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Description of document: List of National Aeronautics and Space Administration

(NASA) Technical Documents in the Aeronautics and Space Database (non-public NASA Technical Report Server) for all reports citations that include the term "Limited Distribution" in the Restriction on Access field,

1940-1959

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Online Electronic FOIA Request Form

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From: "Mcconnell, Stephen (HQ-NB040)" Date: Wed, 16 Dec 2009 13:51:22 -0600 Cc: "STEEMAN, GERALD A. (LARC-B7)"

Subject: FOIA Response

December 16, 2009

09-HQ-F-00278

This is our final response to your Freedom of Information Act request which we discussed on narrowing the scope in our previous email correspondence and telephone communications.

After review of the responsive material provided to this office, we have enclosed a listing of information which was compiled from '40s and '50s, in full without any redactions or pages withheld under the exemptions listed in Title 5, United States Code, §552 of the Freedom of Information Act.

Any further questions concerning this request should be directed to the undersigned.

I trust this will be of assistance to you.

1,195 citations – Limited Distribution – 40s and 50s era.

Title (Incl. Subtitle): Flight Determination of the Longitudinal Stability Characteristics of a 0.133-Scale

Rocket-Powered Model of the Consolidated Vultee XFY-1 Airplane without Propellers at Mach

Numbers from 0.73 to 1.19, TED No. NACA DE 369

Author: Hastings, Earl E., Jr.; Mitcham, Grady L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54B03A Document ID (CASI): 20050030055 Publication Date: February 03, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results of Altitude-Wind-Tunnel Investigation of X34C-4B Turbojet

Engine

Title: Number of Part: 3

Title: Name of Part: Compressor Performance Author: Dupree, David T.; Thorman, H. Carl

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7L12A Document ID (CASI): 20050019311 Publication Date: December 12, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms July 12, 1947 to July 18, 1947 at Clinton County Army Air Field, Ohio

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7L08
Document ID (CASI): 20050019471
Publication Date: December 08, 1947
Authorized Users: NASA personnel only

\_\_\_\_\_

Title (Incl. Subtitle): Large-Scale Flight Measurements of Zero-Lift Drag at Mach Numbers from 0.87 to

1.39 of 1/10-Scale Models of the Northrop MX-775A Missile

Author: Gillespie, Warren, Jr.; Arbic, Richard G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51K07
Document ID (CASI): 20050030052
Publication Date: November 07, 1951
Authorized Users: NASA personnel only

\_\_\_\_\_

Title (Incl. Subtitle): Hydrodynamic Characteristics of an Aerodynamically Refined Planing-Tail Hull

Author: McKann, Robert; Suydam, Henry B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8G16 Document ID (CASI): 20050019278 Publication Date: July 16, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): MAGNETIC STORMS AND THE VAN ALLEN RADIATION BELTS-

OBSERVATIONS FROM SATELLITE 1958 EPSILON /EXPLORER IV/

Author: Mc Ilwain, C. E.; Rothwell, P.

Author Affil.: State Univ. of Iowa; State Univ. of Iowa

Accession Number: 63X81812

Report Number: NASA-CR-51777; SUI-59-25

Document ID (CASI): 19630044401

Publication Date: Dec 1959

Authorized Users: NASA personnel only

\_\_\_\_\_

Title (Incl. Subtitle): Structural Vulnerability of the Boeing B-29 Aircraft Wing to Damage by Warhead

Fragments

Author: Kordes, Eldon E.; OSullivan, William J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L52H01A Document ID (CASI): 20050010183 Publication Date: [August 1952]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of Spinning and Tumbling Characteristics of a 1/20-Scale Model of

the Consolidated Vultee XFY-1 Airplane in the Free-Spinning Tunnel, TED No. NACA DE 370

Author: Lee, Henry A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52L10
Document ID (CASI): 20050029463
Publication Date: [December 1952]
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Static Longitudinal Stability Characteristics of a

0.15-Scale Model of the Hermes A-1E2 Missile at High Subsonic Mach Numbers

Author: Alford, William J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52I10 Document ID (CASI): 20050029458 Publication Date: September 11, 1952 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Feasibility study of a high mass ratio motor

Author: Juran, C. E.

Author Affil.: Grand Central Rocket Co.

Accession Number: 74X70867

Report Number: NASA-CR-136607; GCR-P-0002-60

Document ID (CASI): 19740081281 Publication Date: Dec 31, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Project Mercury: Mercury radio command control system

Author: Kyle, H. C.

Author Affil.: NASA Langley Research Center

Accession Number: 73X77896

Report Number: NASA-TM-X-69169; WORKING-PAPER-119

Document ID (CASI): 19730074317

Publication Date: Dec 21, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A THEORETICAL AND EXPERIMENTAL STUDY OF THE PHYSICAL PROPERTIES OF THE IONOSPHERE BY MEANS OF SATELLITE RADIO TRANSMISSIONS

PROGRESS REPORT NO. 1, JULY 1 - DEC. 10, 1959

Author: Swanson, G. W., Jr.
Author Affil.: Illinois Univ.
Accession Number: 63X81646
Report Number: NASA-CR-51216
Document ID (CASI): 19630044235
Publication Date: Dec 20, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Computation of the burnout velocity of a three stage rocket vehicle

Author: Donnelly, H. L.

Author Affil.: American Research and Mfg. Corp.

Accession Number: 64X81947

Report Number: NASA-CR-58336; TR-329-001

Document ID (CASI): 19640059922 Publication Date: Dec 19, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

\_\_\_\_\_

Title (Incl. Subtitle): Derivation and Tabulation of Molecular Integrals. Supplement I - Tables for Two-

Center One-Electron Nuclear-Attraction, Overlap, and Potential- and Kinetic-Energy Integrals

Author: Sahni, Roop C.; Cooley, James W. Author Affil.: New York Univ.; New York Univ.

Report Number: NASA-TN-D-146-I Document ID (CASI): 20080021721 Publication Date: December 1959 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The ten year plan of the national aeronautics and space administration

Accession Number: 64X80466 Document ID (CASI): 19640058444 Publication Date: Dec 18, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): LUNAR SOFT LANDING STUDY

Author: Sparks, O. L.

Author Affil.: Army Missile Command Accession Number: 63X81720

Report Number: NASA-CR-51675; ABMA-BLS-TN-26-59

Document ID (CASI): 19630044309 Publication Date: Dec 17, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): PROJECT ABLE-4, DEEP-SPACE PROBE. DETAILED TEST OBJECTIVES

Accession Number: 63X82357

Report Number: NASA-CR-51192; STL/TR-59-R002-00595

Document ID (CASI): 19630044945 Publication Date: Dec 10, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Transonic flutter investigation of models of T-tail of Blackburn NA-39 airplane

Author: Farmer, M. G.; Jones, G. W., Jr.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X80118
Report Number: NASA-TM-SX-242
Document ID (CASI): 19710081530
Publication Date: Dec 9, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Derivation and Tabulation of Molecular Integrals

Author: Sahni, Roop C.; Cooley, James W. Author Affil.: New York Univ.; New York Univ.

Report Number: NASA-TN-D-146
Document ID (CASI): 20060056397
Publication Date: December 1959
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Specification for rocket propulsion system AGC model AJ10-118 for Stage 2 NASA

- Delta space research vehicle Accession Number: 74N74479

Report Number: NASA-CR-58758; REPT-60-SBXPZ-2; REPT-7843077-B

Document ID (CASI): 19740076540 Publication Date: Dec 4, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): [No Title] Accession Number: 63X81987

Report Number: NASA-CR-51354; SM-36307

Document ID (CASI): 19630044576 Publication Date: Dec 4, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): TEN-YEAR PLAN

Accession Number: 63X82764

Report Number: NASA-CR-52885; JPL-PUBL.-31-2

Document ID (CASI): 19630045350 Publication Date: Dec 3, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Saturn report Accession Number: 64X80215 Report Number: NASA-TM-X-50787 Document ID (CASI): 19640058212

Publication Date: Dec 3, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): RADIATION LEVELS VERSUS GEOMAGNETIC LATITUDE AT 5,600 NAUTICAL

MILES ABOVE SURFACE TECHNICAL REPORT Author: Arnoldy, R. L.; Hoffman, R. A.; Winckler, J. R.

Author Affil.: Minnesota Univ.; Minnesota Univ.; Minnesota Univ.

Accession Number: 63X82574 Document ID (CASI): 19630045160 Publication Date: Dec 2, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): FINAL HAZARDS SUMMARY, NASA PLUM BROOK REACTOR FACILITY, PART

I

Author: Davis, A. B.; Hallman, T. M.; Lubarsky, B.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center; NASA Lewis Research

Center

Accession Number: 63X81669 Report Number: NASA-TM-X-50392 Document ID (CASI): 19630044258 Publication Date: Dec 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): FINAL HAZARDS SUMMARY, NASA PLUM BROOK REACTOR FACILITY, PART

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Accession Number: 63X81770 Report Number: NASA-TM-X-50688 Document ID (CASI): 19630044359 Publication Date: Dec 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): STUDY OF APPLICATION OF SOLID BOOSTERS TO SPACE VEHICLES /U/

FINAL REPORT

Author: Hirsch, J.; Rattin, E. J. Accession Number: 63X81935

Report Number: NASA-CR-51846; C-710 Document ID (CASI): 19630044524

Publication Date: Dec 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): [No Title] Accession Number: 63X81985

Report Number: NASA-CR-51157; SM-36344

Document ID (CASI): 19630044574 Publication Date: Dec 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): FINAL HAZARDS SUMMARY NASA PLUM BROOK REACTOR FACILITY, PART

Ш

Accession Number: 63X82557 Report Number: NASA-CR-51387 Document ID (CASI): 19630045143 Publication Date: Dec 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Propulsion group development report

Accession Number: 66X80698 Report Number: NASA-TM-X-57095 Document ID (CASI): 19660089142 Publication Date: Dec 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Operation plan, project tiros

Accession Number: 64X80472 Report Number: NASA-TM-X-51426 Document ID (CASI): 19640058450 Publication Date: Dec 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Feasibility study of a high mass ratio motor

Author: Juran, C. E.

Author Affil.: Grand Central Rocket Co.

Accession Number: 74X71194

Report Number: NASA-CR-136464; MPR-6; GCR-P-0064-59

Document ID (CASI): 19740081608 Publication Date: Nov 30, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight control system technical report for Little Joe project

Accession Number: 74N71568

Report Number: NASA-CR-52649; MD-59-328

Document ID (CASI): 19740073629 Publication Date: Nov 27, 1959

Authorized Users: U.S. Government agencies only

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Title (Incl. Subtitle): Design modification study of the NASA Scout vehicle for Air Force 609-a system

study no. 4

Author: Green, M.; Gustafson, K. A.; Randall, F. W., Jr.

Author Affil.: Chance Vought Corp.; Chance Vought Corp.; Chance Vought Corp.

Accession Number: 65X80040

Report Number: NASA-CR-59503; E9R-12414

Document ID (CASI): 19650077628 Publication Date: Nov 6, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): OUTER ATMOSPHERES OF THE EARTH AND PLANETS

Author: Jastrow. R.

Author Affil.: NASA Goddard Space Flight Center

Accession Number: 63X81662 Report Number: NASA-TM-X-50373 Document ID (CASI): 19630044251 Publication Date: Nov 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Research on solar ultraviolet radiation quarterly status report, 1 aug. - 1 nov. 1959

Author: Rense, W. A. Author Affil.: Colorado Univ. Accession Number: 67X82859

Report Number: NASA-CR-83223; QSR-1 Document ID (CASI): 19670090479 Publication Date: Nov 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Delta monthly technical progress report

Accession Number: 66X81639

Report Number: NASA-CR-71978; SM-36311

Document ID (CASI): 19660090080 Publication Date: Nov 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Nasa 609a space research program monthly production status report no. 2, 15 oct.

- 15 nov. 1959 Author: Scharf, W.

Author Affil.: Honeywell, Inc. Accession Number: 65X80837

Report Number: NASA-CR-60669; MDL-0039-PR2

Document ID (CASI): 19650078422 Publication Date: Nov 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): [No Title] Accession Number: 63X82008

Report Number: NASA-CR-51353; SM-36191

Document ID (CASI): 19630044597 Publication Date: Oct 31, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): DELTA SEMI-ANNUAL TECHNICAL PROGRESS REPORT N. MAY - OCTOBER

1959

Accession Number: 63X82470

Report Number: NASA-CR-51493; SM-36170

Document ID (CASI): 19630045057 Publication Date: Oct 31, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Plug nozzle program

Author: Graham, A. R.

Author Affil.: General Electric Co. Accession Number: 74X76485

Report Number: NASA-CR-13992; QR-2 Document ID (CASI): 19740086899

Publication Date: Oct 31, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): VEGA Accession Number: 74X72891

Report Number: NASA-CR-137137; AZR-57-001-5

Document ID (CASI): 19740083305 Publication Date: Oct 31, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Plug nozzle program Author: Machell, W. G.; Graham, A. R.

Author Affil.: General Electric Co.: General Electric Co.

Accession Number: 74X71289

Report Number: NASA-CR-136596; QR-2 Document ID (CASI): 19740081703 Publication Date: Oct 31, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Feasibility study of a high mass-ratio motor

Author: Juaran, C. E.

Author Affil.: Grand Central Rocket Co.

Accession Number: 73X81658

Report Number: NASA-CR-136117; MPR-5; GCR-P-0054-59

Document ID (CASI): 19730078078 Publication Date: Oct 31, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): TEST FLIGHT AM-19A

Accession Number: 63X82263 Report Number: NASA-TM-X-50113 Document ID (CASI): 19630044852 Publication Date: Oct 26, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Nasa f-1 engine program third quarterly progress report, 1 jul. - 30 sep. 1959

Author: Aldrich, D. E.

Accession Number: 64X80681

Report Number: NASA-CR-55996; R-1555-3

Document ID (CASI): 19640058659 Publication Date: Oct 20, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): PRELIMINARY DESIGN INFORMATION FOR SATURN SECOND AND THIRD

**STAGES** 

Accession Number: 63X82440

Report Number: PDSA-195-59; NASA-CR-141066

Document ID (CASI): 19630045027 Publication Date: Oct 19, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Astronautics information literature search no. 143, supplement

Author: Barber, E.; Sweitzer, D.

Author Affil.: Jet Propulsion Lab., California Inst. of Tech.; Jet Propulsion Lab., California Inst. of Tech.

Accession Number: 65X80500

Report Number: NASA-CR-50690; JPLA/LS-143

Document ID (CASI): 19650078086 Publication Date: Oct 15, 1959

Authorized Users: U.S. Government agencies only

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Title (Incl. Subtitle): Monthly progress report, September 1959

Accession Number: 75X70657

Report Number: NASA-CR-141174; MPR-7; S-121649

Document ID (CASI): 19750073265 Publication Date: Oct 6, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): ON BOUNDARD LAYERS ASSOCIATED WITH OSCILLATING STREAMS

Author: Kestin, J.; Maeder, P. F.; Wang, H. E.

Accession Number: 63X82929

Report Number: NASA-CR-55099 Document ID (CASI): 19630045515 Publication Date: Oct 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): AFSAV 510A signal recorder/reproducer

Accession Number: 69X72360

Report Number: NASA-CR-99923; AFSAV-510A

Document ID (CASI): 19690088844 Publication Date: Oct 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Lunar exploration with saturn-boosted systems interim technical report

Accession Number: 64X80303

Report Number: NASA-TM-X-50791; DV-TR-3-59

Document ID (CASI): 19640058281 Publication Date: Oct 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): DELTA MONTHLY TECHNICAL PROGRESS REPORT, ISSUE NUMBER 4

Accession Number: 63X82028

Report Number: NASA-CR-51356; SM-36067

Document ID (CASI): 19630044617 Publication Date: Sep 30, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Feasibility study of a high mass ratio motor

Author: Juran, C. E.

Author Affil.: Grand Central Rocket Co.

Accession Number: 74X70021

Report Number: NASA-CR-136248; MPR-4; GCR-P-0047-59

Document ID (CASI): 19740080435 Publication Date: Sep 30, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): VEGA Accession Number: 74X71301

Report Number: NASA-CR-136703; AZR-57-002-2-VOL-2

Document ID (CASI): 19740081715 Publication Date: Sep 30, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Highlights of selected nasa space programs quarterly progress report no. 3, 1 jul. -

30 sep. 1959

Accession Number: 64X80794 Report Number: NASA-TM-X-51588 Document ID (CASI): 19640058772 Publication Date: Sep 30, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Progress report, 22 August - 22 September 1959

Accession Number: 75X71254

Report Number: NASA-CR-141965; PR-2

Document ID (CASI): 19750073862 Publication Date: Sep 22, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ephemeris data /u/

Accession Number: 68X82828

Report Number: NASA-CR-91916; LMSD/372218

Document ID (CASI): 19680088053 Publication Date: Sep 21, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Experiments on, and analyses of, the dynamics of a topping turbine cycle

Author: Smith, J. R.

Author Affil.: Aerojet-General Corp. Accession Number: 74X76300

Report Number: NASA-CR-139918; REPT-0307-01-1

Document ID (CASI): 19740086714 Publication Date: Sep 17, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): AN ANALYTIC STUDY OF THE BLAST EFFECT OF AN ATLAS IN-FLIGHT

**EXPLOSION ON THE MERCURY CAPSULE** 

Author: Anthony, F. B., Jr. Accession Number: 63X82546

Report Number: NASA-CR-50989; ZA-7-167

Document ID (CASI): 19630045132 Publication Date: Sep 16, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Monthly progress report, August 1959

Author: Kimball, A. R.

Author Affil.: Bell Aerosystems Co. Accession Number: 75X70654

Report Number: NASA-CR-141179; MPR-6; S-121294

Document ID (CASI): 19750073262 Publication Date: Sep 14, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Vega program second stage propulsion x405h rocket engine

Accession Number: 66X80456 Report Number: NASA-CR-68671 Document ID (CASI): 19660088901 Publication Date: Sep 11, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): [No Title] Accession Number: 68X82827

Report Number: NASA-CR-91915; LMSD/372217

Document ID (CASI): 19680088052 Publication Date: Sep 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Chromium plating, hard, thin process specification

Author: Oliver, G. W.

Accession Number: 67X88358

Report Number: NASA-CR-88849; REPT.-27-08824; AD-817339L

Document ID (CASI): 19670095970 Publication Date: Sep 1, 1959

Authorized Users: U.S. Government agencies only

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Title (Incl. Subtitle): Monthly progress report, 1-31 August 1959

Accession Number: 74X76475

Report Number: NASA-CR-139914; MPR-6

Document ID (CASI): 19740086889 Publication Date: Aug 31, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Feasibility study of a high mass-ratio motor

Author: Juran, C. E.

Author Affil.: Grand Central Rocket Co.

Accession Number: 73X81657

Report Number: NASA-CR-136116; MPR-3; GCR-P-0038-59

Document ID (CASI): 19730078077 Publication Date: Aug 31, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): TEN-YEAR SUPPORTING-RESEARCH PROGRAM

Accession Number: 63X82944 Report Number: JPL-PUBL-31-1 Document ID (CASI): 19630045530 Publication Date: Aug 21, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Office of Space Sciences ten year program: 1959 long range thinking (U)

Accession Number: 72X75016 Report Number: NASA-TM-X-66790 Document ID (CASI): 19720073792 Publication Date: Aug 17, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Light sources for the simulation of solar radiation

Accession Number: 64X80543 Document ID (CASI): 19640058521 Publication Date: Aug 11, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Monthly progress report, July 1959

Accession Number: 75X70647

Report Number: NASA-CR-141136; S-120844; MPR-5

Document ID (CASI): 19750073255 Publication Date: Aug 4, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The vega program

Author: James, J. N. Author Affil.: ED.

Accession Number: 65X85098

Report Number: NASA-CR-67517; JPL-30-6

Document ID (CASI): 19650082674 Publication Date: Aug 3, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): APPENDIX AERONAUTICAL AND SPACE RESEARCH PROGRAM

Accession Number: 63X82125 Report Number: NASA-TM-X-50789 Document ID (CASI): 19630044714 Publication Date: Aug 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): THE TITLE OF THIS REPORT IS SECRET OR UNDESIGNATED AND IS

OMITTED FROM THE CITATION Author: Doll, E. B.; Thiel, A. K.

Author Affil.: Space Technology Labs., Inc.; Space Technology Labs., Inc.

Accession Number: 63X82278

Report Number: NASA-CR-51683; STL-TR-59-R001-00601

Document ID (CASI): 19630044866 Publication Date: Aug 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vega project second stage propulsion

Accession Number: 74X72851

Report Number: NASA-CR-136235; MR-5

Document ID (CASI): 19740083265 Publication Date: Aug 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Space programs summary no. 4 for the period 15 May 1959 to 15 July 1959 (U)

Accession Number: 72X75006

Report Number: NASA-CR-119105; JPL-SPS-4

Document ID (CASI): 19720073782 Publication Date: Aug 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Experimental performance of a 200 pound thrust liquid-pentaborane liquid-

hydrazine rocket Author: Richmond, R. J.

Author Affil.: NASA Lewis Research Center

Accession Number: 69X76790 Report Number: NASA-TM-X-58 Document ID (CASI): 19690093267 Publication Date: Aug 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Plug nozzle program

Author: Graham, A. R.

Author Affil.: General Electric Co. Accession Number: 74X76472

Report Number: NASA-CR-139920; QR-1 Document ID (CASI): 19740086886

Publication Date: Jul 31, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Monthly progress report, 1-31 July 1959

Author: Williams, T. B.; Huson, G.

Author Affil.: Callery Chemical Co.; Callery Chemical Co.

Accession Number: 74X75086

Report Number: NASA-CR-139276; MPR-5

Document ID (CASI): 19740085500 Publication Date: Jul 31, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Plug nozzle program Author: Machell, W. G.; Graham, A. R.

Author Affil.: General Electric Co.; General Electric Co.

Accession Number: 74X71288

Report Number: NASA-CR-136595; QR-1 Document ID (CASI): 19740081702

Publication Date: Jul 31, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Feasibility study of a high mass-ratio motor

Author: Juran, C. E.

Author Affil.: Grand Central Rocket Co.

Accession Number: 74X71191

Report Number: NASA-CR-136467; MPR-2; GCR-P-0033-59

Document ID (CASI): 19740081605 Publication Date: Jul 31, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Delta monthly progress report for the month of july 1959

Accession Number: 66X81612

Report Number: NASA-CR-51636; SM-36030

Document ID (CASI): 19660090053 Publication Date: Jul 31, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Nasa f-1 engine program quarterly progress report no. 2, 1 apr. - 30 jun. 1959

Accession Number: 66X81025

Report Number: NASA-CR-70008; R-1555-2

Document ID (CASI): 19660089469 Publication Date: Jul 30, 1959

Authorized Users: NASA personnel and NASA contractors only

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Title (Incl. Subtitle): Monthly progress report, 1-30 June 1959

Author: Williams, T. B.; Huson, G.

Author Affil.: Callery Chemical Co.; Callery Chemical Co.

Accession Number: 74X76480

Report Number: NASA-CR-139979; MPR-4

Document ID (CASI): 19740086894 Publication Date: Jul 22, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Toward a rationale for a national space program

Accession Number: 65X82474

Report Number: NASA-CR-63327; R-349-NASA

Document ID (CASI): 19650080056 Publication Date: Jul 22, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vega project, second stage propulsion

Accession Number: 74X70022

Report Number: NASA-CR-136247; MR-4 Document ID (CASI): 19740080436

Publication Date: Jul 18, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): [No Title] Accession Number: 63X81990

Report Number: NASA-CR-51352; SM-36012

Document ID (CASI): 19630044579 Publication Date: Jul 15, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Monthly progress report, June 1959 no. 4, for June 1959

Accession Number: 75X71010

Report Number: NASA-CR-141126; S-120570-4; MPR-4

Document ID (CASI): 19750073618 Publication Date: Jul 15, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preparation and unexpected detonation of magnesium-coated ammonium

perchlorate

Author: Franzgrote, E.; Stembridge, C.

Author Affil.: Jet Propulsion Lab., California Inst. of Tech.; Jet Propulsion Lab., California Inst. of Tech.

Accession Number: 74X74233

Report Number: NASA-CR-138571; JPL-PR-30-13

Document ID (CASI): 19740084647 Publication Date: Jul 10, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Detailed test objectives, project able-3, earth satellite

Accession Number: 66X83302

Report Number: NASA-CR-75478; STL-59-0000-00556

Document ID (CASI): 19660091738

Publication Date: Jul 7, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Some research on the lift and stability of wing-body combinations

Author: Fields, E. M.; Purser, P. E.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 69X76955 Report Number: NACA-RM-L55G06A Document ID (CASI): 19690093432

Publication Date: Jul 2, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Preliminary study of capsule recovery for the first series of Project Mercury orbital

flights

Accession Number: 74N71060

Report Number: NASA-CR-51488; PDR-226A-2

Document ID (CASI): 19740073121

Publication Date: Jul 1, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): DELTA LUNAR PROBE CAPABILITIES

Accession Number: 63X82465

Report Number: NASA-CR-51428; SM-36024

Document ID (CASI): 19630045052

Publication Date: Jul 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Forming of Inconel X Author: Germann, R.; Shaver, C. J.

Author Affil.: Republic Aviation Corp.; Republic Aviation Corp.

Accession Number: 73X74624

Report Number: NASA-CR-131664; ITR-3

Document ID (CASI): 19730071045

Publication Date: Jul 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal aerodynamic characteristics of ten booster-glider models for Project

Dyna-soar at Mach numbers of 0.7 and 1.0

Author: Trescot, C. D., Jr.; West, F. E., Jr.; Wiley, A. N., Jr.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center; NASA Langley

Research Center

Accession Number: 71X77303

Report Number: NASA-TM-SX-67; AFAM-193

Document ID (CASI): 19710078720

Publication Date: Jul 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-tunnel investigation of the lift and drag characteristics of a Lockheed WS-

125A airplane model at Mach numbers from 0.40 to 0.96

Author: Dickey, R. R.

Author Affil.: NASA Goddard Space Flight Center

Accession Number: 71X77305

Report Number: NASA-MEMO-SX-108; AF-AM-174

Document ID (CASI): 19710078722 Publication Date: Jul 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Studies of use of the scout as a booster vehicle for lunar exploration

Author: Mayo, W. L.; Michael, W. H., Jr.; Tolson, R. H.

Author Affil.: NASA Manned Spacecraft Center; NASA Manned Spacecraft Center; NASA Manned

Spacecraft Center

Accession Number: 66X80459 Report Number: NASA-TM-X-56468 Document ID (CASI): 19660088904 Publication Date: Jul 1, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): [No Title] Accession Number: 63X82447

Report Number: NASA-CR-51609; AZR-57-002-1

Document ID (CASI): 19630045034 Publication Date: Jun 30, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): DELTA MONTHLY PROGRESS REPORT FOR JUNE 1959

Accession Number: 63X82500

Report Number: NASA-CR-51809; SM-36017

Document ID (CASI): 19630045087 Publication Date: Jun 30, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Feasibility study of a high mass ratio motor

Author: Juran, C. E.

Author Affil.: Grand Central Rocket Co.

Accession Number: 73X78147

Report Number: NASA-CR-133509; GCR-P-0024-59; MPR-1

Document ID (CASI): 19730074568 Publication Date: Jun 30, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Highlights of selected nasa space programs quarterly progress report no. 2, 1 apr.

- 30 jun. 1959

Accession Number: 64X80793 Report Number: NASA-TM-X-51590 Document ID (CASI): 19640058771 Publication Date: Jun 30, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Vega, informal monthly letter progress report

Author: Ehricke, K. A.

Accession Number: 64X80795

Report Number: NASA-CR-53648; AZR-57-001-1

Document ID (CASI): 19640058773 Publication Date: Jun 30, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): Vega project second stage propulsion

Accession Number: 74X70025

Report Number: NASA-CR-136242; MR-3 Document ID (CASI): 19740080439 Publication Date: Jun 18, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vega project second stage propulsion quarterly report no.1, 18 mar. - 18 jun. 1959

Accession Number: 64X81788 Report Number: NASA-CR-58265 Document ID (CASI): 19640059763 Publication Date: Jun 18, 1959

Authorized Users: U.S. Government agencies only

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Title (Incl. Subtitle): Monthly progress report no. 3, 1-31 May 1959

Author: Williams, T. B.

Author Affil.: Callery Chemical Co. Accession Number: 74X76471

Report Number: NASA-CR-139923; MPR-3

Document ID (CASI): 19740086885 Publication Date: Jun 16, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): [No Title] Accession Number: 63X81962

Report Number: NASA-CR-51474; AZD-57-002

Document ID (CASI): 19630044551 Publication Date: Jun 15, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): EXPERIMENTAL INVESTIGATION OF FLUTTER OF BUCKLED CURVED PANELS HAVING LONGITUDINAL STRINGERS AT TRANSONIC AND SUPERSONIC SPEEDS

Author: Hess, R. W.; Tuovila, W. J.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 63N18042

Report Number: NASA-MEMO-5-18-59L Document ID (CASI): 19630008165

Publication Date: Jun 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Nonlinear Airfoil Theory for Rectangular Wings in Incompressible Flow

Author: Gersten, Klaus Author Affil.: NASA

Report Number: NASA-RE-3-2-59W Document ID (CASI): 20030067423

Publication Date: June 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Low-Speed Investigation of Blowing from Nacelles Mounted Inboard and on the

Upper Surface of an Aspect-Ratio-7.0 35-degree Swept Wing with Fuselage and Various Tail

Arrangements

Author: Turner, Thomas R.; Davenport, Edwin E.; Riebe, John M.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center; NASA Langley

Research Center

Report Number: NASA 5-1-59L Document ID (CASI): 20030067557

Publication Date: June 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): DELTA MONTHLY PROGRESS REPORT FOR MAY 1959

Accession Number: 63X82427

Report Number: NASA-CR-51637; SM-35780

Document ID (CASI): 19630045015 Publication Date: Jun 1, 1959 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Static stability and control characteristics of a 0.5-scale model of the Hughes GAR-

11 missile at Mach numbers from 1.60 to 2.30

Author: Ellington, R. R.; Wong, N. D.

Author Affil.: NASA Goddard Space Flight Center; NASA Goddard Space Flight Center

Accession Number: 71X77304

Report Number: NASA-MEMO-6-6-59A; AF-AM-162

Document ID (CASI): 19710078721 Publication Date: Jun 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Torsion testing of solid propellants

Author: Dowler, W.; Lewis, G.; Stimpson, L.

Author Affil.: Jet Propulsion Lab., California Inst. of Tech.; Jet Propulsion Lab., California Inst. of Tech.;

Jet Propulsion Lab., California Inst. of Tech.

Accession Number: 68X84077 Document ID (CASI): 19680089302 Publication Date: Jun 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): An evaluation of the applicability of various stress-strain equations to resins and

propellants /u/

Author: Landel, R. F.; Smith, T. L.; Stedry, P.

Author Affil.: Jet Propulsion Lab., California Inst. of Tech.; Jet Propulsion Lab., California Inst. of Tech.;

Jet Propulsion Lab., California Inst. of Tech.

Accession Number: 68X84084 Document ID (CASI): 19680089309 Publication Date: Jun 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): General test plan for delta space research vehicle

Accession Number: 64X80656

Report Number: NASA-CR-55976; SM-35760

Document ID (CASI): 19640058634 Publication Date: Jun 1, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): Monthly progress report, 1-30 April 1959

Author: Williams, T. B.

Author Affil.: Callery Chemical Co. Accession Number: 75X70667

Report Number: NASA-CR-140913; MPR-2; SER-0514

Document ID (CASI): 19750073275 Publication Date: May 18, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The F-1 tank pressurization study

Accession Number: 75X75506

Report Number: NASA-CR-143448; R-1559; SN-71729

Document ID (CASI): 19750078114 Publication Date: May 15, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Nasa f-1 engine program quarterly progress report, period ending 31 mar. 1959

Accession Number: 66X81024

Report Number: NASA-CR-70010; R-1555-1

Document ID (CASI): 19660089468 Publication Date: May 12, 1959

Authorized Users: NASA personnel and NASA contractors only

Title (Incl. Subtitle): PRELIMINARY STUDY OF AN UNMANNED LUNAR SOFT LANDING VEHICLE

/SCIENTIFIC APPLICATION/ Accession Number: 63X82674 Report Number: NASA-CR-51624 Document ID (CASI): 19630045260 Publication Date: May 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vega project second stage propulsion

Accession Number: 74X71199

Report Number: NASA-CR-136236; MR-2

Document ID (CASI): 19740081613 Publication Date: May 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Escape rocket capsule model 133, mc donnell aircraft corp. monthly progress

report no. 2, 1 - 30 apr. 1959

Author: Bachtel, A. K.

Author Affil.: Grand Central Rocket Co.

Accession Number: 64X81728

Report Number: P-0016-59; NASA-CR-138581

Document ID (CASI): 19640059704 Publication Date: Apr 30, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Distribution of aerodynamic loads on the atlas able-4

Author: Adams, R. H.

Author Affil.: Space Technology Labs., Inc.

Accession Number: 66X82405

Report Number: NASA-CR-75477; TN-59-0000-00252

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Document ID (CASI): 19660090845 Publication Date: Apr 10, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Monthly progress report no. 1, 2-31 March 1959

Author: Williams, T. B.

Author Affil.: Callery Chemical Co. Accession Number: 74X75092 Report Number: NASA-CR-139202 Document ID (CASI): 19740085506 Publication Date: Apr 7, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): ERROR ANALYSIS FOR TRANSIT AND TIROS SATELLITES

Author: Whitcombe, D. W.

Author Affil.: Space Technology Labs., Inc.

Accession Number: 63X82402

Report Number: NASA-CR-51484; STL-TM-59-R-002-00341

Document ID (CASI): 19630044990 Publication Date: Apr 3, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): [No Title]
Accession Number: 63X82313
Report Number: NASA-CR-140874
Document ID (CASI): 19630044901
Publication Date: Apr 1, 1959

Authorized Users: NASA personnel and NASA contractors only

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Title (Incl. Subtitle): EPHEMERIS OF SATELLITE 1957 ALPHA 2

Author: Eckels, A.; Harris, I.; Jastrow, R.; Koldan, R.

Accession Number: 63X82931 Report Number: NASA-TM-X-50629 Document ID (CASI): 19630045517 Publication Date: Apr 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Forming of Inconel X Author: Germann, R.; Trepel, W. B.

Author Affil.: Republic Aviation Corp.; Republic Aviation Corp.

Accession Number: 73X74632

Report Number: NASA-CR-131766; ITR-2

Document ID (CASI): 19730071053 Publication Date: Apr 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of six missile-bay baffle configurations and a rocket end plate on ejection

releases of an MB-1 rocket from a 0.05-scale model of the Convair F-106A airplane

Author: Hinson, W. F.; Lee, J. B.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 75X75481

Report Number: NASA-MEMO-4-29-59L Document ID (CASI): 19750078089 Publication Date: Mar 30, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Functional description of the vega vehicle system

Accession Number: 65X81620

Report Number: NASA-CR-62437; JPL-PUBL.-155A

Document ID (CASI): 19650079203 Publication Date: Mar 25, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): Theory of the Double-Gyroscopic Vertical

Author: Ishlinski, A. Y.

Author Affil.: NASA Langley Research Center Report Number: NASA-RE-3-10-59W; E-155

Document ID (CASI): 20030067234

Publication Date: March 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wall Turbulence

Author: Ferrari, Carlo Author Affil.: NASA

Report Number: NASA-RE-2-8-59W Document ID (CASI): 20030068310 Publication Date: March 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): [No Title] Accession Number: 63X82312

Report Number: ARPA-C-207406; NASA-CR-140875

Document ID (CASI): 19630044900 Publication Date: Mar 1, 1959

Authorized Users: NASA personnel and NASA contractors only

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Title (Incl. Subtitle): Photography from the viking 12 rocket at altitudes ranging up to 143.5 miles

progress report

Author: Baumann, R. C.; Winkler, L. Accession Number: 64X80138 Report Number: NASA-TM-X-51353 Document ID (CASI): 19640058135 Publication Date: Mar 1, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): Jet Propulsion Laboratory general specification: VEGA space vehicle system

Accession Number: 73X81651

Report Number: NASA-CR-136118; JPL-SPEC-30200

Document ID (CASI): 19730078071 Publication Date: Feb 27, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vega space vehicle system jpl general specification /second edition/

Accession Number: 64X80664

Report Number: NASA-CR-55984; JPL-30200, CHANGE A

Document ID (CASI): 19640058642 Publication Date: Feb 27, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): A preliminary study of unsymmetrical dimethylhydrazine as a monopropellant

progress report no. 30-1 Author: Pardee, R. P.

Author Affil.: Jet Propulsion Lab., California Inst. of Tech.

Accession Number: 65X85101 Report Number: NASA-CR-67513 Document ID (CASI): 19650082677 Publication Date: Feb 23, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): 1958 NASA/USAF SPACE PROBES /ABLE-1/, VOLUME I- SUMMARY FINAL

REPORT

Accession Number: 63X81744 Report Number: NASA-CR-51032 Document ID (CASI): 19630044333 Publication Date: Feb 18, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Satellite and space program

Accession Number: 73X81293

Report Number: NASA-CR-136028; PR-3; RCS-ORDXM-C-1004

Document ID (CASI): 19730077713 Publication Date: Feb 15, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): History of ordnance research at the jet propulsion laboratory, 1 january 1957

through 31 december 1958 Accession Number: 65X80984 Report Number: JPL-PUBL.-148 Document ID (CASI): 19650078569 Publication Date: Feb 6, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): The State of a Solid Body

Author: Grueneisen, E. Author Affil.: NASA

Report Number: NASA-RE-2-18-59W Document ID (CASI): 20030067255 Publication Date: February 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Nonlinear Airfoil Theory for Rectangular Wings in Incompressible Flow

Author: Gersten, Klaus Author Affil.: NASA

Report Number: NASA-RE-3-2-59W Document ID (CASI): 20030068511 Publication Date: February 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): [No Title]
Accession Number: 63X82314
Report Number: NASA-CR-140862
Document ID (CASI): 19630044902
Publication Date: Feb 1, 1959

Authorized Users: NASA personnel and NASA contractors only

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Title (Incl. Subtitle): Thor delta nasa space probe capabilities

Accession Number: 66X80457

Report Number: NASA-CR-68669; SM-35567

Document ID (CASI): 19660088902 Publication Date: Feb 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Problems relating to hypersonic cruise aircraft

Accession Number: 93X72278

Report Number: NASA-TM-108641; NAS 1.15:108641

Document ID (CASI): 19930078713 Publication Date: Jan 30, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A national space vehicle program (U)

Accession Number: 72X75011 Report Number: NASA-TM-X-66794 Document ID (CASI): 19720073787 Publication Date: Jan 27, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Practical Solution of Plastic Deformation Problems in Elastic-Plastic Range

Author: Mendelson, A.; Manson, S. S.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Report Number: NASA-TR-R-28 Document ID (CASI): 20090032650

Publication Date: 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Analysis of Turbulent Flow and Heat Transfer in Noncircular Passages

Author: Deissler, Robert G.; Taylor, maynard F.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Report Number: NASA-TR-R-31 Document ID (CASI): 20090006711

Publication Date: [1959]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight tests of a 1/8-scale model of the Bell D-188A jet VTOL engine

Author: Smith, C. C., Jr.

