

NASA TECHNICAL  
MEMORANDUM

NASA TM 73,250

(NASA-TM-73250) STATIC AERODYNAMIC  
CHARACTERISTICS OF A 0.035-SCALE MODEL OF A  
MODIFIED NKC-135 AIRPLANE AT A MACH NUMBER  
OF 0.28 (NASA) 119 p HC A06/MF A01 CSCL 01A

N78-12011

Uncclas

G3/02 53555

NASA TM 73,250

STATIC AERODYNAMIC CHARACTERISTICS OF A 0.035-SCALE MODEL  
OF A MODIFIED NKC-135 AIRPLANE AT A MACH NUMBER OF 0.28

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September 1977



1. Report No. TM 73,250	2. Government Accession No.	3 Recipient's Catalog No.
4. Title and Subtitle <b>STATIC AERODYNAMIC CHARACTERISTICS OF A 0.035-SCALE MODEL OF A MODIFIED NKC-135 AIRPLANE AT A MACH NUMBER OF 0.28</b>		5. Report Date <b>September 1977</b>
7. Author(s) <b>C. Ernest Hedstrom and W. Morrow Whitcomb*</b>		6. Performing Organization Code
9. Performing Organization Name and Address NASA-Ames Research Center, Moffett Field, Calif. 94035 and ARO, Inc., Moffett Field, Calif. 94035		8. Performing Organization Report No <b>A-7068</b>
12. Sponsoring Agency Name and Address National Aeronautics and Space Administration Washington, D.C. 20546		10. Work Unit No. <b>505-11-41</b>
		11. Contract or Grant No
		13. Type of Report and Period Covered <b>Technical Memorandum</b>
		14. Sponsoring Agency Code
15. Supplementary Notes  <b>*ARO, Inc., Moffett Field, Calif. 94035</b>		
16. Abstract  A 0.035-scale model of a modified NKC-135 airplane was tested in the Ames 12-Foot Pressure Wind Tunnel to determine the effects on the static aerodynamic characteristics of modifications to the basic aircraft. Modifications investigated included: nose, lower fuselage, and upper fuselage radomes; wing pylons and pods; overwing probe; and air-conditioning inlets. The investigation was performed at a Mach number of 0.28 over a Reynolds number range from 6.6 to 26.2 million per meter (2.0 to 8.0 million per foot). Angles of attack and sideslip varied from -8° to 20° and from -18° to 8°, respectively, for various combinations of flap, aileron, and rudder deflections.		
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17. Key Words (Suggested by Author(s)) KC-135 airplane model test		18. Distribution Statement Unlimited  STAR Category 02
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No. of Pages 118
22. Price*		

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## NOMENCLATURE

The axis systems and sign convention are presented in figure 1. Because the data were computer plotted, the corresponding plot symbol, where used, is given together with the conventional symbol.

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
b	BREF	wing span
c	CREF	wing mean aerodynamic chord
$C_A$	CA	body axis axial-force coefficient, axial force/ $q_\infty S$
$C_{AC}$	CAC	body axis cavity axial-force coefficient, cavity axial force/ $q_\infty S$
$C_D$	$C_D$	stability axis drag coefficient, drag/ $q_\infty S$
$C_L$	$C_L$	stability axis lift coefficient, lift/ $q_\infty S$
$C_{\lambda_b}$	CBL	body axis rolling-moment coefficient, rolling moment/ $q_\infty S_b$
$C_{\lambda_s}$	$C_1$ (STAB)	stability axis rolling-moment coefficient, rolling moment/ $q_\infty S$
$C_N$	CN	body axis normal-force coefficient, normal force/ $q_\infty$
$C_m$	$C_m$	body and stability axis pitching-moment coefficient pitching moment/ $q_\infty S_c$
$C_{p_i}$	$\hat{C}_P$	pressure coefficient; $(p_i - p_\infty)/q_\infty$ , $i = 102$ through 112 and 202 through 212
$C_Y$	$C_Y$	body and stability axis side-force coefficient, side force/ $q_\infty S$
$C_{n_b}$	CLNB	body axis yawing-moment coefficient; yawing moment/ $q_\infty S_b$
$C_{n_s}$	$C_n$ (STAB)	stability axis yawing-moment/ $q_\infty S_B$
$M_\infty$	MACH	free-stream Mach number

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
$p_\infty$		free-stream static pressure
$P_{t_\infty}$		free-stream total pressure
$q_\infty$		free-stream dynamic pressure
RN	RN/L	unit Reynolds number, $1 \times 10^6/m$
S	SREF	wing reference area
$T_\infty$		free-stream static temperature
$T_{T_\infty}$		free-stream total temperature
WBL	WBL	wing butt line, cm
$\alpha$	ALPHA	angle of attack of fuselage reference line, deg
$\beta$	BETA	angle of sideslip of fuselage reference line, deg
$\delta A$	AIL	inboard and outboard aileron deflection angle, positive producing positive rolling moment
$\delta F$	FLAP	flap deflection angle, positive trailing edge down
$\delta R$	RUDDER	rudder deflection angle, positive trailing edge right
$\eta$	ETA	percent semispan $2WBL/b$

#### Configuration Code

B	body
C	nose radome
E	electronic pods
G	landing gear
H0	horizontal tail, $0^\circ$ incidence
H6	horizontal tail, $6^\circ$ incidence (trailing edge up)
I	air-conditioning inlets
L	lower fuselage radome
LL	laser lab on upper fuselage radome

N nacelles  
O overwing probe  
P wing pylons  
U upper fuselage radome  
V vertical tail  
W wing

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MODEL OF A MODIFIED NKC-135 AIRPLANE AT A MACH NUMBER OF 0.28

C. Ernest Hedstrom and W. Morrow Whitcomb\*

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SUMMARY

A 0.035-scale model of a modified NKC-135 Airplane was tested in the Ames 12-Foot Pressure Wind Tunnel to determine the effects on the static aerodynamic characteristics of modifications to the basic aircraft. Modifications investigated included: nose, lower fuselage, and upper fuselage radomes; wing pylons and pods; overwing probe; and air conditioning inlets. The investigation was performed at a Mach number of 0.28 over a Reynolds number range from 6.6 to 26.2 million per meter (2.0 to 8.0 million per foot). Angles of attack and sideslip varied from -8° to 20° and from -18° to 8°, respectively, for various combinations of flap, aileron, and rudder deflections.

Indications, based on limited analysis of the test results, are that the addition of the radomes reduces lateral-directional stability and control effectiveness of the basic aircraft.

INTRODUCTION

During flight tests of an extensively modified NKC-135 aircraft, an earlier than anticipated stall occurred at low speed with the aircraft in the landing configuration. Subsequently, the aircraft departed in a spin and was recovered through the application of normal spin-recovery controls. This event prompted the investigation in the Ames 12-Foot Pressure Wind tunnel of the effects on the static aerodynamic characteristics of adding the various domes and protuberances comprising the modifications to the basic NKC-135 aircraft. Presented herein are results from the investigation with minimal analysis.

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## TEST FACILITY

The Ames 12-Foot Pressure Wind Tunnel is a variable-density, low-turbulence wind tunnel which operates in the Mach number range of 0.1 to 0.94. The wind tunnel is powered by a two-stage, axial-flow fan driven by electric motors totaling 8,950 kw (12,000 hp). Airspeed in the test section is controlled by variation of the fan's rotative speed. Eight fine-mesh screens in the settling chamber, together with a contraction ratio of 25 to 1, provide an airstream of exceptionally low turbulence.

## MODEL DESCRIPTION

The model was a 0.035-scale NKC-135 aircraft configuration, modified with various external protuberances. The geometry of the model is given in table 1, drawings of the model are presented in figure 2, and photographs of the model installed in the Ames 12-Foot Pressure Wind Tunnel are presented in figure 3.

The basic NKC-135 aircraft is a four-engine, low-wing transport configuration with  $37.55^\circ$  leading-edge sweep and a single conventional vertical and horizontal tail assembly.

External modification to the NKC-135 aircraft and model, shown in figure 2, included a nose radome, upper and lower fuselage radomes, under-wing pylons and pods, an over-wing probe, and air conditioning inlets. Details of these modifications are presented in figures 2d through 2j.

Aileron, rudder, and flap deflections were positioned with the use of brackets. Aileron deflections could be set at  $0^\circ$ ,  $\pm 10^\circ$ , and  $\pm 20^\circ$ . Similarly, rudder deflections could be set at  $0^\circ$ ,  $\pm 10^\circ$ , and  $\pm 27^\circ$ . In addition to the retracted position, the flap deflections could be set to  $30^\circ$ ,  $40^\circ$ , and  $50^\circ$ . The model aft-end lines were modified to accept the model-support sting and balance. A pressure transducer, located in the model-support-sting body, was used to sense model cavity pressure.

Boundary-layer transition to turbulent conditions was induced on the model through the use of 0.254 cm (0.10 in.) wide transition strips using glass beads for roughness. Trip size and location were conservatively selected on the basis of experience; hence, effectiveness was not verified through flow-visualization techniques.

On the wings and horizontal tails, strips of 0.0227 cm (0.009 in.) diameter beads were located (streamwise) 1.095 cm (0.431 in.) aft of the leading edge. Elsewhere (nacelles, nose, radomes, and pods), strips of 0.020 cm (0.008 in.) diameter beads were located 1.27 cm (0.50 in.) aft of all leading edges.

The basic NKC-135 configuration was designated as WBNH6V. Model configuration changes consisted of the addition of various combinations of radomes, pylons and pods, over-wing probes, and air conditioning inlets, all at various combinations of flap and control-surface deflection positions.

#### TESTING AND PROCEDURE

The investigation was conducted at a Mach number of 0.28 and Reynolds numbers of 6.6 to 26.2 million per meter (2.0 to 8.0 million per foot). Data were obtained at angles of attack from  $-8^\circ$  to  $20^\circ$  for sideslip angles of  $0^\circ$ ,  $-6^\circ$ , and  $-12^\circ$  and at angles of attack of  $0^\circ$  and  $6^\circ$  for sideslip angles from  $-18^\circ$  to  $8^\circ$ .

Aerodynamic force and moment data were obtained using a six-component strain-gage balance. A sting-mounted pendulous angle transducer was used to measure angle of attack or angle of sideslip during the respective pitch or side-slip polar runs (side-slip polars were conducted with wings vertical in the tunnel).

In addition, from orifices equally distributed spanwise across the upper surface of the right wing (identified in table 2), 22 static pressures were measured with a multipressure sensing-valve assembly mounted in the model nose.

#### DATA REDUCTION

The six-component force and moment data were reduced about the model moment-reference center in the stability and body-axis systems. The axis systems are defined in figure 1, and the moment-reference center is located at M.S.=75.27 cm and W.L.=17.98 cm. Model pressure data were reduced to coefficient form. Model cavity pressure was used to correct the data for balance cavity axial force to a reference condition of free-stream static pressure in the cavity. Tunnel blockage corrections were applied according to a combination of the methods presented in references 1 and 2.

Angle of attack and the appropriate aerodynamic coefficients were corrected for tunnel wall interference effects (ref. 3). The wall correction values varied with configuration. The values for a typical case, flaps at  $50^\circ$  for the fully modified configuration, were as follows:

$$\Delta\alpha = 0.233378 (K_a C_L)$$

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$$\Delta C_D = 0.00383134 (K_a C_L)^2$$

$$\Delta C_m (\text{tail off}) = 0.00957003 (K_a C_L)$$

$$\Delta C_m (\text{tail on}) = 0.0111992 (K_a C_L)$$

where

$$K_a = 1.0 \text{ (tail off)}$$

$$K_a = 0.85 \text{ (tail on, flaps at } 50^\circ)$$

No stream angle corrections were applied to the data. Data repeatability was estimated by reviewing repeat points and was as follows:

$$C_N = \pm 0.025 \quad C_\ell = \pm 0.003$$

$$C_A = \pm 0.002 \quad \alpha = \pm 0.04^\circ$$

$$C_Y = \pm 0.014 \quad \beta = \pm 0.04^\circ$$

$$C_m = \pm 0.010 \quad R_N/L = \pm 0.07 \times 10^6/m$$

$$C_n = \pm 0.003 \quad M_\infty = \pm 0.001$$

## RESULTS AND DISCUSSION

Computer-plotted data, all for a Mach number of 0.28, are presented in figures 4 through 19. An index to the plotted data is given as table 3.

Figures 4 through 14 present the aerodynamic characteristics of the model at several stages of component addition for various combinations of attitude and control deflection. Angles of attack ranged from  $-8^\circ$  to  $20^\circ$ , and side-slip angles ranged from  $-18^\circ$  to  $8^\circ$ . Flap deflections were set at  $0^\circ$ ,  $30^\circ$ , and  $50^\circ$ . Aileron deflections were  $0^\circ$ ,  $-10^\circ$ , and  $-20^\circ$ , and rudder deflections were  $0^\circ$ ,  $-10^\circ$ , and  $-27^\circ$ .

At  $0^\circ$  rudder and aileron deflection and  $50^\circ$  flap deflection, the clean or unmodified configuration is laterally-directionally stable at all side-slip angles tested, while the totally modified configuration with all its electronic protuberances added, and at the same conditions, shows instability at side-slip angles greater than  $-14^\circ$  (for example, see figs. 6, 7, 13, and 14). The rudder deflection is changed to  $-10^\circ$  when instability occurs at approximately  $-11^\circ$  side-slip. The results show that instability may be attributed to the presence of the upper radome of the modified model.

In figures 15 and 16, effects of Reynolds number on the lateral-

directional and longitudinal coefficients are shown for both the clean (WBNHOV) and fully modified (WBNH6VULCPEOIG) configurations. In general there were no appreciable Reynolds number effects until the model was pitched beyond 12° angle of attack.

In figure 17, the static stability margin of the fully modified configuration is shown at various control settings. In figure 18, the lateral-directional rate derivatives are plotted as a function of lift coefficient for the fully modified configuration at various control settings.

Pressure coefficients from 22 orifices on the right wing (identified as to spanwise location in table 2) are presented in figure 19. Coefficients for both the clean and fully modified model at various control settings are plotted against spanwise location.

These test data, with further analysis, can be useful in the development of a safe flying envelope for the totally modified airplane. Due to the airplane's various electronic protuberances, this flight envelope will be different from the envelope for the clean NKC-135 airplane.

#### CONCLUSION

Indications, based on limited analysis of the test results, are that the addition of the radomes reduces lateral-directional stability and control effectiveness of the basic aircraft.

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April 4, 1977

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2. Maskell, E. C.: A Theory of the Blockage Effects on Bluff Bodies and Stalled Wings in a Closed Wind Tunnel. Ministry of Aviation Reports and Memoranda No. 3400, 1963.
3. Sivells, James C.; and Salmi, Rachel M.: Jet-Boundary Corrections for Complete and Semispan Swept Wings in Closed Circular Wind Tunnels. NACA TN 2454, 1951.

TABLE 1. - Model Geometry

Fuselage

Length, cm (ft).....	138.96	(4.559)
Max. width, cm (ft).....	12.80	(0.42)
Max. depth, cm (ft).....	14.75	(0.484)
Fineness ratio.....	10.854	
Area, cm <sup>2</sup> (ft <sup>2</sup> )		
Max cross-sectional.....	1188.87	(1.280)

TABLE 1. - Continued

Wing			
Area, cm <sup>2</sup> (ft <sup>2</sup> )			
Planform.....	2768.91	(2.98)	
Wetted.....	4930.36	(5.307)	
Span (equivalent), cm (ft).....	139.569	(4.579)	
Aspect ratio.....	7.035		
Taper ratio.....	0.33		
Dihedral angle, deg.....	7		
Incidence angle, deg.....	2		
Aerodynamic twist, deg.....	0		
Sweep back angles, deg.....			
Leading Edge.....	37.55		
Trailing edge.....	25.21 and 26.31		
0.25 element line.....	35		
Chords, cm (in.)			
Root (wing sta. 0.0).....	30.02	(11.82)	
Tip (equivalent).....	9.96	( 3.92)	
MAC.....	21.51	( 8.47)	
Fuselage station of 0.25 MAC....	75.26	(29.63)	
Water plane of 0.25 MAC.....	17.98	( 7.08)	
Butt line of 0.25 MAC.....	28.42	(11.19)	
Airfoil section			
Root.....	BAC 310		
Tip.....	BAC 313		

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TABLE 1. - Continued

Vertical Tail		
Area, cm <sup>2</sup> (ft <sup>2</sup> )		
Planform.....	383.68	(0.413)
Wetted.....	778.50	(0.838)
Span (equivalent), cm (ft).....	26.37	(0.865)
Aspect ratio.....	1.80	
Rate of taper.....		
Taper ratio.....	0.36	
Dihedral angle, deg.....		
Incidence angle, deg.....	0	
Aerodynamic twist, deg.....		
Toe-in angle		
Cant angle		
Sweep back angles, deg		
Leading edge.....	36.15	
Trailing edge.....	11.92	
0.25 Element line.....	31	
Chords, cm (in.)		
Root (wing sta. 0.0).....	21.51	(8.47)
Tip (equivalent).....	7.72	(3.04)
MAC.....	15.52	(6.11)
Fuselage Station of 0.25 MAC.....	136.12	(53.59)
Water plane.....	37.49	(14.76)
Butt line.....	0.0	( 0.0)
Airfoil section		
Root.....	BAC 277	
Tip.....	BAC 279	

TABLE 1. -- Continued.

Ailerons: model ailerons have 0,  $\pm 10^\circ$ , and  $\pm 20^\circ$  deflection capability.

Area, $\text{cm}^2$ ( $\text{ft}^2$ ).....	68.75	(0.074)	per side
Span (equivalent), $\text{cm}$ ( $\text{ft}$ ).....	36.27	(1.190)	per side
Inboard equivalent chord, $\text{cm}$ ( $\text{ft}$ )....	3.39	(0.111)	
Outboard equivalent chord, $\text{cm}$ ( $\text{ft}$ )....	3.22	(0.106)	
Sweep back angles, deg			
Leading edge.....	28		
Trailing edge.....	26		
Hingeline.....	28		

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TABLE 1. - Continued

Rudder: model rudder has 0,  $\pm 10^\circ$ , and  $\pm 27^\circ$  deflection capability

Area aft of hingeline, $\text{cm}^2(\text{ft}^2)$ .....	117.0	(0.126)
Span (equivalent), cm (ft).....	21.51	(0.706)
Inboard equivalent chord (bare), cm(ft)..	6.45	(0.212)
Outboard equivalent chord(tip),cm(ft)...	4.0	(0.131)
Sweep back angles, deg		
Leading edge.....	20	
Tailing edge.....	13	
Hingeline.....	20	

TABLE 1. - Continued.

Horizontal tail		
Area, cm <sup>2</sup> (ft <sup>2</sup> )		
Planform.....	569.48	(0.613)
Wetted.....	995.89	(1.072)
Span (equivalent), cm (ft).....	42.34	(1.389)
Aspect ratio.....	3.2	
Rate of taper .....		
Taper ratio.....	0.447	
Dihedral angle, deg.....	7	
Incidence angle.....	+0.5 - 14	
Aerodynamic twist, deg.....	0	
Toe-in angle		
Cant angle		
Sweep back angles, deg		
Leading edge.....	39.35	
Trailing edge.....	18.82	
0.25 Element line.....	35	
Chords, cm (in.)		
Root (wing sta. 0.0).....	18.49	(7.28)
Tip (equivalent).....	8.46	(3.33)
MAC.....	14.02	(5.52)
Fuselage station of 0.25 MAC..	140.77	(55.42)
Water plane of 0.25 MAC.....	24.28	(9.56)
Butt line of 0.25 MAC.....	9.40	(3.70)
Airfoil section		
Root.....	BAC 319	
Tip.....	BAC 317	

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TABLE 1. - Concluded.

Flaps: model flaps have 0°, 30°, 40°, and 50° deflection capability

Area, cm <sup>2</sup> (ft <sup>2</sup> ) .....	411.52	(0.44)
Span (equivalent), cm (ft).....	31.70	(1.04)
Inboard equivalent chord, cm (ft)....	5.76	(0.189)
Outboard equivalent chord, cm (ft)..	5.76	(0.189)
Sweep back angles, deg		
Leading edge.....	29	
Tailing edge .....	26	
Hingeline.....	29	

TABLE 2. - STATIC PRESSURE ORIFICE LOCATIONS<sup>a</sup>

<u>Percent chord line</u>	<u>n</u>	
95.0	.127	
85.5	.182	
83.1	.217	
82.5	.255	
81.9	.293	
81.3	.331	
80.6	.369	
95.0	.369	
95.0	.408	
95.0	.444	
78.1	.478	
77.4	.513	
76.5	.552	
75.5	.590	
74.5	.627	
73.3	.665	
95.0	.665	
95.0	.741	
95.0	.818	ORIGINAL PAGE IS
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95.0	.932	
95.0	.972	

<sup>a</sup>Top/right wing only.

TABLE 3. - INDEX OF DATA FIGURES

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**Notes:**

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

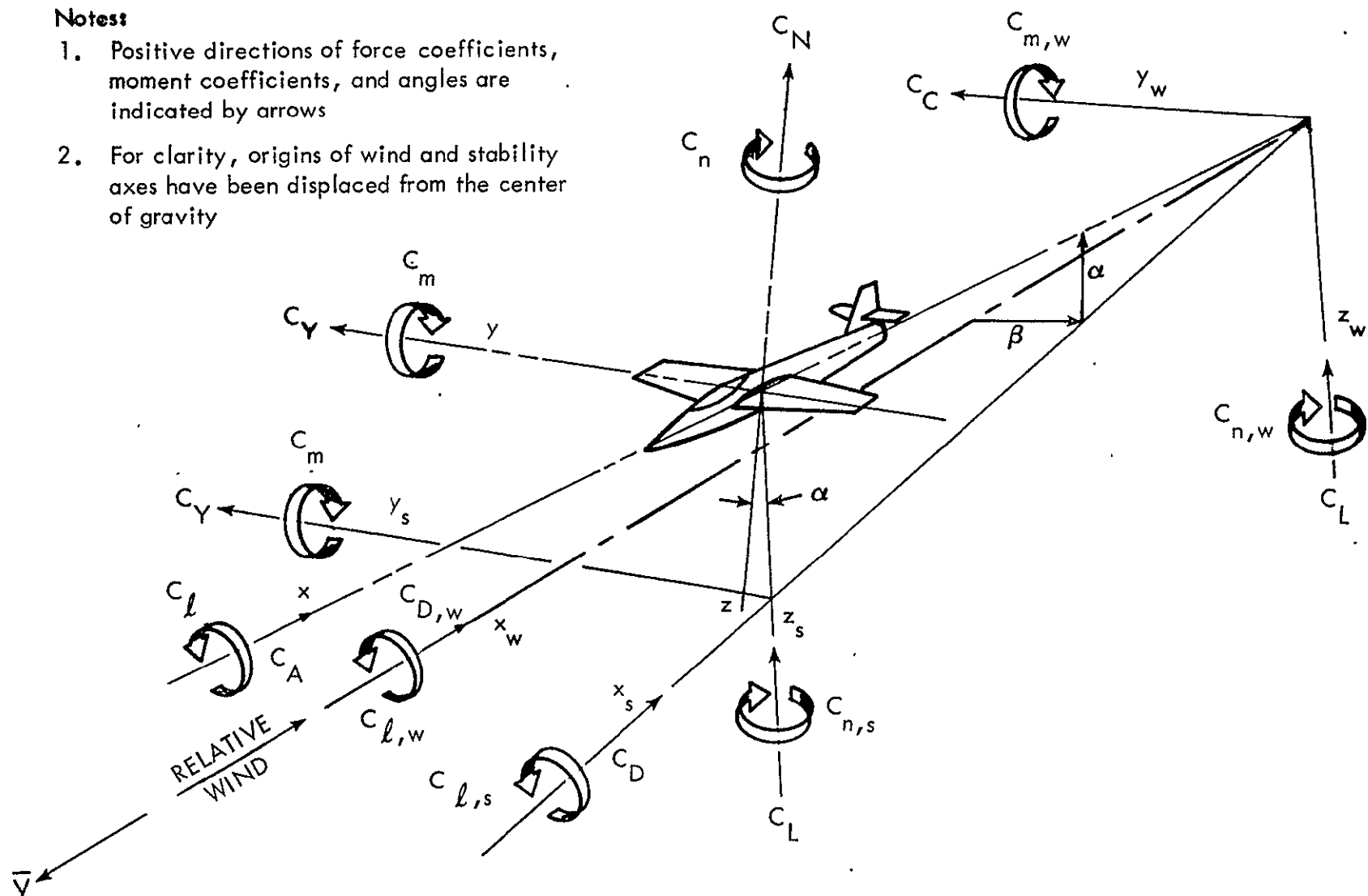
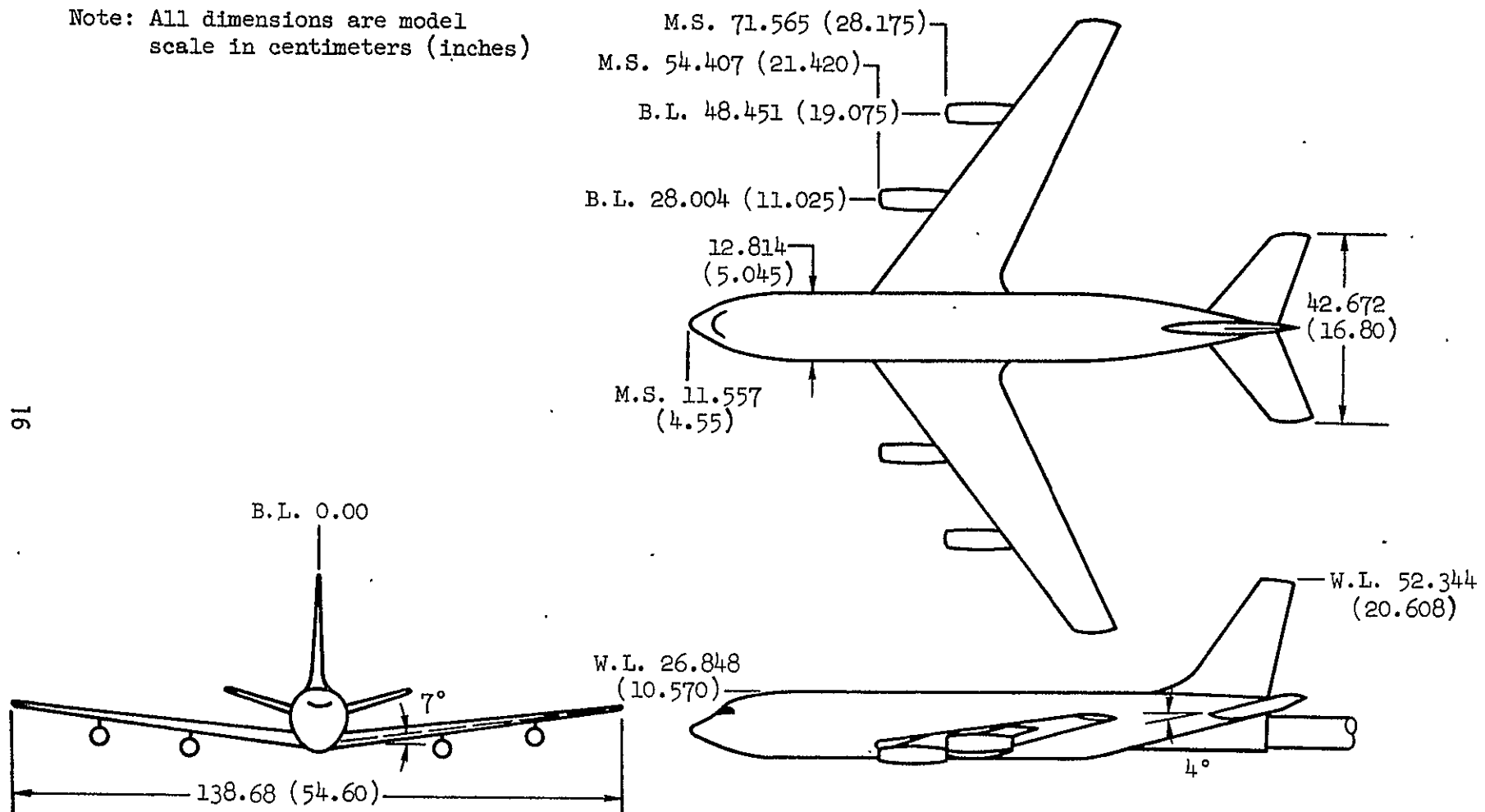


Figure 1. - Axis System Definition

Note: All dimensions are model scale in centimeters (inches)

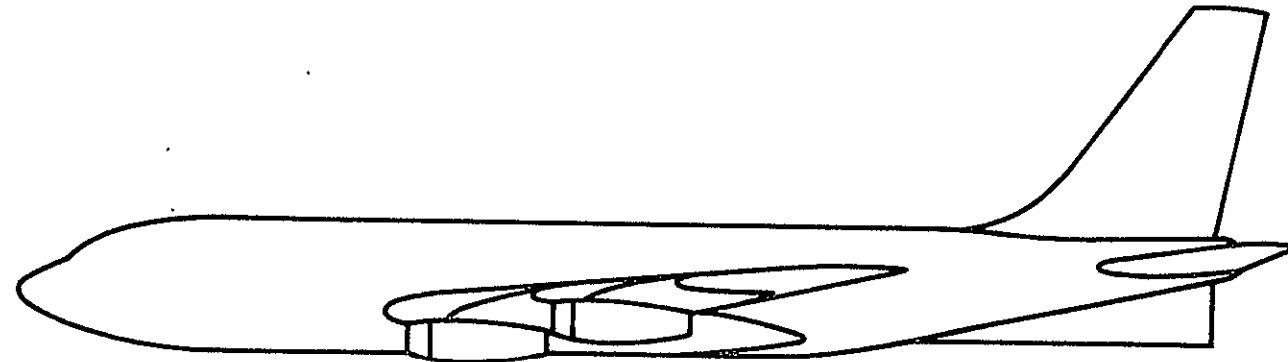
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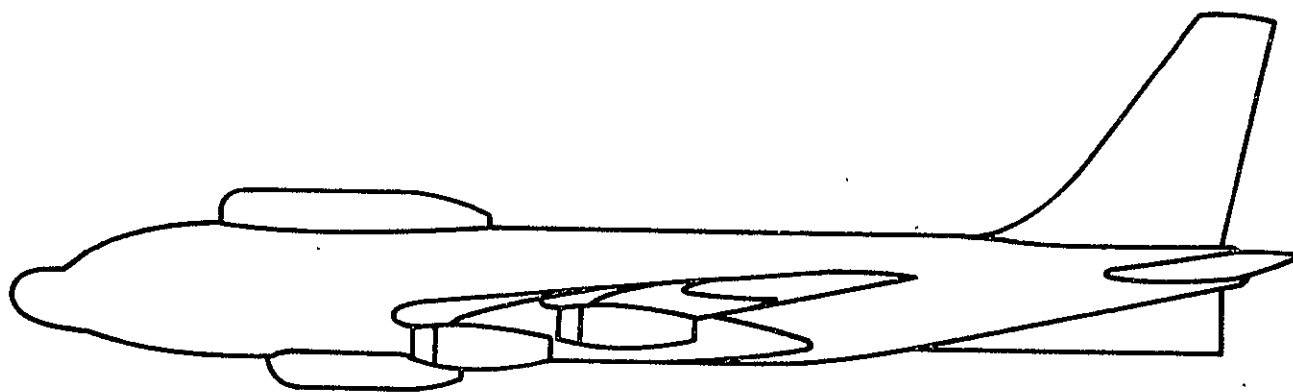
(a) Three-view drawing

Figure 2. - Model Geometry.

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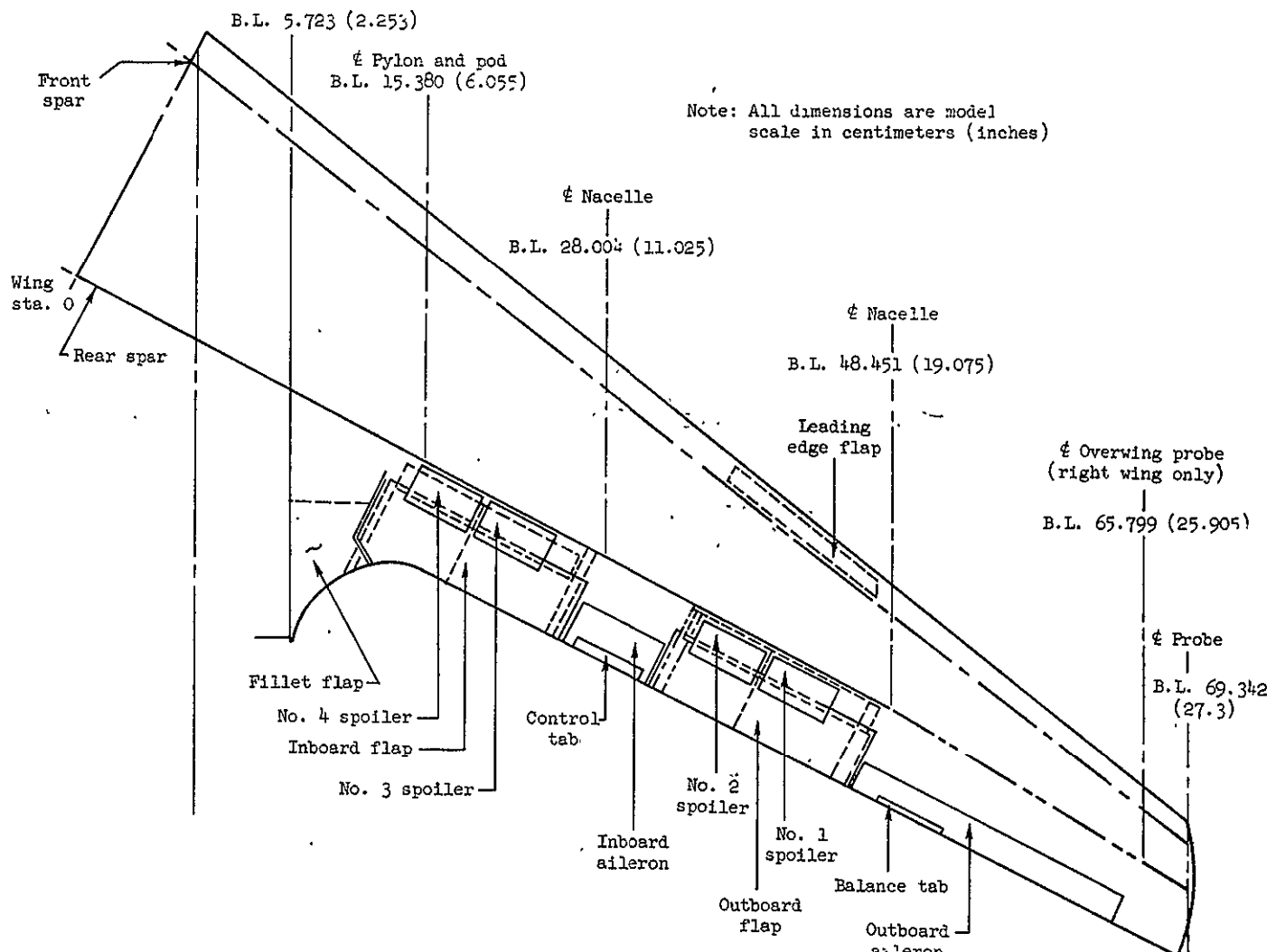
KC-135A Model



Modified model with radomes

(b) Basic model and model with radomes.

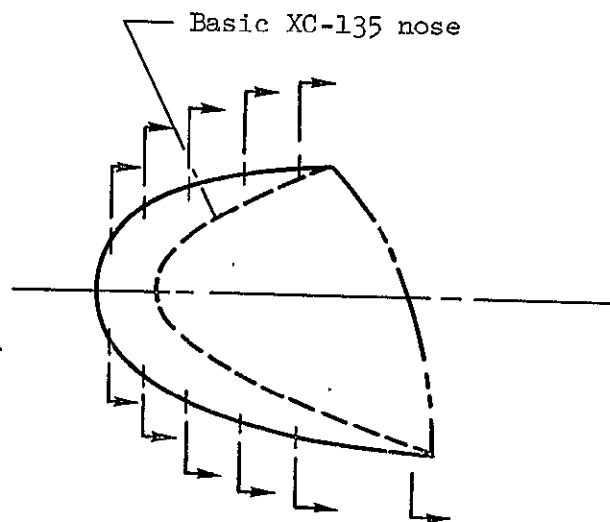
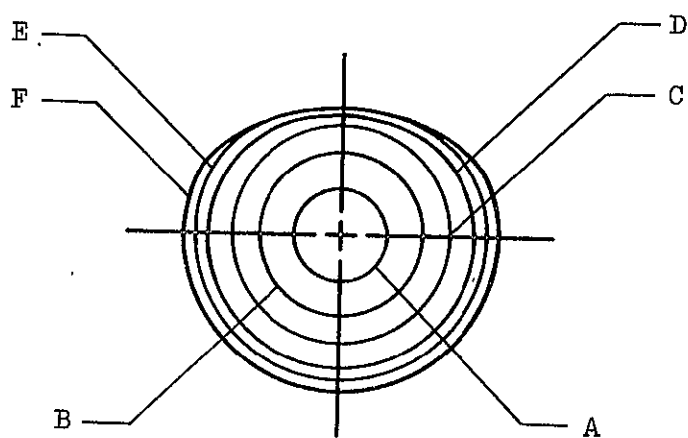
Figure 2. - Continued.



(c) Model wing

Figure 2. - Continued.

Note: All dimensions are model  
scale in centimeters (inches)

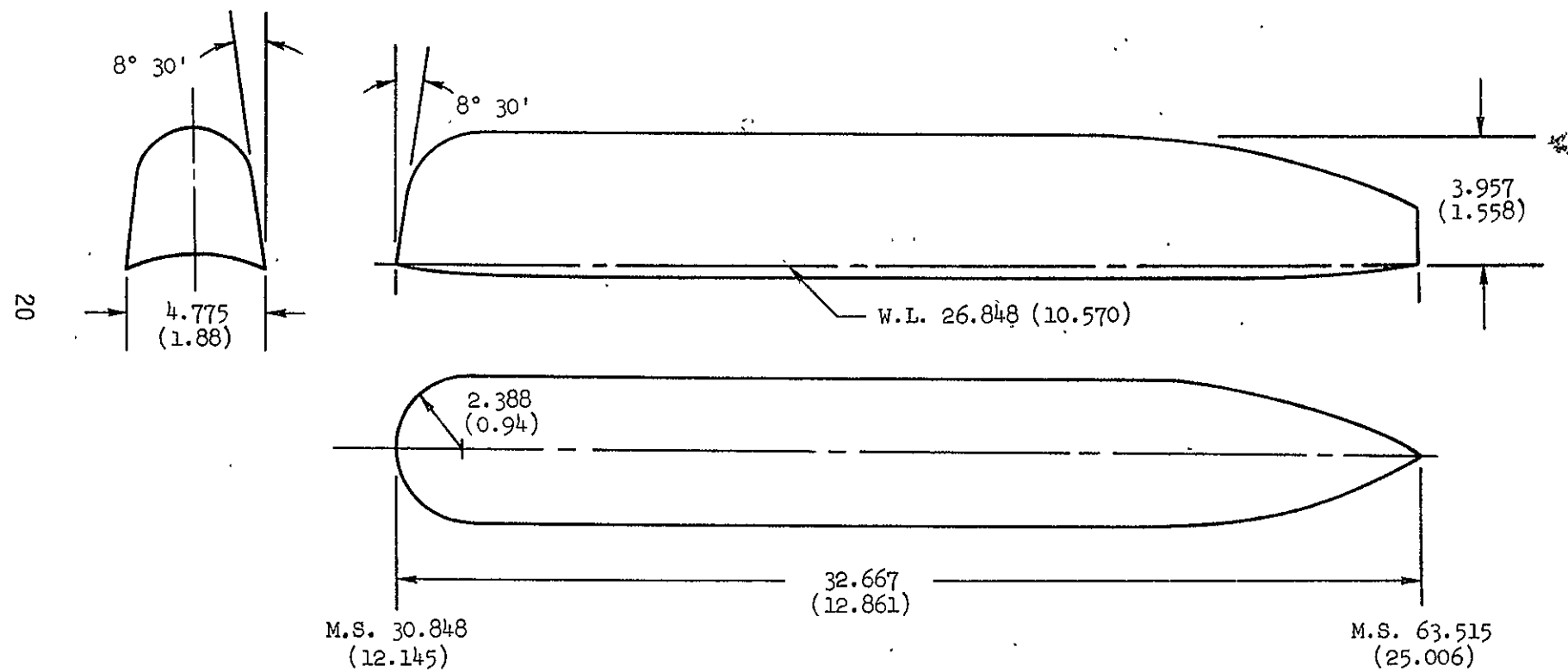


<u>Model station</u>	<u>Radius</u>
A 10.224 (4.025)	1.270 (0.500)
B 11.113 (4.375)	2.154 (0.848)
C 12.268 (4.830)	2.819 (1.110)
D 13.691 (5.390)	3.353 (1.320)
E 15.113 (5.950)	3.688 (1.452)
F 18.098 (7.125)	3.950 (1.555)

(d) Model nose radome.

Figure 2. - Continued.

Note: All dimensions are model  
scale in centimeters (inches)

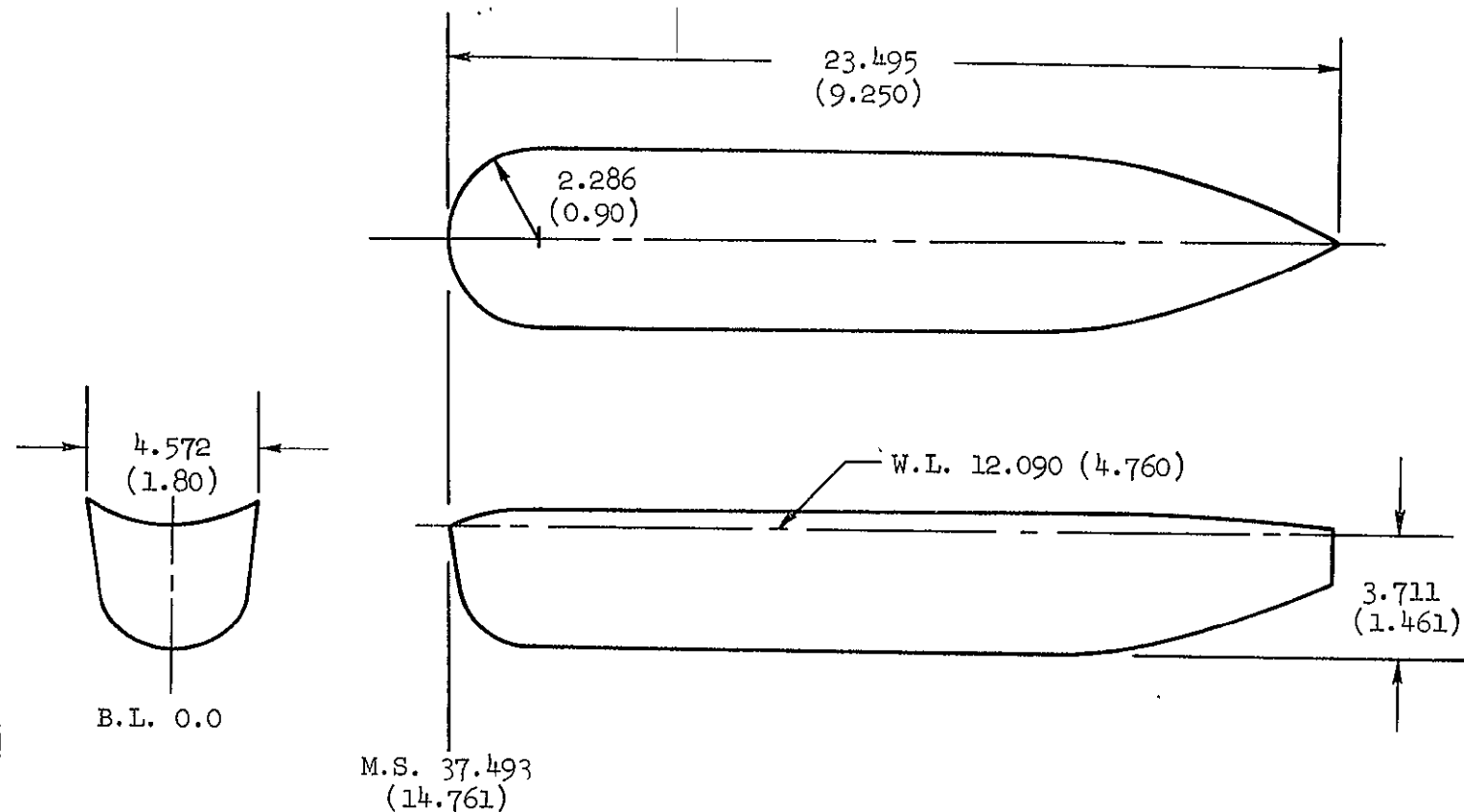


(e) Model upper radome

Figure 2. - Continued.

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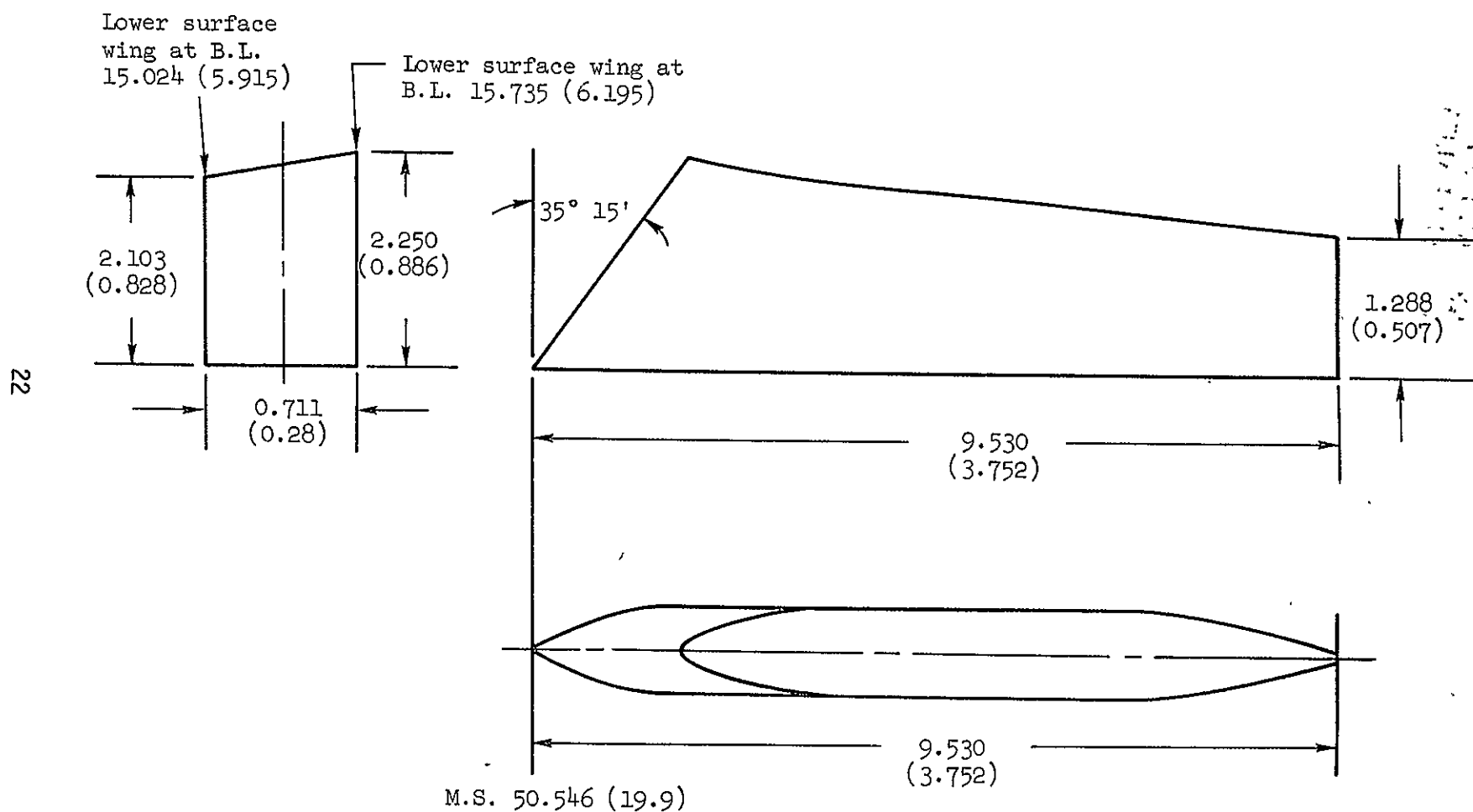
Note: All dimensions are model  
scale in centimeters (inches)



(f) Model lower radome

Figure 2. - Continued.

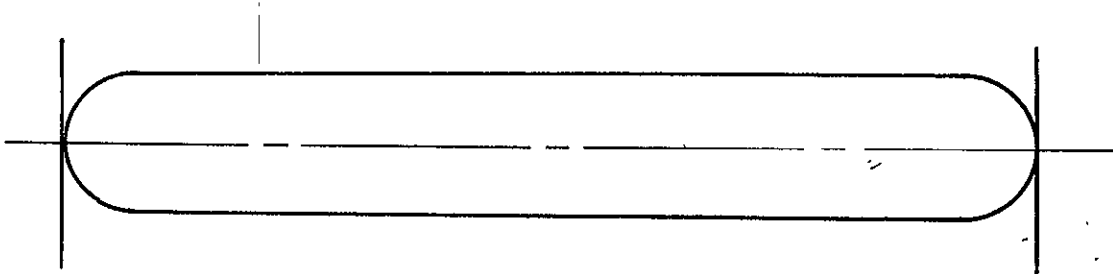
Note: All dimensions are model  
scale in centimeters (inches)



(g) Model wing pylons

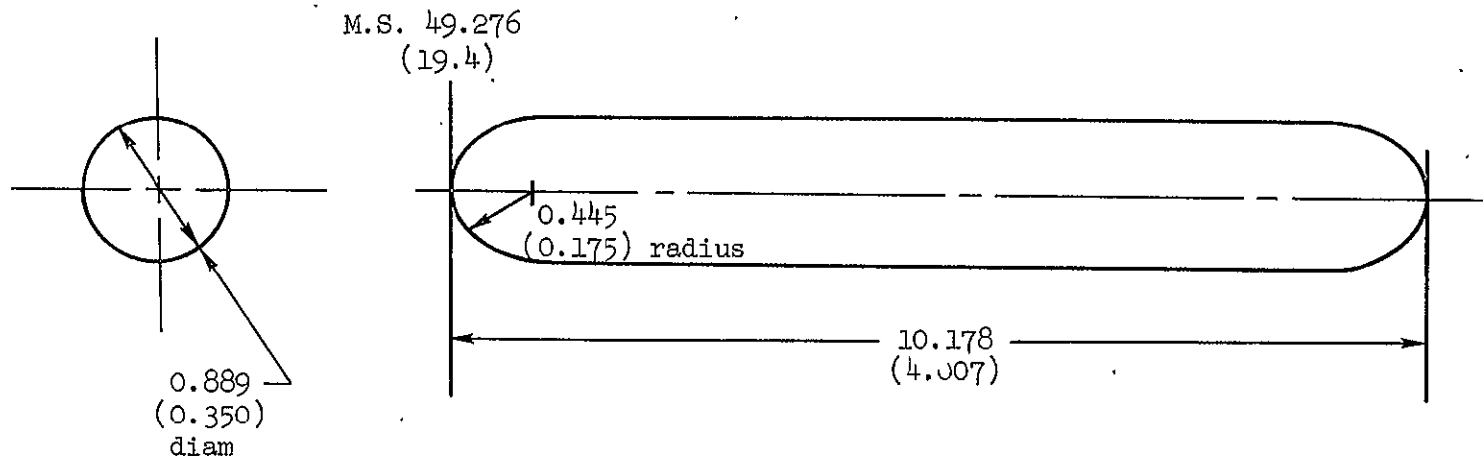
Figure 2. - Continued.

Note: All dimensions are model  
scale in centimeters (inches)



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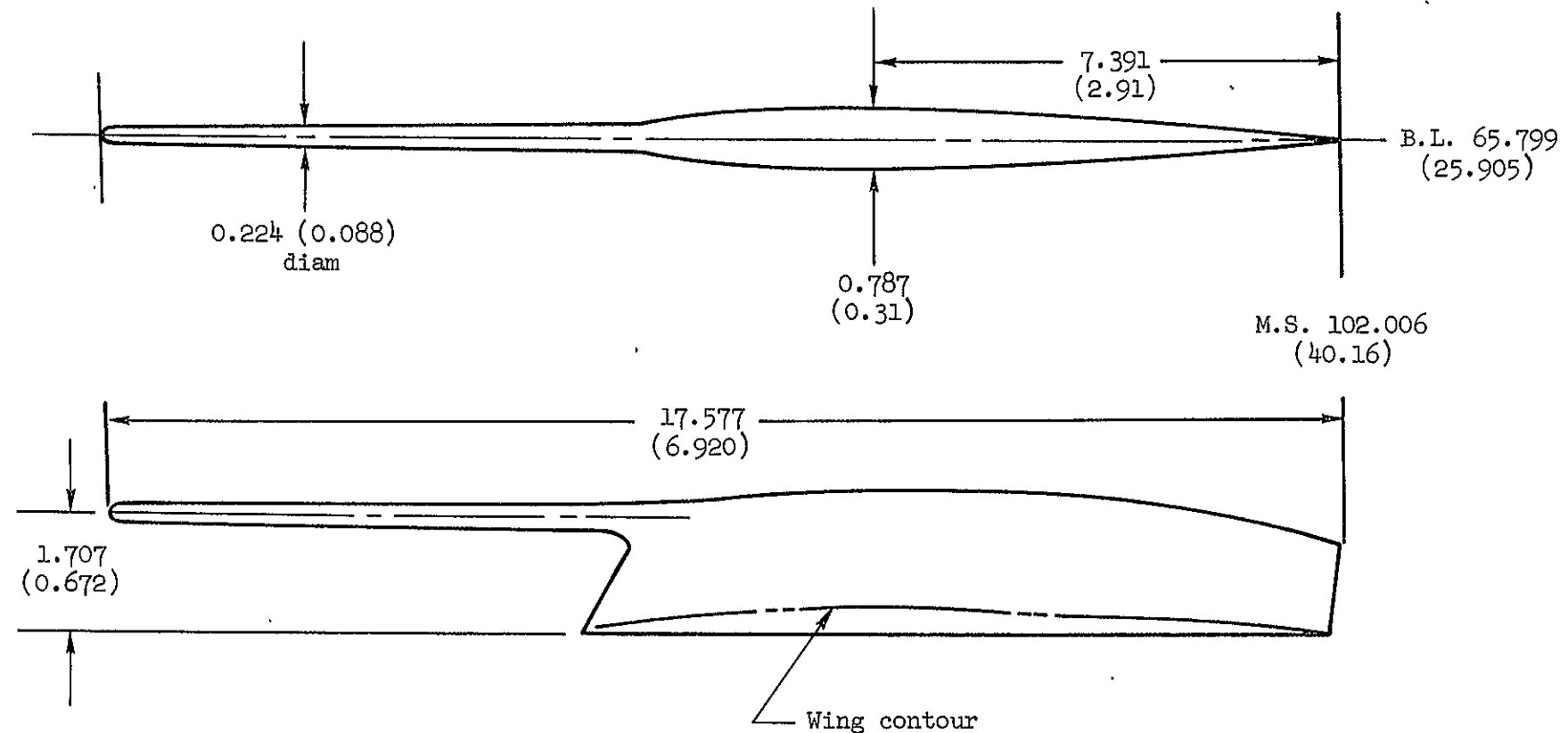
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(h) Model electronic pods

Figure 2. - Continued.

