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By authority of State Date 3-31-71 RESEARCH MEMORANDUM

for the

U. S. Air Force

INVESTIGATION OF A 1/4-SCALE MODEL OF THE REPUBLIC F-105

AIRPLANE IN THE LANGLEY 19-FOOT PRESSURE TURNEL

LATERAL CONTROL AND DIRECTIONAL STABILITY AND CONTROL

CHARACTERISTICS OF MODEL EQUIPPED WITH DROOPED,

SUPERSONIC-TYPE, ELLIPTICAL WING-ROOT INLET

By Patrick A. Cancro and H. Neale Kelly

Langley Aeronautical Laboratory Langley Field, Va.

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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS WASHINGTON



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CLASSIFICATION CHANGED NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS RESEARCH MEMORANDUM for the U. S. AllyFerenority of Star Data 34.7/ V. 9 No.1 INVESTIGATION OF A 1/4-SCALE MODEL OF THE REPUBLIC F-105

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SUMMARY

Low-speed development tests on a 1/4-scale model of the Republic F-105 airplane have been conducted in the Langley 19-foot pressure tunnel. The present paper contains the results of the lateral control and the directional stability and control tests.

The lateral control tests were made at a Reynolds number of 9.0×10^6 and a corresponding Mach number of 0.20. In the course of the investigation the lateral control characteristics of the model equipped with a flap-type spoiler aileron, with and without auxiliary lateral control devices, were determined with the leading- and trailing-edge flaps retracted and extended. The auxiliary devices included outboard ailerons, spoiler slots and deflectors, perforated spoilers, auxiliary spoilers, and wing fences.

The directional stability and control tests were made at a Reynolds number of 4.9×10^6 and a corresponding Mach number of 0.11. In the course of the investigation the contribution of the various component parts of the model to the directional stability, the effects of various vertical-tail modifications, and the control power of the original and a reduced-span rudder were determined. In addition a few tests were made to determine the influence of the single-support system, the landing gear, and external stores on the longitudinal stability of the model.

In order to expedite the issuance of the data for this airplane, no analysis of the data has been presented.

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INTRODUCTION

The F-105 airplane is a 45° sweptback, midwing, low-tail, supersonic fighter bomber being developed by the Republic Aviation Corporation for the U. S. Air Force. At the request of the Air Force, development tests on a 1/4-scale model of the F-105 have been conducted in the Langley 19-foot pressure tunnel to determine the low-speed aerodynamic characteristics of the basic design and, if necessary, to develop modifications which will provide the model with satisfactory low-speed stability and control characteristics.

References 1 and 2 contain the results of low-speed longitudinal stability and control tests on a 1/4-scale model of the Republic F-105 airplane and some exploratory lateral control tests (ref. 1 only). The results of supersonic tests on a 1/22-scale model of the F-105 airplane are contained in reference 3.

Presented herein are the results of additional lateral control tests (indicated to be necessary on the basis of the results of ref. 1) and directional stability and control tests of the model equipped with a drooped supersonic-type elliptical wing-root inlet.

The basic model for the present tests is essentially the same as that of references 1 and 2 except that it was equipped with a drooped supersonic-type inlet, which on the basis of unpublished transonic tests of a 1/22-scale model of the F-105 airplane, was shown to have certain L/D advantages in the transonic range.

COEFFICIENTS AND SYMBOLS

The data presented herein are referred to the stability system of axis. Positive direction of force and moment coefficients and displacements relative to this system of axis are shown in figure 1. The origin of the axis is located in the plane of symmetry at a point designated by the moment subscript.

 C_{L} lift coefficient, $\frac{Lift}{qS}$

 C_X longitudinal-force coefficient, $\frac{\text{Longitudinal force}}{qS}$

 C_{m} pitching-moment coefficient, $\frac{\text{Pitching moment}}{qS\overline{c}}$

(an additional subscript denotes location of center of gravity)

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Yawing moment yawing-moment coefficient, (an additional Cn aSb subscript denotes location of center of gravity) rolling-moment coefficient, Rolling moment C_{1} side-force coefficient, $\frac{\text{Side force}}{\sigma S}$ $\mathbf{C}_{\mathbf{Y}}$ directional-stability parameter, $\left(\frac{\partial C_n}{\partial \beta}\right)_{\beta=0}$, per degree $C_{n_{\beta}}$ effective-dihedral parameter, $\left(\frac{\partial C_{l}}{\partial \beta}\right)_{\beta=0}$, per degree cι_β lateral-force parameter, $\left(\frac{\partial C_{\underline{Y}}}{\partial \beta}\right)_{\beta=0}$, per degree ъ wing span, ft local streamwise chord, ft с mean aerodynamic chord, $\frac{2}{5}\int_{-\infty}^{b/2} c^2 dy$, ft ē free-stream dynamic pressure, lb/sq ft q wing area, sq ft S spanwise distance from plane of symmetry, ft У α angle of attack, deg β angle of sideslip, deg tail incidence relative to the wing chord plane, trailing it.

MODEL

edge down for positive incidence, deg

Model Description

The model was primarily of steel-reinforced wood construction; however, the inlets, trailing-edge flaps, leading-edge flaps, rudder, and ventral fin were aluminum. Principal dimensions and design characteristics of the model may be found in table I.