Author Affil.: NASA Langley Research Center

Accession Number: 71X77930

Report Number: NASA-MEMO-3-16-59L Document ID (CASI): 19710079346 Publication Date: Jan 20, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free spinning tunnel investigation of a 1/40 scale model of the McDonnell F-101A

airplane

Author: Bowman, J. S., Jr.; Healy, F. M.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X77931

Report Number: NASA-MEMO-3-14-59L Document ID (CASI): 19710079347 Publication Date: Jan 15, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Space system development plan, interplanetary probe /able-4/

Accession Number: 66X81542

Report Number: NASA-CR-71328; AD-359678

Document ID (CASI): 19660089983 Publication Date: Jan 14, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Research and development at Jet Propulsion Laboratory on storable propellants

using hydrazine as the fuel /U/

Author: Elverum, G. W., Jr.; Lee, D. H.; Massier, P. F.

Author Affil.: Jet Propulsion Lab., California Inst. of Tech.; Jet Propulsion Lab., California Inst. of Tech.;

Jet Propulsion Lab., California Inst. of Tech.

Accession Number: 69X70640 Document ID (CASI): 19690087124 Publication Date: Jan 13, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Forty-Fourth Annual Report of the National Advisory Committee for Aeronautics

Administrative Report Including Technical Reports Nos. 1342 to 1392

Report Number: NACA-AR-44 Document ID (CASI): 20050019296

Publication Date: 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Flow Incidence and Reynolds Number on Low-Speed Aerodynamic Characteristics of Several Noncircular Cylinders with Applications to Directional Stability and Spinning

Author: Polhamus, Edward C. Report Number: NASA-TR-R-29 Document ID (CASI): 20090017489

Publication Date: [1959]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On finite integral transforms built upon incomplete sets of eigenfunctions

Author: Lu, P. C.

Author Affil.: Case Inst. of Tech. Accession Number: 76N70943 Report Number: NASA-CR-76311 Document ID (CASI): 19760065902 Publication Date: JAN 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the Stability of a Panel Moving in a Gas

Author: Movchan, A. A. Author Affil.: NASA

Report Number: NASA-RE-11-21-58W Document ID (CASI): 20030067249 Publication Date: January 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): ON A MODIFICATION OF HANSEN'S LUNAR THEORY

Author: Musen, P.

Author Affil.: NASA Goddard Space Flight Center

Accession Number: 63X12073
Document ID (CASI): 19630032127
Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): PHYSICO-CHEMICAL REACTIONS DURING NOZZLE FLOW

Author: Morris, J. F.

Author Affil.: NASA Lewis Research Center

Accession Number: 63X12611 Document ID (CASI): 19630032665 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): THE CRYSTAL STRUCTURE OF CALCIUM BROMIDE

Author: Brackett, E. B.; Brackett, T. E.; Sass, R. L. Author Affil.: Rice Univ.; Rice Univ.; Rice Univ.

Accession Number: 63X13406 Report Number: NASA-CR-50213 Document ID (CASI): 19630033459

Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): RESULTS OF THE FINAL TEARDOWN INSPECTION OF AN RB-47E CYCLIC

LOAD TEST AIRPLANE

Author: Castle, C. B.; Ward, J. F.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 63X80323

Report Number: NASA-TM-SX-133; AF-AM-171

Document ID (CASI): 19630043867 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): DEVELOPMENT OF MULTIPLE RADIATION ZONES ON 18 OCTOBER 1959

Author: Ludwig, G. H.; Obrien, B. J.

Author Affil.: State Univ. of Iowa; State Univ. of Iowa

Accession Number: 63X81790

Report Number: NASA-CR-51323; SUI-60-8

Document ID (CASI): 19630044379 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): [No Title] Author: Berman, K.; Kleczek, W. S.

Author Affil.: General Electric Co.; General Electric Co.

Accession Number: 63X82366 Report Number: NASA-CR-51610 Document ID (CASI): 19630044954 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): [No Title]
Accession Number: 63X82445
Report Number: NASA-CR-51611
Document ID (CASI): 19630045032
Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): PRELIMINARY PERFORMANCE FOR THE SCOUT

Author: Stoney, W. E., Jr.

Author Affil.: NASA Langley Research Center

Accession Number: 63X82483 Report Number: NASA-TM-X-50746 Document ID (CASI): 19630045070

Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): MINUTES FOR NASA SYMPOSIUM ON ABL X248 MOTORS HELD AT

ALLEGANY BALLISTICS LABORATORY, OCTOBER 28, 29, 1959

Author: Moody, G. H.; Porter, M. G.; Skurzynski, E. J.

Author Affil.: Hercules Powder Co.; Hercules Powder Co.; Hercules Powder Co.

Accession Number: 63X82626 Report Number: NASA-CR-51438 Document ID (CASI): 19630045212 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): SATURN VEHICLE TEAM /U/ <1959<

Accession Number: 63X82849 Report Number: NASA-TM-X-50909 Document ID (CASI): 19630045435 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Vega project second stage propulsion

Accession Number: 73X81625

Report Number: NASA-CR-136025; MR-6

Document ID (CASI): 19730078045 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Forming of Inconel 10

Author: Germann, R.; Trepel, W. B.

Author Affil.: Republic Aviation Corp.; Republic Aviation Corp.

Accession Number: 73X74622

Report Number: NASA-CR-131666; ITR-1 Document ID (CASI): 19730071043

Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The systems dynamics research airplane Author: Foudriat, E. C.; Sjoberg, S. A.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 73X70344 Document ID (CASI): 19730066765 Publication Date: Jan 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Adaptive control system program

Author: Triplett, W. C.

Author Affil.: NASA Ames Research Center

Accession Number: 73X70345 Document ID (CASI): 19730066766 Publication Date: Jan 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): On an adaptive autopilot using a nonlinear feedback control system

Author: Mclean, J. D.; Schmidt, S. F.

Author Affil.: NASA Ames Research Center: NASA Ames Research Center

Accession Number: 73X70346 Document ID (CASI): 19730066767 Publication Date: Jan 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Stability characteristics of two missiles of fineness ratios 12 and 18 with six

rectangular fins of very low aspect ratio over a Mach number range of 1.4 to 3.2

Author: Henning, A. B.

Author Affil.: NASA Langley Research Center

Accession Number: 69X76939

Report Number: NASA-MEMO-12-2-58L Document ID (CASI): 19690093416 Publication Date: Jan 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Considerations affecting satellite and space probe research with particular

emphasis on scout as a launch vehicle

Accession Number: 68X80541 Report Number: NASA-TM-X-60718 Document ID (CASI): 19680085770 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel and NASA contractors only

Title (Incl. Subtitle): [No Title]

Author: Daugherty, J. C.; Green, K. H.; Hedstrom, C. E.

Accession Number: 67X86142 Report Number: NASA-TM-SX-91 Document ID (CASI): 19670093756

Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Delta monthly administrative progress report, november 1959

Accession Number: 66X82404 Report Number: NASA-CR-75487 Document ID (CASI): 19660090844 Publication Date: Jan 1, 1959

Authorized Users: U.S. Government agencies only

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Title (Incl. Subtitle): Feasibility study of a high mass-ratio motor monthly progress report no. 1, 1-30

jun. 1959

Author: Juran, C. E.

Author Affil.: Grand Central Rocket Co.

Accession Number: 66X80461

Report Number: NASA-CR-68666: P-0024-59

Document ID (CASI): 19660088906 Publication Date: Jan 1, 1959

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

Title (Incl. Subtitle): The aerodynamic damping of manned and ballistic reentry bodies

Author: Wolhart, W. D.

Author Affil.: NASA Langley Research Center

Accession Number: 65X81281 Report Number: NASA-TM-X-56095 Document ID (CASI): 19650078865 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vega project, second stage propulsion quarterly report no. 2, period ending

september 18, 1959

Author: Berman, K.; Kleczek, W. S.

Author Affil.: General Electric Co.; General Electric Co.

Accession Number: 64X80666 Report Number: NASA-CR-55979 Document ID (CASI): 19640058644 Publication Date: Jan 1, 1959

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): Equatorial patterns of an axially slotted cylinder coated with a critically dense

plasma

Author: Knop, C. M.; Swift, C. T.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 64X80336 Report Number: NASA-TM-X-51371 Document ID (CASI): 19640058314 Publication Date: Jan 1, 1959

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat Transfer in the Turbulent Incompressible Boundary Layer

Title: Number of Part: IV

Title: Name of Part: Effect of Location of Transition and Prediction of Heat Transfer in a Known

Transition Region

Author: Reynolds, W. C.; Kays, W. M.; Kline, S. J.

Author Affil.: Stanford Univ.; Stanford Univ.; Stanford Univ.

Report Number: NASA-MEMO-12-4-58W Document ID (CASI): 20050158659 Publication Date: December 1958 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): ABMA PRESENTATION TO THE NATIONAL AERONAUTICS AND SPACE

**ADMINISTRATION** 

Author: Koelle, H. H.; Stuhlinger, E.; Von Braun, W.

Author Affil.: Army Missile Command; Army Missile Command; Army Missile Command

Accession Number: 63X82770

Report Number: NASA-TM-X-50788; D-TN-1-59

Document ID (CASI): 19630045356 Publication Date: Dec 15, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Presentation on vehicle programs (U)

Accession Number: 72X75015 Report Number: NASA-TM-X-66792 Document ID (CASI): 19720073791 Publication Date: Dec 15, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): DEVELOPMENT AND FUNDING PLAN FOR AOMC SUPPORT OF NASA

MANNED SATELLITE PROJECT Accession Number: 63X82274 Report Number: NASA-CR-51689 Document ID (CASI): 19630044862 Publication Date: Dec 12, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Development and funding plan for AOMC support of NASA manned-satellite

project

Accession Number: 78X73566 Report Number: NASA-CR-155809 Document ID (CASI): 19780083893 Publication Date: Dec 12, 1958

Authorized Users: U.S. Government agencies only

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Title (Incl. Subtitle): RAPID-OPENING MECHANICAL GATE VALVE

Author: Charters, A. C.; Denardo, B. P.

Author Affil.: NASA Ames Research Center; NASA Ames Research Center

Accession Number: 63X82864 Report Number: NASA-TM-X-51262 Document ID (CASI): 19630045450 Publication Date: Dec 2, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat-transfer measurements on a 5.5-inch-diameter hemispherical concave nose

in free flight at Mach numbers up to 6.6 Author: Levine, J.; Rumsey, C. B.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 69X76956

Report Number: NASA-MEMO-10-21-58L Document ID (CASI): 19690093433

Publication Date: Dec 1, 1958

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): [No Title]
Author: Dunholter, H. F.
Accession Number: 64X80309
Report Number: NASA-CR-55242
Document ID (CASI): 19640058287
Publication Date: Dec 1, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): [No Title] Accession Number: 66X81523

Report Number: NASA-CR-71334; R-1174P

Document ID (CASI): 19660089964 Publication Date: Nov 10, 1958

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

Title (Incl. Subtitle): Test vehicle attitude control system. A proposal prepared in response to

specification S-1

Accession Number: 76X73329

Report Number: NASA-CR-146489; MOSC-139

Document ID (CASI): 19760079973 Publication Date: Oct 20, 1958

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): Heat transfer and pressure measurements from a flight test of the third 1/18-scale model of the Titan intercontinental ballistic missile up to a Mach number of 3.86 and Reynolds number

per foot of 23.5 million and a comparison with heat transfer of two other models

Author: Graham, J. B., Jr.

Author Affil.: NASA Langley Research Center

Accession Number: 71X75074

Report Number: NASA-MEMO-11-1-58L; AF-AM-70

Document ID (CASI): 19710076492 Publication Date: Oct 1, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An investigation of the aerodynamic characteristics of a 1/15-scale model of WS-

117L with booster B at Mach numbers from 2.49 to 3.53

Author: Bright, L. G.

Author Affil.: NASA Ames Research Center

Accession Number: 71X75075

Report Number: NASA-MEMO-10-12-58A

Document ID (CASI): 19710076493

Publication Date: Oct 1, 1958

Authorized Users: NASA personnel only \_\_\_\_\_

Title (Incl. Subtitle): A wind tunnel investigation of the aerodynamic characteristics of a 1/15-scale

model of the lockheed WS-117L vehicle plus booster B at Mach numbers from 0.70 to 1.45

Author: Fahey, R. E.

Author Affil.: NASA Ames Research Center

Accession Number: 71X75076

Report Number: NASA-MEMO-10-10-58A

Document ID (CASI): 19710076494

Publication Date: Oct 1, 1958

Authorized Users: NASA personnel only \_\_\_\_\_

Title (Incl. Subtitle): An experimental investigation of the aerodynamic characteristics of a 1/15-scale

model of the Lockheed WS-117L vehicle plus booster B at Mach numbers from 1.55 to 2.35

Author: Martin, N. J.

Author Affil.: NASA Ames Research Center

Accession Number: 71X75077

Report Number: NASA-MEMO-10-11-58A

Document ID (CASI): 19710076495

Publication Date: Oct 1, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Hovering and transition flight tests of a 1/5-scale model of the Ryan X-13 VTOL

airplane

Author: Smith, C. C., Jr.

Author Affil.: NASA Langley Research Center

Accession Number: 71X81426

Report Number: NACA-RM-SL58H29 Document ID (CASI): 19710082837 Publication Date: Sep 9, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic characteristics at a Mach number of 6.8 of two hypersonic missile configurations, one with low aspect ratio cruciform fins and trailing edge flaps and one with a flared

afterbody and all movable controls Author: Bernot, P. T.; Robinson, R. B.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X73177 Report Number: NACA-RM-L58D24 Document ID (CASI): 19710074595 Publication Date: Aug 4, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Experimental investigation of flutter and divergence characteristics of the rocket-

motor fin of the ASROC missile Author: Hanson, P. W.; Levey, G. M.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X74412

Report Number: NACA-RM-SL58H08A; N-AM-66

Document ID (CASI): 19710075830 Publication Date: Jul 31, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): X-15 structure and structural development

Author: Davis, C L

Accession Number: 93R21687
Document ID (CASI): 19930092397
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The XLR99-RM-1 engine for the X-15 airplane

Author: Seaman, Robert W
Accession Number: 93R21691
Document ID (CASI): 19930092401
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): BOUNDARY-LAYER-TRANSITION MEASUREMENTS IN FULL-SCALE FLIGHT

Author: Banner, R. D.; Mc Tigue, J. G.; Petty, G., Jr.

Author Affil.: NASA Flight Research Center; NASA Flight Research Center; NASA Flight Research

Center

Accession Number: 63N18047 Report Number: NACA-RM-H58E28 Document ID (CASI): 19630008170 Publication Date: Jul 28, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary aerodynamic data pertinent to manned satellite reentry configurations

Author: Armstrong, W. O.; Penland, J. A.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X73179
Report Number: NACA-RM-L58E13A
Document ID (CASI): 19710074597
Publication Date: Jul 21, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude Performance of the Afterburner on the Iroquois Turbojet Engine. Coord.

No. AF-P-6

Author: Groesbeck, Donald E.; Peters, Daniel J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE58G01 Document ID (CASI): 20090026526

Publication Date: July 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning-Tunnel Investigation of a 1/28-Scale Model of the North American

FJ-4 Airplane with External Fuel Tanks, TED No. NACA AD 3112

Author: Healy, Frederick M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL58H07 Document ID (CASI): 20050028462 Publication Date: July 23, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effects of boattail area contouring and simulated turbojet exhaust on the loading

and fuselage-tail component drag of a twin-engine fighter-type airplane model

Author: Foss, Willard E, Jr; Runckel, Jack F; Lee, Edwin E, Jr

Accession Number: 93R23148
Report Number: NACA-RM-L58C04
Document ID (CASI): 19930093825
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Turbulent Skin Friction at High Mach Numbers and Reynolds Numbers

Author: Matting, Fred W.; Chapman, Dean R.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A58D28 Document ID (CASI): 20040034083 Publication Date: July 24, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calculation of the Lateral Stability of a Directly Coupled Tandem-Towed Fighter

Airplane and Correlation with Experimental Data

Author: Shanks, Robert E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55D18 Document ID (CASI): 20050029387 Publication Date: June 24, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Some Altitude Operational Characteristics of a Prototype Iroquois Turbojet Engine.

COORD. NO. AF-P-6

Author: Peters, Daniel J.; McAulay, John E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE58F17 Document ID (CASI): 20090026500 Publication Date: June 17, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Canard hinge moments and longitudinal stability of a 1/7-scale model of the Convair B-58 external store in a free-flight investigation at Mach numbers from 0.94 to 2.58

Author: Hollinger, J. A.

Author Affil.: NASA Langley Research Center

Accession Number: 69X71608 Report Number: NACA-RM-SL58F10 Document ID (CASI): 19690088092 Publication Date: Jun 20, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of a Prototype Iroquois Turbojet Engine in an Altitude Test Chamber.

COORD, NO. AF-P-6

Author: McAuay, John E.; Groesbeck, Donald E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE58E26 Document ID (CASI): 20090026499 Publication Date: May 26, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Induction system characteristics and engine surge occurrence for two fighter-type

airplanes

Author: Larson, Terry J; Thomas, George M; Bellman, Donald R

Accession Number: 93R19347 Report Number: NACA-RM-H58C14 Document ID (CASI): 19930090057 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary transonic flutter investigation of models of T-tall of Blackburn NA-39

airplane

Author: Boswinkle, R. W., Jr.; Jones, G. W., Jr.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X80117 Report Number: NACA-RM-SL58D10 Document ID (CASI): 19710081529 Publication Date: Apr 15, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supersonic Wave Interference Affecting Stability

Author: Love, Eugene S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L55L14a Document ID (CASI): 20090022748 Publication Date: March 08, 1958 Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Interaction of a Reflected Shock Wave with the Boundary Layer in a Shock

Tube

Author: Mark, Herman Author Affil.: Cornell Univ.

Report Number: NACA-TM-1418 Document ID (CASI): 20050019632 Publication Date: March 1958

Authorized Users: NASA personnel only

-----Title (Incl. Subtitle): Preliminary Evaluation of Very High Energy Rocket Propellants

Author: Douglass, Howard W.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Accession Number: 69X76412

Report Number: NASA-TM-X-61638; AD-152273

Document ID (CASI): 19690092889 Publication Date: March 14, 1958 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Some experimental heating data on convex and concave hemispherical nose

shapes and hemispherical depressions on a 30 deg blunted nose cone

Author: Hopko, R. N.; Strass, H. K.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 69X76940 Report Number: NACA-RM-L58A17A Document ID (CASI): 19690093417 Publication Date: Mar 10, 1958

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Investigation of Aperiodic Time Processes with Autocorrelation and Fourier

Analysis

Author: Exner, Marie Luise Report Number: NACA-TM-1404 Document ID (CASI): 20050019615 Publication Date: March 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Impact on a Compressible Fluid

Author: Egorov, L. T.

Report Number: NACA-TM-1413 Document ID (CASI): 20040045345 Publication Date: February 1958 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of Incipient Spin Characteristics of a 1/35-Scale Model of the Convair

F-102A Airplane, Coord. No. AF-AM-79

Author: Healy, Frederick M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL58B13 Document ID (CASI): 20050028492 Publication Date: February 11, 1958 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Transonic-Wind-Tunnel Tests of the Aerodynamic Characteristics of a 0.15-Scale Model of the North American Aviation 255-Inch Fin-Stabilized External Store, Coord No. AF-AM-4

Author: Fischetti, Thomas L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56A30 Document ID (CASI): 20050028473 Publication Date: February 09, 1958 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Heat-transfer and pressure measurements from a flight test of the second 1/18-scale model of the Titan intercontinental ballistic missile up to a Mach number of 3.91 and Reynolds

number per foot of 23.4 by 10 to the 6th power

Author: Graham, J. B., Jr.

Author Affil.: NASA Langley Research Center

Accession Number: 71X74415

Report Number: NACA-RM-SL58B10; AF-AM-70

Document ID (CASI): 19710075833 Publication Date: Jan 29, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): An Investigation of the Free-Spinning and Recovery Characteristics of a 1/24-Scale Model of the Grumman F11F-1 Airplane with Alternate Nose Configurations with and without

Wing Fuel Tanks, TED No. NACA AD 395

Author: Bowman, James S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL58C20 Document ID (CASI): 20050028501

Publication Date: [1958]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation of the Low-Speed Characteristics of a 1/8-Scale Model of the Republic XP-91 Airplane with a Vee and a Conventional Tail. Addendum - Characteristics with a Revised Conventional Tail and Drooped Wing Tips

Author: Weiberg, James A.; Anderson, Warren E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA8A02 Document ID (CASI): 20090026310 Publication Date: January 02, 1958 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Some Effects of Rapid Inlet Pressure Oscillation on the Operation of a Turbojet

Engine

Author: Russey, Robert E.; Lubick, Robert J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E58A03 Document ID (CASI): 20050041781

Publication Date: [1958]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal and Lateral Stability and Control Characteristics and Vertical-Tail-Load Measurements for a 0.03-Scale Model of the Avro CF-105 Airplane at Mach Numbers of 1.60, 1.80, and 2.00

Author: Silvers, H. Norman; Fournier, Roger H.; Wills, Jane S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL58G28 Document ID (CASI): 20050028468

Publication Date: [1958]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): THE UPPER ATMOSPHERE STUDIED BY ROCKETS AND SATELLITES

Author: Newell, H. E., Jr.
Accession Number: 63X81689
Report Number: NASA-TM-X-60653
Document ID (CASI): 19630044278
Publication Date: Jan 1, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Turbine engines for high-speed flight

Author: Henneberry, H. M.; Zimmerman, A. V.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68X84157

Report Number: NASA-TM-X-60935; NACA-C-8548

Document ID (CASI): 19680089382 Publication Date: Jan 1, 1958

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Sodium levels in urine and lympth following elevation of inferior vena cava

pressure

Author: Cockett, A. T. K.; Katz, Y. J.; Moore, R. S.

Author Affil.: California Univ.; California Univ.; California Univ.

Accession Number: 66X20993 Report Number: NASA-CR-76974 Document ID (CASI): 19660077318 Publication Date: Jan 1, 1958

Authorized Users: NASA personnel and NASA contractors only

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Title (Incl. Subtitle): Static pressure measurements in a hyperveloc- ity shock tunnel

Author: Bowman, G. H.; Coon, G. W.

Author Affil.: NASA Ames Research Center; NASA Ames Research Center

Accession Number: 64X82361 Report Number: NASA-TM-X-54796 Document ID (CASI): 19640060315 Publication Date: Jan 1, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The supersonic blunt-body problem - review and extension

Author: Van Dyke, M. D.

Author Affil.: NASA Ames Research Center

Accession Number: 64X81065 Document ID (CASI): 19640059043 Publication Date: Jan 1, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The temperature-dependence of the refractive index of tetragonal bati03 by a

modified chaulnes method

Author: De Vries, R. C.; Lawless, W. N.

Accession Number: 64X81005 Report Number: NASA-CR-56026 Document ID (CASI): 19640058983 Publication Date: Jan 1, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Direct observations of the solar wind by the mariner ii spacecraft

Author: Neugebauer, M.; Snyder, C. W.

Author Affil.: Jet Propulsion Lab., California Inst. of Tech.; Jet Propulsion Lab., California Inst. of Tech.

Accession Number: 64X80561 Report Number: NASA-CR-55422 Document ID (CASI): 19640058539 Publication Date: Jan 1, 1958

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Anisotropic oxygen polarizability in carbonate minerals

Author: De Vries, R. C.; Lawless, W. N.

Accession Number: 64X80876 Report Number: NASA-CR-53895 Document ID (CASI): 19640058854 Publication Date: Jan 1, 1958

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat-transfer and pressure measurements from a flight test of a 1/18-scale model of the Titan intercontinental ballistic missile up to a Mach number of 3.95 and Reynolds number per foot of 23 by 10 to the 6th power

Author: Chauvin, L. T.; Graham, J. B., Jr.; Speegle, K. C.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center; NASA Langley

Research Center

Accession Number: 71X74410

Report Number: NACA-RM-SL57L16A; AF-AM-70

Document ID (CASI): 19710075828 Publication Date: Dec 19, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation at High Subsonic Speeds of the Static Longitudinal and Lateral

Stability Characteristics of Two Canard Airplane Configurations

Author: Steeman, William C., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L57J08
Document ID (CASI): 20050019253
Publication Date: December 03, 1957
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Surge-Inception Study in a Two-Spool Turbojet Engine

Title Supplement: Revised

Author: Wallner, Lewis E.; Lubick, Robert J.; Saari, Martin J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-E57I27 Document ID (CASI): 20050019238

Publication Date: November 07, 1957 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Endurance Evaluation of Sintered, Porous, Strut-Supported Turbine Blades made by Federal-Mogul-Bower-Bearings, Incorporated, under Bureau of Aeronautics Contract NOas 55-124-

Author: Hickel, Robert O.; Richards, Hadley T.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE57K25 Document ID (CASI): 20090026498 Publication Date: November 26, 1957 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat of Combustion of the Product Formed by the Reaction of Acetylene,

Ethylene, and Diborane

Author: Tannenbaum. Stanley

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E53H18 Document ID (CASI): 20050071703 Publication Date: October 24, 1957 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat of Combustion of the Product Formed by the Reaction of Acetylene and

Diborane (LFPL-CZ-3)

Author: Allen, Harrison, Jr.; Tannenbaum, Stanley

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E53K10 Document ID (CASI): 20050071702

Publication Date: 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free spinning and recovery characteristics of 1/36 scale model of the Republic F-

105B airplane

Author: Bowman, James S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Accession Number: 71X74413

Report Number: NACA-RM-SL57I30; AF-AM-83

Document ID (CASI): 19710075831 Publication Date: Oct 9, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Blow-Out Velocities of Solutions of Hydrocarbons and Boron Hydride -

Hydrocarbon Reaction Products in a 1 7/8-Inch-Diameter Combustor

Author: Morris, James F.; Lord, Albert M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E54F25 Document ID (CASI): 20050080632

Publication Date: 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Note on a Correlation of a Boundary-Layer Transition Results on

Highly Cooled Blunt Bodies Author: Wisniewski, Richard J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E-57J14
Document ID (CASI): 20090024827
Publication Date: October 14, 1957
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Internal Performance of Several Divergent-Shroud Ejector Nozzles with High

Divergence Angles

Author: Trout, Arthur M.; Papell, S. Stephen; Povolny, John H.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E57F13
Document ID (CASI): 20050156648
Publication Date: October 02, 1957
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind tunnel tests of a series of practice bombs

Author: Ward, D. H.

Author Affil.: NASA Langley Research Center

Accession Number: 63X80327

Report Number: NACA-RM-SL57J15A Document ID (CASI): 19630043871 Publication Date: Oct 1, 1957

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Wind-tunnel flutter tests at Mach numbers up to 3.0 of Boeing wing models for

weapons system 110A

Author: Levey, G. M.; Rainey, A. G.; Tuovila, W. J.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center; NASA Langley

Research Center

Accession Number: 69X77212

Report Number: NACA-RM-SL57J11A Document ID (CASI): 19690093689 Publication Date: Sep 27, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude Starting Tests of a 1000-Pound-Thrust Solid-Propellant Rocket

Author: Sloop, John L.; Rollbuhler, R. James; Krawczonek, Eugene M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E57G29 Document ID (CASI): 20050019243 Publication Date: September 13, 1957 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Fuselage Addition to Delay Drag-Rise Mach Number of Subsonic Airplanes at

Lifting Conditions

Author: Whitcomb, Richard T.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L57H09b Document ID (CASI): 20090026510 Publication Date: August 06, 1957 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of a 1/22-scale model of the Republic F-105 airplane in the Langley

8-foot transonic tunnel lateral, directional, and additional longitudinal static stability and control

Author: Luoma, A. A.

Author Affil.: NASA Langley Research Center

Accession Number: 71X75080

Report Number: NACA-RM-SL57H06 Document ID (CASI): 19710076498 Publication Date: Aug 23, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of ejection releases of an MB-1 rocket from a 0.04956-scale model of

the Convair F-106A airplane at several Mach numbers and simulated altitudes

Author: Lee, J. B.; Basford, R. C.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 75X75480 Report Number: NACA-RM-SL-57I11 Document ID (CASI): 19750078088 Publication Date: Aug 22, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Internal Performance Data for a Variable-Ejector Assembly on the

XJ79-GE-1 Turbojet Engine Title: Number of Part: II

Title: Name of Part: Afterburning Configurations Author: Bloomer, Harry E.; Groesbeck, Donald E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E57F25 Document ID (CASI): 20050019281 Publication Date: July 30, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Comparative study of turbofan and turbojet engines

Author: Benser, W. A.; Gabriel, D. S.; Kaufman, H. R.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center; NASA Lewis Research

Center

Accession Number: 71X72136

Report Number: NACA-RM-SE57G17 Document ID (CASI): 19710073554 Publication Date: Jul 19, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance Evaluation of Reduced-Chord Rotor Blading as Applied to J73 Two-Stage Turbine with Standard Rotor Blades at Inlet Conditions of 35 Inches of Mercury Absolute and 700

deg R

Author: Schurn, Harold J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E53L28A Document ID (CASI): 20050019426 Publication Date: July 11, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Low-speed cascade investigation of thin low-camber NACA 65-series blade

sections at high inlet angles
Author: Emery, James C
Accession Number: 93R19233
Report Number: NACA-RM-L57E03
Document ID (CASI): 19930089943
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Static Longitudinal and Lateral Stability Characteristics of an 0.065-Scale Model of the Chance Vought XRSSM-N-9a (REGULUS II) Missile at Mach Numbers from 1.6 to 2.0 (TED No.

NACA AD 3122)

Author: Hofstetter, William R.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA57F06 Document ID (CASI): 20090025471 Publication Date: June 06, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat transfer in regions of separated and reattached flows

Author: Crawford, Davis H; Rumsey, Charles B

Accession Number: 93R23137
Report Number: NACA-RM-L57D25b
Document ID (CASI): 19930093815
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): NACA Zero Power Reactor Facility Hazards Summary

Report Number: NACA-RM-SE57F28 Document ID (CASI): 20090023312 Publication Date: June 24, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of ejection releases of an MB-1 rocket from a 0.04956-scaled model

of the convair F-106A airplane at mach number 1.59

Author: Lee, J. B.

Author Affil.: NASA Langley Research Center

Accession Number: 78X76889

Report Number: NASA-TM-78382; NACA-RM-SL57E07

Document ID (CASI): 19780087116 Publication Date: May 20, 1957

Authorized Users: U.S. Government agencies only

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Title (Incl. Subtitle): Relation of currently estimated ANP performance to required ANP performance

Author: Cesaro, R. S.; Rothrock, A. M.

Author Affil.: NASA; NASA Accession Number: 69X70172 Report Number: NACA-RM-S57E13 Document ID (CASI): 19690086656 Publication Date: May 16, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of Static Stability and Drag Characteristics of a 1/10-Scale Model of

the Avco Booster Vehicle at Mach Numbers of 1.60 and 2.00, Coord. No. AF-AM-58

Author: Church, James D.; Sista, Lawrence M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL57E06 Document ID (CASI): 20050028461 Publication Date: May 10, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Some External Crosswise Stiffeners on the Heat Transfer and Pressure

Distribution on a Flat Plate at Mach Numbers of 0.77, 1.39, and 1.08. Coord. No. AF-AM-69

Author: Carter, Howard S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL57E31a Document ID (CASI): 20090026357 Publication Date: May 14, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-tunnel tests of the static longitudinal characteristics at low speed of a swept-

wing airplane with slotted flaps, area-suction flaps, and wing leading-edge devices

Author: Maki, Ralph L; James, Harry A

Accession Number: 93R18832 Report Number: NACA-RM-A57A24 Document ID (CASI): 19930089542 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Steady Nuclear Combustion in Rockets

Author: Saenger, E.

Report Number: NACA-TM-1405 Document ID (CASI): 20050169477

Publication Date: April 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of ejection releases of an MB-1 rocket from a 0.04956-scaled model

of the Convair F-106A airplane at Mach number 1.59

Author: Lee, J. B.

Author Affil.: NASA Langley Research Center

Accession Number: 75X76231 Report Number: NACA-RM-SL57E07 Document ID (CASI): 19750078839 Publication Date: Apr 15, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Naca conference on hydrogen for turbojet and ram-jet powered flight

Accession Number: 65X82886

Document ID (CASI): 19650080468 Publication Date: Apr 12, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-flight skin temperature and pressure measurements on a slightly blunted 25

deg cone-cylinder-flare configuration to a Mach number of 9.89

Author: Bond, A. C.; Rumsey, C. B.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 69X76754 Report Number: NACA-RM-L57B18 Document ID (CASI): 19690093231 Publication Date: Apr 10, 1957

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Effects of Inlet Modification and Rocket-Rack Extension on the Longitudinal Trim and Low-Lift Drag of the Douglas F5D-1 Airplane as Obtained with a 0.125-Scale Rocket-Boosted

Model between Mach Numbers of 0.81 and 1.64, TED No. NACA AD 399

Author: Hastings, Earl C., Jr.; Dickens, Waldo L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL57D30 Document ID (CASI): 20050019290 Publication Date: April 19, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Measurements of Heat Transfer and Boundary-Layer Transition on an 8-Inch-

Diameter Hemisphere-Cylinder in Free Flight for a Mach Number Range of 2.00 to 3.88

Author: Garland, Benjamine J.; Chauvin, Leo T.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.: National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L57D04a Document ID (CASI): 20050019361 Publication Date: April 18, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Effect of Solid Admixtures on the Velocity of Motion of a Free Dusty Air Jet

Author: Chernov, A. P.

Report Number: NACA-TM-1430 Document ID (CASI): 20050169555

Publication Date: April 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude-Wind-Tunnel Investigation of the 19B-2, 19B-8, and 19XB-1 Jet Propulsion

Engines

Title: Number of Part: 3

Title: Name of Part: Performance and Windmilling Drag Characteristics

Author: Fleming, WIlliam A.; Dietz, Robert O., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7C13
Document ID (CASI): 20090026312
Publication Date: March 13, 1957
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-tunnel investigation of the effect of spin on the aerodynamic characteristics

of a 60-millimeter T-24 mortar shell with several tail-fin configurations

Author: Hayes, W. C., Jr.; Kemp, W. B., Jr.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X74411

Report Number: NACA-RM-SL57C12 Document ID (CASI): 19710075829 Publication Date: Mar 21, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Comparison of the Combustion Performance of Shell UMF, Grade C, MIL-F-

5624C, Grade JP-5, Fuels in a Heavy-Duty XRJ47-W-9

Author: Ranscht, W. G.; Farley, J. M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E56K16; Rept-4127

Document ID (CASI): 20050019377 Publication Date: February 19, 1957 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Aerodynamic Characteristics of a 0.04956-Scale Model of the Convair TF-102A

Airplane at Transonic Speeds, Coord. No. AF-120

Author: Osborne, Robert S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL57E22 Document ID (CASI): 20050028481

Publication Date: [1957]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Concluding Report of Free-Spinning, Tumbling, and Recovery Characteristics of a

1/18-Scale Model of the Ryan X-13 Airplane, Coord. No. AF-199

Author: Bowman, James S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL57D11 Document ID (CASI): 20050028487

Publication Date: [1957]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the Use of the Harmonic Linearizaiton Method in the Automatic Control Theory

Author: Popov, E. P.

Report Number: NACA-TM-1406 Document ID (CASI): 20050019630 Publication Date: January 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary wind-tunnel investigation of the performance of republic f-105 wing-

root inlet configurations at various angles of attack and a mach number of 2.01

Author: Kouyoumjian, W. L.

Author Affil.: NASA Langley Research Center

Accession Number: 66N81676 Report Number: NACA-RM-SL56L12 Document ID (CASI): 19660082192 Publication Date: Jan 15, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Experimental Investigation of Vibratory Stresses in a Concentric-Ring Direct-Air-

Cycle Nuclear Fuel Element Author: Chiarito, Patrick T.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E57A29 Document ID (CASI): 20090024826 Publication Date: January 29, 1957 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Republic F-105 Inlet with Various Modifications at

Mach 1.41, 1.81, and 2.01 Author: Robins, A. Warner

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7A28 Document ID (CASI): 20090023597

Publication Date: [1957]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of Drag and Static Longitudinal and Lateral Stability and Control Characteristics of 1/20-Scale Model of McDonnell F4H-1 Airplane at Mach Numbers of 1.57, 1.87, 2.16,

and 2.53. Phase II Model

Author: Carmel, Melvin M.; Turner, Kenneth L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7A14 Document ID (CASI): 20090023600 Publication Date: January 22, 1957 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): COMPUTING SQUARES AND SQUARE ROOTS BY SERIES

Author: Cliff, R. A.; Schaefer, D. H.

Author Affil.: NASA Goddard Space Flight Center; NASA Goddard Space Flight Center

Accession Number: 63X15403 Report Number: NASA-TM-X-50359 Document ID (CASI): 19630035456 Publication Date: Jan 1, 1957

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): PRELIMINARY STUDY OF THE EFFECT OF BINARY ALLOY ADDITIONS ON

THE OXIDATION RESISTANCE OF COLUMBIUM

Author: Barrett, C. A.; Clauss, F. J.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 63X81764 Document ID (CASI): 19630044353 Publication Date: Jan 1, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Interaction potential for hehplus triplet state

Author: Bentley, B.

Author Affil.: NASA Ames Research Center

Accession Number: 65X83046 Report Number: NASA-TM-X-56650 Document ID (CASI): 19650080628 Publication Date: Jan 1, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Dynamic response of a nonlinear membrane in supersonic flow

Author: Mc Elman, J. A.; Schaeffer, H. G.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 64X81968
Document ID (CASI): 19640059943
Publication Date: Jan 1, 1957

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind tunnel investigation at low speed of aerodynamic characteristics of Army

Chemical Corps model E-112 bomblets with span chord ratio of 2 - 1

Author: Letko, W.

Author Affil.: NASA Langley Research Center

Accession Number: 71X73176 Report Number: NACA-RM-SL56L20 Document ID (CASI): 19710074594 Publication Date: Dec 26, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The High-Speed Longitudinal Stability and Control of the Bell P-39N-1 Airplane as

Calculated from Propeller-Off Tests of a 0.34-Scale Model

Author: Robinson, Robert C.; Perone, Angelo

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA6L27 Document ID (CASI): 20090026314 Publication Date: December 27, 1956 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Compilation and analysis of US turbojet and ramjet engine characteristics

Author: Cesaro, R. S.; Walker, C. L. Accession Number: 71X74414
Report Number: NACA-RM-S56K19
Document ID (CASI): 19710075832
Publication Date: Nov 27, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of pentabone, pentaborane - JP-4 fuel mixtures, and trimethylborate

azeotrope fuel in a full-scale turbojet engine Author: Breitwiesser, Roland; Useller, James W

Accession Number: 93R18899 Report Number: NACA-RM-E56G19 Document ID (CASI): 19930089609 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Structural design of the X-15 research airplane

Author: Schleicher, Richard L Accession Number: 93R21726 Document ID (CASI): 19930092436 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Transonic aerodynamic characteristics of a 1/15-scale model of the Convair B-58

airplane

Author: Swihart, J. M.

Author Affil.: NASA Langley Research Center

Accession Number: 71X75081 Report Number: NACA-RM-SL56J22 Document ID (CASI): 19710076499 Publication Date: Oct 19, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): NACA reactor facility hazards summary

Author: Hallman, T. M.; Lubarsky, B.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Accession Number: 79X72232 Report Number: NASA-TM-79951 Document ID (CASI): 19790083007 Publication Date: Oct 15, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of ejection release characteristics of four dynamically scaled internalstore shapes from a 1/17-scale simulated bomb bay of the Republic F-105 airplane at Mach numbers of

1.39 and 1.98 Author: Lee, J. B.

Author Affil.: NASA Langley Research Center

Accession Number: 70X71613

Report Number: NACA-RM-SL56I28A; AF-222

Document ID (CASI): 19700090308 Publication Date: Oct 1, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supersonic investigation of the lift, drag, static stability, and hinge-moment

characteristics of a rocket-powered model of a ballistic-missile configuration

Author: Gillespie, W., Jr.