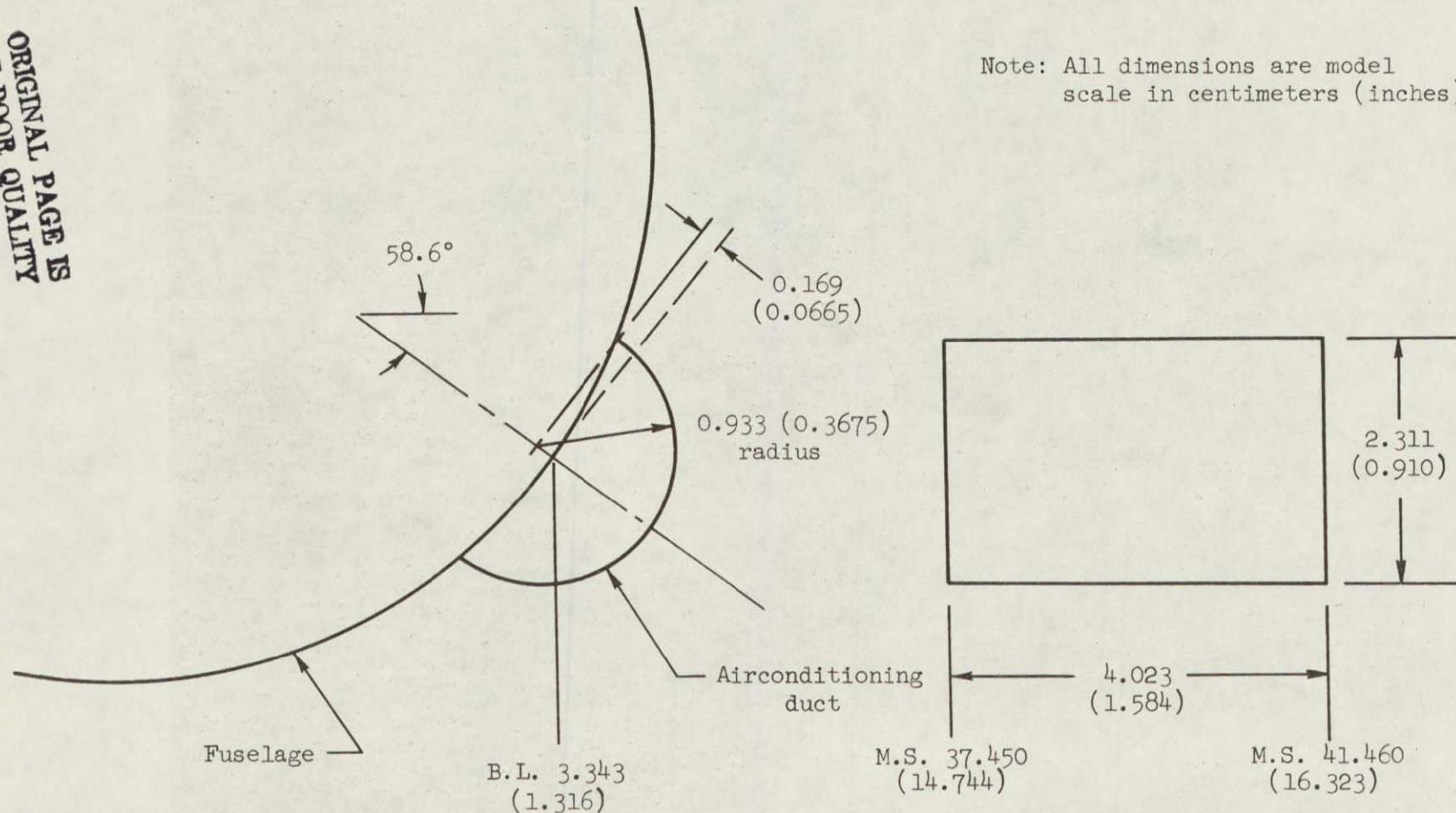
Note: All dimensions are model  
scale in centimeters (inches)



(i) Model overwing probe.

Figure 2. - Continued.

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(j) Model air conditioning ducts

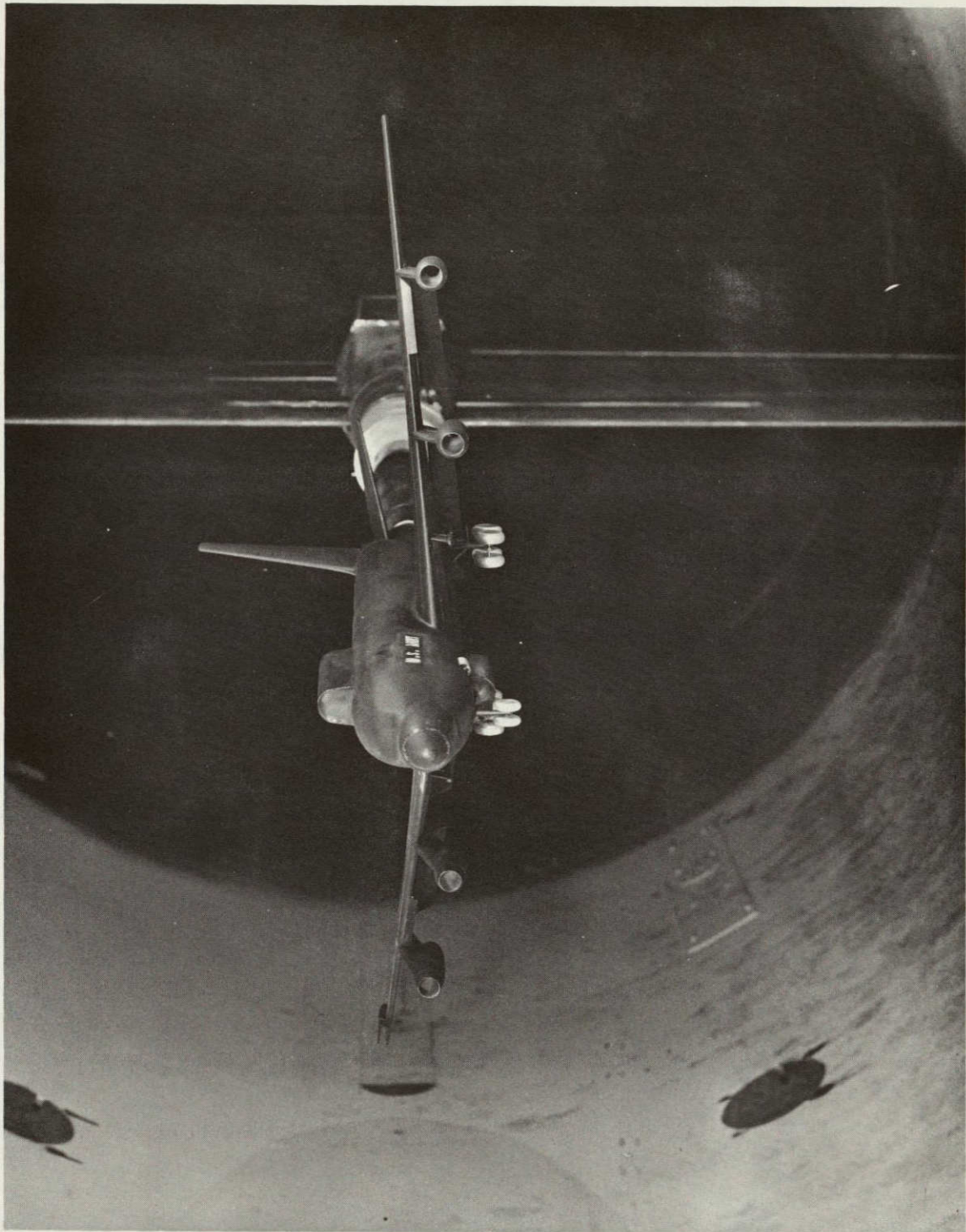
Figure 2. - Concluded.

26



a. Installation aft view

Figure 3. - Model photographs.



b. Installation front view

Figure 3.- Concluded.

Data Figures

DATA SET SYMBOL CONFIGURATION

ZHG004	○	W B N H6 V
ZHG001	□	W B N HO V
ZHG002	◇	W B N HO V U L C P E O I
ZHG003	△	W B N H6 V U L C P E O I

MACH	BETA	FLAP	AIRLON	RUDDER
.280	.000	.000	.000	.000
.280	.000	.000	.000	.000
.280	.000	.000	.000	.000
.280	.000	.000	.000	.000

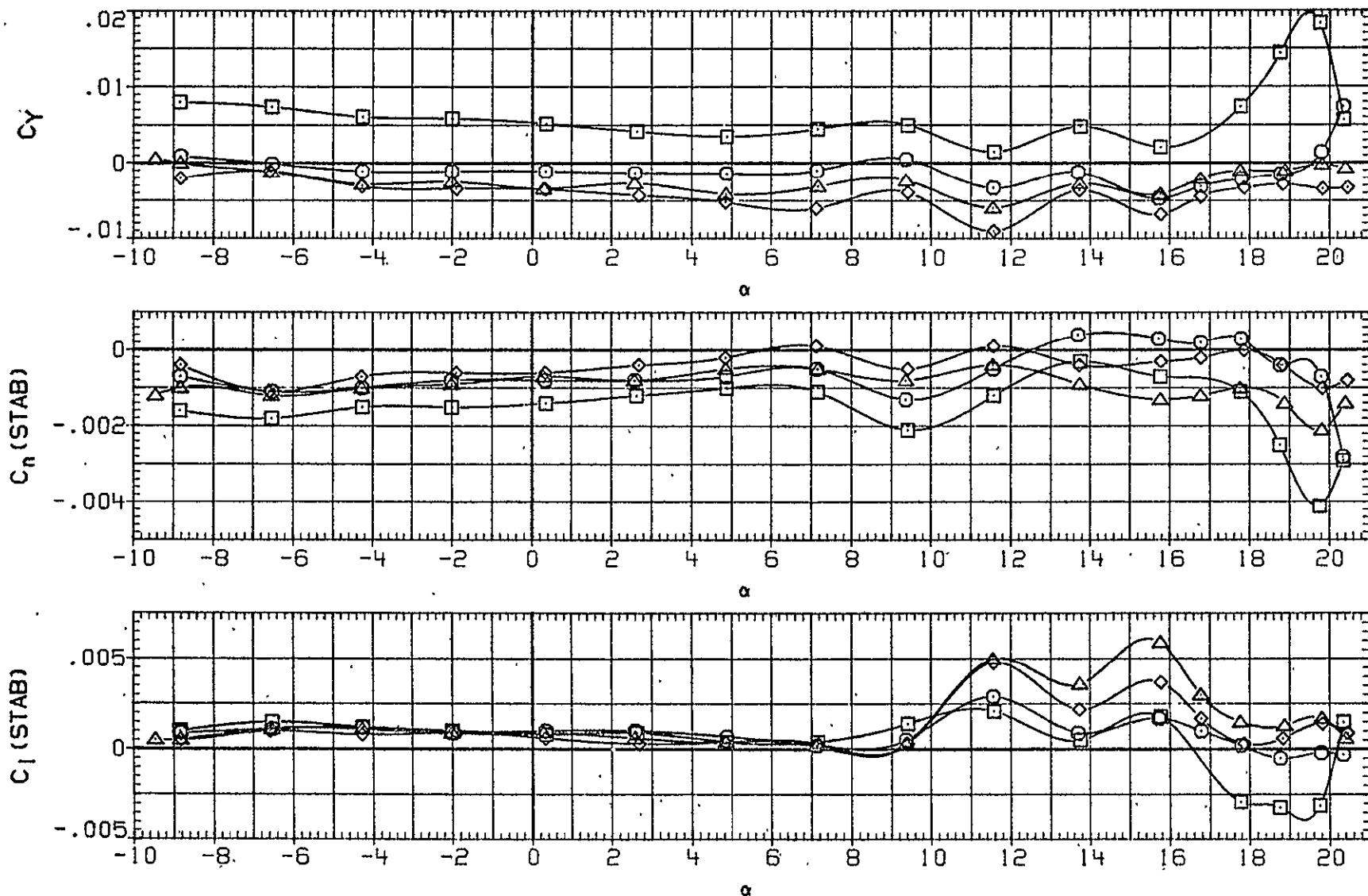


FIG. 4 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

DATA SET SYMBOL CONFIGURATION

ZHG005	○	N B N H6 V
ZHG008	□	N B N H6 V U L C P E 0 1
ZHG009	◇	N B N H6 V L C P E 0 1
ZHG012	△	N B N H6 V L C 0 1

MACH	BETA	FLAP	AIRON	RUDER
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000

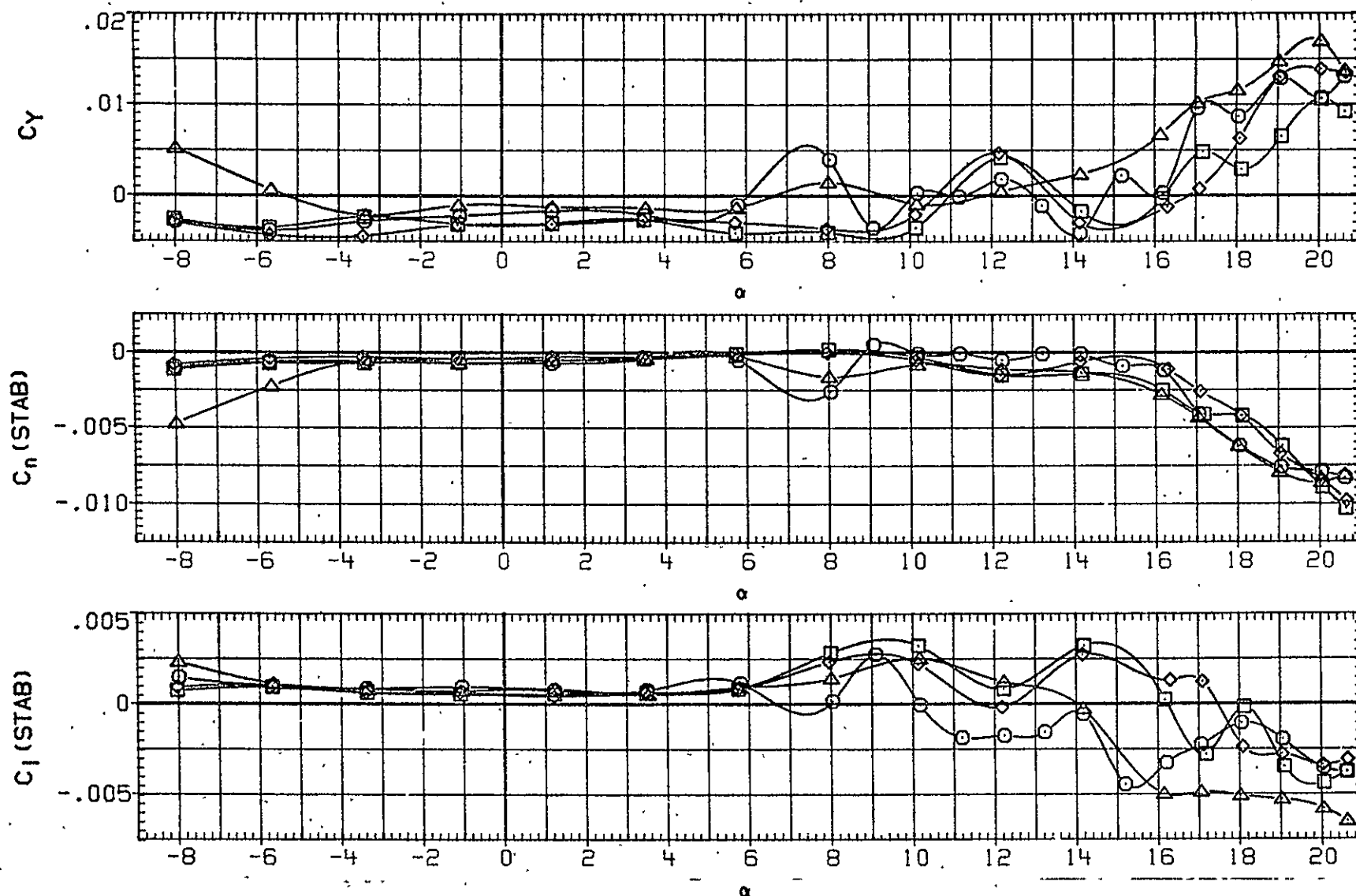
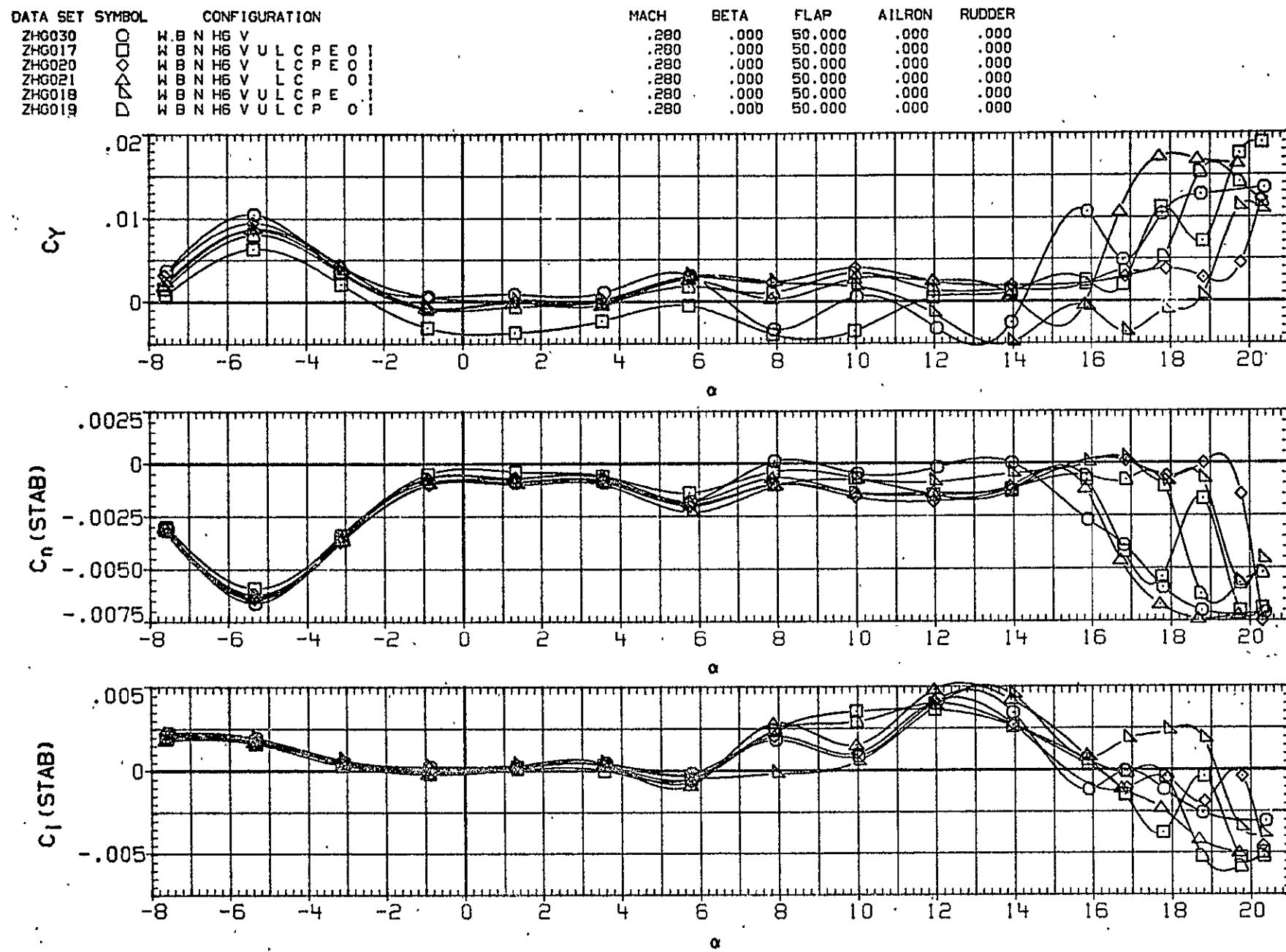


FIG. 4 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

(A)RN/L = 19.69

PAGE

2



(A)RN/L = 16.40

PAGE 3

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DATA SET SYMBOL CONFIGURATION

ZHG082	O	W B N H6 V
ZHG079	□	W B N H6 V U L C P E O I
ZHG080	◇	W B N H6 V L C P E O I
ZHG081	△	W B N H6 V U C O I

MACH	BETA	FLAP	AIRLON	RUDDER
.280	-6.000	50.000	.000	.000
.280	-6.000	50.000	.000	.000
.280	-6.000	50.000	.000	.000
.280	-6.000	50.000	.000	.000

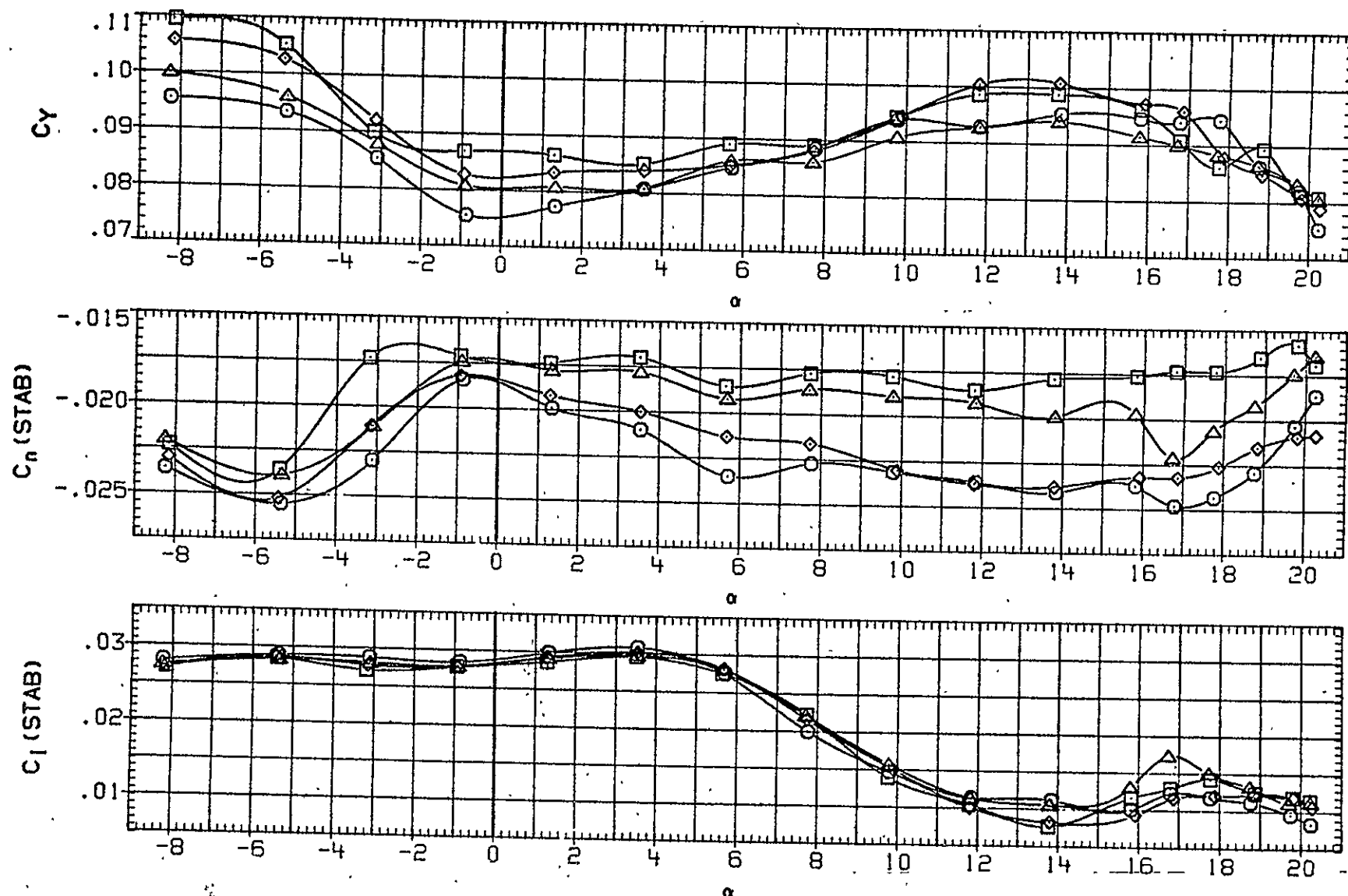


FIG. 4 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

(A)RN/L = 14.75

DATA SET SYMBOL CONFIGURATION

ZHG083	○	W B N H6 V
ZHG086	□	W B N H6 V U L C P E O I
ZHG085	◇	W B N H6 V L C P E O I
ZHG084	△	W B N H6 V U C O I

MACH	BETA	FLAP	AIRLON	RUDDER
.280	-6.000	50.000	-20.000	-10.000
.290	-6.000	50.000	-20.000	-10.000
.280	-6.000	50.000	-20.000	-10.000
.280	-6.000	50.000	-20.000	-10.000

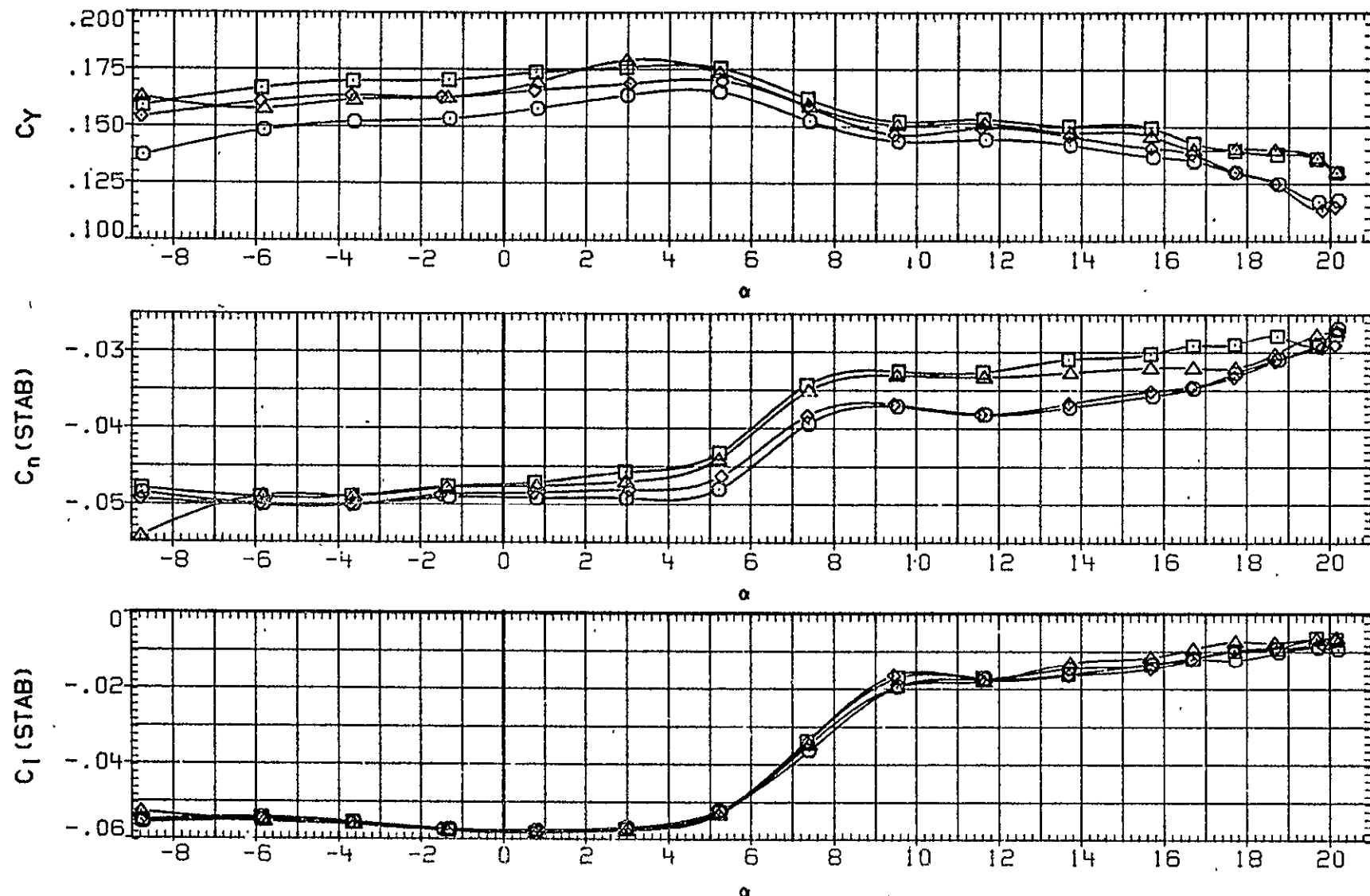


FIG. 4 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

DATA SET SYMBOL CONFIGURATION

ZHG090	○	W B N H6 V
ZHG087	□	W B N H6 V U L C P E O I
ZHG088	◇	W B N H6 V L C P E O I
ZHG089	△	W B N H6 V U C O I

MACH	BETA	FLAP	AIRLON	RUDDER
.280	-12.000	50.000	-20.000	-10.000
.280	-12.000	50.000	-20.000	-10.000
.280	-12.000	50.000	-20.000	-10.000
.280	-12.000	50.000	-20.000	-10.000

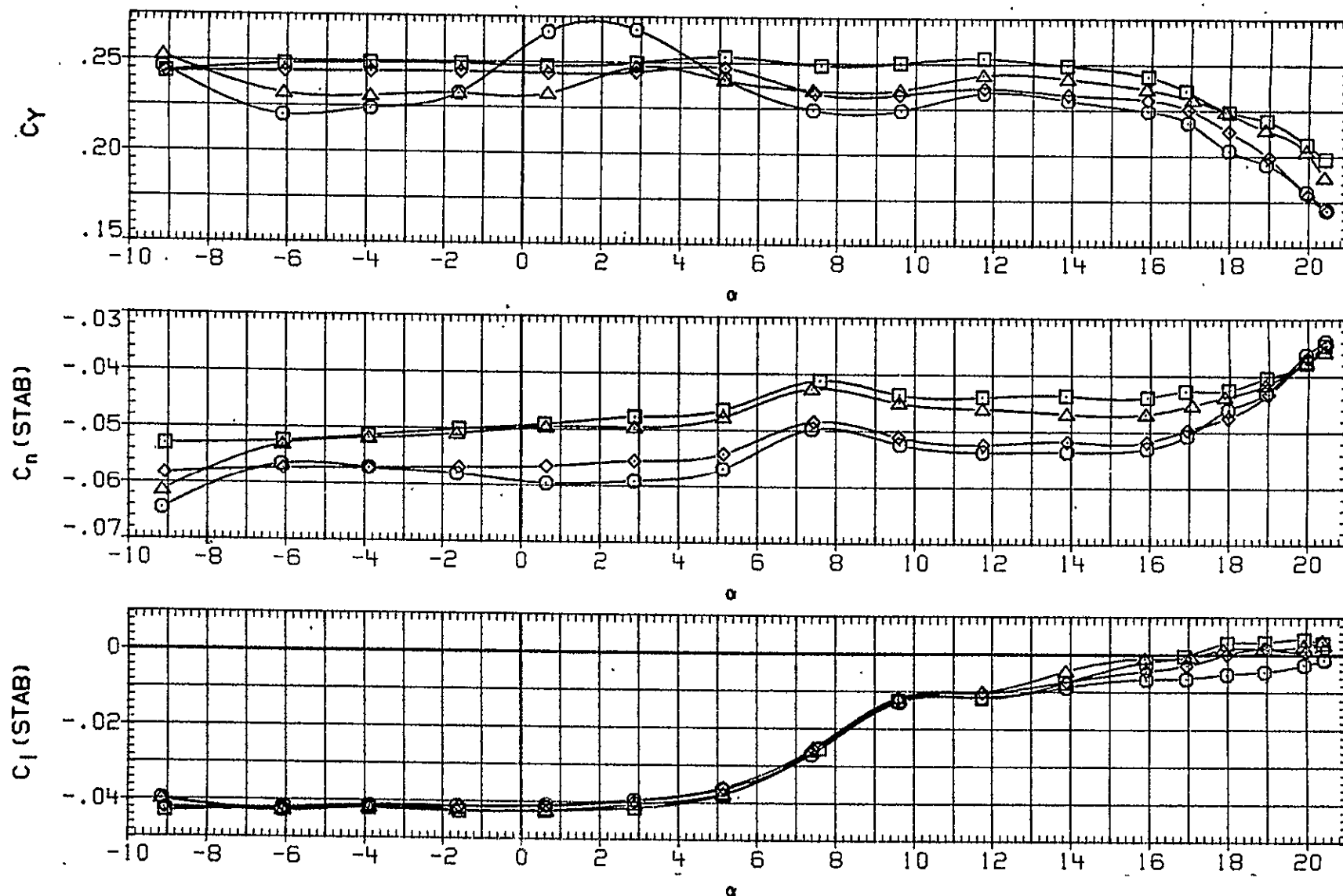


FIG. 4 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

(A)RN/L = 14.78

PAGE

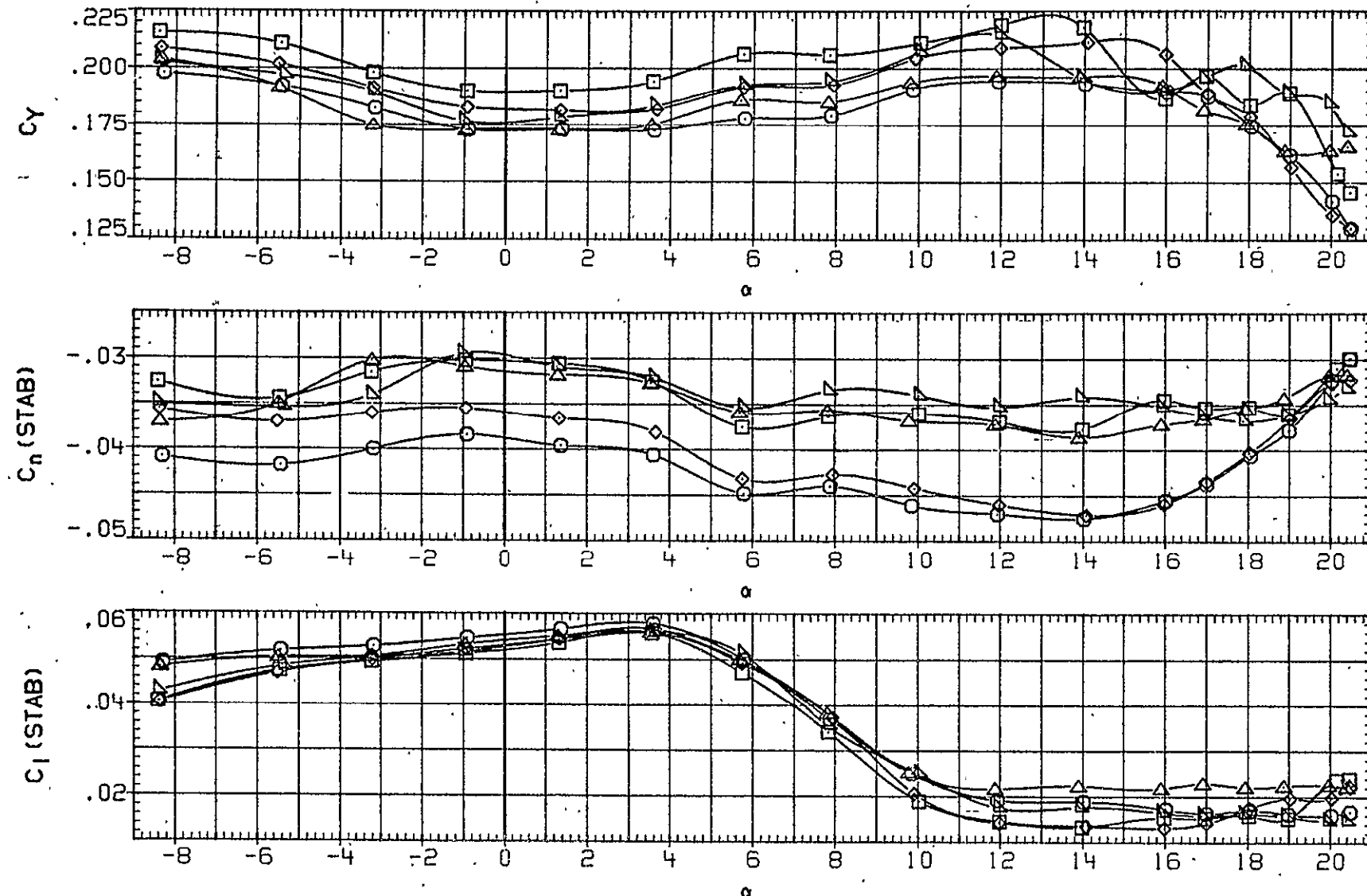
6

DATA SET SYMBOL CONFIGURATION

ZHG091	○	N H6 V
ZHG094	□	N H6 Y U L C P E D
ZHG093	△	N H6 V L C P E O
ZHG092	▽	N H6 V U C O
ZHG100	▲	N B N H6 V

MACH .280    BETA -12.000    FLAP 50.000    AILRON .000    RUDDER .000  
.280    -12.000    50.000    .000    .000  
.280    -12.000    50.000    .000    .000  
.280    -12.000    50.000    .000    .000  
.280    -12.000    50.000    .000    .000

LL



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FIG. 4 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

(A)RN/L = 14.78

DATA SET SYMBOL	CONFIGURATION
ZHG006	○ W B N H6 V G
ZHG007	□ W B N H6 V U L C P E O I G
ZHG010	◇ DATA NOT AVAILABLE
ZHG011	◆ DATA NOT AVAILABLE
ZHG013	◆ DATA NOT AVAILABLE
ZHG014	◆ DATA NOT AVAILABLE

MACH	BETA	FLAP	AIRLON	RUDDER
.280	.000	30.000	.000	.000
.250	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000

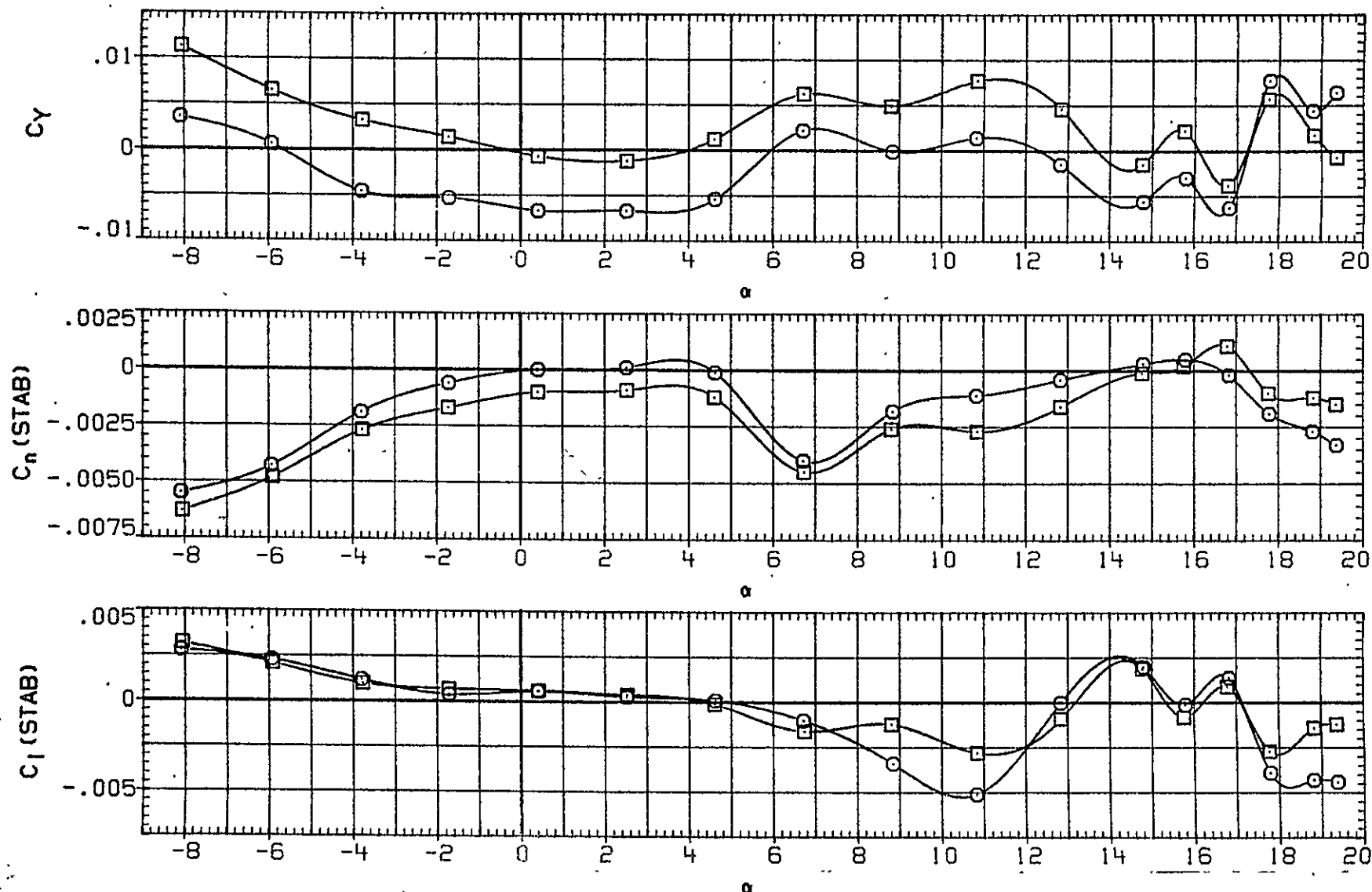


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

(A)RN/L = 6.53

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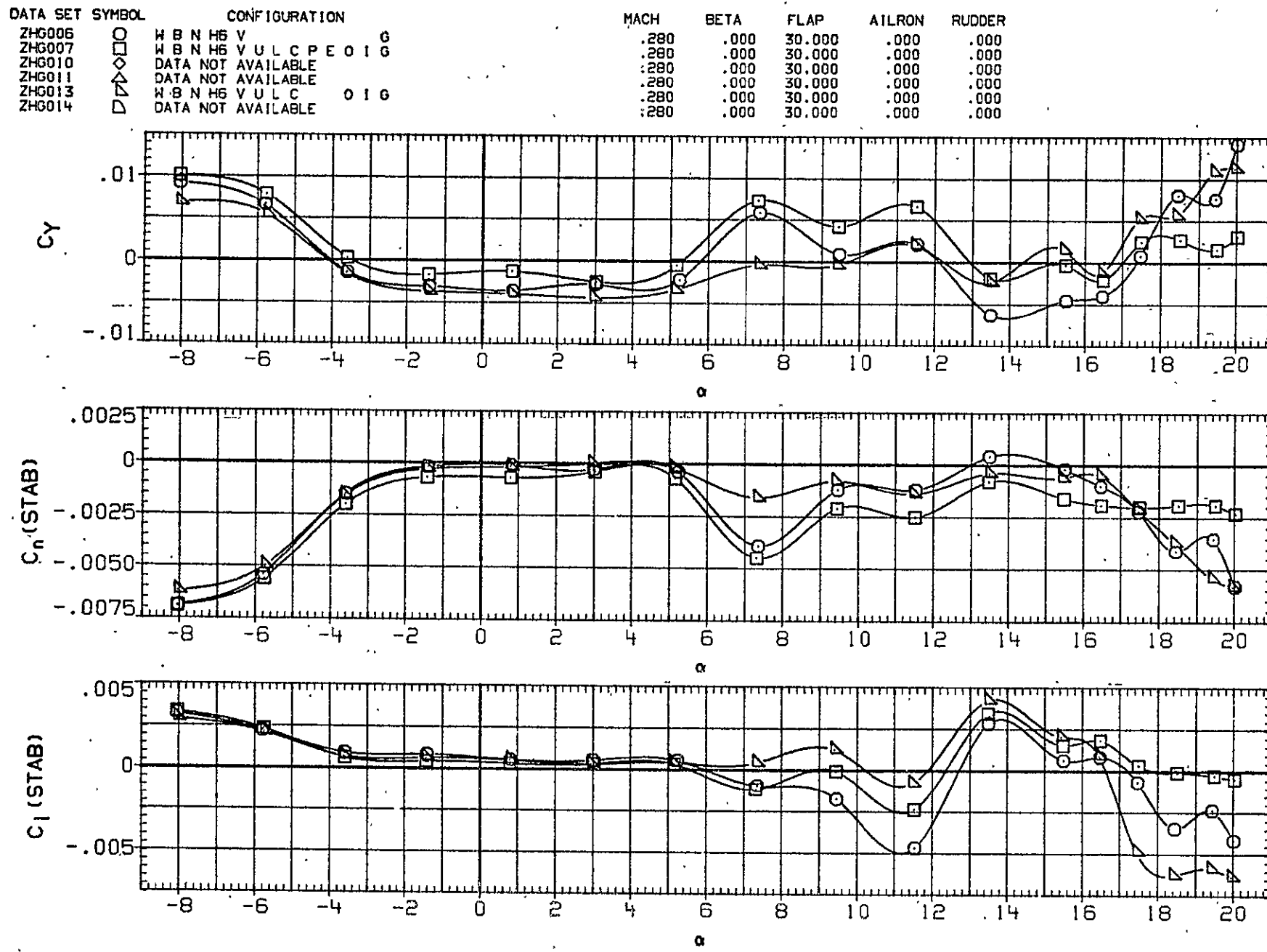


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

(B)RN/L = 12.98

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DATA SET	SYMBOL	CONFIGURATION
ZHG006	○	W B N H6 V
ZHG007	□	W B N H6 V U L C P E O I G
ZHG010	◇	W B N H6 V L C P E O I G
ZHG011	△	W B N H6 V L C O I G
ZHG013	D	W B N H6 V U L C O I G
ZHG014	D	W B N H6 V U C O I G

MACH	BETA	FLAP	ATLRON	RUDER
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000

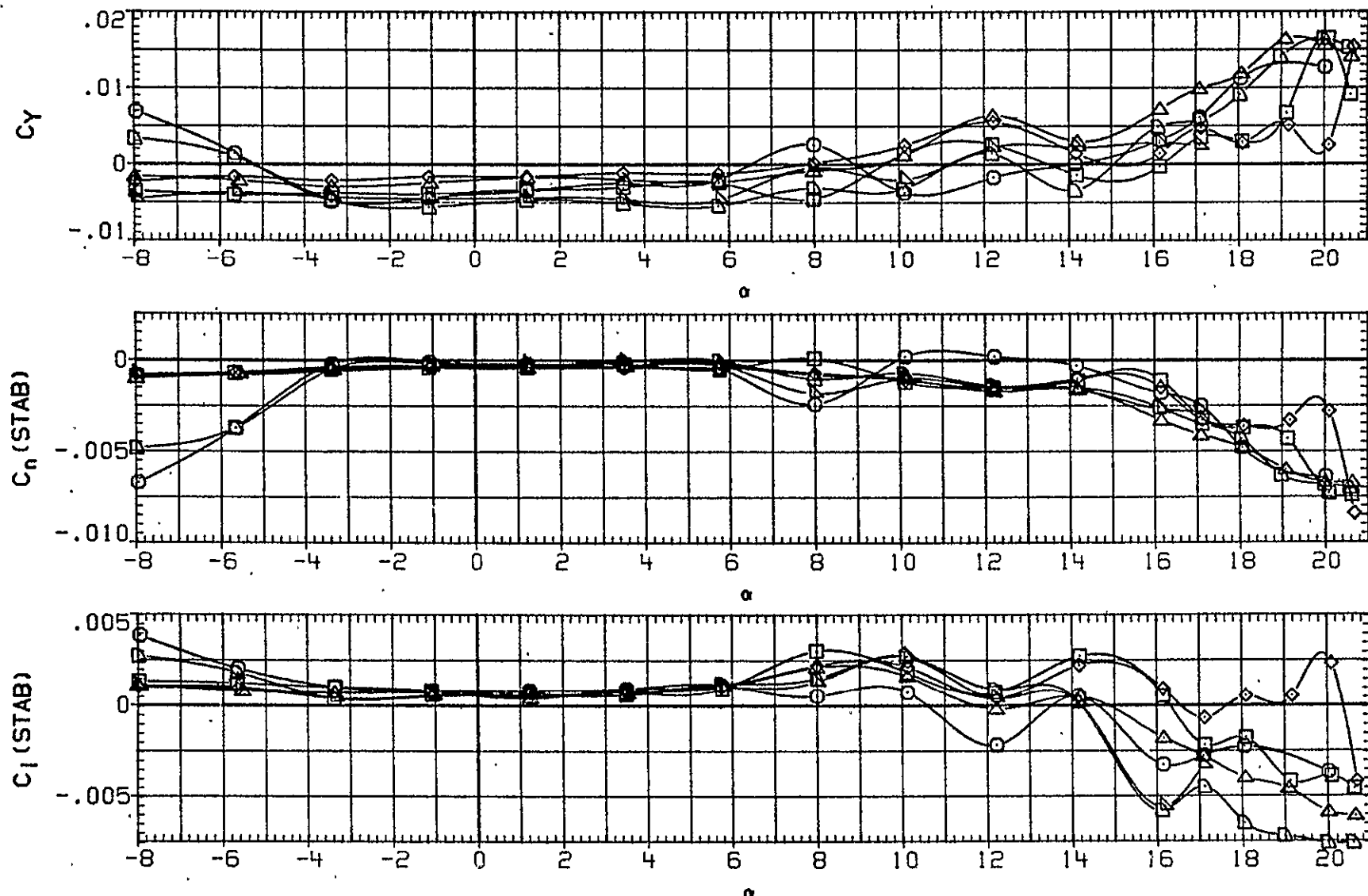


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

DATA SET SYMBOL CONFIGURATION

ZHG028	○	W B N H6 V	G
ZHG015	□	W B N H6 V U L C P E O I G	
ZHG023	◇	DATA NOT AVAILABLE	
ZHG022	△	DATA NOT AVAILABLE	
ZHG024	▽	W B N H6 V U L C	O I G

MACH	BETA	FLAP	AILRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

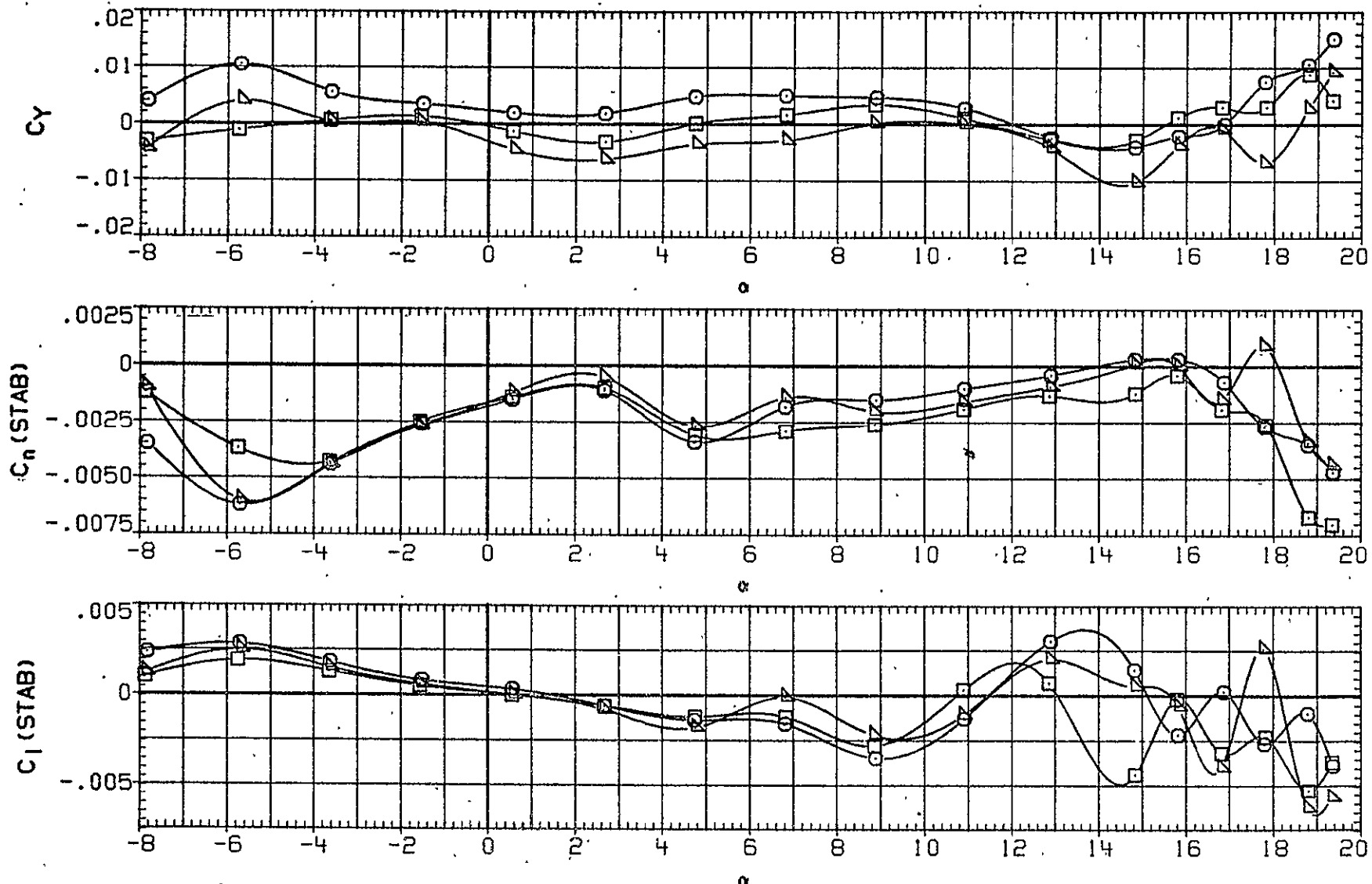


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

(A)RN/L = 6.37

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DATA SET SYMBOL CONFIGURATION

ZHG028	○	W B N H6 V	G
ZHG015	□	W B N H6 V U L C P E O I G	
ZHG023	◇	DATA NOT AVAILABLE	
ZHG022	▷	DATA NOT AVAILABLE	
ZHG024	▷	DATA NOT AVAILABLE	

MACH	BETA	FLAP	AIRLON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

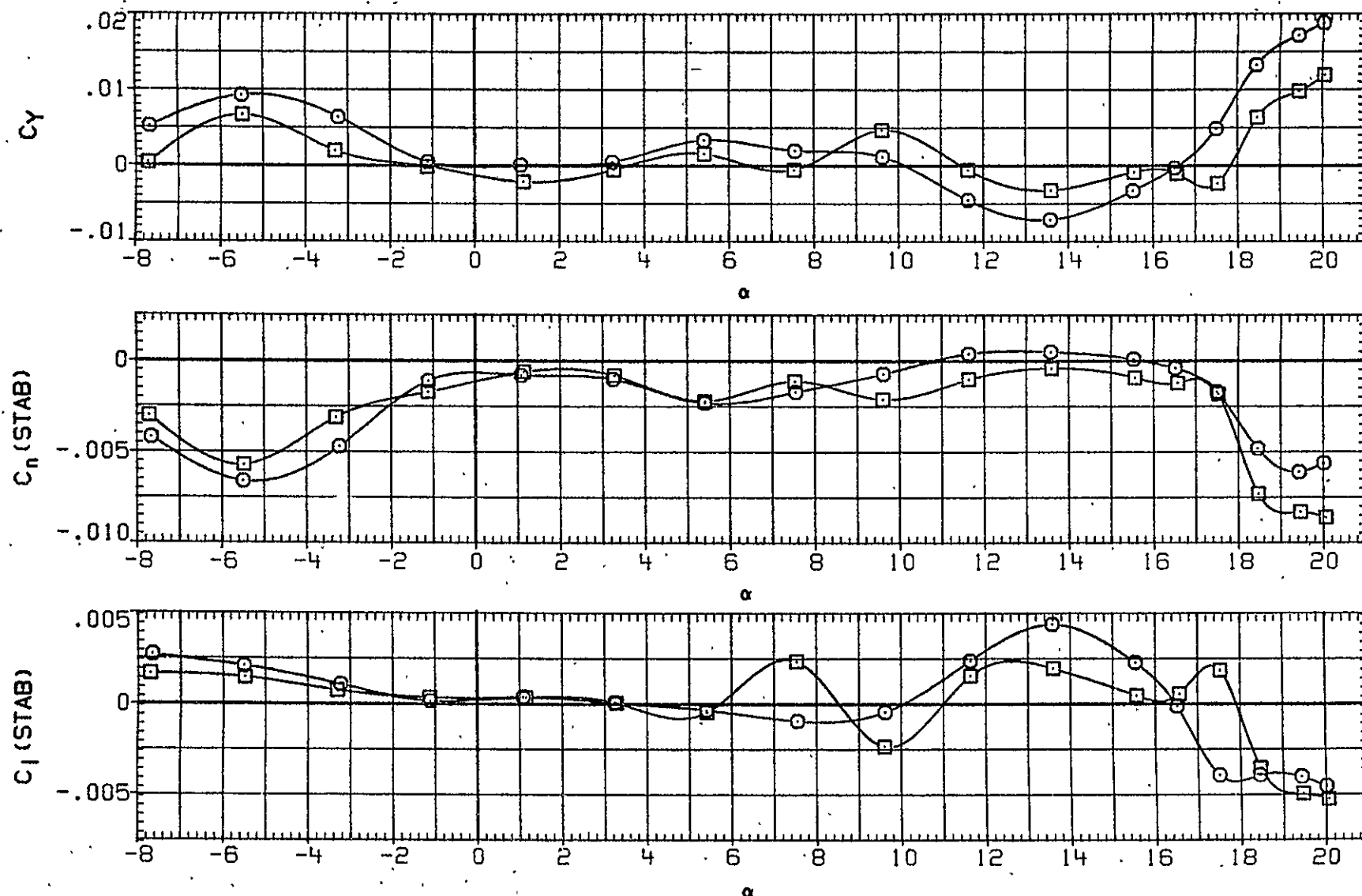


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

DATA SET SYMBOL      CONFIGURATION

ZHG02A	○	W B N H6 V		G
ZHG015	□	W B N H6 V U L C P E O I G		
ZHG023	◇	W B N H6 V L C P E O I G		
ZHG022	△	W B N H6 V L C O I G		
ZHG024	▽	W B N H6 V U L C O I G		