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<u>Basic model</u>.- The basic model for the lateral control and directional stability and control tests was a 1/4-scale model of the F-105 airplane wing and fuselage. A three-view drawing and photographs of the model installed in the Langley 19-foot pressure tunnel are presented in figures 2 and 3.

<u>Inlet</u>.- On the basis of unpublished transonic test results, the model was equipped with a drooped supersonic-type elliptical wing-root inlet. This inlet was similar to the supersonic inlet of references 1 and 2 except that the area ahead of the droop line (see fig. 4) was drooped approximately 5° and the inlet side body was faired into the contour of the wing with the leading-edge flap deflected 7.5° .

<u>Horizontal tail</u>.- The horizontal tail was located at a tail height of 0.123b/2 below the mean aerodynamic chord plane extended at a tail incidence of 0° for the majority of the tests.

<u>Trailing-edge flaps</u>.- The wing was equipped with a single slotted trailing-edge flap which extended from 0.133b/2 to 0.700b/2. Flap deflections of 0° and 46° perpendicular to the flap hinge line were obtained through the use of interchangeable steel positioning brackets. Dimensions of the flap and flap gap are presented in figure 5. Although the basic dimensions remain the same as those of reference 2, some minor modifications of flap-gap fairing (as illustrated in fig. 5) have been made.

<u>Leading-edge flaps</u>. An inversely tapered drooped leading-edge flap with interchangeable deflection brackets of 0° , 7.5°, and 20° (measured perpendicular to the hinge line) was provided as a stall-control device. Details of the leading-edge flaps are shown in figure 5.

<u>Wing fences.-</u> Various wing fences were also used as stall-control devices in an attempt to improve the effectiveness of the lateral control system. Details of the various fences are given in figure 6.

Lateral control system. - The original model was equipped with a simple flap-type lateral control spoiler (see ref. 1) which was attached to the upper surface of the left wing and extended outboard from the fuselage to the 70-percent-wing semispan station. In addition to the simple flaptype spoiler, various other auxiliary devices designed to augment the power of the basic spoiler were tested. For additional details of the various lateral control configurations, see figure 7.

External stores.- External stores of two types representative of 450-gallon pylon-mounted fuel tanks were tested. Attachment point for both the type I (fineness ratio 10.25) and the type II (fineness ratio 7.81) tanks was at the 0.606b/2 wing station. For some of the tests two 40° sweptback fins having a total area of 55.9 square inches were added to the rear of the type II tanks. Figure 8 contains a sketch and pertinent details of the store configurations.

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Speed brakes.- Speed-brake panels were provided that could be attached to the rear end of the fuselage (see fig. 8) at a deflection of 50° in both the vertical and horizontal planes.

Landing gear. - Tests on the single-support system were made with and without the landing gear extended. For some of the tests the landinggear cover plates (see fig. 9) were removed.

Vertical fin.- Tests were made with and without the vertical fin. In addition to the original fin a modified fin (which increased the vertical tail area by 13.7 percent) and a ventral fin with a side area equal to 25.2 percent of the original tail area were tested. For additional details of the vertical tail, see figure 9.

Rudder. - Provisions were made for deflecting the rudder 0°, 12°, 24°, and 35° to the right. The original rudder, used in the majority of the tests, extended from near the fuselage (32.1 percent of the vertical fin span) to the 94.7-percent-fin span station. For a few of the tests, only the inboard 76.3 percent of the rudder span was deflected.

Model Nomenclature

Listed below are the designations given to the various component parts of the model. The complete model configurations are obtained by combining the appropriate model components with the basic model.

A basic model (wing plus fuselage)
 B speed brakes

 first subscript: vertical deflection, deg
 second subscript: horizontal deflection, deg

D lateral control deflector prefix: chord, multiple original chord first subscript: deflection, deg (0 denotes deflector doors removed) second subscript: spanwise location (partial span deflection only) (inboard) indicates 0.382b/2 to 0.522b/2 (outboard) indicates 0.522b/2 to 0.700b/2

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Ε external stores subscript: 0 indicates outboard location (0.606b/2) suffix: 450 (type I) indicates 450-gallon store of fineness ratio 10.25 450 (type II) indicates 450-gallon store of fineness ratio 7.81 450 (type II plus fin) indicates 450-gallon store of fineness ratio 7.81 plus two (27.95 square inches) 40° sweptback store fins on each store \mathbf{F} single slotted trailing-edge flap prefix: flap span (fraction of wing semispan) subscript: deflection, trailing edge down for positive deflection. deg G landing gear suffix: doors off - inboard and outboard landing gear cover plates removed Т wing-root inlet subscript: SE' indicates drooped supersonic-type elliptical inlet Ν inversely tapered drooped leading-edge flap subscript: deflection, leading edge down for positive deflection, deg 0 outboard aileron subscript: deflection, trailing edge left wing down for positive deflection, deg R deflected rudder span (fraction original span) prefix: subscript: deflection, trailing edge right for positive deflection, deg S flap-type lateral-control spoiler (left wing only) prefix: modified spoiler 2 indicates outboard portion deflected (0.382b/2 to 0.700b/2) 3 indicates 5/8 inch removed from spoiler trailing edge 4 indicates 15-percent perforated spoiler 5 indicates 30-percent perforated spoiler first subscript: deflection, deg second subscript: auxiliary spoiler location HL indicates main spoiler hinge line MC indicates main spoiler midchord TE indicates 5/8 inch forward of main spoiler trailing edge auxiliary spoiler deflection, deg third subscript:

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horizontal tail prefix: vertical position (fraction of wing semispan) subscript: incidence, trailing edge down for positive deflection, deg

vertical tail

subscript: none indicates original tail

- l indicates original tail plus 109-square-inch ventral fin
 - 2 indicates modified tail (tail area increased 59 sq in.)
 - 3 indicates modified tail plus 109-square-inch ventral fin

W wing fence prefix: type of fence (see fig. 6) subscript: spanwise position (fraction of wing semispan)

TESTS

All tests reported herein were conducted in the Langley 19-foot pressure tunnel at a tunnel pressure of approximately $2\frac{1}{3}$ atmospheres.