Author Affil.: NASA Langley Research Center

Accession Number: 69X76951 Report Number: NACA-RM-L56G24 Document ID (CASI): 19690093428 Publication Date: Sep 28, 1956

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): An Experimental Investigation of Sting-Support Effects on Drag and a Comparison

with Jet Effects at Transonic Speeds

Author: Cahn, Maurice S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L56F18a Document ID (CASI): 20090024828 Publication Date: September 24, 1956 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Wing Height and Dihedral on the Lateral Stability Characteristics at Low Lift of a 45 Deg Swept-Wing Airplane Configuration as Obtained from Time-Vector Analyses of Rocket-

Propelled-Model Flights at Mach Numbers from 0.7 to 1.3

Author: Gillis, Clarence L.; Chapman, Rowe, Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L56E17
Document ID (CASI): 20050019449
Publication Date: September 14, 1956
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Concluding Report on Free-Spinning and Recovery Characteristics of a 1/24-Scale

Model of the Grumman F11F-1 Airplane, TED No. NACA AD 395

Author: Bowman, James S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56H02 Document ID (CASI): 20050028485 Publication Date: August 14, 1956 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Relation of turbojet propulsion system development to the strategic bomber

mission

Author: Rothrock, A. M.; Cesaro, R. S.; Walker, C. L.

Author Affil.: NASA; NASA; NASA Accession Number: 73X77902 Report Number: NACA-RM-S56H07 Document ID (CASI): 19730074323 Publication Date: Aug 15, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal and Lateral Stability Characteristics of a 0.04-Scale Model of the

Lockheed F-104A Airplane at Mach Numbers of 1.82 and 2.01. Coord. No. AF-245

Author: Spearman, M. Leroy; Driver, Cornelius

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56H06
Document ID (CASI): 20090026345
Publication Date: August 06, 1956
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Longitudinal and Lateral Stability, Control Characteristics, and Vertical-Tail-Load

Measurements for 0.03-Scale Model of the Avro CF-105 Airplane at Mach Number 1.41

Author: Spearman, M. Leroy; Robinson, Ross B.; Driver, Cornelius

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL56H27 Document ID (CASI): 20050028458 Publication Date: August 20, 1956 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Internal Performance Data for a Variable-Ejector Assembly on the

XJ79-GE-1 Turbojet Engine

Title: Number of Part: 1

Title: Name of Part: Nonafterburning Configurations Author: Greathouse, William K.; Bloomer, Harry E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E56E23 Document ID (CASI): 20050041839 Publication Date: August 30, 1956 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An investigation of the afterbody pressure distribution and fin loading

characteristics of a specialized store configuration at transonic speeds

Author: Braden, J. A.; Henry, B. Z., Jr.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X80119

Report Number: NACA-RM-SL56G30 Document ID (CASI): 19710081531 Publication Date: Aug 1, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat transfer and pressure distribution at a Mach number of 6.8 on bodies with

conical flares and extensive flow separation Author: Becker, John V; Korycinski, Peter F

Accession Number: 93R18646 Report Number: NACA-RM-L56F22 Document ID (CASI): 19930089356 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Drag at model trim lift of a 1/15-scale Convair B-58 supersonic bomber

Author: Hopko, R. N.; Kinard, W. H.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 69X71329

Report Number: NACA-RM-SL56G23 Document ID (CASI): 19690087813 Publication Date: Jul 13, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Aerodynamic Characteristics in Pitch of a 1/15-Scale Model of the Grumman

F11F-1 Airplane at Mach Numbers of 1.41, 1.61, and 2.01, TED No. NACA DE 390

Author: Driver, Cornelius

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56E24 Document ID (CASI): 20050028479 Publication Date: May 23, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal aerodynamic characteristics of various configurations of a revised

1/22-scale model of the Republic F-105 airplane at Mach numbers of 1.41 and 2.01

Author: Foster, G. V.

Author Affil.: NASA Langley Research Center

Accession Number: 71X75079

Report Number: NACA-RM-SL56E07A Document ID (CASI): 19710076497 Publication Date: May 4, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Boundary Layer

Author: Loitsianskii. L. G.

Report Number: NACA-TM-1400 Document ID (CASI): 20050028442

Publication Date: May 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of engine operating variables on combustor-inlet parameters

Author: Jones, A. W.; Scull, W. E.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X87770 Document ID (CASI): 19670095383 Publication Date: May 2, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Turbojet-engine starting and acceleration

Author: Mc Cafferty, R. J.; Straight, D. M.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X87771 Document ID (CASI): 19670095384 Publication Date: May 2, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Combustion limits and efficiency of turbojet engines

Author: Barnett, H. C.; Jonash, E. R.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X87772 Document ID (CASI): 19670095385 Publication Date: May 2, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Coke deposition and smoke formation in turbojet engines

Author: Hibbard, R. R.; Wear, J. D.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X87773

Document ID (CASI): 19670095386

Publication Date: May 2, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ram-jet performance Author: Cervenko, A. J.; Friedman, R.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X87774 Document ID (CASI): 19670095387 Publication Date: May 2, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of operating conditions and design on afterburner performance

Author: Fleming, W. A.; Gabriel, D. S.; Lundin, B. T.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center; NASA Lewis Research

Center

Accession Number: 67X87775 Document ID (CASI): 19670095388 Publication Date: May 2, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of a 1/22-scale of the Republic F-105 airplane in the Langley 8-foot transonic tunnel. Static longitudinal stability and control and performance characteristics at transonic

speeds

Author: Luoma, A. A.

Author Affil.: NASA Langley Research Center

Accession Number: 71X71433 Report Number: NACA-RM-SL56D12 Document ID (CASI): 19710072851

Publication Date: Apr 26, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Component Performance Investigation of J71 Experimental Turbine: III - Effect of

Third-Stage Shrouding on Over-All Performance

Author: Petrash, Donald A.; Schum, Harold J.; Davison, Elmer H.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-E55C29 Document ID (CASI): 20050080689

Publication Date: 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A Transonic Wind-Tunnel Investigation of a Seaplane Configuration having a 40

Deg Sweptback Wing, TED No. NACA DE 387 Author: Hieser, Gerald; Kudlacik, Louis; Gray, W. H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55D07; Rept-4960

Document ID (CASI): 20050029376 Publication Date: April 06, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Component Performance Investigation of J71 Experimental Turbine

Title: Number of Part: Part 2

Title: Name of Part: Internal-Flow Conditions with 97-Percent-Design Stator Areas

Author: Rebeske, John J., Jr.; Petrash, Donald A.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E54L16-Pt-2 Document ID (CASI): 20050041779 Publication Date: April 11, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): High performance water-based aircraft: Discussion of research status and

indicated capabilities (U)

Author: Nichols, M. R.; Parkinson, J. B.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 72X74999 Document ID (CASI): 19720073775 Publication Date: Apr 1, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude Acceleration Investigation of the RA-14 Avon Turbojet Engine

Author: Russey, Robert E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E56C01 Document ID (CASI): 20090026342 Publication Date: March 13, 1956 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary investigation of the static longitudinal and lateral stability

characteristics of a 1/20-scale model of the McDonnell F4H-1 airplane at Mach numbers of 1.59, 1.89,

and 2.09

Author: Carmel, M. M.; Gregory, D. T.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 69X76990 Report Number: NACA-RM-SL56C26 Document ID (CASI): 19690093467 Publication Date: Mar 23, 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Laminar Flow About a Rotating Body of Revolution in an Axial Airstream

Author: Schlichting, H.

Report Number: NACA-TM-1415
Document ID (CASI): 20050019631
Publication Date: February 1956

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Tabulated Pressure Coefficient Data from a Tail Loads Investigation on a 1/15-

Scale Model of the Goodyear XZP5K Airship

Author: Cannon, Michael D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56C12 Document ID (CASI): 20050028484

Publication Date: [1956]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Low-speed static stability characteristics of a complete model with an M-wing in

mid and high positions and with three horizontal-tail heights

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Author: Fournier, Paul G Accession Number: 93R18331 Report Number: NACA-RM-L55J06 Document ID (CASI): 19930089041 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Static Longitudinal and Lateral Stability and Control Data Obtained from Tests of a

1/15-Scale Model of the Goodyear XZP5K Airship, TED No. NACA DE 211

Author: Cannon, Michael D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56A11 Document ID (CASI): 20050030033 Publication Date: January 11, 1956 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Directional Stability of Towed Airplanes

Author: Soehne, W.

Report Number: NACA-TM-1401 Document ID (CASI): 20050019614 Publication Date: January 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Investigation of a 1/12-Scale Model of the Douglas F4D-1 Airplane, TED

No. NACA DE 384

Author: Windham, John O.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56G03 Document ID (CASI): 20050028460

Publication Date: [1956]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning and Recovery Characteristics of a 1/19-Scale Model of the North

American T-28C Airplane, TED No. NACA AD 3127

Author: Bowman, James S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56L13 Document ID (CASI): 20050028470

Publication Date: [1956]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Dynamic Investigation of Release Characteristics of a Streamlined Internal Store from a Simulated Bomb Bay of the Republic F-105 Airplane at Mach Numbers of 0.8, 1.4, and 1.98,

Coord. No. AF-222 Author: Lee, John B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56F01 Document ID (CASI): 20050028454

Publication Date: [1956]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Discussion of Helicopter Vibration Studies Including Flight Test and Analysis

Methods used to Determiine the Coupled Response of a Tandem Type

Author: Yeates, John E., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: N-41077

Document ID (CASI): 20090014742 Publication Date: January 23, 1956 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Static Longitudinal Stability Characteristics of a Series of 90-Millimeter Artillery

Shells at Mach Numbers of 0.8, 0.9, 1.0, and 1.2

Author: Spooner, Stanley H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56D27 Document ID (CASI): 20090013070

Publication Date: [1956]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Exhaust Nozzles for Supersonic Flight with Turbojet Engines

Author: Shillito, Thomas B.; Hearth, Donald P.; Cortright, Edgar M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-E56A18 Document ID (CASI): 20090024829 Publication Date: January 18, 1956 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Investigation to Determine the Effect of Jet Exhaust on Drag, Trim Characteristics, and Afterbody Pressures of a 0.125-Scale Rocket Model of the McDonnell F-101A

Airplane

Author: Kennedy, Thomas L.

Report Number: NACA-RM-SL56B03 Document ID (CASI): 20090012112

Publication Date: [1965]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Lift, Drag, Static Stability, and Buffet Boundaries of a Model of the McDonnell F3H-

1N Airplane at Mach Numbers from 0.40 to 1.27, TED No. NACA DE 351

Author: Crabill, Norman L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL56A13
Document ID (CASI): 20050030066
Publication Date: January 31, 1956
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aircraft structures testing at elevated temperatures

Author: Kotanchik, J. N. Author Affil.: NASA

Accession Number: 75N70814 Report Number: NASA-TM-X-54661 Document ID (CASI): 19750064566 Publication Date: Jan 1, 1956

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Talks presented to ardc committee on propulsion, march 28-29, 1956

Accession Number: 66X81906 Report Number: NASA-TM-X-57278 Document ID (CASI): 19660090347 Publication Date: Jan 1, 1956

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Electric arcs and thermal plasma

Author: Finkelnburg, W.; Maecker, H. Accession Number: 65X81930

Report Number: NASA-TM-X-56403 Document ID (CASI): 19650079513 Publication Date: Jan 1, 1956

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Some effects of roll rate on the longitudinal stability characteristics of the Hughes Falcon missile, "C" configuration, for a Mach number range of 1.1 to 1.8 as determined from flight test

Author: Baber, H. T., Jr.; Lundstrom, R. R.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 69X73037 Report Number: NACA-RM-SL55L16 Document ID (CASI): 19690089517 Publication Date: Dec 27, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): High-Speed Cascade Tests of the NACA 65-(12A(sub 10))10 and NACA 65-(12A(sub 2)I(sub 8b))10 Compressor Blade Sections

Author: Dunavant, James C.; Emery, James C.; Walch, Howard C.; Westphal, Willard R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L55I08
Document ID (CASI): 20050019400
Publication Date: December 21, 1955
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Development of S-13G-type coatings as engineering materials Technical progress

report, 22 Nov. - 21 Dec. 1955

Author: Zerlaut, G. A.

Author Affil.: IIT Research Inst. Accession Number: 71X83464

Report Number: NASA-CR-123274; IITRI-U6053-3

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Document ID (CASI): 19710084873 Publication Date: Dec 1, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight Investigation at Low Angles of Attack to Determine the Longitudinal Stability

and Control Characteristics of the Sidewinder Missile at Mach Numbers from 1.2 to 2.1

Author: Brown, Clarence A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55K16
Document ID (CASI): 20090026358
Publication Date: November 02, 1955
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of a 1/4-scale model of the Republic F-105 airplane in the Langley 19-foot pressure tunnel. Lateral control and directional stability and control characteristics of model equipped with drooped, supersonic-type, elliptical wing-root inlet

Author: Canoro, P. A.; Kelly, H. N.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X72132 Report Number: NACA-RM-SL55J10 Document ID (CASI): 19710073550 Publication Date: Nov 10, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flutter tests of a 1/25-scale model of the B-36J/RF-84F tip-coupled airplane

configuration in the Langley 19-foot pressure tunnel

Author: Neely, R. H.

Author Affil.: NASA Langley Research Center

Accession Number: 71X72133

Report Number: NACA-RM-SL56A25B Document ID (CASI): 19710073551 Publication Date: Nov 10, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Analysis of low-temperature nuclear-powered ram-jet missile for high altitudes

Author: Sams, Eldon W; Rom, Frank E

Accession Number: 93R18162 Report Number: NACA-RM-E55G21 Document ID (CASI): 19930088872 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supplementary Investigation in the Langley Free-Spinning Tunnel of a 1/20-Scale Model of the Douglas XF4D-1 Airplane Including Spin-Recovery Parachute Tests of the Model Loaded

to Simulate the Douglas F5D-1 Airplane Author: Klinar, Walter J.; Lee, Henry A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55L02; Rept-5269

Document ID (CASI): 20050030045 Publication Date: November 21, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind tunnel investigation at low speed of the aerodynamic characteristics of the

Army Chemical Corps model E112 bomblets

Author: Letko, W.; Williams, J. L.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X73375 Report Number: NACA-RM-SL55J26 Document ID (CASI): 19710074793 Publication Date: Nov 4, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Naca conference on aerodynamics of high-speed aircraft, a compilation of the

papers present- ed

Accession Number: 64X81769 Report Number: NASA-TM-X-51886 Document ID (CASI): 19640059744 Publication Date: Nov 3, 1955

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Aerodynamic Design of Axial-flow Compressors. VI - Experimental Flow in Two-

Dimensional Cascades Author: Lieblein, Seymour Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E55K01a Document ID (CASI): 20090024980 Publication Date: November 11, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Transonic Zero-Lift Drag Tests of Four Equivalent-Body-of-Revolution Models

Representing Variations of the Convair F-102 Airplane

Author: Stoney, William E., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55J31a; Rept-5246

Document ID (CASI): 20050030049 Publication Date: October 17, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Qualitative Results from a Flight Investigation to Determine Aileron Effectiveness

of Two Rocket-Propelled 1/20-Scale Models of the MX -76 Missile

Author: Stevens, Joseph E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55J11; Rept-5215

Document ID (CASI): 20050030038 Publication Date: October 20, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Test of the Lateral Stability of a 0.133-Scale Model of the Convair XFY-1 Airplane with Windmilling Propellers at Mach Numbers from 0.70 to 1.12 (TED No. NACA DE 369)

Author: Hollinger, James A.; Mitcham, Grady L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55J31 Document ID (CASI): 20090023602 Publication Date: October 24, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight investigation of a roll-stabilized ramjet test vehicle over a Mach number

range of 2.3 to 2.7

Author: Kennedy, T. L.; Trout, O. F., Jr.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 69X76954 Report Number: NACA-RM-L55H11 Document ID (CASI): 19690093431 Publication Date: Oct 7, 1955

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Comparison of the Drag of a Fin-Stabilized Body of Revolution and of a Complete Airplane Configuration as Obtained at Transonic Speeds in a Slotted Wind Tunnel and in Free Flight

Author: Howell, Robert R.; Braslow, Albert L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L55H09; Rept-5146

Document ID (CASI): 20050019382 Publication Date: August 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Design of Axial-Flow Compressors. VII - Blade-Element Flow in

Annular Cascades

Author: Robbins, William H.; Jackson, Robert J.; Lieblein, Seymour

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-E55G02 Document ID (CASI): 20090026350 Publication Date: August 09, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning and Recovery Characteristics of a 1/18-Scale Model of the Ryan X-

13 Airplane as Determined from Tests in the Langley 20-Foot Free-Spinning Tunnel

Author: Bowman, James S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55H08; Rept-5145

Document ID (CASI): 20050030035 Publication Date: July 27, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning Characteristics of a 1/24-Scale Model of the Grumman F11F-1

Airplane, TED No. NACA AD 395 Author: Bowman, James S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55G20; Rept-5121

Document ID (CASI): 20050030040 Publication Date: July 13, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning-Tunnel Investigation of a 0.034-Scale Model of the Production

Version of the Chance Vought F7U-3 Airplane, TED No. NACA AD 3103

Author: Klinar, Walter J.; Healy, Frederick M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55G15; Rept-5115

Document ID (CASI): 20050030056 Publication Date: July 06, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Experimental investigation at high subsonic speeds of the rolling-stability

derivatives of a 1/22 scale model of the Republic F-105 airplane

Author: Hayes, W. C., Jr.; Sleeman, W. C., Jr.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X72140 Report Number: NACA-RM-SL55F16 Document ID (CASI): 19710073558 Publication Date: Jun 30, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Feasibility performance analysis of the DSV-3E Tiros-K mission

Author: Vanwinkle, D. D.

Author Affil.: NASA Goddard Space Flight Center

Accession Number: 74X76290

Report Number: NASA-TM-X-70096; A2-260-AAC5-D5415

Document ID (CASI): 19740086704 Publication Date: Jun 29, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Injection Principles from Combustion Studies in a 200-Pound-Thrust Rocket

Engine Using Liquid Oxygen and Heptane Author: Heidmann, M. F.; Auble, C. M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E55C22; L-3572

Document ID (CASI): 20050019330 Publication Date: June 07, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Lateral Stability and Control Measurements of a 0.0858-Scale Model of the

Lockheed XF-104 Airplane at Transonic Speeds Author: Arabian, Donald D.; Schmeer, James W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55F08 Document ID (CASI): 20090026307 Publication Date: June 08, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Estimation of incremental pitching moments due to trailing-edge flaps on swept

and triangular wings

Author: James, Harry A; Hunton, Lynn W

Accession Number: 93R18060 Report Number: NACA-RM-A55D07 Document ID (CASI): 19930088770 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Temperature in a J47-25 turbojet-engine combustor and turbine sections during

steady-state and transient operation in a sea-level test stand

Author: Morse, C R; Johnston, J R Accession Number: 93R23066 Report Number: NACA-RM-E54K30a Document ID (CASI): 19930093758 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results of the Determination of Inlet-Pressure Distortion Effects on

Compressor Stall and Altitude Operating Limits of the J57-P-1 Turbojet Engine

Author: Wallner, L. E.; Lubick, R. J.; Chelko, L. J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-SE55E23 Document ID (CASI): 20090023603 Publication Date: May 23, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude Performance of Modified J71 Afterburner with Revised Engine Operating Conditions

Author: Useller, James W.; Russey, Robert E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE55D12 Document ID (CASI): 20090026462 Publication Date: May 31, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Evaluation of the Roll-Rate Stabilization System of the Sidewinder Missile at

Mach Numbers from 0.9 to 2.3

Author: Nason, Martin L.; Brown, Clarence A., Jr.; Rock, Rupert S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL55C22 Document ID (CASI): 20090023599 Publication Date: April 22, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation at Low Speed of the Yawing, Pitching, and Static Stability Characteristics of a 1/10-Scale Model of the Grumman F9F-9 Airplane, TED No. NACA AD 3109

Author: Wolhart, Walter D.; Thomas, David F., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55D25; Rept-4995

Document ID (CASI): 20050029437 Publication Date: April 13, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of 15-Stage Experimental J71 Axial-Flow Compressor. III - Effects of

Inlet-Guide-Vane Adjustment

Author: Lucas, James G.; Filippi, Richard E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE55D11 Document ID (CASI): 20090026355 Publication Date: April 11, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation at Low Speed of the Rolling Stability Derivatives of a

1/10-Scale Model of the Grumman F9F-9 Airplane, TED No. NACA AD 3109

Author: Wolhart, Walter D.; Thomas, David F., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55E02; Rept-5007

Document ID (CASI): 20050029441 Publication Date: April 18, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Atomization and evaporation of liquid fuels

Author: Bahr, D. W.; Graves, C. C.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X88852 Document ID (CASI): 19670096464 Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flow and mixing processes in combustion chambers

Author: Mickelsen, W. R.; Scull, W. E.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X88853 Document ID (CASI): 19670096465 Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ignition and flammability of hydrocarbon fuels

Author: Belles, F. E.; Swett, C. C.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X88854 Document ID (CASI): 19670096466 Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Laminar flame propagation Author: Dugger, G. L.; Gerstein, M.; Simon, D. M.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center; NASA Lewis Research

Center

Accession Number: 67X88855 Document ID (CASI): 19670096467 Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Turbulent flames Author: Dugger, G. L.; Gerstein, M.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X88856 Document ID (CASI): 19670096468 Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flame stabilization Author: Dugger, G. L.; Gerstein, M.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X88857 Document ID (CASI): 19670096469 Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Diffusion flames Author: Brokaw, R. S.; Gerstein, M.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X88858 Document ID (CASI): 19670096470 Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Oscillations in combustors Author: Blackshear, P. L., Jr.; Rayle, W. D.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X88859

Document ID (CASI): 19670096471

Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Smoke and coke formation in the combustion of hydrocarbon-air mixtures

Author: Hibbard, R. R.; Schalla, R. L.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 67X88860 Document ID (CASI): 19670096472 Publication Date: Apr 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Spatial Burnout in Water Reactors with Nonuniform Startup Distributions of

Uranium and Boron

Author: Fox, Thomas A.; Bogart, Donald

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E55C16
Document ID (CASI): 20090023596
Publication Date: March 23, 1955
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Low-Lift Drag of the Grumman F9F-9 Airplane as Obtained by a 1/7.5-Scale Rocket-Boosted Model and by Three 1/45.85-Scale Equivalent-Body Models between Mach Numbers of 0.8 and 1.3, TED No. NACA DE 391

Author: Stevens, Joseph E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55D15; Rept-4987

Document ID (CASI): 20050029377
Publication Date: March 24, 1955
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Aerodynamic Characteristics of a 0.04956-Scale Model of the Convair F-102A

Airplane at Transonic Speeds

Author: Tempelmeyer, Kenneth E.; Osborne, Robert S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55D19; Rept-4990

Document ID (CASI): 20050029389 Publication Date: March 28, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude-Test-Chamber Investigation of the Endurance and Performance

Characteristics of the J65-W-7 Engine at a Mach Number of 2.0

Author: Biermann, A.E.; Braithwaite, Willis M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE55B07 Document ID (CASI): 20090026354 Publication Date: February 09, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Note on the scavenge of 6-inch-diameter ram-jet exhaust in Mach 3.1, 1- by 1-foot

supersonic tunnel

Author: Burgess, Warren C, Jr; Baughman, L Eugene

Accession Number: 93R17862 Report Number: NACA-RM-E54K30 Document ID (CASI): 19930088572 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Transonic free-flight investigation of the longitudinal aerodynamic characteristics of a 1/10-scale steel-wing model of the Northrop MX-775A missile with leading-edge extensions, inboard trailing-edge flaps, and a speed brake on the verticle tail

Author: Arbic, R. G.

Author Affil.: NASA Langley Research Center

Accession Number: 69X71607 Report Number: NACA-RM-SL55B07 Document ID (CASI): 19690088091 Publication Date: Feb 11, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation in the Langley Free-Flight Tunnel of the Low-Speed Stability and

Control Characteristics of a 1/10-Scale Model Simulating the Convair F-102A Airplane

Author: Boisseau, Peter C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55B21 Document ID (CASI): 20050029385 Publication Date: February 07, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Investigation to Determine the Effect of Spin-Recovery Rockets and Thrust Simulation on the Recovery Characteristics of a 1/21-Scale Model of the Chance

Vought F7U-3 Airplane, TED No. NACA AD 3103 Author: Burk, Sanger H., Jr.; Healy, Frederick M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55A04 Document ID (CASI): 20050029372 Publication Date: January 14, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Chemical and Physical Properties of Hi-Cal-2 Author: Spakowski, A. E.; Allen, Harrison, Jr.; Caves, Robert M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-E55J03

Document ID (CASI): 20050071619

Publication Date: 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Investigation of a 1/20-Scale Model of the Boeing Stratocruiser Airplane

(C-97)

Author: Fisher, Lloyd J.; Windham, John O.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9I16 Document ID (CASI): 20050030043

Publication Date: [1955]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Over-all Performance of J65-B3 Turbojet Engine for Reynolds Number Indices

from 0.8 to 0.2

Author: Fenn, David B.; Jones, William L.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE55C08 Document ID (CASI): 20050019313

Publication Date: [1955]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Investigation of a 1/11-Scale Model of the Chance Vought F7U-3

Airplane, TED NO. NACA DE 360

Author: Fisher, Lloyd J.; Windham, John O.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52K07A Document ID (CASI): 20050029459

Publication Date: [1955]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Emergency Spin-Recovery Device for the 1/18-Scale Model of the Ryan X-13

Airplane as Determined from Tests in the Langley 20-Foot Free-Spinning Tunnel

Author: Bowman, James S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55A25 Document ID (CASI): 20050029375 Publication Date: January 10, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): ANALYSIS OF LIMITATIONS IMPOSED ON ONE-SPOOL TURBOJET-ENGINE DESIGNS BY TURBINES HAVING DOWNSTREAM STATORS AT 0, 2.0, AND 2.8 FLIGHT MACH

NUMBERS

Author: Cavicchi, R. H.; Constantine, A. B.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 63N12507 Report Number: NACA-RM-E54J14 Document ID (CASI): 19630002631 Publication Date: Jan 19, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Investigation of a 1/10-Scale Model of the Grumman F9F-2 Airplane, TED

No. NACA DE 335

Author: Fisher, Lloyd J.; McBride, Ellis E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50I29B Document ID (CASI): 20050029429

Publication Date: [1955]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Thirty-Ninth Annual Report of the National Advisory Committee for Aeronautics:

Administrative Report Including Technical Reports Nos. 1111 to 1157

Report Number: NACA-AR-39 Document ID (CASI): 20050019267

Publication Date: 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): An investigation of the longitudinal stability characteristics of three specialized

store configurations at transonic speeds

Author: Braden, J. A.

Author Affil.: NASA Langley Research Center

Accession Number: 71X71429 Report Number: NACA-RM-SL54L14 Document ID (CASI): 19710072847 Publication Date: Jan 14, 1955

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Component Performance Investigation of J71 Type II Turbines V - Internal Flow

Conditions of J71 Type IIA Turbine

Author: Schum, Harold J.; Davison, Elmer H.; Petrash, Donald A.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E55H05 Document ID (CASI): 20090023306

Publication Date: [1955]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Investigation of a 1/12-Scale Model of the Douglas F3D-2 Airplane, TED

No. NACA DE 381

Author: Fisher, Lloyd J.; Thompson, William C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52J30 Document ID (CASI): 20050029469

Publication Date: [1955]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Component Performance Investigation of J71 Type II Turbines: III - Overall

Performance of J71 Type IIA Turbine

Author: Schum, Harold J.; Davison, Elmer H.; Petrash, Donald A.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center; NASA Lewis Research

Center

Report Number: NACA-RM-E55A20 Document ID (CASI): 20090021651 Publication Date: January 20, 1955 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Flight Tests of 1/9-Scale Convair YF-102 Airplane Wings at Transonic and

Supersonic Speeds to Investigate the Possibility of Flutter

Author: O'Kelly, Burke R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54L22 Document ID (CASI): 20090023313

Publication Date: [1955]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Motion of a ballistic missile angularly misaligned with the flight path upon entering the atmosphere and its effect upon aerodynamic heating, aerodynamic loads, and miss distance

Author: Allen, H Julian

Accession Number: 93R18602 Report Number: NACA-RM-A56F15 Document ID (CASI): 19930089312 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): THE BOND ENERGIES OF B-X BONDS

Author: Altshuller, A. P.

Author Affil.: NASA Lewis Research Center

Accession Number: 63X82591 Report Number: NASA-TM-X-50507 Document ID (CASI): 19630045177 Publication Date: Jan 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of a 1/4 scale model of the Republic F-105 airplane in the Langley 19 foot pressure tunnel. Longitudinal stability and control and horizontal-tail hinge-moment and normal-force characteristics of the model equipped with a drooped supersonic-type elliptical wing-root inlet

Author: Cancro, P. A.; Kelly, H. N.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X72138 Report Number: NACA-RM-SL55K07 Document ID (CASI): 19710073556 Publication Date: Jan 1, 1955

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Design and Evaluation of a Turbojet Exhaust Simulator, Utilizing a Solid-Propellant

Rocket Motor, for use in Free-Flight Aerodynamic Research Models

Author: deMoraes, Carlos A.; Hagginbothom, William K., Jr.; Falanga, Ralph A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L54I15 Document ID (CASI): 20050019463 Publication Date: December 17, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Investigation of a 1/25-Scale Model of the McDonnell F3H-

1N Airplane, TED No. NACA AD 3100 Author: Lee, Henry A.; Wilkes, L. Faye

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL55A10a Document ID (CASI): 20050029373 Publication Date: December 31, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Low-Speed Wind-Tunnel Investigation of Some Aspects of the Aerodynamic Problems Associated with Missiles Carried Externally in Positions Near Airplane Wings Author: Alford, William J., Jr.; Silvers, H. Norman; King, Thomas J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab.
Report Number: NACA-RM-L54J20
Document ID (CASI): 20050019409
Publication Date: December 27, 1954
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Data on the Effects of Inlet Pressure Distortions on the J57-P-1

Turbojet Engine

Author: Wallner, Lewis E.; Lubick, Robert J.; Einstein, Thomas H.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center; NASA Lewis Research

Center

Report Number: NACA-RM-SE54K19
Document ID (CASI): 20090021949
Publication Date: December 03, 1954
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary performance data obtained in a full-scale free-jet investigation of a

side-inlet supersonic diffuser Author: Farley, J. M.; Smith, I. D.

Author Affil.: NASA Lewis Research Center: NASA Lewis Research Center

Accession Number: 71X71434 Report Number: NACA-RM-SE54J22 Document ID (CASI): 19710072852 Publication Date: Nov 30, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effects of Wing Leading-Edge Camber and Tip Modifications on the Aerodynamic

Characteristics of a 1/20-Scale Model of the Convair F-102 Airplane at Transonic Speeds

Author: Tempelmeyer, Kenneth E.; Osborne, Robert S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54K29
Document ID (CASI): 20050030054
Publication Date: November 10, 1954
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-flight investigation of the full-scale Hughes Falcon missile, D configuration, to determine aileron effectiveness and damping in roll

Author: Lundstrom, R. R.

Author Affil.: NASA Langley Research Center

Accession Number: 69X71354
Report Number: NACA-RM-SL54K19
Document ID (CASI): 19690087838
Publication Date: Nov 19, 1954

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effects of Fuselage Modifications on the Drag Characteristics of a 1/20-Scale

Model of the Convair F-102 Airplane at Transonic Speeds

Author: Kelly, Thomas C.; Osborne, Robert S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54K18a Document ID (CASI): 20050028506 Publication Date: November 02, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supplementary Investigation in the Free-Spinning Tunnel of a 1/24-Scale Model of the Grumman F9F-6 Airplane Incorporating only Flaperons for Lateral Control, TED No. NACA DE 364

Author: Klinar, Walter J.; Lee, Henry A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54L01a Document ID (CASI): 20050029445 Publication Date: November 18, 1954 Authorized Users: NASA personnel only

Title (Incl. Subtitle): The effect of wing profile on the transonic characteristics of rectangular and

triangular wings having aspect ratios of 3: transonic bump technique

Author: Nelson, Warren H; Frank, Joseph L

Accession Number: 93R17788
Report Number: NACA-RM-A54H12a
Document ID (CASI): 19930088498
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Air-Launched T-40 Rocket Motors with Two Types of Igniter

Author: Disher, J.H.

Author Affil.: NASA Lewis Research Center Report Number: NACA-RM-SE54J12 Document ID (CASI): 20090021943 Publication Date: October 13, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Summary of Free-Flight Zero-Lift Drag Results from Tests of 1/5-Scale Models of the Convair YF-102 and F-102A Airplanes and Several Related Small Equivalent Bodies at Mach

Numbers from 0.70 to 1.46 Author: Wallskog, Harvey A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54J25 Document ID (CASI): 20090022754 Publication Date: October 13, 1954 Authorized Users: NASA personnel only -----

Title (Incl. Subtitle): Experimental Determination of Linear Dynamics of Two-Spool Turbojet Engines

Author: Novik, David; Heppler, Herbert

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E54J11
Document ID (CASI): 20090026356
Publication Date: October 18, 1954
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of 15-Stage Experimental J71 Axial-Flow Compressor: II - Individual

Stage Performance Characteristics

Author: Lucas, James G.; Filippi, Richard E.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Report Number: NACA-RM-SE54J19
Document ID (CASI): 20090021945
Publication Date: October 19, 1954
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Altitude Performance Data of J71-A2 Turbojet Engine Afterburner

Author: Useller, James W.; Mallett, William E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE54J06 Document ID (CASI): 20090021752 Publication Date: October 07, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A transonic wind-tunnel investigation of the performance and of the static stability and control characteristics of a 1/15-scale model of the Grumman F9F-9 airplane, ted no. NACA DE

390

Author: Bielat, R. P.

Author Affil.: NASA Langley Research Center

Accession Number: 69X72806 Report Number: NACA-RM-SL54J15 Document ID (CASI): 19690089286 Publication Date: Oct 1, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of the Northrop XB-62 missile in the Ames 40 by 80 foot wind tunnel

Author: Graham, D.

Author Affil.: NASA Ames Research Center

Accession Number: 71X72139 Report Number: NACA-RM-SA54I29 Document ID (CASI): 19710073557 Publication Date: Sep 27, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Analysis of Rocket, Ram-Jet, and Turbojet Engines for Supersonic Propulsion of

Long-Range Missles. II - Rocket Missile Performance

Author: Huff, Vearl N.; Kerrebrock, Jack

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E54I29a Document ID (CASI): 20090026217 Publication Date: September 29, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Permeability and Strength Measurements on Sintered, Porous, Hollow Turbine Blades Made by the American Electro Metal Corporation under Office of Naval Research Contract N-

ONR-295 (01)

Author: Richards, Hadley T.; Livingood, N.B.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Report Number: NACA-RM-SE54I22 Document ID (CASI): 20090021742 Publication Date: September 17, 1954 Authorized Users: NASA personnel only

Title (Incl. Subtitle): An Investigation in the Ames 40- by 80-Foot Wind Tunnel of a YT-56A Turboprop

Engine Incorporating a Decoupler and a Controlled-Feathering Device Author: Rogallo, Vernon L.; Yaggy, Paul F.; McCloud, John L., III

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics. Ames Aeronautics. Ames Aeronautics.

Ames Aeronautical Lab.

Report Number: NACA-RM-SA54I09 Document ID (CASI): 20050019274 Publication Date: September 09, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Measurement of the Static Stability and Control and the Damping Derivatives of a

0.13-Scale Model of the Convair XFY-1 Airplane, TED No. NACA DE 368

Author: Johnson, Joseph L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54J04 Document ID (CASI): 20090023688 Publication Date: September 17, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of a 1/4-scale model of the Republic F-105 airplane in the Langley

19-foot pressure tunnel. Influence of trailing-edge flap span and deflection on the longitudinal

characteristics

Author: Cancro, P. A.; Kelly, H. N.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X71426 Report Number: NACA-RM-SL54H27 Document ID (CASI): 19710072844 Publication Date: Sep 3, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An investigation of the hydrodynamic characteristics of a 1/10-size powered dynamic model of the Martin M-267 patrol-type seaplane with two forebody configurations: TED No.

NACA DE 376

Author: Mottard, Elmo J; Coffee, Claude W, Jr

Accession Number: 93R17765 Report Number: NACA-RM-SL54G26 Document ID (CASI): 19930088475

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Title (Incl. Subtitle): Preliminary Altitude Performance Data for the J65-B3 Turbojet Engine at Reynolds

Number Indices from 0.2 to 0.8

Author: Braithwaite, W.M.; Greathouse, W.K.

Author Affil.: NASA Lewis Research Center: NASA Lewis Research Center

Report Number: NACA-RM-SE54H18
Document ID (CASI): 20090021720
Publication Date: August 23, 1954
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation at Subsonic and Supersonic Speeds of a Fighter Model Employing a Low-aspect-ratio Unswept Wing and a Horizontal Tail Mounted Well above the Wing Plane

- Lateral and Directional Stability

Author: Wetzel, Benton E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA54H26b Document ID (CASI): 20090025891 Publication Date: August 26, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Altitude Performance Data for the J71-A2 (X-26) Turbojet Engine

Author: Useller, James W.; Mallett, William E.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Report Number: NACA-RM-SE54H06
Document ID (CASI): 20090021953
Publication Date: August 19, 1954
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect on Drag of Longitudinal Positioning of Half-Submerged and Pylon-Mounted Douglas Aircraft Stores on a Fuselage with and without Cavities between Mach Numbers 0.9 and 1.8

Author: Hoffman, Sherwood; Wolff, Austin L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L54E26 Document ID (CASI): 20050019262 Publication Date: July 15, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of a 1/4-scale model of the Republic F-105 airplane in the Langley 19-foot pressure tunnel: longitudinal stability and control of the model equipped with a supersonic-type

elliptical wing-root inlet

Author: Kelly, H Neale; Cancro, Patrick A

Accession Number: 93R17628 Report Number: NACA-RM-SL54F28 Document ID (CASI): 19930088338 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): High-speed drag and opening characteristics of a Kaman Rotochute model

Author: Lockwood, Vernard E Accession Number: 93R17505 Report Number: NACA-RM-SL54F10 Document ID (CASI): 19930088215

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Title (Incl. Subtitle): Take-Off and Landing Characteristics of a 0.13-Scale Model of the Convair XFY-1

Vertically Rising Airplane in Steady Winds, TED No. NACA DE 368 Author: Schade, Robert O.; Smith, Charles C., Jr.; Lovell, P. M., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL54E28 Document ID (CASI): 20050028505 Publication Date: June 22, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Summary of Turbulence Data Obtained During United Air Lines Flight Evaluation

of an Experimental C Band (5.5cm) Airborne Weather Radar

Author: Coe, E. C.; Fetner, M. W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L54F07a Document ID (CASI): 20050019256 Publication Date: June 17, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Tests of a 0.13-Scale Model of the Convair XFY-1 Vertically Rising Airplane

with the Lower Vertical Tail Removed, TED No.DE 368

Author: Lovell, Powell M., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54E07 Document ID (CASI): 20050028502 Publication Date: May 12, 1954

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight investigation to evaluate the roll-rate stabilization system of the Naval

Ordnance Test Station Sidewinder missile at Mach numbers from 0.9 to 2.3

Author: Brown, C. A., Jr.; Nason, M. L.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X73178
Report Number: NACA-RM-SL54D26
Document ID (CASI): 19710074596
Publication Date: Apr 29, 1954

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-tunnel Investigation at Subsonic and Supersonic Speeds of a Fighter Model Employing a Low-aspect-ratio Unswept Wing and a Horizontal Tail Mounted Well above the Wing Plane

- Longitudinal Stability and Control

Author: Smith, Williard G.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA54D05 Document ID (CASI): 20090025453 Publication Date: April 05, 1954

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Effects on the Aerodynamic Characteristics of Modifications to a Model of a Bomb Mounted on a Wing-Fuselage Model and to a Model of the Bomb Alone

Author: King, Thomas J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54D30 Document ID (CASI): 20050028496 Publication Date: April 16, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Experimental Permeability Measurements on a Strut-Supported Transpiration-Cooled Turbine Blade with Stainless-Steel Shell made by the Federal-Mogul Corporation under Bureau of Aeronautics Contract N0as 51613-C

Author: Richards, Hadley T.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE54D29 Document ID (CASI): 20090026274 Publication Date: April 29, 1954

Authorized Users: NASA personnel only

Distrib. Authoriz. Note: under NASA contract NOas 51613-C

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Title (Incl. Subtitle): Performance Analysis of Application of Rocket Engines to Interceptor Airplanes

Author: Luidens, Roger W.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E54D15 Document ID (CASI): 20090025410 Publication Date: April 20, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Altitude Performance Characteristics of the J57-P-1 Turbojet Engine

with Fixed-area Exhaust Nozzle

Author: Bloomer, Harry E.; Miller, Robert R.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE54D30 Document ID (CASI): 20090025895 Publication Date: April 30, 1954

Authorized Users: NASA personnel only

Title (Incl. Subtitle): An investigation of the longitudinal stability and afterbody pressure characteristics

of specialized store configurations at transonic speeds

Author: Braden, J. A.; Henry, B. Z., Jr.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X71430

Report Number: NACA-RM-SL54C24 Document ID (CASI): 19710072848 Publication Date: Mar 31, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vertical Descent and Landing Tests of a 0.13-Scale Model of the Convair XFY-1

Vertically Rising Airplane in Still Air, TED No. NACA DE 368

Author: Smith, Charlee C., Jr.; Lovell, Powell M., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54C19a
Document ID (CASI): 20050030042
Publication Date: March 04, 1954
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Force measurements on cone-cylinder body of revolution with various nose and fin

configurations at Mach number 4.0

Author: Rabb, Leonard; Messing, Wesley E

Accession Number: 93R17362 Report Number: NACA-RM-E53L29b Document ID (CASI): 19930088072 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Evaluation of altitude-ignition characteristics of three fuels of different volatility in a

turbojet engine

Author: Braithwaite, Willis M; Sivo, Joseph N

Accession Number: 93R17410
Report Number: NACA-RM-E53L11
Document ID (CASI): 19930088120
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Flight Zero-Lift Drag Results from a 1/5-Scale Model and Several Small-Scale Equivalent Bodies of Revolution of the Convair F-102 Configuration at Mach Numbers up to 1.34

Author: Wallskog, Harvey A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54DO9b Document ID (CASI): 20090023601 Publication Date: March 29, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary flight measurements of the total- pressure recovery of a split-wing ram-

jet inlet at Mach numbers from 1.4 to 3.16

Author: Hinners, A. H., Jr.