MACH	BETA	FLAP	AIRON	RUDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

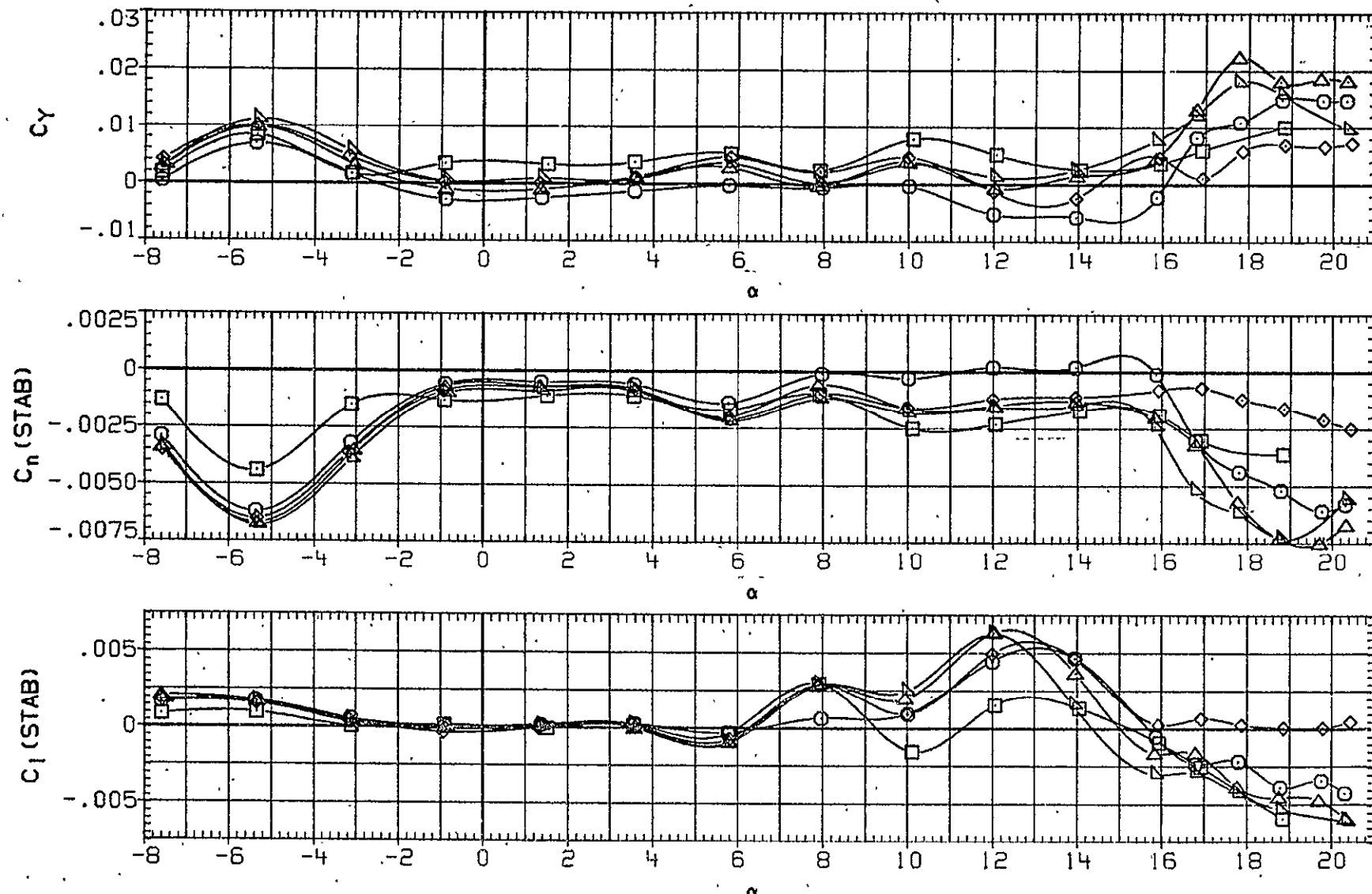


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

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DATA SET SYMBOL      CONFIGURATION

ZHG028	<input type="checkbox"/>	DATA NOT AVAILABLE
ZHG015	<input checked="" type="checkbox"/>	W B N H6 V U L C P E 0 1 G
ZHG023	<input type="checkbox"/>	DATA NOT AVAILABLE
ZHG022	<input type="checkbox"/>	DATA NOT AVAILABLE
ZHG024	<input type="checkbox"/>	DATA NOT AVAILABLE

MACH	BETA	FLAP	AIRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

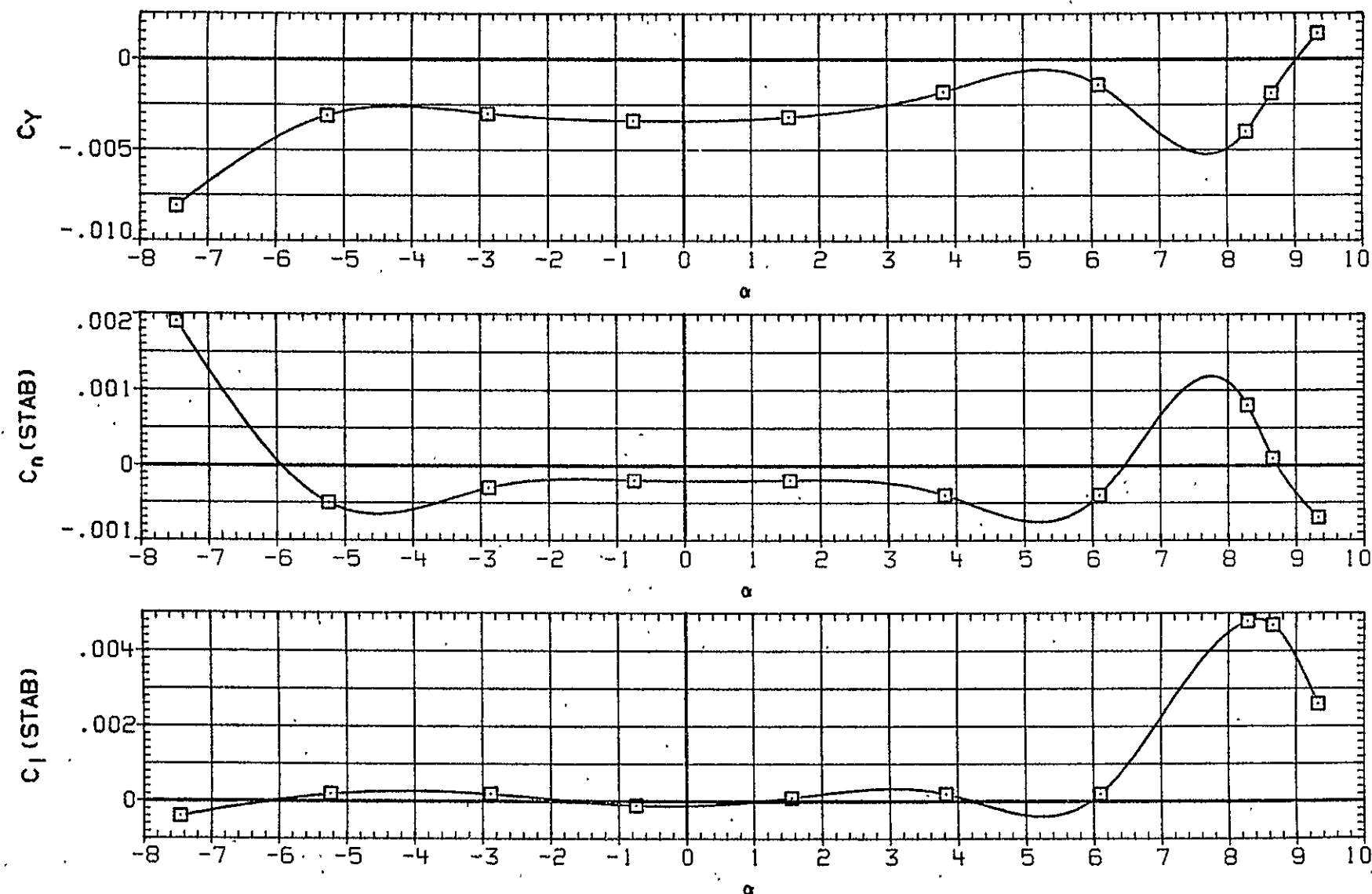


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

DATA SET SYMBOL      CONFIGURATION

ZHG028	O	W B N H6 V	G
ZHG026	□	DATA NOT AVAILABLE	
ZHG025	◇	W B N H6 V U L C	I G
ZHG027	△	DATA NOT AVAILABLE	
ZHG029	▽	DATA NOT AVAILABLE	

MACH      BETA      FLAP      AILRDN      RUDDER

.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

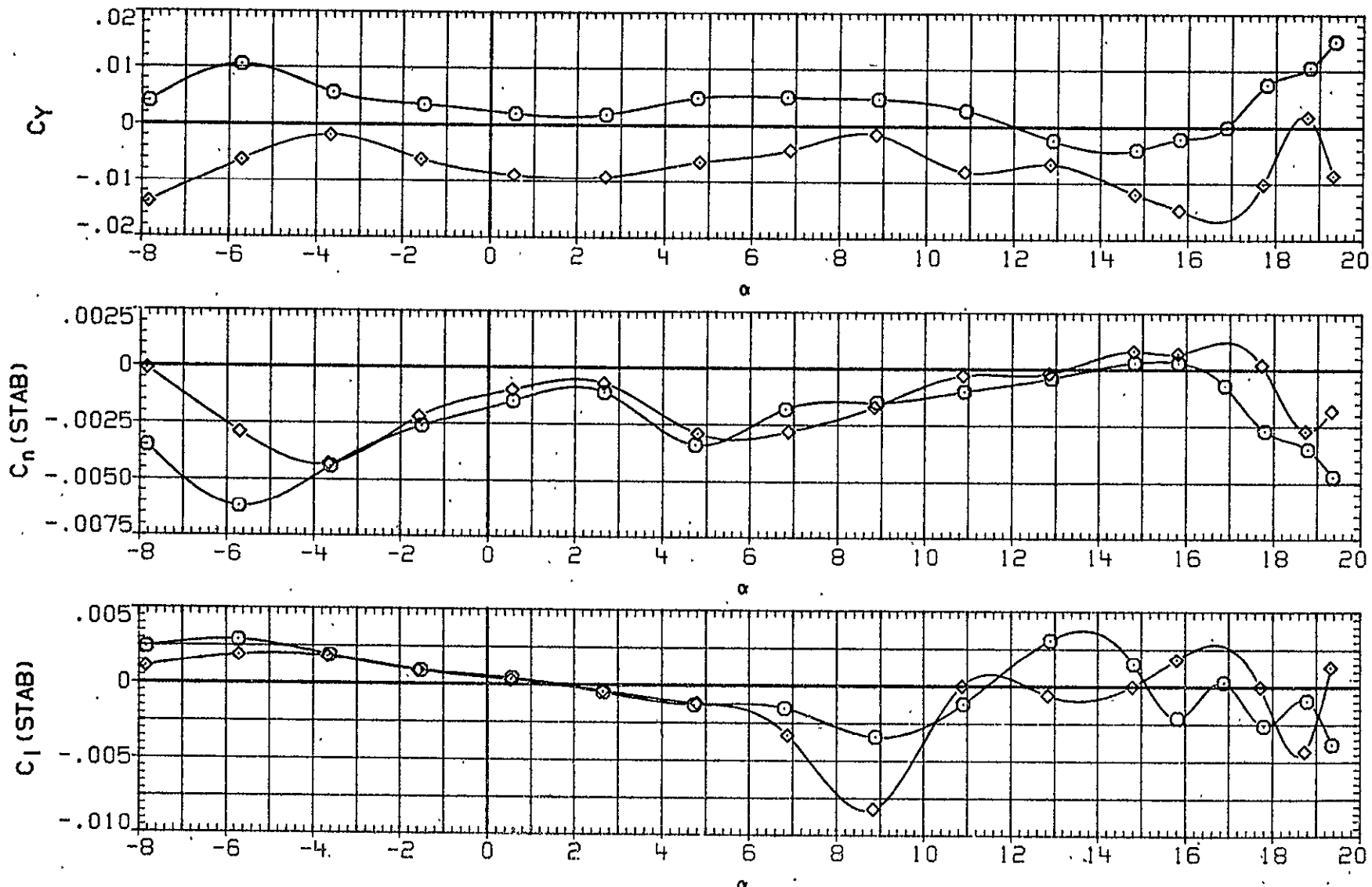


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

DATA SET SYMBOL      CONFIGURATION  
 ZHG028     $\square$       W B N H6 V  
 ZHG026     $\square\triangle$       DATA NOT AVAILABLE  
 ZHG025     $\square\triangle\triangle$       DATA NOT AVAILABLE  
 ZHG027     $\square\triangle\triangle\triangle$       DATA NOT AVAILABLE  
 ZHG029     $\square\triangle\triangle\triangle\triangle$       DATA NOT AVAILABLE

MACH      BETA      FLAP      AILRDN      RUDDER  
 .280      .000      50.000      .000      .000  
 .280      .000      50.000      .000      .000  
 .280      .000      50.000      .000      .000  
 .280      .000      50.000      .000      .000  
 .280      .000      50.000      .000      .000

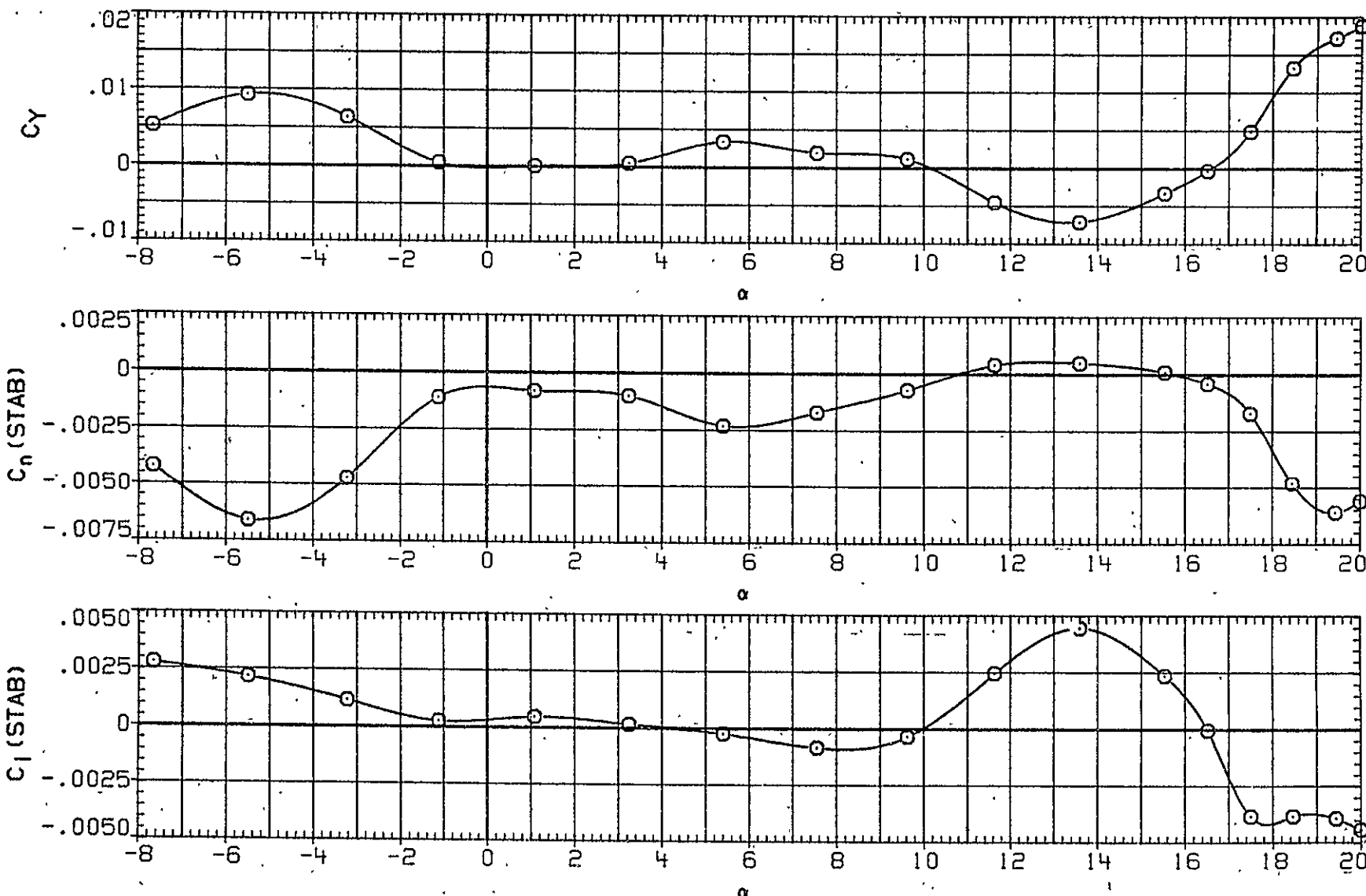


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

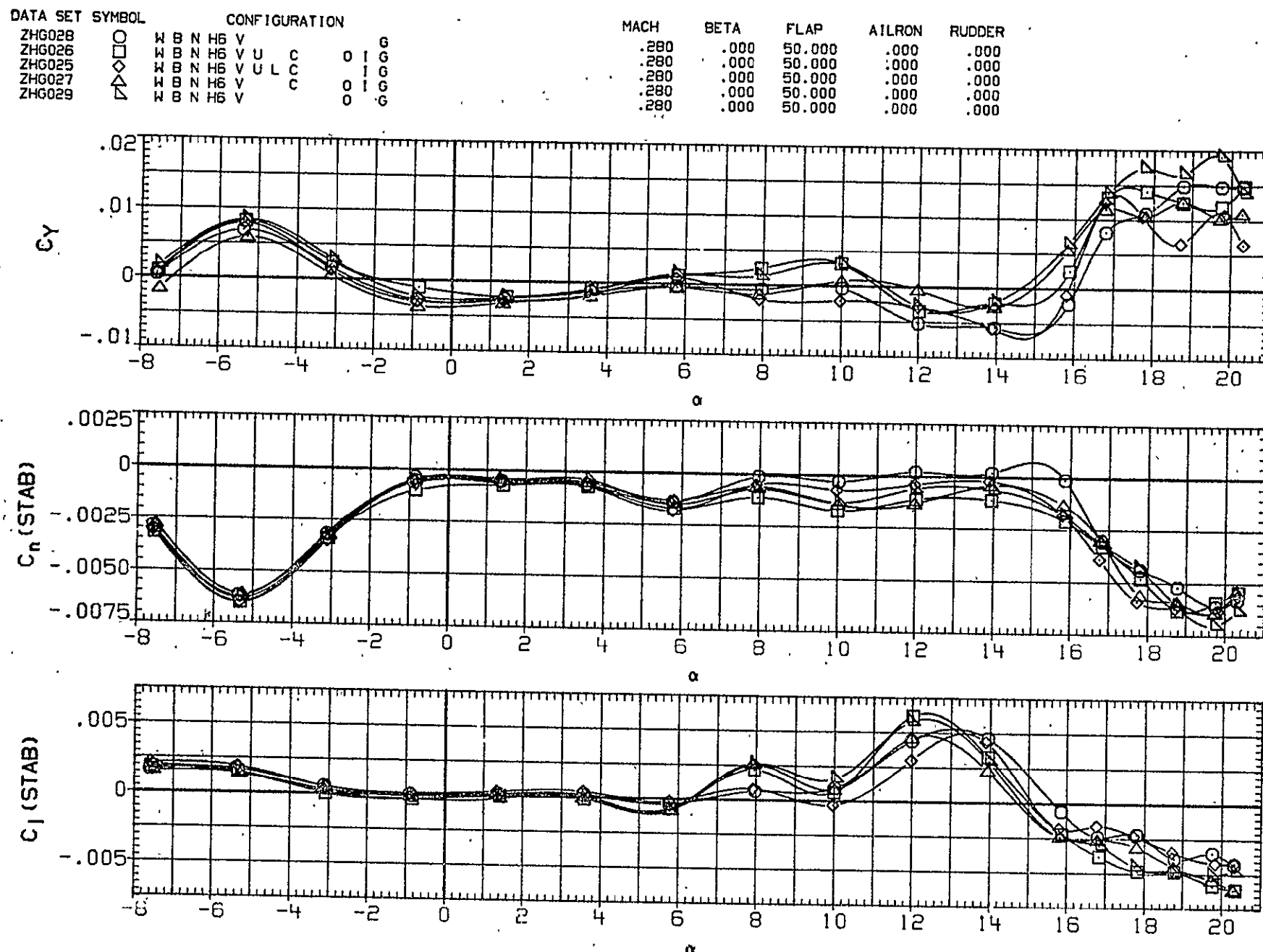


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

(C)RN/L = 16.42

DATA SET SYMBOL      CONFIGURATION  
 ZH099    O W B N H6 V G  
 ZHG099    □ W B N H6 V U L C P E 0 1 G

MACH      BETA      FLAP      AILERON      RUDDER  
 .280    -12.000    30.000    .000    .000  
 .280    -12.000    30.000    .000    .000

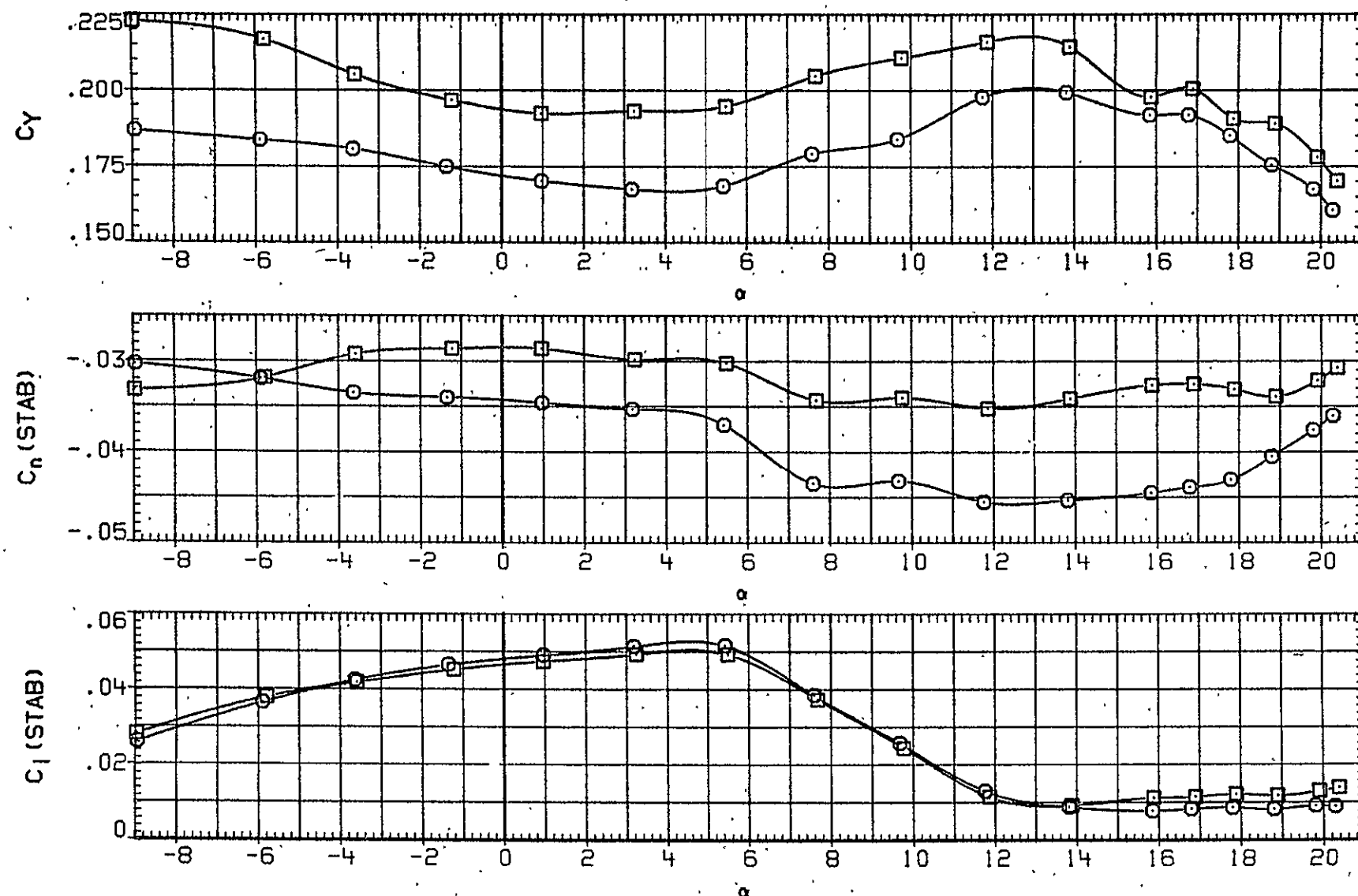


FIG. 5 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

(A)RN/L = 14.62

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DATA SET SYMBOL CONFIGURATION  
 ZHG076 O H B N H6 V  
 ZHG078 □ H B N H6 V U L C P E O I  
 ZHG077 ◇ H B N H6 V L C P E O I

MACH	ALPHA	FLAP	AIRORN	RUDER
.280	6.000	.000	.000	.000
.280	6.000	.000	.000	.000
.280	6.000	.000	.000	.000

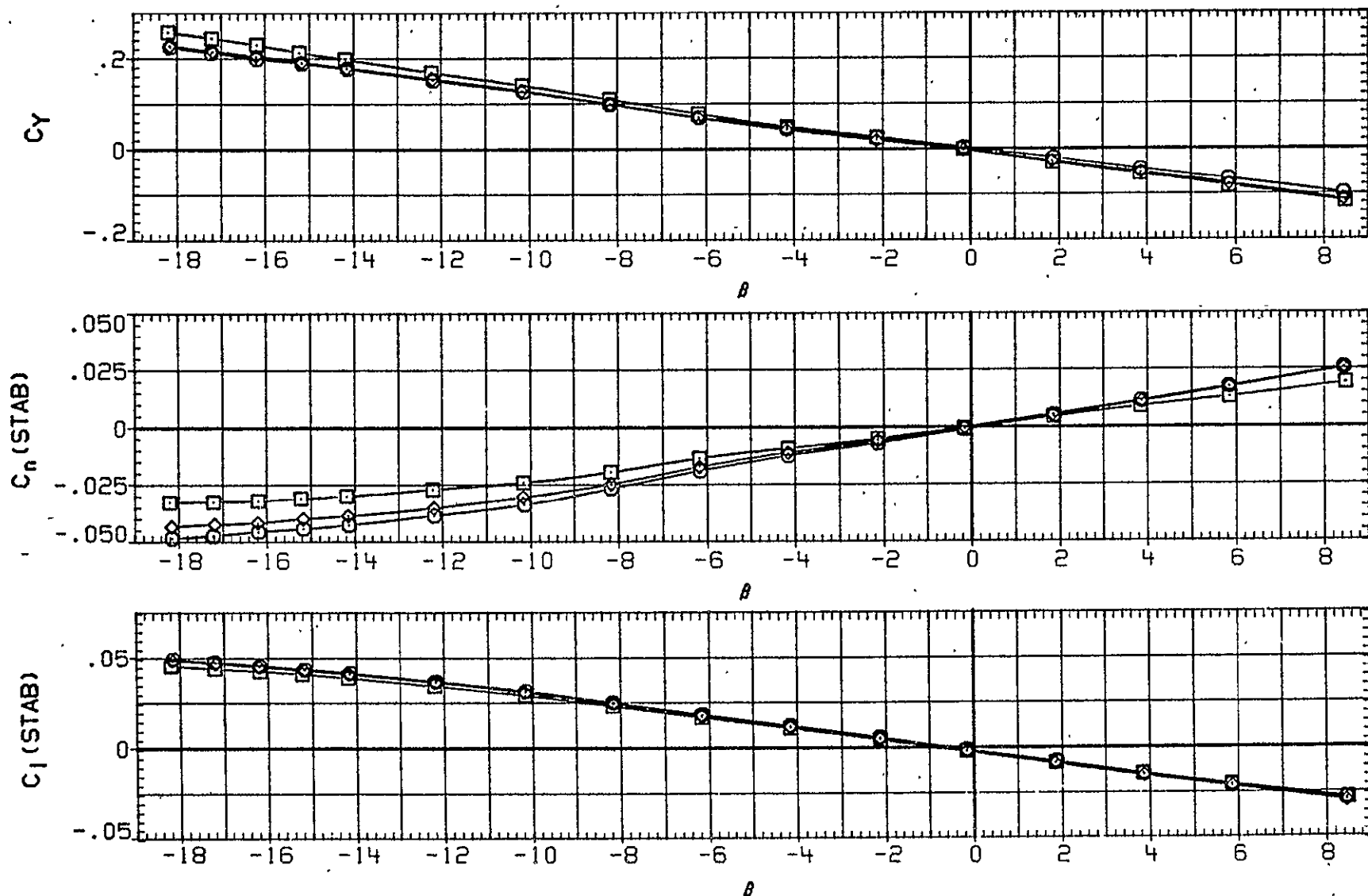


FIG. 6 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR UP

DATA SET SYMBOL CONFIGURATION

ZHG046	○	DATA NOT AVAILABLE
ZHG035	□	W B N H6 V U L C P E O I G
ZHG038	◇	DATA NOT AVAILABLE
ZHG039	△	DATA NOT AVAILABLE
ZHG042	▷	DATA NOT AVAILABLE

MACH	ALPHA	FLAP	AIRLON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

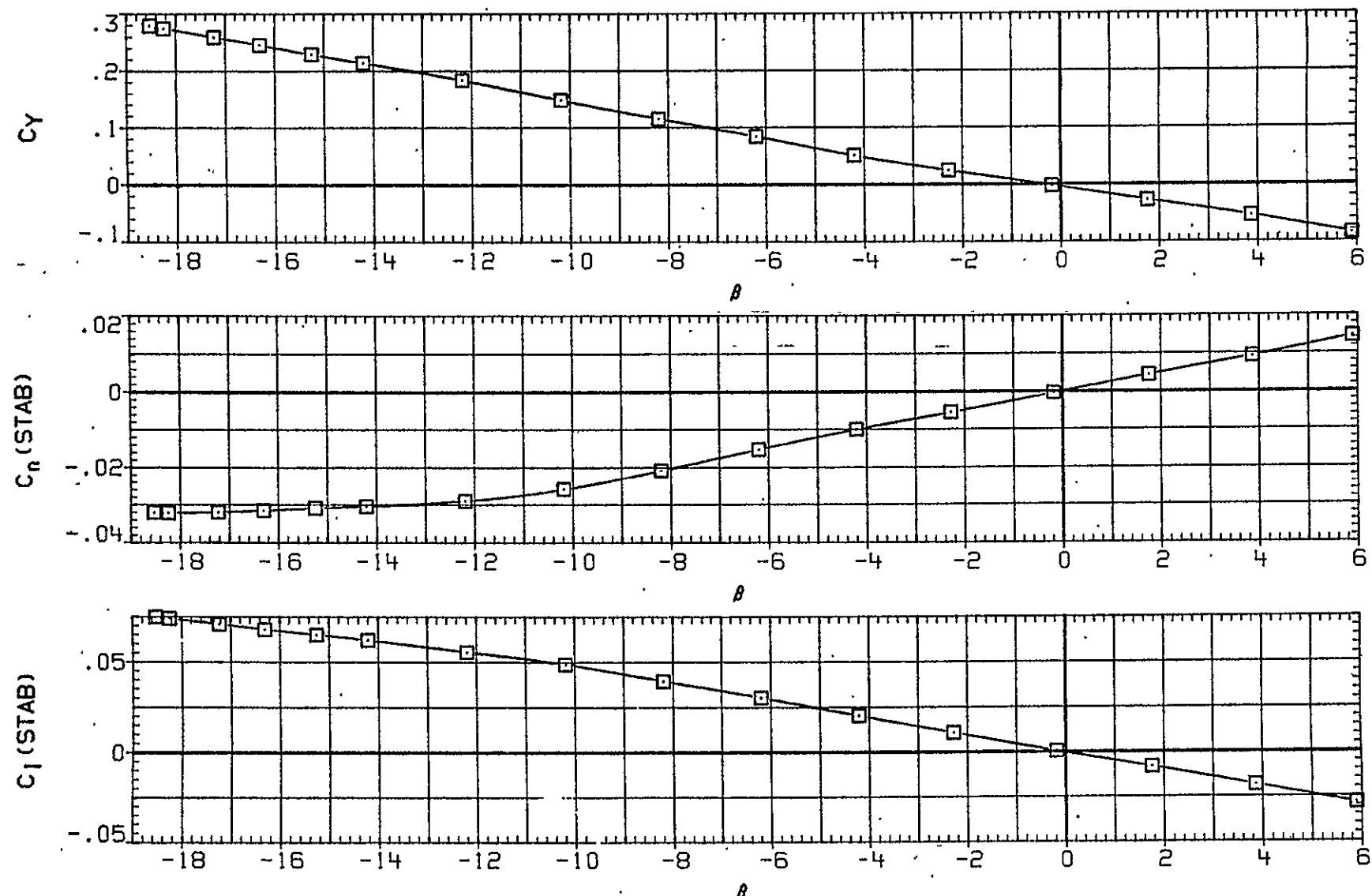


FIG. 7 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

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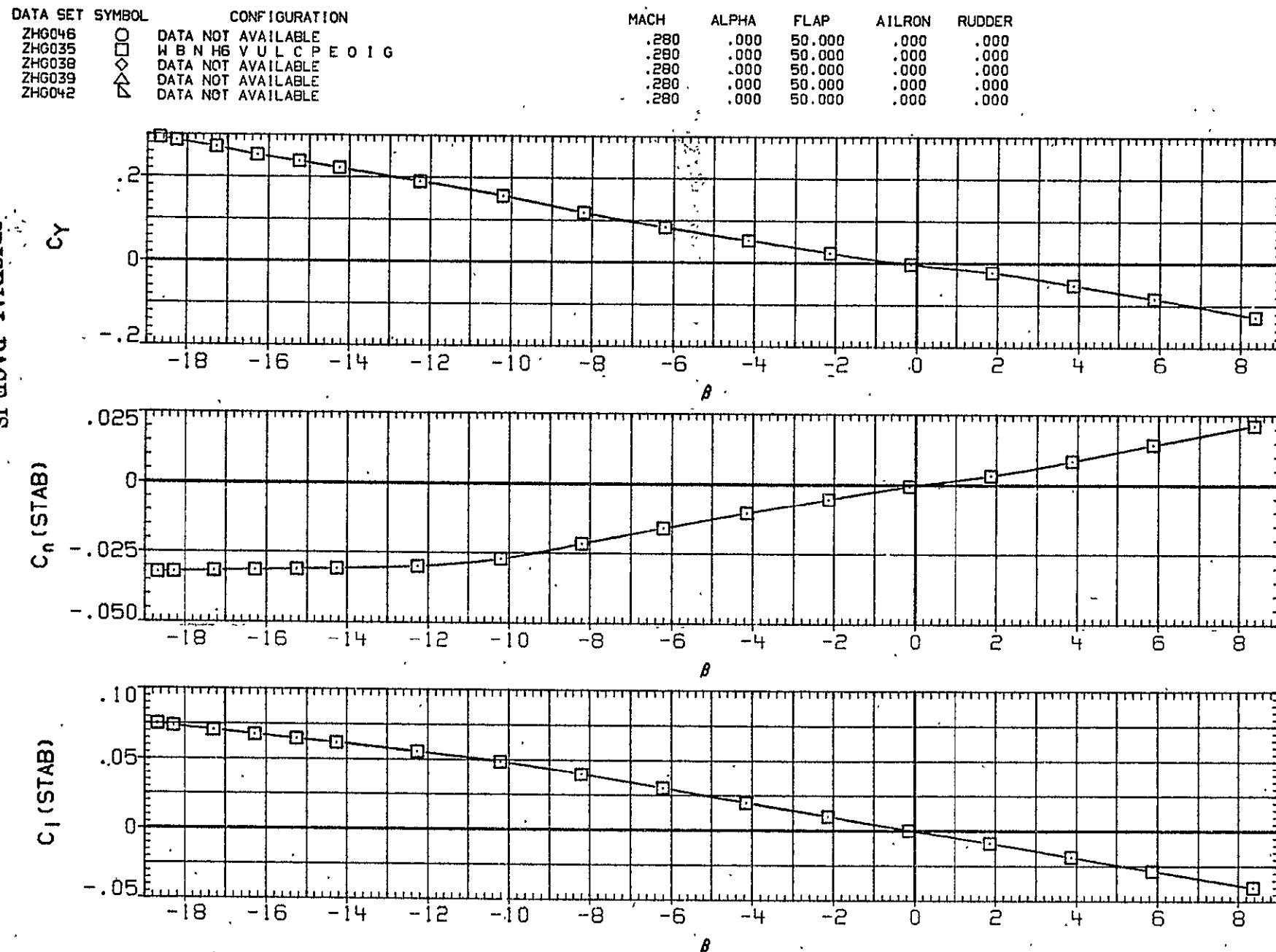


FIG. 7 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

DATA SET	SYMBOL	CONFIGURATION
ZHG046	○	W B N H6 V
ZHG035	□	W B N H6 V U L C P E O I G
ZHG038	◇	W B N H6 V L C P E O I G
ZHG039	▷	W B N H6 V L C O I G
ZHG042	▽	W B N H6 V U L C O I G

MACH	ALPHA	FLAP	AIRRON	RUDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

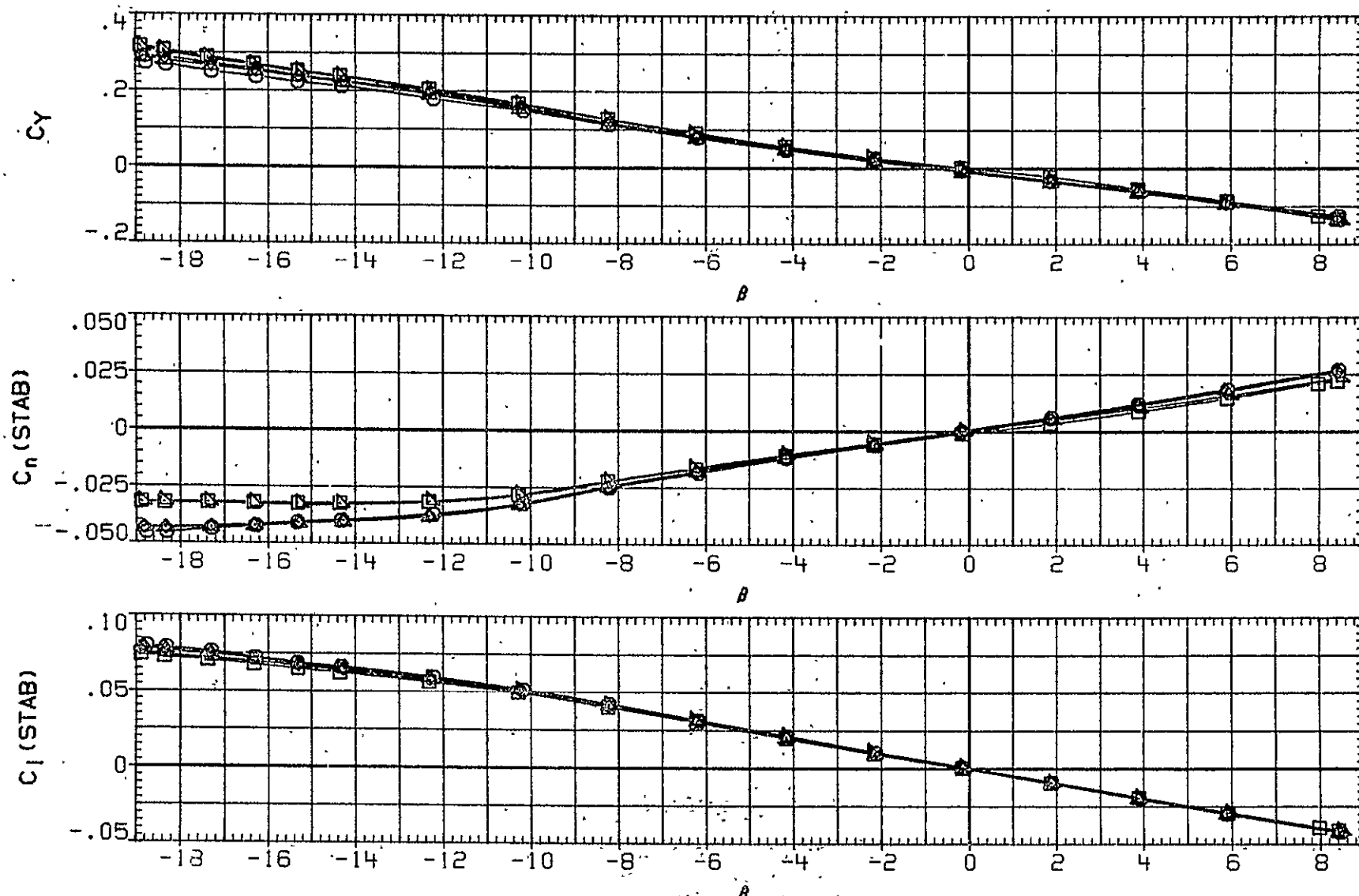


FIG. 7 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

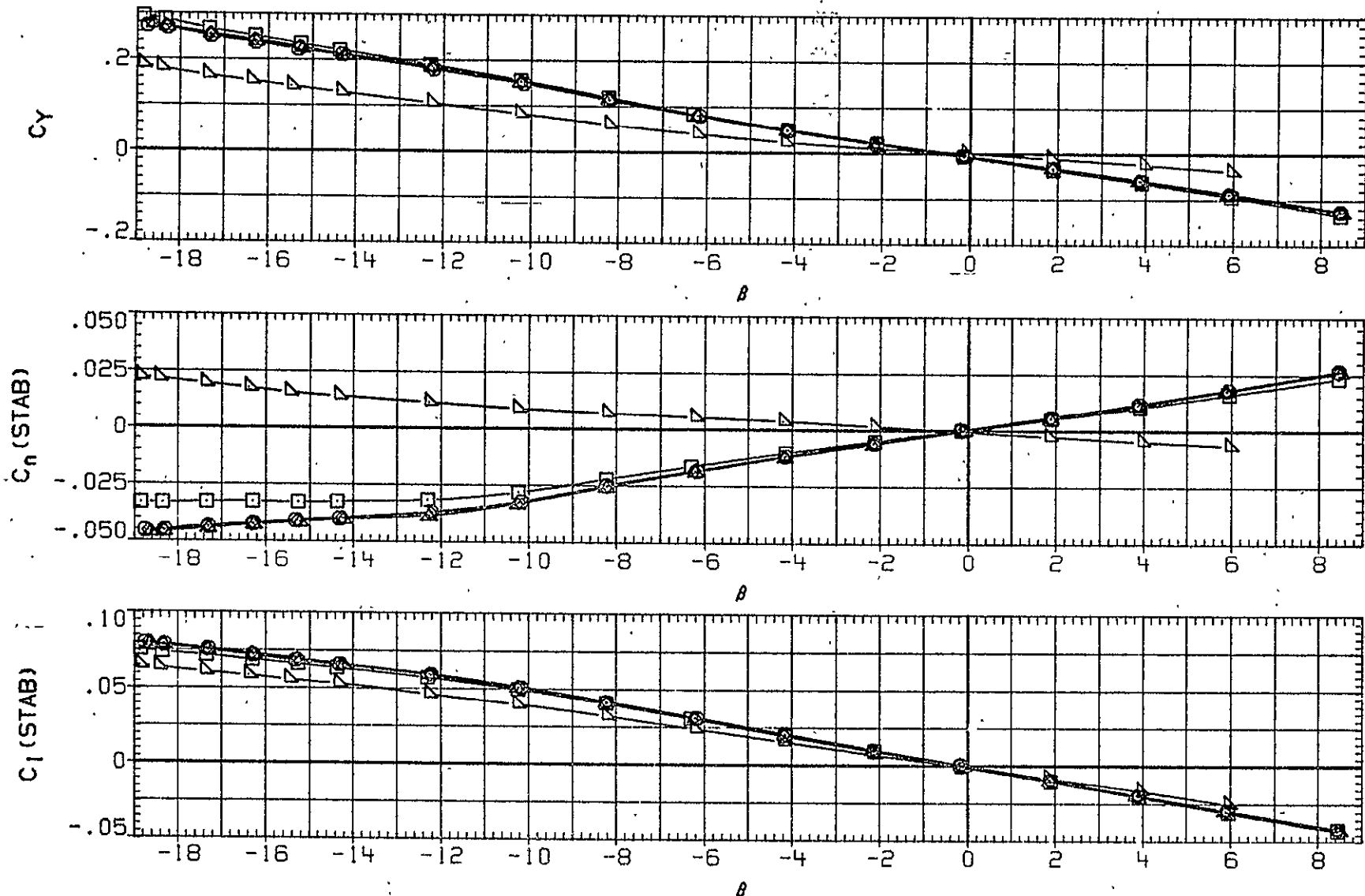
(C)RN/L = 14.51

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DATA SET SYMBOL      CONFIGURATION

ZHG046	X B N H6 V	G
ZHG043	X B N H6 V U C	0 1 G
ZHG057	X B N H6 V C	0 1 G
ZHG058	X B N H6 V	0 1 G
ZHG036	W B N H6 U L C P E 0 1 G	

MACH	ALPHA	FLAP	AIRON	RUDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000



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FIG. 7 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

DATA SET SYMBOL . . . . . CONFIGURATION  
 ZHG046     $\square$  : W B N H6 V  
 ZHG040     $\square \diamond \square$  W B N H6 C     $\square$  G  
 ZHG041     $\square \diamond \square$  W B N H6 C     $\square$  G  
 ZHG044     $\square \diamond \square$  W B N H6 C     $\square$  G  
 ZHG045     $\square \diamond \square$  W B N H6 C     $\square$  G

MACH	ALPHA	FLAP	AIRRON	RUDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

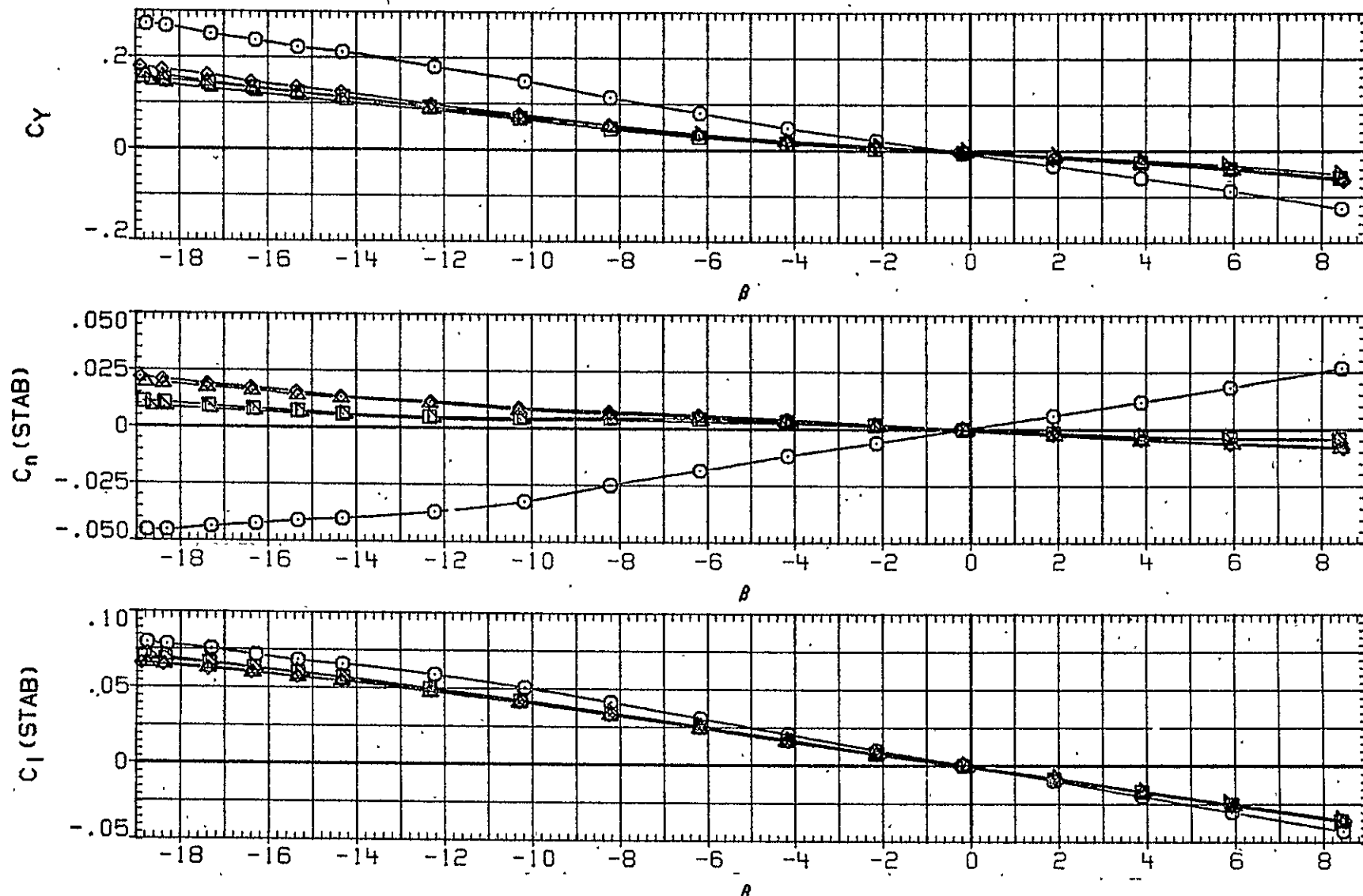


FIG. 7 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

(A)RN/L = 14.51

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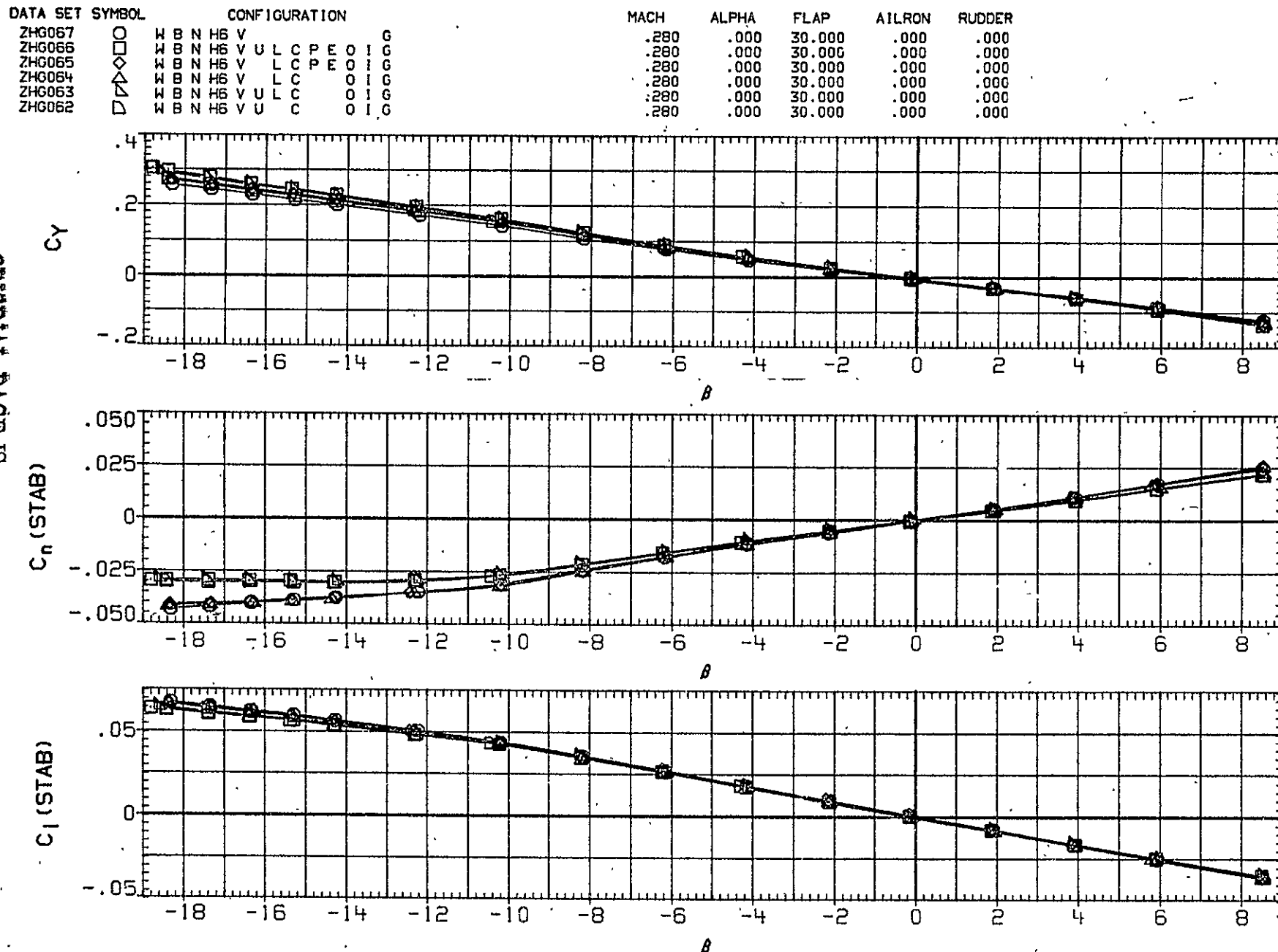


