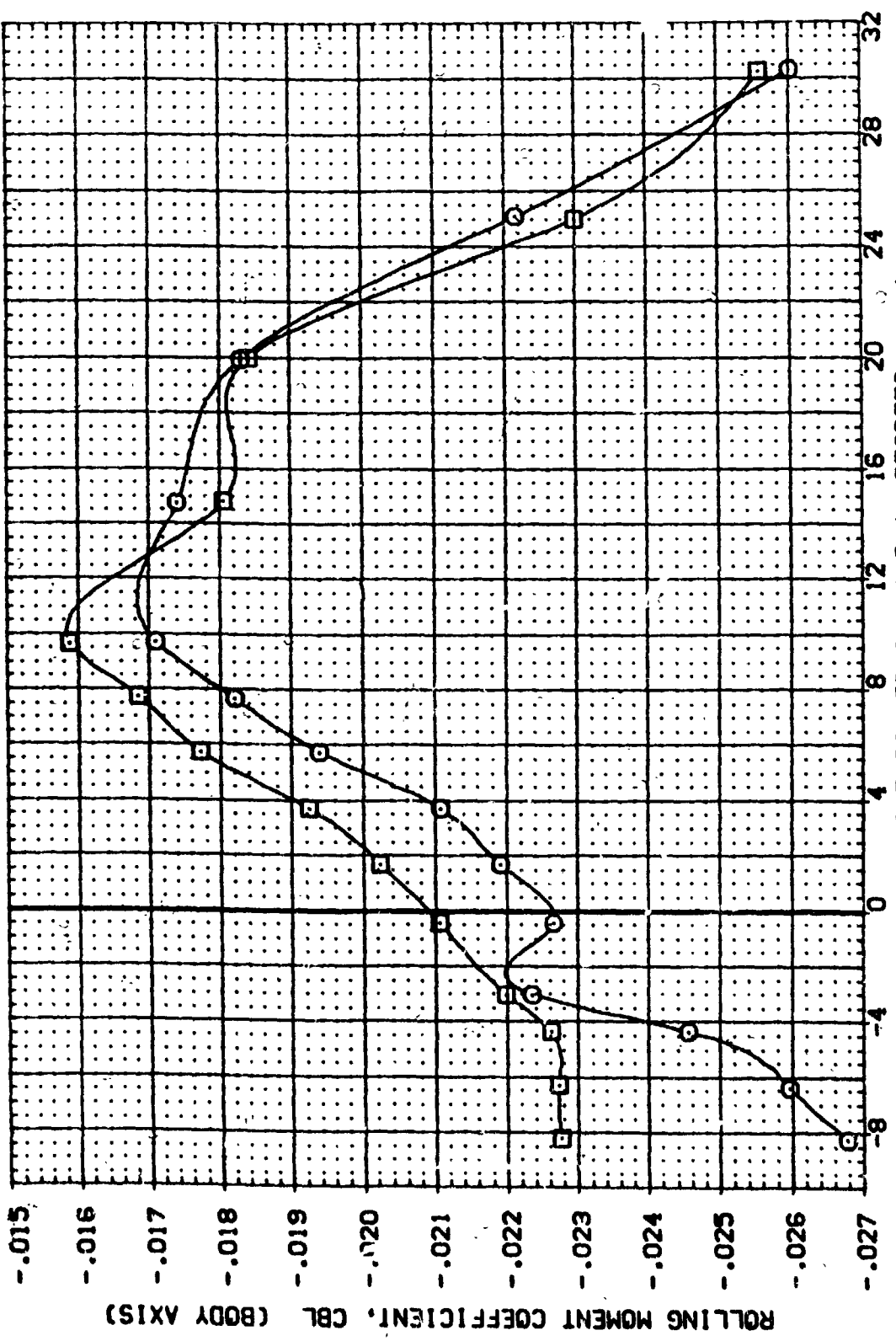


FIG. 13 RUDDER DEFLECTION WITH BETA = 5 DEG., LATERAL-DIRECTIONAL (PITCH).

(A)MACH = 7.32

DATA SET SYMBOL: (REC012) (REC013)
 CONFIGURATION DESCRIPTION: AVES 3-3-175 IAI5 GT-L+PI-A1+4
 AVES 3-3-175 IAI5 GT-L+PI-A1+4
 RUDDER ALIGN: -20.000
 ELEVON: .000
 FLUNES: .000
 REFERENCE INFORMATION:
 SREF: 2690.0000 SQ. FT.
 LREF: 1290.0000 IN.
 BREF: 536.6800 IN.
 RWBP: 969.0000 IN.
 ZWBP: 67.0000 IN.
 SCALE: .0100

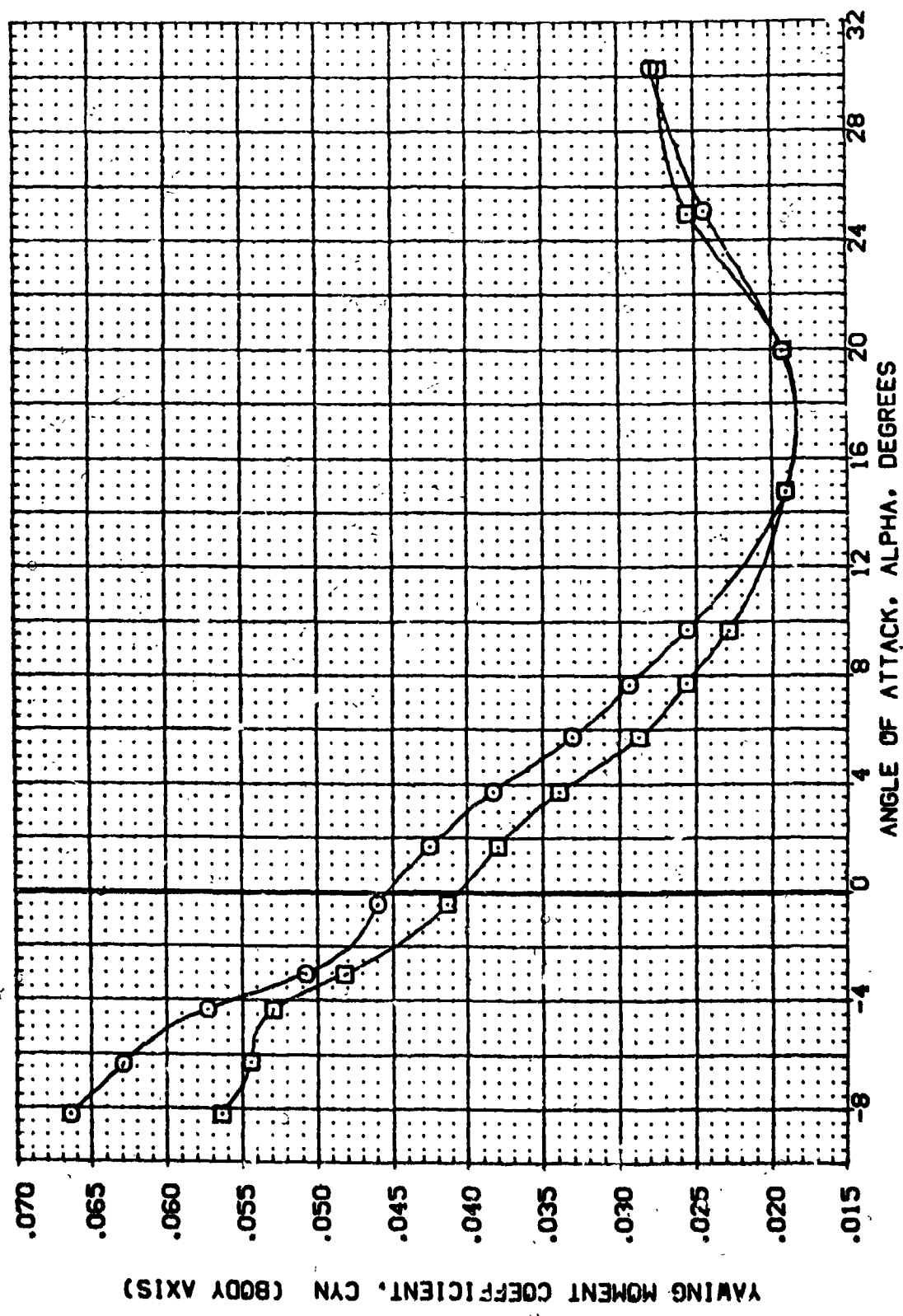


FIG. 13 RUDDER DEFLECTION WITH BETA = 5 DEG., LATERAL-DIRECTIONAL (PITCH).

DATA SET SYMBOL: \square CONFIGURATION DESCRIPTION:
 (REGOIS) ARES 3.5-175 IA15 OT+L+P1+A1
 (RE3017) ARES 3.5-175 IA15 OT+L+P1+A1

ALPHA: .000
 30.000
 AIRLON: .000
 .000
 ELEVON: .000
 .000
 FLUPES: .000
 .000
 REFERENCE INFORMATION:
 SREF: 2690.0000 SQ.FT.
 LREF: 1290.3000 IN.
 BREF: 936.6000 IN.
 XMRP: 969.0000 IN.
 YMRP: .0000 IN.
 ZMRP: 67.0000 IN.
 SCALE: .0100

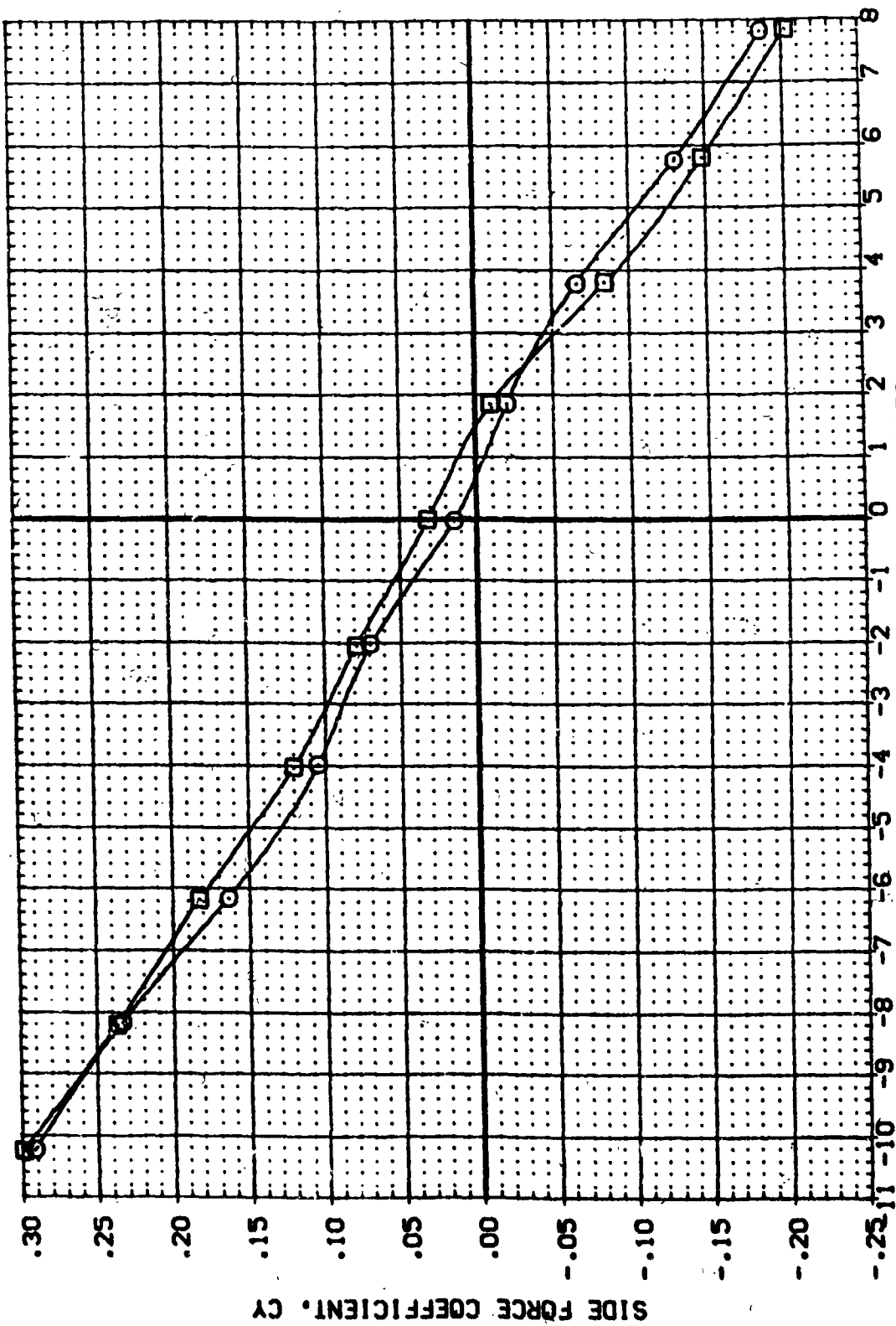


FIG. 14 YAW EFFECTS WITH ALPHA = 0 AND 30 DEG., WITHOUT FAIRING, LAT.-DIR.