Author Affil.: NASA Langley Research Center

Accession Number: 71X71432 Report Number: NACA-RM-SL54C03 Document ID (CASI): 19710072850 Publication Date: Mar 4, 1954

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Altitude Operational Characteristics of a J57-P1 Turbojet Engine

Author: Wallner, Lewis E.; Saari, Martin J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE54C31 Document ID (CASI): 20090026275 Publication Date: March 31, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of a Leading-edge Flap upon the Lift, Drag, and Pitching Moment of an

Airplane Employing a Thin, Unswept Wing

Author: Heitmeyer, John C.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA54B16
Document ID (CASI): 20090032234
Publication Date: February 16, 1954
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Rocket-Motor Operation on the Drag of Three 1/5-Scale Hermes A-3A

Models in Free Flight

Author: Jackson, H. Herbert

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54B04 Document ID (CASI): 20050028488 Publication Date: February 10, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Comparison of experimental hydrodynamic impact loads and motions for a V-step

and a transverse-step hydro-ski

Author: Miller, Robert W

Accession Number: 93R17255
Report Number: NACA-RM-L53K20a
Document ID (CASI): 19930087965
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Design of combustor for long-range ram-jet engine and performance of rectangular

analog

Author: Rayle, Warren D; Koch, Richard G

Accession Number: 93R17316 Report Number: NACA-RM-E53K13 Document ID (CASI): 19930088026 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal Stability Characteristics of the Consolidated Vultee XFY-1 Airplane with Windmilling Propellers as Obtained from Flight of 0.133-Scale Rocket-Propelled Model at Mach

Numbers from 0.70 to 1.13

Author: Hastings, Earl C.; Mitcham, Grady L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54F11 Document ID (CASI): 20090023311

Publication Date: [1954]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Flight Tests of 0.11-Scale North American F-100 Airplane Wings to Investigate the Possibility of Flutter in Transonic Speed Range at Varying Angles of Attack

Author: O'Kelly, Burke R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54G29 Document ID (CASI): 20090023309

Publication Date: [1954]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Additional Results on the Static Longitudinal and Lateral Stability Characteristics of a 0.05-Scale Model of the Convair F2Y-1 Airplane at High Subsonic Speeds

Author: Spreeman, Kenneth P.; Few, Albert G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54H05 Document ID (CASI): 20090023320

Publication Date: [1954]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Characteristics at High and Low Subsonic Mach Numbers of the NACA 0012, 64(sub 2)-015, and 64(sub 3)-018 Airfoil Sections at Angles of Attack from -2 Degrees to 30 Degrees

Author: Critzos, Chris C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L54H06a Document ID (CASI): 20050019364

Publication Date: [1954]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Investigation of a 1/10-Scale Model of the North American F-86 Airplane

Author: Fisher, Lloyd J.; McBride, Ellis E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9K01 Document ID (CASI): 20050030044

Publication Date: [1953]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Stability and Control Flight Tests of a Vertically Rising Airplane Model Similar to

the Lockheed XFV-1 Airplane Author: Kirby, Robert H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54J18 Document ID (CASI): 20090023639

Publication Date: [1954]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Investigation of the Static Longitudinal and Lateral Stability Characteristics of a 0.05-Scale Model of the Convair F2Y-1 Airplane at High Subsonic Speeds

Author: Spreemann, Kenneth P.; Few, Albert G., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54A12 Document ID (CASI): 20090026295 Publication Date: January 12, 1954 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Hydrodynamic Investigation of the the Take-Off Characteristics of a 1/10-Scale

Dynamic Model of the Convair XF2Y-1 Airplane

Author: McBridge, Ellis E.; Fisher, Lloyd J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54G08a Document ID (CASI): 20090023163

Publication Date: [1054]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal Control Characteristics of a 1/20-Scale Model of the Convair F-102

Airplane at Transonic Speeds

Author: Osborne, Robert S.; Tempelmeyer, Kenneth E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54G15 Document ID (CASI): 20090023161

Publication Date: [1954]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Static Longitudinal and Lateral Stability and Control Characteristics of a 1/15-Scale

Model of the Grumman F9F-9 Airplane at a Mach Number of 1.41

Author: Palazzo, Edward B.; Spearman, M. Leroy

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54G08 Document ID (CASI): 20090023310

Publication Date: [1954]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Transonic Wind-Tunnel Investigation of the Longitudinal Aerodynamic

Characteristics of a Model of the Lockheed XF-104 Airplane

Author: Hieser, Gerald; Reid, Charles F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54K19a Document ID (CASI): 20090023314

Publication Date: [1954]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Longitudinal Stability and Control Characteristics at Transonic Speeds of a 1/30-

Scale Model of the Republic XF-103 Airplane

Author: Luoma, Arvo A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54H24 Document ID (CASI): 20090023318

Publication Date: [1954]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Note on the Effects of First-Order Aerodynamic Loads on Propeller Shaft Loads

with Emphasis on Counterrotating Propellers

Author: Rogallo, Vernon L.; McCloud, John L., III; Yaggy, Paul F.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics.

Ames Aeronautical Lab.

Report Number: NACA-RM-A54C30 Document ID (CASI): 20040012865

Publication Date: [1954]

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Title (Incl. Subtitle): Investigation of the Hydrodynamic Characteristics of the Panto-Base Chase C-123

Airplane

Author: Thompson, William C.; Fisher, Lloyd J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54A28
Document ID (CASI): 20090026986
Publication Date: January 28, 1954
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Results from a 1/10-Scale Rocket Model of the Lockheed XF-104 Airplane at

Transonic Mach Numbers Author: Kehlet, Alan B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54E14 Document ID (CASI): 20090023148

Publication Date: [1954]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Magnetic fields near twisted wires

Author: Alksne, A. Y.

Author Affil.: NASA Ames Research Center

Accession Number: 64X80716 Document ID (CASI): 19640058694 Publication Date: Jan 1, 1954

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calibration of the Friez Aerovane, Wind Measuring Set An/GMQ-11

Author: McKee, John W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53L23B Document ID (CASI): 20050029416 Publication Date: December 29, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of a Related Series of Turbine-Blade Profiles in Cascade

Author: Dunavant, James C.; Erwin, John R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L53G15 Document ID (CASI): 20050080790

Publication Date: 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flow Coefficients for Orifices in Base of Transpiration-Cooled Turbine Rotor Blade

Author: Donoughe, Patrick L.; Prasse, Ernst I.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E53L30a Document ID (CASI): 20090025409 Publication Date: December 11, 1953

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Title (Incl. Subtitle): Rocket-Model Measurements of Zero-Lift Damping in Roll of the Bell MX-776

Missile at Mach Numbers from 0.6 to 1.56 Author: Bland, William N., Jr.; Purser, Paul E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54A13 Document ID (CASI): 20050029431 Publication Date: December 31, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the Low-Speed Stability and Control Characteristics of a 1/10-

Scale Model of the Convair YF-102 Airplane in the Langley Free-Flight Tunnel

Author: Johnson, Joseph L., Jr.; Boisseau, Peter C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53L04 Document ID (CASI): 20050029408 Publication Date: November 18, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Test Results of Rocket-Propelled Buffet-Research Models Having 45 Degree

Sweptback Wings and 45 Degree Sweptback Tails Located in the Wing Chord Plane

Author: Mason, Homer P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L53I10
Document ID (CASI): 20050041783
Publication Date: November 04, 1953
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Recent Results Pertaining to the Application of the "Area Rule"

Author: Whitcomb, Richard T.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L53I15a Document ID (CASI): 20050019402 Publication Date: October 28, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Brief Investigation of the Hydrodynamic Characteristics of a 1/13.33-Scale Powered Dynamic Model of a Preliminary Design of the Martin XP6M-1 Flying Boat, TED No. NACA

DE-385

Author: Blanchard, Ulysse J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53K06
Document ID (CASI): 20050028465
Publication Date: October 21, 1953
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Summary of Rocket-Model Tests at Zero Lift of the Northrop MX-775B Missile

Configuration from Mach Numbers of 0.9 to 1.8 Author: Arbic, Richard G.; Gillespie, Warren, Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53J02 Document ID (CASI): 20090026523 Publication Date: October 02, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of spoiler ailerons with and without a gap behind the spoiler on a 45

degree sweptback wing-fuselage combination at Mach numbers from 0.60 to 1.03

Author: Solomon, William; West, F E, Jr; Brummal, Edward M

Accession Number: 93R17107 Report Number: NACA-RM-L53G07a Document ID (CASI): 19930087817 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Effects of Propeller Operation on the Low-Speed Stability and Control Characteristics of a 1/6-Scale Model of a Revised Configuration of the Republic XF-84H

Airplane

Author: Sleeman, William C., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53I24 Document ID (CASI): 20050028463 Publication Date: September 04, 1953 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Rocket-Model Investigation of the Longitudinal Stability, Drag, and Duct

Performance Characteristics of the North American MX-770 (X-10) Missile at Mach Numbers from 0.80

to 1.70

Author: Bond, Aleck C.; Swanson, Andrew G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.: National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53D10A Document ID (CASI): 20050029470 Publication Date: September 16, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theory of Wing-Body Drag at Supersonic Speeds

Author: Jones, Robert T.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A53H18a Document ID (CASI): 20050081861 Publication Date: September 15, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Notes on the Prediction of Shock-induced Boundary-layer Separation

Author: Lange, Roy H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L53I16a Document ID (CASI): 20090025893 Publication Date: September 16, 1953 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-tunnel investigation at high subsonic speeds of the static longitudinal and static lateral stability characteristics of a wing-fuselage combination having a triangular wing of aspect

ratio 2.31 and an NACA 65A003 airfoil

Author: Wiggins, James W
Accession Number: 93R16900
Report Number: NACA-RM-L53G09a
Document ID (CASI): 19930087610
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-tunnel investigation of a modified 1/20-scale model of the Convair MX-1554

airplane at Mach numbers of 1.41 and 2.01 Author: Hilton, John H; Palazzo, Edward B

Accession Number: 93R17081

Report Number: NACA-RM-SL53G30 Document ID (CASI): 19930087791 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Lateral Oscillatory Characteristics of the Republic F-91 Airplane Calculated by

Using Low-Speed Experimental Static and Rotary Derivatives

Author: Jaquet, Byron M.; Fletcher, H. S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L53G01 Document ID (CASI): 20050019269 Publication Date: August 21, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Study of the Motion and Aerodynamic Heating of Missiles Entering the Earth's

Atmosphere at High Supersonic Speeds Author: Allen, H. Julian; Eggers, A. J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A53D28
Document ID (CASI): 20050019430
Publication Date: August 25, 1953
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Appraisal of Ferrocene as an Igniting Agent for JP-4 Fuel and Fuming

Nitric Acid

Author: Miller, RIley O.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E53H21 Document ID (CASI): 20090025894 Publication Date: August 25, 1953 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation at Low Speed of the Pitching Stability Derivatives of a 1/9-Scale Powered Model of the Convair XFY-1 Vertically Rising Airplane, TED No. NACA DE 373 Author: Queijo, M. J.: Wolhart, Walter D.: Fletcher, H. S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL53G27

Document ID (CASI): 20050029407 Publication Date: July 13, 1953

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-tunnel investigation of the drag and lateral-stability characteristics of a 1/22-

scale model of a bomber airplane employing a low-aspect-ratio triangular wing

Author: Phelps, E. R.

Author Affil.: NASA Ames Research Center

Accession Number: 71X72135

Report Number: NACA-RM-SA53G08 Document ID (CASI): 19710073553

Publication Date: Jul 8, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the Spinning and Tumbling Characteristics of a 1/25-Scale Model

of the Lockheed XFV-1 Airplane in the Langley 20-Foot Free-Spinning Tunnel

Author: Lee, Henry A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53G24 Document ID (CASI): 20050029432 Publication Date: July 23, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Exploratory Investigation of Some Types of Aeroelastic Instability of Open and

Closed Bodies of Revolution Mounted on Slender Struts

Author: Clevenson, S. A.; Wildmayer, E., Jr.; Diederich, Franklin W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L53E07 Document ID (CASI): 20090014039 Publication Date: June 30, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of a Half-Conical Scoop Inlet Mounted at Five Alternate

Circumferential Locations around a Circular Fuselage Pressure-Recovery Results at a Mach Number 2.01

Author: Hasel, Lowell E.; Lankford, John L.; Robins, A. W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L53D30B Document ID (CASI): 20050019413 Publication Date: June 30, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Low-Speed Investigation of the Static Lateral Stability and Control Characteristics

of a 1/6-Scale Model of the Republic XF-84H Airplane with the Propeller Operating

Author: Sleeman, William C., Jr.; Morrison, William D., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53G10 Document ID (CASI): 20050029410

Publication Date: June 25, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Transient Performance Data on the J73 Turbojet Engine. II - Altitude,

35,000 Feet

Author: Lubick, Robert J.; Sobolewski, Adam E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE53F29 Document ID (CASI): 20090026528 Publication Date: June 29, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Transient Performance Data on the J73 Turbojet Engine

Title: Number of Part: 3

Title: Name of Part: Altitude, 45,000 Feet Author: McAulay, John E.; Wallner, Lewis E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE53F30 Document ID (CASI): 20090026297 Publication Date: June 30, 1953

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Time-History Data of Maneuvers Performed by a Republic F84G Airplane During

**Squadron Operational Training** 

Author: Hamer, Harold A.; Mayo, Alton P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L53C27 Document ID (CASI): 20050019469 Publication Date: May 18, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Brief Hydrodynamic Investigation of a 1/24-Scale Model of the DR-77 Seaplane

Author: Fisher, Lloyd J.; Hoffman, Edward L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53F04 Document ID (CASI): 20090026360 Publication Date: May 20, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation at Low Speed of the Rolling Stability Derivatives of a 1/9-Scale Powered Model of the Convair XFY-1 Vertically Rising Airplane, TED No. NACA DE 373 Author: Queijo, M. J.; Wolhart, Walter D.; Fletcher, H. S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL53E13 Document ID (CASI): 20050029471 Publication Date: May 20, 1953

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Static Lateral Stability Characteristics of Wing-

Fuselage Combinations at High Subsonic Speeds Author: Wiggins, James W.; Fournier, Paul G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L53B25a Document ID (CASI): 20050080789 Publication Date: April 10, 1953

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of a 13-Stage Development Compressor for the J40-WE-24 Engine

at Equivalent Speeds from 30 to 112 Percent of Design

Author: Hatch, James E.; Lucas, James G.; Finger, Harold B.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-SE53D17 Document ID (CASI): 20090023716 Publication Date: April 09, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation at Low Speed of the Yawing Stability Derivatives of a 1/9-Scale Powered Model of the Convair XFY-1 Vertically Rising Airplane, TED No. NACA DE 373

Author: Queijo, M. J.; Wolhart, w. D.; Fletcher, H. S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL53D01 Document ID (CASI): 20050029464 Publication Date: March 1953

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-tunnel investigation of a 1/60-scale model of the Republic MX-1554 airplane

at a Mach number of 2.85

Author: Dickey, R. R.; Spahr, J. R.

Author Affil.: NASA Ames Research Center; NASA Ames Research Center

Accession Number: 71X72137

Report Number: NACA-RM-SA53C18 Document ID (CASI): 19710073555 Publication Date: Mar 18, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Lift and drag characteristics of the Bell X-5 research airplane at 59 degrees

sweepback for Mach numbers from 0.60 to 1.03

Author: Bellman, Donald R Accession Number: 93R16770 Report Number: NACA-RM-L53A09c Document ID (CASI): 19930087480 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation at Low Speed of the Static Longitudinal and Lateral Stability Characteristics of a 1/9-Scale Powered Model of the Convair XFY-1 Vertically Rising Airplane Author: Queijo, M. J.; Wolhart, W. D.; Fletcher, H. S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL53B20 Document ID (CASI): 20050080793

Publication Date: 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The sodium hydroxide reactor: effect of reactor variables on criticality and fuel-

element temperature requirements for subsonic and supersonic aircraft nuclear propulsion

Author: Bogart, Donald; Valerino, Michael F

Accession Number: 93R16677
Report Number: NACA-RM-E52I19
Document ID (CASI): 19930087387
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Attenuation of Plane Shock Waves Moving over very Rough

Surfaces

Author: Huber, Paul W.; McFarland, Donald R.; Levine, Philip

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL53D13A Document ID (CASI): 20050029466

Publication Date: [1953]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Heat of Combustion of the Product Formed by the Reaction of Diborane with 1,3-

Butadiene

Author: Tannenbaum, Stanley; Allen, Harrison, Jr.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E53H03 Document ID (CASI): 20090016332

Publication Date: [1953]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Low-Speed Longitudinal Stability Characteristics of a 1/6-Scale Model of the

Republic XF-84H Airplane with the Propeller Operating

Author: Sleeman, William C.; Byrnes, Andrew L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL-53F26 Document ID (CASI): 20090023635

Publication Date: [1953]

Authorized Users: NASA personnel only

Spec. Distrib. Authoriz.: Distribution under U.S. Government purpose rights

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Title (Incl. Subtitle): Ditching Tests of a 1/8-Scale Model of the Chance Vought XF6U-1 Airplane, TED

No. NACA DE319

Author: Fisher, Lloyd J., Jr.; McBride, Ellis E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8F28 Document ID (CASI): 20050030050

Publication Date: [1953]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Elastic Buckling under Combined Stresses of Flat Plates with Integral Waffle-Like

Stiffening

Author: Dow, Norris F.; Levin, L. Ross; Troutman, John L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L53J27 Document ID (CASI): 20050041784

Publication Date: [1953]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight Investigation of the Stability and Control Characteristics of a 0.13-Scale Model of the Convair XFY-1 Vertically Rising Airplane During Constant-Altitude Transitions, TED No. NACA DE 368

Author: Lovell, Powell M., Jr.; Kibry, Robert H.; Smith, Charles C., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL53E18 Document ID (CASI): 20050029472

Publication Date: [1953]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude Performance and Operational Characteristics of YJ71-A-7 Turbojet Engine Author: Smith, Ivan D.; Leonard, Charles V.; Bloomer, Harry E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E53E13 Document ID (CASI): 20090023637

Publication Date: [1953]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Drag and Longitudinal Trim at Low Lift of the North American YF-100A Airplane at Mach Numbers from 0.76 to 1.77 as Determined from the Flight Test of a 0.11-Scale Rocket Model

Author: Blanchard, Willard S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53E11a Document ID (CASI): 20090023638 Publication Date: January 1953

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effects of the Spanwise, Chordwise, and Vertical Location of an External Store on the Aerodynamic Characteristics of a 45 Degree Sweptback Tapered Wing of Aspect Ratio 4 at Mach Numbers of 1.41, 1.62, and 1.96

Author: Jacobsen, Carl R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L52J27
Document ID (CASI): 20050028475
Publication Date: January 09, 1953
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Characteristics in Pitch and Sideslip at High Subsonic Speeds of a

1/14-Scale Model of the Grumman XF104 Airplane with Wing Sweepback of 42.5 degrees

Author: Kuhn, Richard E.; Draper, John W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53G20 Document ID (CASI): 20090023158

Publication Date: [1953]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): High-Speed Wind-Tunnel Tests of a 1/16-Scale Model of the D-558 Research Airplane Lift and Drag Characteristics of the D-558-1 and Various Wing and Tail Configurations

Author: Wright, John D.; Loving, Donald L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J09 Document ID (CASI): 20050019302

Publication Date: [1953]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Tests of a 0.13-Scale Model of the Convair XFY-1 Vertically Rising Airplane in a Setup Simulating that Proposed for Captive-Flight Tests in a Hangar, TED No. NACA DE 368

Author: Lovell, Powell M., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL54B16A Document ID (CASI): 20050028490

Publication Date: [1953]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Transonic Wind-Tunnel Investigation of the Trim and Dynamic Response Characteristics of the Horizontal Tail of a 1/7-Scale Model of the Complete Tail of the Grumman

XF10F-1 Airplane Author: Luoma, Arvo A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53D28 Document ID (CASI): 20050029467

Publication Date: [1953]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The physics of outdoor sound

Author: Ingard, U.

Author Affil.: Massachusetts Inst. of Tech.

Accession Number: 64N85318 Document ID (CASI): 19640057411 Publication Date: Jan 1, 1953

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theoretical Investigation of the Effects of the Artificial-Feel System on the

Maneuvering Characteristics of the F-89 Airplane

Author: Abramovitz, Marvin; Schmidt, Stanley F.; Belsley, Steven E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics.

Ames Aeronautical Lab.

Report Number: NACA-RM-SA52L31 Document ID (CASI): 20090026353 Publication Date: December 31, 1952 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Effects of a Vortex-Generator Configuration of a 1/4-Scale

Model of the X-1 Airplane (10-Percent-Thick Wing) Author: Runckel, Jack F.; Henderson, James H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L52L26
Document ID (CASI): 20050041843
Publication Date: December 23, 1952
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Analysis of a nuclear-powered liquid-metal ducted-fan cycle

Author: Rom, F E; Wachtl, W W Accession Number: 93R16469 Report Number: NACA-RM-E52G16 Document ID (CASI): 19930087179

Authorized Users: NASA personnel and NASA contractors only

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Title (Incl. Subtitle): Amplitude of Supersonic Diffuser Flow Pulsations

Author: Sterbentz, William H.; Davids, Joseph

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E52I24 Document ID (CASI): 20090016318 Publication Date: December 16, 1952 Authorized Users: NASA personnel only

Title (Incl. Subtitle): A wind-tunnel investigation of the stability of the antisubmarine rocket MK 1 Mod 0

Author: Lichtenstein, J. H.; Williams, J. L.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X71428 Report Number: NACA-RM-SL52K05 Document ID (CASI): 19710072846 Publication Date: Nov 13, 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): As Investigation at Mach Numbers of 1.41 and 2.01 of the Aerodynamic

Characteristics of an 0.025-scale Model of the MX-1712

Author: Smith, Norman F.; Hasel, Lowell E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52J17

Document ID (CASI): 20090024216 Publication Date: October 17, 1952 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Characteristics of a 1/4-Scale Model of the XPV-1 Airplane (TED No. NACA

DE-378)

Author: Kelly, Mark W.; Smaus, Louis H.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA52J15
Document ID (CASI): 20050019245
Publication Date: October 15, 1952
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude Investigation of Gas Temperature Distribution at Turbine of Three Similar

Axial-Flow Turbojet Engines

Author: Prince, W.R.; Schulze, F.W.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E52H06 Document ID (CASI): 20090024825 Publication Date: August 06, 1952 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation of the Low-Speed Static Longitudinal Characteristics of

the Republic RF-84F Airplane

Author: Hunton, Lynn W.; Griffin, Roy N., Jr.; James, Harry A.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics.

Ames Aeronautical Lab.

Report Number: NACA-RM-SA52H04 Document ID (CASI): 20090026534 Publication Date: August 04, 1952 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Thrust Augmentation of a Turbojet Engine at Simulated Flight Conditions by

Introduction of a Water-Alcohol Mixture into the Compressor

Author: Useller, James W.; Auble, Carmon M.; Harvey, Ray W., Sr.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E52F20 Document ID (CASI): 20050019383 Publication Date: August 18, 1952 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Effect of the WADC 30,000-Horsepower Whirl Rig Upon the

Static Characteristics of a Propeller

Author: Salters, Leland B., Jr.; Norton, Harry T., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52F20 Document ID (CASI): 20050029455

Publication Date: July 2, 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Rotor- and Stator-Blade Modifications on Surge Performance of an 11-

Stage Axial-Flow Compressor. I - Original Production Compressor of XJ40-WE-6 Engine

Author: Finger, Harold B.; Essig, Robert H.; Conrad, E. William

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-SE52G03 Document ID (CASI): 20090023706

Publication Date: July 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Summary of Low-Lift Drag and Directional Stability Data from Rocket Models of the Douglas XF4D-1 Airplane with and without External Stores and Rocket Packets at Mach Numbers from

0.8 to 1.38 TED No. NACA DE-349

Author: Mitcham, Grady L.; Blanchard, Willard S.; Hastings, Earl C., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL52G11 Document ID (CASI): 20050029440 Publication Date: July 18, 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Time Variation of the Distance Separating Bomb and Dive Bomber Subsequent to

Bomb Release

Author: Mathews, Charles W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L52F06a Document ID (CASI): 20090026273 Publication Date: June 06, 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An investigation of longitudinal control characteristics of a wing-tip control surface

on a sweptback wing at transonic speeds by the NACA wing-flow method

Author: Trant, James P, Jr Accession Number: 93R16303 Report Number: NACA-RM-L52B15a Document ID (CASI): 19930087013 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Small-Scale Transonic Investigation of the Effects of Partial-Span Leading-Edge Camber on the Aerodynamic Characteristics of a 50 Degrees 38' Sweptback Wing of Aspect Ratio 2.98

Author: Alford, William J., Jr.; Byrnes, Andrew L., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L52D08A
Document ID (CASI): 20050019264
Publication Date: June 23, 1952
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Time-History Data of Maneuvers Performed by an F-86A Airplane During

**Squadron Operational Training** 

Author: Henderson, Campbell; Thornton, James; Mayo, Alton

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L52C19 Document ID (CASI): 20050019265 Publication Date: May 23, 1952

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Effect of an Operating Propeller on the Aerodynamic Characteristics of a 1/10-Scale Model of the Lockheed XFV-1 Airplane at High Subsonic Speeds (TED No. NACA DE-377)

Author: Sutton, Fred B.; Buell, Donald A.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA52E06 Document ID (CASI): 20090026346 Publication Date: May 06, 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-tunnel investigation of the aerodynamic characteristics of a 0.07-scale model

of the North American MX-770 missile

Author: Pfyl, F. A.

Author Affil.: NASA Ames Research Center

Accession Number: 71X72134 Report Number: NACA-RM-SA52E07 Document ID (CASI): 19710073552

Publication Date: May 7, 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Various Blade Modifications on Performance of 16-stage Axial-flow Compressor. V - Effect on Over-all Performance Characteristics of a 20-percent Reduction in Solidity of the Fourteenth through Sixteenth Stage Rotors

Author: Medeiros, Arthur A.; Hatch, James E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-E52D22 Document ID (CASI): 20090026453 Publication Date: April 21, 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Low-Speed Wind-Tunnel Investigation of the Drag of a Lockheed F-94C Airplane

(A.F. No. 50-956) Author: Maki, Ralph L.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA52D25 Document ID (CASI): 20090026529 Publication Date: April 25, 1952

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of Various Blade Modifications in Performance of a 16-Stage Axial-flow Compressor. IV - Effect on Over-all Performance Characteristics of Decreasing Twelfth through Fifteenth Stage Stator-blade Angles 3 deg and Increasing Stator Angles in the Inlet Stages

Author: Hatch, James E.; Medeiros, Arthur A.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E53C14
Document ID (CASI): 20090025892
Publication Date: March 17, 1952
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation in the Ames Supersonic Free-Flight Wind Tunnel of the Static

Longitudinal Stability of the Hermes A-3B Missile at a Mach Number of 5.0

Author: Denardo, Billy Pat; Canning, Thomas N.

Author Affil.: NASA Ames Research Center; NASA Ames Research Center

Report Number: NACA-RM-SA52C10
Document ID (CASI): 20090023659
Publication Date: March 10, 1952
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Correlation by Means of the Transonic Similarity Rules of the Experimentally

Determined Characteristics of 22 Rectangular Wings of Symmetrical Profile

Author: Mcdevitt, John B

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Accession Number: 93R16220 Report Number: NACA-RM-A51L17b Document ID (CASI): 19930086930 Publication Date: February 25, 1952 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Various Blade Modifications on Performance of a 16-Stage Axial-Flow Compressor. III - Effect on Over-All Performance Characteristics on Increasing Stator-Blade Angles in

Author: Medeiros, Arthur A.; Hatch, James E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E52B15
Document ID (CASI): 20090025260
Publication Date: February 15, 1952
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Force Characteristics in the Submerged and Planing Condition of a 1/5.78-Scale Model of a Hydro-Ski-Wheel Combination for the Grumman JRF-5 Airplane. TED No. NACA DE 357 Author: Land, Norman S.; Pelz, Charles A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SLS2B28
Document ID (CASI): 20090026574
Publication Date: February 20, 1952
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Various Blade Modifications on Performance of a 16-Stage Highpressure-ratio Axial-flow Compressor. Angles 3 dea

Title: Number of Part: 1

Title: Name of Part: Effect on Over-all Performance Characteristics of Decreasing Twelfth Through

Fifteenth State Stator-blade Angles 3 deg

Author: Medeiros, Arthur A.; Hatch, James E.; Dugan, James F., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-E51L03 Document ID (CASI): 20090025405

Publication Date: [1952]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning-Tunnel Investigation of a 1/24-Scale Model of the Grumman F9F-6

Airplane TED No. NACA DE 364

Author: Klinar, Walter J.; Healy, Frederick M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52G03A Document ID (CASI): 20050029457

Publication Date: [1952]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A Wind-Tunnel Investigation to Determine the Effect of Various Head Designs on the Aerodynamic Characteristics in Pitch of the Army Ordnance Corps T205 3.5-Inch Heat Rocket Author: Morrison, William D., Jr.; Kuhn, Richard E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52G15 Document ID (CASI): 20050029435

Publication Date: [1952]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Flight-Tunnel Investigation of the Dynamic Stability and Control

Characteristics of a Chance Vought F7U-3 Airplane in Towed Flight

Author: Grana, David C.; Shanks, Robert E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53D07 Document ID (CASI): 20050029465

Publication Date: [1952]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of Various Blade Modifications on Performance of a 16-Stage Axial-Flow Compressor. II - Effect on Over-All Performance Characteristics of Increasing Twelfth through Fifteenth

Stage Stator-Blade Angles 3 deg

Author: Hatch, James E.; Medeiros, Arthur A.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E52A10 Document ID (CASI): 20090023705 Publication Date: January 05, 1952

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Title (Incl. Subtitle): Thirty-Seventh Annual Report of the National Advisory Committee for Aeronautics:

Administrative Report Including Technical Report Nos. 1003 to 1958

Report Number: NACA-AR-37 Document ID (CASI): 20050019295

Publication Date: 1952

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Approximate Method of Calculating the Deformations of Wings Having Swept,

M or W, A, and Swept-Tip Plan Forms

Author: Zender, George W.; Brooks, William A., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L53A23 Document ID (CASI): 20050019432

Publication Date: [1952]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Combustion in the Wake as a Means of Body-Drag Reduction as Determined from

Free-Flight Tests of 40-Millimeter Shells

Author: Welsh, Clement J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL53D01A Document ID (CASI): 20050029460

Publication Date: [1952]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Development of welding techniques and filler metals for high strength aluminum

alloys third quarterly report, 1 jan. - 31 mar. 1965

Author: Burghard, H. C., Jr.; Lenamond, N. G.; Speirs, K. K.

Author Affil.: Southwest Research Inst.; Southwest Research Inst.; Southwest Research Inst.

Accession Number: 65X15874 Report Number: NASA-CR-62912 Document ID (CASI): 19650062279 Publication Date: Jan 1, 1952

Authorized Users: NASA personnel and NASA contractors only

Title (Incl. Subtitle): Wind-tunnel investigation of the descent characteristics of bodies of revolution

simulating anti-personnel bombs

Author: Sher, S. H.

Author Affil.: NASA Langley Research Center

Accession Number: 71X71431 Report Number: NACA-RM-SL51L13 Document ID (CASI): 19710072849 Publication Date: Dec 19, 1951

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Graphic Analysis of American and British Axial-Flow Turbojet Engine Performance

Trends (Current and Future)

Author: Cesaro, Richard S.; Lazar, James

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-51K29
Document ID (CASI): 20050019237
Publication Date: December 10, 1951
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Arrangement of bodies of revolution in supersonic flow to reduce wave drag

Author: Friedman, Morris D Accession Number: 93R23030 Report Number: NACA-RM-A51I20 Document ID (CASI): 19930093733 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of turbine-outlet temperature distribution of XJ34-WE-32 turbojet

engine

Author: Prince, W R; Wintler, J T Accession Number: 93R23307 Report Number: NACA-RM-E51K06 Document ID (CASI): 19930094388 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Additional studies of the stability and controllability of an unswept-wing vertically

rising airplane model in hovering flight including studies of various tethered landing techniques

Author: Bates, William R; Lovell, Powell M, Jr; Smith, Charles C, Jr

Accession Number: 93R16095 Report Number: NACA-RM-L51I07a Document ID (CASI): 19930086805 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Determination of shapes of boattail bodies of revolution for minimum wave drag

Author: Adams, M. C.

Author Affil.: NASA Langley Research Center

Accession Number: 69X77574 Report Number: NACA-TN-2550 Document ID (CASI): 19690094051 Publication Date: Nov 1, 1951

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of Surge Characteristics of XJ34-WE-32 Turbojet Engine

Author: Groesbeck, Donald E.; Peters, Daniel J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RME51J02 Document ID (CASI): 20090026527 Publication Date: October 02, 1951 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Dynamic stability and control characteristics of a delta-wing vertically rising

airplane model in take-offs, landings and hovering flight

Author: Lovell, Powell M; Bates, William R; Smith, Charles C, Jr

Accession Number: 93R16147 Report Number: NACA-RM-L51H13a Document ID (CASI): 19930086857 Authorized Users: NASA personnel only \_\_\_\_\_

Title (Incl. Subtitle): Calculations of laminar heat transfer around cylinders of arbitrary cross section and transpiration-cooled walls with application to turbine blade cooling / E. R. G. Eckert and John N. B.

Livingood

Author: Eckert, E R G; Livingood, John N B

Accession Number: 93R16024 Report Number: NACA-RM-E51F22 Document ID (CASI): 19930086734 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Combustion Instability in an Acid-Heptane Rocket with a Pressurized-Gas

Propellant Pumping System

Author: Tischler, Adelbert O.; Bellman, Donald R.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E51G11
Document ID (CASI): 20050019283
Publication Date: September 27, 1951
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Matching Characteristics of J35-A-23 Compressor and Two-stage Turbine

Author: Dugan, James F., Jr.; Rebeske, John J., Jr.; Finger, Harold B.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E51H15
Document ID (CASI): 20090025452
Publication Date: August 06, 1951
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation to Determine the Effectiveness of a Split-Aileron Type Emergency

Spin-Recovery Device for the Northrop XF-89 Airplane

Author: Neihouse, A. I.; Lee, H. A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL-51H24
Document ID (CASI): 20090023711
Publication Date: August 31, 1951
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Supplementary Free-Spinning-Tunnel Investigation of a 1/30-Scale Model of the

Grumman XF10F-1 Airplane in the Swept-Wing Configuration with Slats Extended

Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51G19 Document ID (CASI): 20090023702 Publication Date: July 24, 1951

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Angle of Incidence of Second-Stage Vane Assembly on Third-Stage

Compressor-Blade Vibration and Engine Performance

Author: Meyer, Andre J., Jr.; Calvert, Howard F.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE51F08 Document ID (CASI): 20050019444 Publication Date: June 12, 1951

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight performance of a jet power plant

Title: Number of Part: III

Title: Name of Part: operating characteristics of a jet power plant as a function of altitude

Author: Weinig, F.

Author Affil.: Technische Hochschule Report Number: NACA-TM-1258 Document ID (CASI): 20050242940

Publication Date: May 1951

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Design of Variable Mach Number Asymmetric Super-Sonic Nozzles by Two

Procedures Employing Inclined and Curved Sonic Lines Author: Syvertson, Clarence A.; Savin, Raymond C.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A51A19 Document ID (CASI): 20050080596 Publication Date: April 11, 1951

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Coolant-Flow Calibrations of Three Simulated Porous Gas-Turbine Blades

Author: Esger, Jack B.; Lea, Alfred L.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE51C13 Document ID (CASI): 20090023707 Publication Date: March 08, 1951

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Strain-Gage Measurements of Buffeting Loads on a Jet-Powered Bomber Airplane

Author: Aiken, William S., Jr.; See, John A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L50I06
Document ID (CASI): 20050031169
Publication Date: March 19, 1951
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Error in Airspeed Measurement due to Static-Pressure Field ahead of the Wing Tip

of a Swept-Wing Airplane Model at Transonic Speeds Author: Danforth, Edward C.B.; O'Bryan, Thomas C.

Report Number: NACA-RM-L50L28 Document ID (CASI): 20090012111 Publication Date: March 1951

Authorized Users: NASA personnel only

Title (Incl. Subtitle): An Investigation of the Aerodynamic Characteristics in Pitch of an XB-52 Airplane

Model in a High-Speed Wind Tunnel

Author: Cleary, Joseph W.; Coe, Charles F.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA51C16
Document ID (CASI): 20050019436
Publication Date: March 16, 1951
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): NACA conference on turbine materials and cooling. A compilation of the papers

presented

Accession Number: 81X71865 Report Number: NASA-TM-80937 Document ID (CASI): 19810075706 Publication Date: Mar 15, 1951

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Basic Differential Equations in General Theory of Elastic Shells

Author: Vlasov, V. S.