FIG. 7 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

DATA SET SYMBOL      CONFIGURATION

ZHG068	O	H B N H6 V	G
ZHG069	□	H B N H6 V U L C P E O I G	
ZHG070	◇	H B N H6 V L C P E O I G	

MACH	.280	ALPHA	6.000	FLAP	30.000	AIRRON	.000	RUDDER	.000

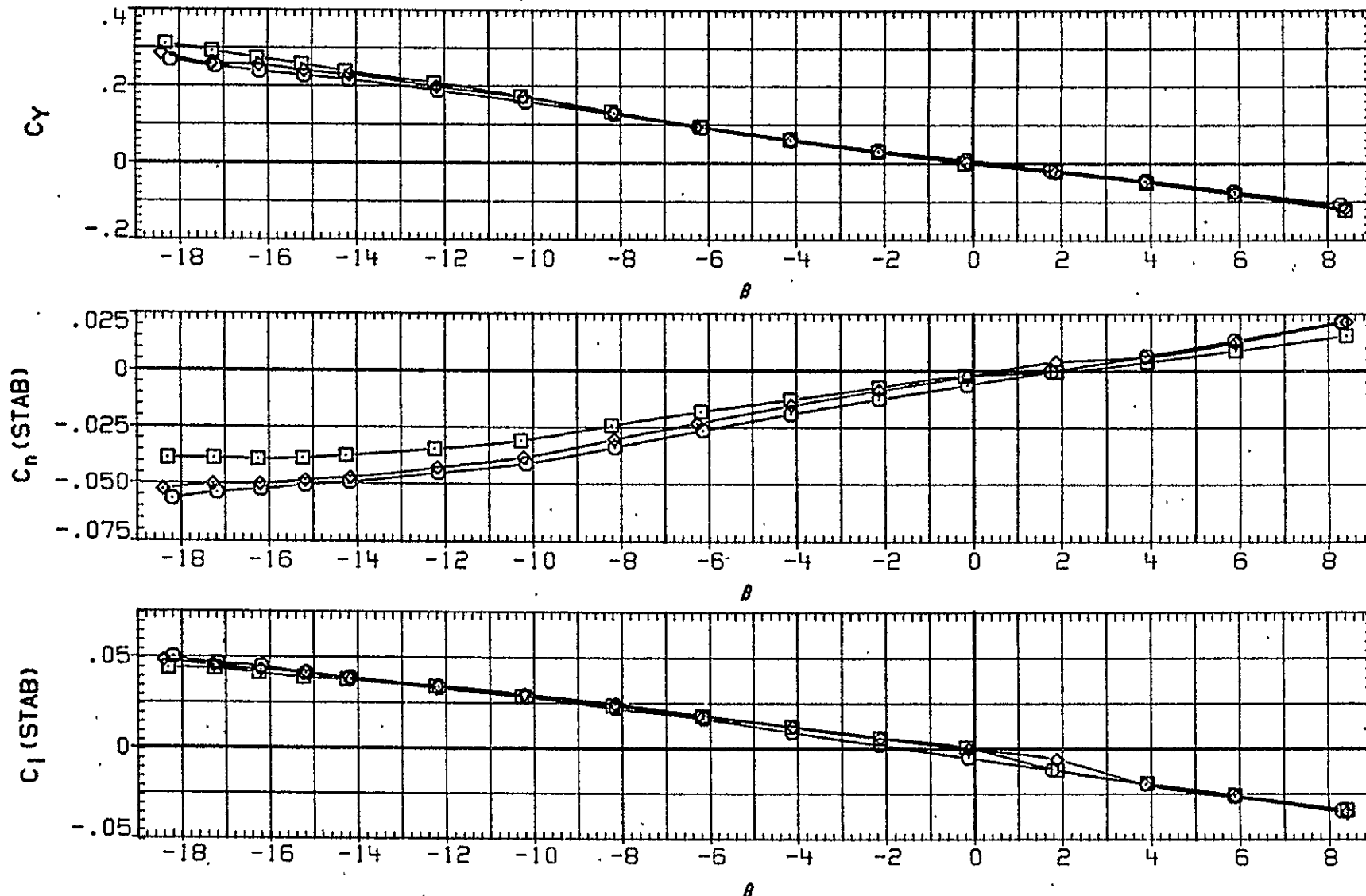


FIG. 7 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

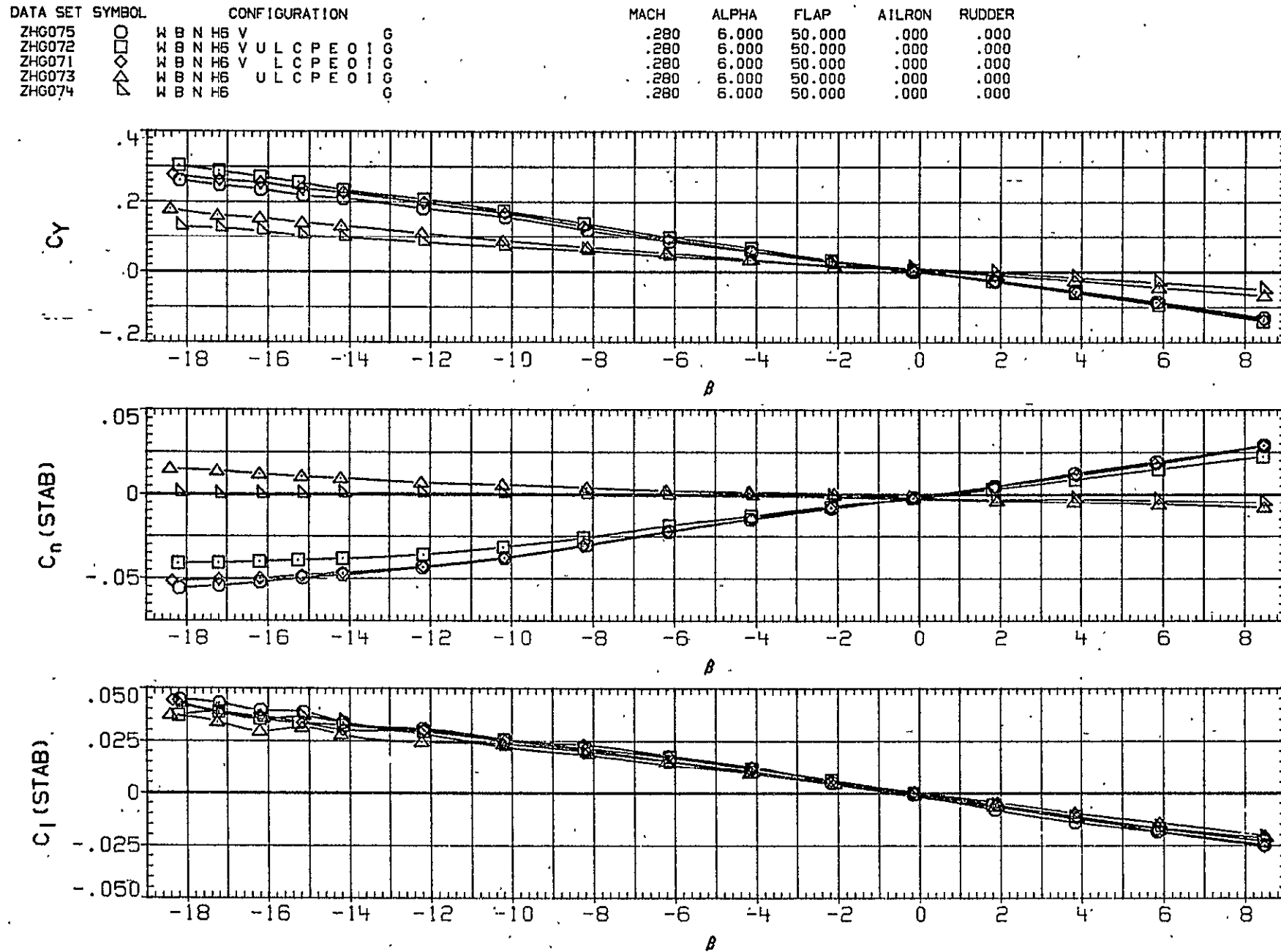


FIG. 7 LATERAL-DIRECTIONAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

DATA SET SYMBOL CONFIGURATION

ZHG004	O	W B N H6 V
ZHG001	□	W B N H0 V
ZHG002	◇	W B N H0 V U L C P E O I
ZHG003	△	W B N H6 V U L C P E O I

MACH .280    BETA .000    FLAP .000    AILERON .000    RUDDER .000

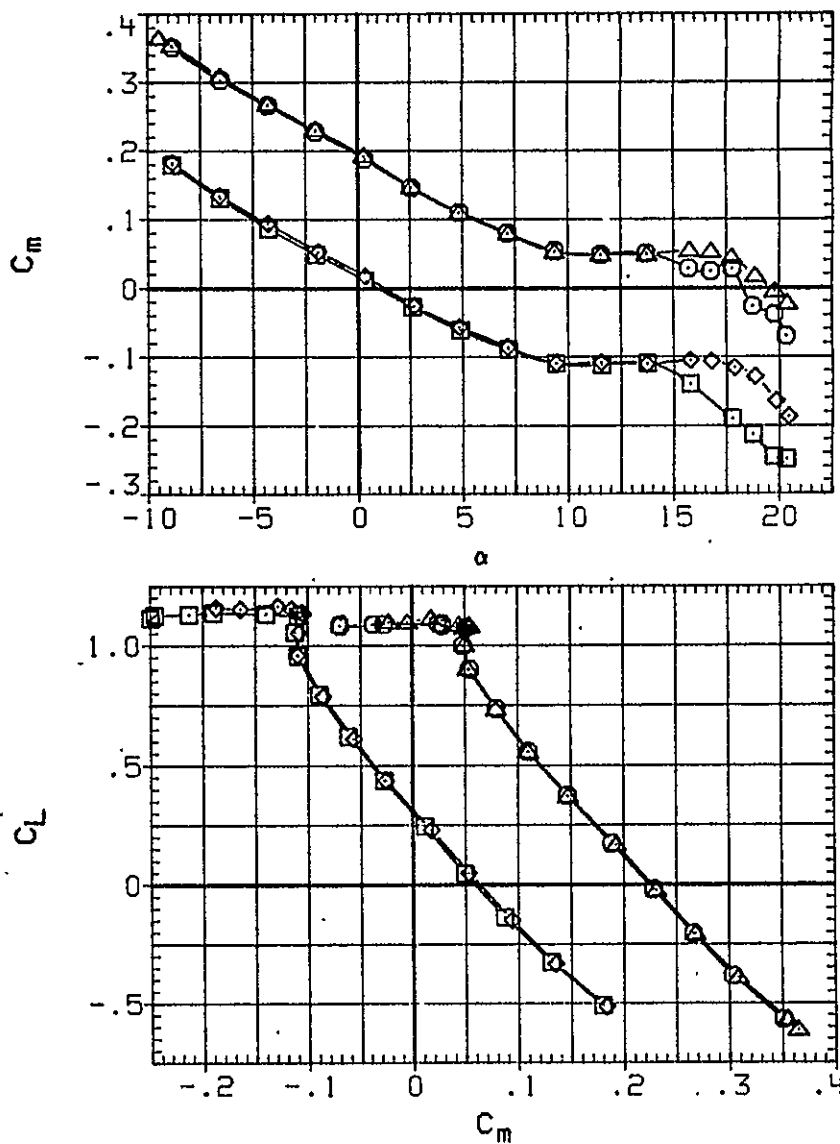
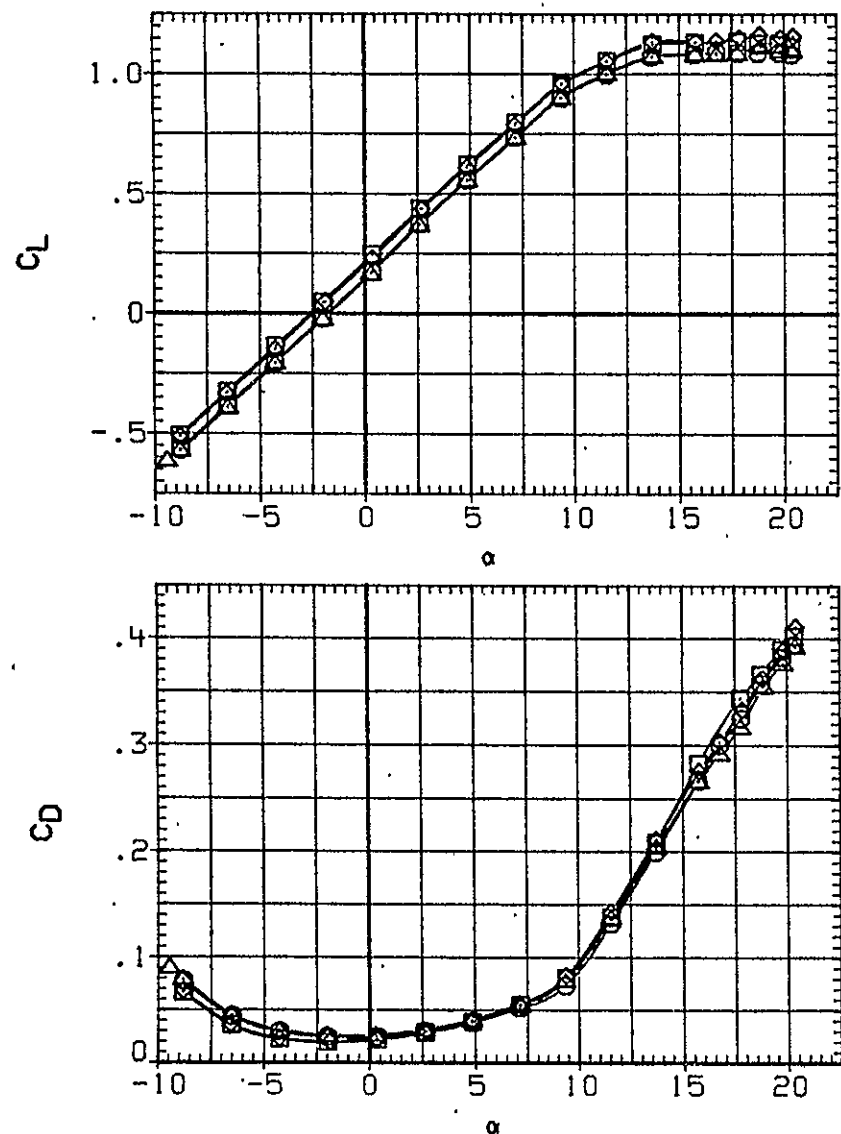


FIG. 8 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

(A)RN/L = 19.69

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DATA SET	SYMBOL	CONFIGURATION	MACH	BETA	FLAP	AIRRON	RUDDER
ZHG005	O	W B N H6 V	.280	.000	30.000	.000	.000
ZHG008	□	W B N H6 V U L C P E O I	.280	.000	30.000	.000	.000
ZHG009	◇	W B N H6 V L C P E O I	.280	.000	30.000	.000	.000
ZHG012	△	W B N H6 V L C O I	.280	.000	30.000	.000	.000

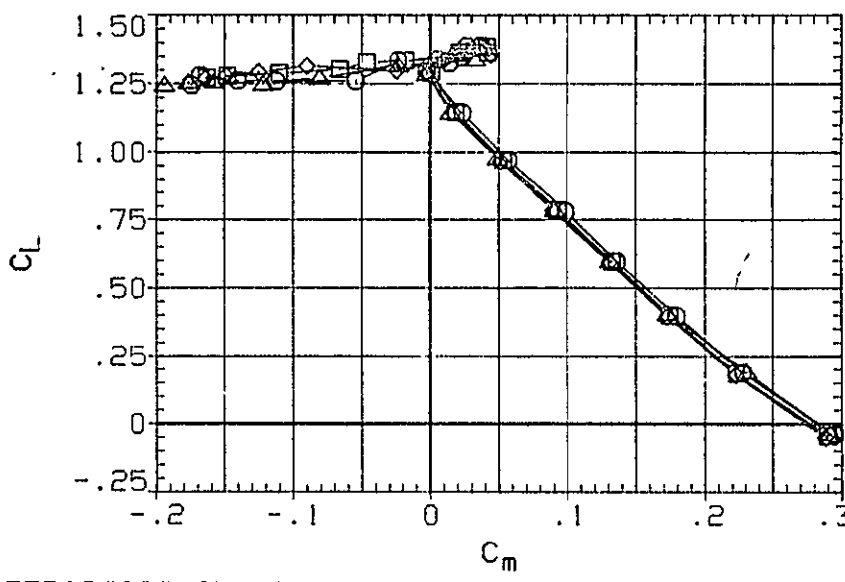
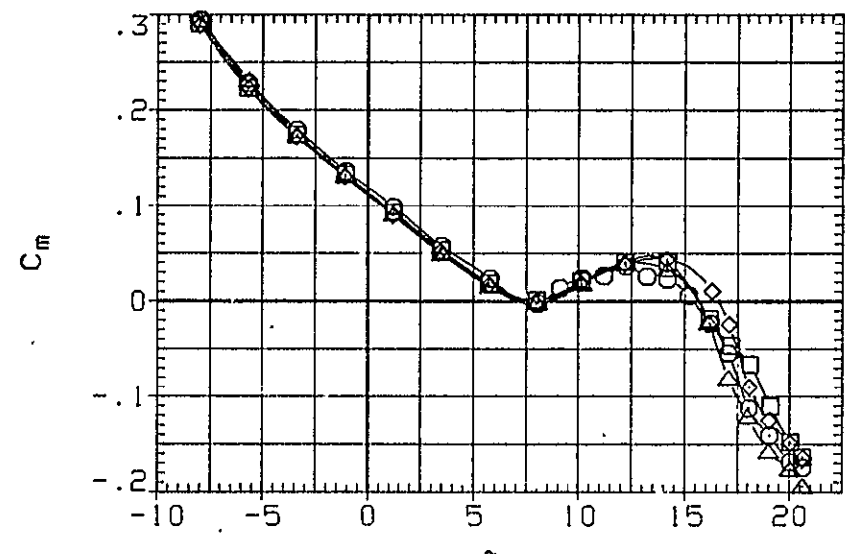
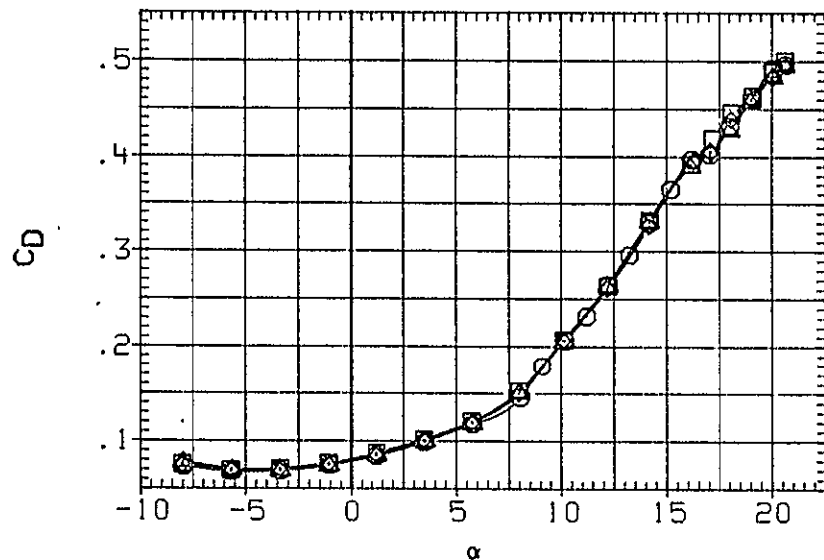
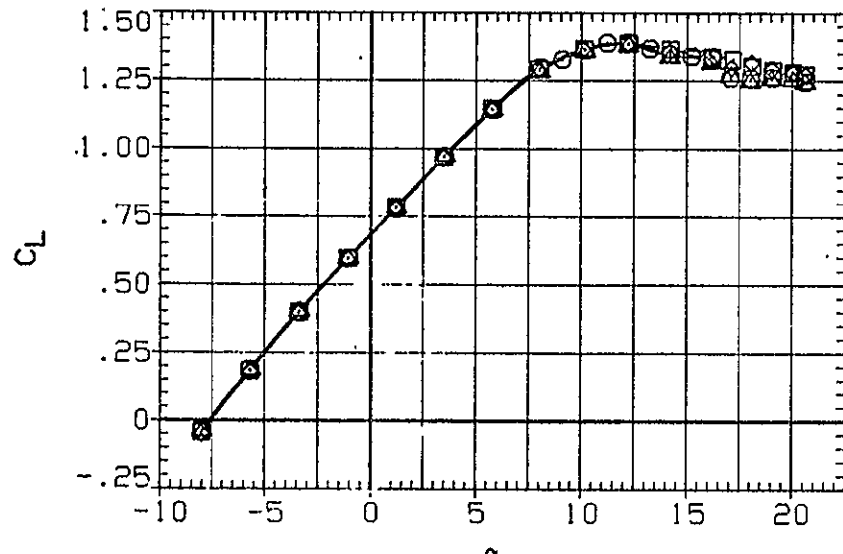


FIG. 8 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

DATA SET SYMBOL	CONFIGURATION
ZHG030	W B N H6 V
ZHG017	W B N H6 V U L C P E O I
ZHG020	W B N H6 V L C P E O I
ZHG021	W B N H6 V L C P E O I
ZHG018	W B N H6 V U L C P E O I
ZHG019	W B N H6 V U L C P E O I

MACH	BETA	FLAP	AIRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

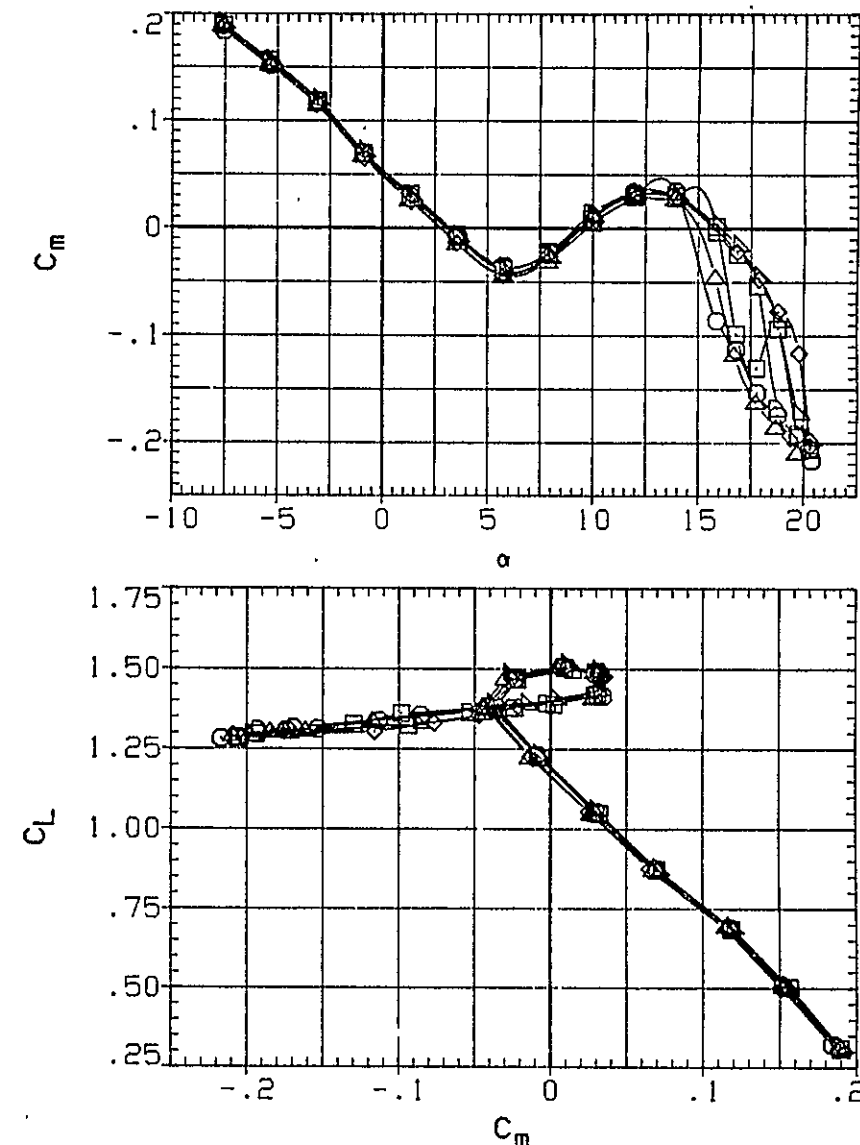
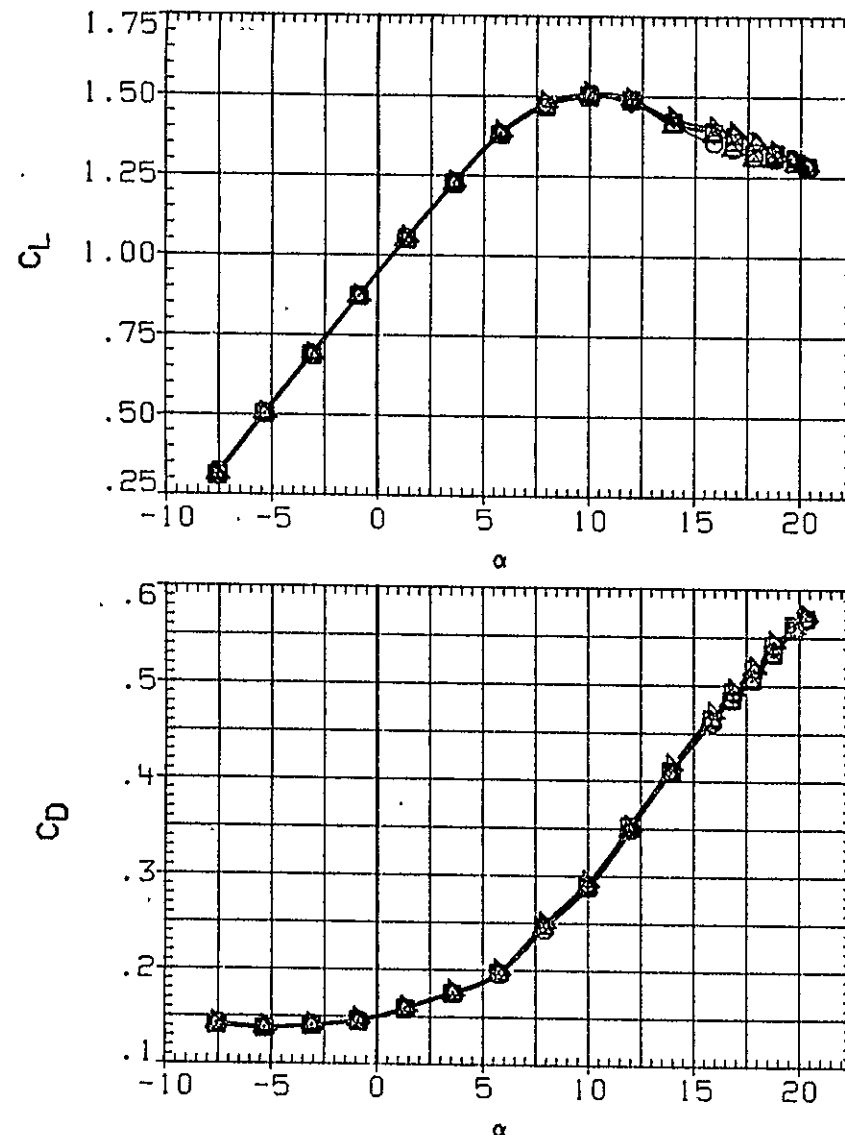


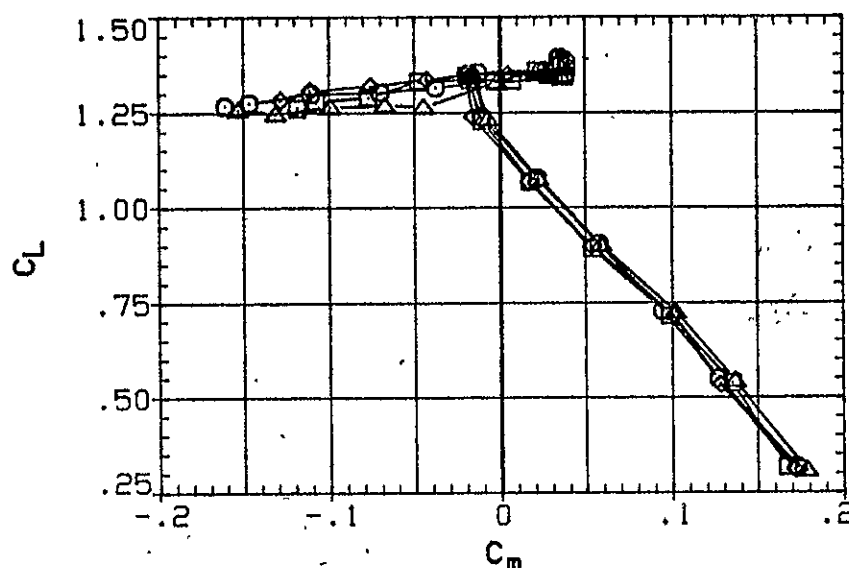
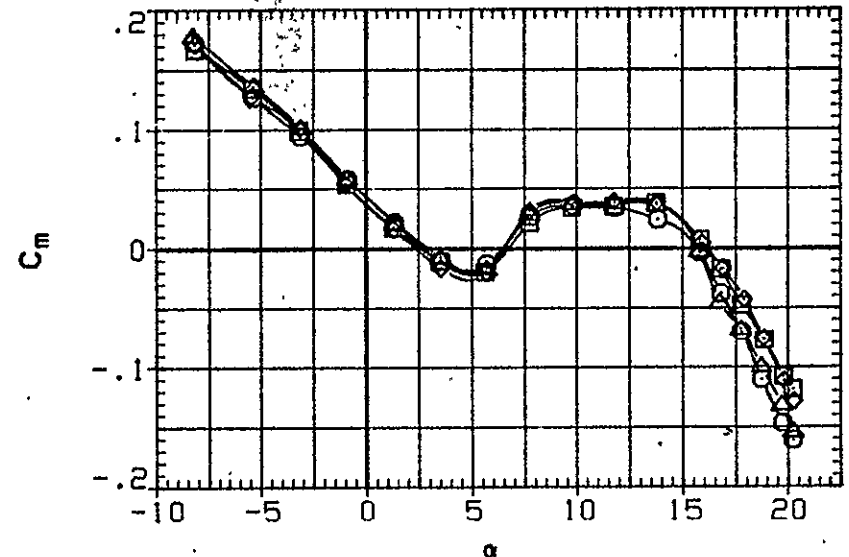
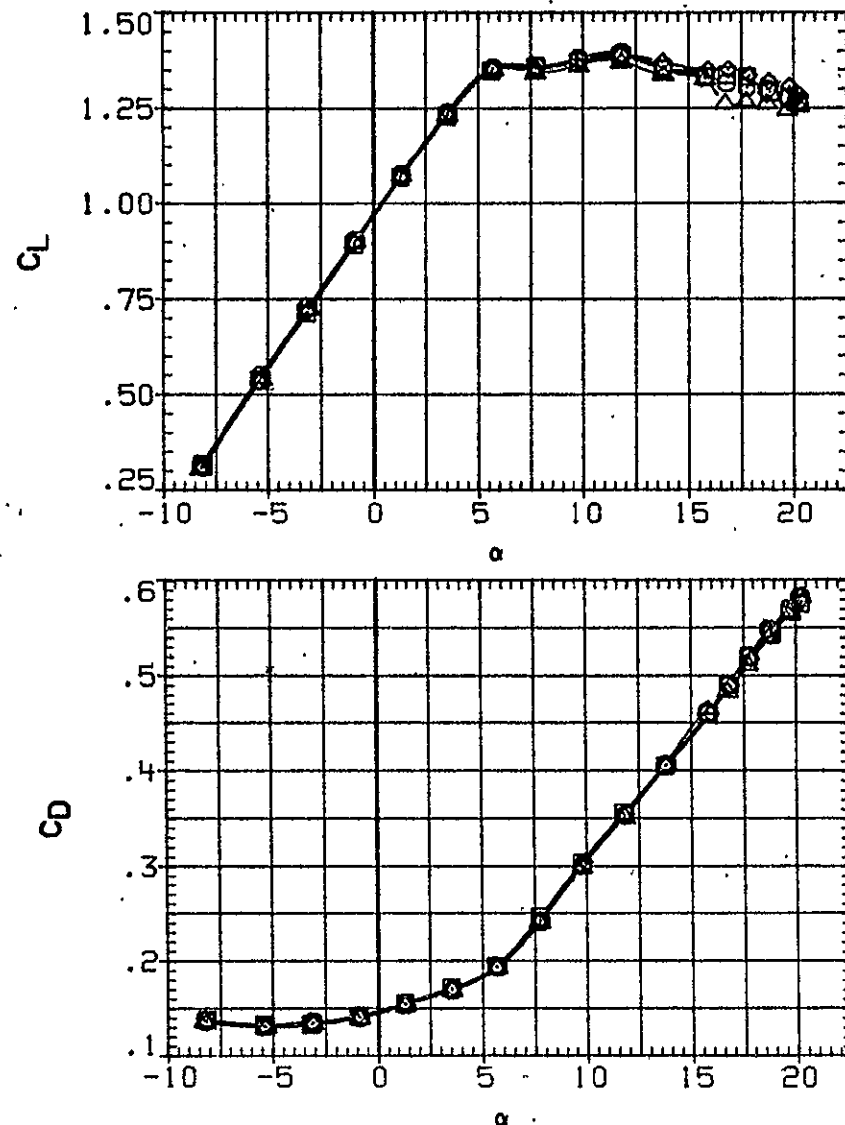
FIG. 8 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

(A)RN/L = 16.40

DATA SET SYMBOL CONFIGURATION

ZHG082	O	B N H6 V
ZHG079	□	W B N H6 V U L C P E O I
ZHG080	◇	W B N H6 V L C P E O I
ZHG081	△	W B N H6 V U C O I

MACH .280    BETA -6.000    FLAP 50.000    AILRON .000    RUDDER .000  
.280    -6.000    50.000    .000    .000  
.280    -6.000    50.000    .000    .000  
.280    -6.000    50.000    .000    .000



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FIG. 8 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

DATA SET SYMBOL CONFIGURATION

ZH0083	O	W B N H6 V
ZH0086	□	W B N H6 V U L C P E 0 1
ZH0085	◇	W B N H6 V U L C P E 0 1
ZH0084	△	W B N H6 V U C 0 1

MACH	BETA	FLAP	AIRRON	RUDDER
.280	-6.000	50.000	-20.000	-10.000
.280	-6.000	50.000	-20.000	-10.000
.280	-6.000	50.000	-20.000	-10.000
.280	-6.000	50.000	-20.000	-10.000

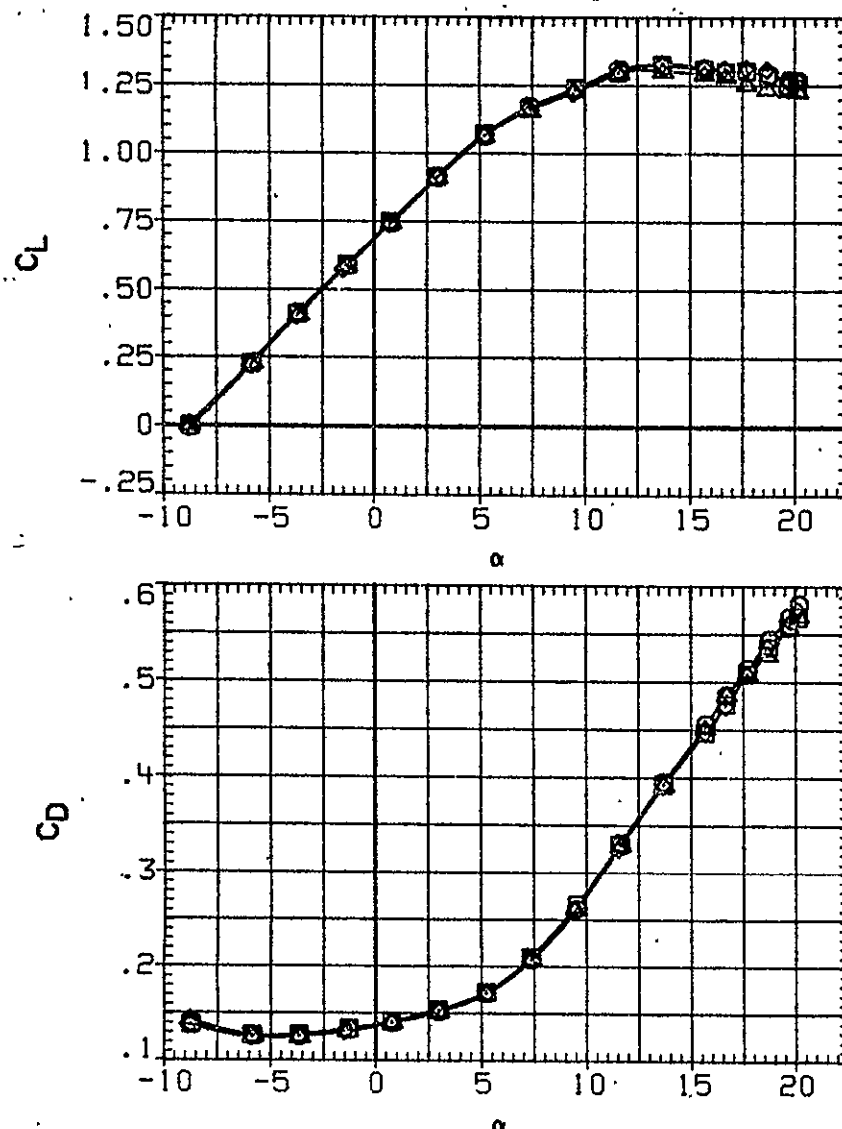


FIG. 8 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

(A)RN/L = 14.78

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DATA SET

SYMBOL CONFIGURATION

ZHG090	O	X B N H6 V
ZHG087	□	X B N H6 V U L C P E O O
ZHG088	◇	X B N H6 V L C P E O O
ZHG089	△	X B N H6 V U C O O

MACH

.280	-12.000	50.000	-20.000	-10.000
.280	-12.000	50.000	-20.000	-10.000
.280	-12.000	50.000	-20.000	-10.000
.280	-12.000	50.000	-20.000	-10.000

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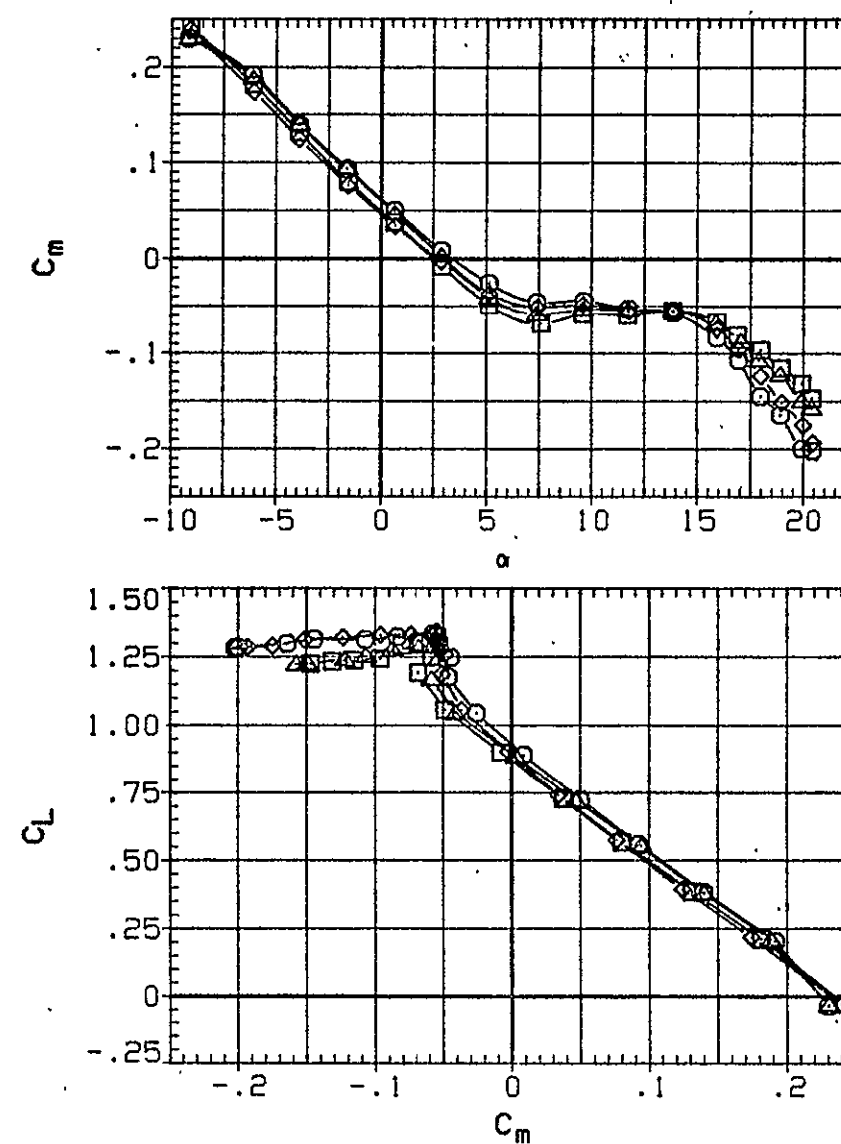
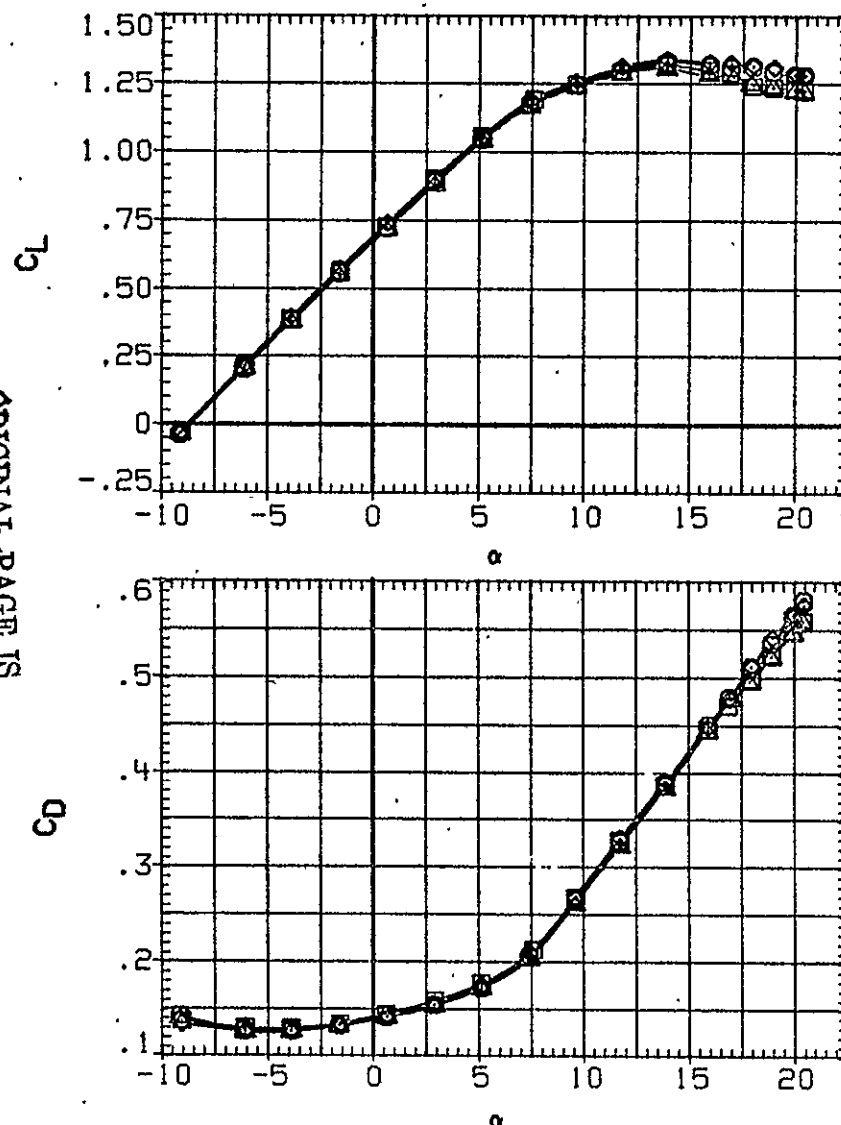


FIG. 8 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP.

DATA SET SYMBOL      CONFIGURATION

ZHG091	○	W B N H6 V
ZHG094	□	W B N H6 V U L C P E O I
ZHG093	◇	W B N H6 V U L C P E O I
ZHG092	△	W B N H6 V U C O I
ZHG100	▽	W B N H6 V

MACH      BETA      FLAP      AILERON      RUDDER

.280	-12.000	50.000	.000	.000
.280	-12.000	50.000	.000	.000
.280	-12.000	50.000	.000	.000
.280	-12.000	50.000	.000	.000
.280	-12.000	50.000	.000	.000

LL

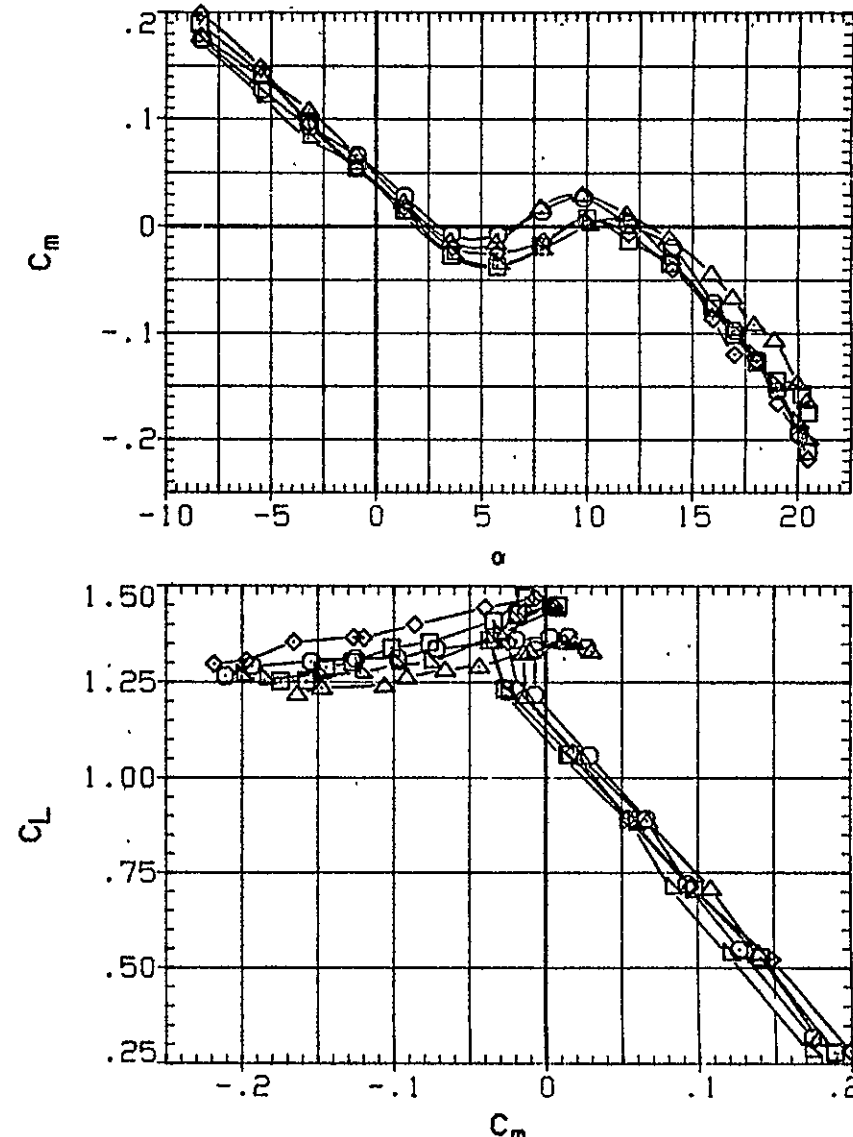
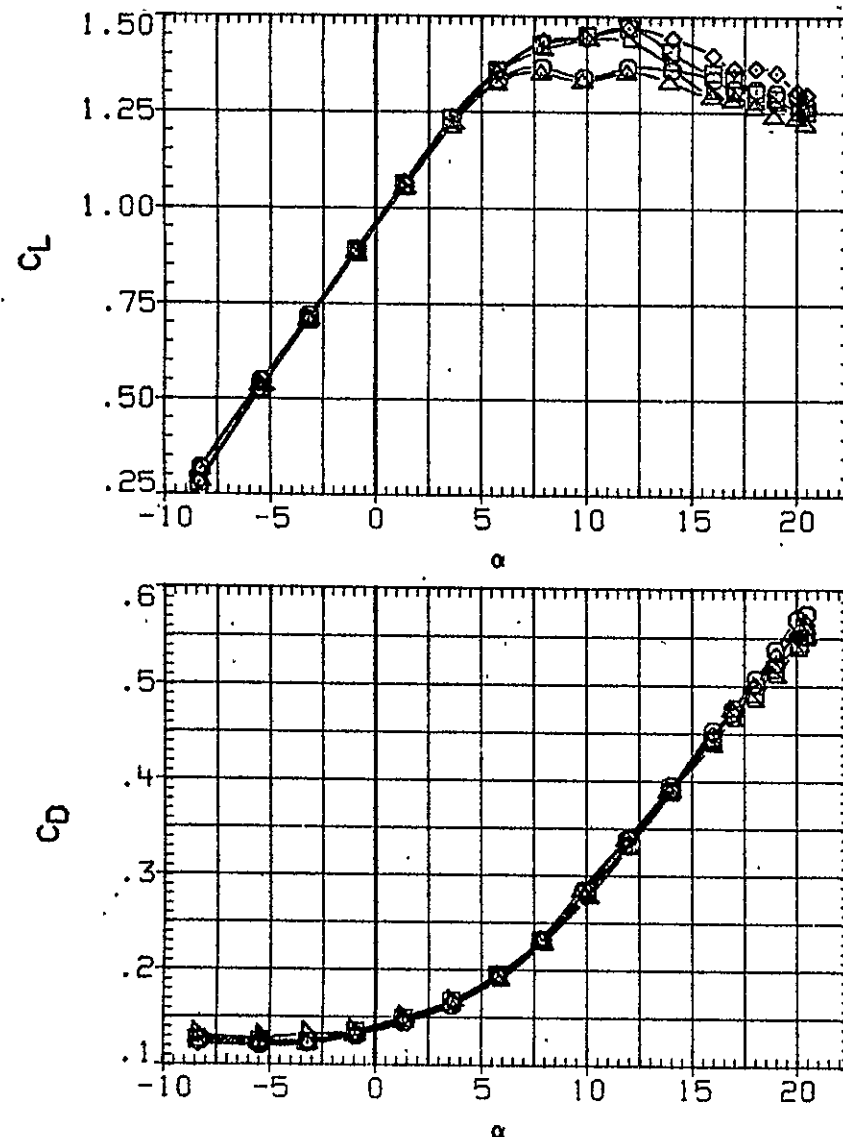


FIG. 8 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR UP

(A)RN/L = 14.78

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OF POOR QUALITY

DATA SET SYMBOL CONFIGURATION

ZHG006	O	W B N H6 V	G
ZHG007	□	W B N H6 V U L C P E O I G	
ZHG010	◇	DATA NOT AVAILABLE	
ZHG011	△	DATA NOT AVAILABLE	
ZHG013	▽	DATA NOT AVAILABLE	
ZHG014	D	DATA NOT AVAILABLE	

MACH .280    BETA .000    FLAP 30.000    AILERON .000    RUDDER .000

.280    .000    30.000    .000    .000

.280    .000    30.000    .000    .000

.280    .000    30.000    .000    .000

.280    .000    30.000    .000    .000

.280    .000    30.000    .000    .000

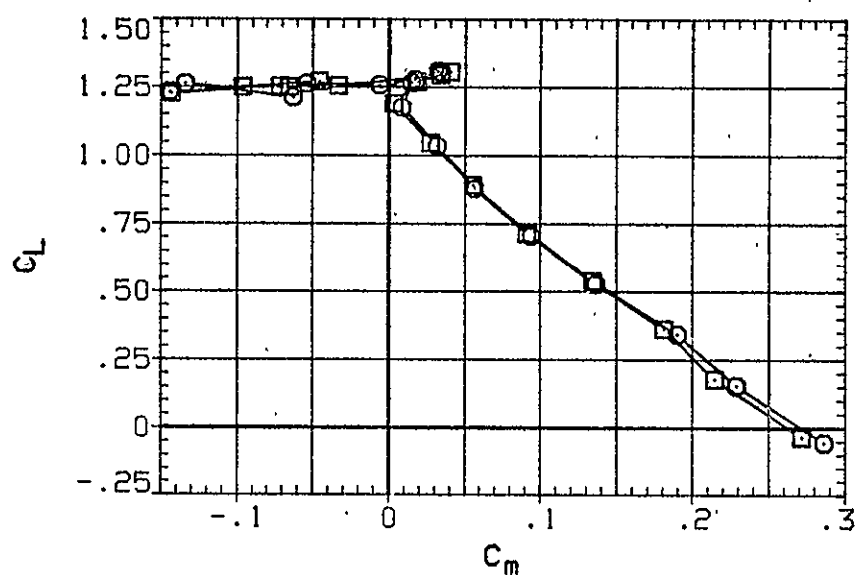
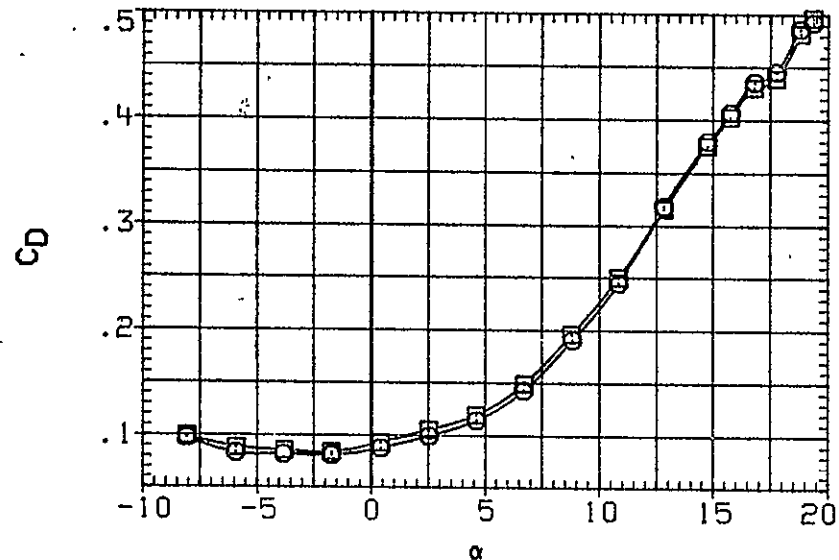
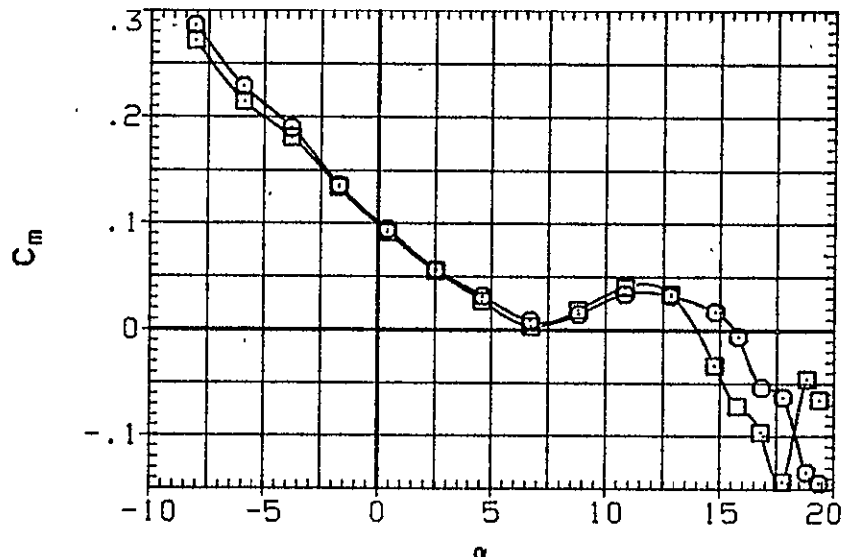
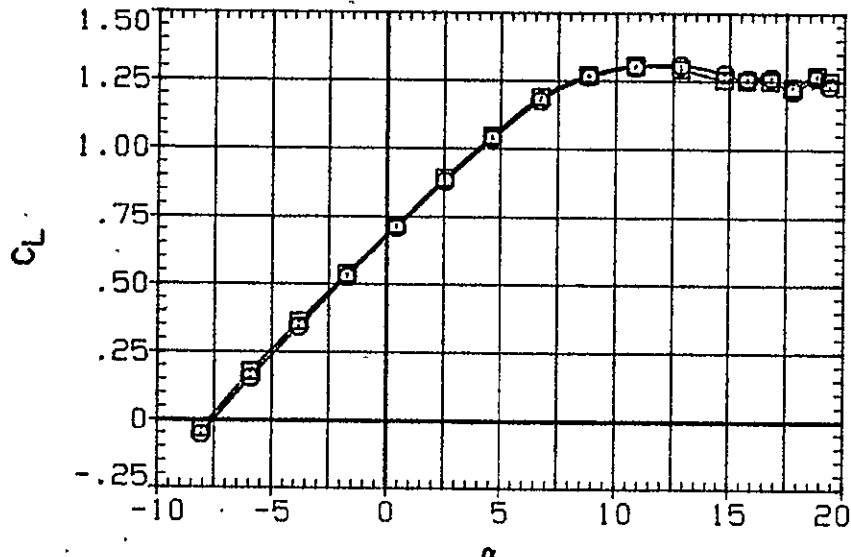


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

DATA SET SYMBOL	CONFIGURATION
ZHG006	WB N H6 V G
ZHG007	WB N H6 V U L C P E O I G
ZHG010	DATA NOT AVAILABLE
ZHG011	DATA NOT AVAILABLE
ZHG013	WB N H6 V U L C O I G
ZHG014	DATA NOT AVAILABLE

MACH	BETA	FLAP	AIRLON	RUDDER
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000