(A)MACH = 7.32

DATA SET SYMBOL: (REG016) (REG017) \square

CONFIGURATION DESCRIPTION: AVES 3-5-175 IA15 OT-L-P1-A1 AVES 3-5-175 IA15 OT-L-P1-A1

ALPHA: .000 30.000

AIRION: .000 .000

ELEVON: .000 .000

FLINES: .000 .000

REFERENCE INFORMATION: SREF 2590.0000 SQ.FT. LREF 1290.3000 IN. BREF 536.6800 IN. XTRP 989.0000 IN. YTRP .0000 IN. ZTRP 67.0000 IN. SCALE .0100

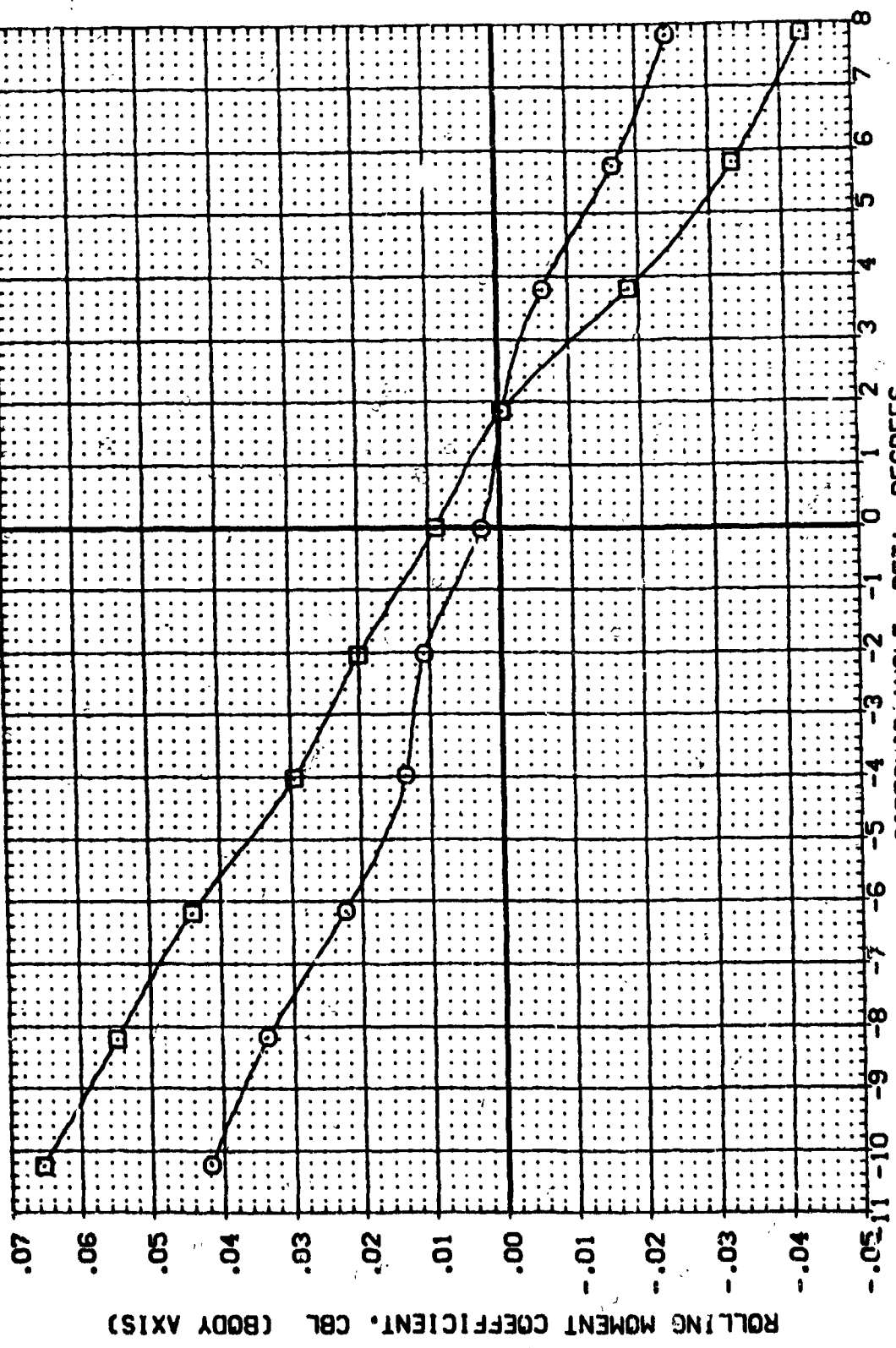


FIG. 1¹ YAW EFFECTS WITH ALPHA = 0 AND 30 DEG., WITHOUT FAIRING, LAT.-DIR.

DATA SET SYMBOL: (REG016) B
 CONFIGURATION DESCRIPTION: APES 3.5-175 IAIS OT+L+PI+AI
 (REG017) B APES 3.5-175 IAIS OT+L+PI+AI

ALPHA: .000
 30.000
 AILRON: .000
 .000
 ELEVON: .000
 .000
 PLUNES: .000
 .000

REFERENCE INFORMATION
 SREF: 2690.0000 SO. FT.
 LREF: 1290.3000 IN.
 BREF: 936.6800 IN.
 YMRP: 969.0000 IN.
 ZMRP: 67.0000 IN.
 SCALE: 0.0100

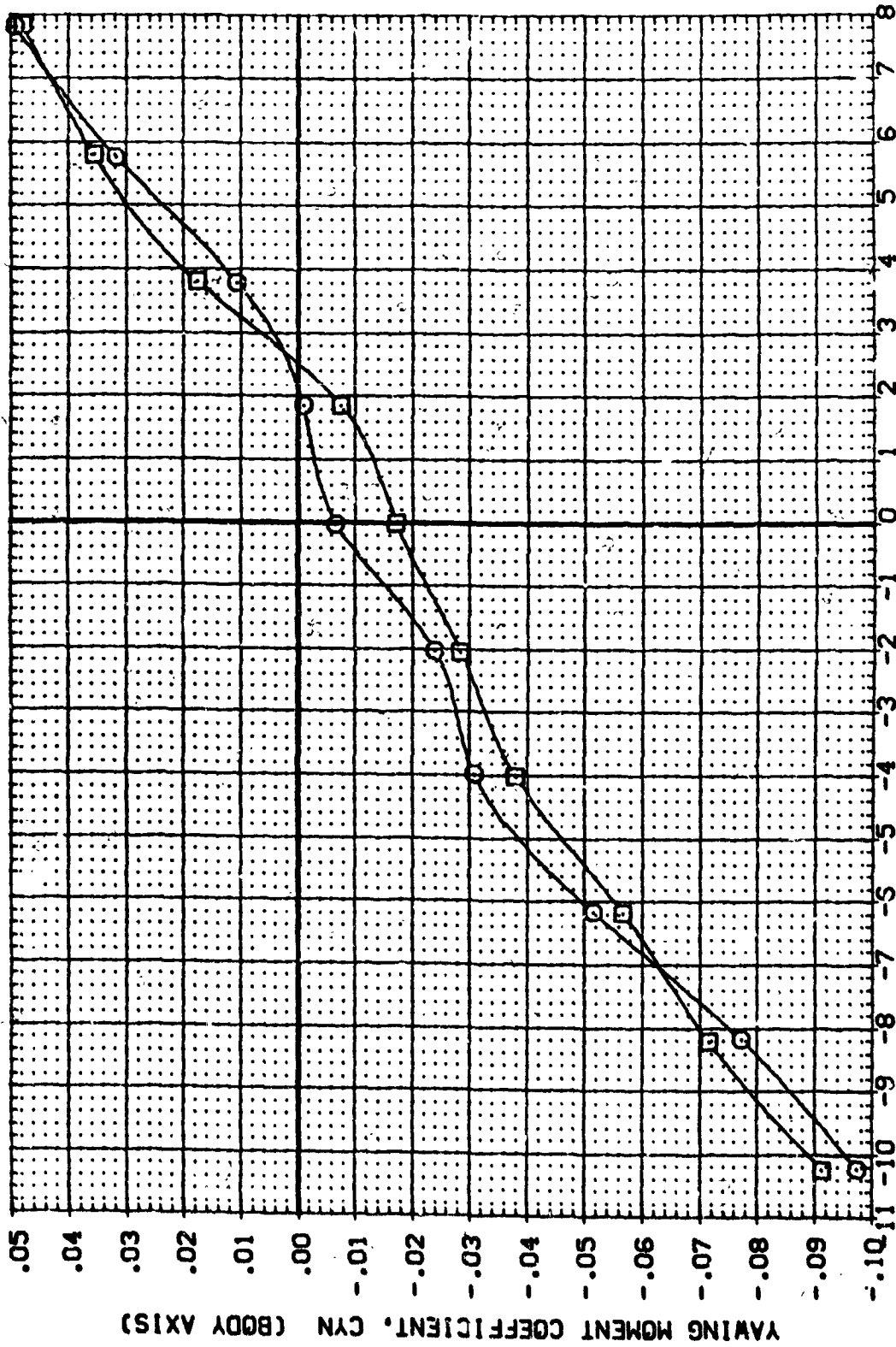


FIG. 14 YAW EFFECTS WITH ALPHA = 0 AND 30 DEG., WITHOUT FAIRING, LAT. -01R.

(AJMACH = 7.32

DATA SET SYMBOL (REG016) (REG017) □

CONFIGURATION DESCRIPTION
 ARES 3.5-175 IA15 DT-L-PI-A1
 ARES 3.5-175 IA15 DT-L-PI-A1

ALPHA .000
 30.000

AILRON .000
 .000

ELEVON .000
 .000

FLUPES .000
 .000

REFERENCE INFORMATION
 SREF 2690.0000 SQ.FT.
 LREF 1290.3000 IN.
 BREF 936.6000 IN.
 XMRP 989.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100

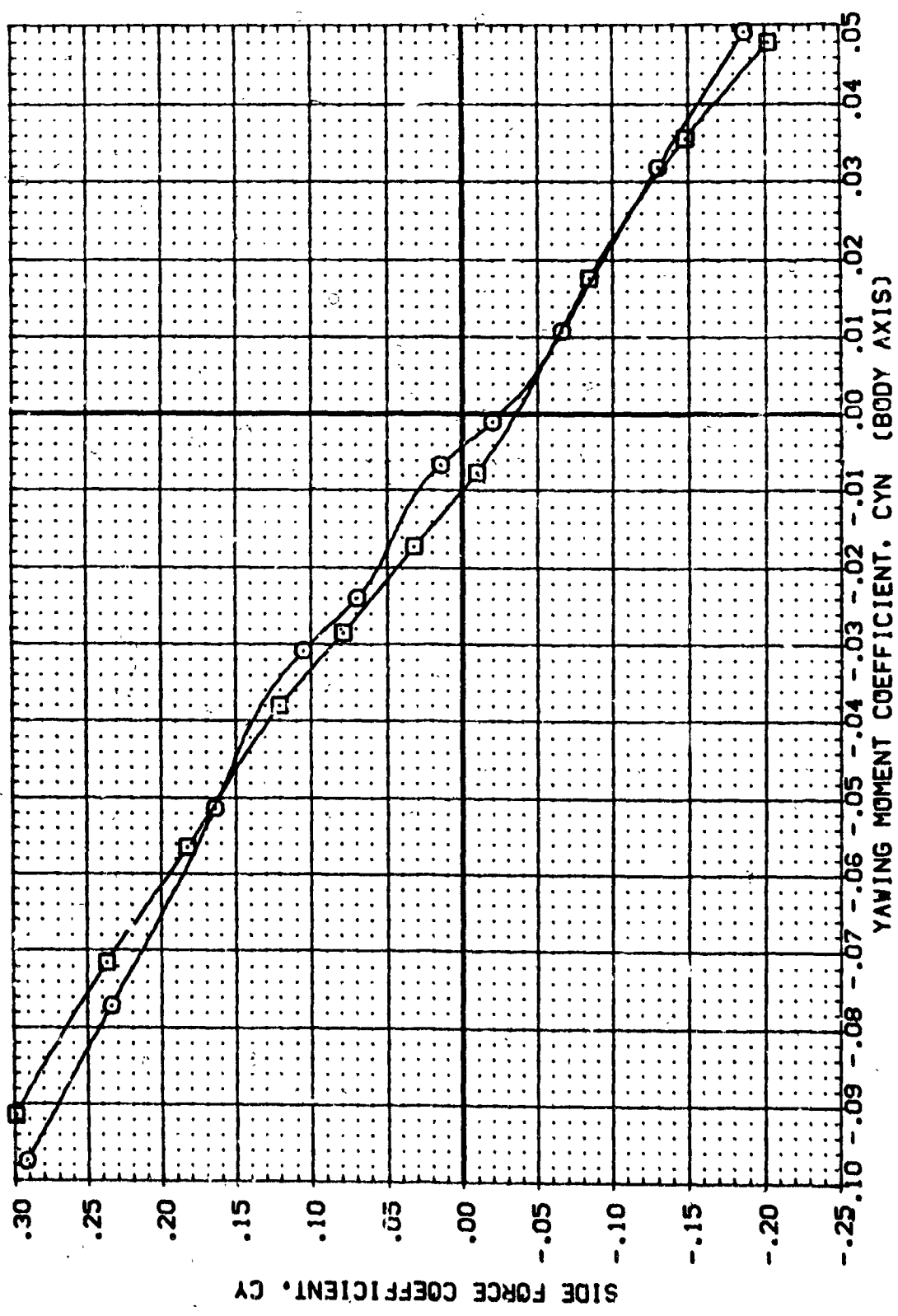


FIG. 14 YAW EFFECTS WITH ALPHA = 0 AND 30 DEG., WITHOUT FAIRING, LAT.-DIR.

(A)MACH = 7.32

DATA SET SYMBOL: (KEG022) (KEG024)

CONFIGURATION DESCRIPTION: ANES 3.5-175 1A15 DT+L+PI+AI+P PLUMES ON

FLUDES ON: PLUMES ON

RUDDER: .000
AILERON: .000
ELEVON: .000
FLUDES: .000
FLUMES: 1.000

REFERENCE INFORMATION:
SREF: 2690.0000 SO. FT.
LREF: 1250.3000 IN.
BREF: 936.6800 IN.
XPRP: 969.0000 IN.
YPRP: .0000 IN.
ZPRP: 67.0000 IN.
SCALE: .0100

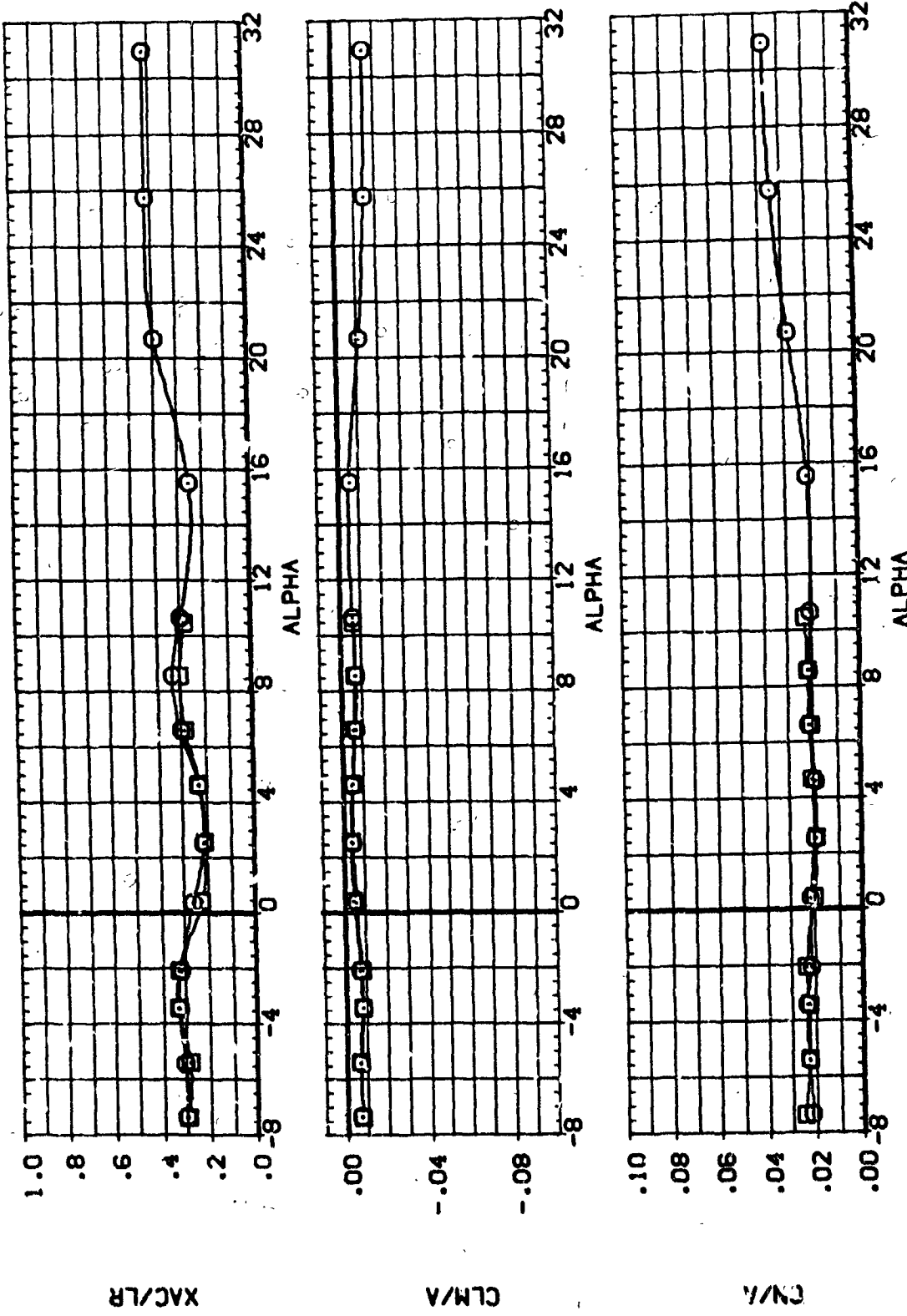


FIG. 15 SUMMARY OF SOLID PLUME PITCH EFFECTS.