Lateral Control

A Reynolds number of 9.0×10^6 and a corresponding Mach number of 0.20 were maintained throughout the lateral control tests. The model was mounted on the normal three-support system (see fig. 3(a)) at a sideslip angle of 0° and was tested through an angle-of-attack range of -4° to 29° . Lateral control characteristics of the model equipped with a flap-type spoiler aileron, with and without auxiliary lateral control devices (see fig. 7) were determined with the leading- and trailing-edge flaps retracted and extended.

Directional Stability and Control

A Reynolds number of 4.9×10^6 and a corresponding Mach number of 0.11 were maintained throughout the directional stability and control tests. The model was mounted on the single-support system (see figs. 3(b) and 3(c)) on which angles of attack from -4° to 27° at sideslip angles from -28° to 30° could be obtained. Tests were made to determine the contribution of the various component parts of the model to the directional stability, the effects of various vertical-tail modifications, and .

the control power of the original- and a reduced-span rudder. In addition a few tests were made on the single-support system to determine the influence of the support, landing gear, and external-store fins on the longitudinal stability of the model.

CORRECTIONS

Jet-boundary corrections for the zero sideslip condition determined by the method of reference ⁴ have been applied to all force and moment data. Tares shown in figure 10 have been applied to the rollingand yawing-moment data of the lateral control tests. No tares have been applied to the remainder of the data. Internal drag of the inlets and duct system is included in the longitudinal force data.

PRESENTATION OF DATA

Lateral control test data are presented in figures 10 to 35. These results are cataloged briefly as follows:

Tares		10
Basic spoiler		11
Outboard aileron		12
Lateral control deflector	••••••••••••••••••••••••••••••••••••••	16
Various lateral control devices	s • • • • • • • • • • • • • • • •	17
Wing fences		20
Auxiliary spoiler		25
Perforated spoiler		29
Tail effects		30
Various lateral control systems	s (flaps deflected) 31 to	35

Figure

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Data obtained on the single-support system (primarily directional stability and control data) are presented in figures 36 to 60 as follows:

Figure

Directional stability characteristics (flaps retracted)	•	•	•	36 to 44
Directional stability characteristics (flaps extended)	•	•	•	45 to 51
Directional control characteristics	•	•	•	52 to 54
Longitudinal stability characteristics	•	•	•	55 to 57
Flow studies	•	•	•	58 to 60

Langley Aeronautical Laboratory, National Advisory Committee for Aeronautics, Langley Field, Va., October 25, 1955.

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TABLE I

DESIGN CHARACTERISTICS OF THE REPUBLIC F-105 AIRPLANE AND THE

1/4-SCALE MODEL OF THE F-105 AIRPLANE

.

	Full-scale	1/4-scale
Wing assembly		
Basic data: Root airfoil, measured parallel to airplane center line at 0.382b/2 Tip airfoil, measured parallel to airplane center line	NACA 65A005.5 NACA 65A003.7	NACA 65A005.5 NACA 65A003.7
Geometric twist, deg Sweep of quarter-chord line (true), deg	0 45	0 45
Taper ratio	0.467 3.182 -3.5	0.467 3.182 -3.5
Dimensions: Root chord (theoretical), parallel to airplane center line, ft Tip chord (theoretical), parallel to airplane center line, ft Mean aerodynamic chord, parallel to airplane center line, ft Location of mean aerodynamic chord, spanwise (projected), ft Span, measured normal to airplane center line, ft	15.000 7.000 11.485 7.690 34.934	3.750 1.750 2.871 1.933 8.734
Area: Wing area (excluding inlet area), sq ft	385.0	24.062
Horizontal-tail assembly		
Basic data: Root airfoil, streamwise	NACA 65A006 NACA 65A004 +7 to -25	NACA 65A006 NACA 65A004 +7 to -25
Dihedral, deg	0 0.456 3.06	0 0.456 3.06
Dimensions: Root chord (theoretical), ft Tip chord (theoretical), ft Mean aerodynamic chord (theoretical), ft Span, ft 0.25c of wing to 0.25c of horizontal tail (theoretical), ft Vertical location below fuselage center line, in.	7.50 3.42 5.71 16.67 20.68 -18.00	1.875 0.855 1.428 4.168 5.232 -4.50
Area: Horizontal-tail area (theoretical), sq ft	90.97 60.77	5.685 3.798
Vertical-tail assembly		
Basic data: Root airfoil, measured parallel to airplane center line at 0.167b/2 Basic tail	NACA 65A006	NACA 65A006 NACA 65A004.9
Tip sirfoil, measured parallel to sirplane center line Basic tail	NACA 65A004	NACA 65A004
Sweepback of quarter-chord line Basic tail, deg	45 ⁴ 5	45
Modified tail, deg	1.593	49.81
Modified tail		1.346
Basic tail	0.365	0.365 0.284
Rudger deflection, measured in a plane normal to the hinge line, deg	±32	0,12,24,35