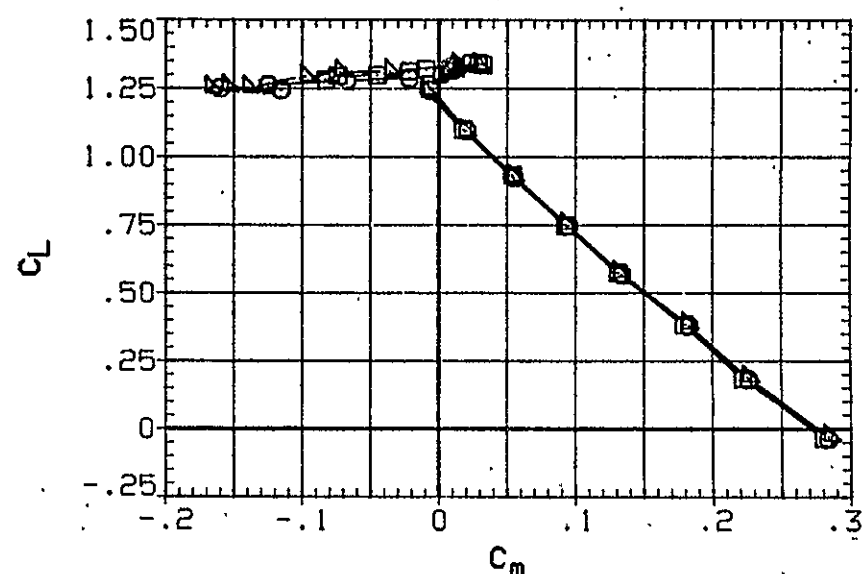
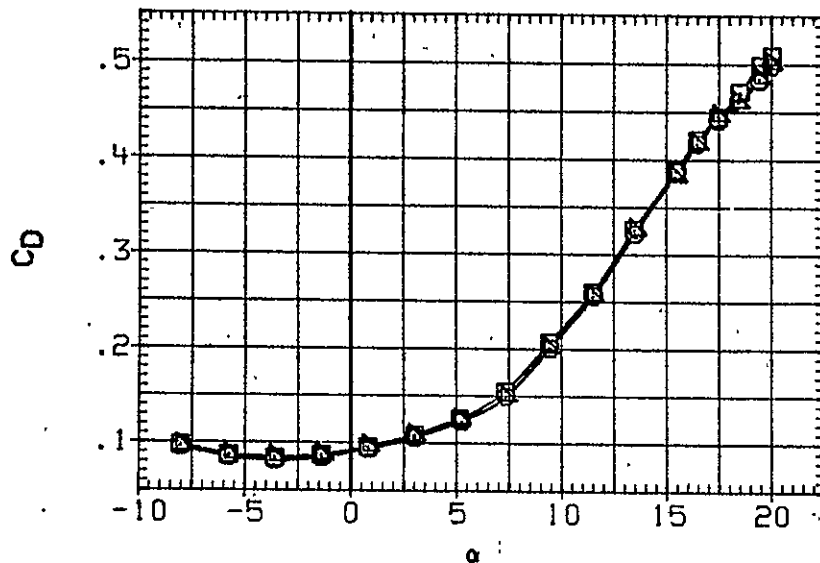
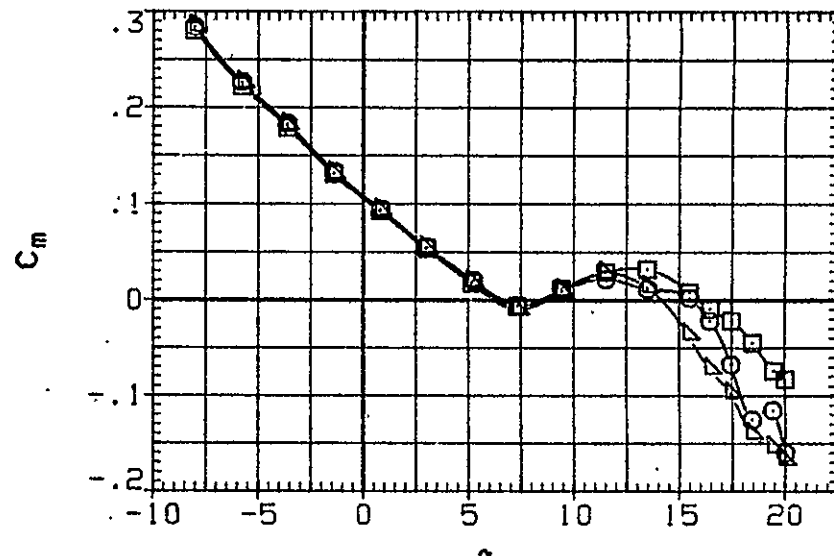
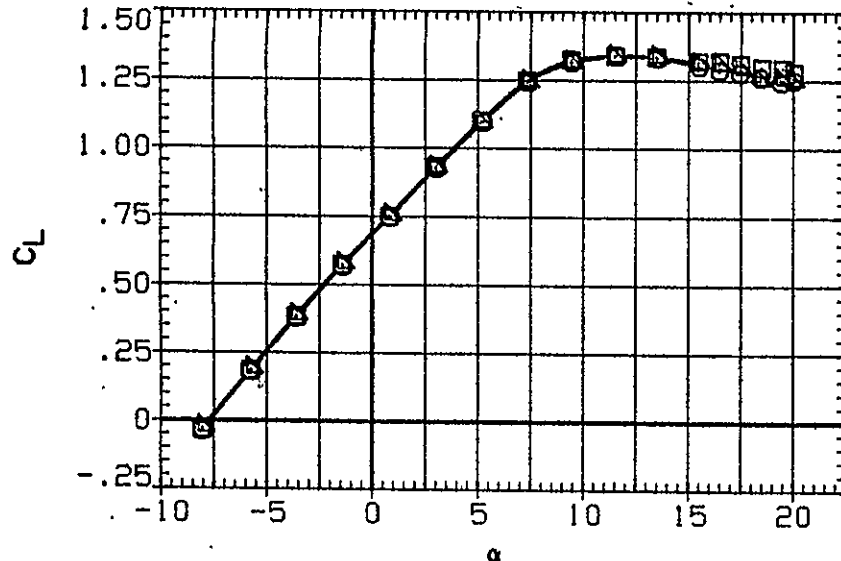
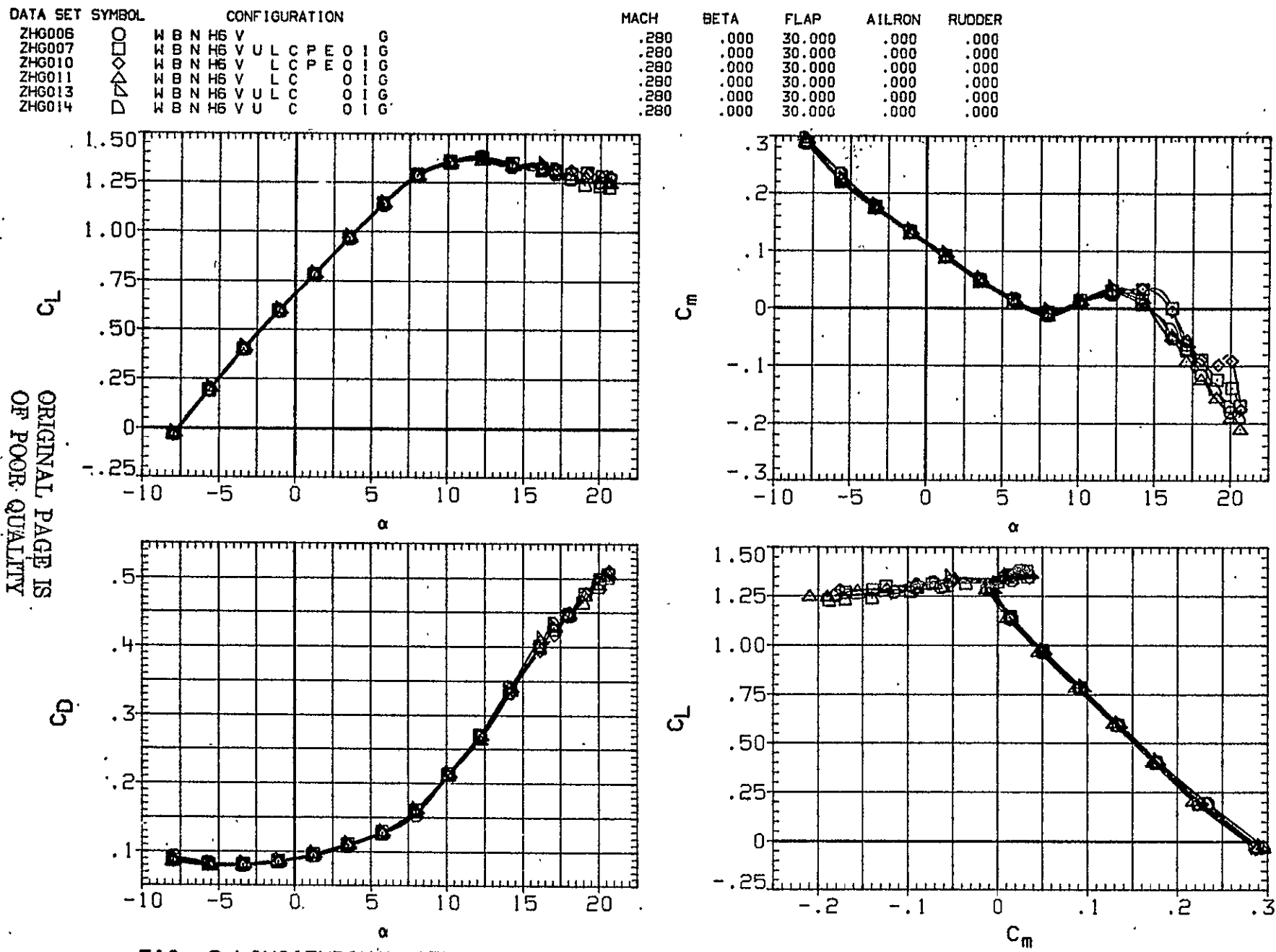


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

(B)RN/L = 12:98

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TA SET SYMBOL CONFIGURATION

HG028 O W B N H6 V G  
 HG015 □ W B N H6 V U L C P E O I G  
 HG023 ◇ DATA NOT AVAILABLE  
 HG022 △ DATA NOT AVAILABLE  
 HG024 ▽ W B N H6 V U L C O I G

MACH	BETA	FLAP	AIRRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

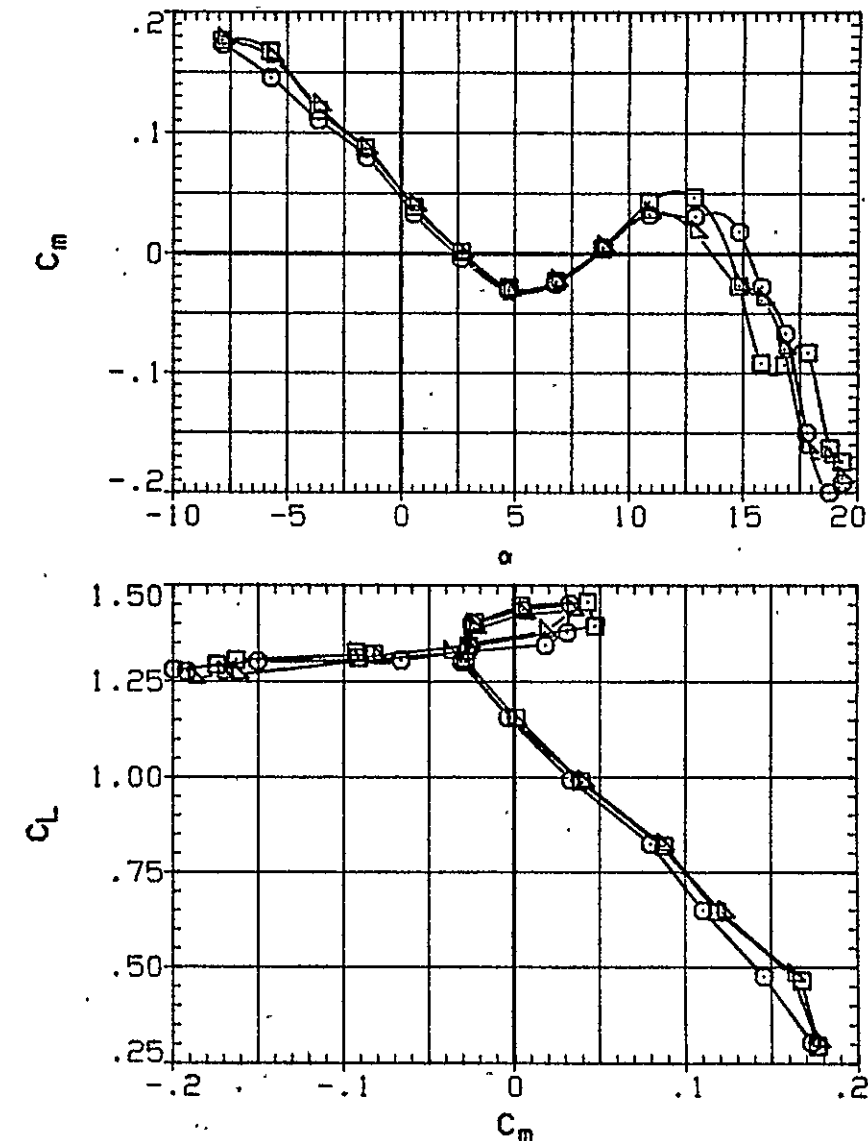
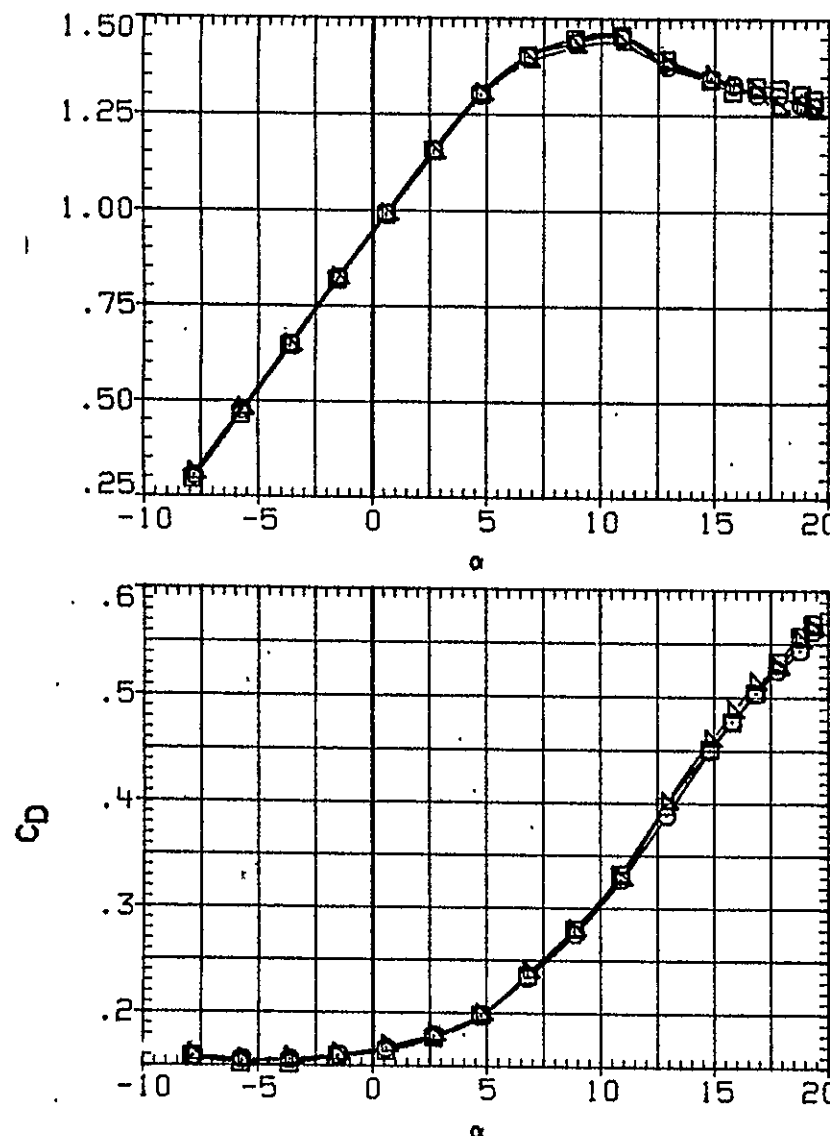


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

AIRNL = 6.37

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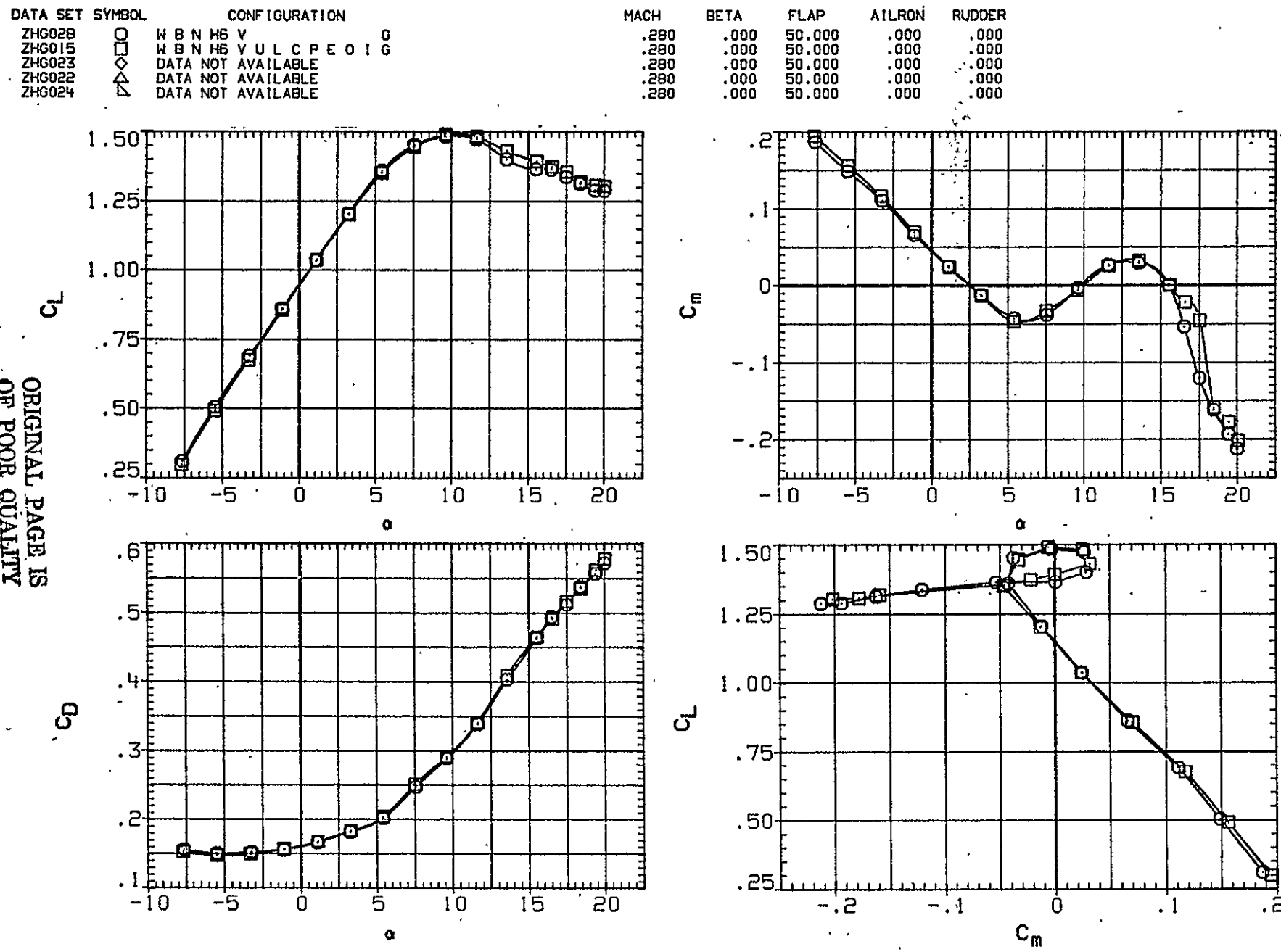


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

TA SET	SYMBOL	CONFIGURATION
HG028	O	W B N H6 V G
HG015	□	W B N H6 V U L C P E O I G
HG023	◇	W B N H6 V L C P E O I G
HG022	△	W B N H6 V L C O I G
HG024	▽	W B N H6 V U L C O I G

MACH	BETA	FLAP	AIRRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

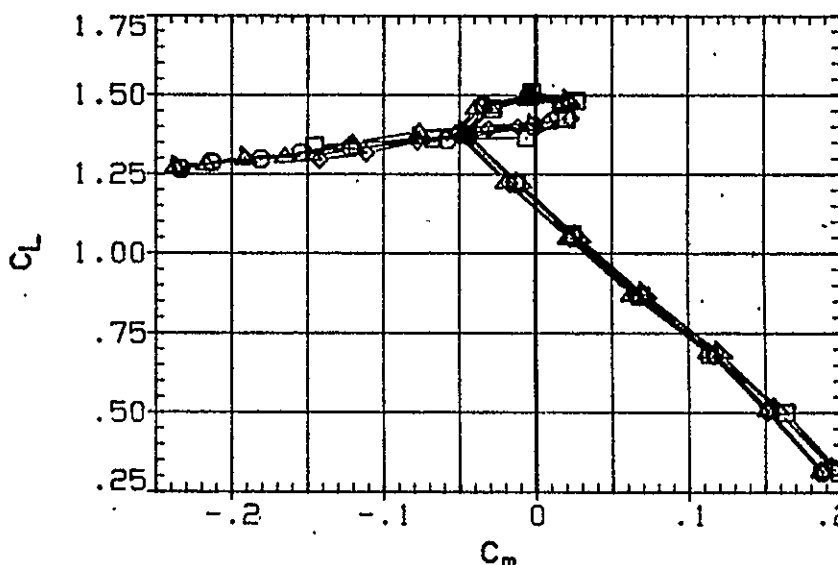
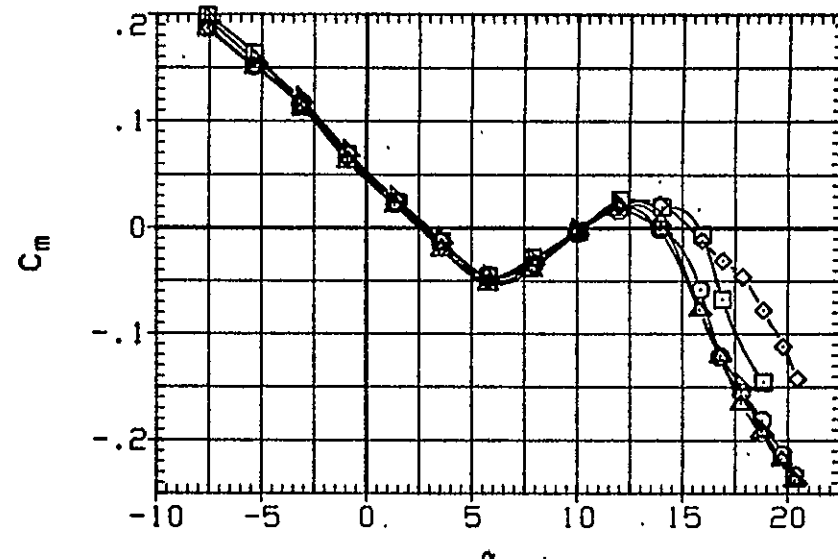
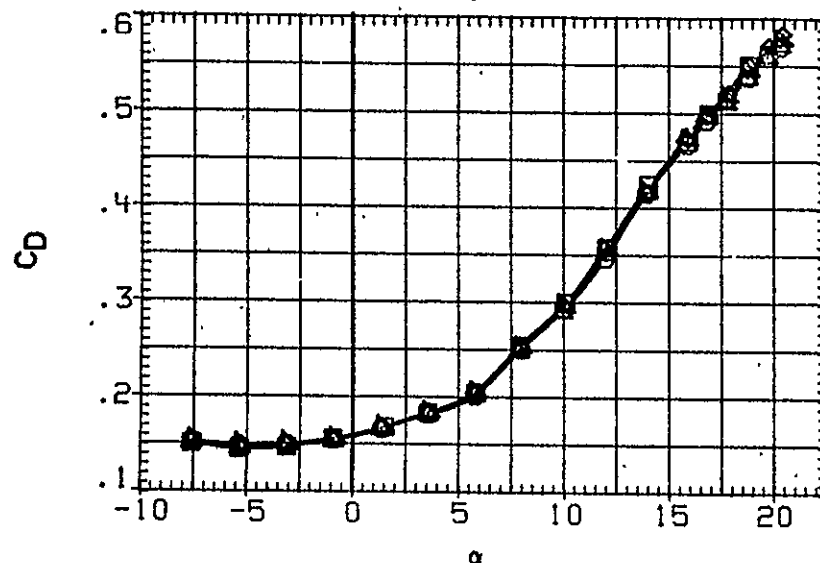
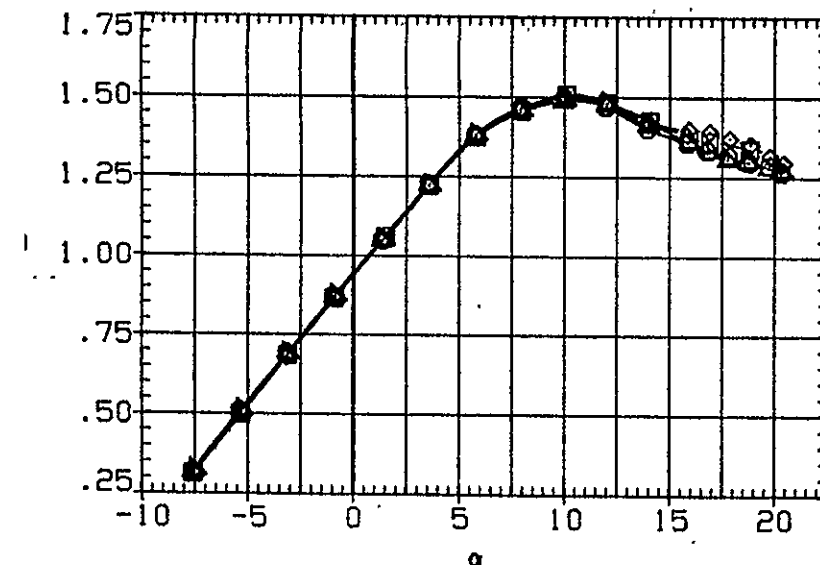


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

C<sub>RN/L</sub> = 16.42

DATA SET SYMBOL      CONFIGURATION

ZHG028	○	DATA NOT AVAILABLE
ZHG015	□	W B N H6 V U L C P E 0 1 G
ZHG023	◇	DATA NOT AVAILABLE
ZHG022	△	DATA NOT AVAILABLE
ZHG024	▽	DATA NOT AVAILABLE

MACH .280    BETA .000    FLAP 50.000    AILERON .000    RUDDER .000

MACH .280    BETA .000    FLAP 50.000    AILERON .000    RUDDER .000

MACH .280    BETA .000    FLAP 50.000    AILERON .000    RUDDER .000

MACH .280    BETA .000    FLAP 50.000    AILERON .000    RUDDER .000

MACH .280    BETA .000    FLAP 50.000    AILERON .000    RUDDER .000

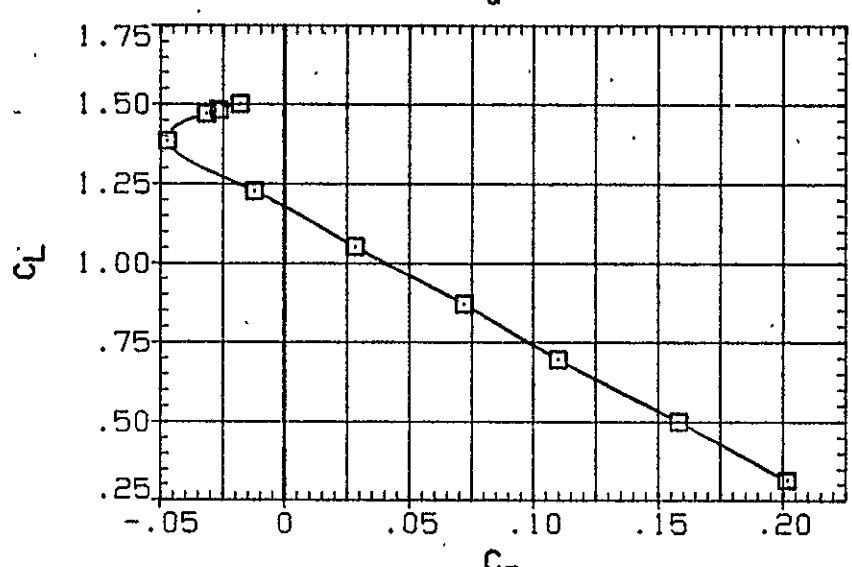
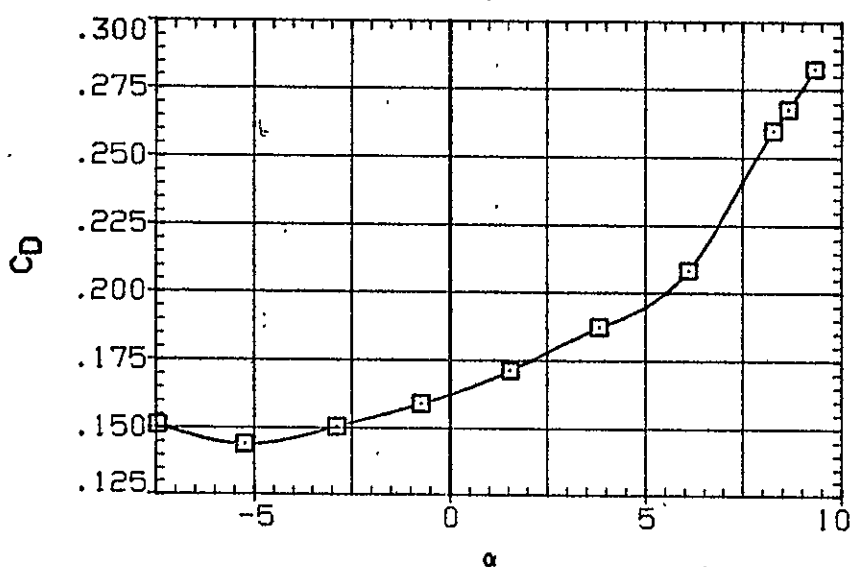
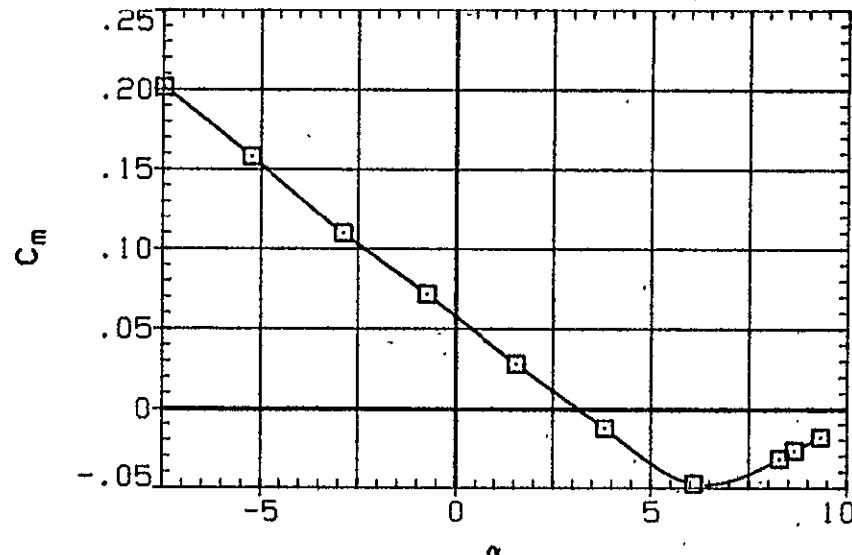
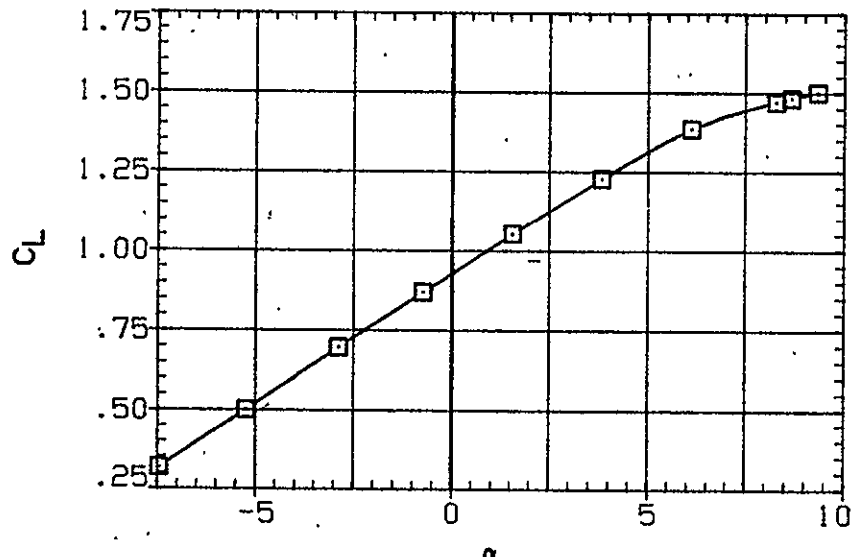


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

SET SYMBOL                    CONFIGURATION  
 3028    O    W B N H6 V  
 3026    □    DATA NOT AVAILABLE  
 3025    ◇    W B N H6 V U L C  
 3027    △    DATA NOT AVAILABLE  
 3029    ▽    DATA NOT AVAILABLE

G  
I G

MACH                    .280  
 BETA                    .000  
 FLAP                    50.000  
 AIRRON                .000  
 RUDDER                .000  
 .280                    .000  
 .280                    .000  
 .280                    .000  
 .280                    .000  
 .280                    .000

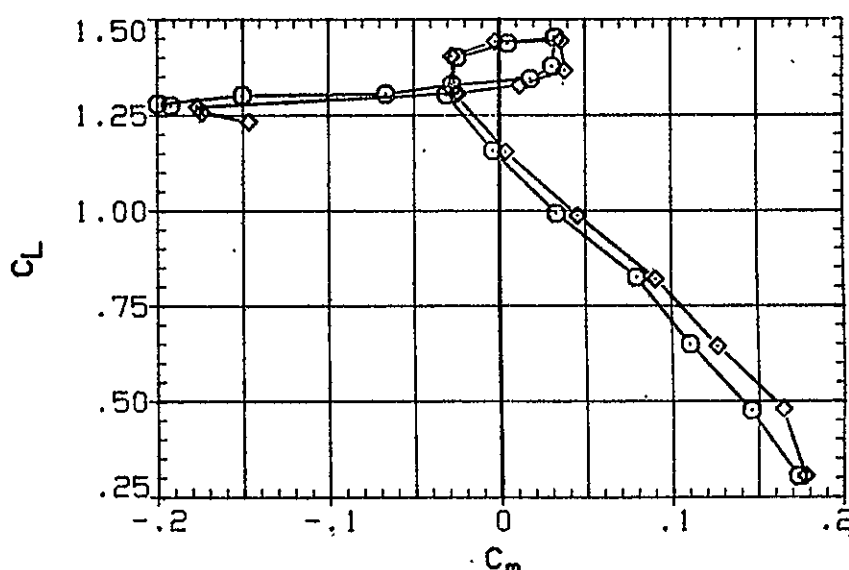
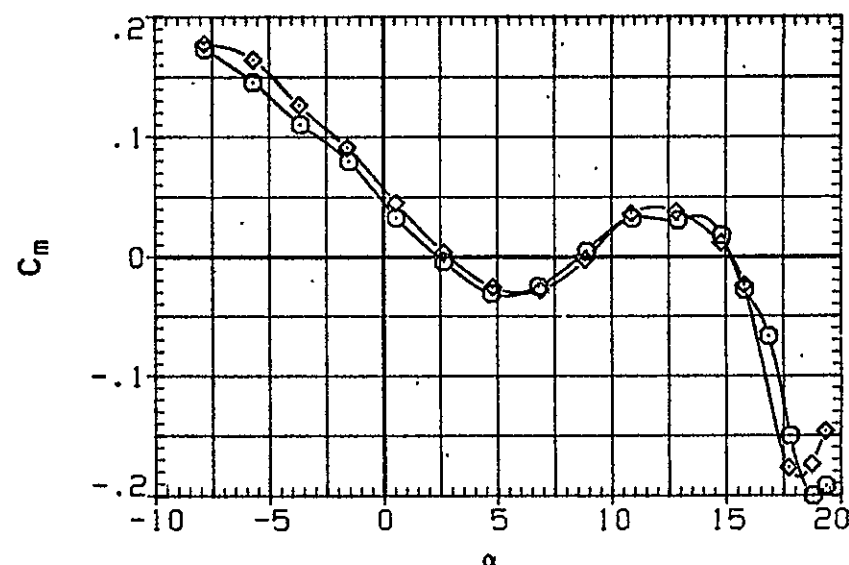
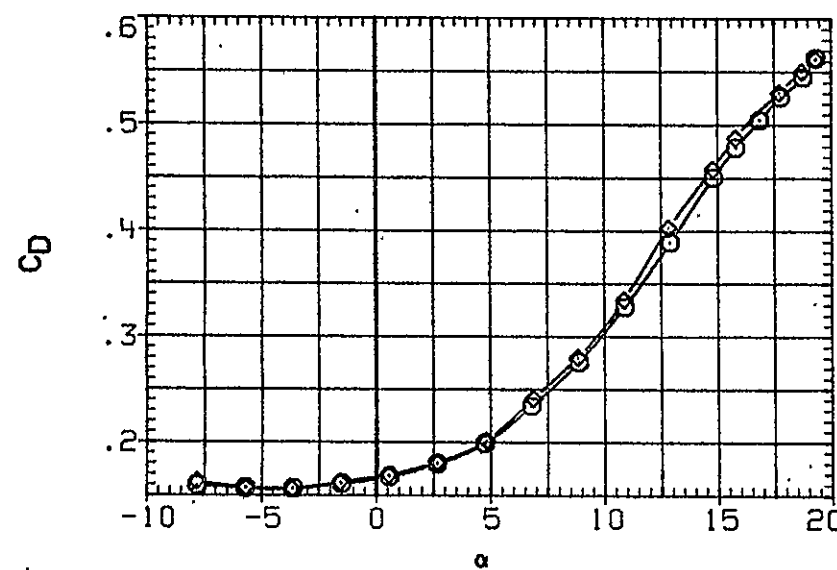
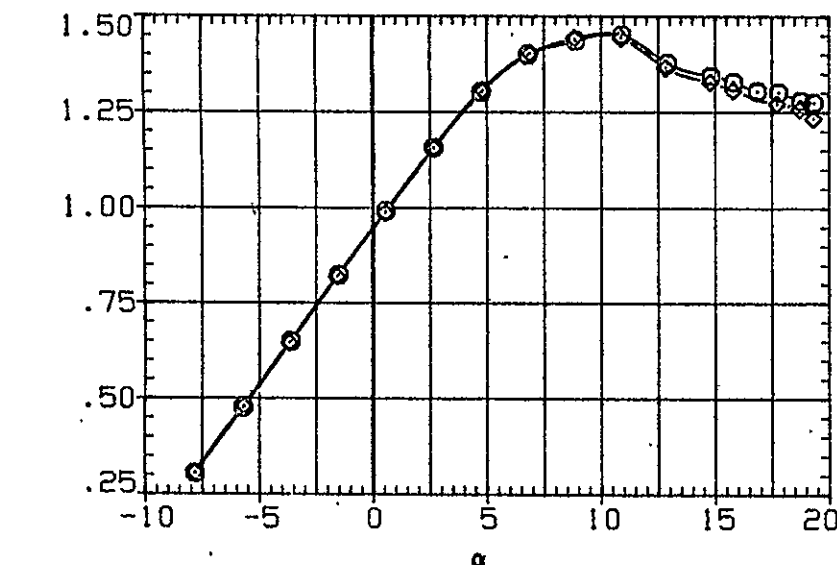


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

AIRN/L = 6.37

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DATA SET SYMBOL CONFIGURATION

ZHG028	○	W B N HS V
ZHG026	□	DATA NOT AVAILABLE
ZHG025	◇	DATA NOT AVAILABLE
ZHG027	△	DATA NOT AVAILABLE
ZHG029	▽	DATA NOT AVAILABLE

MACH .280  
BETA .000  
FLAP 50.000  
AILRON .000  
RUDDER .000

G

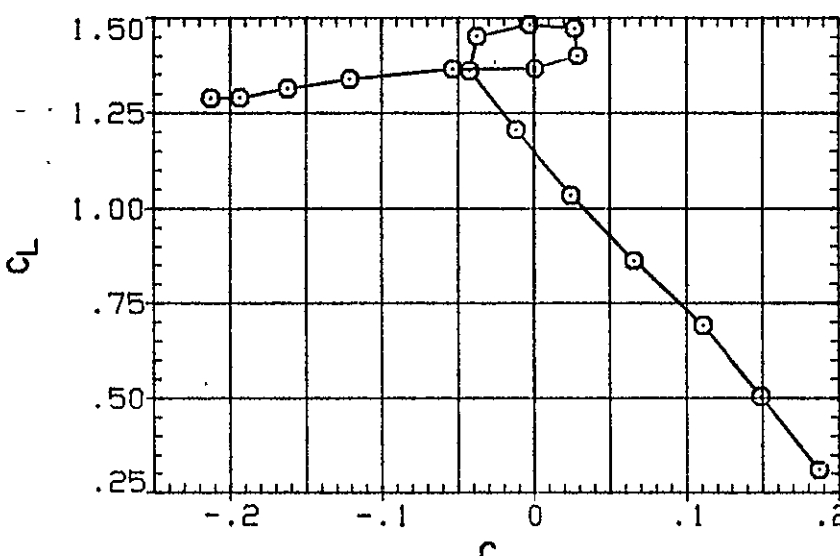
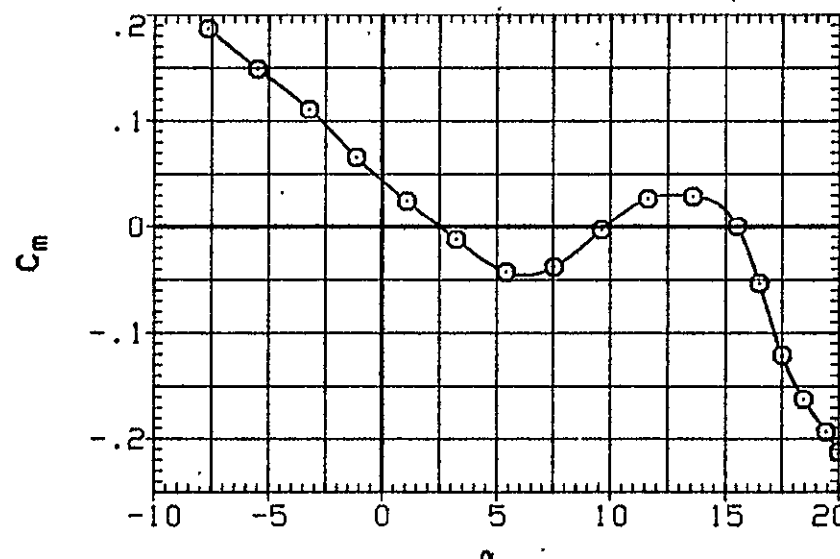
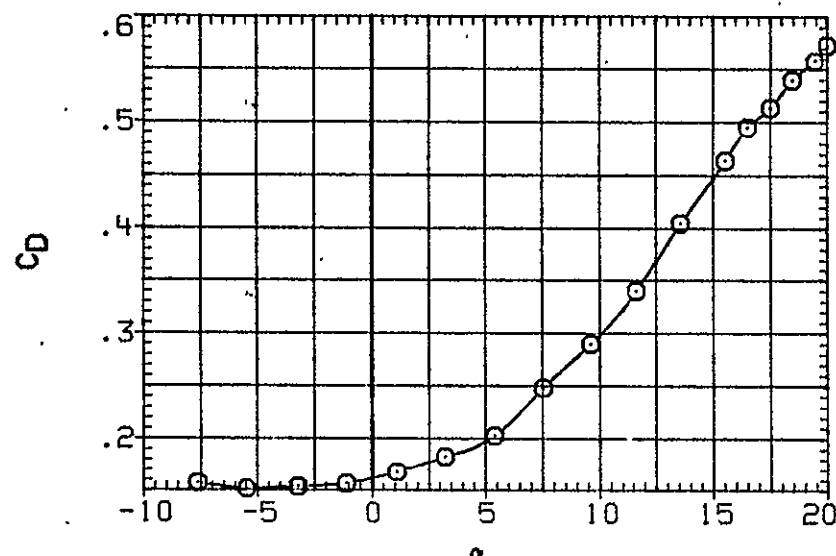
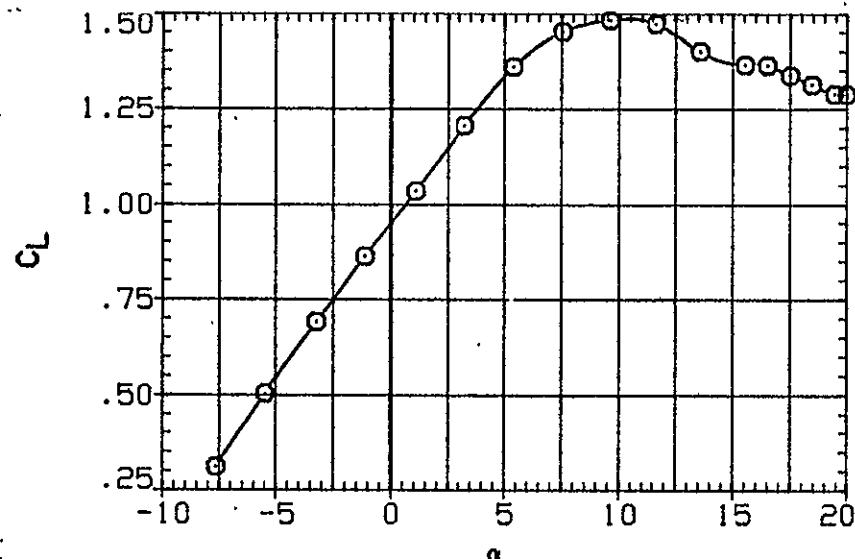


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

A SET	SYMBOL	CONFIGURATION
G026	O	W B N H6 V
G026	□	W B N H6 V U C G
G025	◇	W B N H6 V U L C I G
G027	△	W B N H6 V C O I G
G029	▽	W B N H6 V O G

MACH	BETA	FLAP	AILRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

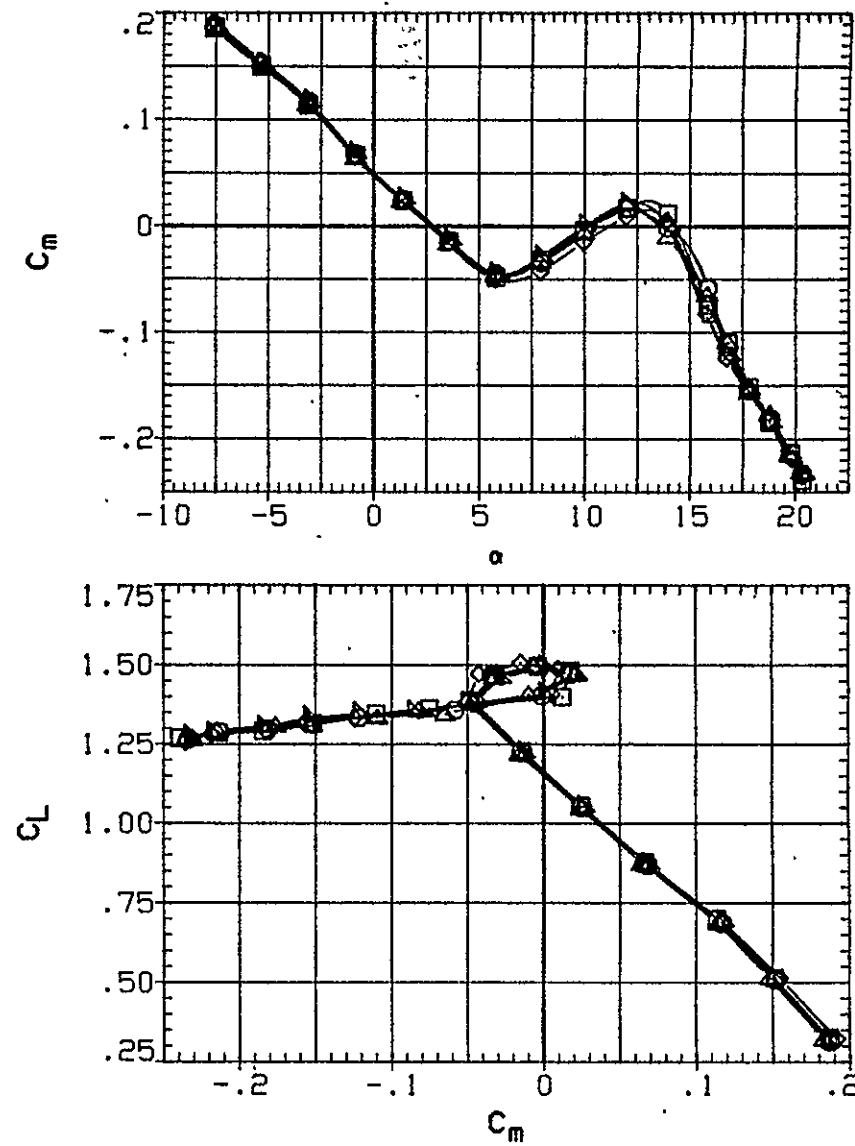
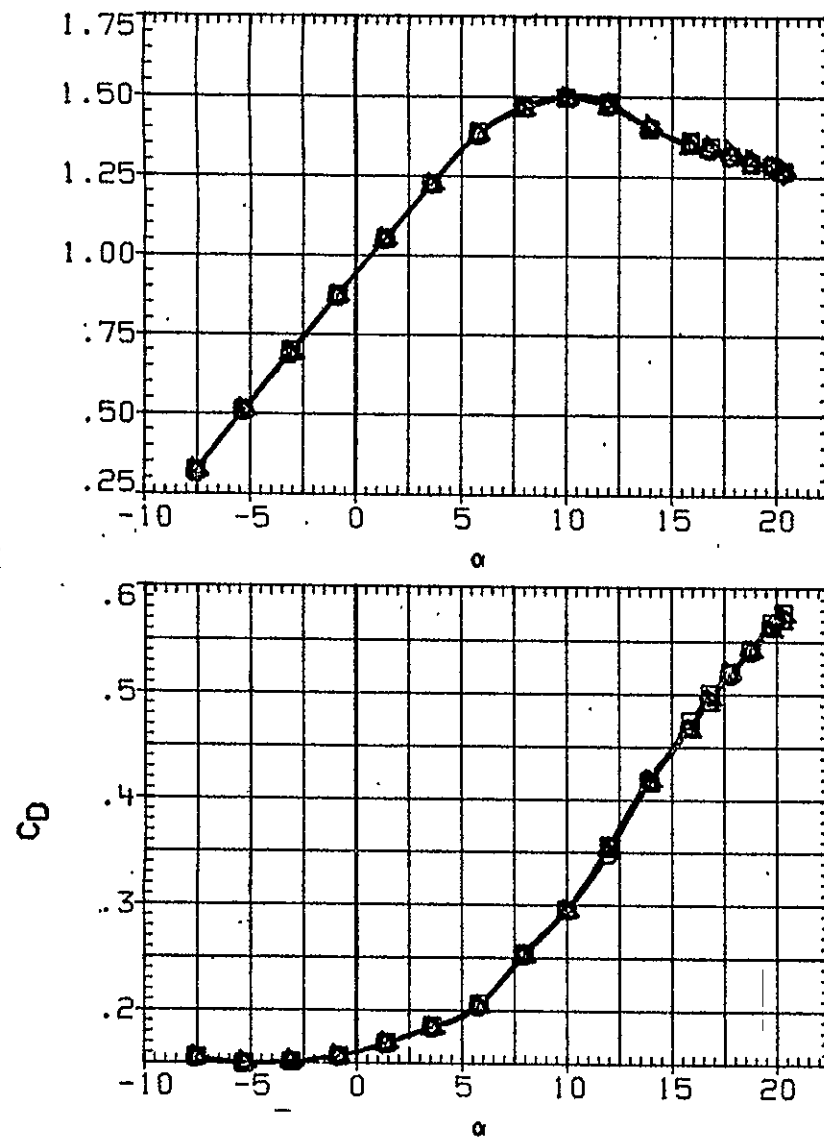


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

CIRN/L = 16.42

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DATA SET SYMBOL      CONFIGURATION  
 ZHG099      O      W B N H6 V G  
 ZHG098      □      W B N H6 V U L C P E O I G

MACH      BETA      FLAP      AILRON      RUDDER  
 .280      -12.000      30.000      .000      .000  
 .280      -12.000      30.000      .000      .000

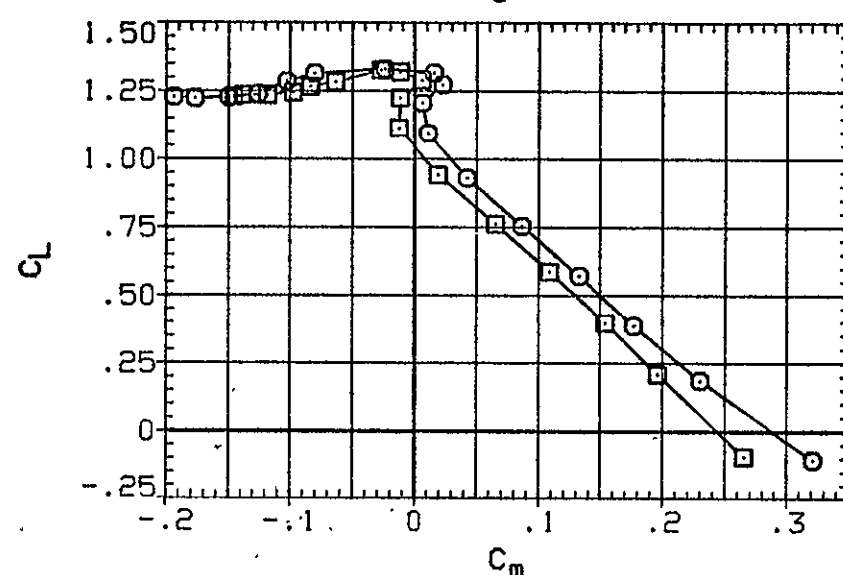
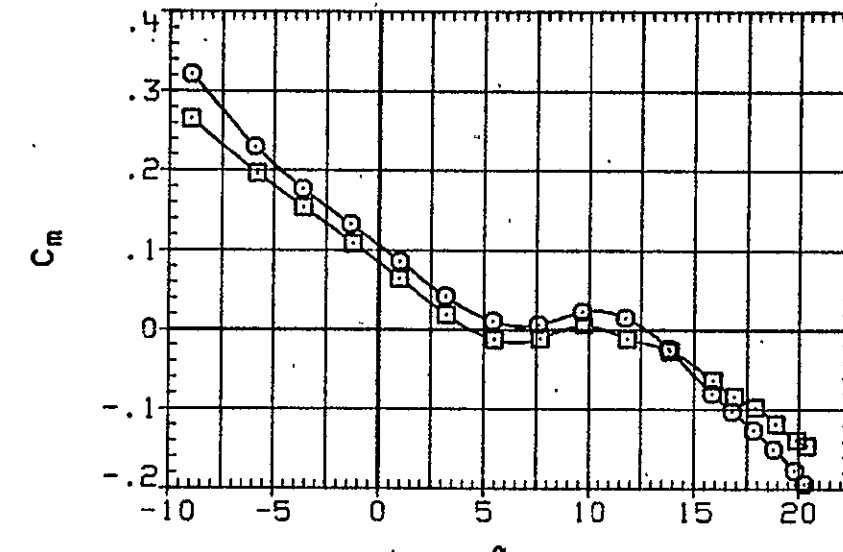
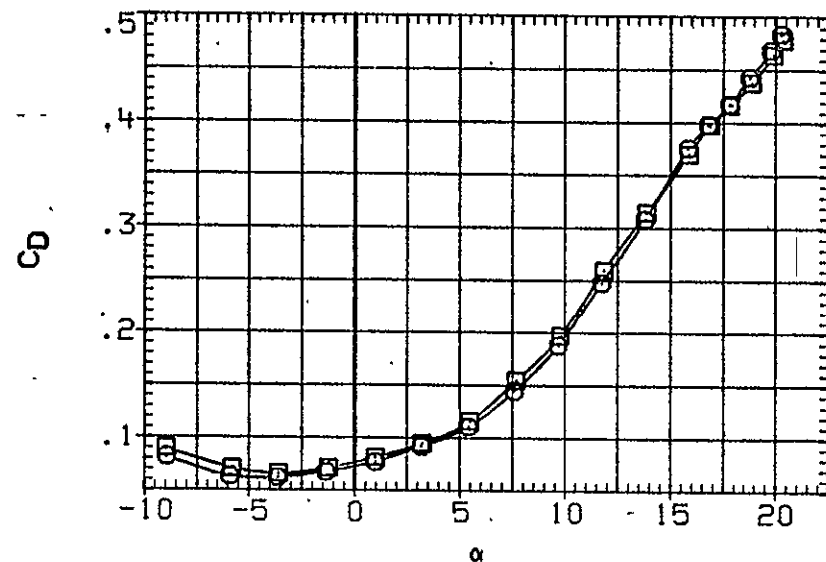
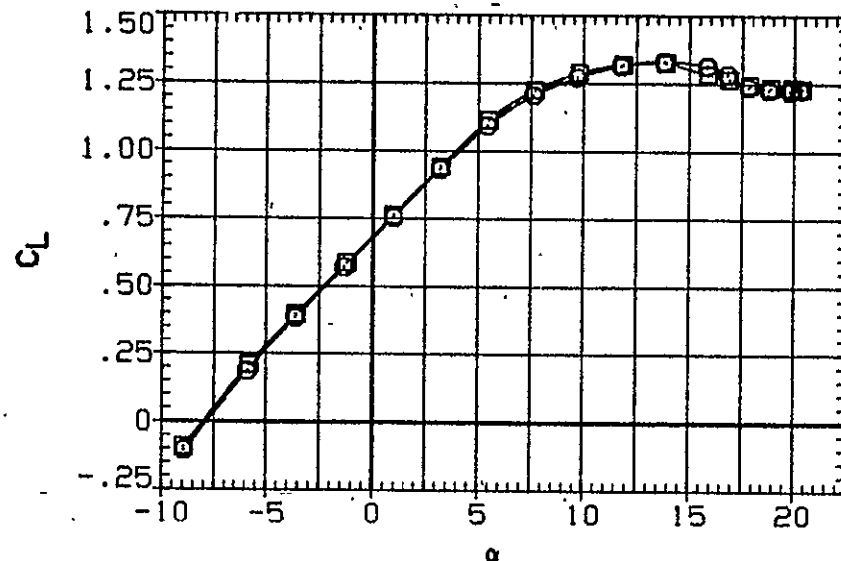


FIG. 9 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN PITCH, GEAR DOWN

(A)RN/L = 14.62

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A SET SYMBOL CONFIGURATION  
 5076 O W B N H6 V  
 5078 □ W B N H6 V U L C P E O I  
 5077 ◇ W B N H6 V L C P E O I

