UNCLASSIFIED

AD NUMBER AD022941 **CLASSIFICATION CHANGES** TO: unclassified confidential FROM: **LIMITATION CHANGES** TO: Approved for public release, distribution unlimited FROM: Distribution authorized to DoD only; Administrative/Operational Use; FEB 1953. Other requests shall be referred to Bureau of Aeronautics [Navy], Washington, DC 20350.

AUTHORITY

28 Feb 1965, DoDD 5200.10; USNASC ltr, 6 Apr 1977

UNCLASSIFIED

AD_____

DEFENSE DOCUMENTATION CENTER

FOR

SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION ALEXANDRIA. VIRGINIA

DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.10



UNCLASSIFIED





WHEN GOVERNMENT OR OTHER DRAWINGS, SPECIFICATIONS OR OTHER DATA
D FOR ANY PURPOSE OTHER THAN IN CONNECTION WITH A DEFINITELY RELATED
MENT PROCUREMENT OPERATION. THE U. S. GOVERNMENT THEREPY INCURS
OF ANY OBJECTION WHATSUEVER, AND THE FACT THAT THE
MENT MAY HAVE FORMULATED, FURNISHED, OR IN ANY WAY SUPPLIED THE
WINGS, SPECIFICATIONS, OR OTHER DATA IS NOT TO BE REGARDED BY
TION OR OTHERWISE AS IN ANY MANNER LICENSING THE HOLDER OR ANY OTHER
OR CORPORATION, OR CONVEYING ANY RIGHTS OR PERMISSION TO MANUFACTURE,
ELL ANY PATENTED INVENTION THAT MAY IN ANY WAY BE RELATED THERETO.

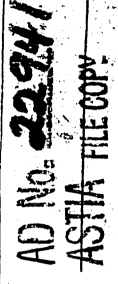
Reproduced by
ENT SERVICE CENTER
BUILDING BAYTON 2, OHIO

OTICE: THE DOCUMENT CONTAINS INFORMATION AFFECTING THE ATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAWS, TITLE 18, U.S.C., SECTIONS 793 and 794.

HE TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN

MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

SECURITY INFORMATION



BuAer Report AE-61-4

Fundamentals of Design of Piloted Aircraft
Flight Control Systems

Volume II, Addendum 1

DYNAMICS OF THE AIRFRAME

Reproduction of this document in any form by other than naval activities is not authorized except by special app...val of the Secretary of the Navy or the Chief of Naval Operations, as appropriate

This publication shall not be carried in aircraft on combat missions or when there is a reasonable chance of its falling into the hands of an unfriendly nation, unless specifically authorized by the Operational Commander.

PUBLISHED BY DIRECTION OF
THE CHIEF OF THE BUREAU OF AFRONAUTICS

NOTICE—This document contains information affecting the national defense of the United States within the meaning of the Esplonage Laws, Title 18, U. S. C., Sections 793 and 794. The transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

The material of this addendum forms part of Report AE-61-4II) which together with Report AE-61-4I, has been written under BuAer Contract NOas 51-514(c), "Fundamentals of Design of Piloted Aircraft Flight Control Systems." These form part of a series of manuals being written for the purpose of providing a unified approach to problems of control system design.

For the sake of securing as wide a distribution as possible, Report AE-61-41, "Methods of Analysis and Synthesis," which is Volume I of this series, and the part, "Dynamics of the Airframe" (Vol. II), of AE-61-4II which precedes this confidential addendum, have been issued in an unclassified status, in accordance with one of the general intents of the series to provide a source of information to be used by engineers in bridging the gap between their collegiate training and the more advanced topics of system engineering.

Since the figures of this addendum contain classified data, they could not be included in the body of this Report, but are presented here in order to include the maximum usable information available at this time. Because of the disparity in level of classification, no mention of this addendum has been made in the body of this Report, but the information herein is to be considered in conjunction with the contents of Chapter IV.

The numerical values and the ranges of values of derivatives shown on the following charts are estimates, based on trends shown by Right tests, what tends tests, ind theory; they apply only to Lighter type photed aircraft of today and the near future. They do not apply to missile configurations where the wing is quite small compared to the body, for in these configurations the range of values of non-dimensional derivatives can become very large. (Pitkin, Marvin, dankenbruck, Herman O. "Estimation of Range of Stability Derivatives for Cuarent and Future Pilotiess Aircraft."

NACA Research Memorandim, RM L7E29, Langley Memorial Aeronautical Laboratory, Langley Field, Va., October 8, 1947.)

The following notation has been used in the graphs of this portion of this Report:

A solid line (______) has been used for straight wing aircraft; a broken line (_____), for sw. wing; and a dotted line (_____) for delta wing.



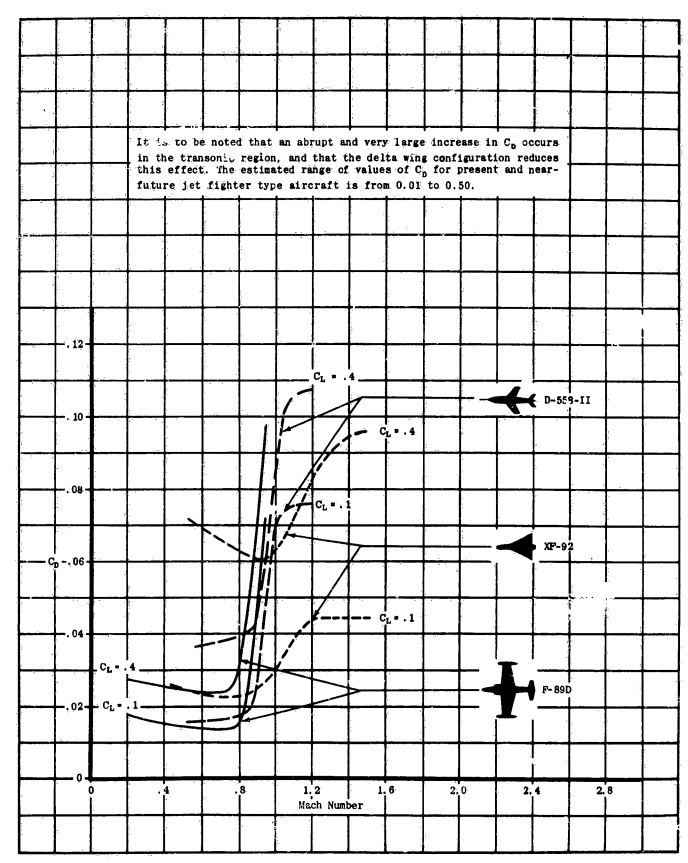


Figure A \rightarrow 1 Variation of C_D with Mach Number for Several Nigh Speed Jet Aircraft