(A)MACH = 7.32

DATA SET SYMBOL: (REG014) (REG019) □
 CONFIGURATION DESCRIPTION: ARES 3.5-175 IAIS OT+L+PI+AI+P PLUMES ON
 ARES 3.5-175 IAIS OT+L+PI+AI+P PLUMES ON

RUDDER AILRON ELEVON PLUMES
 .000 .000 .000 .000
 .000 .000 .000 .000

REFERENCE INFORMATION
 SREF 2690.0000 SQ.FT.
 LREF 1290.3000 IN.
 BREF 936.6800 IN.
 YWRP 989.0000 IN.
 ZWRP 67.0000 IN.
 SCALE .0100

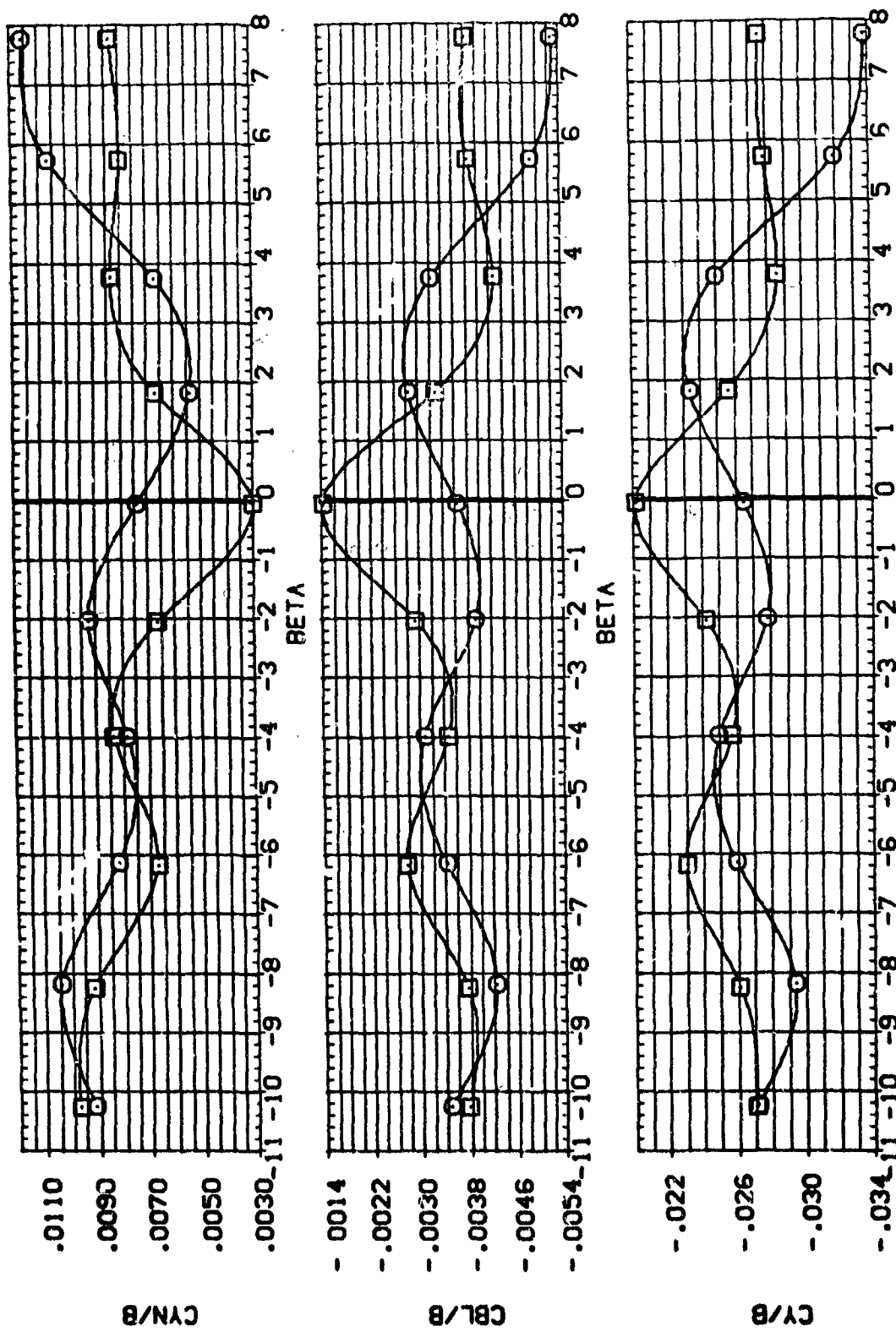


FIG. 16 SUMMARY OF SOLID PLUME YAW EFFECTS.

(A)MACH = 7.32

DATA SET SYMBO. CONFIGURATION DESCRIPTION
 (MCG014) \square ARES 3.5-175 (A15 OT-L+PI+AI+F
 (PE3019) \circ ARES 3.5-175 (A15 OT-L+PI+AI+F PLUMES ON

RUDDER AIURON ELEVON PLUMES
 .000 .000 .000 .000
 .000 .000 .000 .000
 .000 .000 .000 .000

REFERENCE INFORMATION
 SREF 2690.0000 SO.FT.
 LREF 1290.3000 IN.
 BREF 936.6800 IN.
 XMRP 369.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100 SCALE

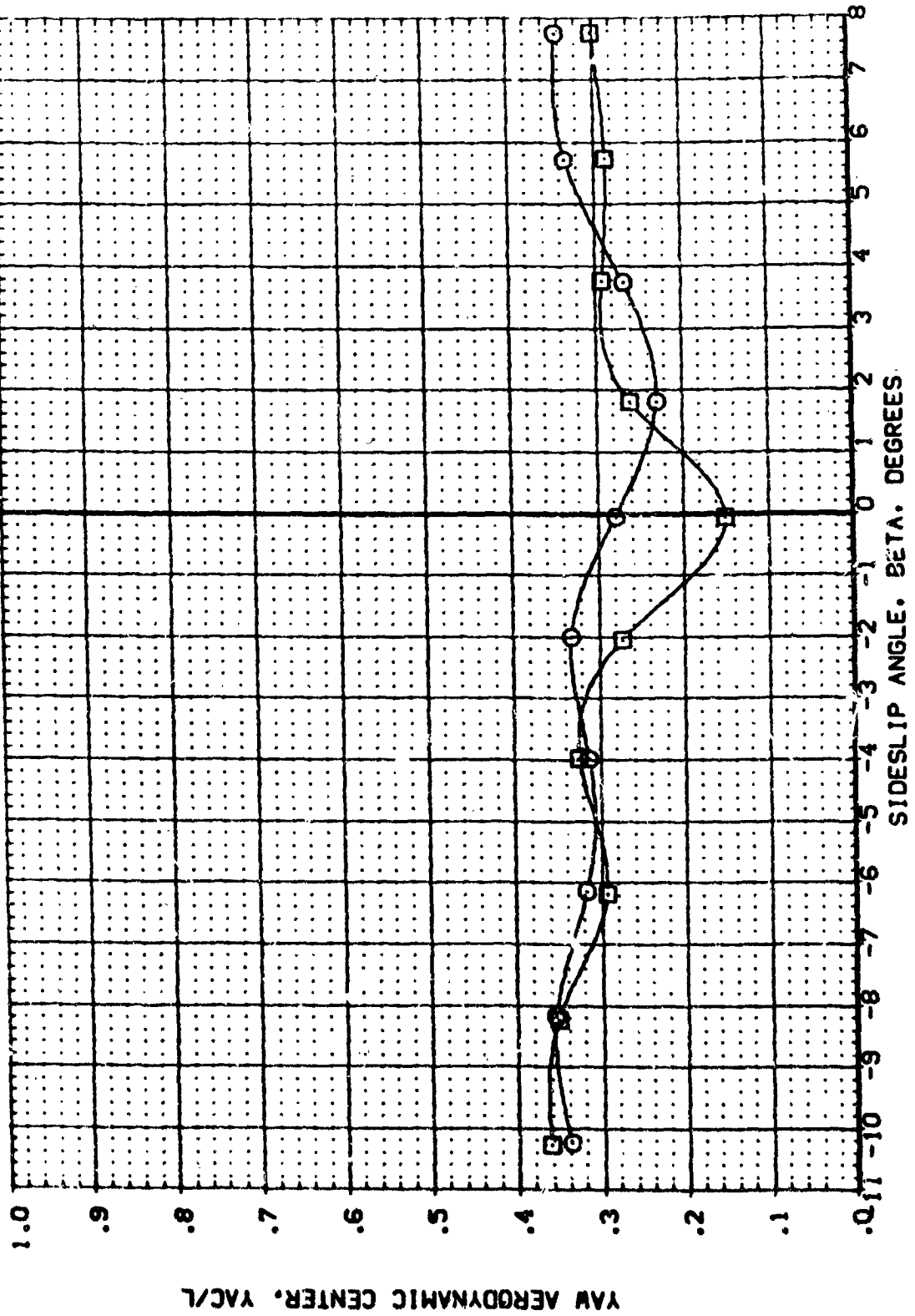


FIG. 16 SUMMARY OF SOLID PLUME YAW EFFECTS.

(A)MACH = 7.32

DATA SET SYMBOL: (DEG006) (DEG008) (DEG007)
 CONFIGURATION DESCRIPTION: AVES 3.5-175 IA15 OT+L+PI+AI; DE = +15 TO 0
 AVES 3.5-175 IA15 OT+L+PI+AI; DE = 0 TO -20
 AVES 3.5-175 IA15 OT+L+PI+AI; DE = -20 TO -40
 RUDDER: .000 .000 .000
 AILERON: .000 .000 .000
 ELEVON: .000 .000 .000
 PLUMES: .000 .000 .000
 REFERENCE INFORMATION: SREF 2690.0000 SQ.FT.
 LREF 1280.3000 IN.
 BREF 536.6800 IN.
 XTRP 965.0000 IN.
 YTRP .0000 IN.
 ZTRP 67.0000 IN.
 SCALE .0100

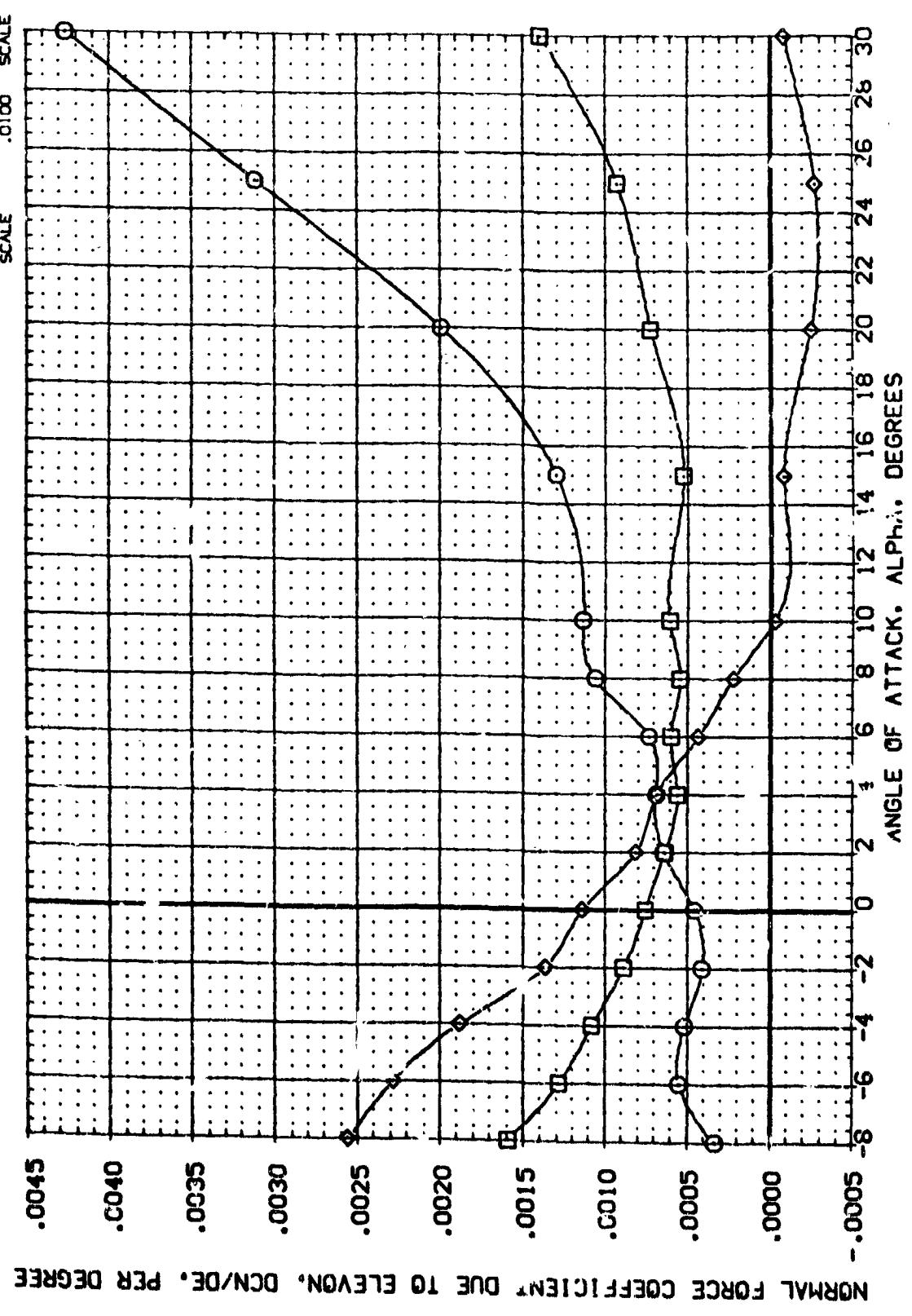


FIG. 17 SUMMARY OF ELEVON EFFECTIVENESS.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	FLUPES	REFERENCE INFORMATION
(GE0006)	AMES 3.5-175 IAI5 DT+L+P1+A1; DE = +15 TO 0	.000	.000	.000	.000	SREF 2690.0000 SO.FT.
(GE0008)	AMES 3.5-175 IAI5 DT+L+P1+A1; DE = 0 TO -20	.000	.000	.000	.000	LREF 1790.3000 IN.
(GE0007)	AMES 3.5-175 IAI5 DT+L+P1+A1; DE = -20 TO -40	.000	.000	.000	.000	BREF 936.6800 IN.
						XMRP 989.0000 IN.
						ZMRP 67.0000 IN.
						SCALE .0100