Report Number: NACA-TM-1241 Document ID (CASI): 20050028489 Publication Date: February 1951

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude Performance of J35-A-17 Turbojet Engine in an Altitude Chamber

Author: Vincent, K. R.; Gale, B. M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E50I15
Document ID (CASI): 20050019428
Publication Date: January 03, 1951
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The origin of aerodynamic instability of supersonic inlets at subcritical conditions

Author: Ferri, Antonio; Nucci, Louis M

Accession Number: 93R15773
Report Number: NACA-RM-L50K30
Document ID (CASI): 19930086483
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Low-Lift Drag and Duct Pressure Recovery of a 1/8.25-Scale Model of the

Consolidated Vultee XF-92 Airplane at Mach Numbers from 0.7 to 1.4

Author: Mitcham, Grady L.; Stevens, Joseph E.; Crabill, Norman L.; Hinners, Arthur H., Jr. Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautics. Langley Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51E23

Document ID (CASI): 20050030034

Publication Date: [1951]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Tank Investigation of the Grumman JRF-5 Airplane Equipped with Twin Hydro-Skis

TED No. NACA DE 357

Author: Ramsen, John A.; Gray, George R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA RM-SL52D17 Document ID (CASI): 20050029449

Publication Date: [1951]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Investigation of a 1/24-Scale Model of the Douglas C-124 Airplane

Author: Fisher, Lloyd J.; Windham, John O.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51F20 Document ID (CASI): 20050029442

Publication Date: [1951]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight-Determination of the Low-Lift Drag and Longitudinal Stability of a 1/10-Scale

Rocket-Powered Model of the Douglas XF4D-1 Airplane at Mach Numbers from 0.7

Author: Mitcham, Grady L.; Blanchard, Willard S., Jr.; Hastings, Earl C., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL51L07 Document ID (CASI): 20050030030

Publication Date: [1951]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Factors Affecting the Stating Characteristics of Gas-Turbine Engines

Report Number: NACA-RM-SE51B02 Document ID (CASI): 20090023715 Publication Date: January 31, 1951 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results Obtained from Flight Test of a 1/7-Scale Rocket-Powered Model of the Grumman XF10F Airplane Configuration in the Swept-Wing Condition, TED No. NACA DE

Author: Gardner, William N.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL52I25 Document ID (CASI): 20050029468

Publication Date: [1951]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Large-scale flight measurements of zero-lift drag at Mach numbers from 0.90 to

1.95 of an arrow wing in combination with a small body

Author: Gillespie, Warren, Jr; Arbic, Richard G

Accession Number: 93R15763 Report Number: NACA-RM-L50K28a Document ID (CASI): 19930086473 Authorized Users: NASA personnel only \_\_\_\_\_

Title (Incl. Subtitle): Tank Investigation of the EDO Model 142 Hydro-Ski Research Airplane

Author: Ramsen, John A.; Wadlin, Kenneth L.; Gray, George R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL51I24 Document ID (CASI): 20050029446

Publication Date: [1951]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Low-Speed Stability and Control Characteristics of a 1/10-Scale Model of the Douglas XF4D-1 Airplane in the Langley Free-Flight Tunnel TED No. NACA DE 349

Author: Johnson, Joseph L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51J22 Document ID (CASI): 20050030031

Publication Date: [1951]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Control Performance of General Electric Fuel and Torque Regulator Operating on

T31-3 Turbine-Propeller Engine in Sea-Level Test Stand

Author: Oppenheimer, Frank L.; Lazar, James

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE1H20 Document ID (CASI): 20090023636

Publication Date: [1951]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Load-range performance of turbine-propeller engine in transonic speed range and

comparison with load-range performance of turbojet engine

Author: Lubarsky, Bernard
Accession Number: 93R15752
Report Number: NACA-RM-E50K02
Document ID (CASI): 19930086462
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Transient Performance Data for Afterburner Operation of

Westinghouse Electronic Power Regulator on XJ34-WE-32 Turbojet Engine in Altitude Wind Tunnel

Author: Vasu, George; Schwent, Glennon V.; Ketchum, James R.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-SE50L29 Document ID (CASI): 20090022362 Publication Date: January 16, 1951 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Investigation of a 1/14-Scale Model of the XC-123 Airplane

Author: Fisher, Lloyd J.; Thompson, William C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51I19 Document ID (CASI): 20090023589

Publication Date: [1951]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Characteristics of a Flying-Boat Hull having a Length-Beam Ratio of

15, TED No. NACA 2206

Author: Riebe, John M.; Naeseth, Rodger L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J24
Document ID (CASI): 20050019300
Publication Date: January 23, 1951
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of an end plate on the aerodynamic characteristics of a 20.55 degree sweptback wing with an aspect ratio of 2.67 and a taper ratio of 0.5.: transonic-bump method

Author: Watson, James M Accession Number: 93R15664 Report Number: NACA-RM-L50H28a Document ID (CASI): 19930086374 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the dynamic longitudinal stability of two equal size models coupled

in tandem with a single joint ;preliminary model flight tests

Author: Shanks, Robert E; Grana, David C

Accession Number: 93R15622 Report Number: NACA-RM-L50H17 Document ID (CASI): 19930086332 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theoretical Investigation of a Proportional-Plus-Flicker Automatic Pilot

Author: Seaberg, Ernest C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L50I19
Document ID (CASI): 20050019266
Publication Date: October 19, 1950
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Hydrodynamic properties of planing surfaces and flying boats

Author: Sokolov, N. A.

Report Number: NACA-TM-1246 Document ID (CASI): 20050242060 Publication Date: October 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Damping in yaw and static directional stability of a canard airplane model and of

several models having fuselages of relatively flat cross section

Author: Johnson, Joseph L Accession Number: 93R15708 Report Number: NACA-RM-L50H30a Document ID (CASI): 19930086418

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Title (Incl. Subtitle): Dynamic Response of Control Servo System Installed in NAES-Equipped SB2C-5

Airplane (Bauer No. 83135)

Author: Smaus, Louis H.; Stewart, Elwood C.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA50J05 Document ID (CASI): 20090023319 Publication Date: October 05, 1950 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effects of sweep on the maximum-lift characteristics of four aspect-ratio-4 wings at

transonic speeds

Author: Turner, Thomas R
Accession Number: 93R15592
Report Number: NACA-RM-L50H11
Document ID (CASI): 19930086302
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of Performance of Axial-Flow Compressor of XT-46 Turbine-Propeller

**Engine** 

Title: Number of Part: II

Title: Name of Part: Performance of Revised Compressor at Design Equivalent Speed

Author: Creagh, John W. R.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE50J10
Document ID (CASI): 20050019445
Publication Date: October 27, 1950
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Performance Data on Westinghouse Electronic Power Regulator

Operating on J34-WE-32 Turbojet Engine in Altitude Wind Tunnel Author: Ketchum, James R.; Blivas, Darnold; Pack, George J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-SE50J11 Document ID (CASI): 20090026535 Publication Date: October 11, 1950 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of Downwash, Sidewash, and Mach Number Distribution behind a

Rectangular Wing at a Mach Number of 2.41 Author: Adamson, D.; Boatright, William B.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Report Number: NACA-RM-L50G12; NACA Rept 1340

Document ID (CASI): 20090021561 Publication Date: September 14, 1950 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of Altitude Ignition, Acceleration, and Steady-State Operation with a

Single Combustor of a J47 Turbojet Engine Author: Cook, William P.; Butze, Helmut F. Report Number: NACA-RM-SE50J12 Document ID (CASI): 20090022098 Publication Date: September 22, 1950 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Summary of the Aerodynamic Characteristics and Flying Qualities Obtained from Flights of Rocket-Propelled Models of an Airplane Configuration Incorporating a Sweptback Inversely Tapered Wing at Transonic and Low-Supersonic Speeds

Author: Mitcham, Grady L.; Blanchard, Willard S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L50G18a Document ID (CASI): 20050019416 Publication Date: September 07, 1950 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigations of Lateral Stability of a Glide Bomb Using Automatic Control Having

No Time Lag

Author: Sponder, E. W.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1248 Document ID (CASI): 20050028453 Publication Date: August 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The transonic characteristics of a low-aspect-ratio triangular wing with a constant-

chord flap as determined by wing-flow tests, including correlation with large-scale tests

Author: Rathert, George A., Jr.; Rolls, L. Stewart; Hanson, Carl M.

Accession Number: 93R15500 Report Number: NACA-RM-A50E10 Document ID (CASI): 19930086210 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Measurements of the effect of trailing-edge thickness on the zero-lift drag of thin

low-aspect-ratio wings
Author: Morrow, John D
Accession Number: 93R15538
Report Number: NACA-RM-L50F26
Document ID (CASI): 19930086248
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of an Autopilot Sensitive to Yawing Velocity on the Lateral Stability of the

Douglas D-558-II Airplane

Author: Gates, Ordway B., Jr.; Sternfield, Leonard

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L50F22 Document ID (CASI): 20050019392 Publication Date: August 17, 1950

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Title (Incl. Subtitle): Experimental Investigation of Spreading Characteristics of Choked Jets Expanding

into Quiescent Air

Author: Rousso, Morris D.; Kochendorfer, Fred D.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E50E03a Document ID (CASI): 20050080794

Publication Date: 1950

Authorized Users: NASA personnel only

Title (Incl. Cultitle): Culticalis Con Flour Book A Miles Bro

Title (Incl. Subtitle): Subsonic Gas Flow Past A Wing Profile

Author: Christianovich, S. A.; Yuriev, I. M.

Report Number: NACA-TM-1250 Document ID (CASI): 20050028456

Publication Date: July 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Exact Solutions of Equations of Gas Dynamics

Author: Kiebel, I. A.

Report Number: NACA-TM-1260 Document ID (CASI): 20050028494

Publication Date: June 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theoretical Investigations on the Efficiency and the Conditions for the Realization

of Jet Engines

Author: Roy, Maurice

Report Number: NACA-TM-1259 Document ID (CASI): 20050241986

Publication Date: June 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Range Performance of Bombers Powered by Turbine-Propeller Power Plants

Author: Cline, Charles W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L50F12; Rept-3185

Document ID (CASI): 20050019288 Publication Date: June 20, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of Performance of Axial-Flow Compressor of XT-46 Turbine-Propeller

Engine. I - Preliminary Investigation at 50-,70-, and 100-Percent Design Equivalent Speed

Author: Creagh, John W.R.; Sandercrock, Donald M.

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Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE50E22 Document ID (CASI): 20090025261 Publication Date: May 22, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Data from Tests of a 1/5-Scale Model of a Proposed High-Speed Submarine in the Langley Full-Scale Tunnel

Author: Cocke, Bennie W.; Lipson, Stanley; Scallion, William I.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL50E09a Document ID (CASI): 20090026505 Publication Date: May 09, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): High-Subsonic Performance Characteristics and Boundary-Layer Investigations of

a 12 10-Inch-Inlet-Diameter Conical Diffuser Author: Little, B. H., Jr.; Wilbur, Stafford W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L50C02a Document ID (CASI): 20050092438 Publication Date: May 11, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Spin and Recovery Characteristics of a 0.057-Scale Model of

the Modified Chance Vought XF7U-1 Airplane Author: Berman, Theodore; Pumphrey, Norman E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.: National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50F02 Document ID (CASI): 20050080688

Publication Date: 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Investigation of a 1/24-Scale Model of the Boeing B-47 Airplane

Author: Fisher, Lloyd J.; Windham, John O.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50E03 Document ID (CASI): 20050029374 Publication Date: May 2, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-tunnel investigation of a 0.6-scale model of Hughes MX-904 tail surface at

supersonic speeds. Tail attached to a segment of the foreshortened body

Author: Conner, D. W.; Guy, L. D.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X71427 Report Number: NACA-RM-SL50E10 Document ID (CASI): 19710072845 Publication Date: May 4, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Model ditching investigations of three airplanes equipped with hydro-skis

Author: Fisher, L. J.

Author Affil.: NASA Langley Research Center

Accession Number: 68N86197

Report Number: NASA-TM-X-61112; NACA-RM-L9K23

Document ID (CASI): 19680071386 Publication Date: Apr 25, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of Various Modifications on Drag and Longitudinal Stability and Control Characteristics at Transonic Speeds of a Model of the XF7U-1 Tailless Airplane: NACA Wing-FLow

Method, TED No. NACA DE 307

Author: Sawyer, Richard H.; Trant, James P., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50D18 Document ID (CASI): 20050028471 Publication Date: April 20, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Static Longitudinal Stability of a Tandem-Coupled Bomber-Fighter Airplane

Configuration Similar to One Proposed by Douglas Aircraft Company, Inc.

Author: Hewes, Donald E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50E01 Document ID (CASI): 20050029391 Publication Date: April 28, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Rough-Water Tests of Models of the Vosper and Plum Planing Boats

Author: Chambliss, Derrill B.; Blanchard, Ulysse J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.: National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50D25 Document ID (CASI): 20050028455 Publication Date: April 27, 1950

Authorized Users: NASA personnel only -----

Title (Incl. Subtitle): On the Formation of Shock Waves in Subsonic Flows With Local Supersonic

Velocities

Author: Frankl, F. I.

Report Number: NACA-TM-1251 Document ID (CASI): 20050028457

Publication Date: April 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vibration of a Wing of Finite Span in a Supersonic Flow

Author: Haskind, M. D.; Falkovich, S. V.

Report Number: NACA-TM-1257 Document ID (CASI): 20050019613

Publication Date: April 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Some Studies on the Flow of a Gas in the Region of Transition Through the

Velocity of Sound Author: Kiebel, I. A. Report Number: NACA-TM-1252 Document ID (CASI): 20050028491

Publication Date: April 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of a Northrop XSSM-A-3 Missile in the Ames 40- by 80-Foot Wind Tunnel:

Stability and Control Author: Maki, Ralph L.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA50D05 Document ID (CASI): 20050019252 Publication Date: April 05, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of High-Subsonic Performance Characteristics of a 12 degree 21-

Inch Conical Diffuser, Including the Effects of Change in Inlet-Boundary-Layer Thickness

Author: Copp, Martin R.; Klevatt, Paul L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L9H10 Document ID (CASI): 20050092434 Publication Date: March 24, 1950 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Summary of Investigations of Mark 25 Aerial-Torpedo Turbine

Author: Schum, Harold J.; Whitney, Warren J.; Buckner, Howard A., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-SE50D12 Document ID (CASI): 20050019333 Publication Date: March 1, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Zero-Lift Drag of Several Configurations of the XAAM-N-2 Pilotless Aircraft.

TED No. NACA DE332

Author: Hall, James R.; Sandahl, Carl A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50C16a
Document ID (CASI): 20090026496
Publication Date: March 16, 1950
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Investigation of a 1/24-Scale Model of the Grumman AF-2S,

-2W Airplane

Author: Klinar, Walter J.; Wilson, Jack H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51B20 Document ID (CASI): 20050029448 Publication Date: March 12, 1950 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Boundary Layers in Fluids with Little Friction

Author: Blasius, H.

Report Number: NACA-TM-1256 Document ID (CASI): 20050028493 Publication Date: February 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Flight Investigation of the Static and Dynamic Longitudinal Stability

Characteristics of 1/3.7-Scale Rocket-Powered Models of the Bell MX-776A

Author: Michal, David H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50B23 Document ID (CASI): 20050028504 Publication Date: February 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Performance Data on General Electric Integrated Electronic Control

Operating on J47 RX1-3 Turbojet Engine in NACA Altitude Wind Tunnel

Author: Blivas, Darnold; Taylor, Burt L., III

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE50G12 Document ID (CASI): 20050019315

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Static Longitudinal Stability of a Tandem-Coupled Bomber-Fighter Airplane

Configuration Proposed by All American Airways, Inc.

Author: Hewes, Donald E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50C14A Document ID (CASI): 20050028478

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calibration of Instruments for Measuring Wind Velocity and Direction

Author: Vogler, Raymond D.; Pilny, Miroslav J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50I07 Document ID (CASI): 20090023624

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Yawed-Landing Investigation of a Model of the Convair Y2-2 Airplane, TED No.

NACA DE 363

Author: Hoffman, Edward L.; Fisher, Lloyd J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51H17A Document ID (CASI): 20050029444

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Longitudinal Characteristics of the MX-656 Configuration

using Rocket-Propelled Models Preliminary Results at Mach Numbers from 0.65-1.25

Author: Mitchell, Jesse L.; Peck, Robert F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50J03 Document ID (CASI): 20090023623

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Gust-Tunnel Investigation to Determine the Load at the Joint of a Coupled Airplane

Configuration Encountering a Gust

Author: Cahen, George L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51E01A Document ID (CASI): 20050019447

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of a Hermes A-2 Missile Body at Mach Number 4.04

Author: Ulmann, Edward F.; Lord, Douglas R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50H23A Document ID (CASI): 20050029428

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Transonic Stability and Control Investigation of a 1/80-Scale Model of the Consolidated Vultee Skate 9 Seaplane, TED No. NACA DE 345: Transonic-Bump Method

Author: Riebe, John M.; MacLeod, Richard G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51E22 Document ID (CASI): 20050030032

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation of a 0.6-Scale Model of Hughes MX-904 Tail Surface at Supersonic Speeds Several Combinations of the Tail with Each of Two Foreshortened Body Segments

Author: Guy, Lawrence D.; Conner, D. William

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50G13 Document ID (CASI): 20050029421

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Equations of motion of a rocket

Author: Gantmacher, F. R.; Levin, L. M.

Report Number: NACA-TM-1255

Document ID (CASI): 20050242072

Publication Date: 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning-Tunnel Investigation of a 1/30-Scale Model of the Grumman

XF1OF-1 Airplane

Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50L14
Document ID (CASI): 20090023626
Publication Date: December 14, 1950
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of the Northrop XSSM-A-3 Missile in the Ames 40- by 80-Foot Wind Tunnel:

Wing Modifications Author: Graham, David

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA50A05 Document ID (CASI): 20050019254 Publication Date: January 05, 1950 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Investigation of a 1/14-Scale Model of the Northrop C-125 Airplane

Author: Fisher, Lloyd J.; Windham, John O.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51C28 Document ID (CASI): 20050030016

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation of a Full-Scale Model of the Hughes MX-904 Missile

Report Number: NACA-RM-SL9D28 Document ID (CASI): 20050030059

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Investigation of a 1/15-Scale Model of the Convair-Liner Airplane

Author: Fisher, Lloyd J.; Thompson, William C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50K02 Document ID (CASI): 20050019446

Publication Date: [1950]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Large-Scale Flight Measurements of Zero-Lift Drag at Mach Numbers from 0.90 to 1.95 of 1/14-Scale Model of the Northrop MX-775B Pilotless Aircraft with Small Body

Author: Gillespie, Warren, Jr.: Arbic, Richard G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50H18 Document ID (CASI): 20090023625 Publication Date: August 18, 1950 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of J33-A-27 Turbojet-Engine Compressor

Title: Number of Part: II

Title: Name of Part: Over - All Performance Characteristics of Modified Compressor at Equivalent

Impeller Speeds from 6100 to 13,250 RPM Author: Beede, William L.; Ginsburg, Ambrose

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE50D25 Document ID (CASI): 20050019263

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of J33-A-27 Turbojet-Engine Compressor

Title: Number of Part: III

Title: Name of Part: Over-All Performance Characteristics of Modified Compressor with Water Injection

at Design Equivalent Speed of 11,800 RPM

Author: Withee, Joseph R., Jr.; Beede, William L.; Ginsburg, Ambrose

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-SE50F14 Document ID (CASI): 20050019434

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results Obtained from Flight Test of Rocket Model Having the Tail

Only of the Grumman XF10F Airplane Configuration, TED No. NACA DE 354

Author: Gardner, William N.; Edmondson, James L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51E04 Document ID (CASI): 20050019389

Publication Date: [1950]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Results of a Flight Investigation of 1/6-Scale Rocket-Powered Models

of the Bell MX-776 to Determine Aileron Rolling Effectiveness and Total Drag

Author: Stevens, Joseph E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51D27 Document ID (CASI): 20050030014

Publication Date: [1950]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Results of the Flight Test of a Dummy of the MX-656 Rocket-Propelled Models

Author: Mitchell, Jesse L.; Peck, Robert F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL50A07 Document ID (CASI): 20090026497 Publication Date: January 07, 1950 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): NACA Conference on Aircraft Propulsion Systems Research

Accession Number: 68N88126 Report Number: NASA-TM-X-61289 Document ID (CASI): 19680073315 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Some performance and operational problems of turbojet engine at altitude. Part 2 -

Over-all engine performance and operating characteristics at altitude

Author: Fleming, W. A.; Wilsted, H. D.; Young, A. W.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center; NASA Lewis Research

Center

Accession Number: 68N88127 Document ID (CASI): 19680073316 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Some performance and operational problems of turbojet engine at altitude. Part 3 -

Effect of altitude on aerodynamic characteristics of turbojet engine components

Author: Sanders, N. D.; Wallner, L. E.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88128 Document ID (CASI): 19680073317 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Some performance and operational problems of the turbojet engine at altitude.

Part 4 - Combustion Author: Childs, J. H.

Author Affil.: NASA Lewis Research Center

Accession Number: 68N88129 Document ID (CASI): 19680073318 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Some performance and operational problems of the turbojet engine at altitude.

Part 5 - Effects of fuel and fuel injection Author: Barnett, H. C.; Gibbons, L. C.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88130 Document ID (CASI): 19680073319 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Some performance and operational problems of the turbojet engine at altitude.

Part 6 - Summary and future trends

Author: Olson, W. T.

Author Affil.: NASA Lewis Research Center

Accession Number: 68N88131 Document ID (CASI): 19680073320 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Thrust augmentation of turbojet engines

Author: Conrad, E. W.; Lundin, B. T.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88132 Document ID (CASI): 19680073321 Publication Date: Jan. 1, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat and power extraction from turbojet engines

Author: Hensley, R. V.; Rom, F. E.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88133 Document ID (CASI): 19680073322 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Icing problems of turbojet engines

Author: Callaghan, E. E.; Von Glahn, U. H.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88134 Document ID (CASI): 19680073323 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance and operating characteristics of ramjet engines. Part 1 - Introduction

Author: Wyatt, D. M. D.

Author Affil.: NASA Lewis Research Center

Accession Number: 68N88135 Document ID (CASI): 19680073324 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance and operating characteristics of ramjet engines. Part 2 - Internal

characteristics

Author: Perchonok, E.; Sterbentz, W. H.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88136 Document ID (CASI): 19680073325 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance and operating characteristics of ramiet engines. Part 3 - External

characteristics

Author: Carlton, W. W.; Cohen, C. B.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88137 Document ID (CASI): 19680073326 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance and operating characteristics of ramjet engines. Part 4 - Performance

analysis

Author: Wyatt, D. M. D.

Author Affil.: NASA Lewis Research Center

Accession Number: 68N88138 Document ID (CASI): 19680073327 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

Title (Incl. Subtitle). Survey of the turbine engling problem

Title (Incl. Subtitle): Survey of the turbine cooling problem

Author: Ellerbrock, H. H., Jr.; Schafer, L. J., Jr.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88139 Document ID (CASI): 19680073328 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Control studies on turbine engines

Author: Boksenbom, A. S.; Krebs, R. P.

Author Affil.: NASA Lewis Research Center; NASA Lewis Research Center

Accession Number: 68N88140 Document ID (CASI): 19680073329 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Problems relating to rocket engines

Author: Sloop, J. L.

Author Affil.: NASA Lewis Research Center

Accession Number: 68N88141 Document ID (CASI): 19680073330 Publication Date: JAN 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of a one-fifth scale model of a proposed high-submerged-speed

submarine in the Langley full-scale tunnel /U/ Author: Cocke, B. W.; Lipson, S.; Scallion, W. I.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center; NASA Langley

Research Center

Accession Number: 70X70946 Report Number: NACA-RM-SL50K01 Document ID (CASI): 19700089641 Publication Date: Jan 1, 1950

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Investigation of a 1/18-Scale Model of the North American B-45 Airplane

Author: Fisher, Lloyd J.; Thompson, William C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9L22a Document ID (CASI): 20090026459 Publication Date: December 22, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Landing Procedure in Model Ditching Tests of Bf 109

Author: Sottorf, W.

Report Number: NACA-TM-1247
Document ID (CASI): 20050019585
Publication Date: December 1949
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Pressure-Distribution Measurements on the Tail Surfaces of a Rotating Model of

the Design BFW - M31

Author: Kohler, M.; Mautz, W.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1220
Document ID (CASI): 20050029436
Publication Date: December 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Full-Scale Hydrodynamic Evaluation of a Modified Navy J4F-2 Amphibian with a

0.425-Scale XP5M-1 Hull Bottom. TED No. NACA DE325

Author: Land, Norman S.; Elliott, John M.; Christopher, Kenneth W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL9L07a Document ID (CASI): 20090026501 Publication Date: December 07, 1949 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight Investigations at High-Subsonic, Transonic, and Supersonic Speeds to Determine Zero-Lift Drag of Fin-Stabilized Bodies of Revolution having Fineness Ratios of 12.5, 8.91,

and 6.04 and Varying Positions of Maximum Diameter

Author: Hart, Roger G.; Katz, Ellis R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L9I30
Document ID (CASI): 20050019251
Publication Date: November 30, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Two-Dimensional Potential Flows

Author: Schaefer, Manfred; Tollmien, W.

Author Affil.: Technische Hochschule; Technische Hochschule

Report Number: NACA-TM-1243
Document ID (CASI): 20050028449
Publication Date: November 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Measurement of Oil-Film Pressures in Journal Bearings under Constant and

Variable Loads

Author: Buske, A.; Rolli, W. Report Number: NACA-TM-1200 Document ID (CASI): 20050029430 Publication Date: November 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the Motions of an Oscillating System under the Influence of Flip-Flop Controls

Author: Fluegge-Lotz, I.; Klotter, K.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1237
Document ID (CASI): 20050028480
Publication Date: November 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of some turbulent-boundary-layer velocity profiles at a tunnel wall

with Mach numbers up to 1.2

Author: Tulin, Marshall P; Wright, Ray H

Accession Number: 93R15275
Report Number: NACA-RM-L9H29a
Document ID (CASI): 19930085985
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Rotationally Symmetric Potential Flows

Author: Schaefer, Manfred; Tollmien, W.

Author Affil.: Technische Hochschule; Technische Hochschule

Report Number: NACA-TM-1244
Document ID (CASI): 20050019548
Publication Date: November 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Two-Dimensional Motion of a Gas at Large Supersonic Velocities

Author: Falkovich, S. V.

Report Number: NACA-TM-1239 Document ID (CASI): 20050028486 Publication Date: October 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Class of De Laval Nozzles

Author: Falkovich, S. V.

Report Number: NACA-TM-1236 Document ID (CASI): 20050028467 Publication Date: October 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Effects of Horizontal-Tail Location and Wing Modifications on the High-Speed Stability and Control Characteristics of a 01.14-Scale Model of the McDonnell XF2H-1 Airplane (TED

No, NACA DE336)

Author: Emerson, Horace F.; Axelson, John A.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA9J14 Document ID (CASI): 20090026276 Publication Date: October 14, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the Kingfisher XAUM-2 flying torpedo in the Langley full scale

tunnel, ted no. NACA DE 327

Author: Barnett, U. R.; Cocke, B. W.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Accession Number: 71X80116 Report Number: NACA-RM-SL9F23 Document ID (CASI): 19710081528 Publication Date: Oct 6, 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): General Characteristics of a Airspeed System using Fuselage Static Vents on a

Swept-Wing Airplane

Author: Johnston, J. Ford; OBryan, Thomas C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9J21 Document ID (CASI): 20090026502 Publication Date: October 21, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Lift Force of an Arrow-Shaped Wing

Author: Gurevich, M. I.

Report Number: NACA-TM-1245 Document ID (CASI): 20050028450 Publication Date: October 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Characteristics of a 0.5-Scale Model of the Fairchild XSAM-N-2 Lark

Missile at High Subsonic Speeds

Author: Martin, Andrew; Hunter, Harlo A.

Report Number: NACA-RM-SA9I28; NACA DE322

Document ID (CASI): 20090022099 Publication Date: September 28, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Behavior of the Laminar Boundary Layer for Periodically Oscillating Pressure

Variation

Author: Quick, august Wilhelm; Schroeder, K.

Report Number: NACA-TM-1228
Document ID (CASI): 20050028446
Publication Date: September 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigations on the Stability, Oscillation, and Stress Conditions of Airplanes with Tab Control: First Partial Report. Derivation of the Equations of Motion and their General Solutions

Author: Filzek, B.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1197 Document ID (CASI): 20050029422 Publication Date: September 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Smooth-Water Landing Stability and Rough-Water Landing and Take-Off Behavior of a 1/13-Scale Model of the Consolidated Vultee Skate 7 Seaplane, TED No. NACA DE 338

Author: McKann, Robert F.; Coffee, Claude W.; Arabian, Donald D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL9H31 Document ID (CASI): 20050030039 Publication Date: September 8, 1949 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Hovering and Low-Speed Performance and Control Characteristics of the Kaman Helicopter Rotor System as Determined on the Langley Helicopter Tower. TED No. NACA DE 205 Author: Carpenter, Paul J.; Paulnock, Russell S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9I27 Document ID (CASI): 20090026503 Publication Date: September 27, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theory of Characteristics

Author: Tollmien, W.

Author Affil.: Technische Hochschule Report Number: NACA-TM-1242 Document ID (CASI): 20050028448 Publication Date: September 1949 Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Static-Pressure Error of a Wing Airspeed Installation of the McDonnell XF-88

Airplane in Dives to Transonic Speeds

Author: Goodman, Harold R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9I12 Document ID (CASI): 20050030041 Publication Date: September 23, 1949 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Analysis of Axial-Flow Compressors Having Supersonic Velocity at the

Entrance of the Stator Author: Ferri, Antonio

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L9G06 Document ID (CASI): 20090011997 Publication Date: September 12, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Axial-Flow Supersonic Compressor of the XJ55-FF-1 Turbojet Engine. IV - Analysis of Compressor Operation over a Range of Equivalent Tip Speeds from 801 to 1614 Feet per Second

Author: Graham, Robert C.; Hartmann, Melvin J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9J14
Document ID (CASI): 20090022318
Publication Date: August 25, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Tests of a 1/18-Scale Model of the Lockheed Constellation Airplane with

Speedpak Attached

Author: Fisher, Lloyd J.; Thompson, William C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9H05a Document ID (CASI): 20050071552 Publication Date: August 09, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Fluid flow through porous metals

Author: Green, L., Jr.

Author Affil.: Jet Propulsion Lab., California Inst. of Tech.

Accession Number: 72X10431

Report Number: NASA-CR-127050; JPL-PR-4-3

Document ID (CASI): 19720068517 Publication Date: Aug 19, 1949

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Performance of J33-A-21 and J33-A-23 Turbojet-Engine Compressors with Water

Injection

Author: Beede, William L.; Withee, Joseph R., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9G13
Document ID (CASI): 20050019420
Publication Date: August 03, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Tests of a 0.16-Scale Model of the Douglas MX-656 Airplane at High

Subsonic Speeds. II - Wing and Fuselage Pressure Distribution

Author: Cleary, Joseph W.; Mellenthin, Jack A.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA9H22
Document ID (CASI): 20090022100
Publication Date: August 22, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An NACA Vane-Type Angle-of-Attack Indicator for use at Subsonic and

Supersonic Speeds

Author: Mitchell, Jesse L.; Peck, Robert F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L9F28a Document ID (CASI): 20050080746 Publication Date: August 16, 1949 Authorized Users: NASA personnel only -----

Title (Incl. Subtitle): Performance of Single-Stack Turbine of Mark 25 Torpedo Power Plant with Two

Special Nozzles

Title: Number of Part: II

Title: Name of Part: Efficiency with 20 Degrees-Inlet-Angle Rotor Blades

Author: Schum, Harold J.; Whitney, Warren J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9H09
Document ID (CASI): 20050019363
Publication Date: August 25, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flow Measurement by Means of Light Interference

Author: Zobel, Th.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1253 Document ID (CASI): 20050019629 Publication Date: August 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of Conditions of Titanium Carbonization - IV

Author: Meerson, G. A.; Lipkes, Y. M. Report Number: NACA-TM-1235 Document ID (CASI): 20050028464

Publication Date: July 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the Installation of Jet Engine Nacelles on a Wing Fourth Partial Report:

Pressure-Distribution Measurements on a Sweptback Wing with Jet Engine Nacelle

Author: Buschner, R.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1226 Document ID (CASI): 20050029443

Publication Date: July 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): High-Speed Wind-Tunnel Investigation of the Lateral Stability Characteristics of a

0.10-Scale Model of the Grumman XF9F-2 Airplane, TED No. NACA DE 301

Author: Polhamus, Edward C.; King, Thomas J., Jr.

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Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SI9G21A Document ID (CASI): 20050030036 Publication Date: July 22, 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Comparison of Water-Load Distributions Obtained during Seaplane Landings with

Bureau of Aeronautics Specifications. TED No. NACA 2413

Author: Smiley, Robert F.; Haines, Gilbert A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9G01

Document ID (CASI): 20090026524

Publication Date: July 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of J33-A-27 Turbojet-Engine Compressor

Title: Number of Part: 1

Title: Name of Part: Center for Infrastructure Engineering Studies

Author: Kovach, Karl; Osborn, Walter M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9F30 Document ID (CASI): 20050019297 Publication Date: July 11, 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Experimental Flights for Testing of a Reactor as an Expedient for the Termination

of Dangerous Spins

Author: Hoehler, P.; Koeppen, I. v.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1221 Document ID (CASI): 20050242932

Publication Date: July 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Low-Speed Static Stability and Control

Characteristics of a Model of Bell MX-776 Author: Queijo, M. J.; Michael, W. H., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9G08 Document ID (CASI): 20050031073 Publication Date: July 06, 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude Performance of AN-F-58 Fuels in British Rolls-Royce Nene Single

Combustor

Author: Cook, William P.; Koch, Richard G.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E9D08; Rept-1114

Document ID (CASI): 20050019339 Publication Date: July 08, 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Susceptibility to Welding Cracking, Welding Sensitivity, Susceptibility to Welding

Seam Cracking, and Test Methods for These Failures

Author: Zeyen, K. L.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1249 Document ID (CASI): 20050019587

Publication Date: June 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Heat Transfer from High-Temperature Surfaces to Fluids

Title: Number of Part: Part 3

Title: Name of Part: Correlation of Heat-Transfer Data for Air Flowing in Silicon Carbide Tube with

Rounded Entrance, Inside Diameter of 3/4 Inch, and Effective Length of 12 Inches

Author: Sams, Eldon W.; Desmon, Leland G.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E9D12-Pt-3; Rept-1115-Pt-3

Document ID (CASI): 20050019381 Publication Date: June 23, 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation in Simulated Vertical Descent of the Characteristics of a Cargo-

Dropping Device having Extensible Rotating Blades

Author: Stone, Ralph W., Jr.; Hultz, Burton E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L9G14 Document ID (CASI): 20050019268

Publication Date: July 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Influence of the Application of Power during Spin Recovery of Multiengine

Airplanes

Author: Hoehler, P.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1219 Document ID (CASI): 20050029434

Publication Date: June 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Longitudinal Stability and Control Characteristics of a Semispan Wind-Tunnel Model of the XF7U-1 Airplane and a Comparison with Complete-Model Wind-Tunnel Tests and

Semispan-Model Wing-Flow Tests

Author: Goodson, Kenneth W.; King, Thomas J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9A13 Document ID (CASI): 20050080792

Publication Date: 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning-Tunnel Investigation of a 1/20-Scale Model of the McDonnell XF2H-

1 Airplane

Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9F17 Document ID (CASI): 20090026525 Publication Date: June 17, 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Two-Dimensional Wing Theory in the Supersonic Range

Author: Hoenl, H.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1238 Document ID (CASI): 20050028483

Publication Date: June 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Contribution to the Problem of Flow at High Speed

Author: Schmieden, C.; Kawalki, K. H. Report Number: NACA-TM-1233 Document ID (CASI): 20050028459

Publication Date: June 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Tests on Various Types of Dive Brakes Mounted in Proximity of the

Leading Edge of the Wing

Author: Lattanzi, Bernardino; Bellante, Erno

Report Number: NACA-TM-1161 Document ID (CASI): 20050028408

Publication Date: May 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Systematic Investigations of the Effects of Plan Form and Gap between the Fixed

Surface and Control Surface on Simple Flapped Wings

Author: Goethert; Roeber

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1206 Document ID (CASI): 20050019655

Publication Date: May 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Spin Investigation of a 1/29-Scale Model of the Republic XF-91 Airplane with a

Conventional Tail Installed

Author: Klinar, Walter J.; Jones, Ira P., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9E20 Document ID (CASI): 20050030060 Publication Date: May 05, 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Test Report on Three-and Six-Component Measurements on a Series of Tapered

Wings of Small Aspect Ratio (Partial Report: Trapezoidal Wing)

Author: Lange; Wacke

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1225 Document ID (CASI): 20050029438

Publication Date: May 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Jet Diffusion in Proximity of a Wall

Author: Kuechemann, D.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1214 Document ID (CASI): 20050031099

Publication Date: May 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of the Acceleration of Elongated Bodies of Revolution Upon the Resistance

in a Compressible Flow Author: Frankl, F. I.

Report Number: NACA-TM-1230 Document ID (CASI): 20050029447

Publication Date: May 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Axial-Flow Supersonic Compressor of XJ55-FF-1 Turbojet Engine.

II - Performance of Inlet Guide Vanes as Separate Component

Author: Graham, Robert C.; Tysl, Edward R.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9E03 Document ID (CASI): 20090023712 Publication Date: May 03, 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of a Full-Scale Model of the Republic XF-91 Airplane in the Ames 40- by 80-

Foot Wind Tunnel. Force and Moment Data Author: Hunten, Lynn W.; Dew, Joseph K.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.: National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA9C04 Document ID (CASI): 20090026981 Publication Date: May 04, 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Single-Stage Turbine of Mark 25 Torpedo Power Plant with Two

Special Nozzles

Title: Number of Part: 1

Title: Name of Part: Efficiency with 0.45-inch Rotor Blades

Author: Schum, Harold J.; Whitney, Waren J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9G20A Document ID (CASI): 20090022319 Publication Date: May 04, 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Gas Motion in a Local Supersonic Region and Conditions of Potential-Flow

Breakdown

Author: Nikolskii, A. A.; Taganov, G. I. Report Number: NACA-TM-1213 Document ID (CASI): 20050028439

Publication Date: May 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the Theory of the Laval Nozzle

Author: Falkovich, S. V.

Report Number: NACA-TM-1212 Document ID (CASI): 20050028438

Publication Date: April 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Lame's Wave Functions of the Ellipsoid of Revolution

Author: Meixner, J.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1224 Document ID (CASI): 20050242058

Publication Date: April 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Tests of a 0.16-Scale Model of the Douglas MX-656 Airplane at High

Subsonic Speeds Title: Number of Part: 1

Title: Name of Part: Stability and Control Characteristics

Author: Hamilton, William T.; Cleary, Joseph W.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA9D26 Document ID (CASI): 20090022160

Publication Date: April 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat Transmission in the Boundary Layer

Author: Kalikhman, L. E.

Report Number: NACA-TM-1229 Document ID (CASI): 20050028447

Publication Date: April 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude-Test-Chamber Investigation of McDonnell Afterburner on J34 Engine

Author: Reller, John O.; Dowman, Harry W.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9D19 Document ID (CASI): 20090023627 Publication Date: April 18, 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Lecture Series "Boundary Layer Theory"

Title: Number of Part: Part 1

Title: Name of Part: Laminar Flows

Author: Schlichting, H.