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1/4-scale

Full-scale

TABLE I.- Continued

DESIGN CHARACTERISTICS OF THE REPUBLIC F-105 AIRPLANE AND THE

1/4-SCALE MODEL OF THE F-105 AIRPLANE

Vertical-tail assembly - Concluded

Dimensions:		
Root chord (theoretical)		0
Basic tail, ft	10.03	2.508
Modified tail, ft		3.157
Tip chord (theoretical)	2 67	0.017
Basic tall, It.	2.01	0.911
Modified tail, it from functions for the second from the		0.090
Becie tail ft	10.92	2 720
Modified tail ft	10,72	2.720
Mean aerodynamic chord (theoretical)		
Basic tail. ft.	7.34	1.835
Modified tail. ft		2.236
0.255 of wing to 0.255 of vertical tail (theoretical)		
Basic tail ft	17.40	4,412
Modified tail. ft.		4.088
Rudder chord (average). ft.	1.86	0.458
Rudder span. measured normal to fuselage center line		
Original span. ft	6.83	1.708
Reduced span, ft		1.303
- /		
Area:		
Vertical-tail area (theoretical)		
Basic tail, sq ft \ldots	74.8	4.670
Modified tail, sq ft	~~~~~~~~~~	5.534
Vertical-tail area (exposed)		
Basic tail, sq ft	48.0	3.000
Modified tail, sq ft		3.451
Ventral-fin area, sq ft	~=	0.755
Rudder area (including overhang)		6
Original span, sq ft	11.29	6.712 0.5hz
Reduced span, sq It	~=	0.942
Eurologo		
ruserage		
Length ft	62.0	15 040
Maximum width. ft.	4.375	V 1.094
Maximum height (excluding canony), ft.	6.50	1.625
Volume (including canopy), cu ft	1142	17.87
Location of station 0 (measured upstream from nose of		
airplane), in.	39.672	9.918
Side area (excluding vertical tail), sq ft	346	21.6
Frontal area (including canopy), sq ft	24.7	1.542
		•
Trailing-edge flaps		

Basic data:		
Type	Single slotted	Single slotted
bettection, measured in a prane hormat to 0.020, deg	0 00 40.2	0,40
Dimensions:		
Average chord, measured parallel to airplane center line	0.250	0.25c
Span (one flap), measured normal to airplane center line, ft .	11.7	2.925
Location of outboard edge, measured normal to airplane center		-
line, in	168.0	42
Location of inboard edge, measured normal to airplane center		
line, in.	27.85	6.963
- ,		
Area:		
Area of both trailing-edge flans, so ft	67.6	<u> </u>

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TABLE I.- Continued

DESIGN CHARACTERISTICS OF THE REPUBLIC F-105 AIRPLANE AND THE

1/4-SCALE MODEL OF THE F-105 AIRPLANE

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	Full-scale	1/4-scale
Leading-edge flaps		
Basic data;		
Type . Deflection, measured in a plane normal to hinge line, deg Logation of inheard edge, measured normal to similare center	Drooped nose O to 20	Drooped nose 0,7.5,20
line, in.	82.149	20.537
line, in.	199.78	49.945
Dimensions:	0.10-	0.10-
Span (one flap), measured normal to airplane center	0.128	0.120
	,	
Area: Area of both leading-edge flaps, sq ft	22.7	1.419
Basic lateral control spoiler		
Basic data:		
Type	Flap O to 61	Flap 0,4.5,9.0,18, 36,61,74,90
Location of inboard edge, measured normal to airplane center	79 0	0.50
Location of outboard edge, measured normal to airplane center	50.0	9.50
line, in	147.0	36.75
Dimensions:	0.120	0.120
Location of hinge center line	0.70c	0.70c
Span, measured normal to airplane center line, ft	9.1	2.275
Areas:		
Area of spoiler (left wing only), sq ft -		
Including gaps	12.10	0.756
Lateral control deflector		
Basic data:		
		Plain-Single-Slotted
Location of inboard edge, measured normal to airplane center		0,10,00,40
line, in.	*	20.037
location of outboard edge, measured normal to airplane center		36.750
		2 12-
Dimensions: Average chord (streamvise) ft	_	0.003
Location of hinge center line		T.E. flap leading-edge
Span, measured normal to airplane center line, ft		1.391
Area:		
Area of one deflector, sq ft		0.128
Outboard aileron		
Basic data:		
Type		Plain flap 0.+5.+10 +20
Location of inboard edge, measured normal to airplane center		05200220
line, in.		36.681
line (theoretical), in.		52,402
		,