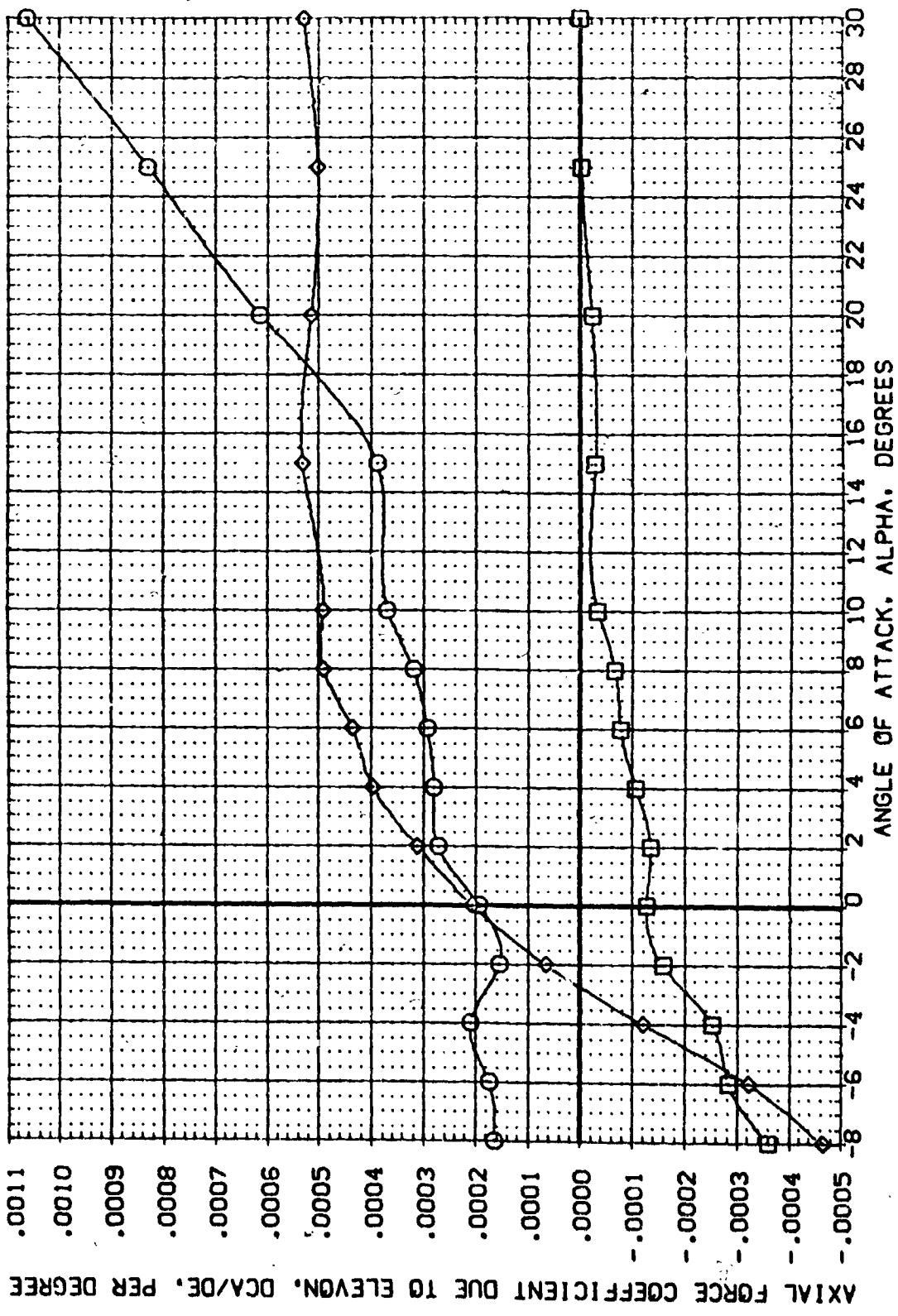


FIG. 17 SUMMARY OF ELEVON EFFECTIVENESS.

(A)MACH = 7.32

C-2

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	RUDDER	AILERON	ELEVON	FLUWES	REFERENCE INFORMATION
(06006)	AMES 3.5-175 IAI5 0T+L+PI+AI, DE = +15 TO 0	.000	.000	.000	.000	SREF 2690.0000 SQ.FT.
(06008)	AMES 3.5-175 IAI5 0T+L+PI+AI, DE = 0 TO -20	.000	.000	.000	.000	L REF 1290.3000 IN.
(06007)	AMES 3.5-175 IAI5 0T+L+PI+AI, DE = -20 TO -40	.000	.000	.000	.000	B REF 936.6800 IN.
						XTRAP 989.0000 IN.
						ZTRAP 67.0000 IN.
						SCALE .0100

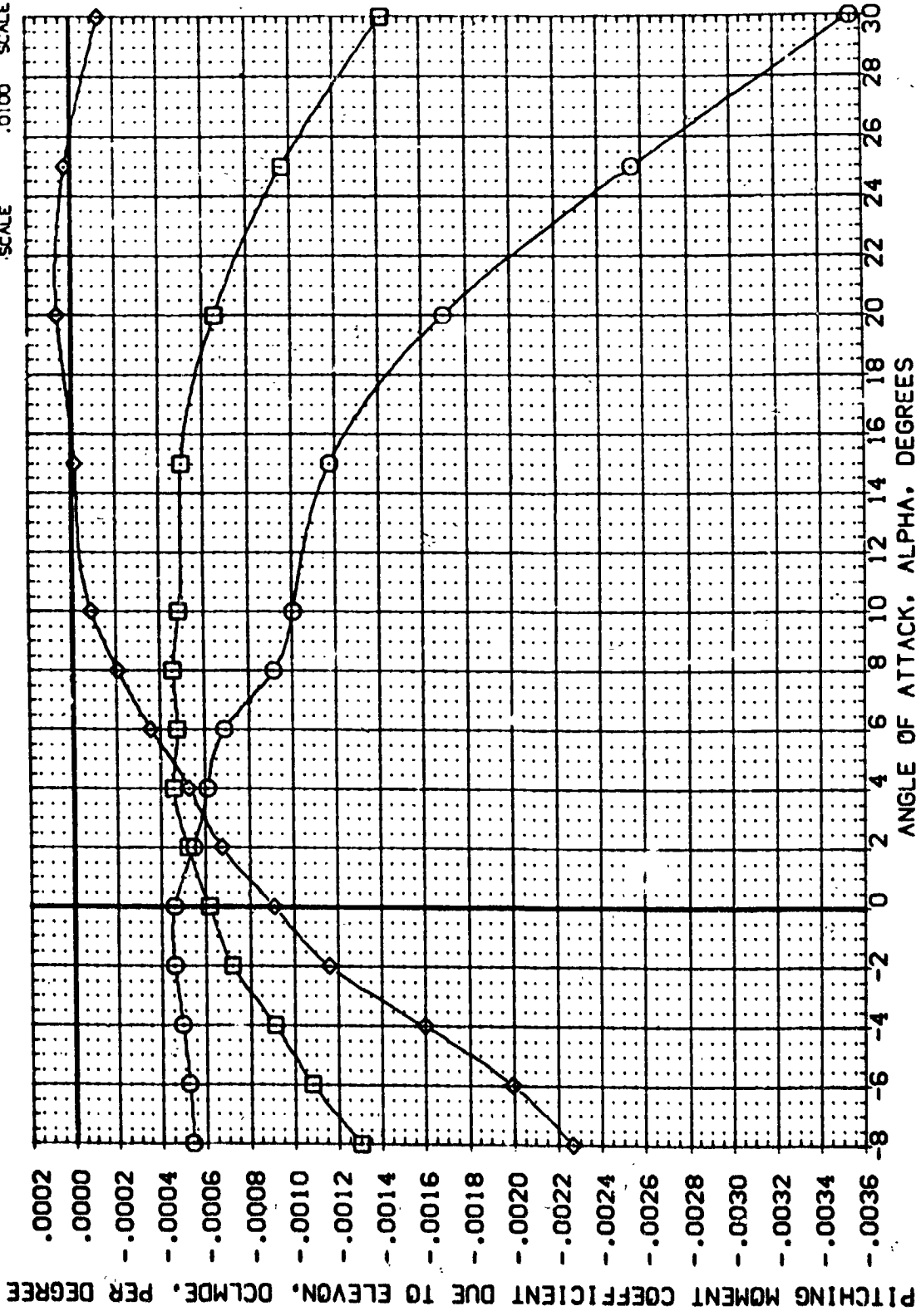


FIG. 17 SUMMARY OF ELEVON EFFECTIVENESS.

(A)MACH = 7.32

DATA SET SYMBOL (FEG009) ○

CONFIGURATION DESCRIPTION
AMES 3.5-175 IA15 OT-L+P1+AI

RUDDER AILERON ELEVON FLUPES
.0000 .0000 .0000 .0000

REFERENCE INFORMATION
SREF 2690.0000 SQ.FT.
LREF 1290.3000 IN.
BREF 936.6800 IN.
XMRP 969.0000 IN.
YMRP .0000 IN.
ZMRP 67.0000 IN.
SCALE .0100 SCALE

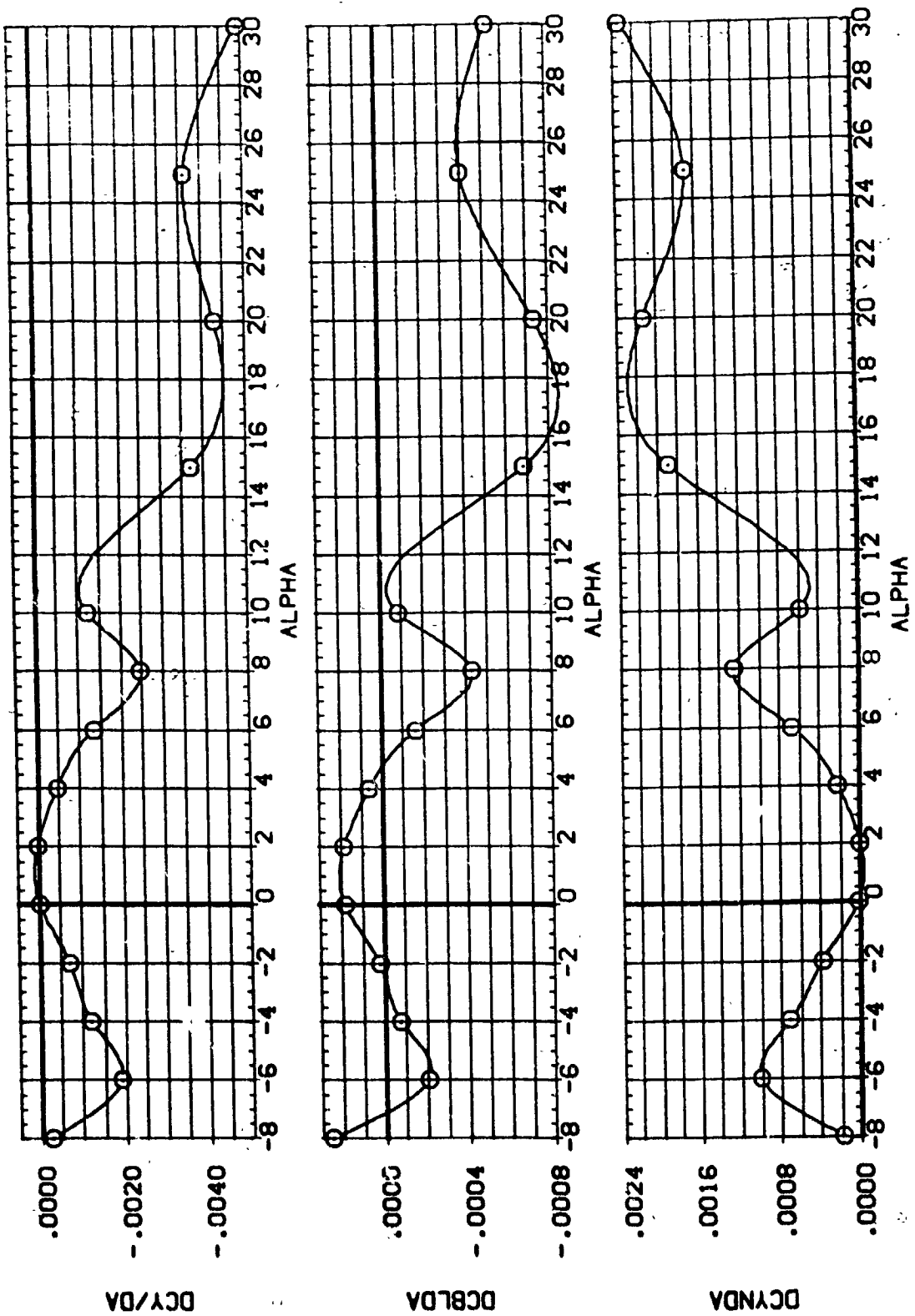


FIG. 18 SUMMARY OF AILERON EFFECTIVENESS.