Author Affil.: Luftfahrtforschungsanstalt Hermann Goering

Report Number: NACA-TM-1217-Pt-1 Document ID (CASI): 20040021320

Publication Date: April 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Rotation in Free Fall of Rectangular Wings of Elongated Shape

Author: Dupleich, Paul

Report Number: NACA-TM-1201 Document ID (CASI): 20050029433

Publication Date: April 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Exact Calculation of Laminar Boundary Layer in Longitudinal Flow over a Flat

Plate with Homogeneous Suction

Author: Iglisch, Rudolf

Author Affil.: National Advisory Committee for Aeronautics

Report Number: NACA-TM-1205 Document ID (CASI): 20050019547

Publication Date: April 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Boundary Layer Theory

Title: Number of Part: Part 1
Title: Name of Part: Laminar Flows

Author: Schlichting, H.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1217-Pt-1 Document ID (CASI): 20050031105

Publication Date: April 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Boundary Layer Theory

Title: Number of Part: Part 2

Title: Name of Part: Turbulent Flows

Author: Schlichting, H.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1218 Document ID (CASI): 20050040758

Publication Date: April 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): High Speed Stability and Control Characteristics of a 0.17-Scale Model of the

McDonnell XF2H-1 Airplane (TED No. NACA DE 318)

Author: Axelson, John A.; Emerson, Horace F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SA9C31 Document ID (CASI): 20090022152 Publication Date: March 31, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calibration Tests of a German Log Rodmeter

Author: Mottard, Elmo J.; Stillman, Everette R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9C15

Document ID (CASI): 20090026466 Publication Date: March 15, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Development of Spoiler Controls for Remote Control of Flying Missiles

Author: Ernst, G.; Kramer, M.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1210 Document ID (CASI): 20050028416 Publication Date: March 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calibration Tests of a Japanese Log Rodmeter

Author: Mottard, Elmo J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9C14
Document ID (CASI): 20090026467
Publication Date: March 14, 1949
Authorized Users: NASA personnel only

Authorized Osers: NASA personner only

Title (Incl. Subtitle): Flight Investigation of 6.25-Inch-Diameter Deacon Rocket and 10-Inch-Scale

Model Rocket

Author: Watson, R. S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8H26
Document ID (CASI): 20050019279
Publication Date: March 25, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flow Pattern in a Converging-Diverging Nozzle

Author: Oswatitsch, K.; Rothstein, W. Report Number: NACA-TM-1215 Document ID (CASI): 20050031101 Publication Date: March 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Characteristics Method Applied to Stationary Two-Dimensional and

Rotationally Symmetrical Gas Flows Author: Pfeiffer, F.; Meyer-Koenig, W.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1211 Document ID (CASI): 20050028421 Publication Date: March 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Approximate Method for Calculation of the Laminar Boundary Layer with

Suction for Bodies of Arbitrary Shape

Author: Schlichting, H.

Author Affil.: Technische Univ. Report Number: NACA-TM-1216 Document ID (CASI): 20050031104 Publication Date: March 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of a Full-Scale Model of the Republic XF-91 Airplane in the Ames

40- By 80-Foot Wind Tunnel: Pressure Data Author: Hunton, Lvnn W.: Dew, Joseph K.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA9C25 Document ID (CASI): 20050019248 Publication Date: March 25, 1949 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of Stability and Control Characteristics of a 1/10-scale Model of a

Canadian Tailless Glider in the Langley Free-flight Tunnel

Author: Johnson, Joseph L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9C28 Document ID (CASI): 20090026465 Publication Date: March 28, 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Calculation of counterrotating propellers

Author: Ginzel, F.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1208 Document ID (CASI): 20050242059 Publication Date: March 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On Wind Tunnel Tests and Computations Concerning the Problem of Shrouded

Propellers

Author: Kruger, W.

Report Number: NACA-TM-1202 Document ID (CASI): 20050241797 Publication Date: February 1949 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Effect of Tip Tanks on the Wing Loading of a Republic F-84

Airplane in the Ames 40- by 80-foot Wind Tunnel

Author: Hunton, Lynn W.; Dew, Joseph K.; Salisbury, Ralph D.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics.

Ames Aeronautical Lab.

Report Number: NACA-RM-SA9B02 Document ID (CASI): 20090026347 Publication Date: February 02, 1949 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary wind-tunnel tests of triangular and rectangular wings in steady roll at

Mach numbers of 1.62 and 1.92

Author: Brown, Clinton E; Heinke, Harry S, Jr

Accession Number: 93R14844

Report Number: NACA-RM-L8L30 Document ID (CASI): 19930085554 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Spin and Recovery Characteristics of the Northrop XF-89 Airplane

Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9B28a Document ID (CASI): 20090026468 Publication Date: February 28, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Rough-water Landings of a 0.1-Size Powered Dynamic Model of the XP5Y-1 Flying Boat with Two Types of Afterbody - Langley Tank Model 228 (TED No. NACA DE309)

Author: Garrison, Charlie C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9B09
Document ID (CASI): 20090026469
Publication Date: February 09, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Compression Shocks in Two-Dimensional Gas Flows

Author: Busemann, A.

Report Number: NACA-TM-1199
Document ID (CASI): 20050029423
Publication Date: February 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Response of a Rotating Propeller to Aerodynamic Excitation

Author: Arnoldi, Walter E.

Author Affil.: Hamilton Standard Div., United Aircraft Corp.

Report Number: NACA-RM-8107 Document ID (CASI): 20050019249 Publication Date: January 21, 1949 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Single-Stage Turbine of Marks 25 Torpedo Power Plant with Two

Nozzles and Three Rotor-Blade Designs Author: Schum, Harold J.; Whitney, Warren J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9J25 Document ID (CASI): 20050029427

Publication Date: [1949]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Systematic model researches on the stability limits of the DVL series of float

designs

Author: Sottorf, W.

Report Number: NACA/TM-1254 Document ID (CASI): 20050242069

Publication Date: 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Compressible Flow Past Various Plane Profiles Near Sonic Velocity

Author: Goethert, B.; Kawalki, K. H.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1203
Document ID (CASI): 20050031088
Publication Date: January 13, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Report on Investigation of Developed Turbulence

Author: Prandtl, L.

Report Number: NACA-TM-1231
Document ID (CASI): 20050029454
Publication Date: January 18, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Axial-Flow Supersonic Compressor of XJ55-FF-1 Turbojet Engine

Title: Number of Part: III

Title: Name of Part: Over-All Performance of Compressor

Author: Hartmann, Melvin J.; Tysl, Edward R.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9G19 Document ID (CASI): 20050019422

Publication Date: [1949]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Low-Speed Static Stability and Control Characteristics of a Model of the Bell MX-776 (RASCAL) in Combined Angle of Attack and Sideslip

Author: Letko, William

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA RM-SL52D23 Document ID (CASI): 20050029453

Publication Date: [1949]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Some New Problems on Shells and Thin Structures

Author: Vlasov, V. S.

Author Affil.: National Advisory Committee for Aeronautics

Report Number: NACA/TM-1204 Document ID (CASI): 20050242949

Publication Date: 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Supplementary Ditching Investigation of a 1/18-Scale Model of the North American

B-45 Airplane

Author: Fisher, Lloyd J.; Thompson, William C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL51C29 Document ID (CASI): 20050030015

Publication Date: [1949]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Air Cooling of Turbine Disk on Power and Efficiency of Turbine from

Turbo Engineering Corporation TT13-18 Turbosupercharger.

Author: Berkey, William E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9E20 Document ID (CASI): 20090023713

Publication Date: [1949]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Experimental study of flow past turbine blades

Author: Eckert, E.; Vietinghoff-Scheel, K. V.

Report Number: NACA-TM-1209 Document ID (CASI): 20050241784

Publication Date: 1949

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Heat Transfer from High-Temperature Surfaces to Fluids III - Correlation of Heat-Transfer Data for Air Flowing in Silicon Carbide Tube with Rounded Entrance, Inside Diameter of 3/4

Inch, and Effective Length of 12 Inches

Author: Sams, Eldon W.; Desmon, Leland G. Author Affil.: National Advisory Committee for Aeronautics; National Advisory Committee for

Aeronautics

Report Number: NACA/RM-E9D12 Document ID (CASI): 20050242946

Publication Date: 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Computation of Thin-Walled Prismatic Shells

Author: Vlasov, V. Z.

Author Affil.: National Advisory Committee for Aeronautics

\_\_\_\_\_\_

Report Number: NACA/TM-1234 Document ID (CASI): 20050243020

Publication Date: 1949

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of Axial-Flow Supersonic Compressor on XJ-55-FF-1 Turbojet

**Engine** 

Title: Number of Part: 1

Title: Name of Part: Preliminary Performance of Compressor

Author: Hartmann, Melvin J.; Graham, Robert C.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9A31
Document ID (CASI): 20090026509
Publication Date: January 30, 1949
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Resistance and Spray Characteristics of a 1/13-Scale Model of the Consolidated

Vultee Skate 7 Seaplane, TED No. NACA DE 338

Author: McKann, Robert E.; Coffee, Claude W.; Arabian, Donald D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL9G21 Document ID (CASI): 20050030062

Publication Date: [1949]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supplementary Wind-Tunnel Investigation of the Stability of the Jettisonable Nose

Section of the X-2 Airplane Author: Goddwin, Roscoe H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L9F22 Document ID (CASI): 20050019284

Publication Date: [1949]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Single-Stage Turbine of Mark 25 Torpedo Power Plant with Two

**Special Nozzles** 

Title: Number of Part: III

Title: Name of Part: Efficiency with Standard Rotor Blades

Author: Schum, Harold J.; Whitney, Warren J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9H30 Document ID (CASI): 20050019612

Publication Date: [1949]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On Lift Properties and Induced Drag of Wing-Fuselage Combination

Author: Nikolski, A. A.

Author Affil.: NASA Langley Research Center

Report Number: NASA-RE-5-1-59W Document ID (CASI): 20030067693

Publication Date: [1949]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude-Wind-Tunnel Investigation of Westinghouse 19B-2 19B-8, and 19XB-1 Jet-

**Propulsion Engines** 

Title: Number of Part: Part 1

Title: Name of Part: Operational Characteristics

Author: Fleming, William A.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E8J28-Pt-1 Document ID (CASI): 20050030046 Publication Date: November 22, 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Inlet icing and effectiveness of hot-gas bleedback for ice protection of turbojet

engine

Author: Fleming, William A; Saari, Martin J

Accession Number: 93R14790 Report Number: NACA-RM-E8J25c Document ID (CASI): 19930085500 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Measurements in Flight of the Longitudinal-Stability Characteristics of a Republic

YF-84A Airplane (Army Serial No. 45-59488) at High Subsonic Mach Numbers

Author: Turner, Howard L.: Cooper, George E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA8K03 Document ID (CASI): 20050019276 Publication Date: November 04, 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Simulated Altitude Performance of Combustors for the Westinghouse 24C Jet

Engine I-24C-2 Combustor

Author: Manganiello, Eugene J.; Bernardo, Everett; Schroeter, Thomas T.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for

Aeronautics. Lewis Flight Propulsion Lab. Report Number: NACA-RM-E6JO9 Document ID (CASI): 20090023598 Publication Date: November 19, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Method of estimating the minimum size of a tail or wing-tip parachute for

emergency spin recovery of an airplane

Author: Malvestuto, Frank S, Jr Accession Number: 93R23053 Report Number: NACA-RM-L8D27 Document ID (CASI): 19930093751 Authorized Users: NASA personnel only

Title (Incl. Subtitle): An Investigation of the McDonnell XP-85 Airplane in the Ames 40- by 80-Foot

Wind Tunnel: Pressure-Distribution Tests Author: Hunton, Lynn W.; James, Harry A.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA8J22 Document ID (CASI): 20050019260 Publication Date: October 22, 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): An Investigation of the Aerodynamic Characteristics of an 0.08-Scale Model of the Chance Vought XF7U-1 Airplane in the Langley High-Speed 7-by 10-Foot Tunnel: TED No. DE308

Title: Number of Part: Part 6

Title: Name of Part: Estimated High-Speed Flying Qualities

Author: Donlan, Charles J.; Kuhn, Richard E.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Report Number: NACA-RM-SL8J15-Pt-6 Document ID (CASI): 20050080699 Publication Date: October 28, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theoretical Comparison of Several Methods of Thrust Augmentation for Turbojet

**Engines** 

Author: Hall, Eldon W.; Wilcox, E. Clinton

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E8H11
Document ID (CASI): 20050080716
Publication Date: October 27, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation of the Opening Characteristics, Drag, and Stability of

Several Hemispherical Parachutes

Author: Scher, Stanley E.; Gale, Lawrence J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8J07a Document ID (CASI): 20090026292 Publication Date: October 07, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Influence of Dimensional Modifications upon the Spin and Recovery

Characteristics of a Tailless Airplane Model having its Wings Swept Forward 15 Deg (Cornelius XFG-1)

Author: Stone, Ralph W., Jr.; Daughtridge, Lee T., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8H17
Document ID (CASI): 20050019380
Publication Date: September 1, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Measurements of the Longitudinal Stability and Control Characteristics of the

Grumman F8F-1 Airplane, TED No. NACA 2379 Author: Assadourian, Arthur; Reeder, John P.

Report Number: NACA-RM-SL8H27 Document ID (CASI): 20050029413 Publication Date: September 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Calibration of Air-Flow Meters for J33 Compressor Investigation

Author: Kovach, Karl; Withee, Joseph R., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8H03 Document ID (CASI): 20050019261 Publication Date: September 02, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Problem of Torsion in Prismatic Members of Circular Segmental Cross

Section

Author: Weigand, A.

Report Number: NACA-TM-1182 Document ID (CASI): 20050031085 Publication Date: September 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the McDonnell XP-85 Airplane in the Ames 40- by 80-foot Wind

Tunnel. Force and Moment Tests

Author: Hunton, Lynn W.; James Harry A.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA8I23 Document ID (CASI): 20090026988 Publication Date: September 27, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude-Wind-Tunnel Investigation of a 3000-Pound-Thrust Axial-Flow Turbojet

Engine

Title: Number of Part: Part 5

Title: Name of Part: Performance and Windmilling Drag Characteristics

Author: Meyer, Carl L.; Bloomer, Harry E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E8B26; Rept-928

Document ID (CASI): 20050019242 Publication Date: August 23, 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of J33-A-23 Turbojet-Engine Compressor

Title: Number of Part: II

Title: Name of Part: Over-All Performance Characteristics of Compressor with 34-Blade Impeller at

Equivalent Impeller Speeds from 6000 to 11.750 RPM

Author: Beede, William L.; Kovach, Karl

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8H13 Document ID (CASI): 20050019294 Publication Date: August 25, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Measurements on Compressor-Blade Lattices

Author: Weinig, F.

Author Affil.: Luftfahrtforschungsanstalt Hermann Goering

Report Number: NACA-TM-1193 Document ID (CASI): 20050031087 Publication Date: August 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude-Wind-Tunnel Investigation of a 4000-Pound-Thrust Axial-Flow Turbojet

**Engine** 

Title: Number of Part: Part 1

Title: Name of Part: Performance and Windmilling Drag Characteristics

Author: Fleming, William A.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E8F09-Pt-1 Document ID (CASI): 20050030047 Publication Date: August 03, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude-Wind-Tunnel Investigation of a 4000-Pound-Thrust Axial-Flow Turbojet

Engine

Title: Number of Part: II

Title: Name of Part: Operational Characteristics

Author: Fleming, William A.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E8F09a Document ID (CASI): 20050019465 Publication Date: August 06, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results of Nene II Engine Altitude-chamber Performance Investigation

Title: Number of Part: 3

Title: Name of Part: Altitude Performance using 18.00-inch-diameter Jet Nozzle

Author: Grey, Ralph E.; Brightwell, virginia L.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E8H06 Document ID (CASI): 20090025888 Publication Date: August 06, 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Calculated Condenser Performance for a Mercury-Turbine Power Plant for Aircraft

Author: Doyle, Ronald B.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E8C23; Rept-952

Document ID (CASI): 20050019308
Publication Date: August 27, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of X24C-2 10-Stage Axial-Flow Compressor. III - Surge

Characteristics

Author: Buckner, Howard A., Jr.; Downing, Richard M.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8H06 Document ID (CASI): 20090023859 Publication Date: August 06, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Summary of Section Data on Trailing-Edge High-Lift Devices

Report Number: NACA-RM-L8D09 Document ID (CASI): 20050080791

Publication Date: 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Aerodynamic Characteristics of a 3/4-Scale Model of the

EX-3 Pine-Cone-Head Pellet in the Langley High-Speed 7-by 10-Foot Wind Tunnel

Author: Campbell, George S.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8G15
Document ID (CASI): 20050030065
Publication Date: August 4, 1948
Authorized Users: NASA personnel on

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of First-Stage Blade Design on Performance of Mark 25 Torpedo Power

Plant

Author: Schum, Harold J.; Hoyt, Jack W.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE9G20 Document ID (CASI): 20050019423 Publication Date: August 04, 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Longitudinal Trim and Tumble Characteristics of a 0.057-Scale Model of the

Chance Vought XF7U-1 Airplane, TED NO. NACA DE311

Author: Bryant, Robert L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8F14 Document ID (CASI): 20050028902 Publication Date: July 20, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude-Test-Chamber Investigation of a Solar Afterburner on the 24C Engine I -

Operational Characteristics and Altitude Limits

Report Number: NACA-RM-SE8G02 Document ID (CASI): 20050080795

Publication Date: 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calculations of the Dynamic Stress of Several Airplane Wings in Various Gusts

Author: Pierce, Harold B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8F22 Document ID (CASI): 20050030048 Publication Date: July 12, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Simulated Altitude Performance of Combustors for the 24C Turbojet Engine

Title: Number of Part: 3

Title: Name of Part: Performance of Rectangular-Slot Baskets

Author: Tischler, Adelbert O.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8G13 Document ID (CASI): 20090026522 Publication Date: July 13, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tank Tests of a Powered Model of a Compression Plane, NACA Model 171A-2

Author: Mottard, Elmo J.; Ruggles, Robert D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8G02 Document ID (CASI): 20050030053

Publication Date: July 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of J33-A-23 Turbojet-Engine Compressor

Title: Number of Part: Part 1

Title: Name of Part: Over-All Performance Characteristics of Compressor with 17-Blade Impeller

Author: Beede, William L.; Kottas, Harry

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8F15-Pt-1 Document ID (CASI): 20050019250 Publication Date: July 20, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Spin Tests of 1/20-Scale Models of the Chance Vought Revised XF6U-1 and F6U-

1 Airplanes, TED No. NACA 2390

Author: Klinar, Walter J.; Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8F03 Document ID (CASI): 20050028620 Publication Date: June 28, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Wing and the Wing-Fuselage Combination of a Full-Scale

Model of the Republic XP-91 Airplane in the Ames 40-by 80-Foot Wing Tunnel

Author: Hunton, Lynn W.; Dew, Joseph K.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.: National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

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Report Number: NACA-RM-SA8F09 Document ID (CASI): 20090026536 Publication Date: June 10, 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Results of an Investigation by the Wing-Flow Method of the

Longitudinal Stability Characteristics of a 1/50-Scale Semispan Model of the McDonnell XP-88 Airplane

Author: Crane, Harold L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8E28A Document ID (CASI): 20050028619 Publication Date: June 09, 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Comparison of Drop and Wind-Tunnel Experiments on Bomb Drag at High

Subsonic Speeds Author: Gothert, B.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1186 Document ID (CASI): 20050019654

Publication Date: May 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/24-Scale Model of the North American XP-86

Airplane

Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8D22 Document ID (CASI): 20050028753 Publication Date: May 17, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Air Force - NACA Conference on XS-1 Flight Research

Document ID (CASI): 19990010661 Publication Date: May 19, 1948

Authorized Users: NASA personnel only

' '

Title (Incl. Subtitle): Preliminary Results of British Nene II Engine Altitude-Chamber Performance

Investigation Altitude Performance Using Standard 18.75-Inch-Diameter Jet Nozzle

Title: Number of Part: 1

Title: Name of Part: Altitude Performance Using Standard 18.75-Inch-Diameter Jet Nozzle

Author: Barson, Zelmar; Wilsted, H. D.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E8E12 Document ID (CASI): 20090022750 Publication Date: May 24, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Test Report on Three- and Six-Component Measurements on a Series of Tapered

Wings of Small Aspect Ratio Author: Lange; Wacke

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1176 Document ID (CASI): 20050009878

Publication Date: May 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within Thunderstorms September 10, 1947 to September 15, 1947 at Clinton County Army Air Field, Ohio

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8C31 Document ID (CASI): 20050019277 Publication Date: April 08, 1948

Authorized Users: NASA personnel only

\_\_\_\_\_

Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within Thunderstorms September 4, 1947 to September 5, 1947 at Clinton County Army Air Field, Ohio

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8C19 Document ID (CASI): 20050019272 Publication Date: April 03, 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theoretical Analysis of Stationary Potential Flows and Boundary Layers at High

Speed

Author: Oswaititsch, K.; Wieghardt, K. Report Number: NACA-TM-1189 Document ID (CASI): 20050028382

Publication Date: April 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Influence of the Diameter Ratio on the Characteristics Diagram of the Axial

Compressor

Author: Eckert, B.; Pflueger, F.; Weinig, F.

Author Affil.: Technische Hochschule; Technische Hochschule; Technische Hochschule

Report Number: NACA-TM-1125 Document ID (CASI): 20050019461

Publication Date: April 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Flying Mock-Up of Consolidated Vultee XP-92 Airplane in the

Ames 40- by 80-Foot Wind Tunnel: Pressure Distributions

Author: Graham, David

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA8D08 Document ID (CASI): 20050019275 Publication Date: April 09, 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Measurements of the Longitudinal Stability and Control and Stalling Characteristics

of a North American P-51H Airplane (AAF No. 4-64164)

Author: Kraft, Christopher C., Jr.; Reeder, J. P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8B24
Document ID (CASI): 20050028754
Publication Date: March 23, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Compressor of XJ-41-V Turbojet Engine VI - Analysis of

Compressor Flow Choking Title: Number of Part: 6

Title: Name of Part: Analysis of Compressor Flow Choking

Author: Creagh, John W. R.; Ginsburg, Ambrose

Author Affil.: Air Materiel Command; National Advisory Committee for Aeronautics. Lewis Flight

Propulsion Lab.

Report Number: NACA-RM-SE8C12 Document ID (CASI): 20090011946 Publication Date: March 23, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms August 16, 1947 to August 20, 1947 at Clinton County Army Air Field, Ohio

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8B04
Document ID (CASI): 20050019240
Publication Date: March 05, 1948
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Tests of Two Models of the Army B-36 Airplane

Author: Fisher, Lloyd J.; Cederborg, Gibson, A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8B25 Document ID (CASI): 20050028752 Publication Date: March 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of J-33-A-21 Turbojet-Engine Compressor I - Over-All Performance

Characteristics at Equivalent Impeller Speeds from 6000 to 13,400 RPM

Author: Beede, William L.; Kovach, Karl; Creagh, John W.R.

Report Number: NACA-RM-SE8C15
Document ID (CASI): 20090011948
Publication Date: March 30, 1948
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/24-Scale Model of the Grumman XF9F-2

Airplane, TED No. NACA DE 317 Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7L09
Document ID (CASI): 20050028613
Publication Date: February 04, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of F-61C Airplanes within

Thunderstorms August 7, 1947 to August 13, 1947 at Clinton County Army Air Field, Ohio

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8A30 Document ID (CASI): 20050040788 Publication Date: February 13, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms August 13, 1947 to August 15, 1947 at Clinton County Army Air Field, Ohio

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8A27 Document ID (CASI): 20050019369 Publication Date: February 02, 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Tests of a 1/20-Scale Model of the Northrop B-35 Airplane

Author: Fisher, Lloyd J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8A29 Document ID (CASI): 20050028614 Publication Date: February 22, 1948 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Flying Mock-Up of the Consolidated Vultee XP-92 Airplane in

the Ames 40- by 80-Foot Wind Tunnel. Force and Moment Characteristics

Author: Wick, Bradford, H.; Graham, David

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA8B04 Document ID (CASI): 20090026608 Publication Date: February 04, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Measurements of Flying Qualities of a P-47D-30 Airplane (AAF No. 43-3441)

to Determine Longitudinal Stability and Control and Stalling Characteristics Author: Kraft, Christopher C., Jr.; Goranson, R. Fabien; Reeder, John P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L8A06 Document ID (CASI): 20090022749 Publication Date: February 18, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Maintaining Laminar Flow in the Boundary Layer using a Swept-Back Wing

Author: Brennecke

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1180 Document ID (CASI): 20050031084 Publication Date: February 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms June 11, 1947 to July 11, 1947 at Clinton County Army Air Field, Ohio

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7K25
Document ID (CASI): 20050019282
Publication Date: January 21, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results of Nene II Engine Altitude-chamber Performance Investigation

Title: Number of Part: 2

Title: Name of Part: Altitude Performance using 18.41-inch Diameter-jet Nozzle

Author: Armstron, J. C.; Wilsted, H. D.; Vincent, K. R.

Author Affil.: National Advisory Committee for Aeronautics; National Advisory Committee for

Aeronautics; National Advisory Committee for Aeronautics

Report Number: NACA-RM-E8F14 Document ID (CASI): 20090025338

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supplementary Investigation in the Langley 20-Foot Free-Spinning Tunnel of the Spin and Recovery Characteristics of a 0.057-Scale Model of the Chance Vought XFU-1 Airplane, Ted

No. NACA DE 311

Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9H30a Document ID (CASI): 20050030037

Publication Date: [1948]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of Inlet Air Distortion on the Steady-State and Surge Characteristics of an

Axial-Flow Turbojet Compressor

Author: Ciepluch, Carl C.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E57L12
Document ID (CASI): 20050040787
Publication Date: January 02, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supplementary Investigation to Determine the Effects of Center-of-Gravity Position on the Spin, Longitudinal-Trim, and Tumbling Characteristics of a 1/20-Scale Model of the Consolidated Vultee 7002 Airplane (Flying Mock-up of XF-92)

Author: Klinar, Walter J.; Jones, Ira P., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9B24 Document ID (CASI): 20050030058

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the Stability and Control Characteristics of a 1/10-Scale Model of the Chance Vought XF7U-1 Airplane in the Langley Free-Flight Tunnel, TED No. NACA DE306

Author: Draper, John W.; Hewes, Donald E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8A19 Document ID (CASI): 20050028617

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Compressor of XJ-41-V Turbojet Engine

Title: Number of Part: 4

Title: Name of Part: Performance Analysis Over Range of Compressor Speeds from 5000 to 10,000

RPM

Author: Creagh, John W. R.; Ginsburg, Ambrose

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7L12 Document ID (CASI): 20090013068

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Vibration Survey of Blades in 19XB Axial-Flow Compressor

Title: Number of Part: 3

Title: Name of Part: Preliminary Engine Investigation Author: Mever. Andre J., Jr.: Calvert. Howard F.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8A28 Document ID (CASI): 20090026506 Publication Date: January 28, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): High-Speed Wind-Tunnel Investigation of the Longitudinal Stability and Control Characteristics of a 0.10-Scale Model of the Grumman XF9F-2 Airplane, TED No. NACA DE301

Author: Polhamus, Edward C.; King, Thomas J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8K16 Document ID (CASI): 20050029397

Publication Date: [1948]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Tests of the AN/SPS-1 Radar Antenna in the Langley Full-Scale Tunnel

Author: May, Ralph W., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7L02 Document ID (CASI): 20050028508

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Length-Beam Ratio on the Aerodynamic Characteristics of Flying-Boat

Hulls without Wing Interference

Author: Lowry, John G.; Riebe, John M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8A16
Document ID (CASI): 20090026293
Publication Date: January 16, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/24-Scale Model of the Grumman XF9F-2

Airplane with Wing-Tip Tanks Installed

Author: Berman, Theodore; Wilson, Jack H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9F01 Document ID (CASI): 20050030061

Publication Date: [1948]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ground Tests of a Radial Air-Cooled Engine to Correct a Poor Circumferential

Pressure-Recovery Distribution Author: Gallagher, James J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7L10 Document ID (CASI): 20050028503 Publication Date: January 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Tests of a 1/18-Scale Model of the Lockheed Constellation Airplane

Author: Fisher, Lloyd J.; Morris, Garland J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8K18 Document ID (CASI): 20050029398

Publication Date: 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of Allison Model 400-C6 Turbojet-Engine Compressor

Title: Number of Part: I

Title: Name of Part: Over-All Performance Characteristics of Compressor at Equivalent Impeller

Speeds of 6000, 7000, and 8500 RPM Author: Kovach, Karl; Withee, Joseph R., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8L15 Document ID (CASI): 20050019418

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Measurements of the Lateral and Directional Stability and Control Characteristics

of a P-51H Airplane (AAF No. 44-64164) Author: Kraft, Christopher C., Jr.; Reeder, J. P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7L11 Document ID (CASI): 20050028482

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Tests of a 1/24-Scale Model of the Lockheed XR60-1 Airplane, TED No.

NACA 235

Author: Fisher, Lloyd J.; Cederborg, Gibson A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8E17 Document ID (CASI): 20050028618 Publication Date: January 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Investigation of a 20-Inch-Diameter Steady-Flow Ram Jet

Author: Disher, John H

Accession Number: 93R15017 Report Number: NACA-RM-E7I05a Document ID (CASI): 19930085727 Publication Date: January 14, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of J-33-A-21 and J-33-A-23 Compressors with and without Water

Injection

Author: Beede, William L.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8A19
Document ID (CASI): 20050019247
Publication Date: January 28, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Tests of a 1/10-Scale Model of the North American XFJ-1 Airplane Ted

No. NACA 314

Author: Fisher, Lloyd J.; McBride, Ellis E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.: National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8K15 Document ID (CASI): 20090026359

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms May 13, 1947 to May 29, 1947 at Clinton County Army Air Field, Ohio

Author: Tolefson, Harold B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7J29
Document ID (CASI): 20050019385
Publication Date: January 02, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/29-Scale Model of the Republic XP-91 Airplane

with a Vee Tail Installed Author: Snyder, Thomas L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7L03
Document ID (CASI): 20050019414
Publication Date: January 16, 1948
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 0.057-Scale Model of the Chance Vought XF7U-1

Airplane

Author: Daughtridge, Lee T., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8A13 Document ID (CASI): 20050028616

Publication Date: [1948]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of Compressor XJ-41-V Turbojet Engine I - Preliminary Investigation

at Equivalent Compressor Speed of 8000 RPM Author: Ginsburg, Ambrose; Creagh, John W.R.

Report Number: NACA-RM-E7A17a Document ID (CASI): 20090012050

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Compressor of XJ-41-V Turbojet Engine V-Performance Analysis of Compressor with Revised Vaned Collector over Range of Compressor Speeds from 3600 to 11,500

RPM

Author: Ginsburg, Ambrose; Creagh, John W.R.; Michel, Donald

Report Number: NACA-RM-SE8A22 Document ID (CASI): 20090012434 Publication Date: January 23, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal Stability and Control Characteristics of a B-29 Airplane with a Booster

Incorporated in the Elevator Control System to Provide Various Stick-Force and Control-Rate

Characteristics

Author: Mathews, Charles W.; Talmage, Donald B.; Whitten, James B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L50D11; Rept-3130

Document ID (CASI): 20050019337

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Theoretical Investigation of the Dynamic Lateral Stability Characteristics of the

MX-838 (XB-51) Airplane Author: Paulson, Jon W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8K10 Document ID (CASI): 20050030051

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results of Altitude-Wind-Tunnel Investigation of X24C-4B Turbojet

Engine

Title: Number of Part: II

Title: Name of Part: Engine Performance Author: Meyer, Carl L.; Bloomer, Harry E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7L26 Document ID (CASI): 20050019258 Publication Date: January 1948

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning, Longitudinal-Trim, and Tumbling Characteristics of a 1/20-Scale Model of the Consolidated Vultke MX-813 (Prototype of XP-92) Airplane as Determined in the Langley 20-Foot Free-Spinning Tunnel

Author: Stone, Ralph W., Jr.; White, Richard P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8G26 Document ID (CASI): 20050030064 Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Turbine Axial Nozzle-Wheel Clearance on Performance of Mark 25

Torpedo Power Plant

Author: Hoyt, Jack W.; Kottas, Harry

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE8B04 Document ID (CASI): 20050019234

Publication Date: [1948]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms June 2, 1947 to June 7, 1947 at Clinton County Army Air Field, Ohio

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7J31 Document ID (CASI): 20050010182 Publication Date: January 02, 1948 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal Stability Characteristics of a 1/40-Scale Model of a Proposed

Configuration of the XF-91 Airplane Measured by the Wing-Flow Method

Author: Crane, Harold L.; Beckhardt, Arnold R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8K17 Document ID (CASI): 20050031072

Publication Date: [1948]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of Compressor of XJ-41-V Turbojet Engine II - Static-Pressure Ratios

and Limitation of Maximum Flow at Equivalent Compressor Speed of 8000 rpm

Author: Dildine, Dean M.; Arthur, W. Lewis

Report Number: NACA-RM-E7E05 Document ID (CASI): 20090012051

Publication Date: [1948]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Analysis of effects of inlet pressure losses on performance of axial-flow type

turbojet engine

Author: Sanders, Newell D; Palasics, John

Accession Number: 93R23041 Report Number: NACA-RM-E8J25b Document ID (CASI): 19930093740 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): THE CHROMATIC POLYNOMIAL OF THE TRUNCATED ICOSAHEDRON

Author: Hall, D. W.; Siry, J. W.; Vanderslice, D. R.

Author Affil.: NASA Goddard Space Flight Center; NASA Goddard Space Flight Center; NASA

Goddard Space Flight Center Accession Number: 63X81690

Report Number: NASA-TM-X-50697 Document ID (CASI): 19630044279 Publication Date: Jan 1, 1948

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Low-Speed Characteristics of a 1/8-Scale Model

of the Republic XP-91 Airplane with a Vee and a Conventional Tail

Author: Weiberg, James A.; Anderson, Warren E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA7L07 Document ID (CASI): 20050019255 Publication Date: December 15, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Fundamental Aerodynamic Investigations for Development of Arrow-Stabilized

**Projectiles** 

Author: Kurzweg, Hermann Report Number: NACA-TM-1175 Document ID (CASI): 20050031123 Publication Date: December 1947 Authorized Users: NASA personnel only

Spec. Distrib. Authoriz.: Distribution of CASI archival copy not authorized

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Title (Incl. Subtitle): Preliminary Results of an Altitude-Wind-Tunnel Investigation of a TG-100A Gas

Turbine-Propeller Engine Title: Number of Part: V

Title: Name of Part: Combustion-Chamber Characteristics Author: Gensenheyner, Robert M.; Berdysz, Joseph J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7L09
Document ID (CASI): 20050019241
Publication Date: December 31, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Measurements of the Flying Qualities of a Lockheed P-80A Airplane (Army

No. 44-85099) - Stalling Characteristics

Author: Anderson, Seth B.; Cooper, George E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA7L04
Document ID (CASI): 20090026348
Publication Date: December 04, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of Single-Stage Modified Turbine of Mark 25 Torpedo Power Plant

Author: Hoyt, Jack W.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7L15 Document ID (CASI): 20050019464 Publication Date: December 04, 1947 Authorized Users: NASA personnel only \_\_\_\_\_

Title (Incl. Subtitle): Tests of the AN/SPS-1 Radar Antenna in the Langley Full-Scale Tunnel

Author: May, Ralph W., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7L02 Document ID (CASI): 20050019379 Publication Date: December 22, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results of Altitude-Wind-Tunnel Investigation of X24C-4B Turbojet

Engine. I - Pressure and Temperature Distributions Author: Prince, William R.; Hawkins, W. Kent

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-SE7L22 Document ID (CASI): 20090026369 Publication Date: December 22, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of Air-Flow Distribution and Total-Pressure Loss on Performance of One-

Sixth Segment of Turbojet Combuster Author: Hill, Francis U.; Mark, Herman

Author Affil.: National Advisory Committee for Aeronautics; National Advisory Committee for

Aeronautics

Report Number: NACA-RM-SE7K16
Document ID (CASI): 20090022385
Publication Date: December 10, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Results of Altitude-Wind-Tunnel Investigation of X24C-4B Turbojet

**Engine** 

Title: Number of Part: Part 4

Title: Name of Part: Performance of Modified Compressor

Author: Thorman, H. Carl; Dupree, David T.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7L22A-Pt-4
Document ID (CASI): 20050019244
Publication Date: December 22, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Data Obtained in the Flight Measurements to Determine the Stability and Control

Characteristics of a C-54D Airplane (AAF No. 42-72713) and a Summary of the Test Program

Author: Talmage, Donald B.; Reeder, John P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7L17a
Document ID (CASI): 20050019271
Publication Date: December 29, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of the landing on water of a model of a high-speed airplane - langley tank

model 229

Author: King, D. A.

Author Affil.: NASA Langley Research Center

Accession Number: 68N86196

Report Number: NASA-TM-X-61113; NACA-RM-L7I05

Document ID (CASI): 19680071385 Publication Date: Dec 9, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Tests of Rocket-Powered "Tin-Can" Models of AAF Project MX-800

Author: Purser, Paul E.; Stone, David G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7K07a
Document ID (CASI): 20050019387
Publication Date: December 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calculation of Wing Bending Moments and Tail Loads Resulting from the Jettison

of Wing Tips During a Symmetrical Pull-Up

Author: Boshar, John

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7K18
Document ID (CASI): 20050028495
Publication Date: December 11, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/24-Scale Model of the McDonnell XP-88

Airplane with a VEE Tail Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7J23
Document ID (CASI): 20050019318
Publication Date: November 28, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the Stability and Control Characteristics of a 1/20-Scale Model of

the Consolidated Vultee XB-53 Airplane in the Langley Free-Flight Tunnel

Author: Bennett, Charles V.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7J17
Document ID (CASI): 20050019246
Publication Date: November 17, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Characteristics of a Number of Modified NACA Four-Digit-Series

Airfoil Sections

Author: Loftin, Laurence K., Jr.; Cohen, Kenneth G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7I22 Document ID (CASI): 20050080677

Publication Date: 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Stability and Control Characteristics of a 1/10-Scale Model of the McDonnell XP-85

Airplane While Attached to the Trapeze

Author: Johnson, Joseph L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7J16
Document ID (CASI): 20050019306
Publication Date: November 17, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supplementary Data on Airspeeds and Mach Numbers Attained by Lockheed

Constellation Airplanes in Transcontinental Operations

Author: Steiner, Roy

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7F25
Document ID (CASI): 20050019394
Publication Date: October 10, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/16-Scale Model of the Chance Vought XF5U-1

Airplane, TED No. NACA 2349 Author: White, Richard P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7I23
Document ID (CASI): 20050019312
Publication Date: October 17, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of Cascades of Airfoils for Retarded Flow

Author: Shimoyama, Yoshinori Report Number: NACA-TM-1190 Document ID (CASI): 20050019495 Publication Date: October 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Turbulent Flow in Diffusers of Small Divergence Angle

Author: Gourzhienko, G. A.

Author Affil.: Tsentralni Aerogidrodinamicheskii Inst.

Report Number: NACA-TM-1137 Document ID (CASI): 20050019433 Publication Date: October 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Aerodynamic Characteristics of an 0.08-Scale Model of the

Chance Vought XF7U-1 Airplane in the Langley High-Speed 7- by 10-Foot Tunnel

Title: Number of Part: Part V

Title: Name of Part: Wing-Alone Tests and Effect of Modifications to the Vertical Fins, Speed Brakes,

and Fuselage, TED No. NACA DE308

Author: Kuhri, Richard E.; Myers, Boyd C., II

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7J09 Document ID (CASI): 20050019359 Publication Date: October 10, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Supersonic Wave Drag of Sweptback Tapered Wings at Zero Lift

Author: Margolis, Kenneth

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7H12 Document ID (CASI): 20050080700

Publication Date: 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Stability of Plates and Shells Beyond the Proportional Limit

Author: Ilyushin, A. A.