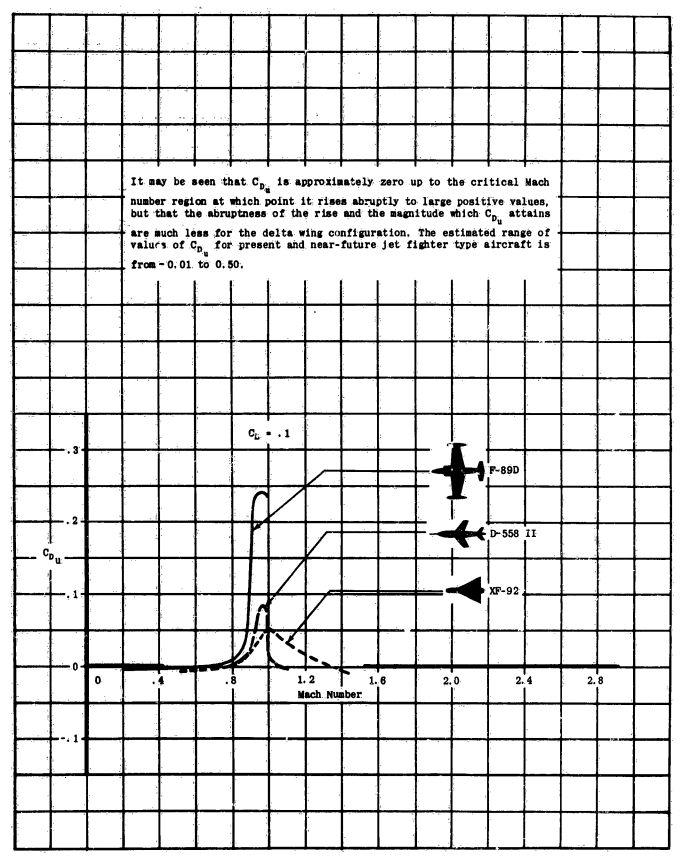


Figure A - 2 Variation of CDu with Mach Number for Several High Speed Jet Aircraft

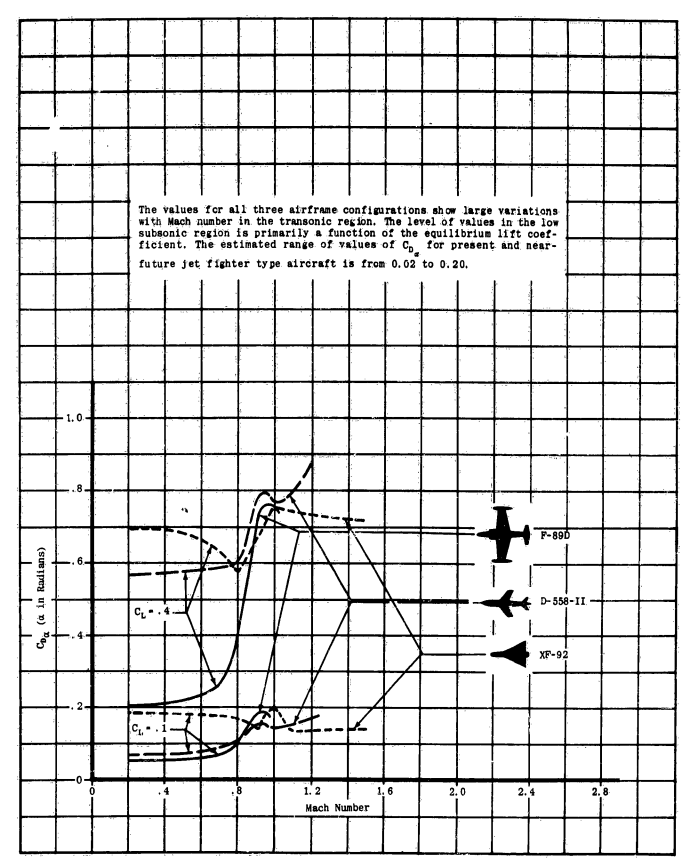


Figure A - 3 Variation of $C_{D_{CL}}$ with Mach Number for Several High Speed Jet Aircraft

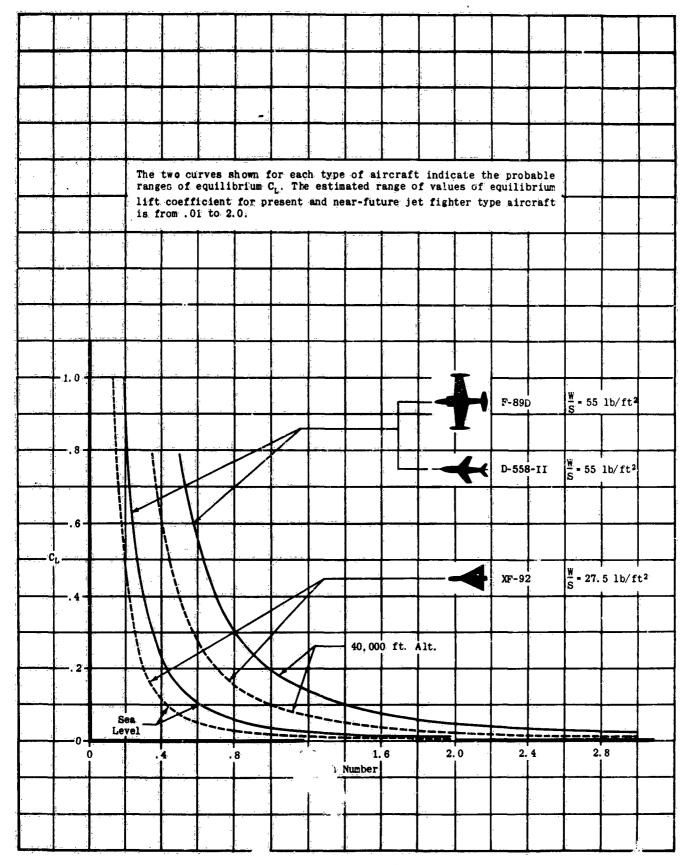


Figure A - 4 Variati of Equilibrium Lift Coefficient for Level Flight with Mach Number for Several High Speed Jet Aircraft