(A)MACH = 7.32

DATA SET SYMBOL (EEO015) ○
 CONFIGURATION DESCRIPTION AVES 3.5-175 IA15 QT+L+P1+AI+R
 RUDDER AIRLIFT .000
 ELEVON .000
 FLUPES .000
 REFERENCE INFORMATION
 SREF 2690.0000 SO.FT.
 LREF 1290.3000 IN.
 BREF 936.6800 IN.
 XMRP 989.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100

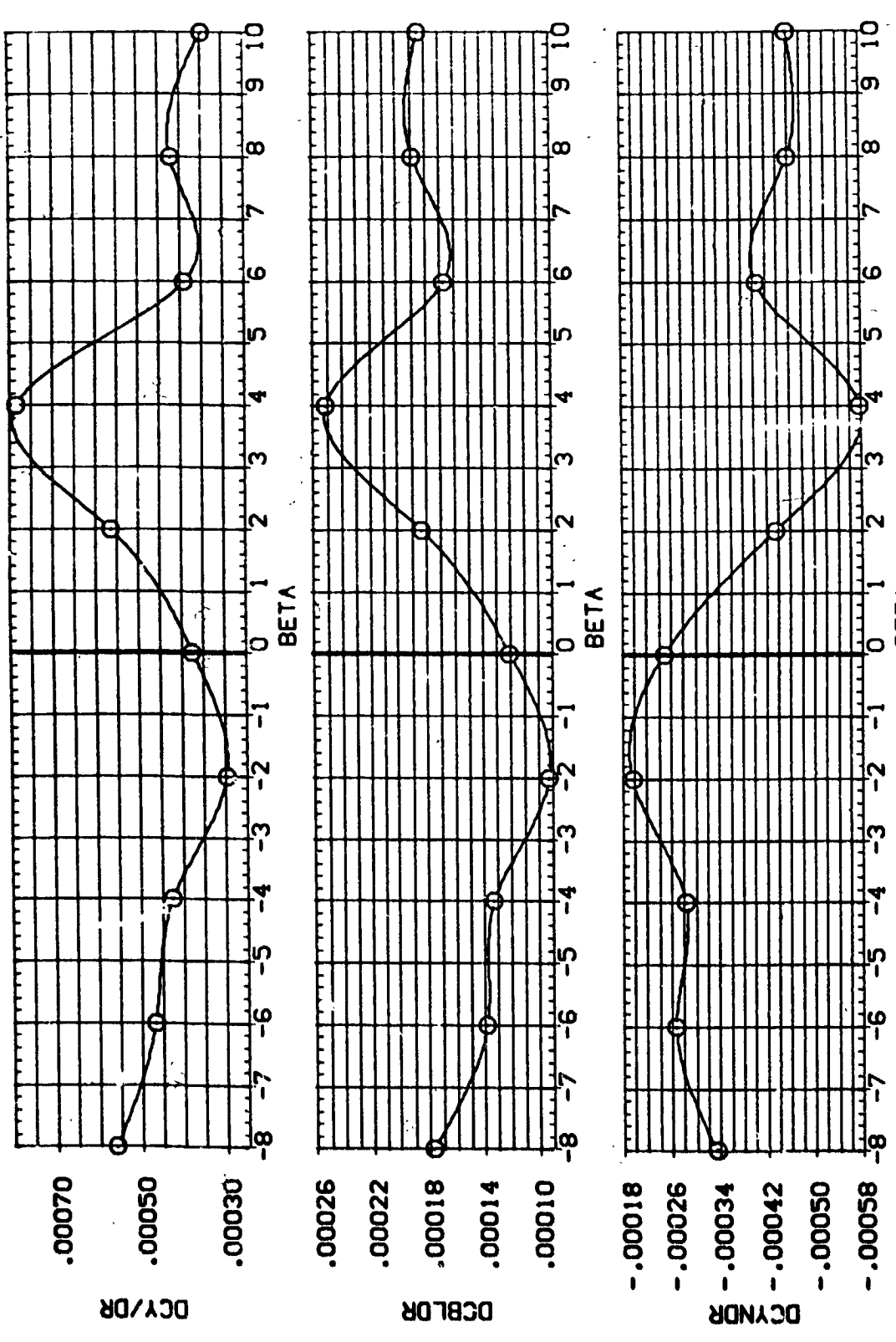


FIG. 19 SUMMARY OF RUDDER EFFECTIVENESS IN YAW.

(A)MACH = 7.32

DATA SET SYMBOL (REG013) ○
 CONFIGURATION DESCRIPTION AMES 3.5-175 IA15 OT+L+PI+AI+f

RUDER .000
 AIRLON .000
 ELEVON .000
 PLUMES .000

REFERENCE INFORMATION
 SPEC 2690.0000 SQ.FT.
 LREF 1290.3000 IN.
 BREF 936.6800 IN.
 XMRP 989.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100

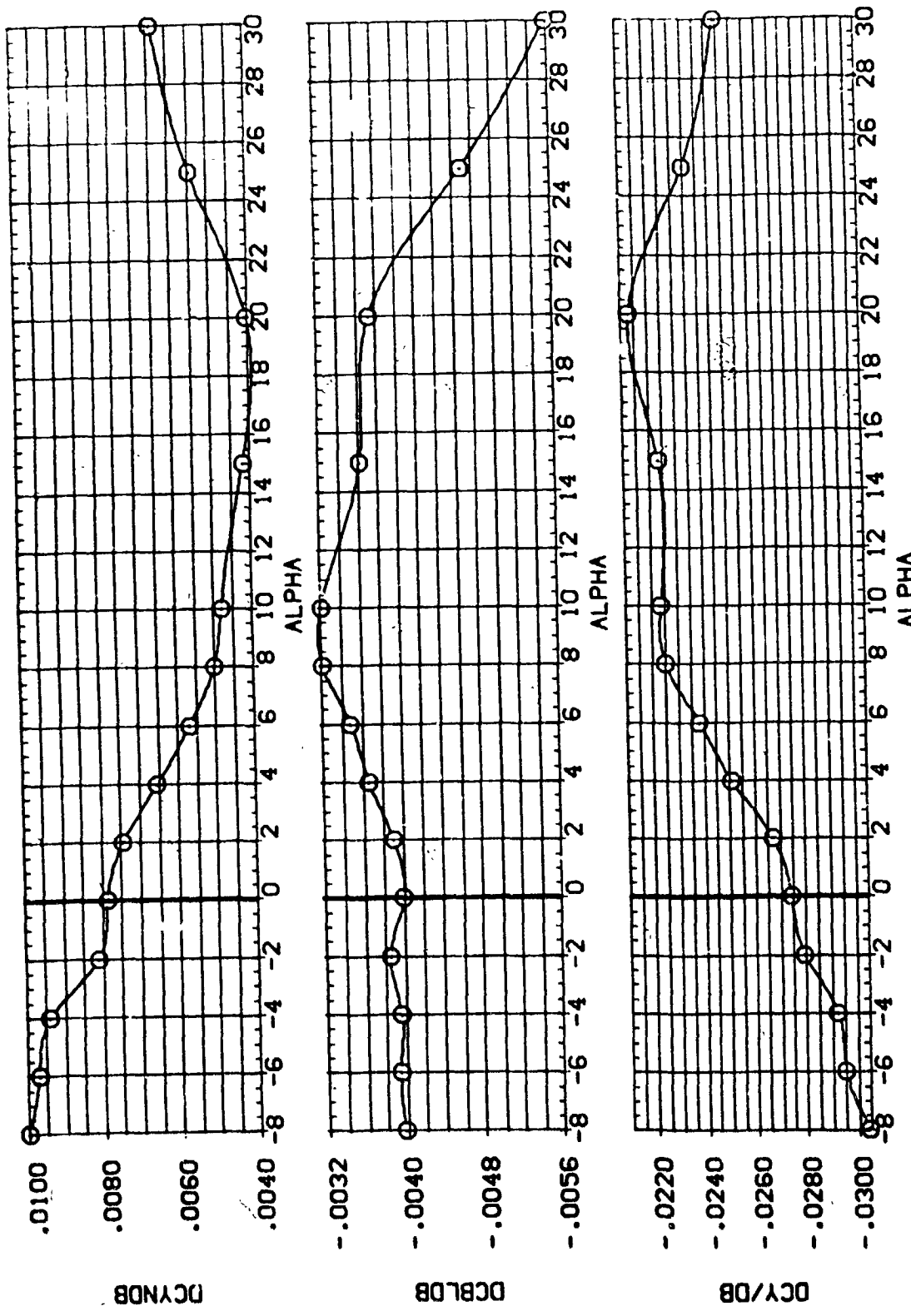


FIG. 20 SUMMARY OF BETA OFFSET EFFECTS IN PITCH, DBETA = 5 DEGS.

(A)MACH = 7.32

DATA SET SYMBOL (REG013) ○

CONFIGURATION DESCRIPTION
 ARES 3.5-175 1A15 OT+L+P1+AI+R

RUDDER AILRON ELEVON PLUNES
 .000 .000 .000 .000

REFERENCE INFORMATION
 SREF 2690.0000 SQ.FT.
 LREF 1290.3000 IN.
 BREF 936.6900 IN.
 YPRP 969.0000 IN.
 ZPRP 67.0000 IN.
 SCALE .0100

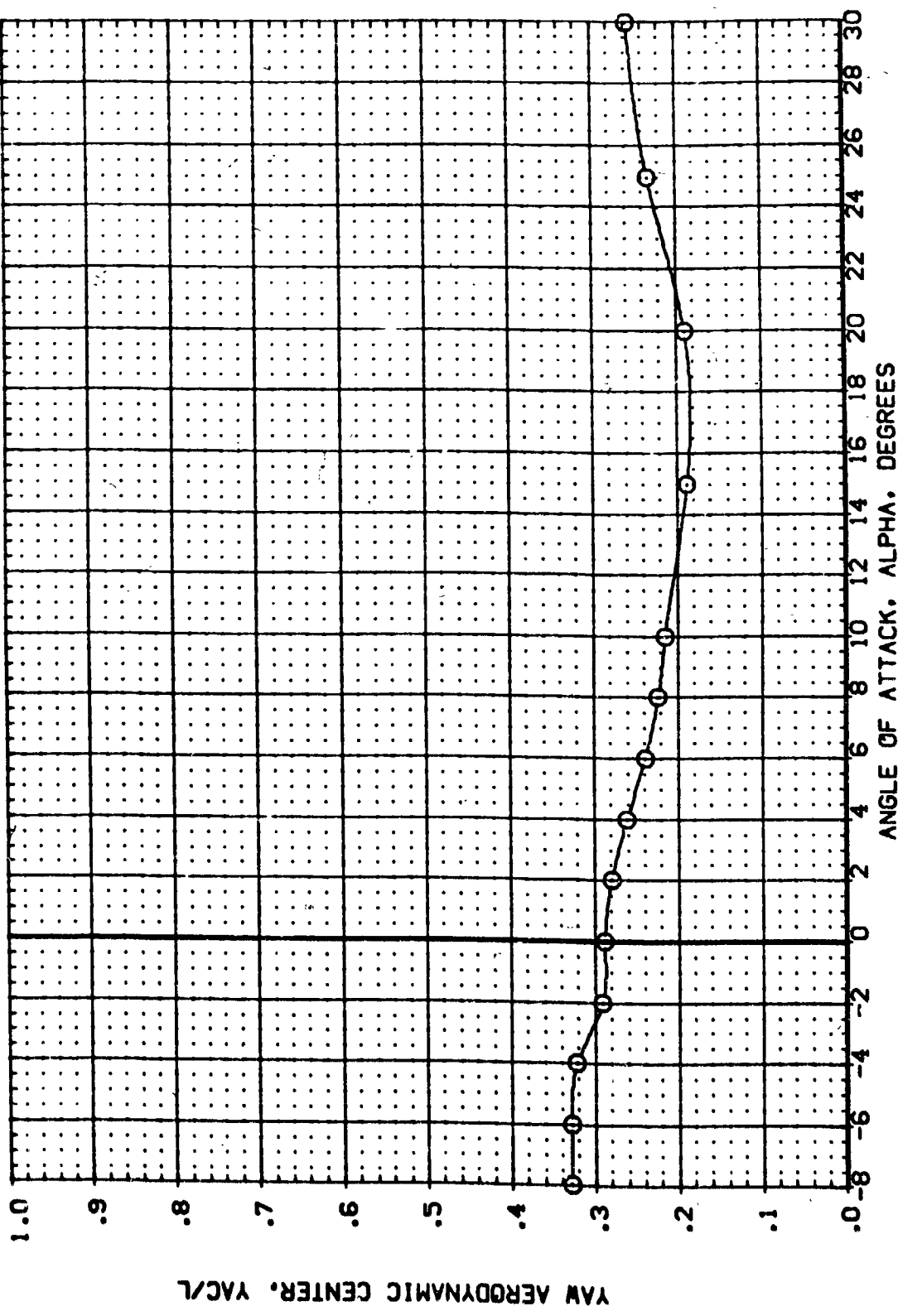


FIG. 20 SUMMARY OF BETA OFFSET EFFECTS IN PITCH, DBETA = 5 DEGS.

(A)MACH = 7.32

DATA SET SYMBOL	CONFIGURATION DESCRIPTION	ALPHA	AIRLON	ELEVON	FLUPES	REFERENCE INFORMATION
(REG016)	AYES 3.5-175 IAI5 OT+L+P1+AI	.000	.000	.000	.000	SREF 2690.0000 SO.FT.
(REG017)	AYES 3.5-175 IAI5 OT+L+P1+AI	30.000	.000	.000	.000	LREF 1790.3000 IN.
						BREF 936.6800 IN.
						XMRP 989.0000 IN.
						ZMRP .0000 IN.
						SCALE 67.0000 IN.
						SCALE .0100

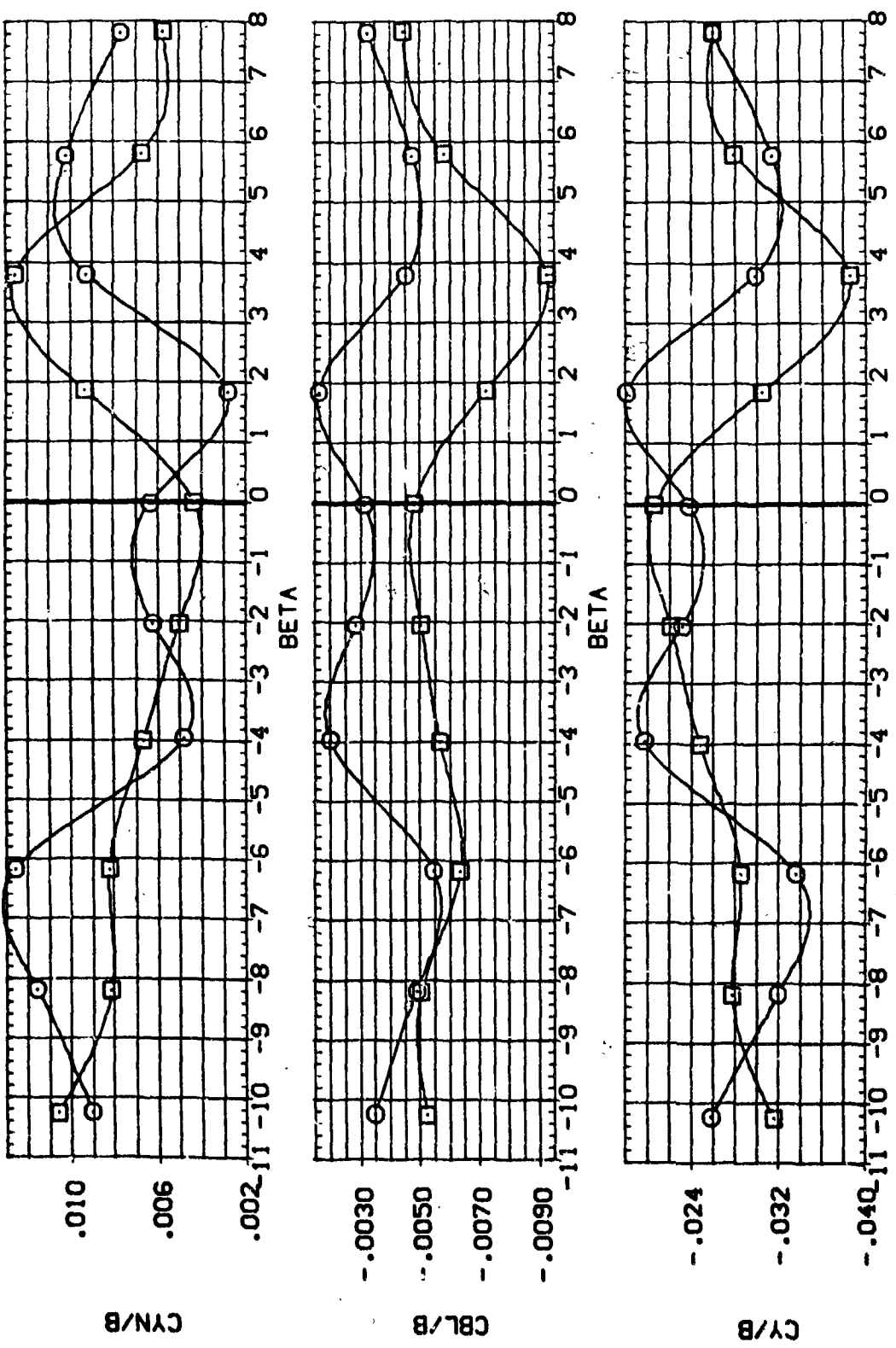


FIG. 21 SUMMARY OF ALPHA OFFSET EFFECTS IN YAW.