TABLE I.- Concluded

DESIGN CHARACTERISTICS OF THE REPUBLIC F-105 AIRPLANE AND THE

1/4-SCALE MODEL OF THE F-105 AIRPLANE

	Full-scale	1/4-scale
Outboard aileron - Concluded		
Dimensions:		0. Oh
Average chord (streamwise)		0.24c
Location of hinge center line		0.760
Span, measured normal to airplane center line, it		1.510
Area:		
Area of one alleron (theoretical), sq ft		0.642
Landing gear		
Thme	Tricvele	Tricvele
Ground angle measured to fuselage center line. deg	1.95	1,95
Longitudinal location		
Nose wheel, measured parallel to airplane center line from		
fuselage station 0, in	238.26	59.570
Main wheel, measured parallel to airplane center line from		_
fuselage station 0, in	471.13	117.780
Main wheel, measured normal to fuselage center line, ft	8.63	2,157
External tanks (450-gallon capacity for wing pylon)		
Type I		0.76
Fineness ratio		9.0
Length, In		6.88
Angle of incidence, relative to fuselage center line, deg		3
Spanwise location, measured normal to fuselage center		,
line, in	*******	31.75
line in		-10,395
Iongitudinal location of tank pose, measured from fuselage		-1000000
station 0, in.		86.558
Type II		
Fineness ratio	7.81	7.81
Length, in	227.55	56.89
Diameter (max.), in	29.0	7.25
Angle of incidence, relative to fuselage center line, deg	3	3
Spanwise location, measured normal to fuselage center		
line, in	129.0	31.75
Vertical location of tank nose, measured from fuselage center	he ob	10.01
Longitudinal location of tank nose, measured from fuselage	~40.04	-10.01
station 0, in.	391.16	97•79
Tank fin:		
Area of two fins (theoretical projected), sq ft	6.0	1.5
Sweep, deg	40	40
Aspect ratio	2.67	2.67
	1.0	1.0
Span, It	4.0	1.0
Dinedral, deg	19	15
Speed brakes		
Location, measured from fuselage station 0:		
Top and bottom, in	728.0	181.75
Sides, in	739.5	184.75
Area:		
Top and bottom, sq It	17.5	1.090
Diges, Sq It	11.0	0.690
Top and bottom, measured normal to hinge line, deg	0 to 45	50
Sides, measured normal to hinge line, deg	0 to 40	50

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Figure 1.- System of axes. Arrows indicate positive directions.





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(a) Model on three support system.

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Figure 3.- The 1/4-scale model of the Republic F-105 airplane mounted in the Langley 19-foot pressure tunnel.

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(b) Model on single-support system (front view).

Figure 3. - Continued.

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(c) Model on single-support system (rear view). Figure 3.- Concluded.

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Figure 4.- The supersonic-type elliptical wing-root inlet showing the approximate lines of droop.

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(10 deflection only)									
	Deflection			Flap	gap, i	nches	Fo posi	aft nches	
Flap	Ac	tual		Actual		Ac	tual		
b/2	L.H.	R.H.	Loft	L.H.	R.H.	Loft	L.H.	R.H.	Loft
0.242	46 ⁰ 49'	46 ⁰ 26'	46 ⁰ 13'	0.41	0.40	0.415	2.72	2.73	2.72
.415	46 ⁰ 42'	46 ⁰ 45'	46 ⁰ 13'	.31	.32	.350	2.92	2.91	2.90
.647	460341	46 ⁰ 54 '	46 ⁰ 13'						
.669				.345	.34	.295	2.45	2.47	2.47

0.70c

Wi	ng Flap Data	
(46 ⁰	deflection only)	

	0.70c	Fore and aft location	Flap gap (see table)
7.5° or 20°	New flap gap fairing (see ref. 2)		460
Section B-B (enlarged) Typical	Section A-A (enlarged) Typical		



(b) Trailing-edge flap.

Figure 5.- Details of the leading- and trailing-edge flaps.

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Figure 6.- Details of the various fence configurations.





Device	Designa- tion	Typical section parallel to airstream	Spanwise position (maximum span)	Chord line location	Deflections tested = (deg)	Average chord
Spoiler	8		.18b/2 to .70b/2	L.E. at .70c	90, 74, 61, 18, 13.5, 9.0, 4.5, 0	.120
Deflector	D		.388b/2 to .70b/2	L.E. at .70c	45, 30, 15, 0	1.00 in.
T.I. flap	F(LE)45		.349b/2 to .533b/2	Hinge line .O6c aft of flap L.E.	45 , 0	•06c
Auxiliary spoiler	(1) HL (2) MC (3) TE		.18b/2 to .70b/2	(1) .70c (2) .76c (3) 5/8 in. ahead of T.E.	90, 45, 22.5, 0	5/8 in.
Lower surface spoiler	S (Right wing)	A D	.18b/2 to .70b/2	L.E. at .70c	61	.12c
Outboard aileron	o		.70b/2 to 1.00b/2	Hinge line at .76c	0, ¹ 5, 10, <u>20</u>	.12e

* Measured perpendicular to the hinge line.

Figure 7.- Details of lateral-control configurations. All linear dimensions in inches.



(a) External stores.

(b) Speed brakes.

Figure 8.- Details of the external stores and dive brakes. (All dimensions in inches except where noted.)





Figure 9.- Details of the landing gear, modified vertical tail, and ventral fin. (All dimensions in inches except where noted.)

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Figure 10.- Rolling- and yawing-moment tares used in the reduction of the lateral control data. Solid lines indicate tare used. The symbols indicate different tests except where noted.