Report Number: NACA-TM-1116 Document ID (CASI): 20050019421 Publication Date: October 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Measurements of Atmospheric Turbulence on Seattle-Alaska Airways

Author: Funk, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7I25 Document ID (CASI): 20050019299 Publication Date: October 21, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Some Tests and Calculations Pertaining to the Dive Path and to Wing and Tail Loads in the Accident to Eastern Airlines C54B Airplane, NC-88814, Near Bainbridge, Maryland, May 20, 1047

30, 1947

Author: Rhode, Richard V.; Stokke, Allen R.; Rogin, Leo

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L7I12 Document ID (CASI): 20050019317 Publication Date: October 22, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Development of Outboard Nacelle for the XB-36 Airplane

Author: Nuber, Robert J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7G25
Document ID (CASI): 20050019239
Publication Date: October 31, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the Operating Properties of the Leakage Current Anemometer

Author: Fucks, Wilhelm

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1178
Document ID (CASI): 20050031133
Publication Date: October 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Supplementary Free-Spinning-Tunnel Tests of a 1/16-Scale Model of the

McDonnell XB-85 Airplane Equipped with a Conventional-Tail Arrangement

Author: Klinar, Walter J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-I7I11
Document ID (CASI): 20050019298
Publication Date: October 13, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Coefficient of Friction, Oil Flow and Heat Balance of a Full-Journal Bearing

Author: Orloff, P. I. Author Affil.: NASA

Accession Number: 96X71102

Report Number: AD-B204941; NACA-TM-1165; NASA-TM-111363; NAS 1.15:111363

Document ID (CASI): 19960022662

Publication Date: Oct. 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calculations and Experimental Investigations on the Feed-Power Requirement of

Airplanes with Boundary-Layer Control

Author: Krueger, W.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1167
Document ID (CASI): 20050019582
Publication Date: September 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the Performance of the Thermal Ice-Prevention System Installed in

a Douglas BTD-1 Airplane (TED No. NACA 2502)

Author: Jukoff, David; Look, Bonne C.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A7I22 Document ID (CASI): 20090026349 Publication Date: September 25, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Investigation of Over-all Performance of Experimental Turbojet Engine

for Guided Missile

Author: Eustis, Robert H.; Berkey, William E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E7I22 Document ID (CASI): 20090025472 Publication Date: September 22, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Russian Laminar Flow Airfoils 3rd Part: Measurements on the Profile No. 2315 BIS

with Ava-Nose Flap Author: Riegels, F.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1127

Document ID (CASI): 20050019424 Publication Date: September 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Acceleration Measurements During Landings of a 1/5.5-Size Dynamic Model of the

Columbia XJL-1 Amphibian in Smooth Water and in Waves: Langley Tank Model 208M, TED No.

NACA 2336

Author: Clement, Eugene P.; Havens, Robert F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7H29
Document ID (CASI): 20050019362
Publication Date: September 25, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/24-Scale Model of the McDonnell XP-88

Airplane with a Conventional Tail Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7H21 Document ID (CASI): 20050019357 Publication Date: September 04, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation on a Changed Mustang Profile with Nose Flap Force

and Pressure-Distribution Measurements

Author: Krueger, W.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1177
Document ID (CASI): 20050031128
Publication Date: September 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Tests of the 1/25-Scale Powered Model of the Martin JRM-1 Airplane

Title: Number of Part: Part 4

Title: Name of Part: Tests with Ground Board and with Modified Wing and Hull, TED No. NACA 232

Author: Lockwood, Vernard E.; Smith, Bernard J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7H20-Pt-4 Document ID (CASI): 20050019360 Publication Date: September 04, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Determination of the Stress Concentration Factor of a Stepped Shaft Stressed in

Torsion by Means of Precision Strain Gages

Author: Weigand, A.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1179
Document ID (CASI): 20050031083
Publication Date: September 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal Stability and Control Characteristics of a Semispan Model of the XF7U-1 Tailless Airplane at Transonic Speeds by the NACA Wing-Flow Method, TED No. NACA DE307

Author: Sawyer, Richard H.; Trant, James P., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7I08
Document ID (CASI): 20050019378
Publication Date: September 29, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Subject Headings for Index of NACA Publications

Document ID (CASI): 20090004624 Publication Date: September 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Concerning the Velocity of Evaporation of Small Droplets in a Gas Atmosphere

Author: Fuchs, N.

Report Number: NACA-TM-1160 Document ID (CASI): 20050019647 Publication Date: August 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Equations for Adiabatic but Rotational Steady Gas Flows without Friction

Author: Schaefer, Manfred

Author Affil.: Technische Hochschule

Report Number: NACA-TM-1187; Rept-44/1

Document ID (CASI): 20050031086 Publication Date: August 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Tests of a 1/8-Scale Powered Model of the XTB3F-1 Airplane, TED

No. NACA 2382

Author: McKee, John W.; Vogler, Raymond D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7G17 Document ID (CASI): 20050019236 Publication Date: August 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Lift and Drag of Wings with Small Span

Author: Weinig, F.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1151 Document ID (CASI): 20050019625 Publication Date: August 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effects of Variations in Forebody and Afterbody Dead Rise on the Resistance and Spray Characteristics of the 22ADR Class VPB Airplane: Langley Tank Model 207, TED No. NACA

2361

Author: Clement, Eugene P.; Daniels, Charles J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7H18
Document ID (CASI): 20050019368
Publication Date: August 28, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): An Investigation of the Aerodynamic Characteristics of an 0.08-Scale Model of the

Chance Vought XF7U-1 Airplane in the Langley High-Speed 7- by 10-Foot Tunnel

Title: Number of Part: Part 4

Title: Name of Part: Aileron Characteristics, TED No. NACA DE308

Author: Goodson, Kenneth W.; Myers, Boyd C., II

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7H22-Pt-4
Document ID (CASI): 20050019411
Publication Date: August 22, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Loads on a Conventional Front and Rear Sliding Canopy

Author: Dexter, Howard E.; Rickey, Edward A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7D04 Document ID (CASI): 20050019399 Publication Date: July 09, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the Theory of the Unsteady Motion of an Airfoil

Author: Sedov, L. I.

Report Number: NACA-TM-1156 Document ID (CASI): 20050028477

Publication Date: July 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A Time History of Control Operation of a C-54 Airplane in Blind Landing

Approaches

Author: Talmage, Donald B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7F20 Document ID (CASI): 20050019332 Publication Date: July 18, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Report on Rocket Power Plants Based on T-Substance

Author: Walter, Hellmuth

Author Affil.: Deutsche Akademie der Luftfahrtforschung

Report Number: NACA-TM-1170 Document ID (CASI): 20050019545

Publication Date: July 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the I-40 Jet-propulsion Engine in the Cleveland Altitude Wind

Tunnel

Title: Number of Part: 5

Title: Name of Part: Operational Characteristics Author: Golladay, Richard L.; Gendler, Stanley L.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E7F20 Document ID (CASI): 20090025451 Publication Date: July 11, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): An Investigation of the Aerodynamic Characteristics of an 0.08-Scale Model of the

Chance Vought XF7U-1 Airplane in the Langley High-Speed 7- by 10-Foot Tunnel

Title: Number of Part: Part 2

Title: Name of Part: Basic Lateral Stability Charactistics, TED No. NACA DE308

Author: Kemp, William B., Jr.; Goodson, Kenneth W.; Kuhn, Richard E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L7G10-Pt-2 Document ID (CASI): 20050019235 Publication Date: July 18, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Evaluation of the Spin and Recovery Characteristics of the Douglas

XF3D-1 Airplane

Author: Scher, Stanley H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7F18 Document ID (CASI): 20050019396 Publication Date: July 03, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Aerodynamic Characteristics of an 0.08-Scale Model of the

Chance Vought XF7U-1 Airplane in the Langley High-Speed 7- by 10-Foot Tunnel

Title: Number of Part: Part 3

Title: Name of Part: Longitudinal-Control Characteristics, TED No. NACA DE308

Author: Kuhn, Richard E.; King, Thomas J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7H01-PT-3 Document ID (CASI): 20050019289 Publication Date: July 29, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/35-Scale Model of the Douglas XB-43 Airplane

Author: Snyder, Thomas L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7G01 Document ID (CASI): 20050019397 Publication Date: July 18, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Laboratory Report on the Investigation of the Flow around Two Turbine-Blade

Profiles using the Interferometer Method

Author: vonVietinghoff-Scheel, K.

Author Affil.: Luftfahrtforschungsanstalt Hermann Goering

Report Number: NACA-TM-1171 Document ID (CASI): 20050019546

Publication Date: July 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight Tests of a Curtiss No. 838-1C2-18 Three-Blade Propeller Having Trailing-

**Edge Extensions** 

Author: Gardner, John J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7D10 Document ID (CASI): 20050019331 Publication Date: July 16, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Test Report on Measurements on a Series of Tapered Wings of Small Aspect

Ratio (Trapezoidal Wing with Fuselage)

Author: Lange; Wacke

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1129 Document ID (CASI): 20050019621

Publication Date: July 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Aerodynamic Characteristics of an 0.08-Scale Model of the

Chance Vought XF7U-1 Airplane in the Langley High-Speed 7- by 10-Foot Tunnel

Title: Number of Part: Part 1

Title: Name of Part: Basic Longitudinal Stability Characteristics, TED No. NASA DE308

Author: Kemp, William B., Jr.; Kuhn, Richard E.; Goodson, Kenneth W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L7G08-Pt-1 Document ID (CASI): 20050019437 Publication Date: July 18, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Pressurized-Distribution Measurements on Unyawed Swept-Back Wings

Author: Jacobs, W.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

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Report Number: NACA-TM-1164 Document ID (CASI): 20050028376

Publication Date: July 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tuft Studies of the Flow over a Wing at Four Angles of Sweep

Author: Hieser, Gerald

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C05a Document ID (CASI): 20050019390 Publication Date: July 10, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calculation of the Pressure Distribution on Bodies of Revolution in the Subsonic

Flow of a Gas

Title: Number of Part: Part 1

Title: Name of Part: Axially Symmetrical Flow Author: Bilharz, Herbert; Hoelder, Ernst

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1153-Pt-1 Document ID (CASI): 20050028389

Publication Date: July 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Analytical Treatment of Normal Condensation Shock

Author: Heybey

Report Number: NACA-TM-1174 Document ID (CASI): 20050031119

Publication Date: July 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Estimation of the Spin and Recovery Characteristics of the North American

XSN2J-1 Airplane

Author: Snyder, Thomas L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7F23b Document ID (CASI): 20050019393 Publication Date: June 23, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight-Test Evaluation of the Longitudinal Stability and Control Characteristics of 0.5-Scale Models of the Fairchild Lark Pilotless-Aircraft Configuration: Standard Configuration with Wing Flaps Deflected 60 Degrees and Model having Tail in Line with Wings, TED No. NACA 2387

Author: Stone, David G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7F17 Document ID (CASI): 20050019334 Publication Date: June 25, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Effects of Reynolds Number on the Application of NACA 16 series Airfoil

characteristics to Propeller design

Author: Cleary, Harold E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM- L7H12 Document ID (CASI): 20050092311 Publication Date: June 11, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Comparison of Three Theoretical Methods of Calculating Span Load Distribution

on Swept Wings

Author: VanDorn, Nicholas H.; DeYoung, John

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A7C31 Document ID (CASI): 20050019280 Publication Date: June 09, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of a 1/5-Scale Model of the Ryan XF2R Airplane

Author: Wong, Park Y.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-Rm-SA7E26 Document ID (CASI): 20090026606 Publication Date: June 27, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Hydrodynamic Characteristics of a 1/10-Size Powered Dynamic Model of the XP5Y-1 Flying Boat in Smooth Water: Langley Tank Model 228C-1, TED No. NACA DE309

Author: Olson, Roland E.; Haar, Marvin I.; Woodward, David R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L7E28 Document ID (CASI): 20050029425 Publication Date: June 05, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Compression Shocks of Detached Flow

Author: Eggink

Report Number: NACA-TM-1150 Document ID (CASI): 20050019417

Publication Date: June 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): General Characteristics of the Flow through Nozzles at Near Critical Speeds

Author: Sauer, R.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1147 Document ID (CASI): 20050019415 Publication Date: June 30, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Test Report on Three-and Six-Component Measurements on a Series of Tapered

Wings of Small Aspect Ratio (Partial Report: Elliptic Wing)

Author: Lange; Wacke

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1146 Document ID (CASI): 20050019412

Publication Date: June 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Six-component measurements on a straight and a 35 degree swept-back

trapezoidal wing with and without split flaps

Author: Theil, G.; Weissinger, F. Report Number: NACA-TM-1107 Document ID (CASI): 20050240951

Publication Date: June 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Some Aerodynamics Relations for an Airfoil in Oblique Flow

Author: Ringleb, F.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1158 Document ID (CASI): 20050019675

Publication Date: June 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calibration and Measurement in Turbulence Research by the Hot-Wire Method

Author: Kovasznay, Kaszlo Report Number: NACA-TM-1130 Document ID (CASI): 20050019435

Publication Date: June 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Tests of a 0.182-Scale Model of an F4U-1 Airplane with External

Stores

Author: Silvers, H. Norman; Spreemann, Kenneth P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7E20 Document ID (CASI): 20090022392 Publication Date: June 05, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of Slot-Entry Skirt Extensions on Aerodynamic Characteristics of a Wing

Section of the XB-36 Airplane Equipped with a Double Slotted Flap

Author: Cahill, Jones F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A29 Document ID (CASI): 20050019448 Publication Date: June 30, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning Tunnel Tests of a 1/24-Scale Model of the Grumman XTB3F-1

Airplane, TED No. NACA DE304 Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7E19 Document ID (CASI): 20050019395 Publication Date: May 09, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Compilation of Test Data on 111 Free-Spinning Airplane Models Tested in the Langley 15-Foot and 20-Foot Free-Spinning Tunnels

Author: Malvestuto, Frank S.; Gale, Lawrence J.; Wood, John H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L7E15 Document ID (CASI): 20090025259 Publication Date: May 15, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Cooling Characteristics of the V-1650-7 Engine

Title: Number of Part: 1

Title: Name of Part: Coolant-Flow Distribution, Cylinder Temperatures, and Heat Rejections at Typical

**Operating Conditions** 

Author: Povolny, John H.; Bogdan, Louis J.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7E02 Document ID (CASI): 20090026298 Publication Date: May 02, 1947

Authorized Users: NASA personnel only

Spec. Distrib. Authoriz.: Distribution as joint owner in the copyright

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Title (Incl. Subtitle): The Effectiveness at High Speeds of a 20-Percent-Chord Plain Trailing-Edge Flap

on the NACA 65-210 Airfoil Author: Stivers, Louis S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A7A17 Document ID (CASI): 20050080743 Publication Date: May 06, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Landing Characteristics in Waves of Three Dynamic Models of Flying Boats

Author: Benson, James M.; Havens, Robert F.; Woodward, David R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L6L13 Document ID (CASI): 20050080690

Publication Date: 1947

Authorized Users: NASA personnel only

'

Title (Incl. Subtitle): Acceleration Measurements During Landing in Rough Water of a 1/7-Scale Dynamic Model of Grumman XJR2F-1 Amphibian - Langley Tank Model 212, TED No. NACA 2378

Author: Land, Norman S.; Zeck, Howard

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7E14 Document ID (CASI): 20050019391 Publication Date: May 06, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Fundamental of the Control of Gas-Turbine Power Plants for Aircraft

Title: Number of Part: Part 3

Title: Name of Part: Control of Jet Engines

Author: Kuehl, H.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1166-Pt-3 Document ID (CASI): 20050028380

Publication Date: May 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Spin and Recovery Characteristics of the Curtiss-Wright XP-87 Airplane

Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7F02 Document ID (CASI): 20050019623 Publication Date: May 26, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Effectiveness at High Speeds of a 20-Percent-chord Plain Trailing-edge Flap

on the NACA 65-210 Airfoil Section

Author: Stivers, Louis S., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA7A17 Document ID (CASI): 20090025473 Publication Date: May 06, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Air-Stream Surveys in the Vicinity of the Tail of a 1/8.33-Scale Powered Model of

the Republic XF-12 Airplane Author: Foster, Gerald V.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7D09 Document ID (CASI): 20050019335 Publication Date: April 08, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Correlation of the Trim Limits of Stability Obtained for a PB2Y-3 Flying Boat and a

1/8-Size Powered Dynamic Model

Author: Garrison, Charlie C.; Hacskaylo, Andrew

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C04 Document ID (CASI): 20050031172 Publication Date: April 22, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Vibration Survey of Blades in 19XB Axial-Flow Compressor

Title: Number of Part: 2

Title: Name of Part: Dynamic Investigation

Author: Meyer, Andre J., Jr.; Calvert, Howard F.

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Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7D09

Document ID (CASI): 20090026299 Publication Date: April 09, 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Practical Possibilities of High-Altitude Flight with Exhaust-Gas Turbines in Connection with Spark Ignition Engines Comparative Thermodynamic and Flight Mechanical

Investigations Author: Weise, A.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1124 Document ID (CASI): 20050019456

Publication Date: April 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Fundamentals of the Control of Gas-Turbine Power Plants for Aircraft

Title: Number of Part: Part 1

Title: Name of Part: Standardization of the Computations Relating to the Control of Gas-Turbine Power

Plants for Aircraft by the Employment of the Laws of Similarity

Author: Luehl, H.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1142-Pt-1 Document ID (CASI): 20050019624

Publication Date: April 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A Low-Speed Investigation of a Fuselage-Side Air Inlet for use at Transonic Flight

Speeds

Author: Nichols, Mark R.; Goral, Edwin B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A06 Document ID (CASI): 20050071701 Publication Date: April 09, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Fundamentals of the Control of Gas-Turbine Power Plants for Aircraft

Title: Number of Part: Part 2

Title: Name of Part: Principles of Control Common to Jet, Turbine-Propeller Jet, and Ducted-Fan Jet

Power Plants Author: Kuehl, H.

Author Affil.: Deutsche Versuchsanstalt fuer Luftfahrt e.V.

Report Number: NACA-TM-1143-Pt-2 Document ID (CASI): 20050019410

Publication Date: April 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Effect of Turbulence on the Flame Velocity in Gas Mixtures

Author: Damkoehler, Gerhard Report Number: NACA-TM-1112 Document ID (CASI): 20050009802

Publication Date: April 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Combination of Internal-Combustion Engine and Gas Turbine

Author: Zinner, K.

Report Number: NACA-TM-1141 Document ID (CASI): 20050019425

Publication Date: April 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Rockets using Liquid Oxygen

Author: Busemann, Adolf

Author Affil.: Academy of Sciences Report Number: NACA-TM-1144 Document ID (CASI): 20050019406

Publication Date: April 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Recent Results on High-Pressure Axial Blowers

Author: Eckert, B.

Report Number: NACA-TM-1128 Document ID (CASI): 20050019427

Publication Date: April 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude-Wind-Tunnel Investigation of the 19B-2, 19B-8 and 19XB-1 Jet- Propulsion

Engines

Title: Number of Part: 4

Title: Name of Part: Analysis of Compressor Performance

Author: Dietz, Robert O.; Kuenzig, John K.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7D04 Document ID (CASI): 20090026302 Publication Date: April 04, 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Distribution of Loads on Rivets Connecting a Plate to a Beam under

Transverse Loads Author: Vogt, F.

Report Number: NACA-TM-1134 Document ID (CASI): 20050019429

Publication Date: April 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Trim Characteristics of a 1/20-Scale Model of the Fleetwings

XBTK-1 Airplane over a Wide Range of Angles of Attack

Author: Stone, Ralph W., Jr.; Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C06a
Document ID (CASI): 20050019636
Publication Date: March 05, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Tests with a 1/12-Scale Model of the Army A-26 Airplane in Langley Tank

No. 2 and on an Outdoor Catapult

Author: Jarvis, George A.; Hoffman, Edward L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7B28
Document ID (CASI): 20050019408
Publication Date: March 06, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Characteristics of Three Deep-Stepped Planing-Tail Flying-Boat

Hulls

Author: Riebe, John M.; Naeseth, Rodger L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C18
Document ID (CASI): 20090022391
Publication Date: March 13, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Tests of a 1/18-Scale Model of the Navy XP4M-1 Airplane in Langley

Tank No. 2 and on an Outdoor Catapult, TED No. NACA 2362

Author: Fisher, Lloyd J.; Hoffman, Edward L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C03
Document ID (CASI): 20050019594
Publication Date: March 10, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude-Wind-Tunnel Investigation of R-4360-18 Power-Plant Installation for XR60

Airplane

Title: Number of Part: 3

Title: Name of Part: Performance of Induction and Exhaust Systems

Author: Dupree, David T.; Hawkins, W. Kent

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7C26a
Document ID (CASI): 20090026300
Publication Date: March 26, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms August 14, 1946 to August 15, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C31
Document ID (CASI): 20050029420
Publication Date: March 19, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning and Tumbling Tests of a 1/16-Scale Model of the McDonnell XP-85

Airplane

Author: Klinar, Walter J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C10
Document ID (CASI): 20050028500
Publication Date: March 06, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms July 24, 1946 to August 6, 1946 at Orlando, Florida

Author: Tolefson, Harold B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C28
Document ID (CASI): 20090035616
Publication Date: March 28, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms September 17, 1946 to September 18, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C21 Document ID (CASI): 20050019338 Publication Date: March 14, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): High-Speed Measurements on a Swept-Back Wing (Sweepback Angle phi = 35

Deg)

Author: Goethert, B.

Report Number: NACA-TM-1102 Document ID (CASI): 20050019388 Publication Date: March 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms July 22, 1946 to July 23, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C19
Document ID (CASI): 20050019622
Publication Date: March 10, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Evaluation of the Low-Speed Stability and Control Characteristics of the McDonnell XP-85 Airplane from Tests of an Unballasted 1/5-Scale Model in the Langley Free-Flight

Tunnel

Author: Paulson, John W.; Johnson, Joseph L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C27
Document ID (CASI): 20050029418
Publication Date: March 19, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Pressure Distribution Measurements at High Speed and Oblique Incidence of Flow

Author: Lippisch, A.; Beuschausen, W.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen; Zentrale fuer Wissenschaftliches

Berichtswesen

Report Number: NACA-TM-1115 Document ID (CASI): 20050010129 Publication Date: March 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Knock-Limited Performance of Triptane and 28-R Fuel Blends as Affected by

Changes in Compression Ratio and in Engine Operating Variables

Author: Brun, Rinaldo J.; Feder, Melvin S.; Fisher, William F.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National Advisory Committee for

Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7A21a Document ID (CASI): 20090023709 Publication Date: March 11, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Ditching Tests with a 1/16-Size Model of the Navy XP2V-1 Airplane at the Langley

Tank No. 2 Monorail

Author: Fisher, Lloyd J.; Tarshis, Robert P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A10
Document ID (CASI): 20050019303
Publication Date: March 14, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Force and Pressure-Distribution Measurements on a Rectangular Wing with

Double-Hinged Nose Author: Lemme, H. A.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1117 Document ID (CASI): 20050019455 Publication Date: March 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms September 11, 1946 to September 16, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C20
Document ID (CASI): 20050029419
Publication Date: March 12, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Force Tests of a 1/5-Scale Model of the McDonnell XP-85 Airplane with

Conventional Tail Assembly in the Langley Free-Flight Tunnel

Author: Paulson, John W.; Johnson, Joseph L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C26
Document ID (CASI): 20050019336
Publication Date: March 19, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Measurements in Flight of the Flying Qualities of a Chance Vought F4U-4 Airplane:

TED No. NACA 2388

Author: Liddell, Charles J., Jr.; Reynolds, Robert M.; Christofferson, Frank E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics.

Ames Aeronautical Lab.

Report Number: NACA-RM-A7C05 Document ID (CASI): 20050081862 Publication Date: March 20, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms August 17, 1946 to August 19, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7D01 Document ID (CASI): 20050019405 Publication Date: March 24, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Simulated Altitude Performance of Combustors for the 9.5 Jet Engine

Title: Number of Part: 2

Title: Name of Part: 9.5B Combustor

Author: Bogart, Donald

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7B21
Document ID (CASI): 20090025896
Publication Date: February 21, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Scale effect and optimum relations for sea surface planning

Author: Sedov, L.

Report Number: NACA-TM-1097 Document ID (CASI): 20050240165 Publication Date: February 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Cyclic Engine Test of Cast Vitallium Turbine Buckets - I

Author: Farmer, Elmo; Darmara, F.N.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-SE7B07 Document ID (CASI): 20090026351 Publication Date: February 07, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Minimum Specific Fuel Consumption of a Liquid-Cooled Multicylinder Aircraft

Engine as Affected by Compression Ratio and Engine Operating Conditions

Author: Brun, Rinaldo J.; Feder, Melvin S.; Harries, Myron L.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National Advisory Committee for

Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6L31 Document ID (CASI): 20090023708 Publication Date: February 26, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Lateral Stability Characteristics of a 1/8.33-Scale Powered Model of the Republic

XF-12 Airplane

Author: Pepper, Edward; Foster, Gerald V.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7B21
Document ID (CASI): 20050019467
Publication Date: February 27, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On Combustion in a Turbulent Flow

Author: Shelkin, K. I.

Report Number: NACA-TM-1110 Document ID (CASI): 20050019401 Publication Date: February 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance of the 19XB 10-Stage Axial-Flow Compressor

Author: Downing, Richard M.; Finger, Harold B.

Author Affil.: National Advisory Committee for Aeronautics; National Advisory Committee for

Aeronautics

Report Number: NACA-RM-E6L04
Document ID (CASI): 20040045346
Publication Date: February 04, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of High-Performance Fuels in Multicylinder and in Single-Cylinder

Engines at High and Cruising Engine Speeds

Author: Bell, Arthur H.; Nelson, R. Lee; Richard, Paul H.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National Advisory Committee for Aeronautics Aircraft Engine Research Lab.; National Advisory Committee for

Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7A30 Document ID (CASI): 20090023710 Publication Date: February 21, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Effect of High Solidity on Propeller Characteristics at High Forward Speeds from Wind-Tunnel Tests of the NACA 4-(3)(06.3)-06 and NACA 4-(3)(06.4)-09 Two-Blade Propellers

Author: Delano, James B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6L19 Document ID (CASI): 20050019462 Publication Date: February 27, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Two-Dimensional Wind-Tunnel Investigation of Modified NACA 65(sub 112)-111 Airfoil with 35-Percent-Chord Slotted Flap to Determine Pitching-Moment Characteristics and Effects of

Roughness

Author: Racisz, Stanley F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7B18
Document ID (CASI): 20050029414
Publication Date: February 10, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Development of Inboard Nacelle for the XB-36 Airplane

Author: Nuber, Robert J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J11
Document ID (CASI): 20050019376
Publication Date: February 11, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Knock-limited power outputs from a CFR engine using internal coolants III: four

alkyl amines, three alkanolamines six amides, and eight heterocyclic compounds

Author: Imming, Harry S; Bellman, Donald R

Accession Number: 93R15042 Report Number: NACA-RM-E6L05a Document ID (CASI): 19930085752 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): High-Speed Wind-Tunnel Tests of a Model of the Lockheed YP-80A Airplane

Including Correlation with Flight Tests and Tests of Dive-Recovery Flaps

Author: Cleary, Joseph W.; Gray, Lyle J.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A7A29 Document ID (CASI): 20050019287 Publication Date: February 14, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Tank Tests of a 1/7-Size Dynamic Model of the Grumman XJR2F-1 Amphibian to Determine the Effect of Slotted- and Split-Type Flaps on Take-Off Stability - NACA Model 212, TED No.

**NACA 2378** 

Author: Land, Norman S.; Zeck, Howard

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A07 Document ID (CASI): 20050019367 Publication Date: February 06, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Characteristics at High Speeds of Full-Scale Propellers having

Different Shank Designs Author: Maynard, Julian D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6L27a Document ID (CASI): 20050019371 Publication Date: February 13, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Oscillating Circular Airfoil on the Basis of Potential Theory

Author: Schade, T.; Krienes, K. Report Number: NACA-TM-1098 Document ID (CASI): 20050019384 Publication Date: February 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A Theory of Unstaggered Airfoil Cascades in Compressible Flow

Author: Spurr, Robert A.; Allen, H. Julian

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A7E29 Document ID (CASI): 20090023714

Publication Date: [1947]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Compressible Flow Tables for Air

Author: Burcher, Marie A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7K26 Document ID (CASI): 20050019404

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Hydrodynamic Qualities of a 1/10-Size Powered Dynamic Model of the XP5Y-1

Flying Boat in Smooth Water: Langley Tank Model 246, TED No. NACA DE 320

Author: Woodwrd, David R.; Weinstein, Irving; Whitaker, Walter E., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-SL9K14 Document ID (CASI): 20050031074

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Results of Altitude-Wind-Tunnel Investigation of X24C-4B Turbojet

Engine

Title: Number of Part: V

Title: Name of Part: Performance of Modified Engine

Author: Prince, William R.; Bloomer, Harry E.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7L22B Document ID (CASI): 20050019293

Publication Date: [1947]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Cooling Characteristics of the V-1650-7 Engine. II - Effect of Coolant Conditions on Cylinder Temperatures and Heat Rejection at Several Engine Powers

Author: Povolny, John H.; Bogdan, Louis J.; Chelko, Louis J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7I02 Document ID (CASI): 20090022371

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of the Stability and Control Characteristics of a 1/20-Scale Model of the Consolidated Vultee XB-53 Airplane with a Full-Span Leading-Edge Slat in the Langley Free-Flight

Tunnel

Author: Bennett, Charles V.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7L17 Document ID (CASI): 20050028507

Publication Date: [1947]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Investigation of the Effects of Ice on an I-16 Jet-Propulsion Engine

Author: Pragliola, Philip C.; Werner, Milton

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7A20a Document ID (CASI): 20090025262 Publication Date: January 20, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind Tunnel Development of Means to Alleviate Buffeting of the North American

XP-82 Airplane at High Speeds Author: Anderson, Joseph L.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A6L10 Document ID (CASI): 20040010410 Publication Date: January 09, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Two-Dimensional Wind-Tunnel Investigation of Modified NACA 65(sub 112)-111

Airfoil with 35-Percent-Chord Slotted Flap at Reynolds Numbers up to 25 Million

Author: Racisz, Stanley F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A24 Document ID (CASI): 20050029415 Publication Date: January 20, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Estimated Flying Qualities of the Martin Model 202 Airplane

Author: Weil, Joseph; Spear, Margaret

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A31

Document ID (CASI): 20050019466 Publication Date: January 24, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Tests in the Supersonic Sphere

Author: Baker, John E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6L20 Document ID (CASI): 20050041775 Publication Date: January 20, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Simulated Altitude Investigation of Stewart-Warner Model 906-B Combustion

Heater

Author: Ebersbach, Frederick R.; Cervenka, Adolph J.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E6L02a Document ID (CASI): 20090013069

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wing-Operation Tests of the Chance-Vought F4U-1D Airplane in the Langley Full-

Scale Tunnel, TED No. NACA 2371

Author: Prince, William R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6H26
Document ID (CASI): 20050019475
Publication Date: January 27, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms: September 5, 1946 to September 10, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7C07 Document ID (CASI): 20050029412

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigations of Tumbling Characteristics of a 1/20-Scale Model of the Northrop

N-9M Airplane

Author: MacDougall, George F., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6L10
Document ID (CASI): 20050031170
Publication Date: January 27, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude Cooling Investigation of the R-2800-21 Engine in the P-47G Airplane. IV -

Engine Cooling-Air Pressure Distribution

Author: Kaufman, Samuel J.; Staudt, Robert C.; Valerino, Michael F.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National Advisory Committee for Aeronautics Aircraft Engine Research Lab.; National Advisory Committee for

Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7A07 Document ID (CASI): 20090025293 Publication Date: January 07, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of the 19XB 10-Stage Axial-Flow Compressor with Altered Blade

Angles

Author: Downing, Richard M.; Finger, Harold B.; Roepcke, Fay A.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E7A21 Document ID (CASI): 20090026294 Publication Date: January 21, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Tests of a 1/4-Scale Model of the Naval Aircraft Factory Float-Wing

Convoy Interceptor, TED No. NACA 2314

Author: Wells, Evalyn G.; McKinney, Elizabeth G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J15
Document ID (CASI): 20050019309
Publication Date: January 16, 1947
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Theoretical Analysis and Bench Tests of a Control-Surface Booster Employing a

Variable Displacement Hydraulic Pump

Author: Mathews, Charles W.; Kleckner, Harold F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6H30 Document ID (CASI): 20050019358 Publication Date: January 28, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Simulated Altitude Performance of Combustors for the 24C Jet Engine

Title: Number of Part: 2

Title: Name of Part: 24C-4 Combustor

Author: Bernardo, Everett; Schroeter, Thomas T.; Miller, Robert C.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-SE7J06 Document ID (CASI): 20090022320

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Pressured-Distribution Measurement on a Straight and on a 35 Degree Swept-

**Back Tapered Wing** 

Author: Thiel, A.; Weissinger, J.

Author Affil.: Deutsche Versuchsanstalt fuer Luftfahrt e.V.; Deutsche Versuchsanstalt fuer Luftfahrt e.V.

Report Number: NACA-TM-1126 Document ID (CASI): 20050019620 Publication Date: January 1947

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/27-Scale Model of the Douglas XF3D-1

Airplane, TED No. NACA DE 312

Author: Scher, Stanley H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7K21 Document ID (CASI): 20050028509

Publication Date: [1947]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of Compressor of XJ-41-V Turbojet Engine

Title: Number of Part: 3

Title: Name of Part: Compressor Static-Pressure Rise at Equivalent Compressor Speeds of 5000,

7000, 8000, and 9000 rpm

Author: Creagh, John W. R.; Ginsburg, Ambrose

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E7G03a Document ID (CASI): 20090012683

Publication Date: [1947]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal Characteristics of a Semispan Model of the Grumman Airplane
Design 83 having a Sweptback Wing and of the Model with a Straight Wing as Determined from Wing-

Flow Tests at Transonic Speeds, TED No. NACA DE337

Author: Silsby, Norman S.; Kennedy, Robert M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL9A19 Document ID (CASI): 20050029399

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effects of Compressibility on the Flow Past Thick Airfoil Sections

Author: Daley, Bernard N.; Humphreys, Milton D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J17a Document ID (CASI): 20050071700 Publication Date: January 30, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Anaylsis of Control Requirements and Control Parameters for Direct-Coupled

**Turbojet Engines** 

Author: Novik, David; Otto, Edward W.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E7E20 Document ID (CASI): 20090012601

Publication Date: [1947]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance Investigation of TG-180 Combustor: I - Instrumentation, Altitude

Operational Limits and Combustion Efficiency Author: Zettle, Eugene V.; Cook, William P.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6L05
Document ID (CASI): 20090022150
Publication Date: January 13, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The High-Speed Longitudinal Stability and Control of the Bell P-39N-1 Airplane as

Calculated from Propeller-Off Tests of a 0.35-Scale Model

Author: Robinson, Robert C.; Perone, Angelo

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A6L27 Document ID (CASI): 20050019431 Publication Date: January 29, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Two-Dimensional Wind-Tunnel Investigation of Modified NACA 65(112)-111 Airfoil with 35-Percent-Chord Slotted Flap to Determine Optimum Flap Configuration at Reynolds Number of

2.4 Million

Author: Racisz, Stanley F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A02 Document ID (CASI): 20050019580

Publication Date: [1947]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Analysis of the Full-Floating Journal Bearing

Author: Shaw, M.C.; Nussdorfer, T.J. Report Number: NACA-RM-E7A28a Document ID (CASI): 20090012110 Publication Date: January 28, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effects of Induction-System Icing on Aircraft-Engine Operating Characteristics

Author: Stevens, Howard C., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6L24 Document ID (CASI): 20050080796

Publication Date: 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the Problems of Chaplygin for Mixed Sub-and Supersonic Flows

Author: Frankl, F.

Author Affil.: Academy of Sciences (Russia)

Report Number: NACA-TM-1155 Document ID (CASI): 20050019646 Publication Date: January 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of Exhaust Pressure on the Cooling Characteristics of a Liquid-Cooled

Engine

Author: Doyle, Ronald B.; Desmon, Leland G.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7A20 Document ID (CASI): 20090025263 Publication Date: January 20, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Altitude-Wind-Tunnel Investigation of the 19B-2, 19B-8, and 19XB-1 Jet-Propulsion

Engines. II - Analysis of Turbine Performance of the 19B-8 Engine

Author: Krebs, Richard P.; Suozzi, Frank L.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E7A08 Document ID (CASI): 20090025286 Publication Date: January 08, 1947 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Buffeting of External Fuel Tanks at High Speeds on a Gruman F7F-3 Airplane

Author: Turner, Howard L.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA7A07 Document ID (CASI): 20090026362 Publication Date: January 29, 1947 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Static Tests of a Shrouded and an Unshrouded Propeller for Navy-Westinghouse

Gas-Turbine Drive. TED No. NACA 042

Author: Platt, Robert J., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7B24 Document ID (CASI): 20090032233

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): High-Speed Wind-Tunnel Tests of a 1/16-Scale Model of the D-558 Research

Airplane Air-Stream Fluctuations at the Tail of the D-558-1 Airplane

Author: Pendley, Robert E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A15 Document ID (CASI): 20050019291 Publication Date: January 1947

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight-Test Evaluation of the Longitudinal Stability and Control Characteristics of 0.5-Scale Models of the Fairchild Lark Pilotless-Aircraft Configuration. Static Longitudinal Stability of

Models with Wing Flap Deflections of 0 Deg and 15 Deg, TED No. NACA 2387

Author: Stone, David G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6L17a
Document ID (CASI): 20050019316
Publication Date: January 10, 1947
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Laboratory Investigation of Two Autopilots for a 4/10-Scale Drop Model of the

Grumman F8F-1 Airplane, TED No. NACA 2466 Author: Teitelbaum, Jerome M.; Seaberg, Ernest C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL8I09 Document ID (CASI): 20050029396

Publication Date: [1947]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Stability of the Jettisonable Nose Section of the

X-3 Airplane

Author: Scher, Stanley H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L8K18a
Document ID (CASI): 20050019273
Publication Date: December 08, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61c Airplanes within

Thunderstorms August 7, 1946 to August 13, 1946 at Orlando, Florida

Author: Tolefson, Harold B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6K16
Document ID (CASI): 20050019670
Publication Date: December 09, 1946
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigation of Operating Characteristics of an Engine Equipped with

Modifications to Eliminate Fuel-Evaporation Icing Author: Mulholland, Donald R.; Zlotowski, Edward D.

Author Affil.: National Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.; National

Advisory Committee for Aeronautics. Lewis Flight Propulsion Lab.

Report Number: NACA-RM-E6L04a
Document ID (CASI): 20040028021
Publication Date: December 24, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the Pressure-Loss Characteristics of the Westinghouse X24-C-2

Inlet Screen, TED No. NACA 0447

Author: Lankford, John L.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J29

Document ID (CASI): 20050019666 Publication Date: December 02, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Measurements of the Directional Stability and Control of a P-51D Airplane with a Horn-Balanced Rudder as Compared with Previously Tested Vertical-Tail Configurations

Author: Mungall, Robert G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J25
Document ID (CASI): 20050019329
Publication Date: December 3, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Knock-Limited Performance of Triptane and Xylidines Blended with 28-R Aviation

Fuel at High Compression Ratios and Maximum-Economy Spark Setting

Author: Held, Louis F.; Pritchard, Ernest I.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6J07
Document ID (CASI): 20050071704
Publication Date: December 12, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Ditching Tests of a 1/9-Size Model of the Army P-38 Airplane in Langley Tank No.