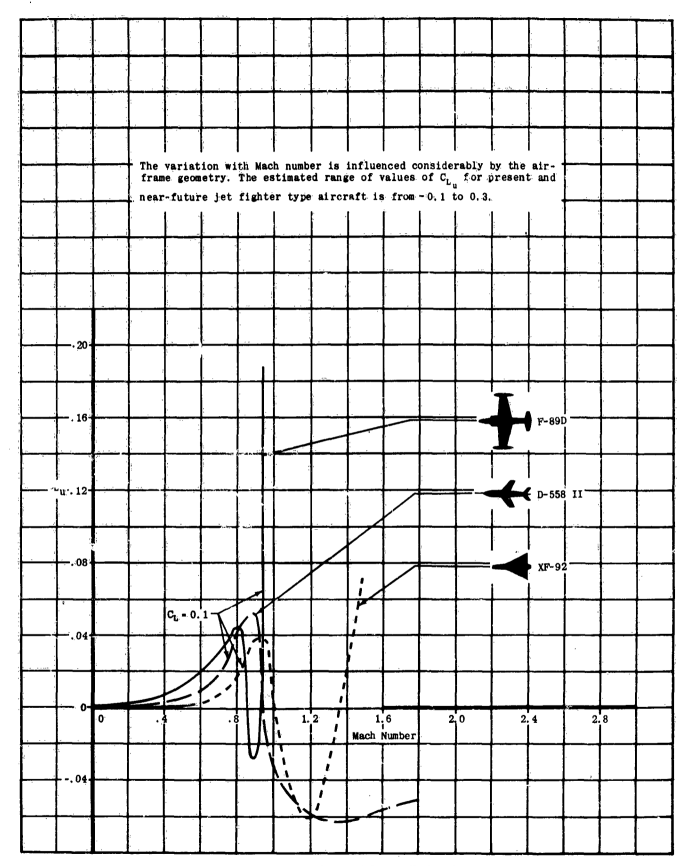


Figure A - 5 Variation of C_{Lu} with Mach Number for Several

High Speed Jet Aircraft



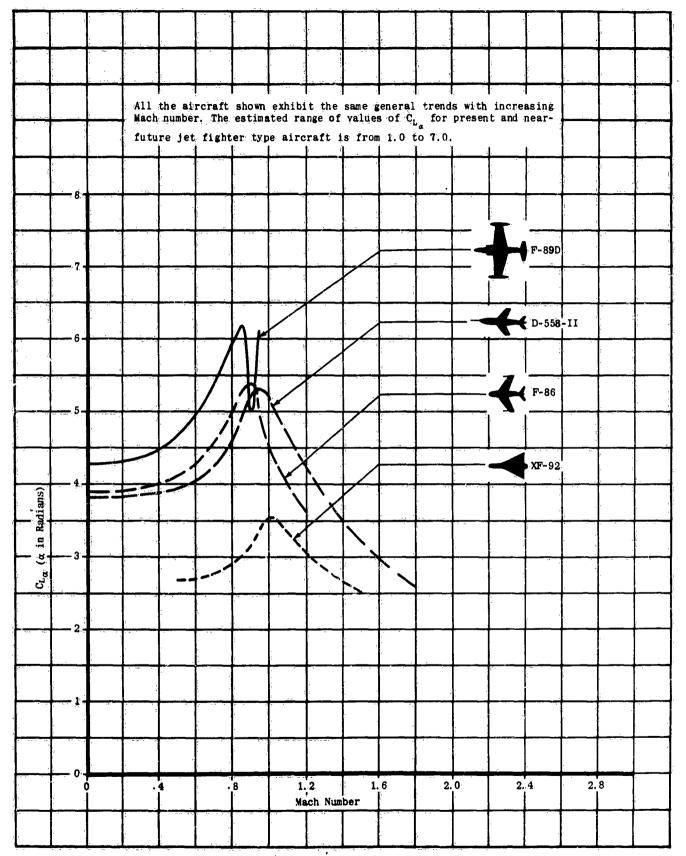


Figure A - 6 Variation of CL with Mach Number for High Speed Jet Aircraft

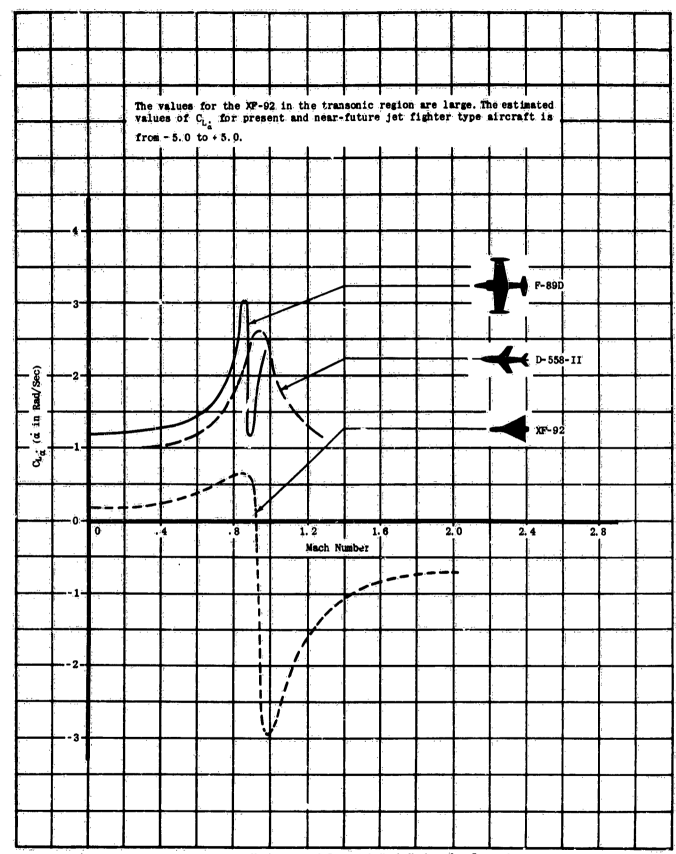


Figure A - 7 Variation of C_L, with Mach Mumber for Several

Migh Speed Jet Aircraft

CONFIDENTIAL

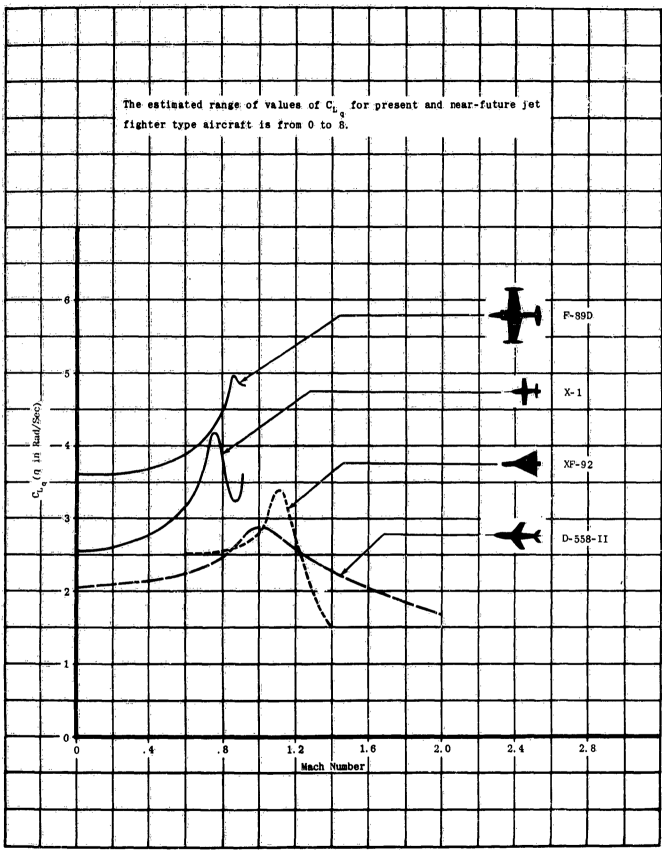


Figure A + 8 Variation of $C_{L,q}$ with Mach-Number For Several High Speed Jet Aircraft.