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(a) \textbf{C}_{L} and \textbf{C}_{m} against $\alpha.$

Figure 11.- Longitudinal stability and lateral control characteristics of the model with various spoiler deflections. Configuration $A + V + I_{SE}' + (-0.123)T_0 + S$.

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Figure 11.- Continued.







(c) C_n and C_l against α .

Figure 11.- Concluded.

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Figure 12.- Longitudinal stability and lateral control characteristics of the model with various outboard aileron deflections. Configuration $A + V + I_{SE}' + (-0.123)T_0 + 0$.

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(b) C_{X} and C_{m} against $\text{C}_{L}.$

Figure 12.- Continued.

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Figure 12.- Concluded.

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Figure 13.- Lateral control characteristics of the model with various spoiler deflections, with the lateral control deflectors removed. Configuration $A + V + I_{SE}' + (-0.123)T_0 + S + D_0$.

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Figure 14.- Lateral control characteristics of the model with various spoiler deflections; the inboard lateral control deflector deflected 15° . Configuration A + V + I_{SE} ' + (-0.123) T_{0} + S + $D_{15}(inboard)$.

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Figure 15.- Lateral control characteristics of the model with the spoiler deflected 9° and various lateral control deflector deflections. Configuration A + V + I_{SE} ' + (-0.123)T₀ + S₉ + D.

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Deflector spanwise location

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0	inboard (.382 b/2 to .522 b/2)
	outboard (.522 b/2 to .700 b/2)
\diamond	full (.382 b/2 to .700 b/2)



Figure 16.- Lateral control characteristics of the model with the spoiler deflected 61° and various spanwise locations of the lateral control deflector deflected 45° . Configuration A + V + I_{SE} ' (-0.123) T_0 + S_{61} + D_{45} .

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Figure 17.- Lateral control characteristics of the model with various lateral control devices. Configuration $A + V + I_{SE}' + (-0.123)T_0$.

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Figure 18.- Lateral control characteristics of the model with various lateral control spoiler deflections and wing fences. Configuration $A + V + I_{SE}' + (-0.123)T_0 + S + W.$

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(a) $C_{\rm L}$ and $C_{\rm m}$ against $\alpha.$

Figure 19.- Longitudinal stability and lateral control characteristics of the model with the spoiler deflected 61° and with various wing fences. Configuration A + V + I_{SE} ' + (-0.123) T_{\circ} + S_{61} + W.

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Figure 19.- Continued.

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Wing fences









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	Wing fences	Deflector deflection (deg)
0	None	45
	^{3W*} .382 + 4W.518 + 4W.700	0
\diamond	3W.382 + 4W.518 + 4W.700	45



Figure 20.- Lateral control characteristics of the model with the spoiler deflected 61° with various wing fences; with and without the lateral control deflector. Configuration $A + V + I_{SE}' + (-0.123)T_0 + S_{61} + D + W$.



Auxiliary-spoiler configuration					
Symbol	Location	Deflection deg			
0	HL	90			
	TE	90			



Figure 21.- Lateral control characteristics of the model with the various auxiliary-spoiler configurations. Configuration $A + V + I_{SE}' + (-0.123)T_0 + S_0$.





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	Auxiliary-spoile: deflection (deg)		
0000	0 22.5 45 90		









Auxiliary-spoiler deflection (deg) ○ 0 □ 22.5 ◇ 45 △ 90



Figure 24.- Lateral control characteristics of the model with the spoiler deflected 9° and various deflections of the auxiliary spoiler. Configuration $A + V + I_{SE}' + (-0.123)T_0 + S_{9TE}$.



Figure 25.- Lateral control characteristics of the model with the spoiler deflected 13° and various deflections of the auxiliary spoiler. Configuration A + V + I_{SE} ' + (-0.123) T_0 + S_{13TE} .









Figure 26.- Lateral control characteristics of the model with and without a perforated spoiler deflected 9° . Configuration A + V + I_{SE} ' + (-0.123) T_0 + S₉.



Figure 27.- Lateral control characteristics of the model with a perforated spoiler deflected 9° and the lateral control deflector deflected 15° . Configuration A + V + I_{SE} ' + (-0.123) T_0 + S_9 + D_{15} .

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Figure 28.- Lateral control characteristics of the model with various 30-percent perforated spoiler deflections and with various lateral control deflector deflections. Configuration $A + V + I_{SE}' +$ $(-0.123)T_0 + 5S + D.$

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		Auxilia	ry spoiler	
Symbol	Spoiler deflection deg	Location	Deflection deg	
0□ ◊ △	4.5 0 0 13.5	MC MC MC MC	22.5 22.5 45 45	



Figure 29.- Lateral control characteristics of the model with various 15-percent perforated lateral control spoiler deflections; with the lateral control deflector deflected 15°. Configuration $A + V + I_{SE}' + (-0.123)T_0 + 4S + D_{15}$.

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Figure 30.- Lateral control characteristics of the model with the spoiler deflected 13° ; the auxiliary spoiler deflected 90° ; with and without the horizontal and vertical tail. Configuration $A + V + I_{SE}' + (-0.123)T_0 + S_{13TE90}$.



Figure 31.- Lateral control characteristics of the model with the spoiler deflected 61° with and without a wing fence; with and without a lateral control spoiler deflected -61° on the right wing; with the leading edge drooped 7.5°. Configuration $A + V + I_{SE}' + (-0.123)T_0 + S_{61} + S_{(right wing)} + N_{7.5} + W.$

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(a) $C_{\rm L}$ and $C_{\rm m}$ against a.