MACH	ALPHA	FLAP	AILRON	RUDDER
.280	6.000	.000	.000	.000
.280	6.000	.000	.000	.000
.280	6.000	.000	.000	.000

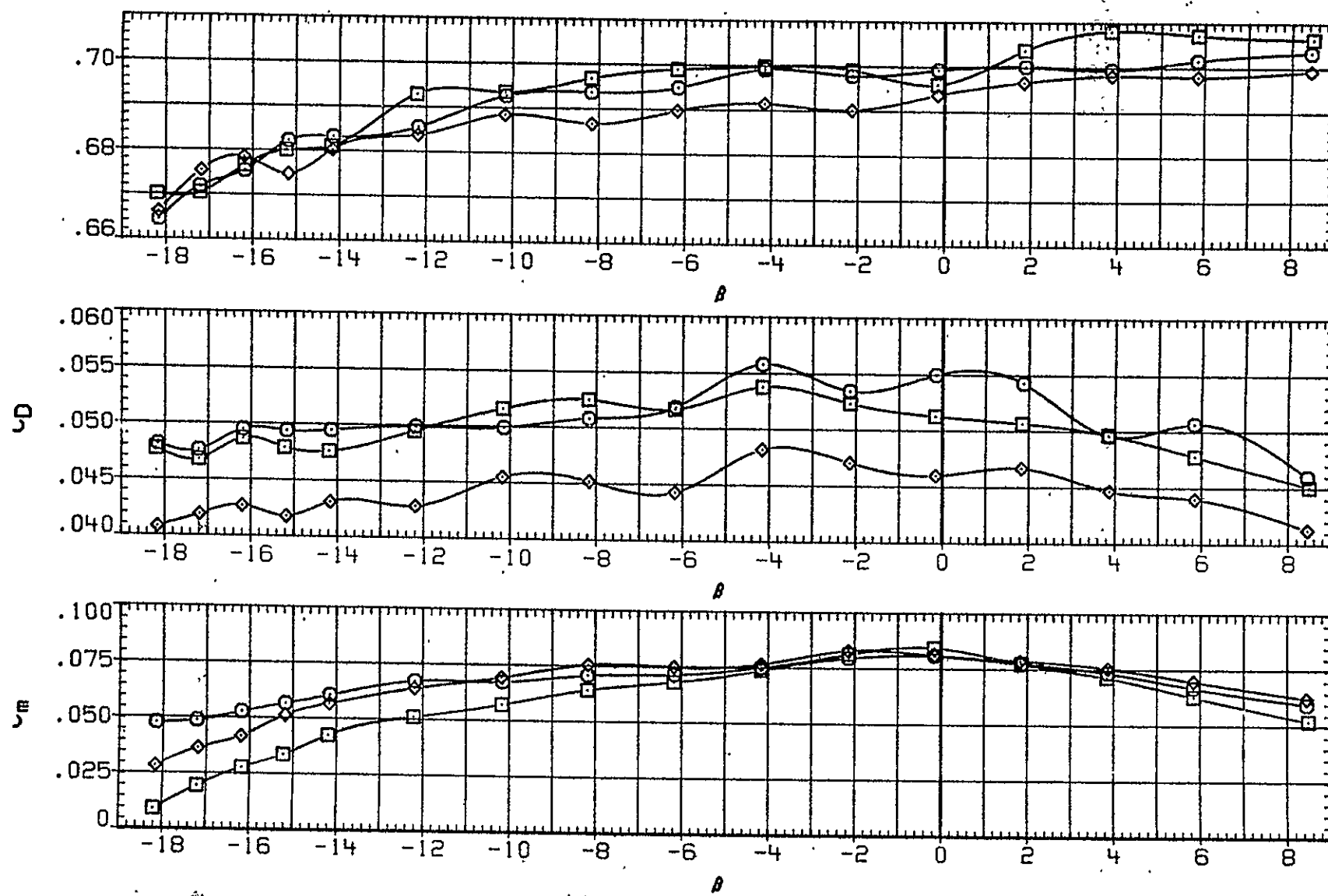


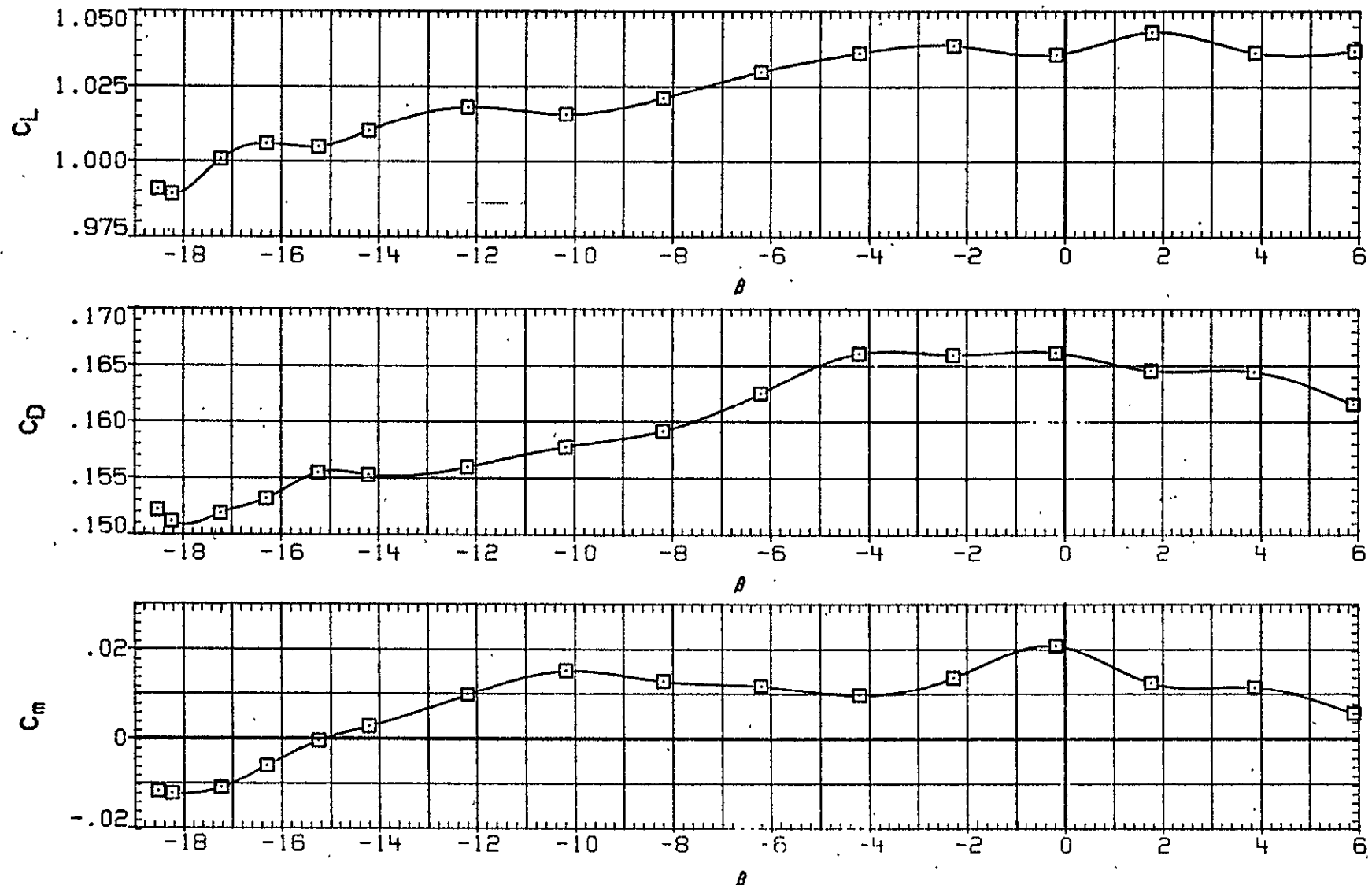
FIG.10 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR UP

DRN/L = 6.18

DATA SET SYMBOL CONFIGURATION

ZHG046	○	DATA NOT AVAILABLE
ZHG035	□	W B N H6 V U L C P E O I G
ZHG038	◇	DATA NOT AVAILABLE
ZHG039	△	DATA NOT AVAILABLE
ZHG042	▽	DATA NOT AVAILABLE

MACH .280 ALPHA .000 FLAP 50.000 AILRDN .000 RUDDER .000  
.280 .000 50.000 .000 .000  
.280 .000 50.000 .000 .000  
.280 .000 50.000 .000 .000  
.280 .000 50.000 .000 .000



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FIG.11 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

A SET SYMBOL CONFIGURATION

I046	O	DATA NOT AVAILABLE
I035	□	W B N H6 V U L C P E O I G
I038	◇	DATA NOT AVAILABLE
I039	△	DATA NOT AVAILABLE
I042	▷	DATA NOT AVAILABLE

MACH	ALPHA	FLAP	AILRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

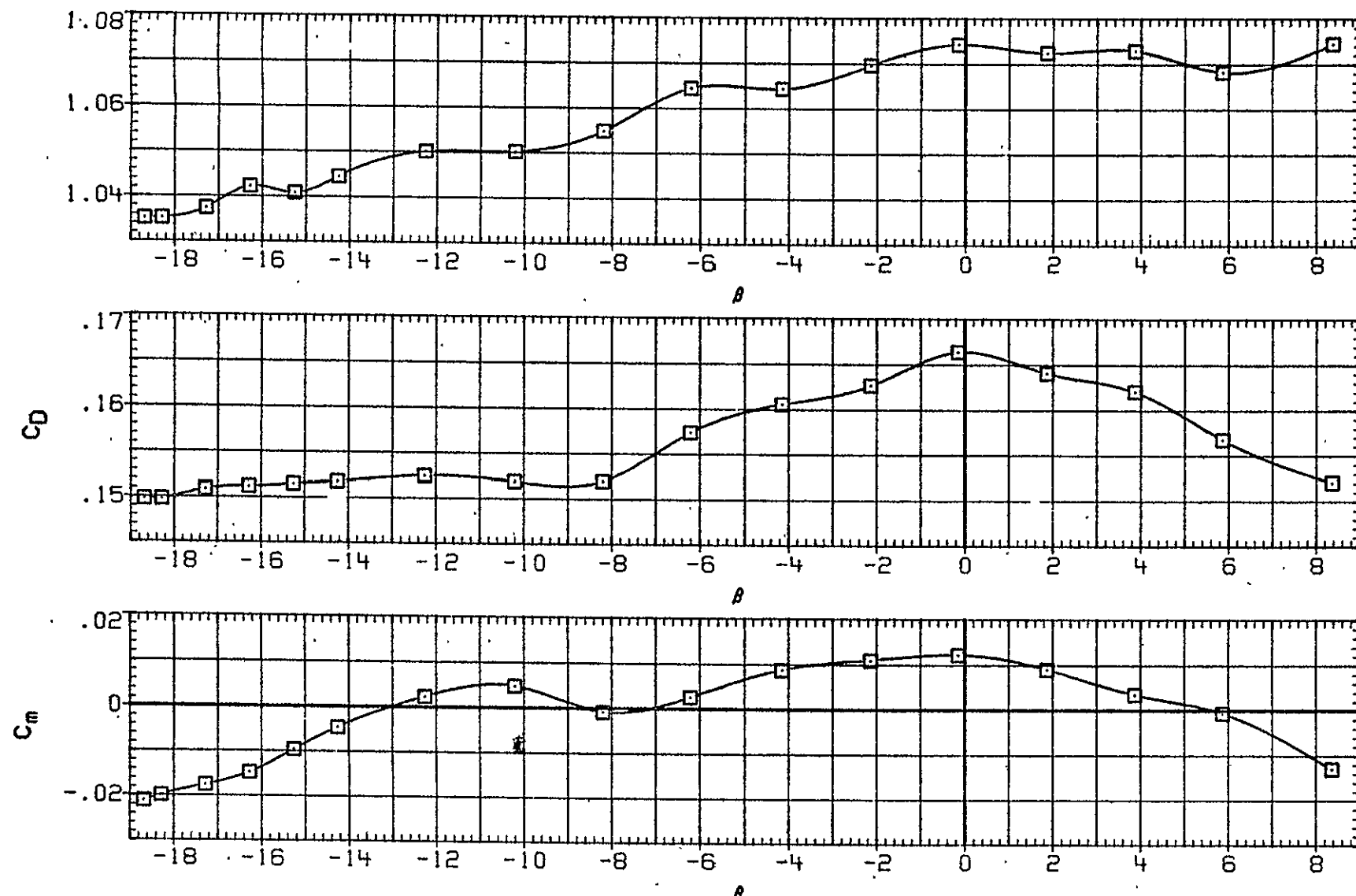


FIG.11 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

BIRN/L = 9.74

PAGE 48

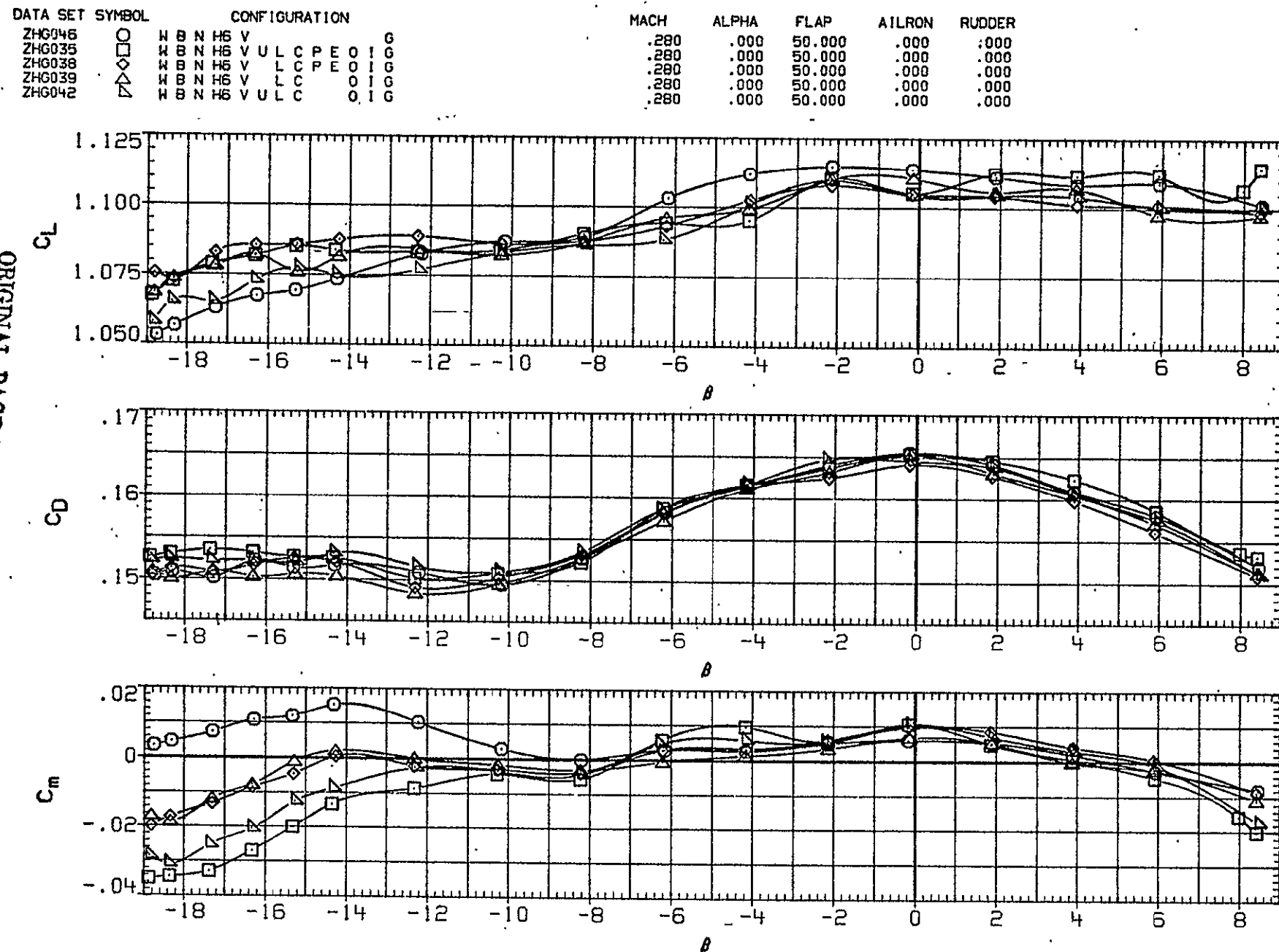


FIG.11 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

SET	SYMBOL	CONFIGURATION								
046	O	H	B	N	H6	V	G			
043	□	H	B	N	H6	V	C	O	I	G
057	◇	H	B	N	H6	V	C	O	I	G
058	△	H	B	N	H6	V	O	O	I	G
036	▽	H	B	N	H6	ULCPE	O	I	G	

MACH	ALPHA	FLAP	AILRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

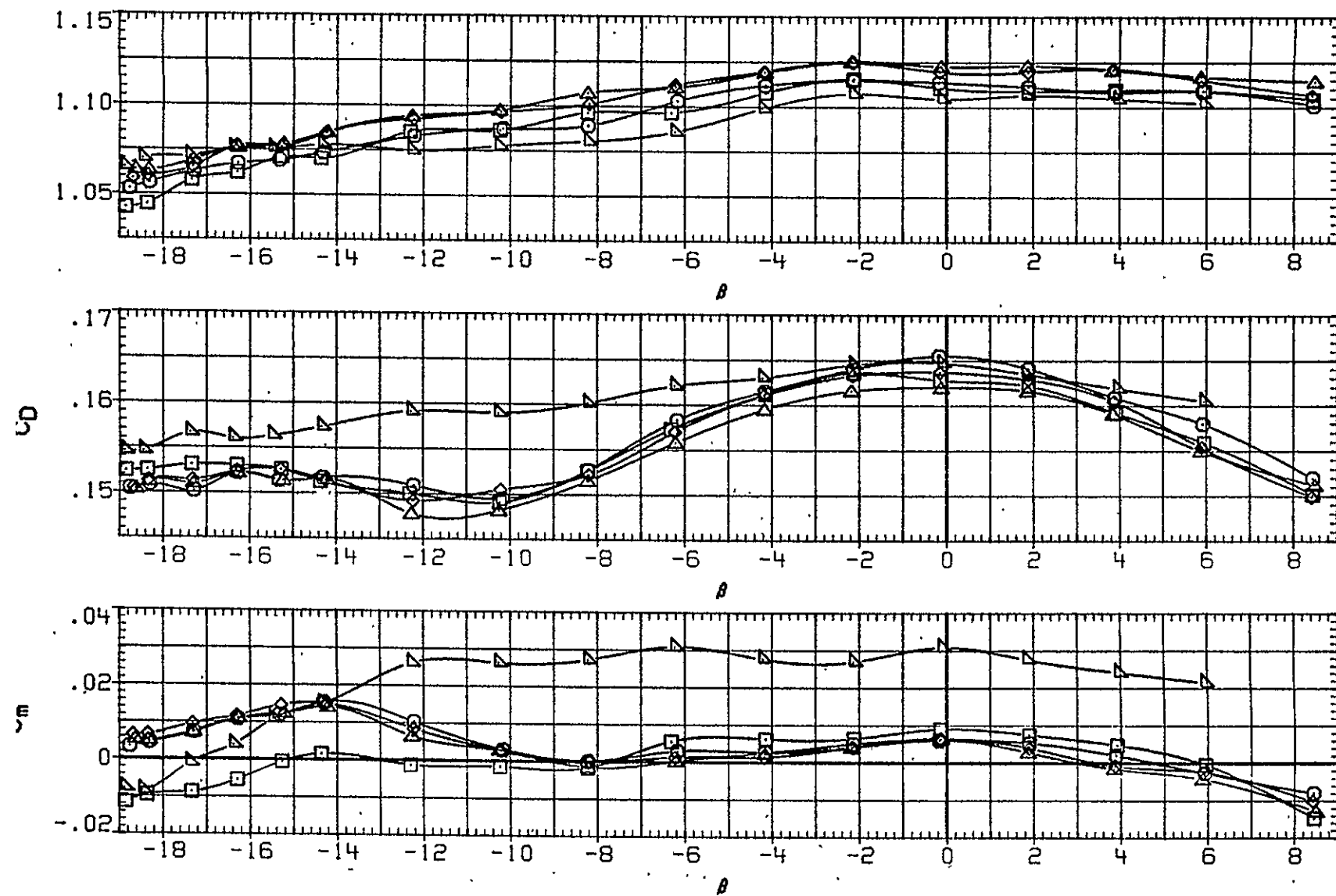


FIG.11 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

DATA SET SYMBOL      CONFIGURATION

ZHG046	○	W B N H6 V	G
ZHG040	□	W B N H6	L C O I G
ZHG041	◇	W B N H6	U L C O I G
ZHG044	△	W B N H6	U C O I G
ZHG045	▽	W B N H6	G

MACH	ALPHA	FLAP	AIRON	Rudder
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	.000

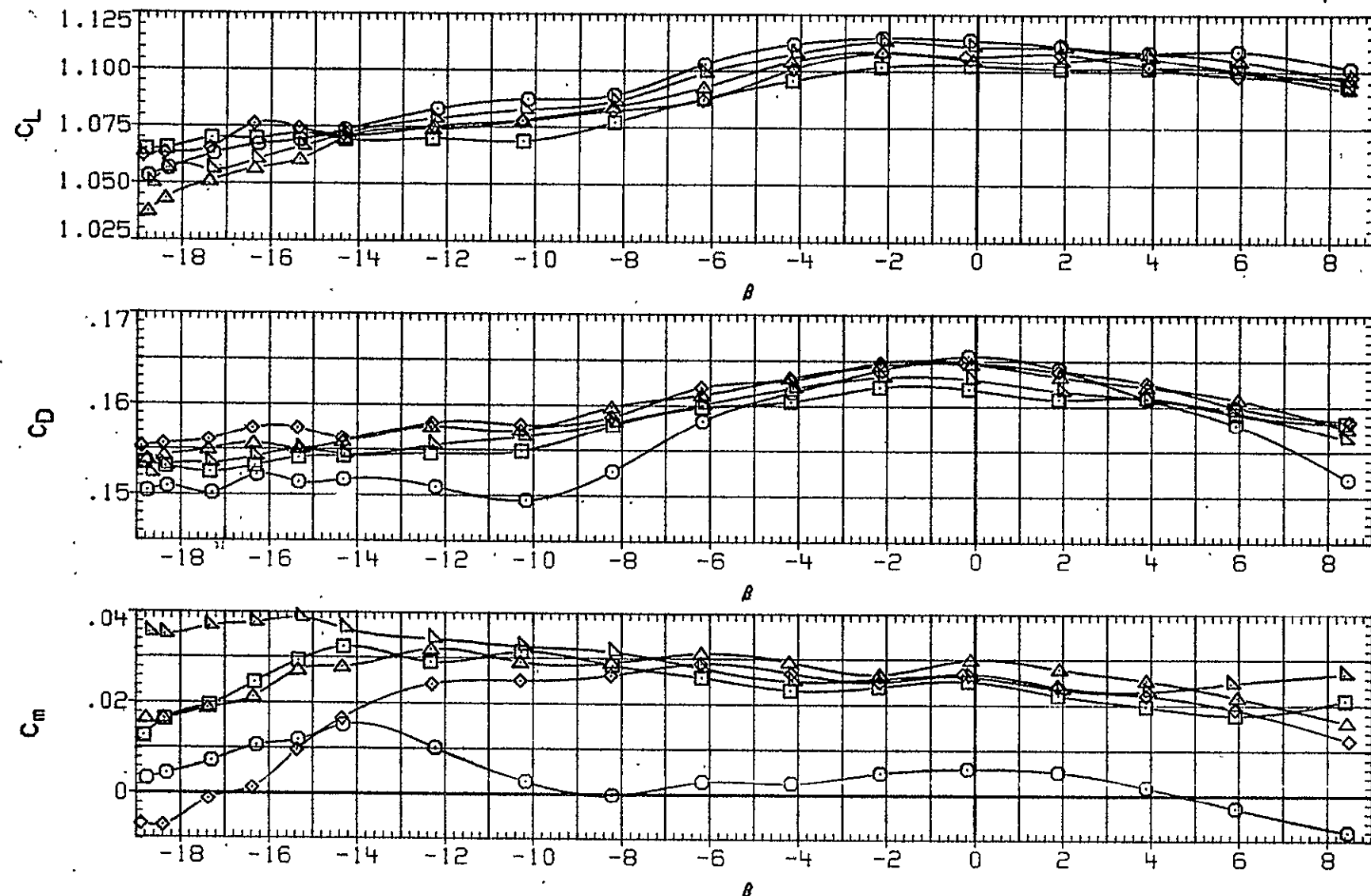


FIG.11 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

(A)RN/L = 14.51

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SET	SYMBOL	CONFIGURATION
067	O	H B N H6 V
066	□	H B N H6 V U L C P E O I G
065	◇	H B N H6 V L C P E O I G
064	△	H B N H6 V L C
063	▽	H B N H6 V U L C
062	▷	H B N H6 V U C

MACH	ALPHA	FLAP	AIRON	RUDDER
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000
.280	.000	30.000	.000	.000

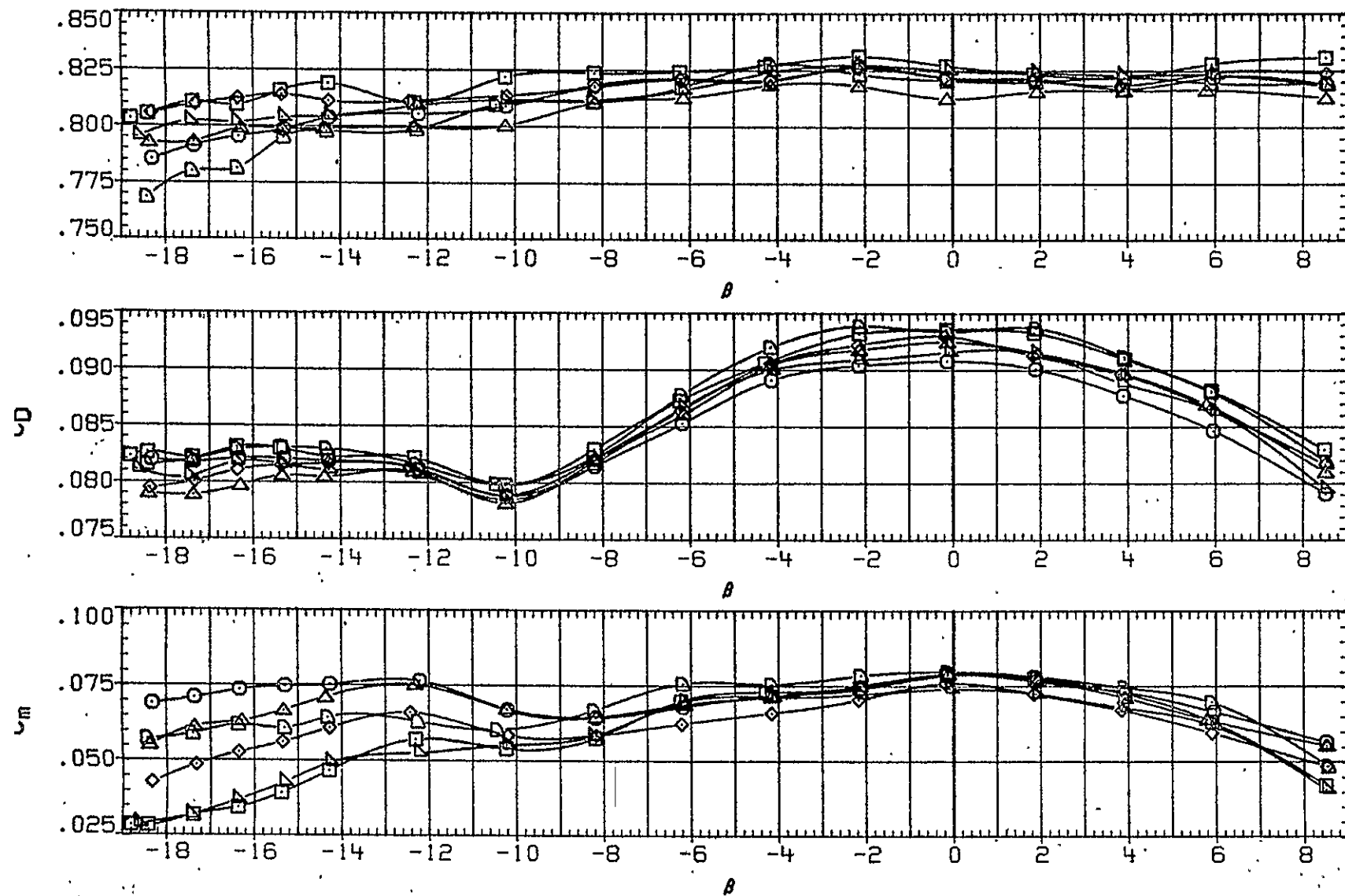


FIG.11 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

DATA SET SYMBOL      CONFIGURATION

ZH068	○	W B N H6 V	G
ZH069	□	W B N H6 V U L C P E O I G	
ZH070	◊	W B N H6 V L C P E O I G	

MACH    ALPHA    FLAP    AILERON    RUDDER

.280	6.000	30.000	.000	.000
.280	6.000	30.000	.000	.000
.280	6.000	30.000	.000	.000

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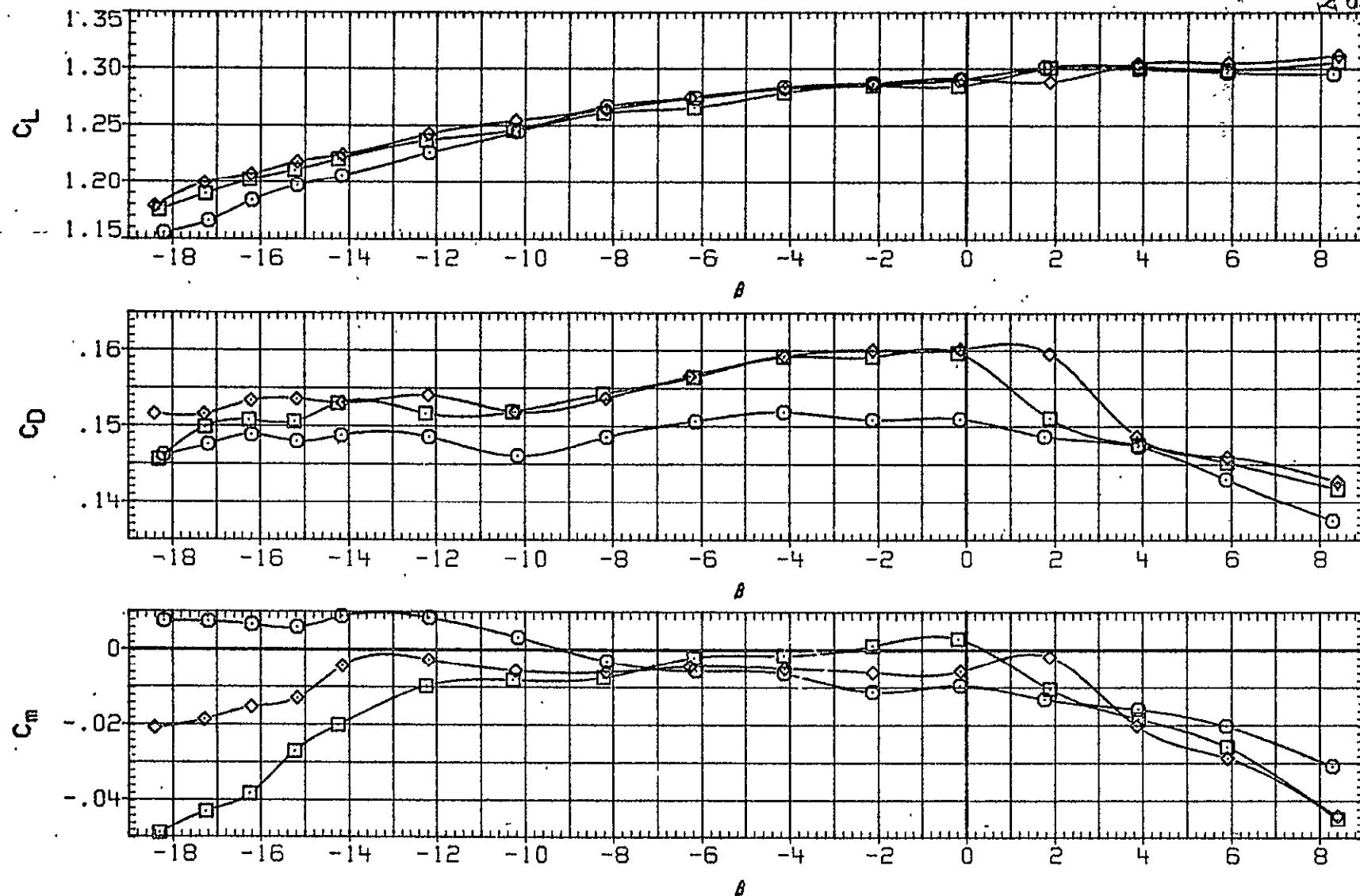


FIG. 11 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

SET SYMBOL	CONFIGURATION
5075	○ W B N H6 V G
5072	□ W B N H6 V U L C P E O I G
5071	◇ W B N H6 V L C P E O I G
5073	△ W B N H6 U L C P E O I G
5074	▽ W B N H6 G

MACH	ALPHA	FLAP	AIRON	RUDER
.280	6.000	50.000	.000	.000
.280	6.000	50.000	.000	.000
.280	6.000	50.000	.000	.000
.280	6.000	50.000	.000	.000
.280	6.000	50.000	.000	.000

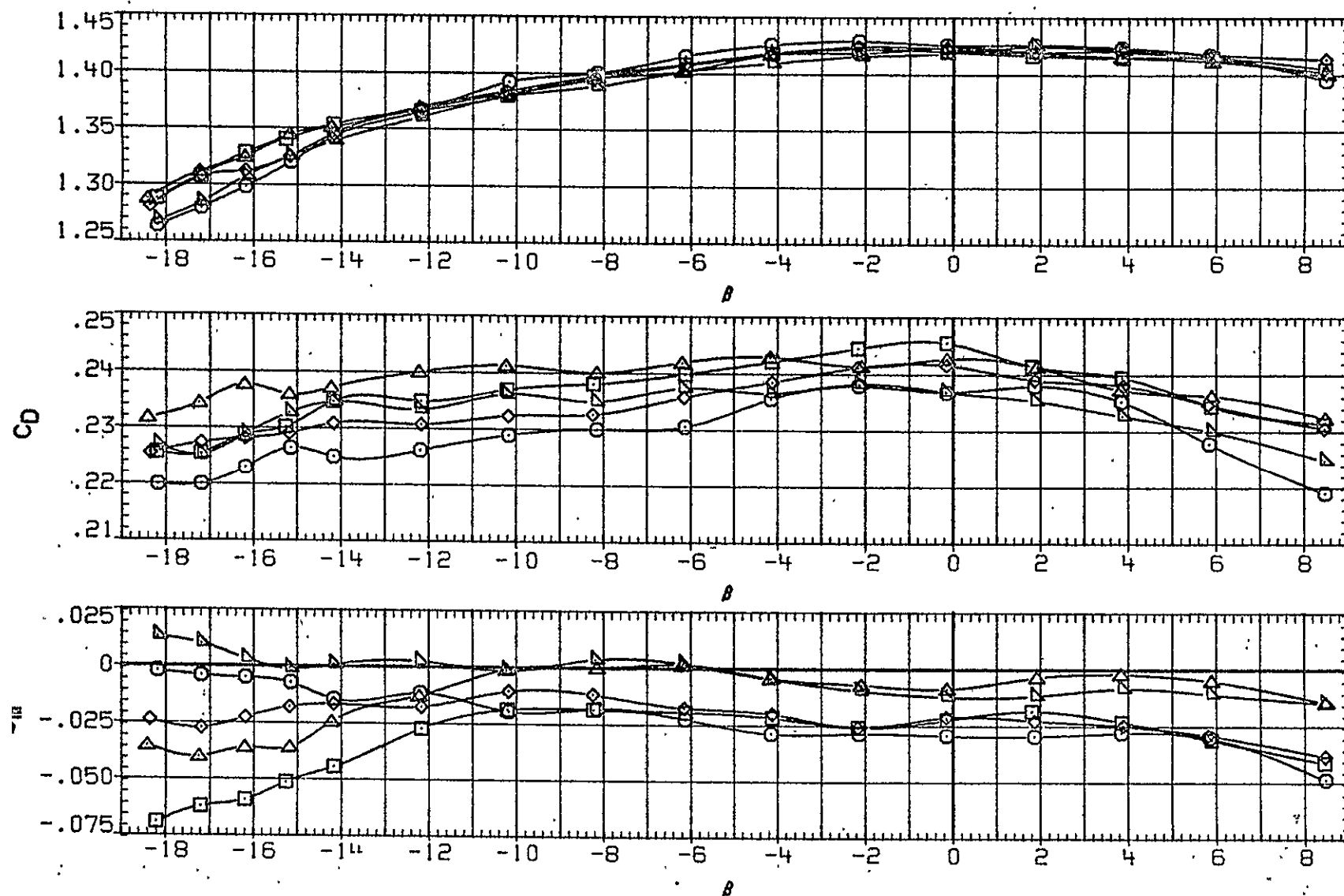


FIG.11 LONGITUDINAL AERODYNAMIC CHARACTERISTICS IN YAW, GEAR DOWN

DATA SET SYMBOL

CONFIGURATION

ZHG015	○	W B N H6 V U L C P E O I G
ZHG031	□	W B N H6 V U L C P E O I G
ZHG032	◇	W B N H6 V U L C P E O I G
ZHG034	△	W B N H6 V U L C P E O I G
ZHG033	▽	W B N H6 V U L C P E O I G

MACH	BETA	FLAP	AIRLON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	10.000
.280	.000	50.000	.000	27.000
.280	.000	50.000	10.000	.000
.280	.000	50.000	20.000	.000

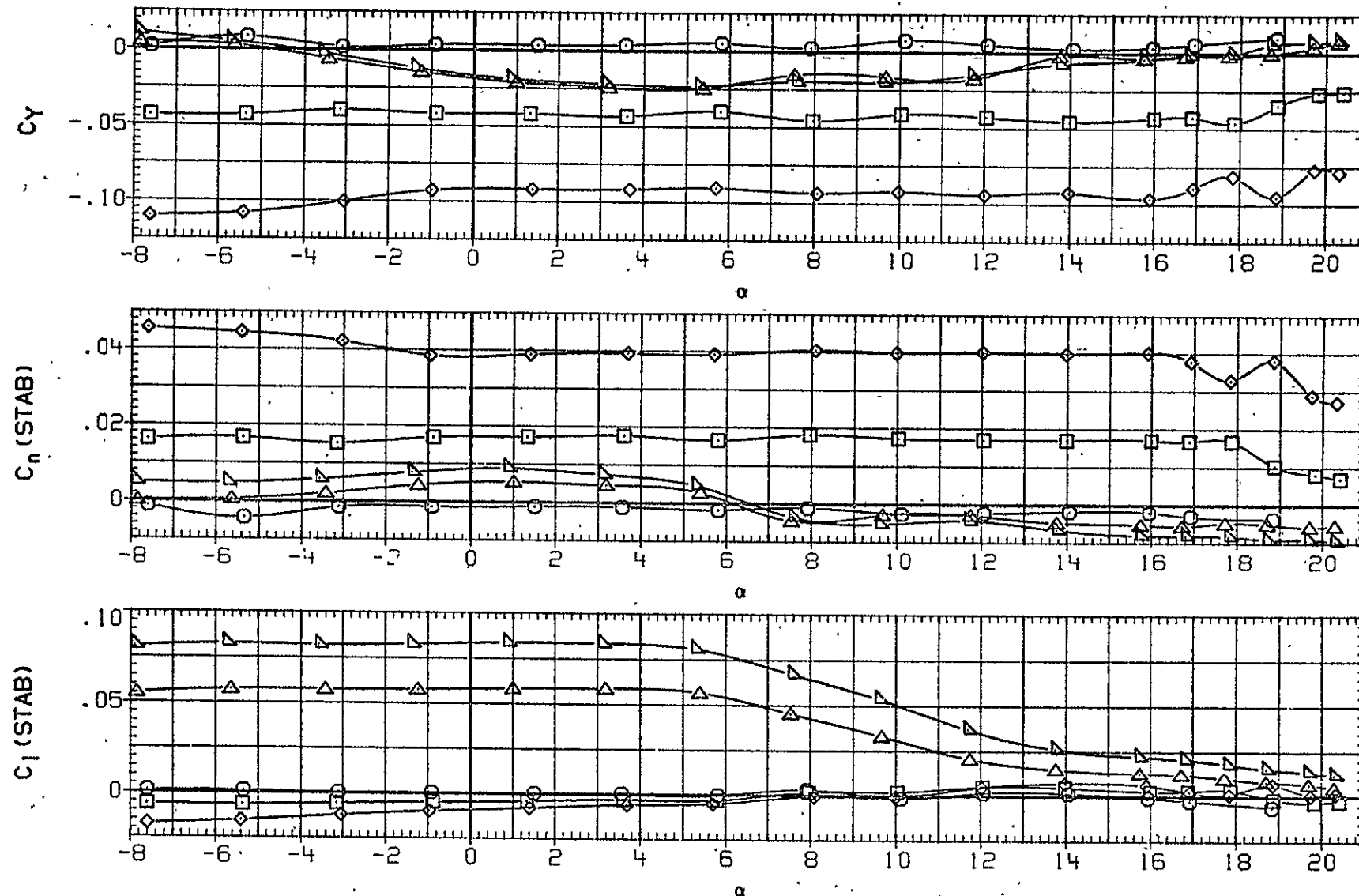


FIG.12 RUDDER AND AILERON EFFECTS IN PITCH, ALL PROTUBERANCES ON, GEAR DOWN

(A)RN/L = 16.40

ATA SET SYMBOL	CONFIGURATION
ZHG015	W B N H6 V U L C P E O I G
ZHG031	W B N H6 V U L C P E O I G
ZHG032	W B N H6 V U L C P E O I G
ZHG034	W B N H6 V U L C P E O I G
ZHG033	W B N H6 V U L C P E O I G

MACH	BETA	FLAP	AIRLON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	.000	10.000
.280	.000	50.000	.000	27.000
.280	.000	50.000	10.000	.000
.280	.000	50.000	20.000	.000

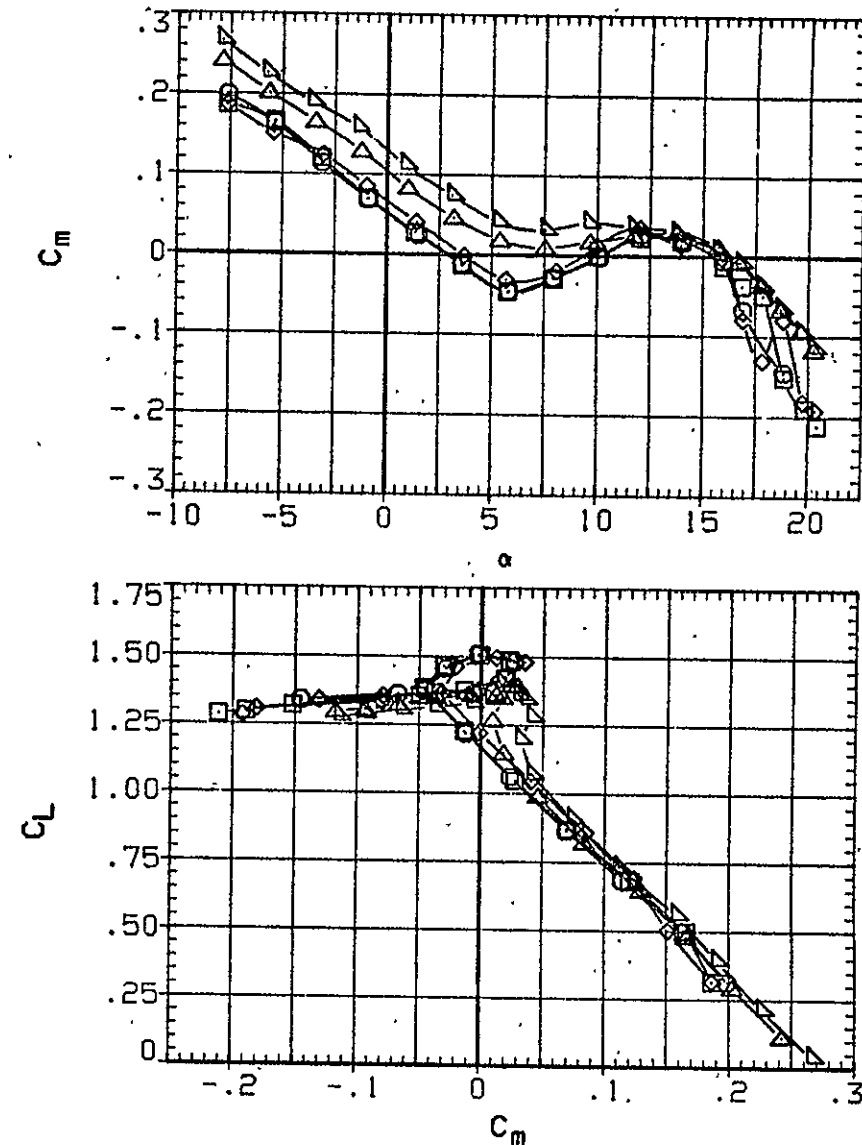
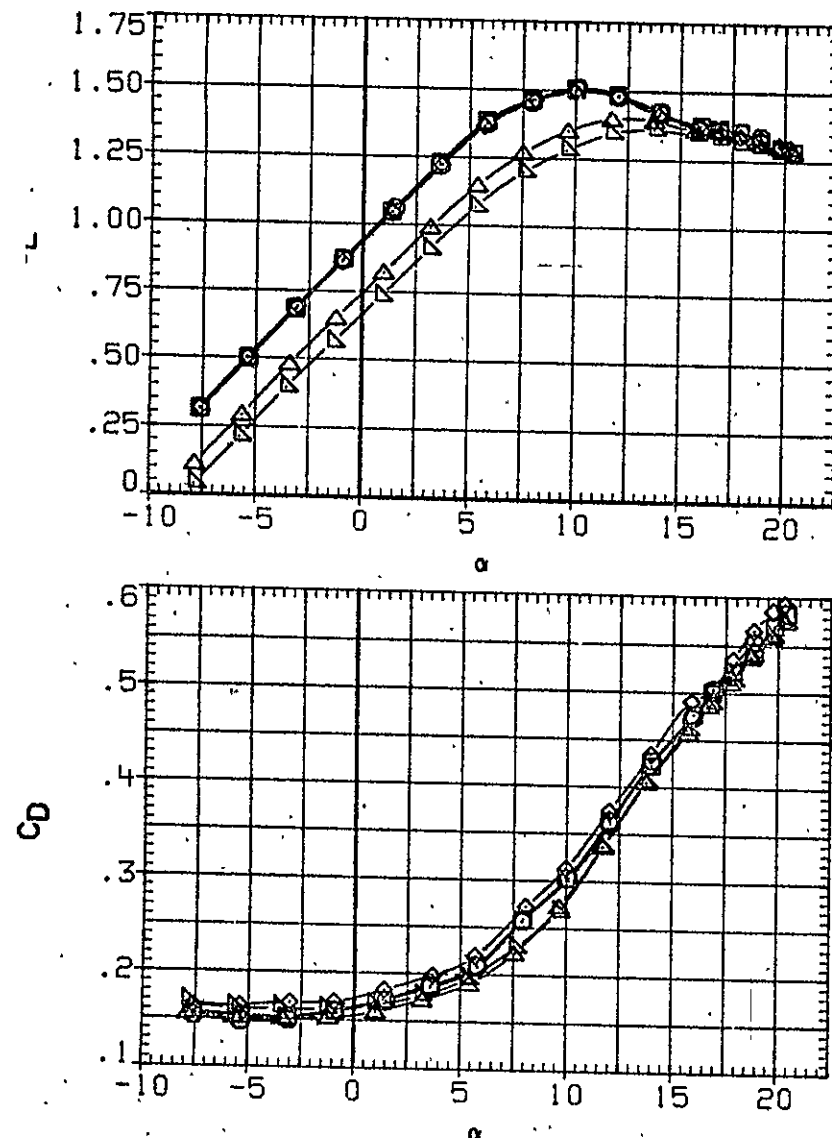


FIG.12 RUDDER AND AILERON EFFECTS IN PITCH, ALL PROTUBERANCES ON, GEAR DOWN

AIRN/L = 16.40

DATA SET SYMBOL CONFIGURATION

ZHG046	○	H B N H6 V
ZHG050	□	H B N H6 V
ZHG049	◇	H B N H6 V
ZHG059	△	H B N H6 V
ZHG060	▷	H B N H6 V

MACH ALPHA FLAP AILERON RUDDER

.280	.000	50.000	.000	.000
.280	.000	50.000	-10.000	.000
.280	.000	50.000	-20.000	.000
.280	.000	50.000	.000	-10.000
.280	.000	50.000	.000	-27.000

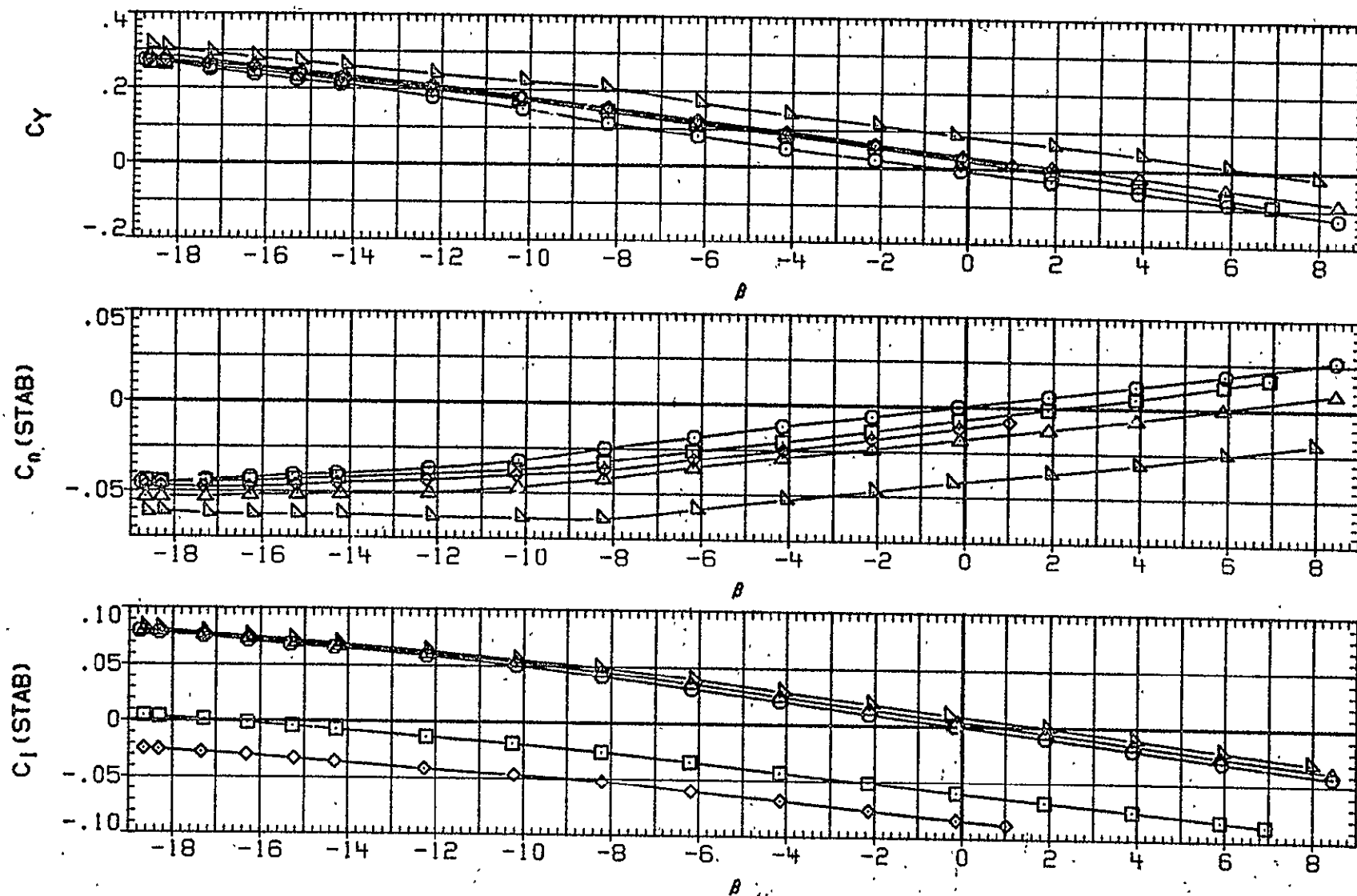


FIG.13 RUDDER AND AILERON EFFECTS IN YAW, BASIC CONFIGURATION, GEAR DOWN

(A)RN/L = 16.40

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## DATA SET SYMBOL CONFIGURATION

ZHG046	○	W B N H6 V	G
ZHG050	□	W B N H6 V	G
ZHG049	◇	W B N H6 V	G
ZHG059	△	W B N H6 V	G
ZHG060	▽	W B N H6 V	G

MACH	ALPHA	FLAP	AIRLON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	-10.000	.000
.280	.000	50.000	-20.000	.060
.280	.000	50.000	.000	-10.000
.280	.000	50.000	.000	-27.000

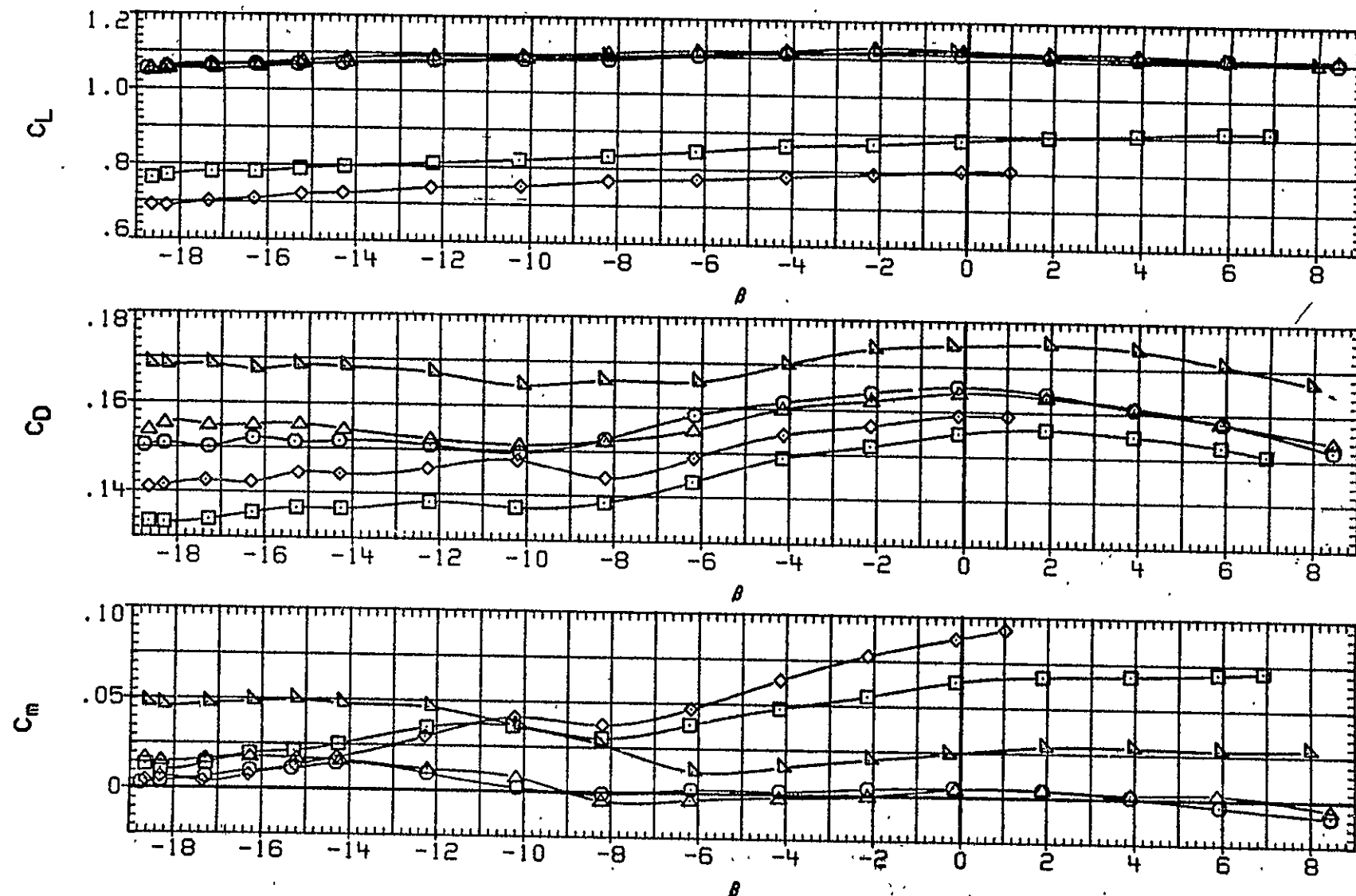


FIG.13 RUDDER AND AILERON EFFECTS IN YAW, BASIC CONFIGURATION, GEAR DOWN

(A)RN/L = 16.40

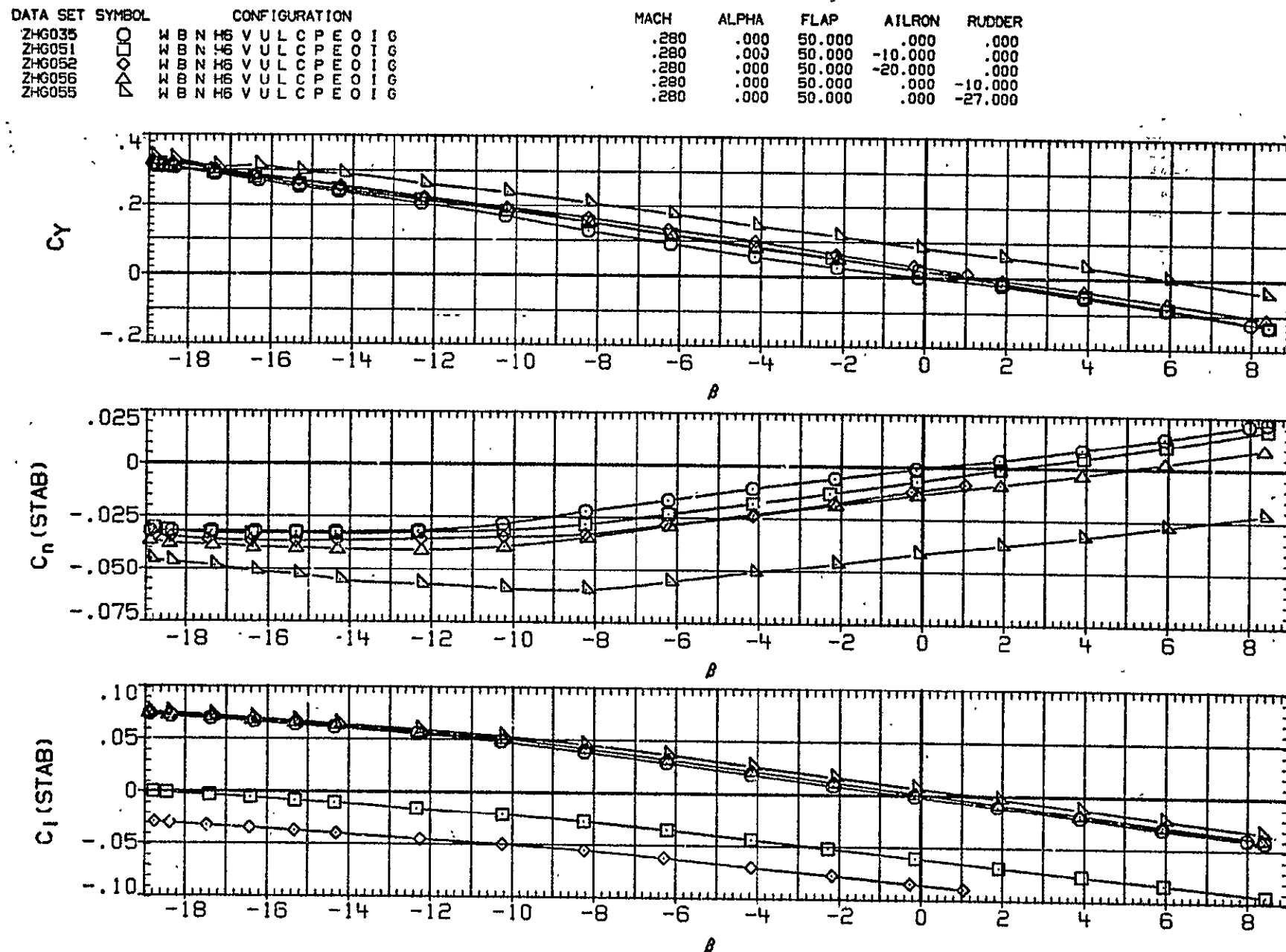


FIG.14 RUDDER AND AILERON EFFECTS IN YAW, ALL PROTUBERANCES ON, GEAR DOWN

(A)RN/L = 16.40

DATA SET SYMBOL      CONFIGURATION

ZHG035	○	W B N H6 V U L C P E O I G
ZHG051	□	W B N H6 V U L C P E O I G
ZHG052	◇	W B N H6 V U L C P E O I G
ZHG056	△	W B N H6 V U L C P E O I G
ZHG055	▽	W B N H6 V U L C P E O I G