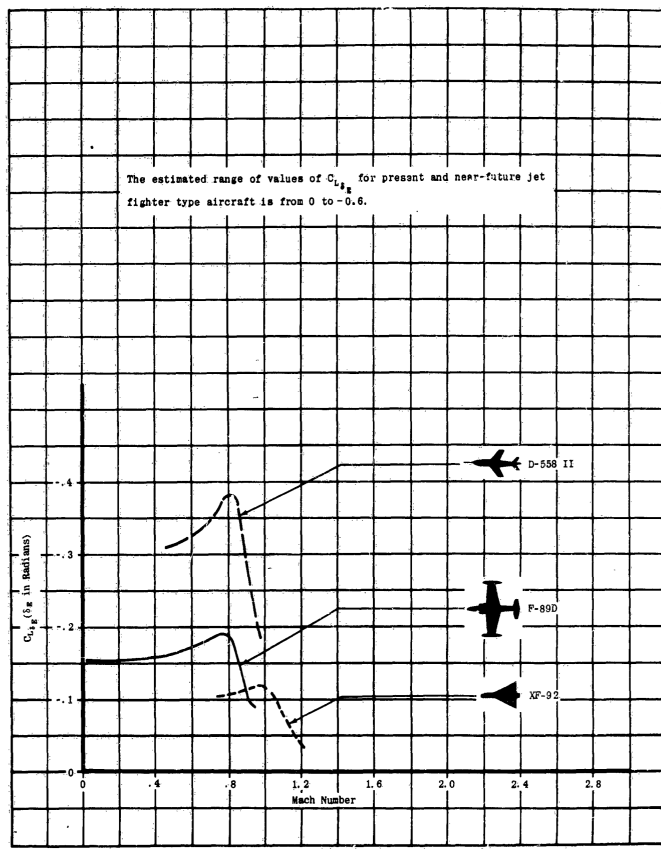


Figure A - 9 Variation of $C_{L_{N_{2}}}$ with Mach Number for Several High Speed Jet Aircraft



CONFIDENTIAL

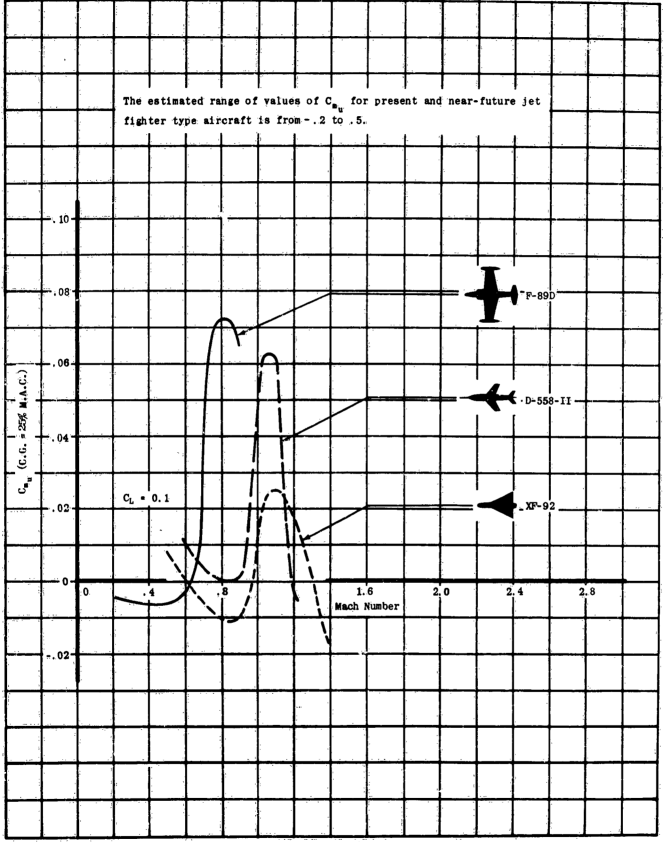


Figure A - 10 Variation of C_{My} with Mach Number for Several Wigh Speed Jet Aircraft

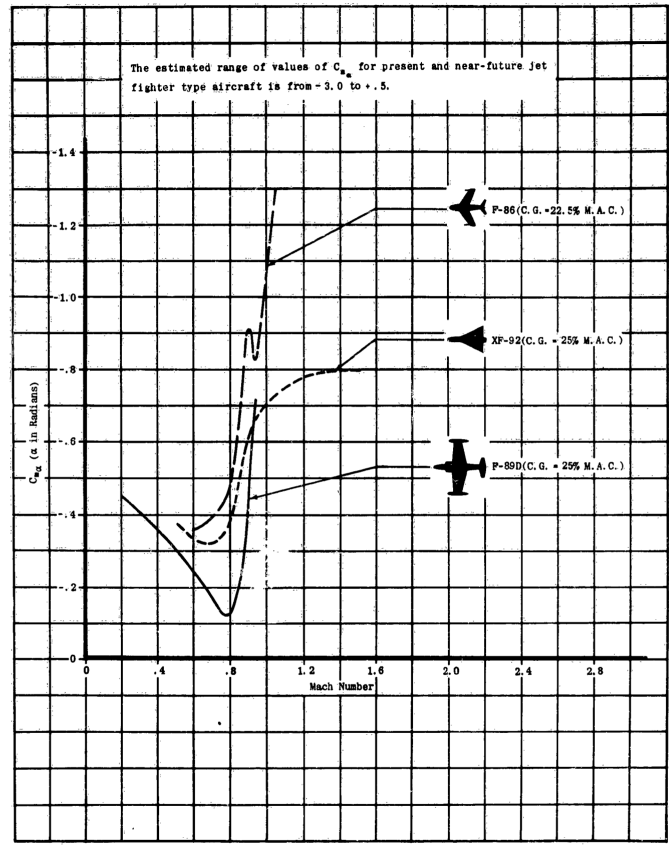


Figure A - 11 Variation of $C_{m_{\alpha}}$ with Mach Number for Several High Speed Jet Aircraft