Figure 32.- Longitudinal stability and lateral control characteristics of the model with various spoiler deflections; the leading edge drooped 20° ; the trailing-edge flaps deflected 46° . Configuration A + V + $I_{SE}' + 0.7F_{46} + N_{20} + S$.

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(b) ${\tt C}_{\tt m}$ and ${\tt C}_{\tt X}$ against ${\tt C}_{\tt L}.$

Figure 32 .- Continued.

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(c) C_n and C_l against α .

Figure 32.- Concluded.

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Figure 33.- Lateral control characteristics of the model with the outboard (from 0.382b/2 to 0.700b/2) portion of the spoiler deflected various amounts; with the leading edge drooped 20° ; the trailing-edge flap deflected 46° . Configuration A + V + I_{SE}' + 0.7 F_{46} + N_{20} + S.



Figure 34.- Lateral control characteristics of the model with various spoiler deflections; various auxiliary spoiler deflections; the leading edge drooped 20° ; the trailing-edge flaps deflected 46° . Configuration A + V + I_{SE} ' + (-0.123) T_0 + 0.7 F_{46} + N_{20} + S.

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Figure 35.- Lateral control characteristics of the model with various spoiler deflections (with 5/8 of an inch of spoiler removed); with the auxiliary spoiler deflected 22.5°; the leading-edge drooped 20°; the trailing-edge flaps deflected 46° . Configuration A + V + I_{SE} ' + $(-0.123)T_{O} + 0.7F_{46} + N_{2O} + 3S$.

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(a) C_n , C_l , and C_Y against β .

Figure 36.- Aerodynamic characteristics at $12.5^{\circ}_{..}$ angle of attack of the model with the horizontal tail removed. Configuration $A + V + I_{SE}'$.



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(b) $C_{m},\ C_{X},\mbox{and}\ C_{L}$ against $\beta.$

Figure 36.- Concluded.

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(a) $C_{n_{\beta}}$, $C_{l_{\beta}}$, $C_{Y_{\beta}}$, C_m , C_X , and C_L against α .

Figure 37.- Aerodynamic characteristics of the model with the vertical tail removed. Configuration A + I_{SE}' + (-0.123)T₀.



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(b) $C_n,\ C_l,$ and C_Y against $\beta.$

Figure 37.- Continued.

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Figure 37 .- Concluded.

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(a) $C_{n_{\beta}}$, $C_{l_{\beta}}$, $C_{Y_{\beta}}$, C_{m} , C_{χ} , and C_{L} against α .

Figure 38.- Aerodynamic characteristics of the model. Configuration $A + V + I_{SE}' + (-0.123)T_0$.

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Figure 38.- Continued.

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(c) $\text{C}_{m}\text{, } \text{C}_{X}\text{, and } \text{C}_{L}$ against $\beta\text{.}$

Figure 38.- Concluded.

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Figure 39.- Directional stability derivatives and longitudinal stability characteristics of the model equipped with a modified vertical fin. Configuration A + V_2 + I_{SE} ' + (-0.123) T_0 .

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Figure 40.- Directional stability derivatives and longitudinal stability characteristics of the model equipped with a ventral fin. Configuration $A + V_1 + I_{SE}' + (-0.123)T_0$.

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Figure 41.- Directional stability derivatives and longitudinal stability characteristics of the model with the leading-edge flap drooped 7.5° . Configuration A + V + I_{SE} ' + (-0.123) T_0 + $N_{7.5}$.

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Figure 42.- Directional stability derivatives and longitudinal stability characteristics of the model with full chord wing fences located at 0.70 of the wing semispan. Configuration $A + V + I_{SE}' + (-0.123)T_0 + {}^{4W}_{O.700}$.


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Figure 43.- Directional stability derivatives and longitudinal stability characteristics of the model with the speed brakes extended. Configuration $A + V + I_{SE}' + (-0.123)T_0 + B_{50,50}$.





Figure 44.- Directional stability derivatives and longitudinal stability characteristics of the model equipped with pylon mounted type I external stores. Configuration A + V + I_{SE} ' + (-0.123) T_0 + E_0 450 (type I).

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(a) $C_{n_{\beta}}$, $C_{l_{\beta}}$, $C_{Y_{\beta}}$, C_m , C_X , and C_L against α .

Figure 45.- Aerodynamic characteristics of the model with the leadingand trailing-edge flaps deflected, the landing gear extended, and the vertical tail removed. Configuration $A + I_{SE}' + (-0.123)T_0 + .7F_{46}$ + $N_{20} + G$.

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(b) C_n , C_l , and C_Y against β .

Figure 45.- Continued.

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(c) $C_{m},\ C_{X},\ \text{and}\ C_{L}$ against $\beta.$

Figure 45.- Concluded.

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(a) $C_{n_{\beta}}$, $C_{l_{\beta}}$, $C_{Y_{\beta}}$, C_{m} , C_{X} , and C_{L} against α .

Figure 46.- Aerodynamic characteristics of the model with the leadingand trailing-edge flaps deflected and the landing gear extended. Configuration A + V + I_{SE} ' + (-0.123) T_0 + $.7F_{46}$ + N_{20} + G.