MACH	ALPHA	FLAP	AILRON	RUDDER
.280	.000	50.000	.000	.000
.280	.000	50.000	-10.000	.000
.280	.000	50.000	-20.000	.000
.280	.000	50.000	.000	-10.000
.280	.000	50.000	.000	-27.000

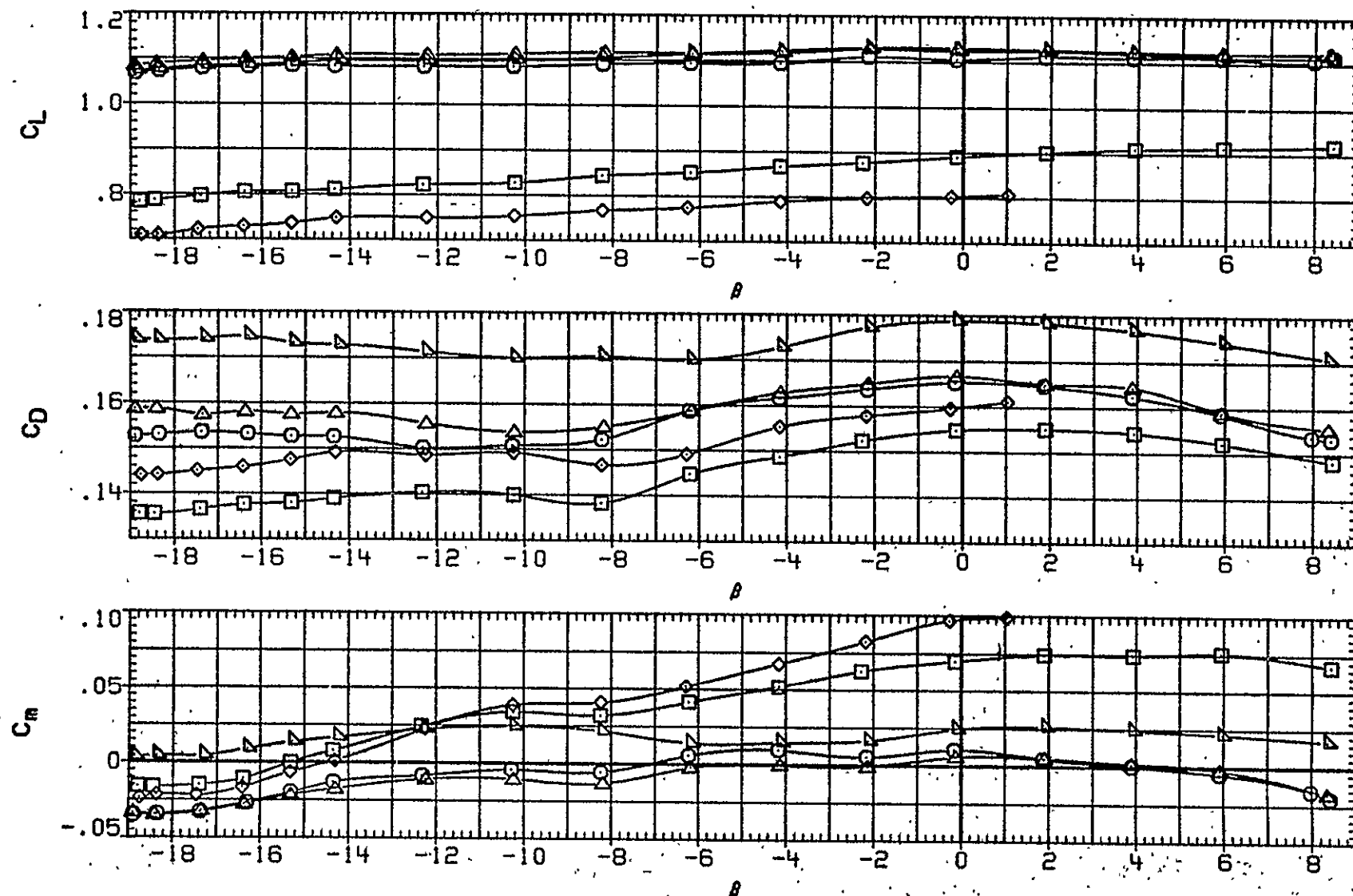


FIG.14 RUDDER AND AILERON EFFECTS IN YAW, ALL PROTUBERANCES ON, GEAR DOWN

(A)RN/L = 16.40

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AH0001  
SYMBOL

CONFIGURATION W B N HO V  
ALPHA PARAMETRIC VALUES  
-6.000 MACH .280  
-4.000 BETA .000  
-2.000 FLAP .000  
.000 AILERON .000  
2.000 RUDDER .000  
4.000

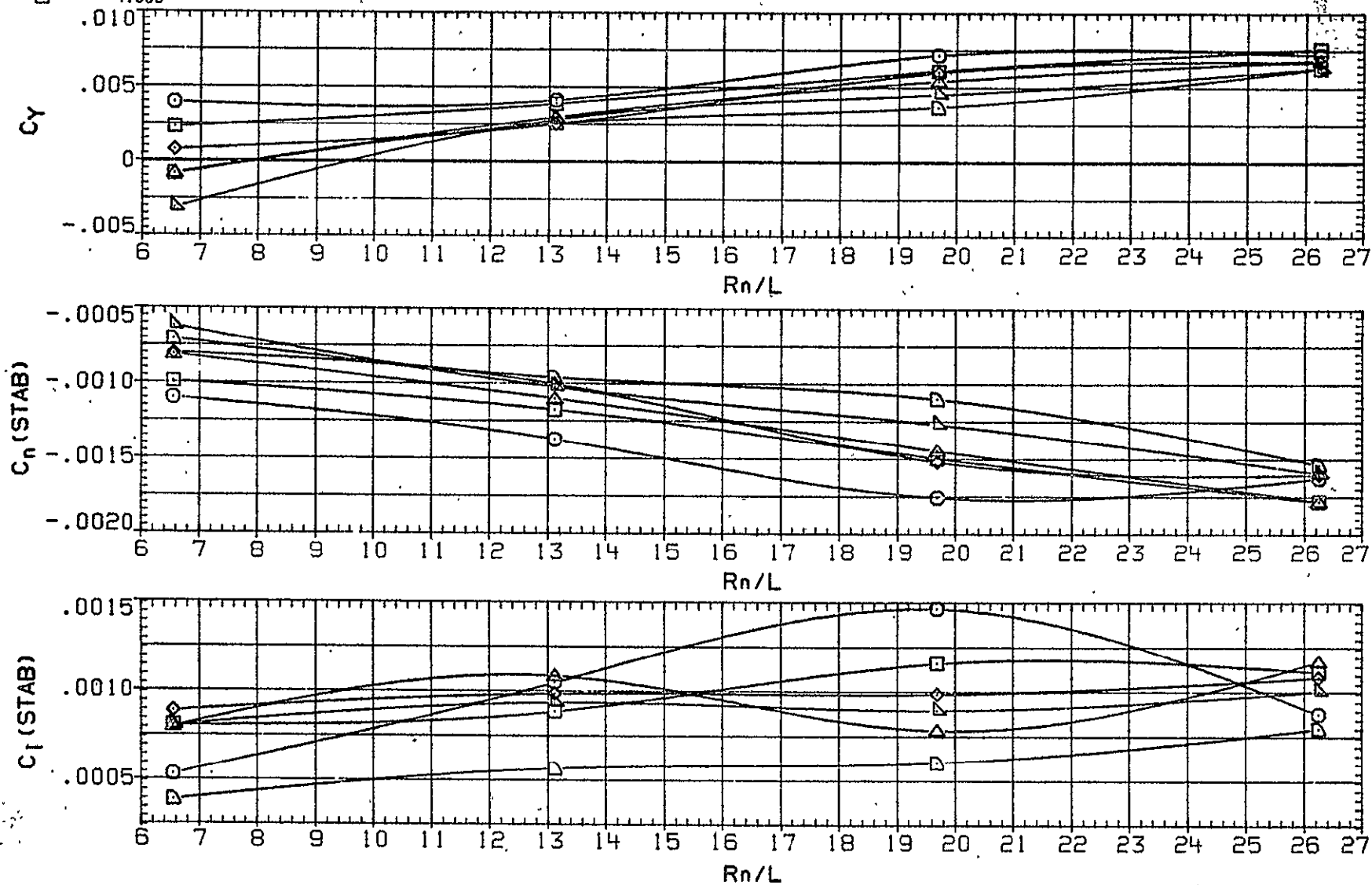


FIG.15 EFFECT OF UNIT REYNOLDS NUMBER , BASIC CONFIGURATION

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AHG001 CONFIGURATION W B N HO V  
 SYMBOL ALPHA PARAMETRIC VALUES  
 6.000 MACH .280  
 8.000 BETA .000  
 10.000 FLAP .000  
 12.000 AILRON .000  
 14.000 RUDDER .000  
 15.000

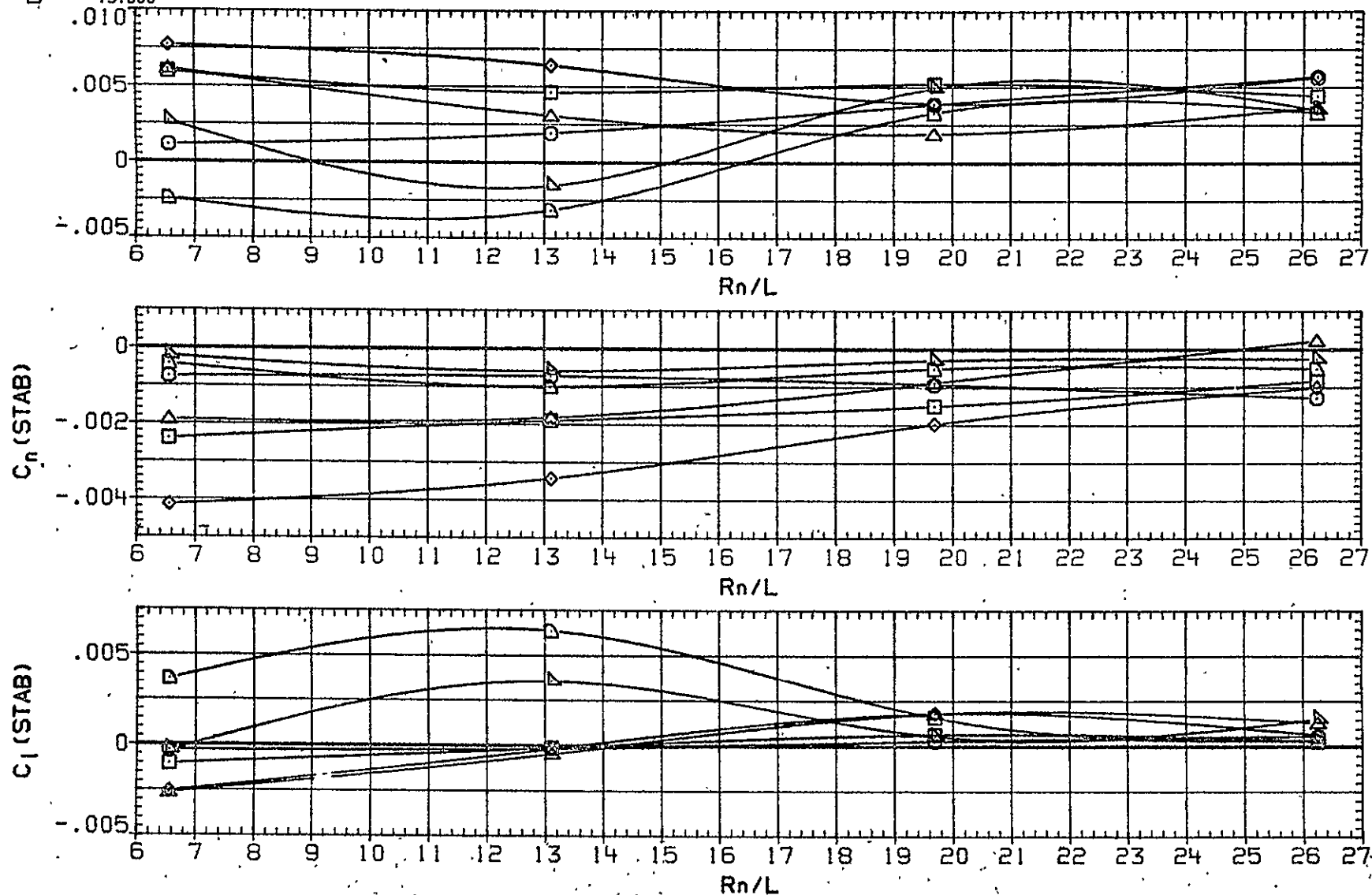


FIG.15 EFFECT OF UNIT REYNOLDS NUMBER , BASIC CONFIGURATION

AHG001 CONFIGURATION W B N HO V  
 SYMBOL ALPHA PARAMETRIC VALUES  
 ○ 16.000 MACH .280  
 □ 17.000 BETA .000  
 ◇ 18.000 FLAP .000  
 AILRON .000  
 RUDDER .000

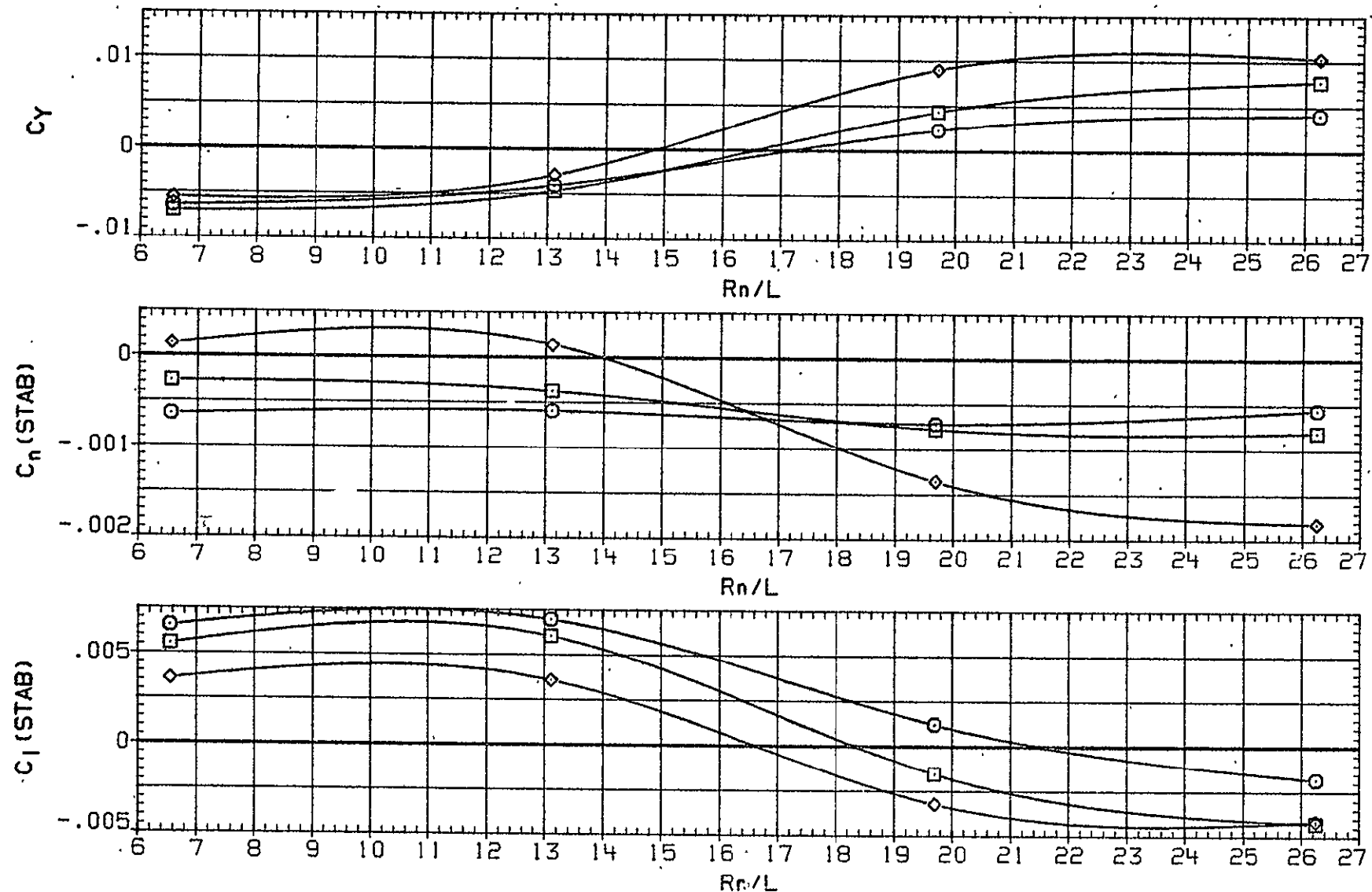


FIG.15 EFFECT OF UNIT REYNOLDS NUMBER , BASIC CONFIGURATION

SYMBOL	ALPHA	PARAMETRIC VALUES
O	-6.000	MACH .280
D	-4.000	BETA .000
◇	-2.000	FLAP .000
△	.000	ATLRON .000
▽	2.000	RUDDER .000
D	4.000	

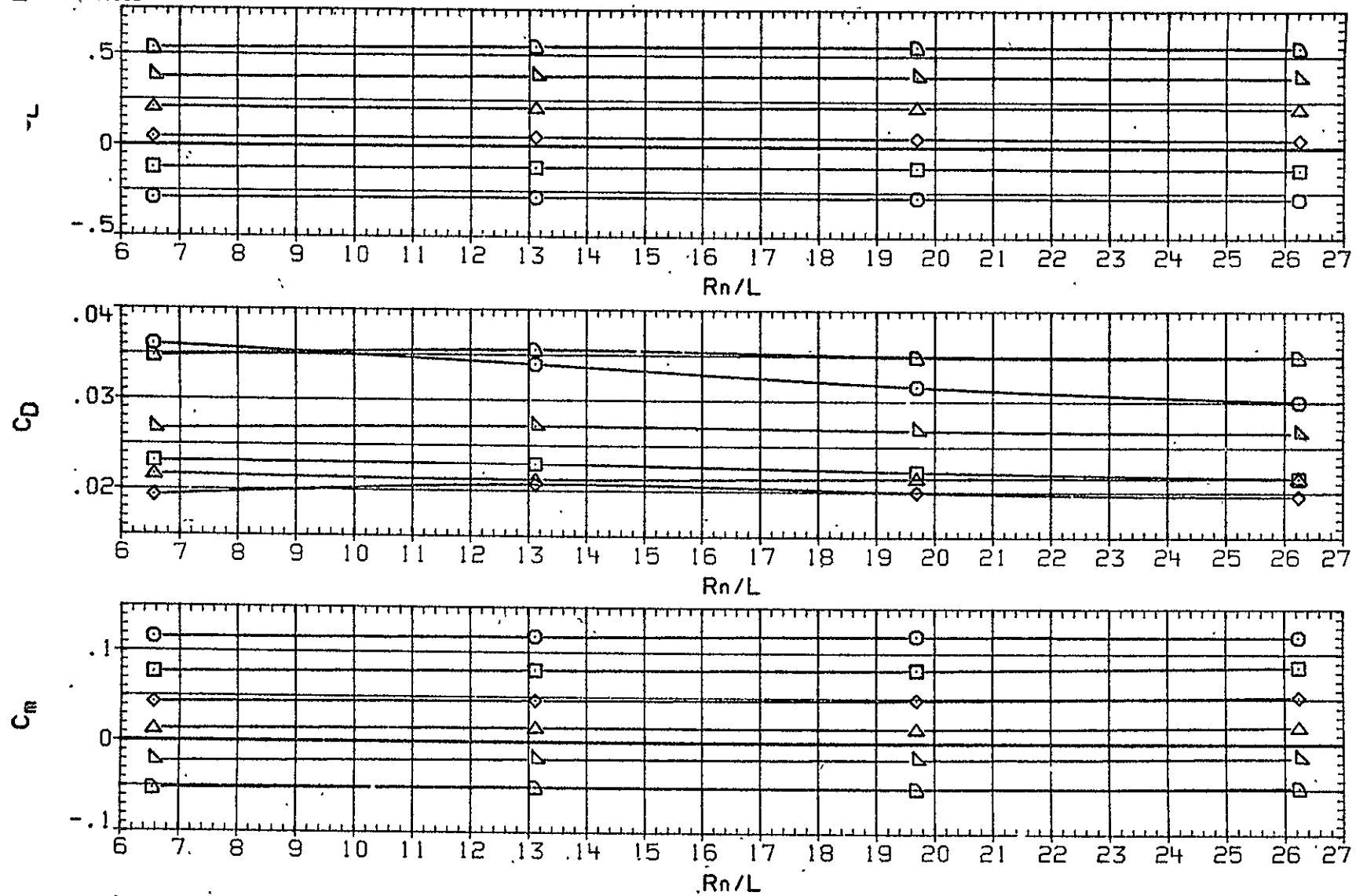
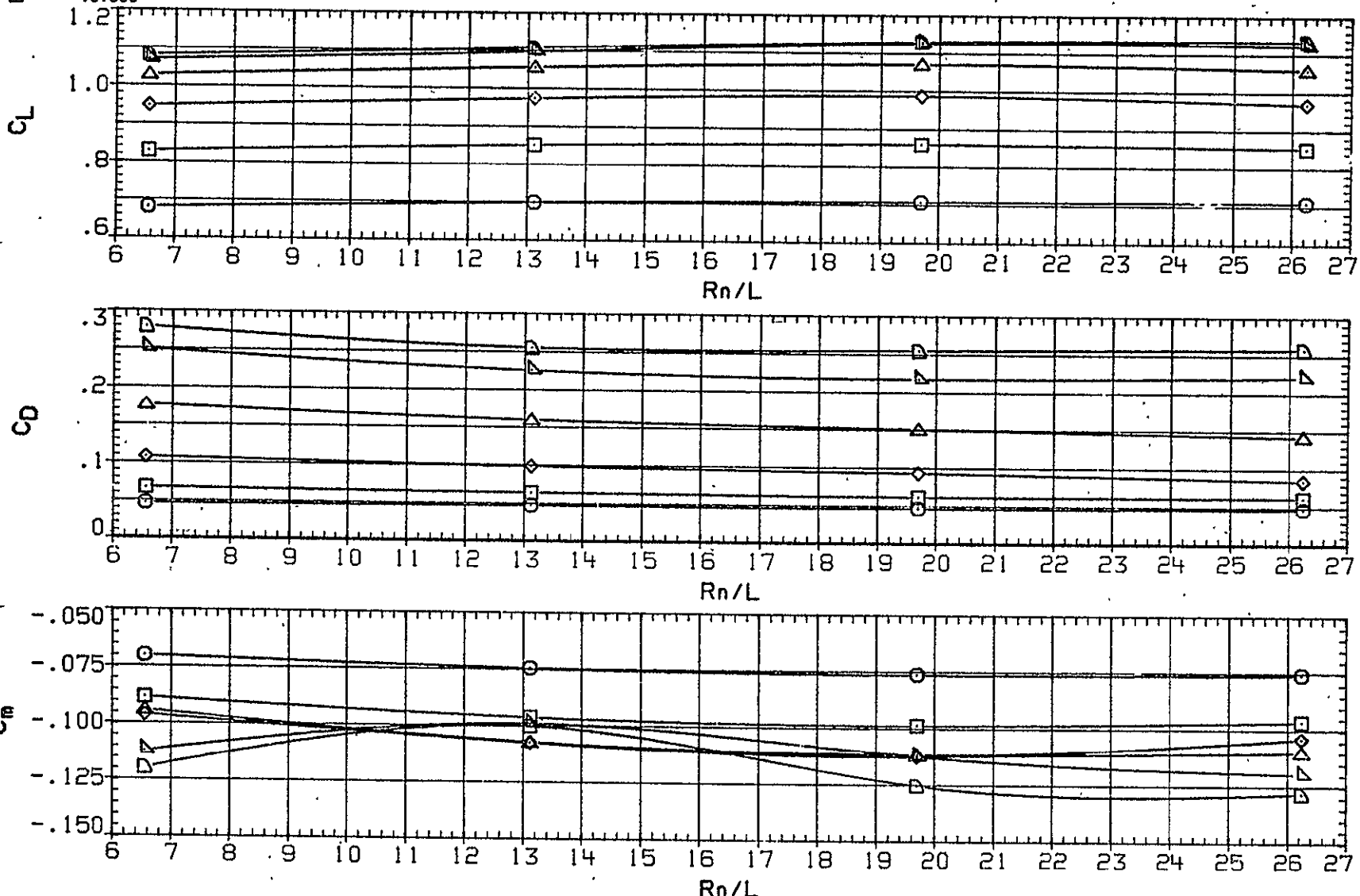


FIG.15 EFFECT OF UNIT REYNOLDS NUMBER , BASIC CONFIGURATION

AH6001 CONFIGURATION W B N HD V  
 SYMBOL ALPHA PARAMETRIC VALUES  
 6.000 MACH .280  
 8.000 BETA .000  
 10.000 FLAP .000  
 12.000 AILERON .000  
 14.000 RUDDER .000  
 15.000



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FIG.15 EFFECT OF UNIT REYNOLDS NUMBER , BASIC. CONFIGURATION

AHG001 CONFIGURATION H B N HD V  
 SYMBOL ALPHA PARAMETRIC VALUES  
 O 16.000 MACH .280  
 □ 17.000 BETA .000  
 ◊ 18.000 FLAP .000  
 AILRON .000  
 RUDDER .000

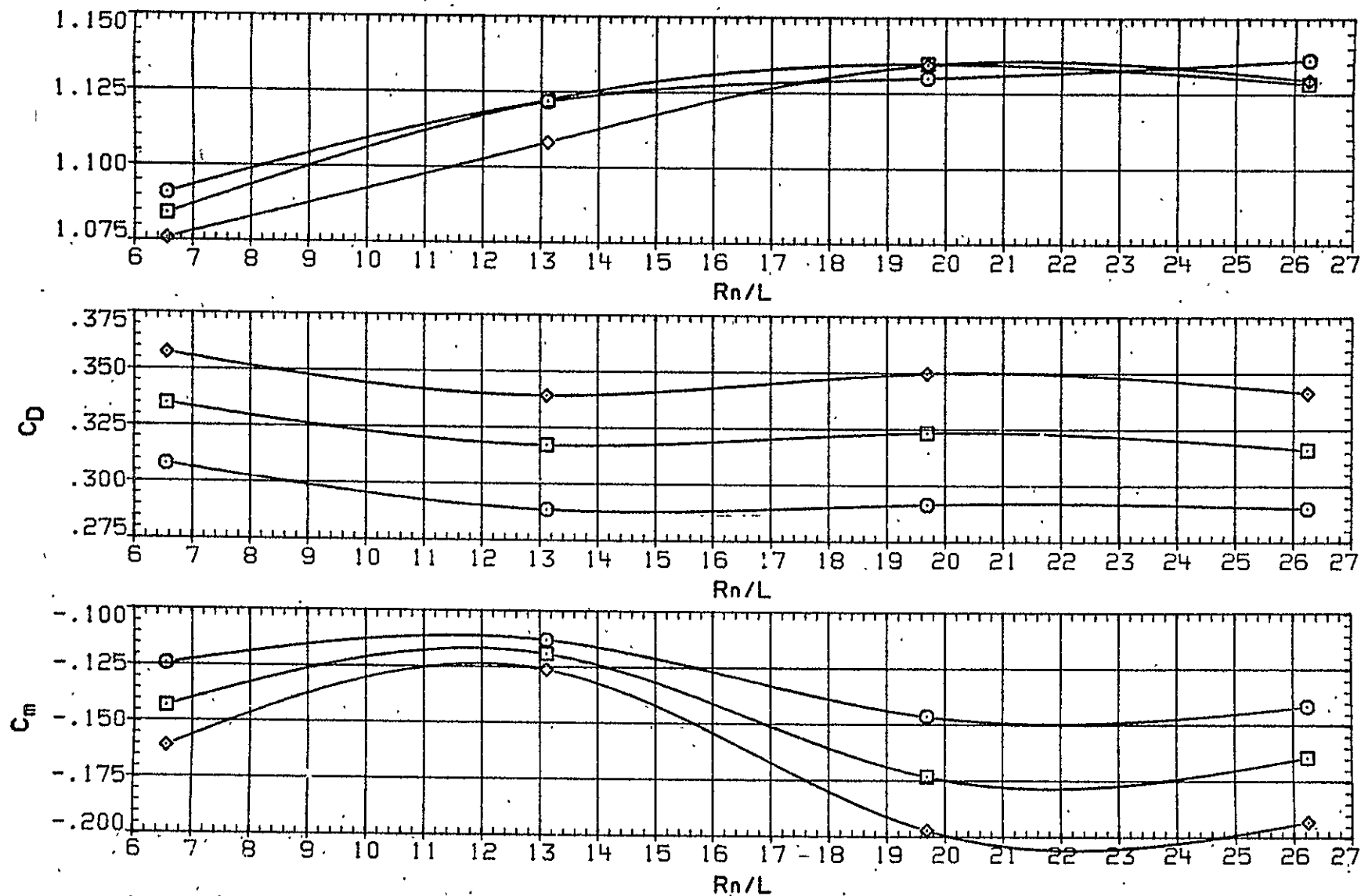


FIG.15 EFFECT OF UNIT REYNOLDS' NUMBER , BASIC CONFIGURATION

SYMBOL	ALPHA	PARAMETRIC VALUES
○	-6.000	MACH .280
□	-4.000	BETA .000
◇	-2.000	FLAP 50.000
△	.000	AIRRON .000
▽	2.000	RUDDER .000
	5.000	

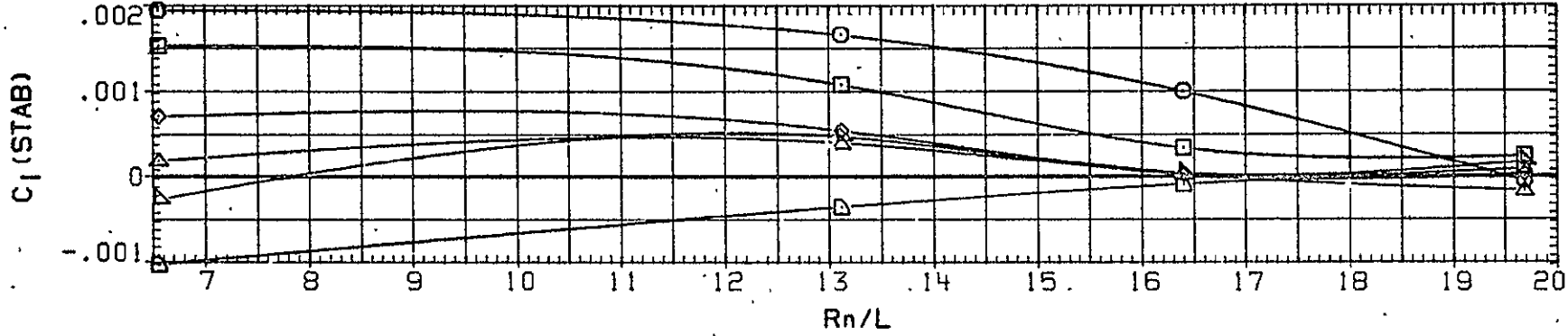
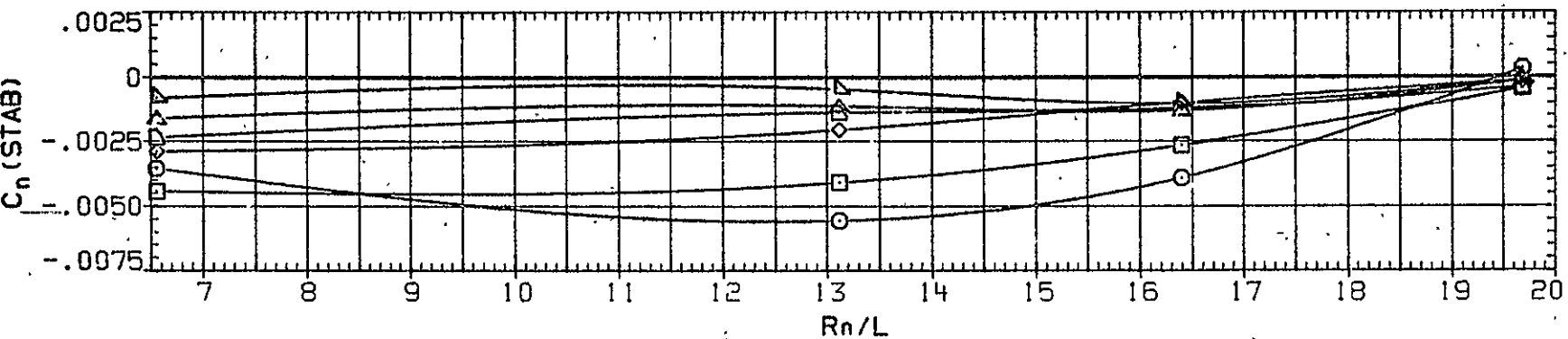
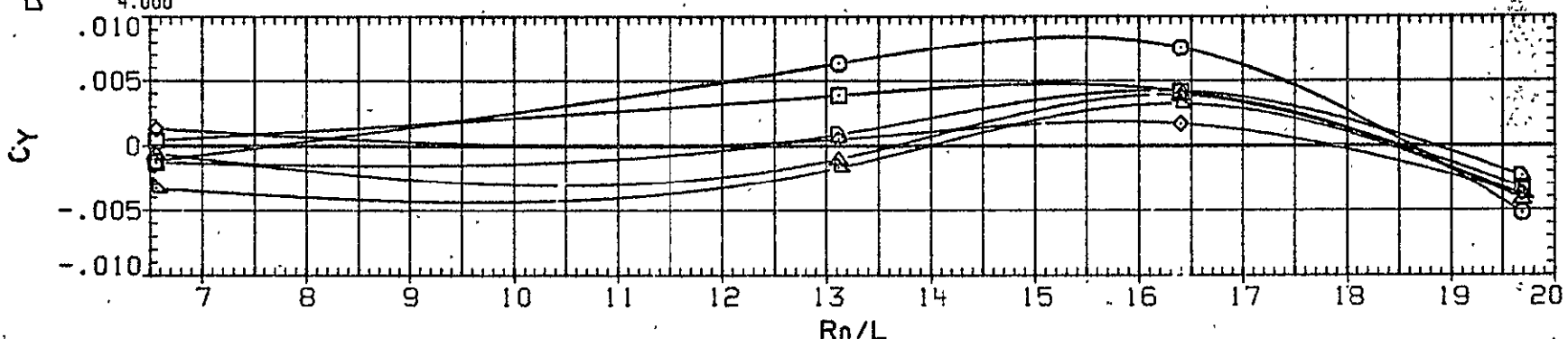


FIG.16 EFFECT OF UNIT REYNOLDS NUMBER , ALL PROTUBERANCES ON

AHG015

CONFIGURATION W B N H6 V U L C P E O I G

SYMBOL

ALPHA	PARAMETRIC VALUES
6.000	MACH .280
8.000	BETA .000
10.000	FLAP 50.000
12.000	AILRON .000
14.000	RUDDER .000
15.000	

D D D O O

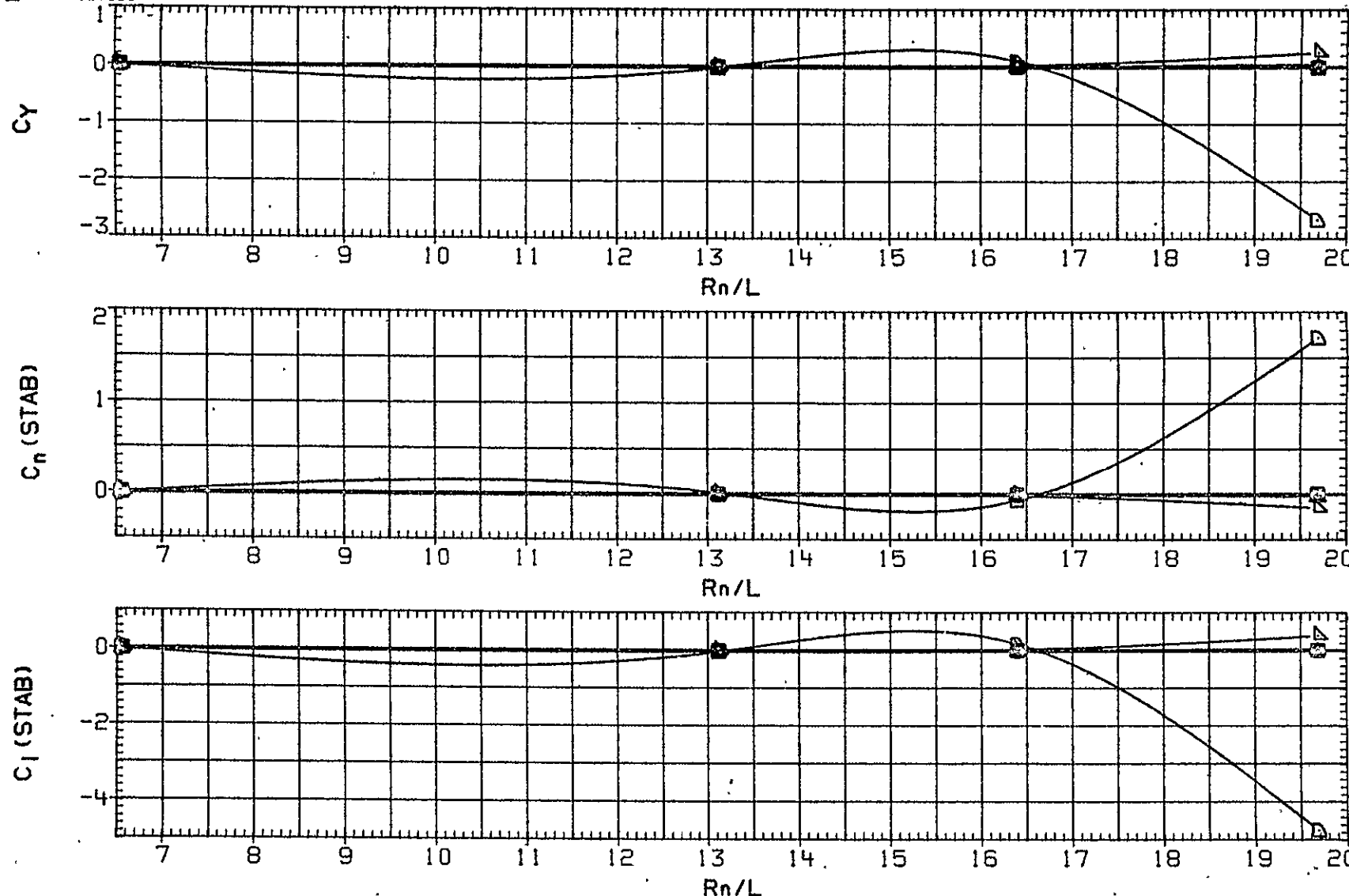


FIG.16 EFFECT OF UNIT REYNOLDS NUMBER , ALL PROTUBERANCES ON

AH0015  
= SYMBOL

CONFIGURATION W B N H6 V U L C P E 01 G

ALPHA PARAMETRIC VALUES

16.000	MACH	.280
17.000	BETA	.000
18.000	FLAP	50.000
	AILRON	.000
	RUDDER	.000

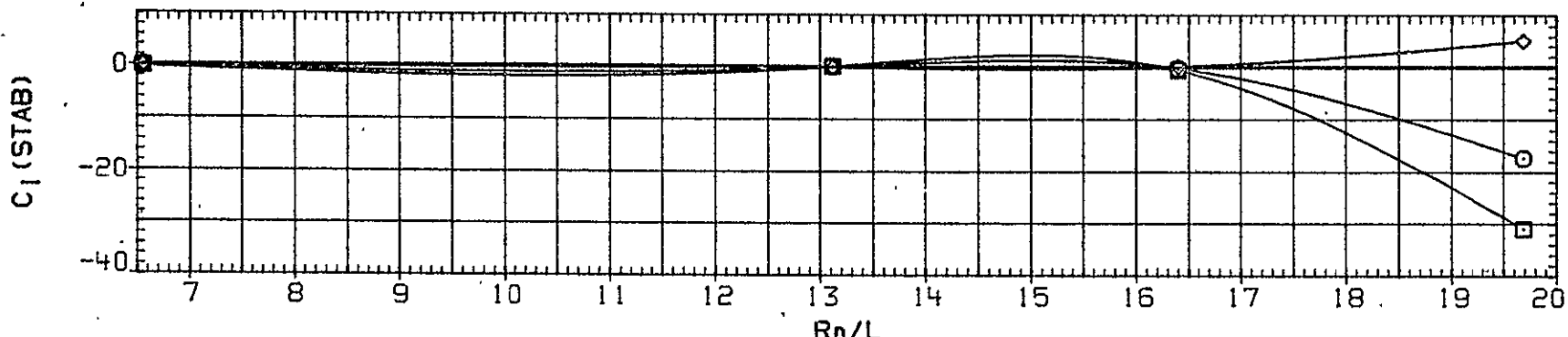
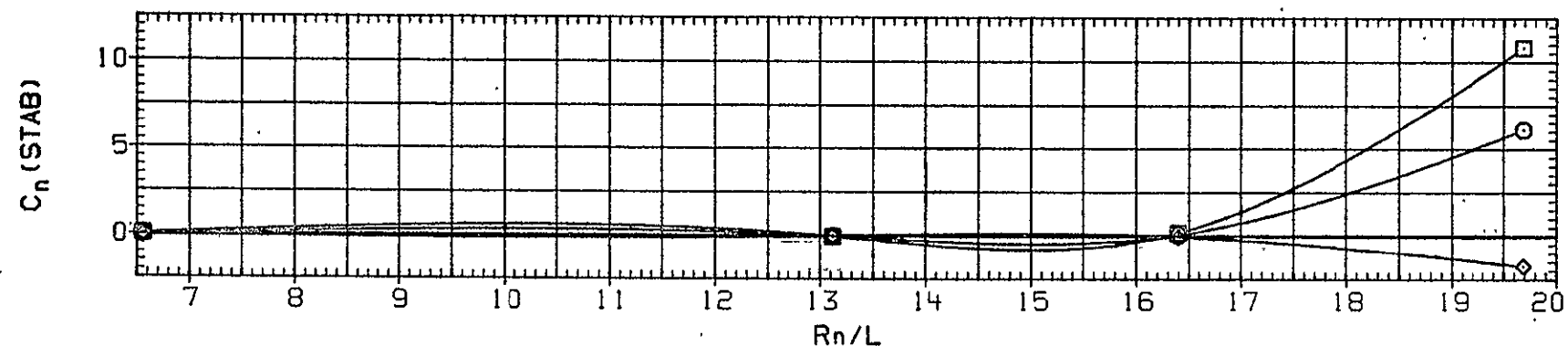
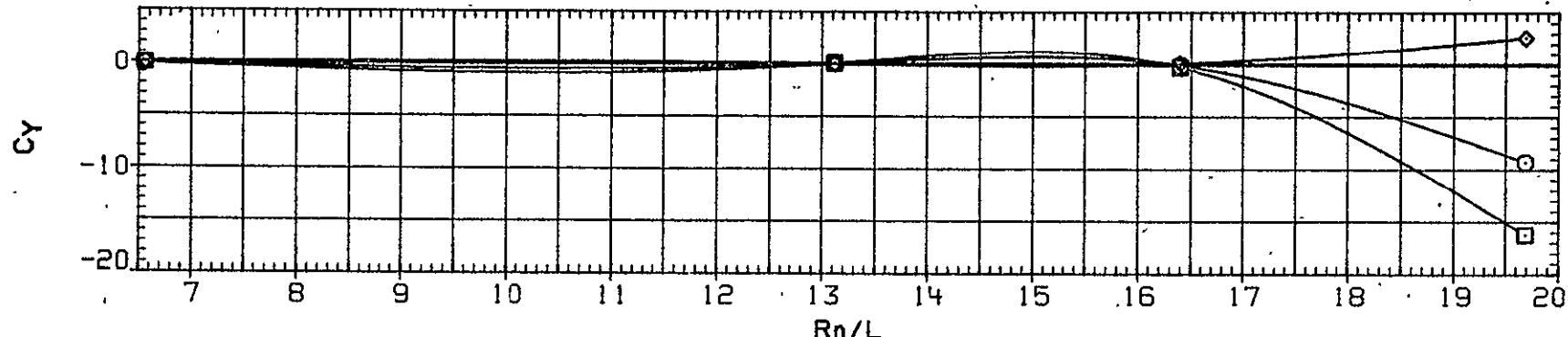


FIG.16 EFFECT OF UNIT REYNOLDS NUMBER , ALL PROTUBERANCES ON

AHGB15 CONFIGURATION W B N H6 V U L C P E O 1 G  
 SYMBOL ALPHA PARAMETRIC VALUES  
 O -6.000 MACH .280  
 □ -4.000 BETA .000  
 ▲ -2.000 FLAP 50.000  
 △ .000 AILERON .000  
 ▽ 2.000 RUDDER .000  
 ▵ 4.000

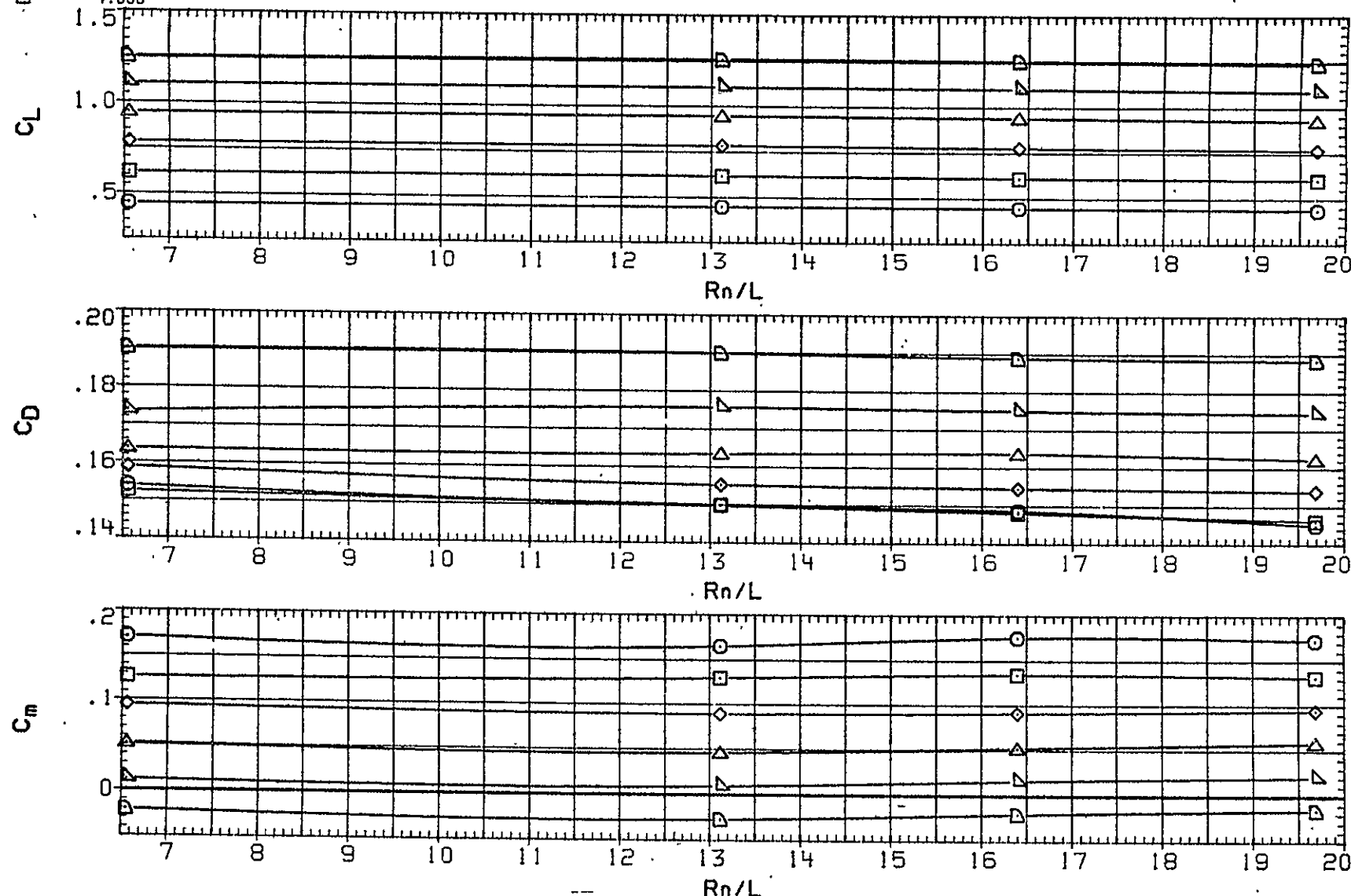


FIG.16 EFFECT OF UNIT REYNOLDS NUMBER , ALL PROTUBERANCES ON

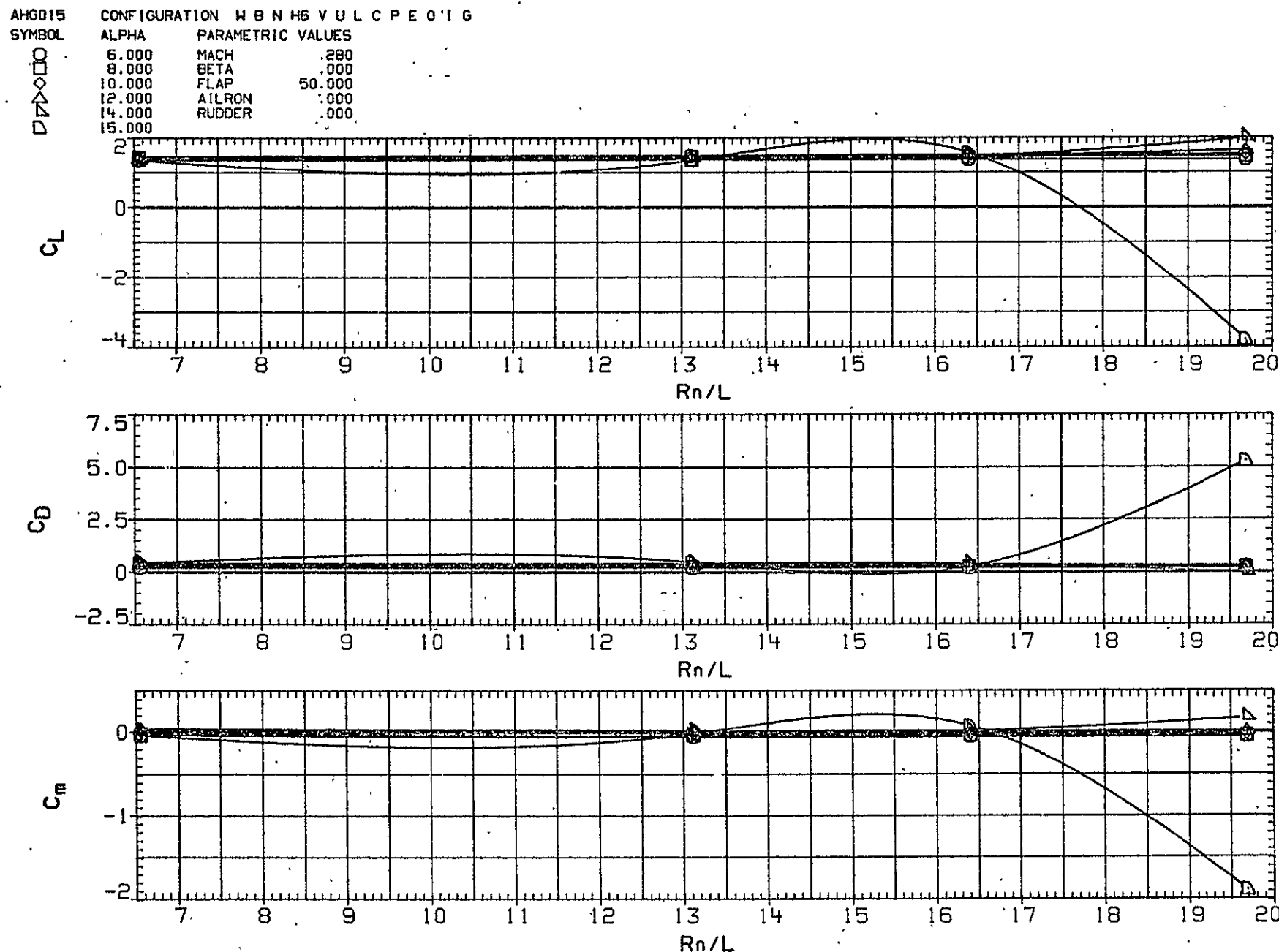


FIG.16 EFFECT OF UNIT REYNOLDS NUMBER , ALL PROTUBERANCES ON

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AHG015 CONFIGURATION H B N H6 V U L C P E O I G