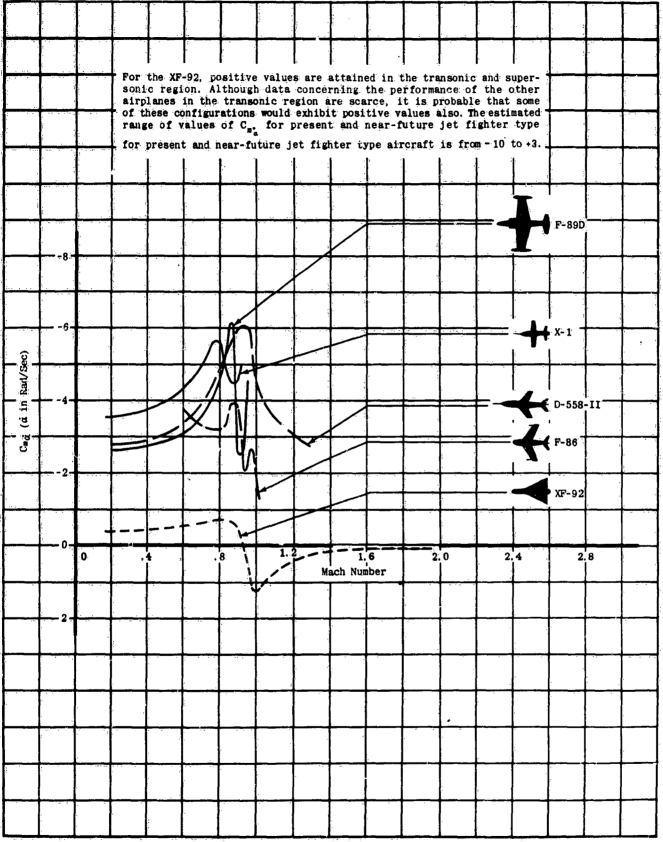


Figure A - 12 Variation of $C_{m,\dot{q}}$ with Mach Number for Several Migh Speed Jet Aircraft

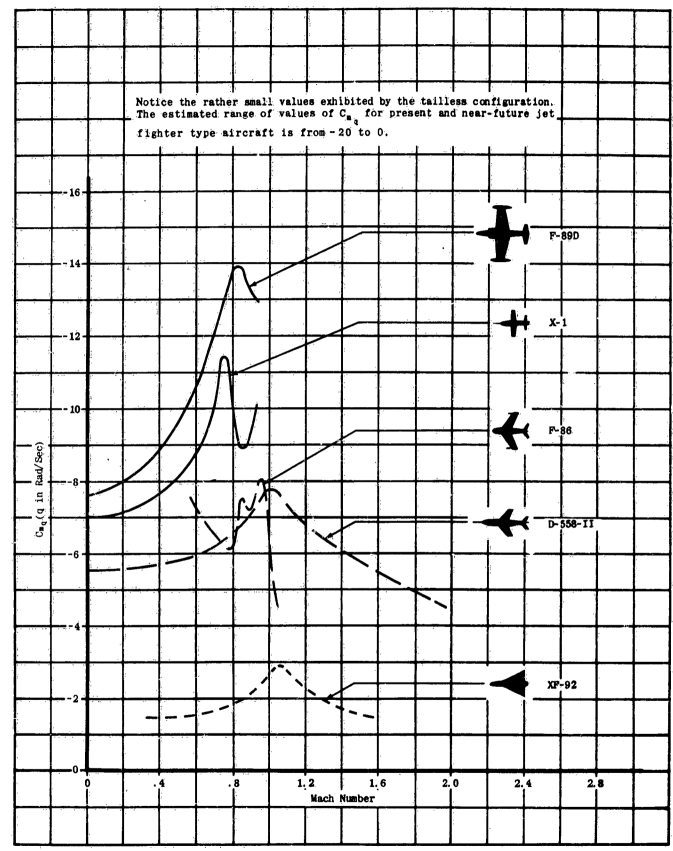


Figure A - 13 Variation of C_{m_q} with Wach Number for Several Wigh Speed Jet Aircraft

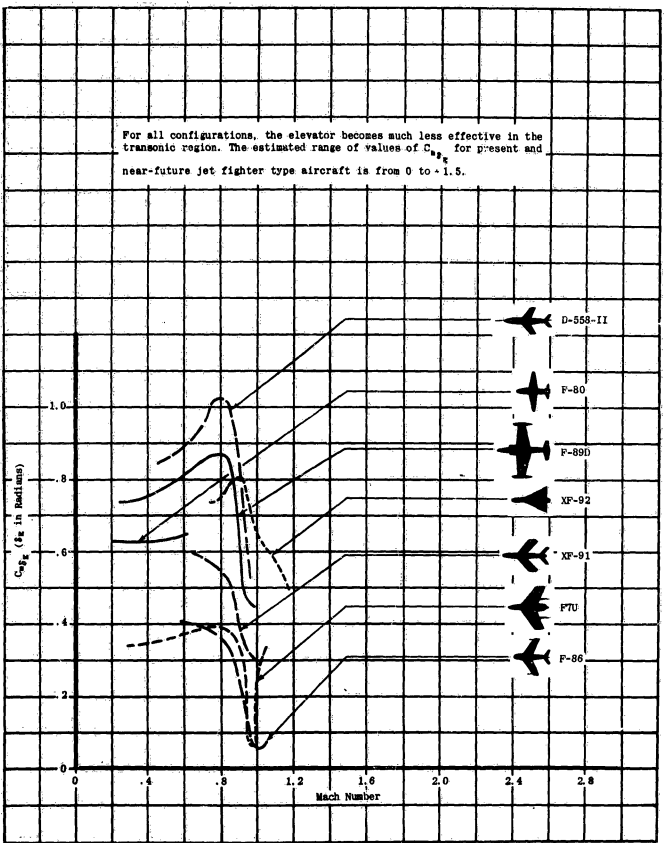


Figure A = 14 Variation of C_{m8g} with Mach Number for Several High Speed Jet Aircraft

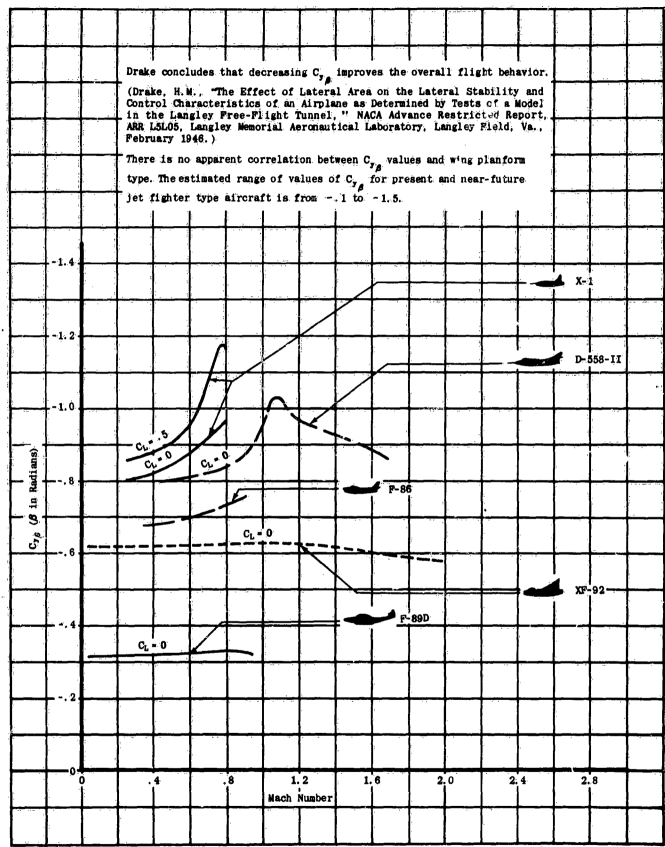


Figure A - 15 Variation of $C_{y_{\beta}}$ with Mach Number for Several High Speed Jet Aircraft