2 and at the Outdoor Catapult

Author: Jarvis, George A.; Cederborg, Gibson A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J17
Document ID (CASI): 20050019474
Publication Date: December 03, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the I-40 Jet-Propulsion Engine in the Cleveland Altitude Wind

Tunnel. IV - Analysis of Combustion-Chamber Performance

Author: Hensley, Reece V.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6L18
Document ID (CASI): 20090025289
Publication Date: December 18, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tank Tests of a 1/7-Size Powered Dynamic Model of the Grumman XJR2F-1 Amphibian: Spray Characteristics, Take-Off and Landing Stability in Smooth Water - Langley Tank

Model 212, TED No. NACA 2378

Author: Land, Norman S.; Zeck, Howrad

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J10
Document ID (CASI): 20050019370
Publication Date: December 04, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Analytical Investigation of the Heat Losses from a U.S. Navy K-Type Airship

Author: Hillendahl, Wesley H.; George, Ralph E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA6L20 Document ID (CASI): 20090026315 Publication Date: December 20, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theoretical and Experimental Data for a Number of NACA 6A-Series Airfoil

Sections

Author: Loftin, Laurence K., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J01 Document ID (CASI): 20050092351 Publication Date: December 06, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Tests of a Modified Koppers Aeromatic Impeller-Generator

Combination, TED No. NACA ARR 2901

Author: Queijo, M. J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6K19
Document ID (CASI): 20050019292
Publication Date: December 26, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Characteristics of a Sealed Internally Balanced Aileron from Tests of a 1/4-Scale

Partial-Span Model of the Republic XF-12 Airplane in the Langley 19-Foot Pressure Tunnel

Author: Graham, Robert R.; Martina, Albert P.; Salmi, Reino J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab. Report Number: NACA-RM-L6I18 Document ID (CASI): 20050019579 Publication Date: November 1946 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Free-Spinning Tunnel Tests of a 1/20-Scale Model of the Chance Vought XF6U-1

Airplane, TED No. NACA 2390 Author: Klinar, Walter J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6H27 Document ID (CASI): 20050019259 Publication Date: November 05, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Effect of an Auxiliary Belly Fuel Tank on the Low-Speed Static Stability Characteristics of a 1/5-Scale Model of the Grumman XF8F-1 Airplane, TED No. NACA 2384

Author: Cook, Charles B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6H21 Document ID (CASI): 20050019460

Publication Date: November 05, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61c Airplanes within

Thunderstorms

Title: Number of Part: Part 3

Title: Name of Part: July 12, 1946 to July 18, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6I24-Pt-3
Document ID (CASI): 20050019366
Publication Date: November 05, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/20-Scale Model of the Northrop N-9M Airplane

Author: MacDougall, George F., Jr.; Lichtenstein, Jacob H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6G30 Document ID (CASI): 20050019257 Publication Date: November 04, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning Tunnel Tests of a 1/25-Scale Model of the North American XFJ-1

Airplane, TED No. NACA 2400 Author: Berman, Theodore

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6H29 Document ID (CASI): 20050019641 Publication Date: November 18, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tank Tests of an Alternate Hull Form for the Consolidated Vultee PB2Y-3 Airplane

Author: Land, Norman S.; Posner, Jack

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6I26
Document ID (CASI): 20050028466
Publication Date: November 06, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): High-Speed Longitudinal-Stability and Control Characteristics of the Consolidated

Vultee Lark Missile as Predicted from Wind-Tunnel Tests (TED No. NACA 2391)

Author: Axelson, John A.; Martin, Andrew

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-SA6K19
Document ID (CASI): 20090026320
Publication Date: November 19, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Estimation of the Flying Qualities of the Kaiser Fleetwing All-Wing Airplane

from Tests of a 1/7-Scale Model, TED No. NACA 2340

Author: Brewer, Gerald W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J18
Document ID (CASI): 20050031173
Publication Date: November 1, 1946
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flying Qualities of the Curtiss XF15X-1 Airplane with a T-Tail as Estimated from

Wind-Tunnel Tests of a 01.14-Scale Model

Author: Christiani, R. Duane

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-RM-A6K29 Document ID (CASI): 20090026540 Publication Date: November 29, 1946 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effects of Wing Flaps and Wing Duct Inlet on the Lift and Stalling Characteristics of a 1/4-Scale Partial-Span Model of the Republic XF-12 Airplane in the Langley 19-Foot Pressure Tunnel

Author: Graham, Robert R.; Martina, Albert P.; Salmi, Reino J.

Author Affil.: Air Materiel Command; Air Materiel Command; Air Materiel Command

Report Number: NACA-RM-L6J22 Document ID (CASI): 20050019661 Publication Date: November 18, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms

Title: Number of Part: Part 4

Title: Name of Part: July 19, 1946 to July 20, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J16b-Pt-4 Document ID (CASI): 20050019314 Publication Date: November 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Performance of 19XB-2A Gas Turbine

Title: Number of Part: 1

Title: Name of Part: Effect of Pressure Ratio and Inlet Pressure on Turbine Performance for an Inlet

Temperature of 800 degree R

Author: Kohl, Robert C.; Larkin, Robert G.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.; National

Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6K18
Document ID (CASI): 20090026507
Publication Date: November 18, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tank Tests of 1/5.5-Scale Forward Dynamic Model of the Columbia XJL-1

Amphibian - Langley Tank Model 208, TED No. NACA 2336

Author: Havens, Robert F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6I20

Document ID (CASI): 20050019373 Publication Date: November 13, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61c Airplanes within

Thunderstorms

Title: Number of Part: II

Title: Name of Part: July 9, 1946 to July 11, 1946 at Orlando, Florida

Author: Tolefson, Harold B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6I16a Document ID (CASI): 20050019477 Publication Date: November 05, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Investigation of the Icing and Heated-air De-icing Characteristics of the R-2600-

13 Induction System

Author: Chapman, Gilbert E.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6K11
Document ID (CASI): 20090026508
Publication Date: November 11, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Investigation of Effect of Various Vertical-Tail Modifications on the Directional Stability and Control Characteristics of the P-63A-1 Airplane (AAF No. 42-68889)

Author: Johnson, Harold I.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J07
Document ID (CASI): 20090026463
Publication Date: October 07, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Langley Full-Scale Tunnel Investigation of a 1/3-Scale Model of the Chance

Vought XF5U-1 Airplane

Author: Lange, Roy H.; Cocke, Bennie W., Jr.; Proterra, Anthony J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab.
Report Number: NACA-RM-L6I19
Document ID (CASI): 20050019375
Publication Date: October 11, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Plane and Three-Dimensional Flow at High Subsonic Speeds

Author: Gothert, B.

Author Affil.: Zentrale fuer Wissenschaftliches Berichtswesen

Report Number: NACA-TM-1105 Document ID (CASI): 20050010179 Publication Date: October 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flow Investigation with the Aid of the Ultramicroscope

Author: Vogelpohl, G.; Mannesmann, D.

Report Number: NACA-TM-1109 Document ID (CASI): 20050019398 Publication Date: October 1946

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Tests of a Buffet Stall-Warning Device on a 1/5-Scale Model of the

Republic XP-84 Airplane

Author: Tucker, Warren A.; Comisarow, Paul

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J02 Document ID (CASI): 20050019372 Publication Date: October 30, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Waters Loads on the XJL-1 Hull as Obtained in Langley Impact Basin, TED No.

NACA 2413.3

Author: Steiner, Margaret F.; Miller, Robert W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6I03 Document ID (CASI): 20050019374 Publication Date: October 11, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of Turbulent Mixing Processes

Author: Viktorin, K.

Report Number: NACA-TM-1096
Document ID (CASI): 20050019454
Publication Date: September 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation of the Horizontal Motion of a Wing Near the Ground

Author: Serebrisky, Y. M.; Biachuev, S. A.

Author Affil.: Tsentralni Aerogidrodinamicheskii Inst.; Tsentralni Aerogidrodinamicheskii Inst.

Report Number: NACA-TM-1095
Document ID (CASI): 20050019459
Publication Date: September 1946
Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Influence of the Jet of a Propulsion Unit on Nearby Wings

Author: Falk, H.

Author Affil.: Deutsche Akademie der Luftfahrtforschung

Report Number: NACA-TM-1104
Document ID (CASI): 20050009881
Publication Date: September 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Further Development of Heat-Resistant Materials for Aircraft Engines

Author: Bollenrath, Franz

Report Number: NACA-TM-1093 Document ID (CASI): 20050019453 Publication Date: September 1946 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Altitude-wind-tunnel Investigation of Oil-System Performance of XR-4360-8 Engine

in XTB2D-1 Airplane

Author: Conrad, E. William

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6I04 Document ID (CASI): 20090026443 Publication Date: September 04, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Airscrew Gyroscopic Moments

Author: Bock, G.

Report Number: NACA-TM-1099
Document ID (CASI): 20050019386
Publication Date: September 1946
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Tests to Determine Aileron Characteristics of the McDonnell XFD-1

Airplane, TED No. NACA 23102

Author: Yates, Campbell C.; Schneiter, Leslie E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6H21a Document ID (CASI): 20050019307 Publication Date: September 26,, 1946 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight Investigation of the Knock-limited Performance of a Triptane Blend, A

Toluene Blend, and 28-R Fuel in an R-1830-75 Engine

Author: Blackman, Calvin C.

Author Affil.: National Advisory Committee for Aeronautics. Aircraft Engine Research Lab.

Report Number: NACA-RM-E6I03 Document ID (CASI): 20090026343 Publication Date: September 03, 1946 Authorized Users: NASA personnel only

Title (Incl. Subtitle): Investigations of Pressure Distribution on Fast Flying Bodies

Author: Stamm, G. Author Affil.: NASA

Report Number: NACA-TM-1101
Document ID (CASI): 20050241743
Publication Date: September 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Free-Spinning-Tunnel Tests of a 1/18-Scale Model of the Fairchild XNQ-1

Airplane, TED No. NACA 2398 Author: Daughtridge, Lee T., Jr.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6H28 Document ID (CASI): 20050031171 Publication Date: September 30, 1946 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Distribution of Structural Weight of Wing along the Span

Author: Savelyev, V. V.

Report Number: NACA-TM-1086 Document ID (CASI): 20050019458 Publication Date: August 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Strength Investigations in Aircraft Construction Under Repeated Application of the

Load

Author: Gassner, E.

Report Number: NACA-TM-1087 Document ID (CASI): 20050019451 Publication Date: August 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the Problem of Stress Corrosion

Author: Graf, L.

Report Number: NACA-TM-1090 Document ID (CASI): 20050019452

Publication Date: July 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Kinetics of Chemical Reactions in Flames

Author: Zeldovich, Y.; Semenov, N. Report Number: NACA-TM-1084 Document ID (CASI): 20050031118

Publication Date: June 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Materials Presented at the NACA Conference on Supersonic Aerodynamics at

Ames Aeronautical Laboratory on June 4, 1946

Document ID (CASI): 20030068870 Publication Date: June 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Three-Dimensional Supersonic-Wing Theory

Author: Jones, Robert T.

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068877

Publication Date: June 1946

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Triangular and Swept-Back Wing Data

Author: Stack, John

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068871

Publication Date: June 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Data Through A Mach Number of 1.0 -- Part I. Falling-Body

Techniques

Author: Bailey, F. J., Jr.

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068878

Publication Date: June 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Aerodynamic Data Through A Mach Number of 1.0 -- Part II. Rocket-Powered

Models

Author: Gilruth, R. R.

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068879

Publication Date: June 1946

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Aerodynamic Data Through A Mach Number of 1.0 -- Part III . Wing-Flow

Technique

Author: Gilruth, R. R.

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068876

Publication Date: June 1946

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wing Dody Interaction and Scale Effect at Superce

Title (Incl. Subtitle): Wing-Body Interaction and Scale Effect at Supersonic Speeds

Author: Vincenti, Walter G.

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068880

Publication Date: June 1946

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Subsonic Aerodynamic Characteristics of Airfoils Suitable For Supersonic Flight

Author: Allen, H. Julian

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068873

Publication Date: June 1946

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Theory and Experiments on Supersonic Inlets and Diffusers

Author: Kantrowitz, Arthur

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068874

Publication Date: June 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Internal Aerodynamics of Ram Jets

Author: Silverstein, Abe

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068872

Publication Date: June 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Supersonic Axial-Flow Compressor

Author: Kantrowitz, Arthur

Author Affil.: NASA Ames Research Center

Document ID (CASI): 20030068875

Publication Date: June 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Longitudinal Stability and Stalling Characteristics of a 1/8.33-Scale Model of the

Republic XF-12 Airplane

Author: Pepper, Edward; Foster, Gerald V.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6L12 Document ID (CASI): 20050019304

Publication Date: [1946]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms August 21, 1946 to August 22, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6L02a Document ID (CASI): 20050019310

Publication Date: [1946]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of a 1/7-Scale Semispan Model of the XB-35 Airplane in the Langley 19-Foot

Pressure Tunnel

Author: Teplitz, Jerome; Kayten, Gerald G.; Cancro, Patrick A.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab.
Report Number: NACA-MR-L5L27
Document ID (CASI): 20040085365
Publication Date: January 16, 1946
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight-Test Evaluation of the Longitudinal Stability and Control Characteristics of 0.5-Scale Models of the Fairchild Lark Pilotless-Aircraft Configuration. Model with Wing Flaps Deflected

15 Degrees, TED No. NACA 2387

Author: Stone, David G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6J28a Document ID (CASI): 20050019365

Publication Date: [1946]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Evaluation of Gust and Draft Velocities from Flights of P-61C Airplanes within

Thunderstorms: August 23, 1946 to September 4, 1946 at Orlando, Florida

Author: Tolefson, H. B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L7A14 Document ID (CASI): 20050019407

Publication Date: [1946]

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Calibration Tunnel for High Speed

Author: Pretsch, J.

Author Affil.: National Advisory Committee for Aeronautics

Report Number: NACA/TM-1103 Document ID (CASI): 20050241728

Publication Date: 1946

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Results on tests on various axially symmetrical radiator

Author: Zobel, T.

Accession Number: 66X81223 Report Number: NASA-TM-X-57237 Document ID (CASI): 19660089665 Publication Date: Jan 1, 1946

Authorized Users: U.S. Government agencies and U.S. Government agency contractors only

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Title (Incl. Subtitle): Thermodynamic data for the computation of the performance of exhaust-gas

turbines

Author: Turner, Richard

Accession Number: 93R22407

Report Number: NACA-WR-E-23; NACA-ARR-4B25

Document ID (CASI): 19930093117 Shelflist No. (NACA): 3103 43 (LA) Publication Date: October 1945

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Micromechanical Study of Metals Author: Velikov, P. A.; Stchapov, N. P.; Lorenz, W. F.

Report Number: NACA-TM-1083 Document ID (CASI): 20050019457

Publication Date: July 1945

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Column and plate compressive strengths of aircraft structural materials: extruded

24S-T aluminum alloy Author: Roy, J Albert

Report Number: NACA-WR-L-32; NACA-ARR-L5F08b

Document ID (CASI): 20050243505

Publication Date: July 1945

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Investigation of the LEM ascent propulsion subsystem failure mode characterized by loss of more than 680 ft/sec of ascent delta V after approximately 245 seconds of powered descent

Author: Davidson, R. B.

Author Affil.: NASA Lyndon B. Johnson Space Center

Accession Number: 79X74796

Report Number: NASA-TM-80396; WORKING-PAPER-1166

Document ID (CASI): 19790085570 Publication Date: Jun 30, 1945

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Recent Development of the Two-Stroke Engine

Title: Number of Part: 2

Title: Name of Part: Design Features

Author: Zeman, J.

Report Number: NACA-TM-1082-Pt-2 Document ID (CASI): 20050028386

Publication Date: May 1945

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Experimental Investigation of NACA Submerged-Duct Entrances Author: Frick, Charles W.; Davis, Wallace F.; Randall, Lauros; Mossman, Emmet A.

Report Number: NACA-MR-A5E23 Document ID (CASI): 20090012113 Publication Date: May 23, 1945

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Experimental and Theoretical Investigations of Cavitation in Water

Author: Ackeret, J.

Author Affil.: Eidgenoessische Technische Hochschule

Report Number: NACA-TM-1078 Document ID (CASI): 20050019673

Publication Date: May 1945

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Calculation of Centrally Loaded Thin-Walled Columns Above the Buckling Limit

Author: Reinitzhuber, F.

Report Number: NACA-TM-1077 Document ID (CASI): 20050019672

Publication Date: April 1945

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A New Apparatus for Measuring the Temperature at Machine Parts Rotating at

High Speeds Author: Gnam, E.

Report Number: NACA-TM-1080 Document ID (CASI): 20050019674

Publication Date: April 1945

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Minimum Energy Loss Propeller

Author: Poliakhov, N.

Author Affil.: Tsentralni Aerogidrodinamicheskii Inst.

Report Number: NACA-TM-1067 Document ID (CASI): 20050031106 Publication Date: March 1945

Authorized Users: NASA personnel only

Title (Incl. Subtitle): British research on heat-resisting alloys. Section 2: Reports of the Metallurgy

Division, National Physical Laboratory Ministry of Aircraft Production

Accession Number: 78X73132 Report Number: NASA-TM-78401 Document ID (CASI): 19780083459 Publication Date: Mar 20, 1945

Authorized Users: U.S. Government agencies only

Title (Incl. Subtitle): British research on heat-resisting alloys. Section 3: Reports of the Engineering

Department, National Physical Laboratory, Ministry of Aircraft Production

Accession Number: 78X73133 Report Number: NASA-TM-78402 Document ID (CASI): 19780083460 Publication Date: Mar 20, 1945

Authorized Users: U.S. Government agencies only

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Title (Incl. Subtitle): British research on heat-resisting alloys. Section 1: Minutes of meetings of the

High Temperature Materials Research Committee

Accession Number: 74X71195 Document ID (CASI): 19740081609 Publication Date: Mar 20, 1945

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): New Method of Determining the Polar Curve of an Airplane in Flight

Author: Yegorov, B. N.

Report Number: NACA-TM-1076 Document ID (CASI): 20050028476 Publication Date: March 1945

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Measurements of Lateral and Directional Stability and Control

Characteristics of the Grumman F8F-1 Airplane

Author: Crane, H. L.; Reeder, J. P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-SL7L31 Document ID (CASI): 20050028615

Publication Date: [1945]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A Method of Analysis of V-G Records from Transport Operations

Author: Peiser, A. M.; Wilkerson, M.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-TR-807 Document ID (CASI): 20050241796

Publication Date: 1945

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight tests of the high-speed performance of a P-51B airplane (AAF no. 43-12105)

Author: Voglewede, T. J.; Danforth, E. C. D.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Accession Number: 78N78562

Report Number: NASA-TM-79875; NACA-MR-L4L18

Document ID (CASI): 19780078569 Publication Date: Dec 18, 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Wall Interference of a Wind Tunnel of Elliptic Cross Section

Author: Tani, Itiro; Sanuki, Matao

Report Number: NACA-TM-1075
Document ID (CASI): 20050019644
Publication Date: November 1944
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Heat Transfer in a Turbulent Liquid or Gas Stream

Author: Latzko, H. Author Affil.: Wien Univ.

Report Number: NACA-TM-1068 Document ID (CASI): 20050031111 Publication Date: October 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Methods of Stress Calculation in Rotating Disks

Author: Tumarkin, S.

Author Affil.: Tsentralni Aerogidrodinamicheskii Inst.

Report Number: NACA-TM-1064
Document ID (CASI): 20050031076
Publication Date: September 1944
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): DVL Angular Velocity Recorder

Author: Liebe, Wolfgang

Report Number: NACA-TM-1065 Document ID (CASI): 20050031077 Publication Date: August 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Surface Structure of Ground Metal Crystals

Author: Boas, W.; Schmid, E. Report Number: NACA-TM-1072 Document ID (CASI): 20050031116 Publication Date: August 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Determination of the Actual Contact Surface of a Brush Contact

Author: Holm, Ragnar

Author Affil.: Siemens-Werke Report Number: NACA-TM-1071 Document ID (CASI): 20050031113 Publication Date: August 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Frictional Force with Respect to the Actual Contact Surface

Author: Holm, Ragnar

Report Number: NACA-TM-1074 Document ID (CASI): 20050019642 Publication Date: August 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Effect of Piston-Head Temperature on Knock-Limited Power

Author: Imming, Harry S.

Author Affil.: NASA Lewis Research Center

Report Number: NACA-WR-E-35; NACA-ARR-E4G13

Document ID (CASI): 20050019668

Publication Date: July 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Comparative Results of Tests on Several Different Types of Nozzles

Author: Kisenko, M. S.

Report Number: NACA-TM-1066 Document ID (CASI): 20050030012

Publication Date: May 1944

Authorized Users: NASA personnel only

Title (Inc.) Cultitle): Investigation of Circle Charle Aviel 5

Title (Incl. Subtitle): Investigation of Single Stage Axial Fans

Author: Ruden, P.

Report Number: NACA-TM-1062 Document ID (CASI): 20050031075

Publication Date: April 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Theory of a Free Jet of a Compressible Gas

Author: Abramovich, G. N.

Author Affil.: Academy of Sciences (Russia)

Report Number: NACA-TM-1058 Document ID (CASI): 20050019538 Publication Date: March 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Researches on the Piston Ring

Author: Ehihara, Keikiti Author Affil.: Tokyo Univ.

Report Number: NACA-TM-1057 Document ID (CASI): 20050019537 Publication Date: February 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Determination of the Stresses Produced by the Landing Impact in the Bulkheads of

a Seaplane Bottom Author: Darevsky, V. M.

Report Number: NACA-TM-1055 Document ID (CASI): 20050040757 Publication Date: January 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): On the flow of a compressible fluid by the hodograph method II: fundamental set

of particular flow solutions of the Chaplygin differential equation

Author: Garrick, I. E.; Kaplan, Carl

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA/TR-790 Document ID (CASI): 20050241735

Publication Date: 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-tunnel procedure for determination of critical stability and control

characteristics of airplanes

Author: Goett, Harry J.; Jackson, Roy P.; Belsley, Steven E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory Committee for Aeronautics.

Ames Aeronautical Lab.

Report Number: NACA/TR-781 Document ID (CASI): 20050241742

Publication Date: 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): An interim report on the stability and control of tailless airplanes

Author: Donlan, Charles J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA/TR-796 Document ID (CASI): 20050241739

Publication Date: 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A theoretical investigation of longitudinal stability of airplane with free controls

including effect of friction in control system Author: Greenberg, Harry; Sternfield, Leonard

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA/TR-791 Document ID (CASI): 20050241736

Publication Date: 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight studies of the horizontal-tail loads experienced by a fighter airplane in abrupt

maneuvers

Report Number: NACA/TR-792 Document ID (CASI): 20050241737

Publication Date: 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): EXPERIMENTS ON DRAG OF REVOLVING DISKS, CYLINDERS, AND

STREAMLINE RODS AT HIGH SPEEDS Author: Theodorsen, Theodore; Regier, Arthur

Report Number: NACA-TR-793 Document ID (CASI): 20050241738

Publication Date: 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Profile Measurements During Cavitation

Author: Walchner, O.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-TM-1060 Document ID (CASI): 20050051661 Publication Date: January 1944

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Experimental Investigation of the Flow of Air in a Flat Broadening Channel

Author: Vedernikoff, A. N.

Report Number: NACA-TM-1059 Document ID (CASI): 20050028474 Publication Date: January 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): COMPRESSIBILITY AND HEATING EFFECTS ON PRESSURE LOSS AND

COOLING OF A BAFFLED CYLINDER BARREL

Author: Goldstein, Arthur W.; Ellerbrock, Herman H., Jr.

Report Number: NACA-TR-783 Document ID (CASI): 20050241733

Publication Date: 1944

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Piston Ring Pressure Distribution

Author: Kuhn, M.

Report Number: NACA-TM-1056
Document ID (CASI): 20050000032
Publication Date: December 1943
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Heat Transfer and Hydraulic Flow Resistance for Streaks of High Velocity

Author: Lelchuk, V. L.

Report Number: NACA-TM-1054
Document ID (CASI): 20050030011
Publication Date: December 1943
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Determination of the Mass Moments and Radii of Inertia of the Sections of a

Tapered Wing and the Center-of-Gravity Line along the Wing Span

Author: Savelyev, V. V.

Author Affil.: Tsentralni Aerogidrodinamicheskii Inst.

Report Number: NACA-TM-1052
Document ID (CASI): 20050019485
Publication Date: December 1943
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Coupling of Flexural Propeller Vibrations with the Torsional Crankshaft

Vibrations

Author: Meyer, J.

Report Number: NACA-TM-1051
Document ID (CASI): 20050019482
Publication Date: December 1943
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Periodic Heat Transfer at Small Pressure Fluctuations

Author: Pfriem, H.

Report Number: NACA-TM-1048
Document ID (CASI): 20050030010
Publication Date: September 1943
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Heat Transfer Through Turbulent Friction Layers

Author: Reichardt, H.

Report Number: NACA-TM-1047 Document ID (CASI): 20050030063 Publication Date: September 1943 Authorized Users: NASA personnel only

Title (Incl. Subtitle): NACA investigation of a jet-propulsion system applicable to flight

Author: Ellis, Macon C.; Brown, Clinton E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA/TR-802 Document ID (CASI): 20050241734 Publication Date: September 17, 1943 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Researches on Preliminary Chemical Reactions in Spark-Ignition Engines

Author: Muehlner, E.

Report Number: NACA-TM-1049 Document ID (CASI): 20050019480

Publication Date: June 1943

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Heat Transfer to a Plate in Flow at High Speed

Author: Eckert, E.; Drewitz, O. Report Number: NACA-TM-1045 Document ID (CASI): 20050019476

Publication Date: May 1943

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Experimental Investigation of a Model of a Two-Stage Turboblower

Author: Dovjik, s.; Polikovsky, W.

Author Affil.: Tsentralni Aerogidrodinamicheskii Inst.: Tsentralni Aerogidrodinamicheskii Inst.

Report Number: NACA-TM-1043 Document ID (CASI): 20050019470

Publication Date: April 1943

Authorized Users: NASA personnel only \_\_\_\_\_

Title (Incl. Subtitle): Heat Transfer of Airfoils and Plates

Author: Seibert, Otto

Report Number: NACA-TM-1044 Document ID (CASI): 20050019473

Publication Date: April 1943

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Theoretical Determination of Axial Fan Performance

Author: Struve, E.

Author Affil.: Tsentralni Aerogidrodinamicheskii Inst.

Report Number: NACA-TM-1042 Document ID (CASI): 20050019468

Publication Date: April 1943

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Determination of Flight Paths of an SBD-1 Airplane in Simulated Diving Attacks,

Special Report

Author: Johnson, Harold I.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-248; NACA-SR-248

Document ID (CASI): 20090016689 Publication Date: March 1943

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tail Buffeting

Author: Abdrashitov, G.

Report Number: NACA-TM-1041
Document ID (CASI): 20050029406
Publication Date: February 1943

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Investigation of the Effect of Compressibility on the Maximum Lift

Coefficient, Special Report

Author: Stack, John; Fedziuk, Henry A.; Cleary, Harold E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-246; NACA-SR-246

Document ID (CASI): 20090016700 Publication Date: February 1943

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): NACA Radio Ground-Speed System for Aircraft, Special Report

Author: Hastings, Charles E.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-256; NACA-SR-256

Document ID (CASI): 20090016313 Publication Date: February 1943

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Piezoelectric Instruments of High Natural Frequency Vibration Characteristics and

Protection Against Intereference by Mass Forces

Author: Gohlka, Werner

Report Number: NACA-TM-1040 Document ID (CASI): 20050029403 Publication Date: February 1943

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Pressure Distribution in Nonuniform Two-Dimensional Flow

Author: Schwabe, M.

Report Number: NACA-TM-1039 Document ID (CASI): 20050029402 Publication Date: January 1943

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Effect of Compressibility on the Growth of the Laminar Boundary Layer on

Low-Drag Wings and Bodies

Author: Allen, H. Julian; Nitzberg, Gerald E.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab. Report Number: NACA-ACR-252; NACA-SR-252

Document ID (CASI): 20090016306 Publication Date: January 1943

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effect of Rivet Holes on the Ultimate Strength Developed by 24S-T and Alclad

75S-T Sheet in Incomplete Diagonal Tension Author: Levin, L. Ross; Nelson, David H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-RM-L6I12 Document ID (CASI): 20050019578

Publication Date: [1943]

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Performance of a Vaneless Diffuser Fan

Author: Polikovsky, V.; Nevelson, M. Report Number: NACA-TM-1038
Document ID (CASI): 20050019450
Publication Date: December 1942
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Theory of Heat Transfer in Smooth and Rough Pipes

Author: Mattioli, G. D.

Report Number: NACA-TM-1037
Document ID (CASI): 20050030057
Publication Date: December 1942
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests if a Highly Cambered Low-Drag-Airfoil Section with a Lift-Control Flap,

Special Report

Author: Abbott, Ira H.; Miller, Ralph B.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-242; NACA-SR-242

Document ID (CASI): 20090016316 Publication Date: December 1942 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Heat Transfer in the Turbulent Boundary Layer of a Compressible Gas at High

Speeds

Author: Frankl, F.

Author Affil.: Tsentralni Aerogidrodinamicheskii Inst.

Report Number: NACA-TM-1032; Rept-240

Document ID (CASI): 20050009880 Publication Date: October 1942

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Flight Measurements of the Alleron Characteristics of a Grumman F4F-3 Airplane

Author: Wetmore, J. W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-239; NACA-SR-239

Document ID (CASI): 20090019131 Publication Date: September 1942 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of an NACA 66,2-420 Airfoil of 5-Foot Chord at High Speed, Special Report

Author: Hood, Manley J.; Anderson, Joseph L.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.; National Advisory

Committee for Aeronautics. Ames Aeronautical Lab. Report Number: NACA-ACR-234; NACA-SR-234

Document ID (CASI): 20090016695
Publication Date: September 1942
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of wing incendiary bomb installations in the NACA full scale wind tunnel

Author: Guryansky, E. R.

Author Affil.: NASA Langley Research Center

Accession Number: 73X77924 Report Number: NASA-CR-69489 Document ID (CASI): 19730074345 Publication Date: Aug 4, 1942

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Preliminary Wind-Tunnel Tests of the Effect of Nacelles on the Characteristics of a

Twin-Engine Bomber Model with Low-Drag Wing, Special Report

Author: Wenzinger, Carl J.; Sivells, James C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-225; NACA-SR-225

Document ID (CASI): 20090016328

Publication Date: July 1942

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Study of Turning Performance of a Fighter-Type Airplane Particularly as Affected

by Flaps and Increased Supercharging, Special Report

Author: Wetmore, J. W.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-222; NACA-SR-222

Document ID (CASI): 20090016589

Publication Date: June 1942

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Effects of Direction of Propeller Rotation on the Longitudinal Stability of the 1/10-

Scale Model of the North American XB-28 Airplane with Flaps Neutral, Special Report

Author: Delany, Noel K.

Author Affil.: National Advisory Committee for Aeronautics. Ames Aeronautical Lab.

Report Number: NACA-ACR-224; NACA-SR-224

Document ID (CASI): 20090016408

Publication Date: June 1942

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A Brief Study of the Speed Reduction of Overtaking Airplanes by Means of Air

Brakes, Special Report

Author: Pearson, H. A.; Amderspm. R. F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-220; NACA-SR-220

Document ID (CASI): 20090016320

Publication Date: May 1942

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Radiator Design and Installation - II, Special Report

Author: Tifford, Arthur N.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-213; NACA-SR-213

Document ID (CASI): 20090016325 Publication Date: January 1942

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of an NACA Low-Drag Tapered Wing with Straight

Trailing Edge and Simple Split Flaps, Special Report

Author: Muse, Thomas C.; Neely, Robert H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-ACR-212: NACA-SR-212

Document ID (CASI): 20090016638

Publication Date: December 1941

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation of an NACA 66,2-216 Low-Drag Wing with Split Flaps of

Various Sizes, Special Report

Author: Muse, Thomas C.; Neely, Robert H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.: National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-208
Document ID (CASI): 20090016618
Publication Date: September 1941
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Tests of Wing Machine-Gun and Cannon Installations in the NACA Full-Scale

Wind Tunnel, Special Report

Author: Czarnecki, K. R.; Guryansky, Eugene R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-205 Document ID (CASI): 20090016407 Publication Date: August 1941

Authorized Users: NASA personnel only

Title (Incl. Subtitle): A Remote Indicating Hinge-Moment Balance, Special Report

Author: Stoller, Morton J.; Ribner, Herbert S.

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Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-206 Document ID (CASI): 20090016330 Publication Date: August 1941 Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Drag of Several Gunner's Enclosures at High Speeds, Special Report

Author: Stack, John; Moberg, Richard J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-202 Document ID (CASI): 20090016327

Publication Date: July 1941

Authorized Users: NASA personnel only

Title (Incl. Subtitle): The Effect of Various Wing-Gun Installations on the Aerodynamic Characteristics

of an Airplane Model Equipped with an NACA Low-Drag Wing, Special Report

Author: Muse, Thomas C.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-198 Document ID (CASI): 20090016617

Publication Date: July 1941

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Tests of Several Model Tractor-Propeller and Pusher-Propeller Wing

Extension-Shaft Arrangements, Special Report

Author: Harmon, Hubert N.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-196 Document ID (CASI): 20090016321

Publication Date: June 1941

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Critical Compressive Stress for Flat Rectangular Plates Supported Along all Edges

and Elastically Restrained Against Rotation Along the Unloaded Edges, Special Report 189

Author: Lundquist, Eugene E.; Stowell, Eldbridge Z.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-189 Document ID (CASI): 20090015033

Publication Date: May 1941

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Comparison of Intercooler Characteristics, Special Report

Author: Reuter, J. George; Valerino, Michael F.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-192 Document ID (CASI): 20090016326

Publication Date: May 1941

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Performance Characteristics of an Aircraft Engine with Exhaust Turbine

Supercharger, Special Report Author: Lester, E. M.; Paulson, V. A.

Author Affil.: Pratt and Whitney Aircraft; Naval Aircraft Factory

Report Number: NACA-SR-194

Document ID (CASI): 20090016337

Publication Date: May 1941

Authorized Users: NASA personnel only

Spec. Distrib. Authoriz.: Distribution under U.S. Government purpose rights

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Title (Incl. Subtitle): Propeller-Design Problems of High-Speed Airplanes, Special Report

Author: Dickinson, H. B.

Author Affil.: Lockheed Aircraft Corp. Report Number: NACA-SR-187 Document ID (CASI): 20090015108

Publication Date: April 1941

Authorized Users: NASA personnel only

Spec. Distrib. Authoriz.: Distribution under U.S. Government purpose rights

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Title (Incl. Subtitle): Critical Compressive Stress for Outstanding Flanges

Author: Lundquist, Eugene E.; Stowell, Elbridge Z.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Report Number: NACA-SR-188 Document ID (CASI): 20090014138

Publication Date: April 1941

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Characteristics of NACA 4400R Series Rectangular and Tapered Airfoils, Including

the Effect of Split Flaps Author: Greenberg, Harry

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-171 Document ID (CASI): 20090022096 Publication Date: January 1941

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): An Approximate Method of Calculation of Relative Humidity Required to Prevent

Frosting on Inside of Aircraft Pressure Cabin Windows, Special Report

Author: Jones, Alun R.

Author Affil.: National Advisory Committee for Aeronautics

Report Number: NACA-SR-176
Document ID (CASI): 20090015246
Publication Date: December 05, 1940
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Flight Tests of Exhaust Gas Jet Propulsion, Special Report

Author: Pnkel, Benjamin; Turner, L. Richard

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-165
Document ID (CASI): 20090014185
Publication Date: November 1940
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Effect of Initial Displacement of the Center Support on the Buckling of a

Column Continuous over Three Supports

Author: Lunquist, Eugene E.; Kotanchik, Joseph N.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Report Number: NACA-SR-166
Document ID (CASI): 20090014132
Publication Date: November 1940
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Full-Scale Tests of Several Propellers Equipped with Spinners, Cuffs, Airfoil and

Round Shanks, and NACA 16-Series Sections, Special Report Author: Biermann, David; Hartman, Edwin P.; Pepper, Edward

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National Advisory Committee for

Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-168 Document ID (CASI): 20090014838 Publication Date: October 1940

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Wind-Tunnel Investigation of the Lift Characteristics of an NACA 27-212 Airfoil

Equipped with Two Types of Flap, Special Report Author: Swanson, Robert S.; Schuldenfrei, Marvin J.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-159
Document ID (CASI): 20090015240
Publication Date: September 1940
Authorized Users: NASA personnel only

Title (Incl. Subtitle): Preliminary Tests in the NACA Tank to Investigate the Fundamental

Characteristics of Hydrofoils

Author: Ward, Kenneth E.; Land, Norman S.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Report Number: NACA-SR-158
Document ID (CASI): 20090014143
Publication Date: September 1940
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): A Flight Investigation of Exhaust-Heat De-Icing, Special Report

Author: Rodert, Lewis A.; Jones, Alun R.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-155
Document ID (CASI): 20090014183
Publication Date: September 1940
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Wind-Tunnel Investigation of Rectangular Air-Duct Entrances in the Leading Edge

of an NACA 23018 Wing, Special Report

Author: Biermann, David; McLellan, Charles H.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-154
Document ID (CASI): 20090014885
Publication Date: September 1940
Authorized Users: NASA personnel only

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Title (Incl. Subtitle): The Effects of Aerodynamic Heating on Ice Formations on Airplane Propellers

Author: Rodert, Lewis A.

Author Affil.: NASA Langley Research Center

Report Number: NACA-SR-153 Document ID (CASI): 20090014120 Publication Date: August 1940

Authorized Users: NASA personnel only

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Title (Incl. Subtitle): Full-Scale Tests of 4- and 6-Blade, Single- and Dual-Rotating Propellers, Special

Report

Author: Biermann, David; Hartman, Edwin P.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-157 Document ID (CASI): 20090014884 Publication Date: August 1940

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Comparison of Three Exit-Area Control Devices on an N.A.C.A. Cowling, Special

Report

Author: McHugh, James G.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-144 Document ID (CASI): 20090015113

Publication Date: May 1940

Authorized Users: NASA personnel only

Title (Incl. Subtitle): High-Speed Tests of a Model Twin-Engine Low-Wing Transport Airplane

Author: Becker, John V.; Leonard, Lloyd H.

Author Affil.: NASA Langley Research Center; NASA Langley Research Center

Report Number: NACA-SR-143 Document ID (CASI): 20090014136

Publication Date: April 1940

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Experimental Determination of Exhaust Gas Thrust, Special Report

Author: Pinkel, Benjamin; Voss, Fred

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.; National

Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-139 Document ID (CASI): 20090014842 Publication Date: February 1940

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Boundary-Layer Transition on the N.A.C.A. 0012 and 23012 Airfoils in the 8-Foot

High-Speed Wind Tunnel, Special Report

Author: Becker, John V.

Author Affil.: National Advisory Committee for Aeronautics. Langley Aeronautical Lab.

Report Number: NACA-SR-137 Document ID (CASI): 20090014208 Publication Date: January 1940

Authorized Users: NASA personnel only

Title (Incl. Subtitle): Mechanical Properties of Flush-Riveted Joints

Author: Bruggeman, Wm. C.; Roop, Frederick C. Author Affil.: National Bureau of Standards; National Bureau of Standards

Report Number: NACA-SR-142 Document ID (CASI): 20090014137 Publication Date: January 1940

Authorized Users: NASA personnel only