SYMBOL ALPHA PARAMETRIC VALUES

SYMBOL	ALPHA	MACH	.280
O	16.000	BETA	.000
□	17.000	FLAP	50.000
◊	18.000	AILRON	.000
		RUDDER	.000

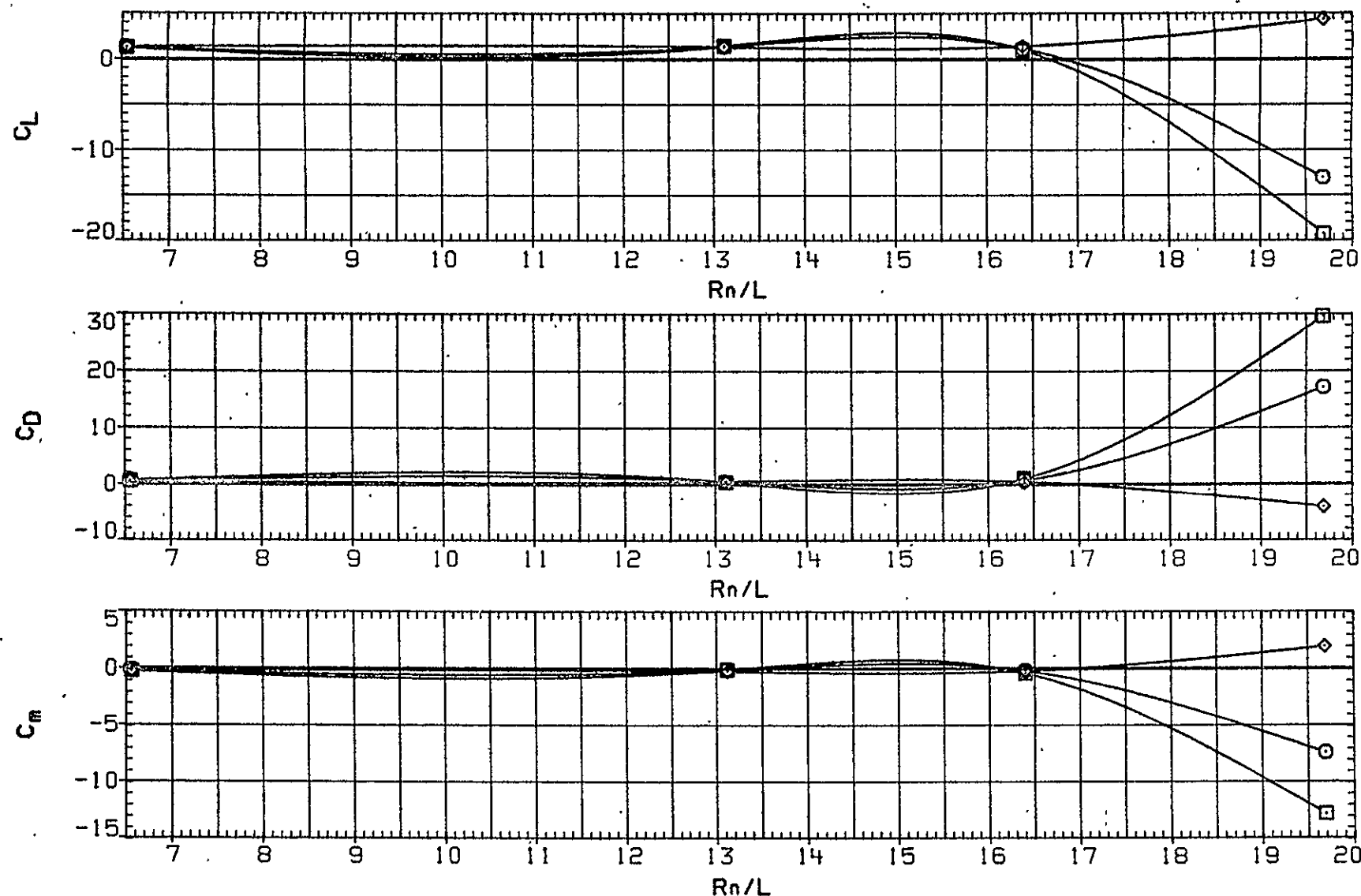
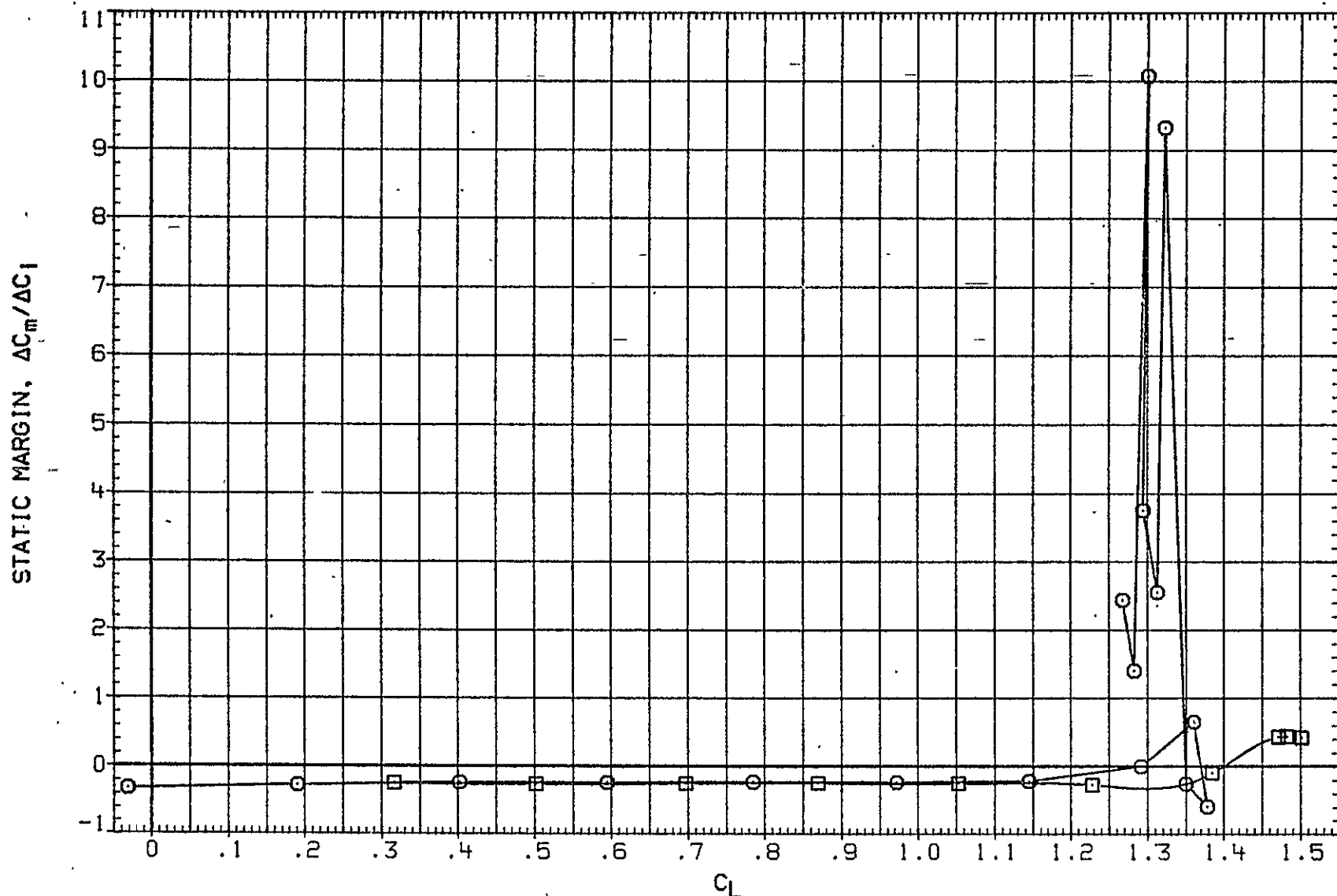


FIG:16 EFFECT OF UNIT REYNOLDS NUMBER , ALL PROTUBERANCES ON

DATA SET SYMBOL      CONFIGURATION  
 DHG007    O    W B N H6 V U L C P E O I G  
 DHG015    □    W B N H6 V U L C P E O I G

MACH	BETA	FLAP	AILRON	RUDDER
.280	.000	30.000	.000	.000
.280	.000	50.000	.000	.000



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FIG.17 STATIC STABILITY MARGIN

DATA SET	SYMBOL	CONFIGURATION
DHG031	○	W B N H6 V U L C P E 0 1 G
DHG032	□	W B N H6 V U L C P E 0 1 G
DHG033	◇	W B N H6 V U L C P E 0 1 G
DHG034	△	W B N H6 V U L C P E 0 1 G
DHG098	▷	W B N H6 V U L C P E 0 1 G

MACH	BETA	FLAP	AIRON	RUDDER
.280	.000	50.000	.000	10.000
.280	.000	50.000	.000	27.000
.280	.000	50.000	20.000	.000
.280	.000	50.000	10.000	.000
.280	-12.000	30.000	.000	.000

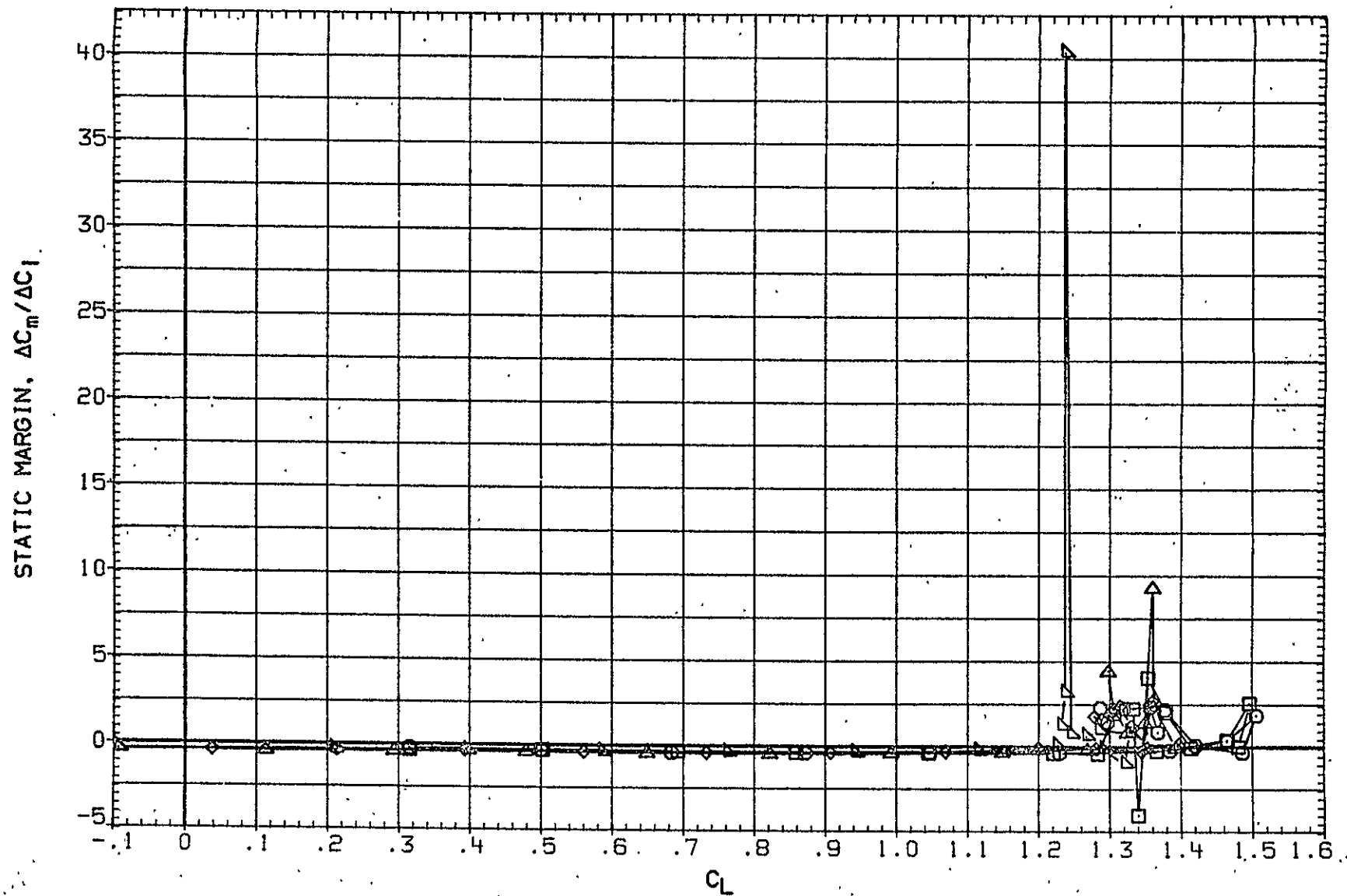


FIG.17 STATIC STABILITY MARGIN

(A)RN/L = 16.40

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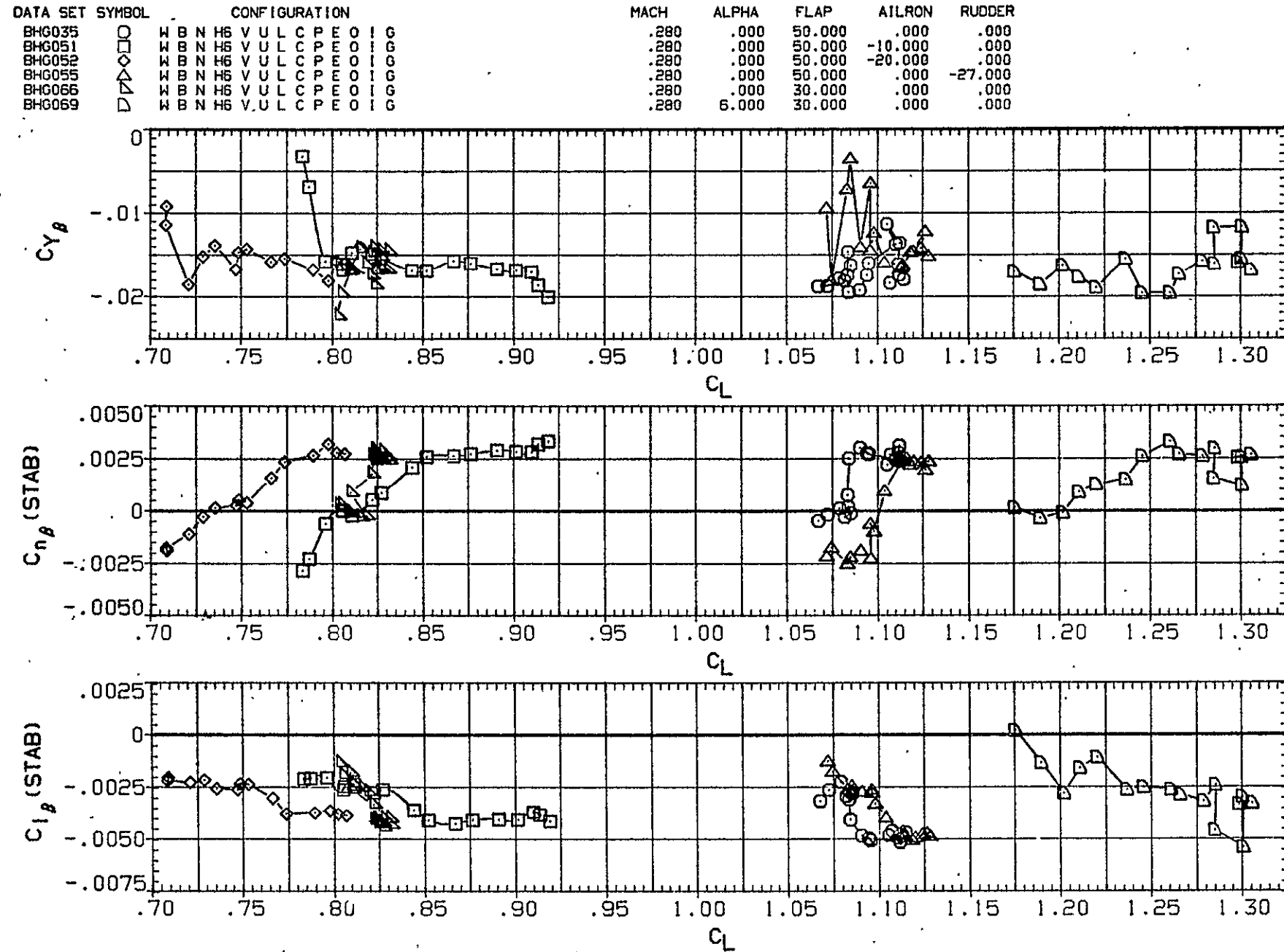


FIG.18 LATERAL-DIRECTIONAL DERIVATIVES

DATA SET SYMBOL CONFIGURATION

BHG053	○	W B N H6 V U L C P E 0   6
BHG054	□	W B N H6 V U L C P E 0   G
BHG072	◇	W B N H6 V U L C P E 0   G
BHG105	△	W B N H6 V U L C P E 0   G

MACH	ALPHA	FLAP	AIRON	RUDDER
.280	.000	50.000	20.000	.000
.280	.000	50.000	10.000	.000
.280	6.000	50.000	.000	.000
.280	.000	50.000	.000	.000

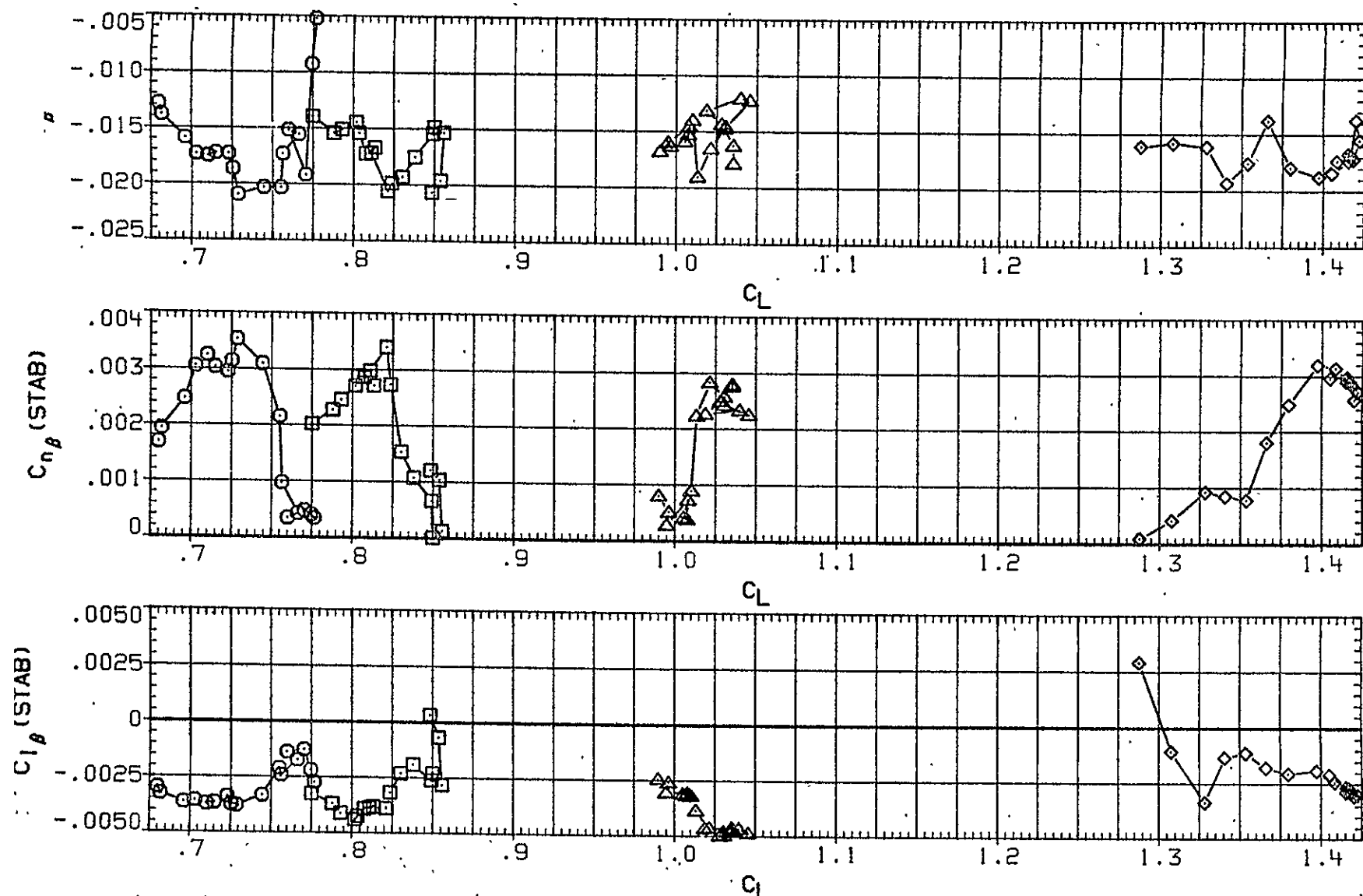


FIG.18 LATERAL-DIRECTIONAL DERIVATIVES

(A)RN/L = 6.56

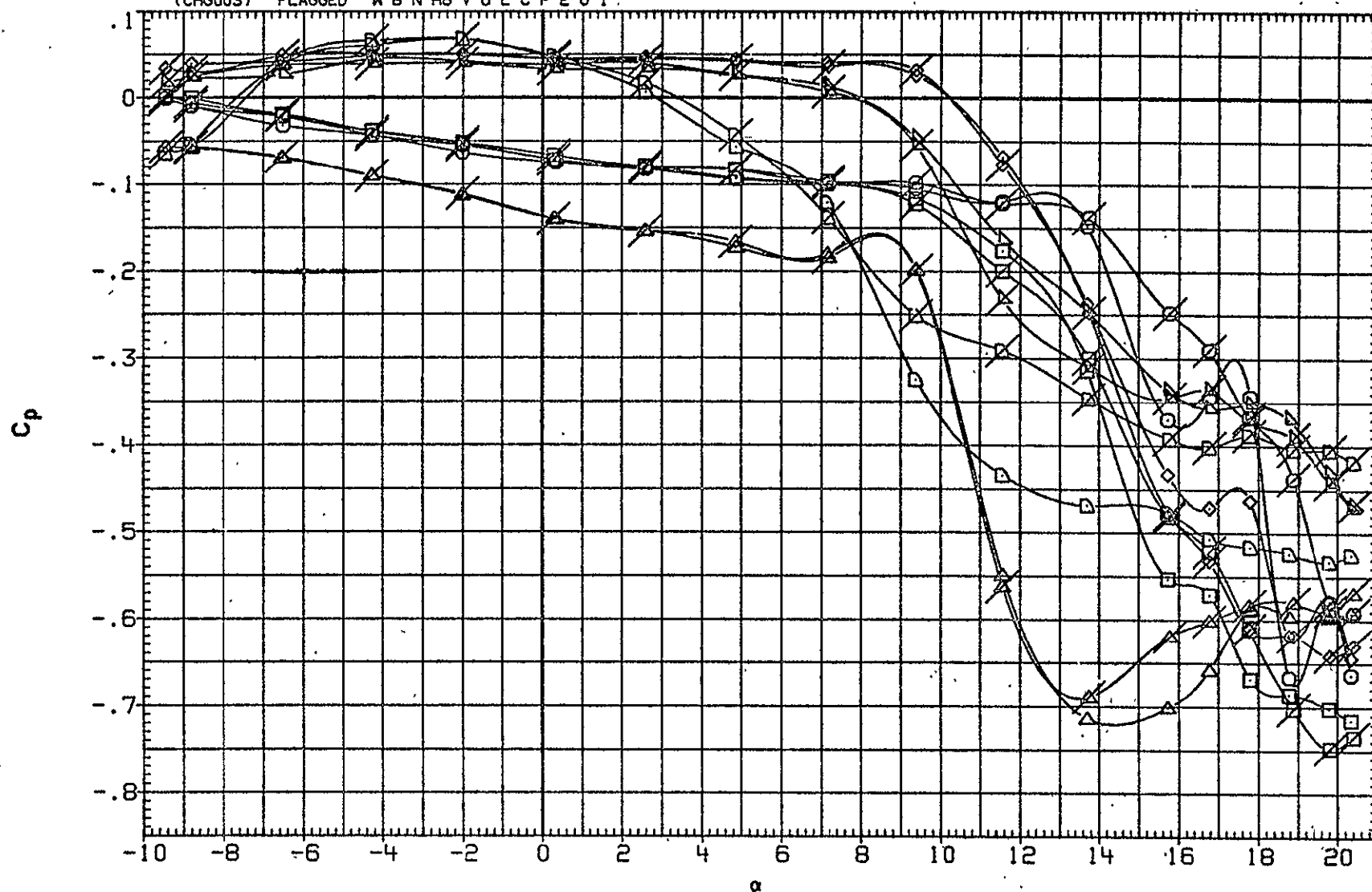
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SYMBOL    ETA    T.E.    RN/L  
.127    1.000    19.690

MACH    .280  
FLAP    .000  
RUDDER    .000  
PARAMETRIC VALUES  
BETA    .000  
AILRON    .000

□ □ □ □ □

.972 DATA SET    SYMBOL    CONFIGURATION DESCRIPTION  
(CHG004)    OPEN    W B N H S V  
(CHG003)    FLAGGED    W B N H S V U L C P E O I



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FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS

SYMBOL ETA T.E. RN/L  
 O .127 1.000 19.690  
 □ .293  
 ▲ .408  
 △ .552  
 × .818  
 \* .972

PARAMETRIC VALUES  
 MACH .280  
 FLAP 30.000  
 RUDDER .000  
 BETA .000  
 AILRON .000

DATA SET SYMBOL CONFIGURATION DESCRIPTION  
 (CHG005) OPEN W B N H6 V  
 (CHG008) FLAGGED W B N H6 V U L C P E O !

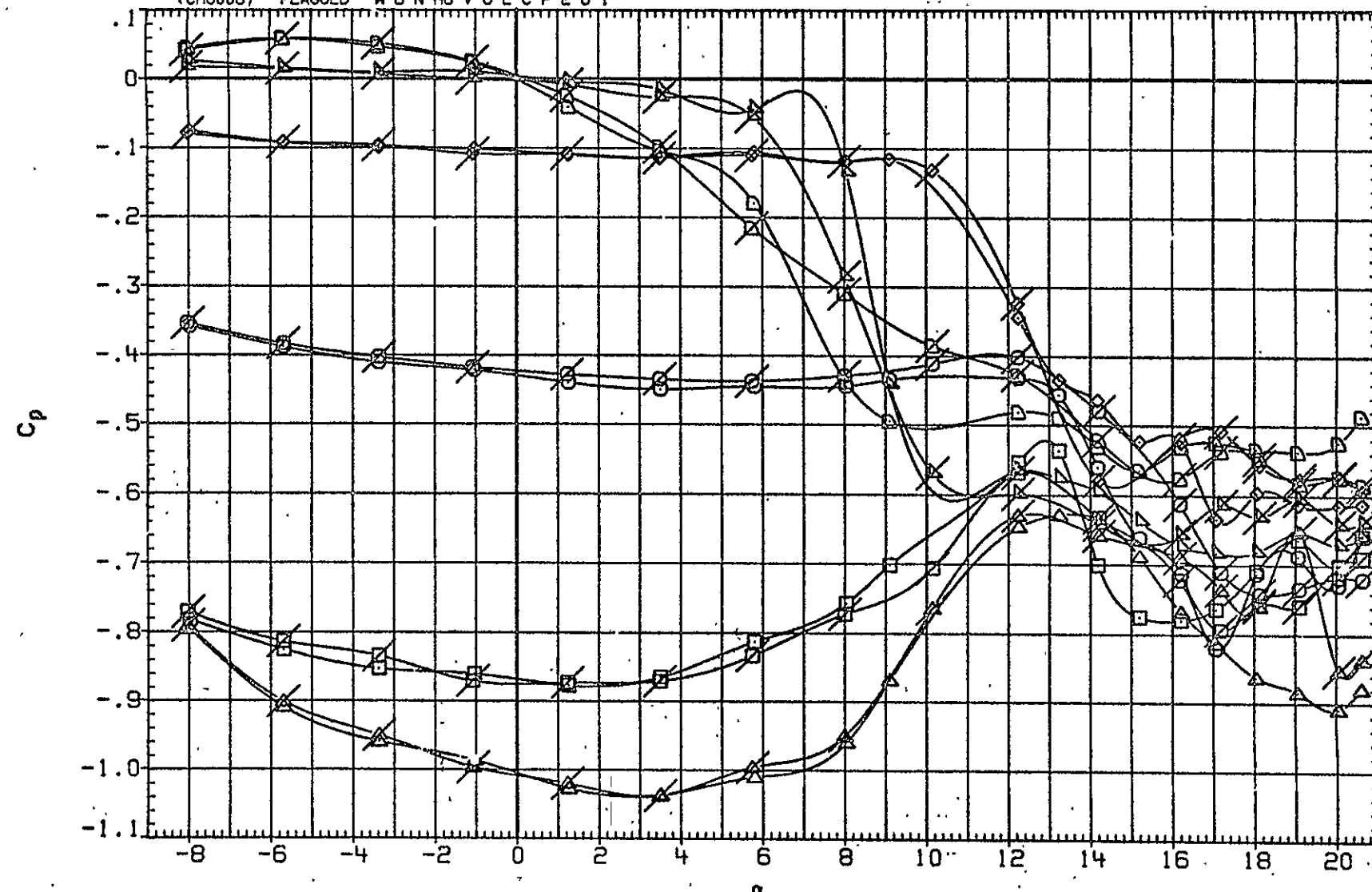


FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS

SYMBOL    ETA    T.E.    RN/L  
 ○    .127    1.000    16.400  
 □    .293  
 ◇    .408  
 ▲    .552  
 △    .818  
 ▵    .972

PARAMETRIC VALUES  
 MACH    .280    BETA    .000  
 FLAP    50.000    AILRON    .000  
 RUDDER    .000

DATA SET    SYMBOL    CONFIGURATION DESCRIPTION  
 (CHG030)    OPEN    W B N HS V  
 (CHG071)    FLAGGED    W B N HS V U L C P E O I

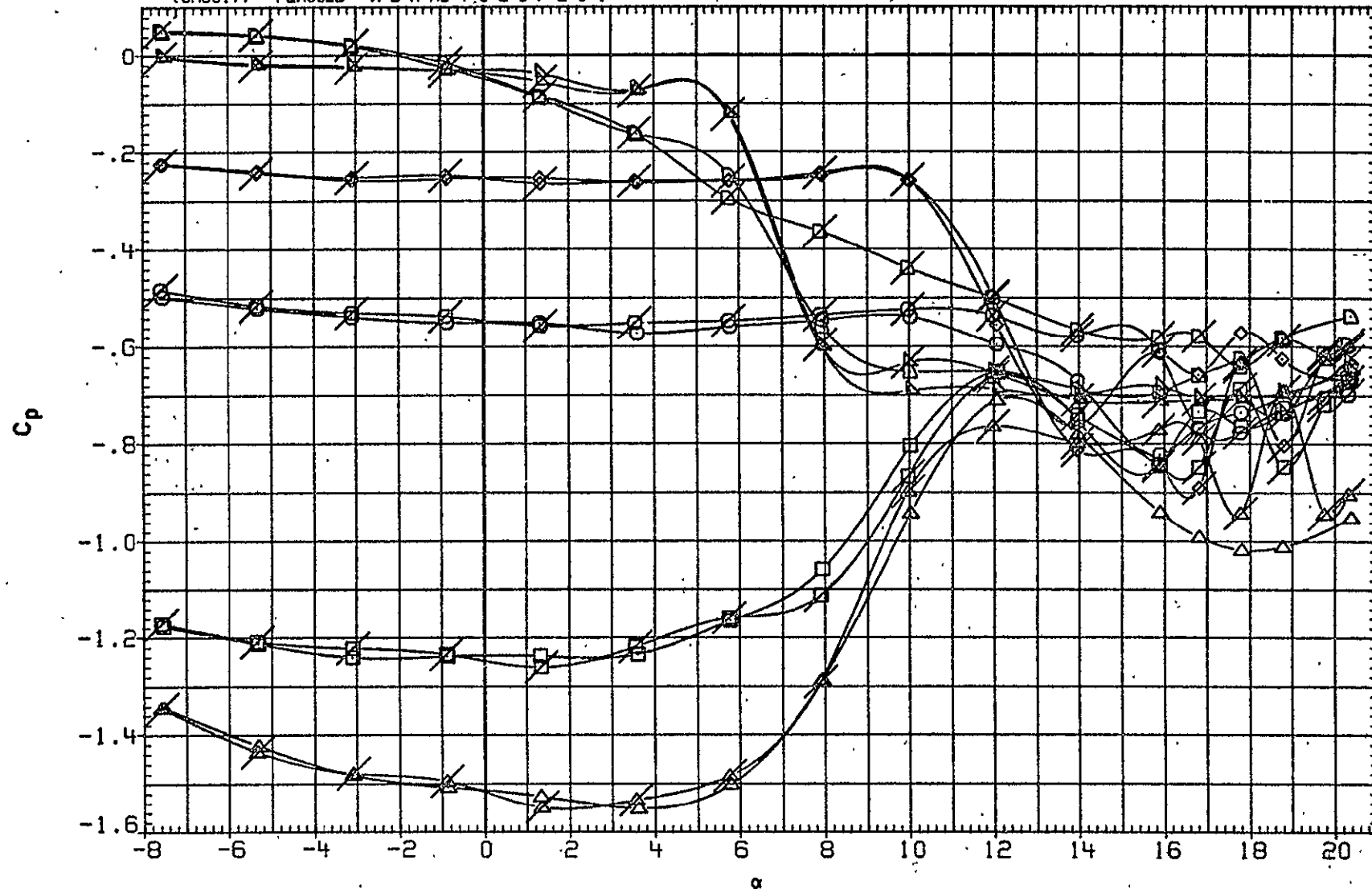


FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS

SYMBOL    ETA    T.E.    RN/L  
 O .127    1.000    16.400  
 □ .293  
 ▲ .408  
 △ .552  
 ▽ .818  
 ▵ .972

PARAMETRIC VALUES  
 MACH .280  
 FLAP 50.000  
 RUDDER .000  
 BETA .000  
 AILRON .000

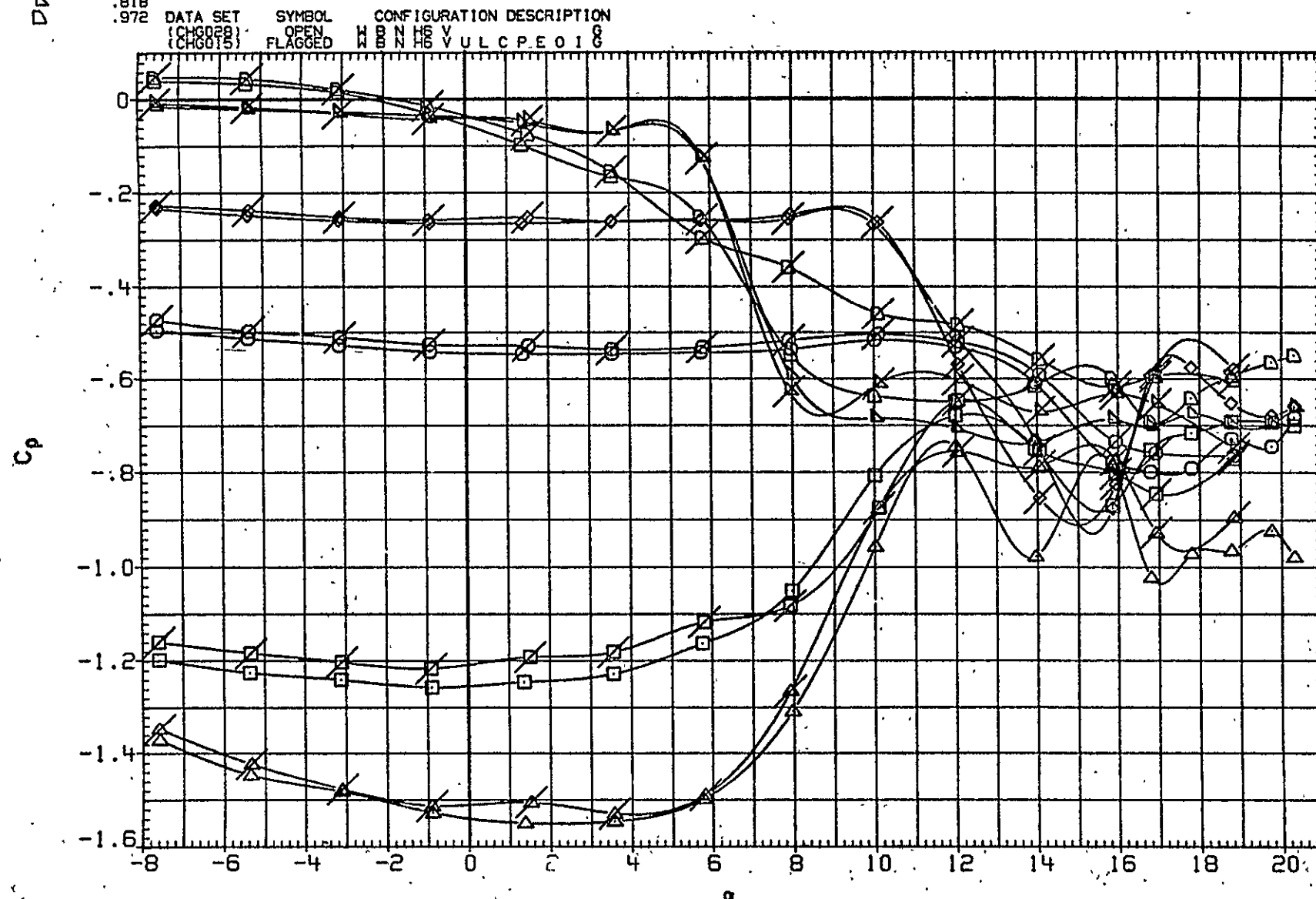
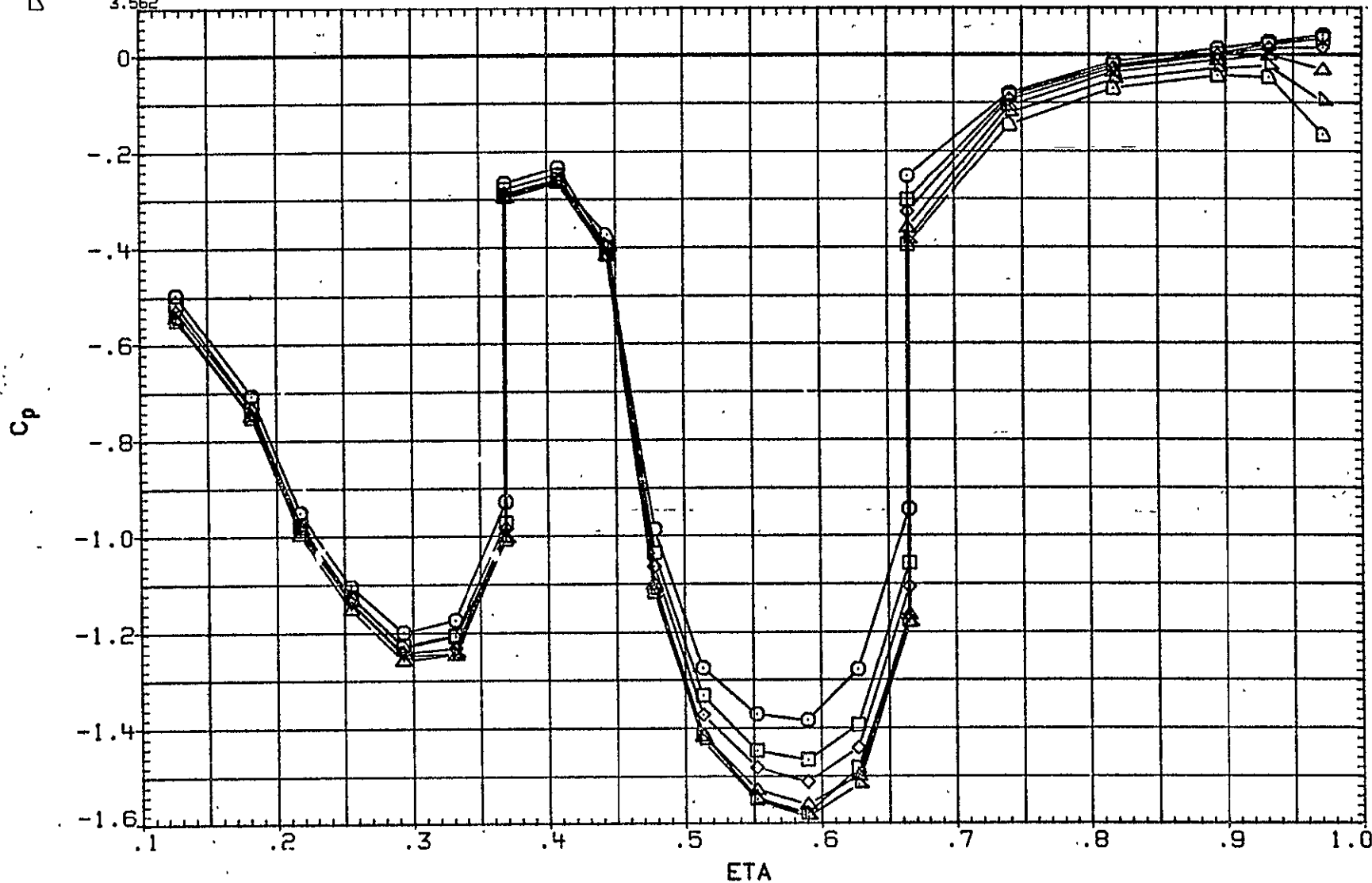


FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS

(BHG028) W B N H6 V  
 SYMBOL ALPHA T.E. RN/L  
 O -7.599 1.000 16.400  
 □ -5.367  
 △ -3.119  
 ▲ -.902  
 ▽ 1.360  
 ▾ 3.562

G

PARAMETRIC VALUES  
 MACH .280 BETA .000  
 FLAP 50.000 AILRON .000  
 RUDDER .000



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FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS

(BHG028) W B N H6 V

SYMBOL	ALPHA	T.E.	RN/L
O	5.769	1.000	16.400
□	7.964		
◇	10.009		
△	11.991		
▽	13.945		
D	15.856		

G

PARAMETRIC VALUES

MACH	.280	BETA	.000
FLAP	50.000	AIRLON	.000
RUDDER	.000		

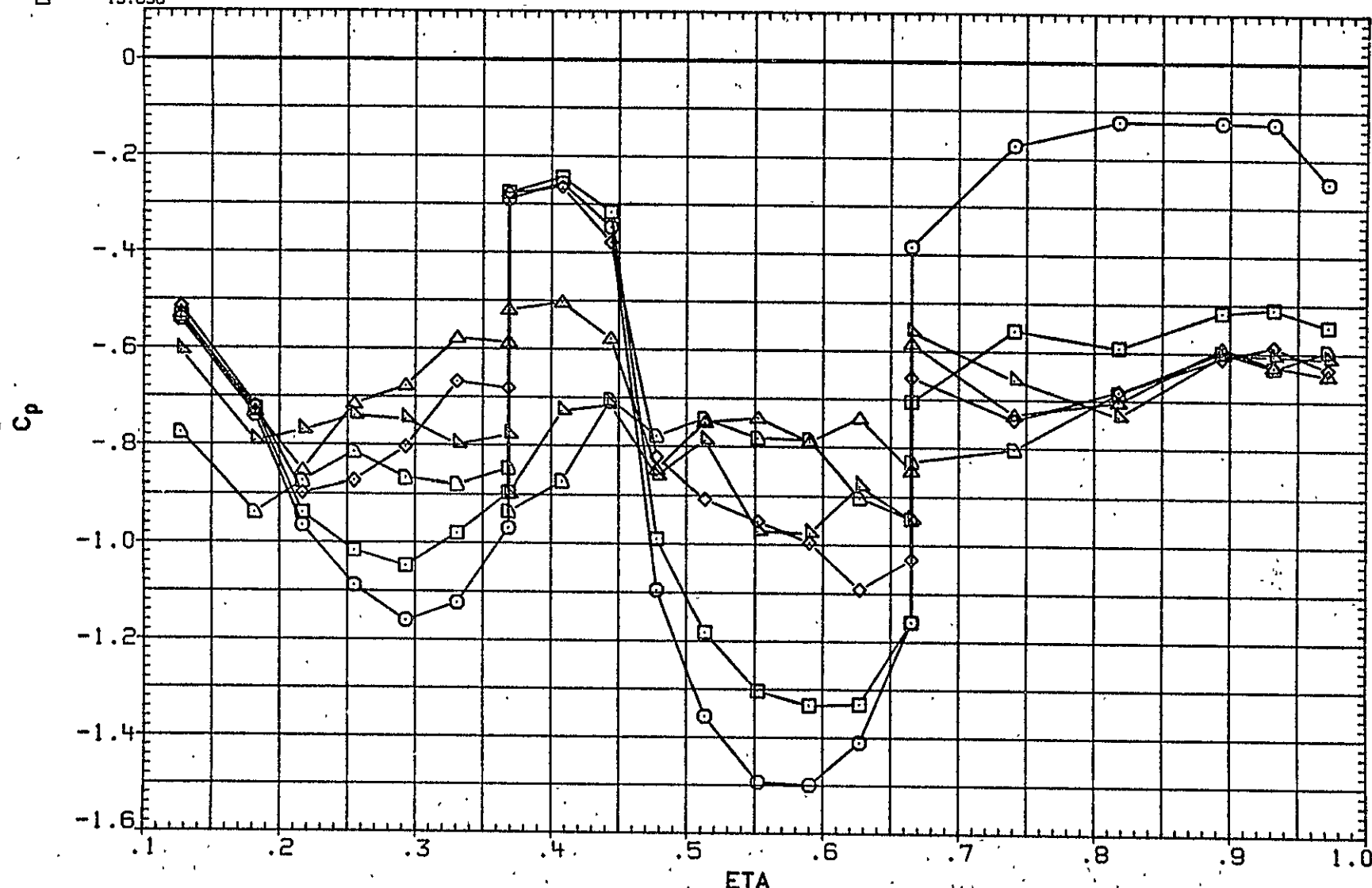


FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS

(BHG028) W B N H6 V  
 SYMBOL ALPHA T.E. RN/L  
 16.798 1.000 16.400  
 17.796  
 18.774  
 19.753  
 20.313

G

PARAMETRIC VALUES  
 MACH .280 BETA .000  
 FLAP 50.000 AILERON .000  
 RUDDER .000

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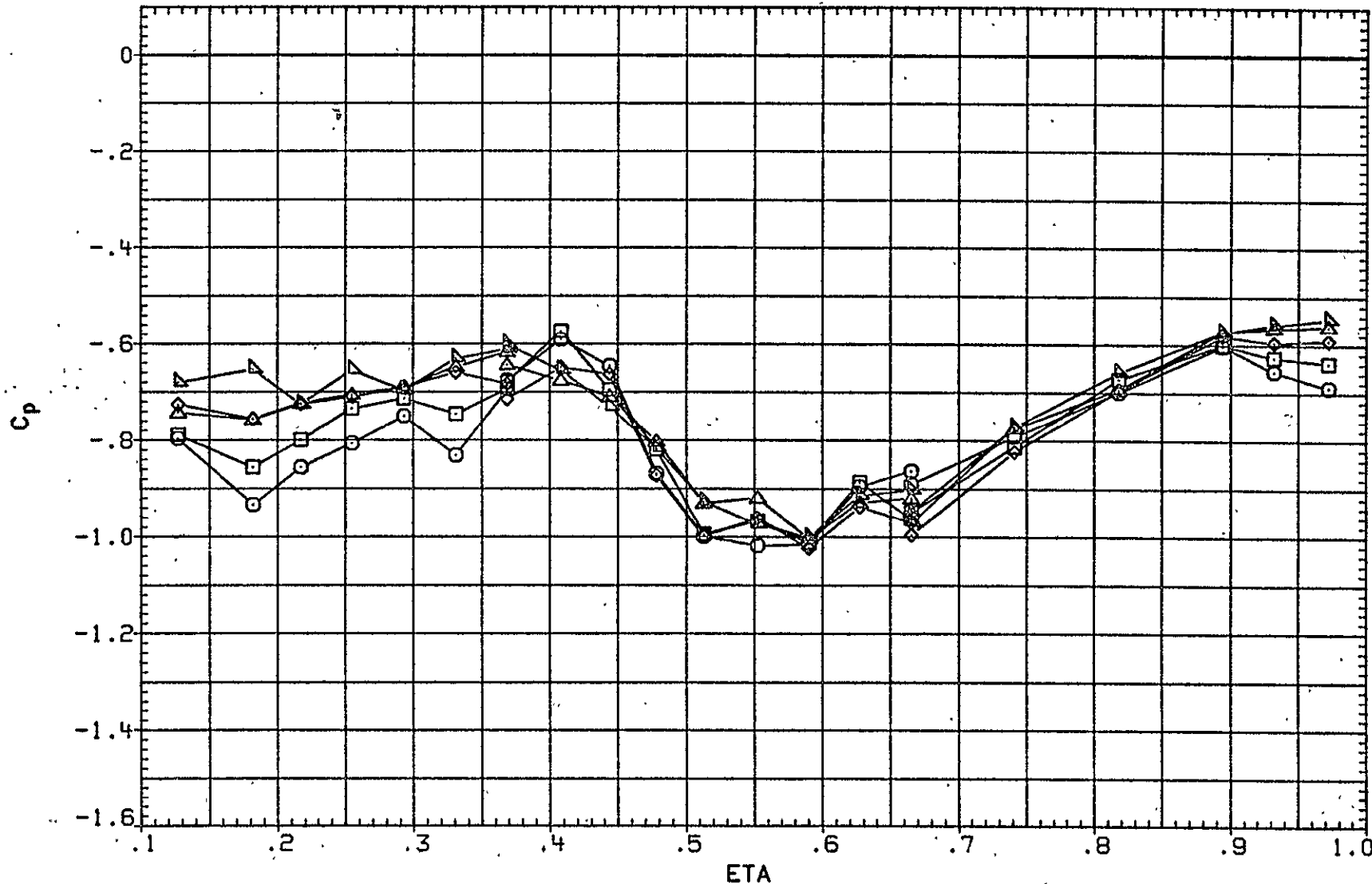


FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS

(BHG015) W B N H6 V U L C P E O I G

SYMBOL	ALPHA	T.E.	RN/L
O	-7.459	1.000	19.690
□	-5.240		
◇	-2.876		
△	-1.741		
▽	1.556		
▷	3.831		

PARAMETRIC VALUES		
MACH	.280	BETA
FLAP	50.000	AILRON
RUDDER	.000	

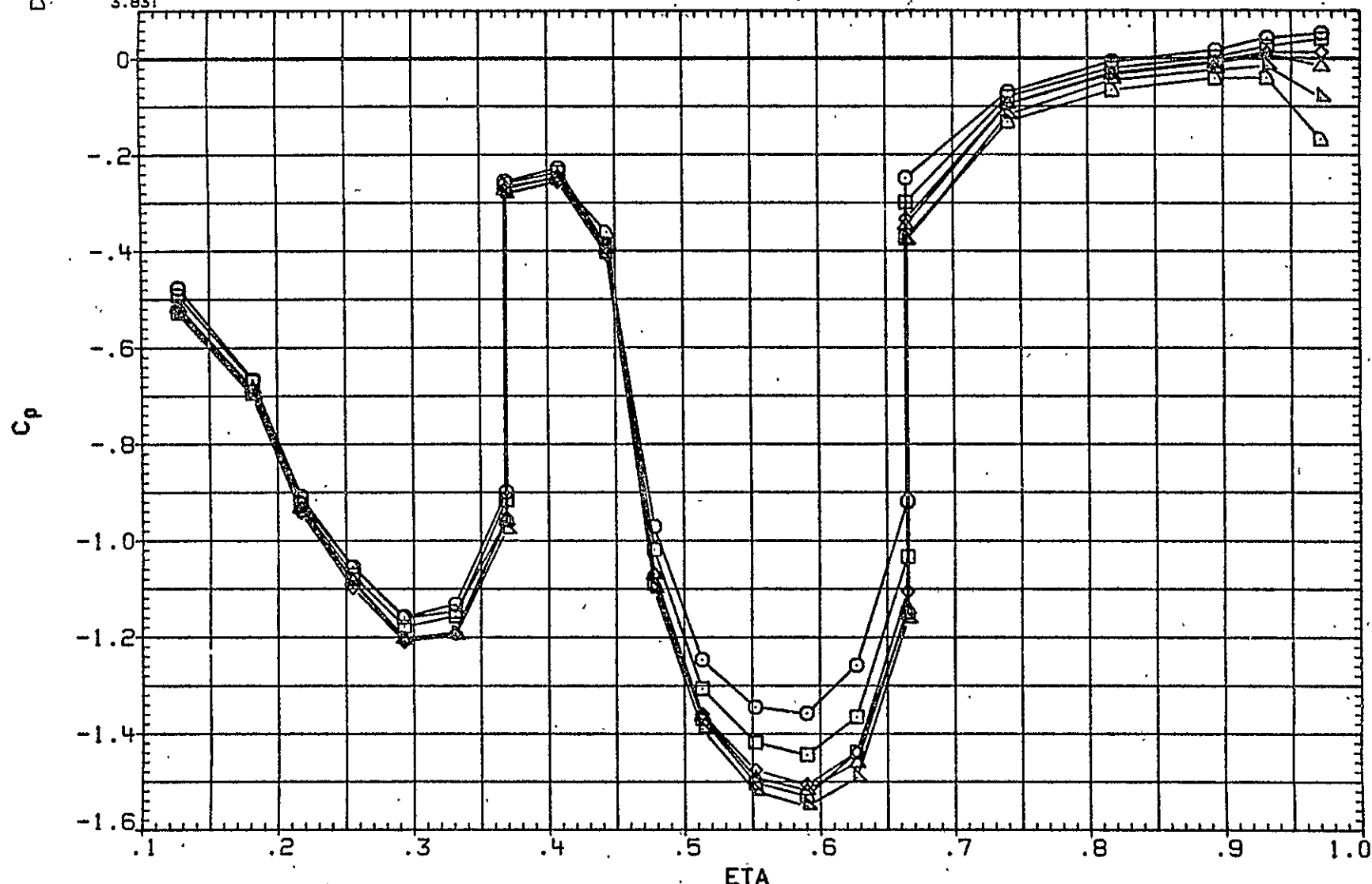
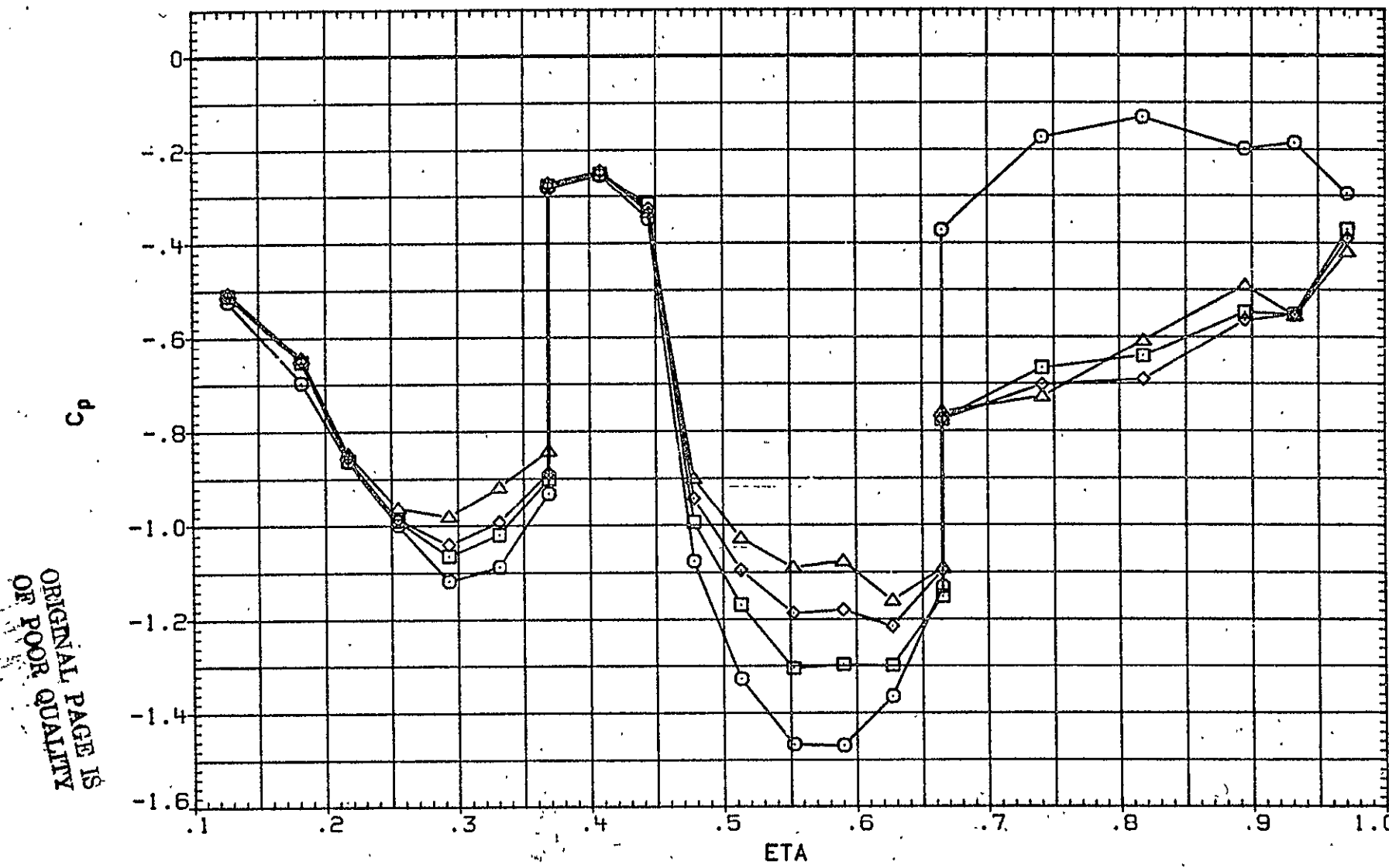


FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS

(BHG015) W.B.N.H6 V U L C P E O I G

SYMBOL	ALPHA	T.E.	RN/L
O	6.098	1.000	19.690
□	6.291		
△	8.657		
	9.323		

PARAMETRIC VALUES		
MACH	.290	BETA
FLAP	50.000	AILRON
RUDDER	.000	.000



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FIG. 19 TRAILING EDGE PRESSURE COEFFICIENTS