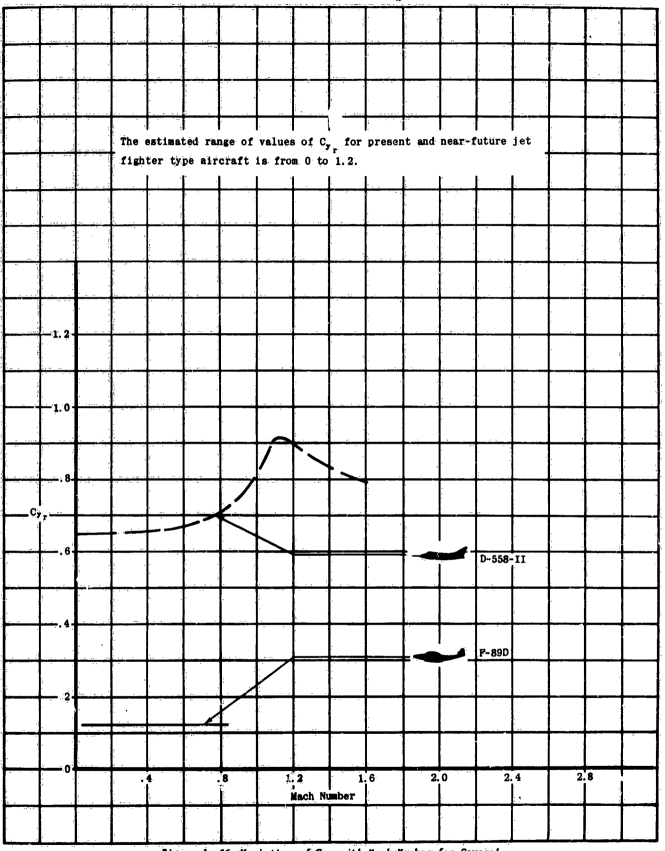


Figure A - 16 Variation of Cy with Mach Number for Several High Speed Jet Aircraft