(A)MACH = 7.32

DATA SET SYMBOL CONFIGURATION DESCRIPTION
 (KES016) \square AMES 3.5-175 IAIS OT+L+P1+A1
 (KES017) \square AMES 3.5-175 IAIS OT+L+P1+A1

ALPHA AIRLON ELEVON PLUMES
 .000 .000 .000
 30.000 .000 .000

REFERENCE INFORMATION
 SREF 2690.0000 SO.FT.
 LREF 1250.3000 IN.
 BREF 936.6800 IN.
 XMRP 969.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100 SCALE

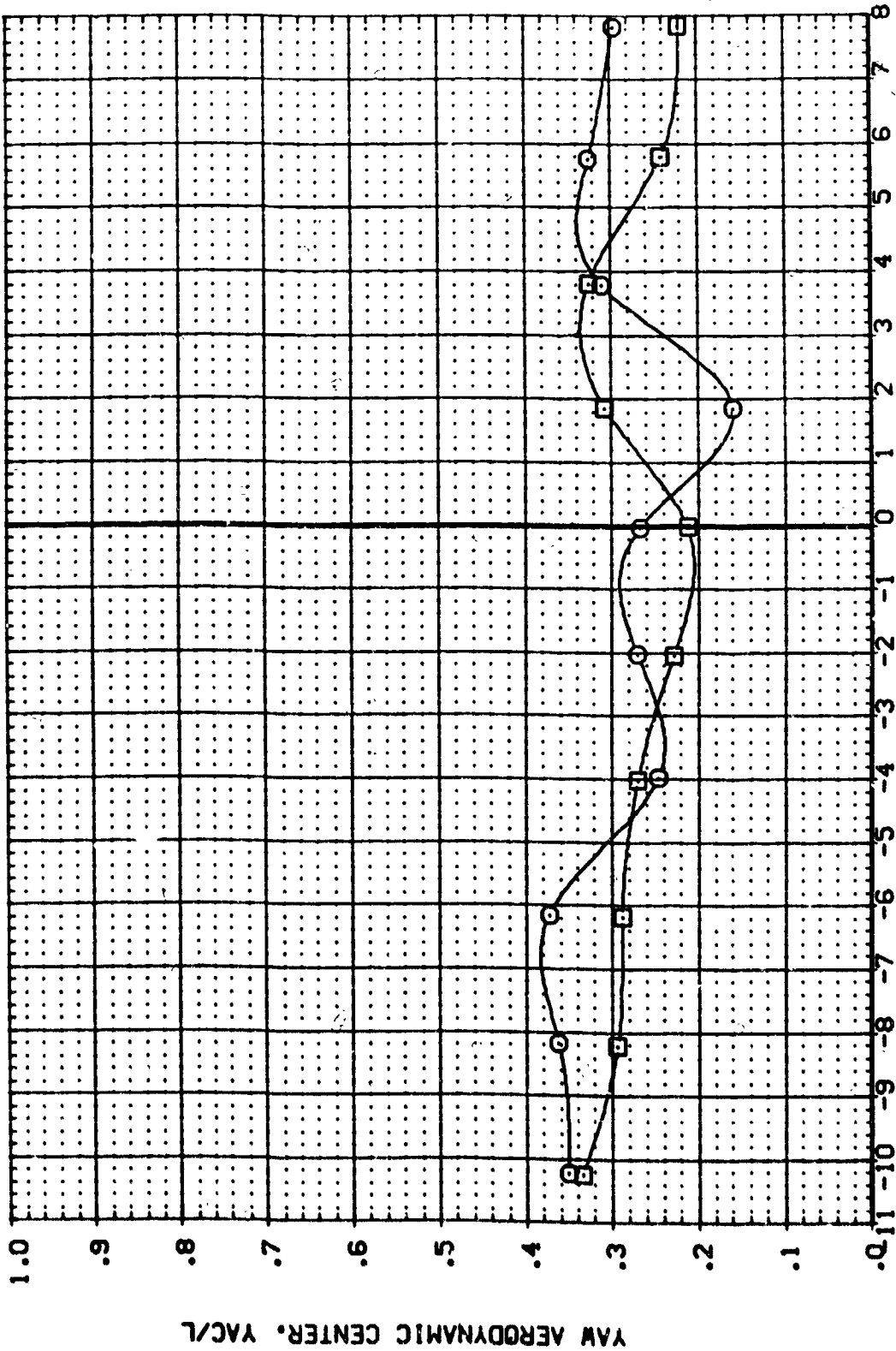


FIG. 21 SUMMARY OF ALPHA OFFSET EFFECTS IN YAW.
 (A)MACH = 7.32

DATA SET SYMBOL (EE0003) ○

CONFIGURATION DESCRIPTION
 ARES 3.5-175 (A15 OT+L+PI+A1+P)

RUDDER AIRLION ELEVON PLUMES
 .000 .000 .000

REFERENCE INFORMATION
 SREF 2690.0000 SO.FT.
 LREF 1290.3000 IN.
 BREF 936.6800 IN.
 XMRP 989.0000 IN.
 YMRP .0000 IN.
 ZMRP 67.0000 IN.
 SCALE .0100

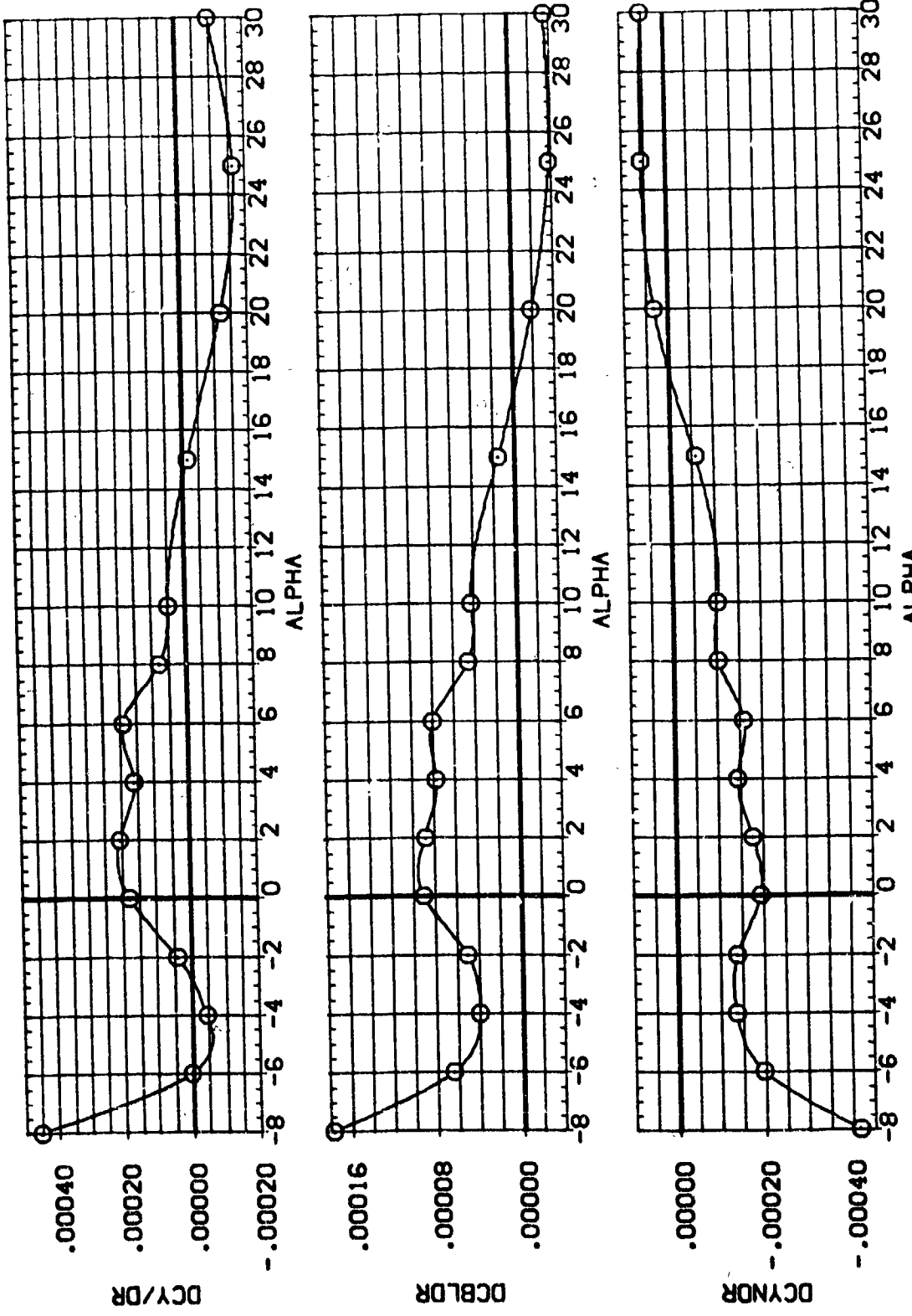


FIG. 22 SUMMARY OF RUDDER EFFECTIVENESS IN PITCH.

(A)MACH = 7.32

APPENDIX
TABULATED SOURCE DATA

Tabulations of plotted data are available on request from
Data Management Services.

AMES 3.5-175 1A15 OTOL-PI-1A1-WF

REFERENCE DATA

3MRP = 2690.0000 94.71. 3MRP = 999.0000 IN.
 1MRP = 1290.3000 IN. 1MRP = .0000 IN.
 2MRP = 936.8000 IN. 2MRP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = .000 ELEVON = .000
 AILRON = .000 RUDDER = .000
 PLUMES = .000

RUN NO. 2/ D RN/L = 2.29 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	CN	CY	CA	CLM	CYN	CSL
7.320	-7.330	-.23776	-.01967	.20395	.09111	.00806	-.00295
7.320	-5.407	-.19556	-.01626	.19419	.07625	.00363	-.00304
7.320	-3.411	-.14817	-.01490	.16124	.06334	.00467	-.00259
7.320	-2.090	-.11777	-.01335	.17163	.05320	.00422	-.00235
7.320	.411	-.08923	-.00645	.16145	.03636	.00066	-.00072
7.320	2.527	-.02015	-.00542	.15135	.02710	.00036	-.00069
7.320	4.614	.01606	-.00728	.14329	.01939	.00027	-.00062
7.320	6.615	.09987	-.00331	.13505	.00779	-.00039	-.00013
7.320	8.563	.10119	-.02950	.12931	-.00533	.00004	-.00070
7.320	10.658	.14526	-.00005	.13041	-.01991	-.00236	.00065
7.320	15.575	.24364	-.00050	.11462	-.04249	-.00113	-.00016
7.320	20.728	.36872	-.00161	.10692	-.08497	-.00034	.00059
7.320	25.794	.52857	.00024	.10878	-.13084	-.00224	.00059
7.320	31.014	.71482	.00948	.11346	-.22696	-.00532	.00301
7.320	GRADIENT	.02060	.00132	-.00464	-.00549	-.00062	.00027

DATE 20 MAR 74

(REF) (12 FEB 74)

AMES 3.3-175 1A15 OT-L-P1-A1-F

REFERENCE DATA

SREF = 2890.0000 59.FT. YMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 OREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = .000 ELEVON = .000
 AILRON = .000 RUDDER = -.000000
 FLUMES = .000

RUN NO. 3/0 RML = 1.60 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBL
7.320	-7.327	-23824	-.02156	.21122	.09303	.01263	-.00570
7.320	-5.504	-.19556	-.01515	.19935	.07970	.00897	-.00399
7.320	-3.448	-.14942	-.01471	.18577	.06504	.00739	-.00346
7.320	-2.139	-.11900	-.01419	.17757	.05471	.00698	-.00336
7.320	.428	-.06462	-.01045	.16631	.03899	.00460	-.00262
7.320	2.521	-.02177	-.00930	.15656	.02858	.00359	-.00235
7.320	4.989	.01726	-.00851	.14833	.02054	.00317	-.00217
7.320	6.544	.05875	-.00700	.13990	.01981	.00269	-.00163
7.320	8.953	.10362	-.00635	.13381	.00617	.00177	-.00143
7.320	10.514	.14030	-.00481	.13075	-.02150	.00011	-.00038
7.320	15.578	.24475	.00019	.11862	-.04304	-.00087	-.00032
7.320	20.717	.36710	.00091	.11058	-.08445	-.00185	.00076
7.320	25.782	.52797	.00345	.11189	-.13058	-.00333	.00137
7.320	31.013	.71498	.01092	.11629	-.23022	-.00632	.00364
7.320	GRADIENT	.02074	.00064	-.00459	-.00553	-.00057	-.00017

REFERENCE DATA

SREF = 2890.0000 50-FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.8000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = .000 ELEVON = -40.000
 AILRON = .000 RUDDER = .000
 PLUMES = .000

RM/L = 2.02 GRADIENT INTERVAL = -5.00/ 5.00

MACH = 7.320

ALPHA	CN	CY	CA	CLM	CYN	CBL
-5.427	-1.25360	-0.01910	.22163	.13510	.00932	-.00240
-3.488	-.19948	-0.01972	-.21435	-.11923	.00849	-.00247
-2.150	-.16124	-0.01722	.20121	.09700	.00714	-.00231
.423	-.09713	-0.01383	.18343	.07125	.00455	-.00215
2.526	-.04583	-.00888	.16973	.05340	.00291	-.00127
4.605	-.00404	-.00544	.15872	.04148	.00215	-.00150
6.596	.04146	-.00937	.14880	. (649	.00227	-.00168
8.553	.08673	-.00573	.14177	.01042	.00333	-.00064
10.495	.12635	-.00120	.13693	-.00440	-.00068	.00031
15.604	.23264	-.00039	.12383	-.02894	-.00166	-.00006
20.744	.35420	-.00115	.11653	-.06908	-.00130	.00069
25.832	.50932	.00260	.11811	-.12692	-.00317	.00135
31.016	.68682	.01134	.12364	-.19639	-.00594	.00373
GRADIENT	.02423	.00138	-.00681	-.00912	-.00085	.00014

DATE 29 MAR 74

1813 ARC 3.8 175

(REGUS) (12 FEB 74)

AMES 3.8-175 1A15 OT-LP1-A1-P

REFERENCE DATA

SREF = 2890.0000 LB.FT. 1MRP = 989.0000 IN.
 LREF = 1290.3000 IN. 2MRP = -0.0000 IN.
 BREF = 936.8800 IN. 3MRP = 67.0000 IN.
 SCALE = .01000 SCALE