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(b) C_n , C_l , and C_Y against β .

Figure 46.- Continued.

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(c) $C_{m}\text{, }C_{X}\text{, and }C_{L}$ against $\beta\text{.}$

Figure 46.- Concluded.

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Figure 47.- Directional stability derivatives and longitudinal stability characteristics of the model with the leading- and trailing-edge flaps deflected; landing gear and side speed brakes extended. Configuration $A + V + I_{SE}' + (-0.123)T_0 + .7F_{46} + N_{20} + G + B_{0,50}$.

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Figure 48.- Directional stability derivatives and longitudinal stability characteristics of the model equipped with ventral fin and a modified vertical fin; leading- and trailing-edge flaps deflected; landing gear and side speed brakes extended. Configuration $A + V_3 + I_{SE}' + (-0.123)T_0 + .7F_{46} + N_{20} + G + B_{0.50}$.

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(a) C_m , C_X , and C_L against β .

Figure 49.- Aerodynamic characteristics of the model with a ventral fin and a modified vertical fin; leading- and trailing-edge flaps deflected; side speed brakes extended. Configuration $A + V_3 + I_{SE}' + (-0.123)T_0 + .7F_{46} + N_{20} + B_{0,50}$.

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(b) C_n , C_l , and C_Y against β_{\bullet} .

Figure 49.- Concluded.



(a) $C_{n_{\beta}}$, $C_{l_{\beta}}$, $C_{Y_{\beta}}$, C_{m} , C_{X} , and C_{L} against α .

Figure 50.- Aerodynamic characteristics of the model equipped with pylon mounted type I external stores; leading- and trailing-edge flaps deflected; landing gear extended. Configuration A + V + I_{SE} ' + $(-0.123)T_{O} + .7F_{46} + N_{2O} + G + E_{O}^{4}50$ (type I).

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(b) $C_{m},\ C_{X},\ \text{and}\ C_{L}$ against $\beta.$

Figure 50.- Continued.

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(c) $\text{C}_{m},~\text{C}_{l},~\text{and}~\text{C}_{Y}$ against $\beta.$

Figure 50.- Concluded

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Figure 51.- Directional stability derivatives and longitudinal stability characteristics of the model equipped with pylon mounted type II external stores; leading- and trailing-edge flaps deflected; landing gear extended; rudder deflected 35° . Configuration A + V + I_{SE}' + $(-0.123)T_0 + .7F_{46} + N_{20} + G + E_0450$ (type II) + R_{35} .



(a) C_n against β .

Figure 52.- Directional stability and control characteristics at 0.3° angle of attack of the model; leading- and trailing-edge flaps deflected; landing gear extended. Configuration A + V + I_{SE}' + (-0.123)T₀ + $.7F_{46}$ + N_{20} + R.

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(b) C_l and C_Y against β .

Figure 52.- Concluded.



(a) C_n against β .





(b) C_{γ} and C_{γ} against β .

Figure 53.- Concluded.



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Figure 54.- Variation with angle of attack of the sideslip angle required to trim the yawing moment produced by various rudder configurations. Configuration $A + V + I_{SE}' + (-0.123)T_0 + .7F_{46} + N_{20} + R$; center-of-gravity location 0.25c.





(a) C_{L} and C_{m} against $\alpha.$

Figure 55.- Longitudinal characteristics of the model on the single support system at a Reynolds number of 4.9×10^6 and on the three support system at a Reynolds number of 9.0×10^6 . Configuration A + V + $I_{\rm SE}$ ' + (-0.123)T.

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Figure 55.- Concluded.

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(a) $C_{\rm L}$ and $C_{\rm m}$ against α .

Figure 56.- Longitudinal characteristics of the model with and without the landing gear doors; leading- and trailing-edge flaps deflected; landing gear extended. Configuration A + V_3 + I_{SE} ' + (-0.123)T₀ + .7F₄₆ + N_{20} + G.

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(a) $C_{T_{\star}}$ and C_{m} against $\alpha.$

Figure 57.- Longitudinal stability characteristics of the model equipped with pylon mounted type II external stores (with and without fins); leading- and trailing-edge flaps deflected; landing gear extended and retracted. Configuration $A + V + I_{SE}' + (-0.123)T_0 + .7F_{46} + N_{20} + E_0450$ (type II) + G + R.

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(b) C_{X} and C_{m} against $\text{C}_{L}\text{.}$

Figure 57.- Concluded.

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Figure 58.- Flow studies of the model at a sideslip angle of 5° . Configuration A + V + I_{SE}' + (-0.123) T_{0} .



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Figure 58. - Continued.

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$\alpha = 26.9^{\circ}, c_{\rm L} = 1.205$

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Figure 58.- Concluded.

 $a = 22.8^{\circ}$, $c_{\rm L} = 1.180$

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Figure 59.- Flow studies of the model at an angle of attack of 0°. Configuration $A + V + I_{SE}' + (-0.123)T_0$.

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 $\beta = 15^{\circ}, c_{\rm L} = 0.700$

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 $\beta = 20^{\circ}, C_{\rm L} = 0.655$

 $\beta = 30^{\circ}, C_{\rm L} = 0.510$

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Figure 60.- Flow studies of the model at an angle of attack of 125° . Configuration A + V + I_{SE} ' + (-0.123) T_{0} . Restriction/Classification Cancelled

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