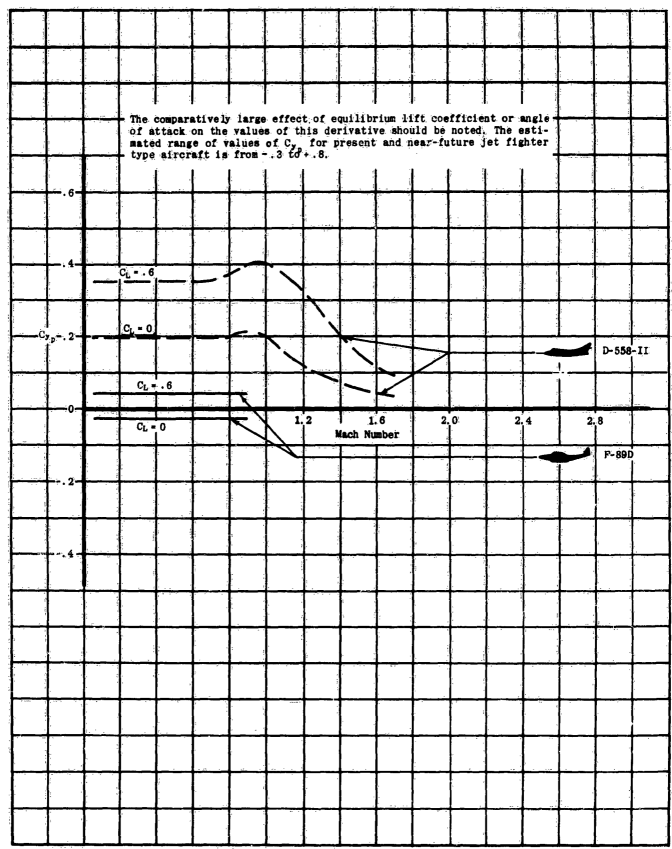


Figure A - 17 Variation of C_{y_p} with Mach Number for Several

High Speed Jet Airr :t

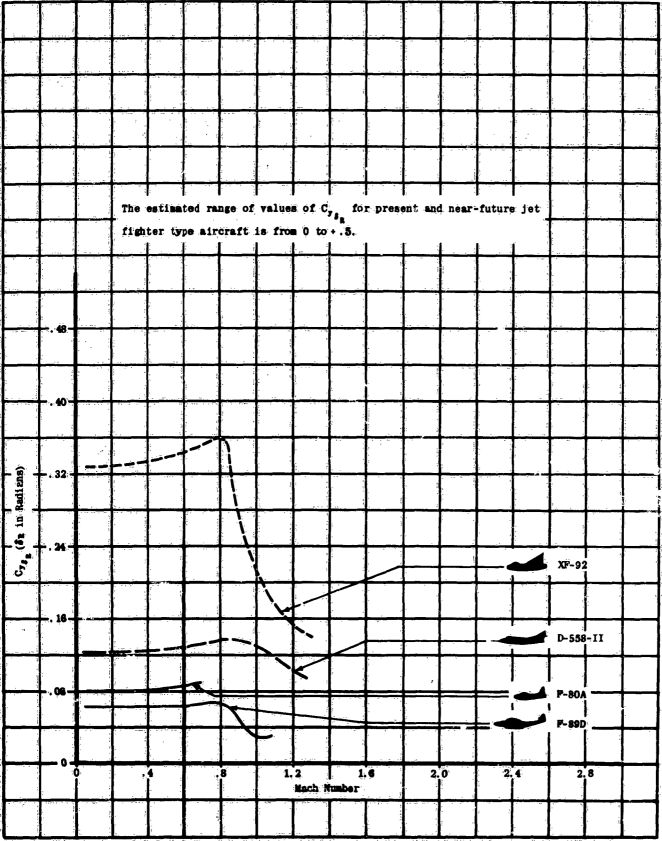
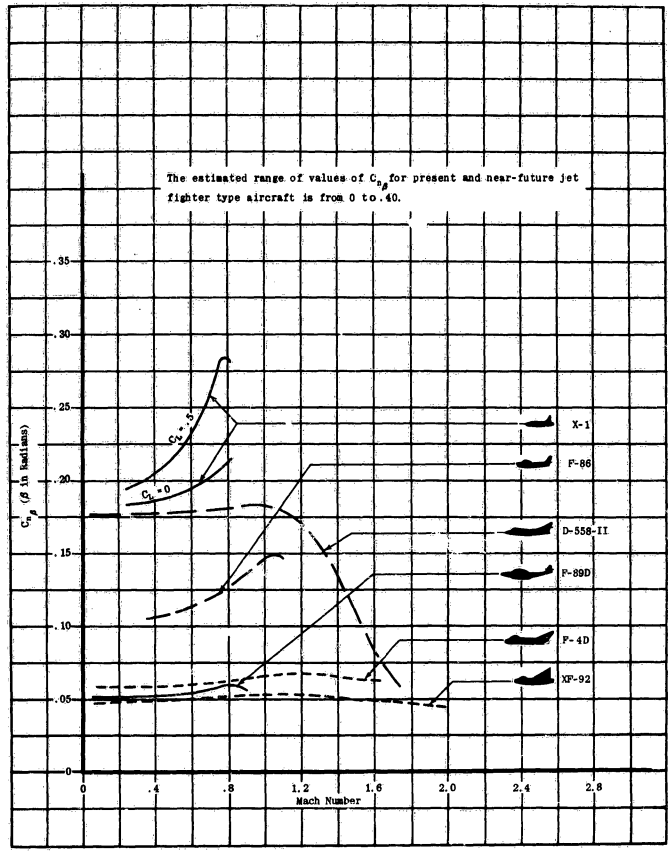
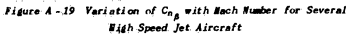
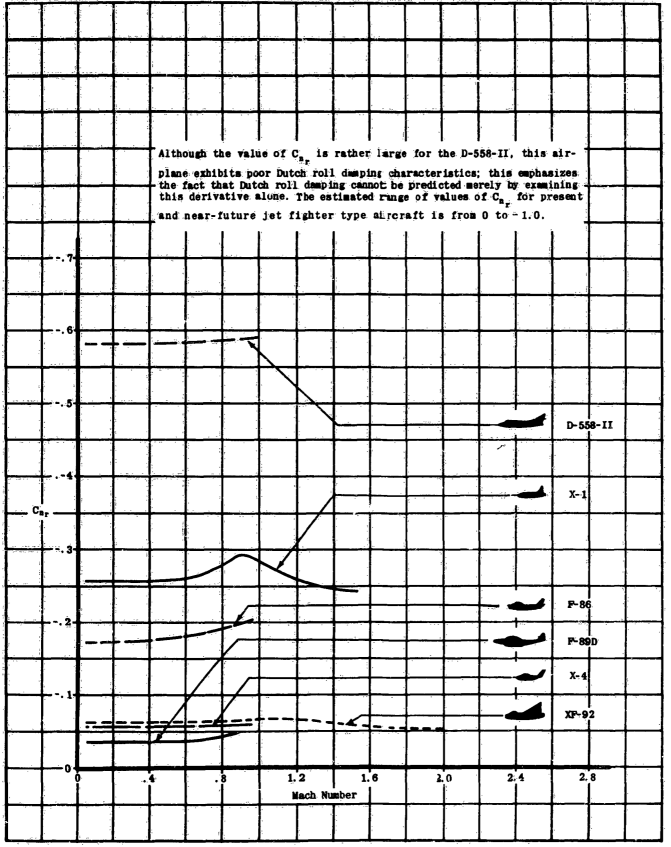


Figure A - 18 Variation of Cyan with Mach Manher for Several High Speed Jet Aircraft









Elgure A.- 20 Variation of C_{n_T} with Nach Number for Several High Speed Jet Kircraft

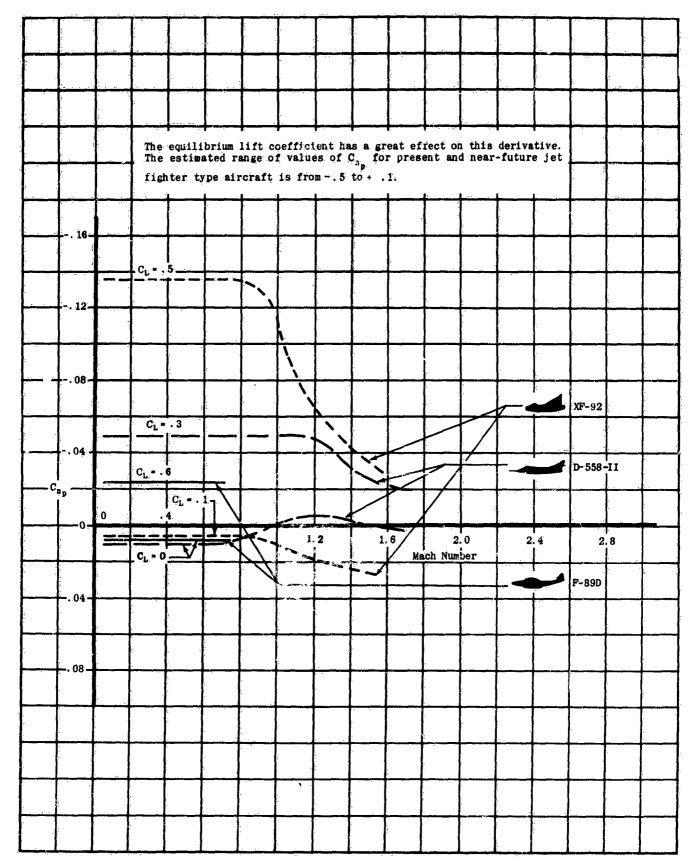


Figure A - 21 Variation of C_{n_p} with Mach Number for Several High Speed Jet Aircraft

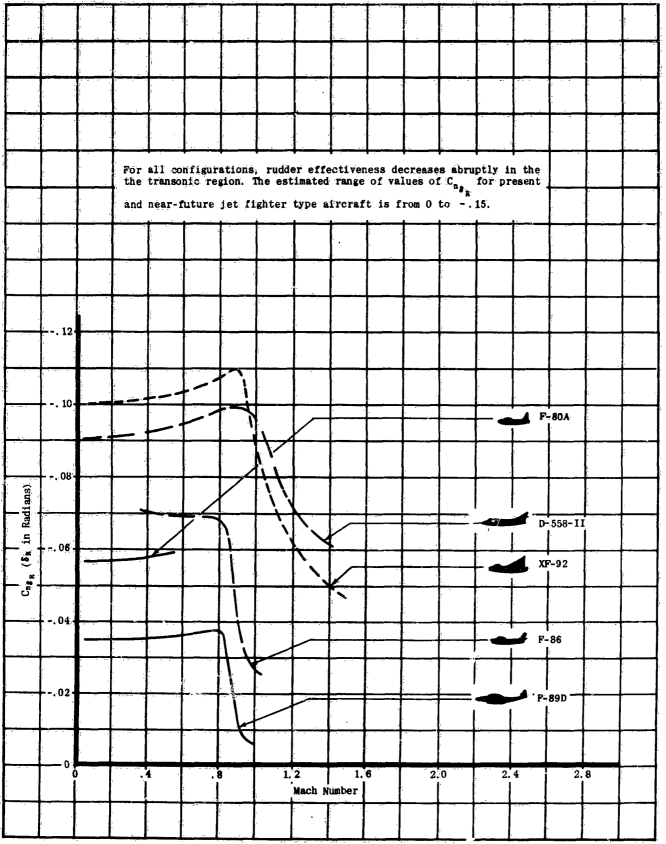


Figure A = 22 Variation of $C_{R_{R_R}}$ with Nach Number for Several.