PARAMETRIC DATA

BETA = .0000 ELEVON = 15.0000
 AIRLON = .0000 RUDDER = .0000
 PLUMES = .0000

RUN NO. 5/ 0 RW/L = 2.00 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBL
7.320	-7.392	-22927	-01893	21409	.08222	.00631	-.00380
7.320	-8.327	-18743	-.02014	20226	.07014	.00695	-.00407
7.320	-3.814	-14225	-.01712	18954	.05715	.00537	-.00329
7.320	-2.171	-11007	-.01425	18100	.04830	.00398	-.00272
7.320	.367	-.05434	-.00904	.6973	.02975	.00091	-.00159
7.320	2.503	-.01033	-.00201	18097	.01843	-.00237	-.00011
7.320	4.529	.02969	-.00546	15516	.00931	-.00026	-.00047
7.320	6.547	.07457	-.00185	14562	-.00431	-.00252	.00009
7.320	8.522	.12096	-.00120	14072	-.00059	-.00286	.00031
7.320	10.474	.16109	.00310	14044	-.03363	.00155	.00155
7.320	15.579	.26641	.00304	12798	-.06121	-.00384	.00074
7.320	20.715	.40108	.00653	12389	-.11236	-.00554	.00247
7.320	25.764	.58248	.00991	12937	-.19419	.00722	.00329
7.320	30.999	.79727	.00995	14077	-.29333	-.00657	.00342
7.320	GRADIENT	.02134	.00072	-.00445	-.00593	-.00045	-.00037

(RECORD) (12 FEB 74)

AMES 3.5-175 1A13 OT-L-P13A1

REFERENCE DATA

SREF = 2690.0000 90.FT. ZMRP = 269.0000 IN.
 CF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = .000 ELEVON = 15.000
 AIRLON = .000 RUDDER = .000
 FLUPES = .000

RUN NO. 6/ 9 RM/L = 1.95 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBL
7.320	-7.450	-23273	-01691	21090	06394	00577	-00316
7.320	-5.520	-19746	-00844	20031	07134	00149	-00110
7.320	-3.571	-14521	-00551	18864	03689	-00031	-00009
7.320	-2.231	-11513	-00384	17974	04667	00124	-00111
7.320	.340	-03769	-00845	16866	03185	00047	-00048
7.320	2.427	-01383	00008	15998	02041	-00332	00061
7.320	4.478	02790	-00452	15254	01099	-00093	-00066
7.320	6.509	07395	-00560	14559	-00241	-00073	-00093
7.320	8.474	11613	-00162	14062	-01815	-00284	00023
7.320	10.413	15692	00371	14113	-03254	-00714	00273
7.320	15.564	26829	-00028	12679	-06205	-00234	-00020
7.320	20.736	40582	00374	12508	-11408	-00451	00166
7.320	25.766	58511	00631	12941	-19437	-00804	00255
7.320	31.078	80616	01457	14040	-29724	-00889	00459
GRADIENT	02147	00054	-00054	-00041	-00096	-00026	-00004

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BRFP = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = .000 ELEVON = -40.000
 ALLISON = .000 RUDDER = .000
 PLUNES = .000

RUN NO. 7 / 0 RN/L = 1.96 GRADIENT INTERVAL = -9.00/ 5.00

MACH	ALPHA	ON	CY	CA	CLM	CYN	CBL
7.320	-7.406	-31176	.00279	.22340	.16021	-.00321	.00263
7.320	-9.514	-26430	.00170	.20661	.13805	-.00271	.00304
7.320	-3.527	-20724	-.00392	.19150	.11260	.00029	.00157
7.320	-2.187	-16637	-.01187	.17944	.09381	.00406	-.00066
7.320	.385	-10052	-.00609	.16339	.06767	.00034	-.00021
7.320	2.451	-.05712	.00364	.13166	.05126	-.00514	.00215
7.320	4.532	-.00826	-.00610	.14168	.03696	-.00016	-.00072
7.320	6.597	.04132	.00436	.13343	.02393	-.00565	.00191
7.320	8.497	.06549	.00676	.12665	.00690	-.00715	.00263
7.320	10.486	.13268	.00133	.12622	-.00670	-.00407	.00123
7.320	15.607	.24014	.00255	.11254	-.03367	-.00426	.00075
7.320	20.831	.36660	.00964	.10546	-.07355	-.00762	.00362
7.320	25.834	.52354	.00971	.10642	-.13422	-.00711	.00339
7.320	31.197	.71319	.02179	.11309	-.21622	-.01257	.00670
7.320	GRADIENT	.02489	.00062	-.00609	-.00911	-.00033	-.00005

DATE 28 MAR 74
IAIS ARC 3.5 175
AMES 3.5-175 IAIS OT-L-P1-A1

REFERENCE DATA

SACF = 2090.0000 56.FT. XMRP = 969.0000 IN.
LREQ = 1290.3000 IN. YMRP = .0000 IN.
SACF = 936.6000 IN. ZMRP = 67.0000 IN.
SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = .000 ELEVON = -20.000
AILRON = .000 RUDDER = .000
PLUMES = .000

RUN NO. 6/ D RML = 1.95 GRADIENT INTERVAL = -3.00/ 5.00

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBM
7.320	-7.402	-26760	-.00499	.21488	.11636	-.00015	-.00014
7.320	-9.937	-22006	.00482	.20295	.09966	-.00573	.00271
7.320	-3.508	-17166	.01130	.18992	.08293	-.00956	.00483
7.320	-2.191	-13616	.00282	.18042	.06990	-.00497	.00207
7.320	.378	-07687	.00022	.16799	.09055	-.00396	.00093
7.320	2.520	-.03410	.01066	.15602	.03840	-.00982	.00364
7.320	4.541	.00683	-.00397	.15009	.02911	-.00163	-.00022
7.320	6.548	.04606	.00174	.14243	.01790	-.00493	.00111
7.320	8.556	.09026	.01327	.13616	.00485	-.00792	.00404
7.320	10.494	.13103	.01260	.13596	-.00804	-.01023	.00419
7.320	15.651	.23954	.00967	.12315	-.03416	-.00765	.00292
7.320	20.900	.36025	.00729	.11564	-.07378	-.00678	.00271
7.320	25.856	.51863	.02251	.11654	-.13419	-.01476	.00669
7.320	31.177	.71172	.01510	.12379	-.21146	-.00812	.00461
7.320	GRADIENT	.02214	-.00097	-.00486	-.00666	-.00049	-.00037

AMES 3.5-175 1A15 OT-L-01-A1

REFERENCE DATA

SREP = 2890.0000 90.FT. XREP = 989.0000 IN.
 LREF = 1290.3000 IN. YREP = .0000 IN.
 BREF = 936.6000 IN. ZREP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = .000 ELEVON = .000
 ALLRON = 10.000 RUDDER = .000
 PLUMES = .000

RUN NO. 9/ 0 RM/L = 2.03 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	CM	CY	CA	CLX	CYN	GBL
7.320	-7.430	-2.4654	.01081	.21213	.09818	-.00615	.00701
7.320	-5.519	-2.0362	.00239	.20083	.08510	-.00390	.00464
7.320	-3.539	-1.5460	.00235	.18863	.08929	-.00429	.00439
7.320	-2.199	-1.2347	.01038	.17987	.05820	-.00650	.00593
7.320	.371	-.06623	.01748	.18797	.04032	-.01291	.00717
7.320	2.465	-.02237	.01872	.19887	.02696	-.01392	.00741
7.320	4.538	.01374	.00906	.15075	.02044	-.00866	.00487
7.320	6.545	.08039	.01157	.14367	.00861	-.01016	.00555
7.320	8.515	.10043	.00857	.13611	-.00444	-.00863	.00509
7.320	10.483	.14780	.01068	.13796	-.01987	-.00988	.00302
7.320	15.595	.23322	.01062	.12468	-.04660	-.00935	.00559
7.320	20.812	.38314	.00932	.11828	-.09149	-.00913	.00727
7.320	25.828	.54990	.00466	.11983	-.18098	-.00750	.00781
7.320	31.163	.75426	.01677	.12774	-.24692	-.01278	.01332
7.320	GRADIENT	.02142	.00098	-.00463	-.00808	-.00068	.00011

AMES 3.5-175 IAS OTL-PI-1A1

REFERENCE DATA

SRZ7 = 2990.0000 SQ-FT. ZMRP = 969.0000 IN.
 LRZ7 = 1290.3000 IN. YMRP = .0000 IN.
 BRZ7 = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = .000 ELEVON = .000
 ALLRON = .000 RUDDER = .000
 PLUMES = .000

RUN NO. 10/ 0 RW/L = 2.05 GRADIENT INTERVAL = -9.00/ 5.00

MACH	ALPHA	CM	CY	CA	CLM	CYN	CEB
7.320	-7.450	-.23876	.01634	.20643	.08195	-.01257	.00993
7.320	-5.537	-.19634	.02216	.19768	.07917	-.01449	.00699
7.320	-3.510	-.15103	.01203	.18517	.06566	-.01006	.00460
7.320	-2.196	-.10890	.01766	.17717	.05531	-.01259	.00576
7.320	.374	-.06434	.01675	.16542	.03664	-.01270	.00516
7.320	2.454	-.02334	.01935	.15545	.02878	-.01435	.00561
7.320	4.507	.01734	.01532	.14826	.02015	-.01200	.00471
7.320	6.524	.05946	.02615	.14102	.00852	-.01655	.00793
7.320	8.507	.09993	.03283	.13563	-.00395	-.02101	.00924
7.320	10.443	.14251	.01954	.13548	-.01766	-.01392	.00596
7.320	15.590	.24646	.05210	.12272	-.04591	-.03076	.01354
7.320	20.812	.37591	.04974	.11526	-.06762	-.02900	.01375
7.320	25.878	.53994	.04179	.11659	-.15546	-.02484	.01174
7.320	31.164	.74208	.07011	.12375	-.24215	-.03854	.01925
7.320		.02096	.00036	-.00459	-.00566	-.00125	.00000

DATE 06 MAR 74

1A15 ARC 3.8 175

AMES 3.5-175 1A15 OT+L+P1+11+P

(REG012) (12 FEB 74)

REFERENCE DATA

BREF : 2690.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF : 1290.3000 IN. YMRP = .0000 IN.
 BREF : 936.6800 IN. ZMRP = 87.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

BETA = 5.000 ELEVON = .000
 AIRRON = .000 RUDDER = -20.000
 PLUMES = .000

RUN NO. 12/ 0 RM/L = 2.06 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBL
7.320	-6.273	-25436	-17526	.23421	.10013	.06640	-.02676
7.320	-6.362	-20906	-16999	.22272	.09382	.06290	-.02598
7.320	-4.344	-16054	-16359	.21160	.08999	.05730	-.02455
7.320	-3.018	-13197	-15409	.20347	.08193	.05073	-.02233
7.320	-.463	-07262	-14766	.18707	.04143	.04596	-.02264
7.320	1.666	-02757	-14145	.17567	.02609	.04247	-.02191
7.320	3.720	.01392	-13499	.16674	.01766	.03633	-.02107
7.320	5.726	.05510	-12561	.15652	.00660	.03302	-.01939
7.320	7.668	.09613	-12026	.15056	-.00537	.02932	-.01820
7.320	9.704	.14193	-11644	.14259	-.02069	.02556	-.01709
7.320	14.773	.24464	-10746	.13394	-.04613	.01910	-.01740
7.320	19.961	.36335	-10733	.12782	-.09916	.01924	-.01632
7.320	25.097	.54871	-11379	.12916	-.16614	.02430	-.02217
7.320	30.325	.74045	-11776	.13130	-.24663	.02782	-.02803
7.320	GRADIENT	.02179	.00331	-.00365	-.00667	-.00219	.00034

AMES 3.5-175 1A15 OT-L*P1+A1+F

(REG013) (12 FEB 74)

REFERENCE DATA

SREF = 2690.0000 96.FT. XMRP = 969.0000 IN.
 LREF = 1290.5000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

BETA = 5.000 ELEVON = .000
 AILRON = .000 RUDDER = .000
 PLUMES = .000

PARAMETRIC DATA

RUN NO. 13/ 0 RM/L = 2.06 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	CN	CY	CA	CLM	CYN	CSL
7.320	-6.245	-25107	-116003	.23119	.09664	.05639	-.02275
7.320	-6.269	-20237	-116413	.21971	.08053	.05442	-.02275
7.320	-4.366	-15765	-116246	.21006	.06745	.05294	-.02261
7.320	-3.019	-13055	-115781	.20144	.06010	.04617	-.02198
7.320	-.467	-07238	-114605	.19590	.04025	.04132	-.02106
7.320	1.690	-02636	-113977	.17452	.02690	.03799	-.02023
7.320	3.703	.01486	-113243	.16493	.01566	.03391	-.01924
7.320	5.732	.05478	-112333	.15728	.00593	.02668	-.01771
7.320	7.704	.09881	-111844	.14902	-.00764	.02559	-.01685
7.320	9.670	.14405	-111435	.14140	-.02252	.02287	-.01568
7.320	14.811	.24698	-111177	.13328	-.04918	.01905	-.01416
7.320	19.981	.38693	-110817	.12756	-.10114	.01914	-.01642
7.320	25.006	.54706	-111797	.12689	-.16533	.02537	-.02299
7.320	30.281	.74094	-111692	.13076	-.24711	.02732	-.02560
GRADIENT		.02157	.00375	-.00561	-.00658	-.00230	.00041

AMES 3.5-175 1A15 OT-L*P1+A1+F

(REG014) (12 FEB 74)

REFERENCE DATA

SREF = 2690.0000 96.FT. XMRP = 969.0000 IN.
 LREF = 1290.5000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

BETA = 5.000 ELEVON = .000
 AILRON = .000 RUDDER = .000
 PLUMES = .000

PARAMETRIC DATA

RUN NO. 14/ 0 RM/L = 1.96 GRADIENT INTERVAL = -5.00/ 5.00

MACH	BETA	CN	CY	CA	CLM	CYN	CSL
7.320	-10.243	-07851	.29158	.20511	.03676	-.09737	.04008
7.320	-8.183	-07844	.23415	.19654	.03788	-.07762	.03240
7.320	-6.130	-07892	.17466	.19030	.03970	-.05669	.02373
7.320	-3.985	-08083	.12395	.18375	.04142	-.04210	.01764
7.320	-2.013	-08082	.06982	.17973	.04184	-.02382	.01042
7.320	-.048	-07453	.01723	.17600	.03987	-.00783	.00311
7.320	1.828	-07634	-.03070	.17885	.04157	-.00453	-.00324
7.320	3.757	-07601	-.07457	.18212	.04320	.01466	-.00842
7.320	5.729	-07446	-.13187	.18620	.04246	.03246	-.01874
7.320	7.759	-07293	-.19916	.19308	.04114	.05537	-.02718
GRADIENT		.00053	-.02375	-.00022	.00017	-.00735	-.00343