High Speed Jet Aircraft

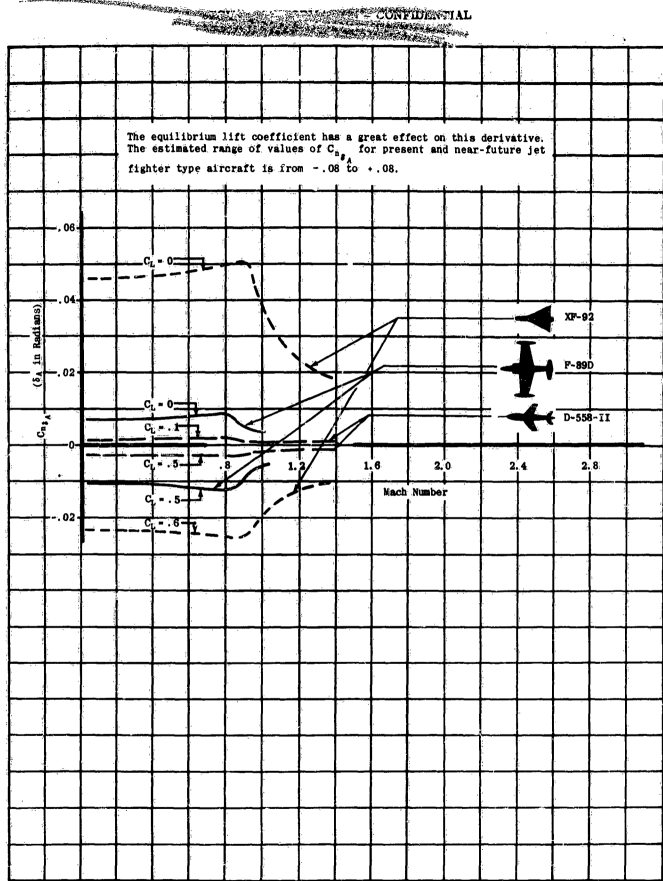


Figure A - 23 Variation of $C_{n_{B_A}}$ with Nach Number for Several High Speed jet Aircraft



Figure A = 24 Variation of Cip with Mach Number for Several High Speed Jet Aircraft

Figure A - 25 Variation of Cl., with Mach Number for Several High Speed Jet Aircraft

Mach Number

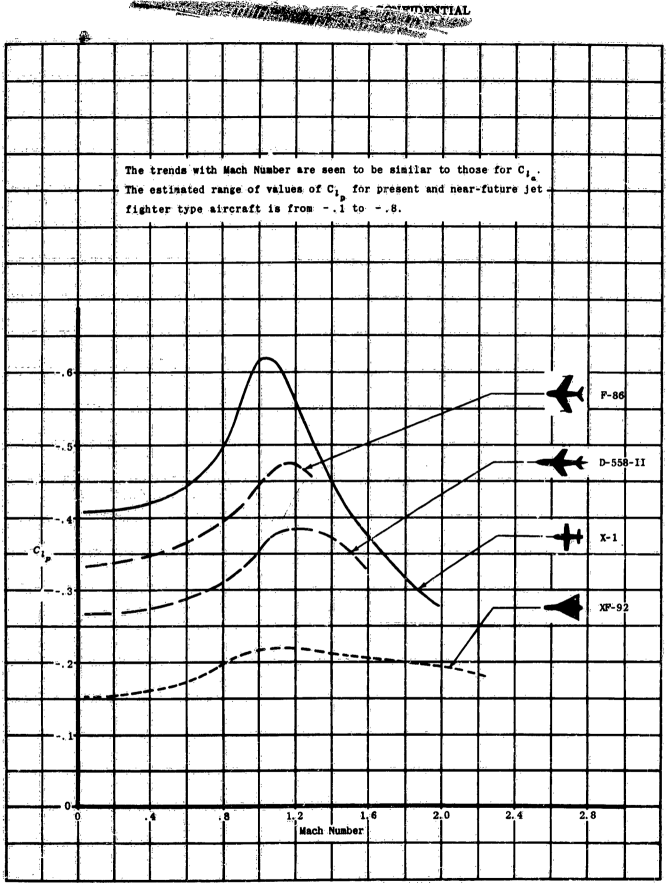
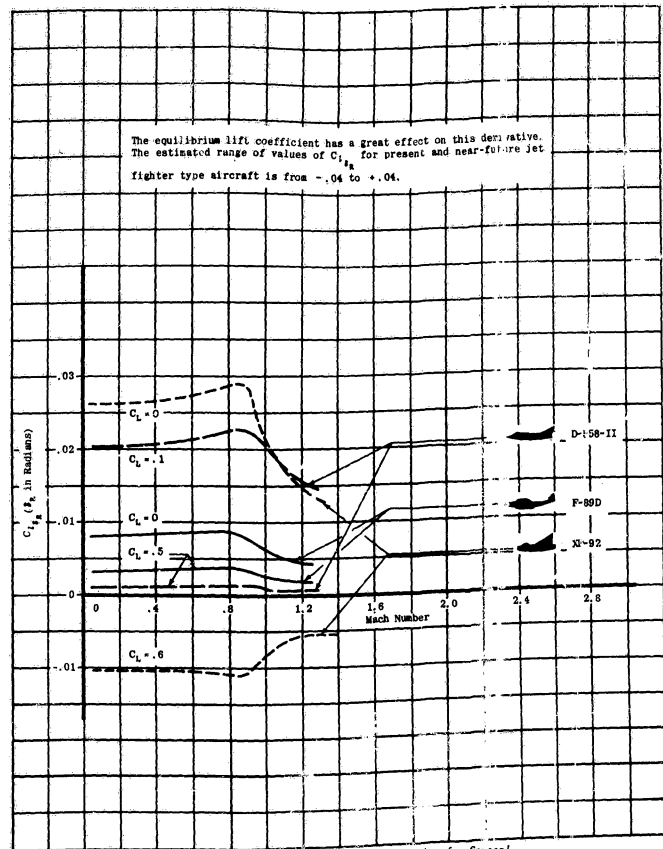
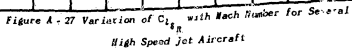


Figure A - 26 Variation of C_{1p} with Nach Number for Several High Speed Jet Aircraft











The state of the s