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

RUN NO. 15/ 0 RN/L = 2.07 GRADIENT INTERVAL = -5.00/ 5.00

MACH	BETA	CN	CY	CA	CLM	CYN	CBL
7.320	-10.256	-.07551	.27361	.19992	-.03355	-.06630	.03351
7.320	-8.188	-.07501	.22270	.19240	.03660	-.07376	.02878
7.320	-6.141	-.07346	.16352	.16570	.03772	-.03163	.02097
7.320	-4.013	-.07408	.11810	.17944	.03680	-.03665	.01527
7.320	-2.017	-.07473	.06395	.17561	.03910	-.01990	.00658
7.320	-.065	-.07133	-.01076	.17255	.03631	-.00323	.00086
7.320	1.846	-.07407	-.04193	.17607	.04183	-.01295	-.00680
7.320	3.794	-.07021	-.09155	.17874	.04059	-.02638	-.01362
7.320	5.783	-.06637	-.14196	.16380	.04087	-.04135	-.02145
7.320	7.765	-.06592	-.20751	.19016	.03952	-.06437	-.03087
GRADIENT	.00039	-.02676	-.00005	.00032	.001818	-.00376	-.00376

ALPHA = .000 ELEVON = .000
 AIRLON = .000 RUDDER = -20.000
 PLUMES = .000

PARAMETRIC DATA

AMES 3.5-175 1A15 OT+L+P1+A1

(REG01) (12 FEB 74)

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

RUN NO. 16/ 0 RN/L = 2.06 GRADIENT INTERVAL = -5.00/ 5.00

MACH	BETA	CN	CY	CA	CLM	CYN	CBL
7.320	-10.230	-.07961	.29111	.19269	.03751	-.09737	.04171
7.320	-8.165	-.07923	.23412	.18664	.03814	-.07715	.03360
7.320	-6.163	-.07948	.16427	.18036	.04020	-.05139	.02242
7.320	-3.972	-.07778	.10442	.17550	.04047	-.03078	.01364
7.320	-2.030	-.08000	.06921	.17203	.04174	-.02392	.01070
7.320	-.021	-.07485	.01463	.17056	.04047	-.00668	.00255
7.320	1.854	-.07806	-.01990	.17207	.04208	-.00099	.00065
7.320	3.800	-.07500	-.06597	.17405	.04196	-.01073	-.00649
7.320	5.771	-.07161	-.13021	.17811	.04149	-.03180	-.01663
7.320	7.621	-.07022	-.18706	.16369	.04019	-.04923	-.02431
GRADIENT	.00049	-.02214	-.00015	.00017	.00346	-.00266	-.00266

PARAMETRIC DATA

ALPHA = .000 ELEVON = .000
 AIRLON = .000 RUDDER = .000
 PLUMES = .000

(REG017) (12 FEB 74)

AMES 3.5-175 IA15 OT-L-P1+A1

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA

ALPHA = 30.000 ELEVON = .000
 AILRON = .000 RUDDER = .000
 PLUMES = .000

RUN NO. 17/ 0 RN/L = 2.02 GRADIENT INTERVAL = -5.00/ 5.00

MACH	BETA	CN	CY	CA	CLM	CYN	CBL
7.320	-10.254	-.25649	-.87778	.25664	-.30028	-.09146	-.06546
7.320	-8.210	.84410	4.09106	.25027	-.30020	-.07154	-.05487
7.320	-6.174	.82436	3.87041	.24632	-.26805	-.03697	-.04364
7.320	-4.022	.79785	3.45612	.24126	-.27504	-.03796	-.02938
7.320	-2.039	.79785	1.46150	.22965	-.11854	-.02845	-.02001
7.320	-.019	.78940	-.03124	.11698	-.26335	-.01721	-.00896
7.320	1.965	.79372	-.00970	.11727	-.26772	-.00759	-.00060
7.320	3.802	.81201	-.08455	.12089	-.27789	-.01766	-.01852
7.320	5.796	.83298	-.14840	.12497	-.29094	-.03560	-.03321
7.320	7.834	.85690	-.20263	.12897	-.30596	-.04797	-.04317
GRADIENT		.00033	-.02345	-.00007	-.00019	-.00676	-.00596

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

(REG018) (12 FEB 74)

AMES 3.5-175 IA15 OT-L-P1+A1

PARAMETRIC DATA

ALPHA = -10.000 ELEVON = .000
 AILRON = .000 RUDDER = .000
 PLUMES = .000

RUN NO. 16/ 0 RN/L = 2.49 GRADIENT INTERVAL = -5.00/ 5.00

MACH	BETA	CN	CY	CA	CLM	CYN	CBL
7.320	-10.256	-.25649	-.87778	.25664	.10043	.27187	-.18587
7.320	-8.267	-.27738	4.09106	.25027	.11175	-1.14400	1.08805
7.320	-6.185	-.27513	3.87041	.24632	.10925	-1.08523	1.02357
7.320	-4.022	-.27290	3.45612	.24126	.10628	-.97124	.90877
7.320	-2.070	-.27219	1.46150	.22965	.10281	-.40869	.38667
7.320	-.061	-.25916	-.79176	.22012	.09674	.22843	-.20355
7.320	1.910	-.29327	5.11885	.24288	.11378	-1.45254	1.31408
7.320	3.716	-.26247	-.03473	.22618	.10425	.00508	-.02382
7.320	5.668	-.31287	4.74227	.24782	.12246	-1.35402	1.20084
7.320	7.755	-.31725	3.36493	.24905	.12308	-.96888	.83671
GRADIENT		-.00206	-.17435	-.00089	.00035	.04769	-.04912

REFERENCE DATA

SREF = 2690.0000 50.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

RUN NO. 19/ 0 RW/L = 2.01 GRADIENT INTERVAL = -5.00/ 5.00

PARAMETRIC DATA

ALPHA = .000 ELEVON = .000
 AIRLON = .000 RUDDER = .000
 FLUMES = 1.000

MACH	BETA	CN	CY	CA	CLM	CYN	CBL
7.320	-10.283	-.07448	.25638	.16892	.03064	-.07904	.03207
7.320	-8.245	-.07755	.20235	.16336	.03306	-.05966	-.02447
7.320	-6.183	-.07658	.15125	.15940	.03492	-.04277	.01741
7.320	-3.978	-.07775	.10028	.15534	.03637	-.01157	.01157
7.320	-2.041	-.07754	.04891	.15246	.03527	-.01108	.00420
7.320	-.058	-.06333	.00721	.14421	.03179	-.00366	.00078
7.320	1.826	-.07414	-.03587	.15267	.03526	.00520	-.00339
7.320	3.764	-.07749	-.08935	.15713	.03830	.02074	-.01131
7.320	5.744	-.07440	-.14505	.15990	.03724	-.03654	-.01922
7.320	7.766	-.07411	-.20105	.16533	.03628	-.05313	-.02697
	GRADIENT	-.07322	-.02394	.00018	.00020	.00390	-.00276

REFERENCE DATA

SREF = 2690.0000 50.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

RUN NO. 20/ 0 RW/L = 1.83 GRADIENT INTERVAL = -5.00/ 5.00

PARAMETRIC DATA

ALPHA = .000 ELEVON = .000
 AIRLON = .000 RUDDER = -20.000
 FLUMES = 1.000

MACH	BETA	CN	CY	CA	CLM	CYN	CBL
7.320	-10.283	-.07414	.25952	.16050	.03290	-.07935	.03216
7.320	-8.254	-.07614	.20736	.17441	.03479	-.06132	.02527
7.320	-6.174	-.07625	.15316	.17010	.03711	-.04347	.01769
7.320	-3.974	-.08108	.10116	.16578	.03970	-.02763	.01125
7.320	-2.052	-.07634	.05253	.16229	.03766	-.01425	.00578
7.320	-.082	-.06610	.01127	.15557	.03471	-.00749	.00268
7.320	1.852	-.07865	-.03887	.16260	.03987	.00630	-.00405
7.320	3.774	-.07783	-.09115	.16722	.04109	.02230	-.01199
7.320	5.719	-.07915	-.15271	.17224	.04354	.04387	-.02200
7.320	7.773	-.07554	-.21445	.17689	.04014	.06271	-.03112
	GRADIENT	-.00032	-.02453	.00016	.00026	.00619	-.00290

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

RUN NO. 21/ 0 RN/L = 2.03 GRADIENT INTERVAL = -5.00/ 5.00

PARAMETRIC DATA

ALPHA = .000 E VON = .000
 AILRON = .000 RUDDER = .000
 PLUMES = 1.000

MACH	BETA	CN	CY	CA	CLM	CYN	CBL
7.320	-10.239	-.08019	.25901	.17541	.03532	-.07683	.03241
7.320	-8.185	-.08043	.20657	.17162	.03648	-.05901	.02527
7.320	-6.176	-.08346	.15559	.16751	.03985	-.04273	.01863
7.320	-3.985	-.08430	.10115	.16382	.04142	-.02749	.01168
7.320	-1.997	-.08243	.05012	.16140	.04025	-.01141	.00463
7.320	-.084	-.06918	.00700	.15421	.03499	-.00252	.00072
7.320	1.832	-.08298	-.03879	.16082	.04242	.00550	-.00404
7.320	3.821	-.07819	-.09037	.16466	.04165	.01984	-.01114
7.320	5.724	-.07660	-.14812	.16787	.04228	.03752	-.01971
7.320	7.756	-.07349	-.21016	.17173	.03911	.05654	-.02861
GRADIENT	.00060	-.02428	.00006	.00006	.00013	.00574	-.00280

AMES 3.5-175 1A15 OT+L+P1+A1 PLUMES ON (REG022) (12 FEB 74)

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BREF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

RUN NO. 22/ 0 RN/L = 2.29 GRADIENT INTERVAL = -5.00/ 5.00

PARAMETRIC DATA

BETA = .000 ELEVON = .000
 AILRON = .000 RUDDER = .000
 PLUMES = 1.000

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBL
7.320	-7.340	-.23926	-.02193	.19917	.08773	.00636	-.00354
7.320	-5.380	-.19140	-.02173	.18900	.07356	.00564	-.00324
7.320	-3.410	-.14826	-.01883	.17816	.06043	.00633	-.00321
7.320	-2.051	-.11569	-.01812	.17044	.04993	.00455	-.00272
7.320	.458	-.06165	-.01789	.15859	.03466	.00391	-.00313
7.320	2.584	-.01987	-.01850	.15151	.02600	.00442	-.00358
7.320	4.646	.02068	-.01353	.14469	.01740	.00336	-.00251
7.320	6.630	.05927	-.01378	.13784	.00777	.00293	-.00269
7.320	8.561	.10063	-.01335	.13306	-.00472	.00362	-.00268
7.320	10.464	.14062	-.01190	.12879	-.01620	.00280	-.00214
GRADIENT	.02087	.00049	-.00412	-.00528	-.00028	.00002	-.00002

AMES 3.5-175 1A15 OT+L*P1+A1+F FLUMES ON (REG023) (12 FEB 74)

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BRZF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

RUN NO. 23/ 0 RN/L = 2.20 GRADIENT INTERVAL = -5.00/ 5.00

PARAMETRIC DATA

BETA = .000 ELEVON = .000
 ALLRON = .000 RUDDER = .20.000
 FLUMES = 1.000

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBL
7.320	-7.332	-2.3476	-.00347	.20125	.06467	-.00527	-.00277
7.320	-5.394	-.19122	-.00336	.19054	.07193	-.00535	.00243
7.320	-3.373	-.14296	-.00420	.17966	.05757	-.00371	.00199
7.320	-2.067	-.11291	-.00397	.17207	.04758	-.00259	.00139
7.320	.466	-.06022	-.00141	.16101	.03349	-.00145	-.00189
7.320	2.580	-.01642	-.00257	.15250	.02342	-.00327	.00112
7.320	4.626	.02265	-.00319	.14573	.01325	-.00214	.00066
7.320	6.634	.06559	-.00164	.13818	.00373	-.00242	.00086
7.320	8.514	.10359	-.00340	.13200	-.00734	-.00039	.00013
7.320	10.702	.15760	-.00111	.12697	-.02041	-.00113	-.00057
GRADIENT	.02067	.02067	.00017	-.00421	-.00324	.00011	-.00014

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.3000 IN. YMRP = .0000 IN.
 BRZF = 936.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

RUN NO. 24/ 0 RN/L = 2.17 GRADIENT INTERVAL = -5.00/ 5.00

PARAMETRIC DATA

BETA = .000 ELEVON = .000
 ALLRON = .000 RUDDER = .000
 FLUMES = 1.000

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBL
7.320	-7.330	-.23749	-.01216	.20077	.06629	.00297	-.00115
7.320	-5.372	-.18940	-.00820	.19006	.07214	-.00032	.00041
7.320	-3.431	-.14645	-.01480	.17914	.05930	.00476	-.00204
7.320	-2.077	-.11433	-.01097	.17134	.04824	.00212	-.00099
7.320	.452	-.05863	-.00549	.15993	.03322	-.00094	.00012
7.320	2.562	-.01615	-.00773	.15159	.02453	.00074	-.00086
7.320	4.637	.02312	-.00947	.14484	.01335	.00193	-.00135
7.320	6.624	.06362	-.00828	.13764	.00512	.00211	-.00118
7.320	8.556	.10409	-.00471	.13263	-.00723	.00067	-.00039
7.320	10.487	.14737	-.00217	.12895	-.01972	-.00109	.00044
GRADIENT	.02066	.02066	.00065	-.00422	-.00333	-.00032	.00007

(REG024) (12 FEB 74)

REFERENCE DATA
 SREF = 2890.0000 SQ.FT. XMRP = 989.0000 IN.
 LREF = 1290.0000 IN. YMRP = .0000 IN.
 BREF = 9.6000 IN. ZMRP = 67.0000 IN.
 SCALE = .0100 SCALE

PARAMETRIC DATA
 BETA = .000 ELEVON = 15.000
 AILRON = .000 RUDDER = .000
 PLUMES = 1.000

RUN NO. 25/ D RN/L = 1.69 GRADIENT INTERVAL = -5.00/ 5.00

MACH	ALPHA	CN	CY	CA	CLM	CYN	CBL
7.320	-7.404	-.23100	-.01112	.20010	.07907	.00128	-.00055
7.320	-5.322	-.18626	-.01333	.19080	.06662	.00149	-.00100
7.320	-3.315	-.14242	-.00882	.17920	.05376	.00126	-.00061
7.320	-2.171	-.11103	-.00730	.17182	.04333	-.00015	-.00032
7.320	.380	-.05535	-.00476	.16058	.02781	-.00158	-.00003
7.320	2.496	-.01200	-.00432	.15328	.01779	-.00145	-.00011
7.320	4.549	.02805	-.00724	.14740	.00861	-.00004	-.00098
7.320	6.540	.07355	-.00793	.14133	-.00464	.00110	-.00134
7.320	8.501	.11453	-.00200	.13728	-.01847	-.00087	-.00011
7.320	10.467	.15620	.00157	.13334	-.03179	-.00339	-.00125
7.320	15.333	.26529	-.00199	.12605	-.05959	-.01050	-.00052
7.320	20.722	.43013	.00584	.12034	-.10974	-.00418	.00242
7.320	25.796	.58405	.00610	.12460	-.19313	-.00424	.00240
7.320	31.662	.80570	.00808	.13315	-.29550	-.00458	.00293
7.320	GRADIENT	.02114	.00029	-.00393	-.00555	-.00017	-.00003