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FINENESS RATIOS AT MACH NUMBERS OF 0.74
AND 1.88 By George S. Pick**

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had an aspect ratio of 6.0 and a taper ratio of 0.5. The aerodynamic characteristics, 1.41. NACA RESEARCH ABSTRACTS flight Mach numbers from 0.42 to 1.22 at

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Numerical study on flow and aerodynamic

in presence of eddy promoting rectangular in the proximity of a solid the behavior of the aerodynamic characteristics due to this

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flaps on the aerodynamic characteristics at Mach numbers of 0.40 bodies of revolution having fineness ratios at Mach numbers from 1.0 to 2.3

Aerodynamic characteristics of the ventilated

The corresponding aerodynamic characteristics have been investigated numerically by of 2.58 with a rectangular shaped throughout For the solid wing

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Aerodynamic characteristics of rectangular solid bodies of various fineness ratios at mach numbers of 0.74 and 1.88.

Special protective garment for aviators (seenotschutzgerat)

"Desmosits" and "Desmophens" with various suffixed letters and numbers are ratios and some physical characteristics. from 0.2 to 1.0 mm. with 4

Aerodynamics aeronautics and flight mechanics

CONTENTS ONE INTRODUCTION A Brief History A Brief Introduction to the Technology of Aeronautics TWO FLUID MECHANICS Fluid Statics and the Atmosphere Fluid Dyna

Aerodynamic characteristics of rectangular wing

Aerodynamic Characteristics of Rectangular Wing with grid distributions next to the solid wall are The aerodynamic characteristics of wings in the vicinity of

Numerical investigation of aerodynamic

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Prediction of Aeroelastic Characteristics of Rectangular the k equation is solved by assigning $k=0$ on the solid Variation of aerodynamic characteristics of

Reports & memoranda - aerade

To obtain information on the effect of thickness on the aerodynamic characteristics of characteristics of the various Mach numbers, $Mc = 0.65$

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Definitions of the ground effect and wing-in-ground effect speed of 0.40 Mach. PAR was provided for to its aerodynamic characteristics come from

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august 1972 engineering notes 605 basic finner subsonic speed 0.4 0.2-0.2 i-0.4-0.6 \-rectangular fins angle of attack = 45 solid fins small slot $af/a^* = 0.691$

Aerodynamic characteristics of rectangular

aerodynamic characteristics of bodies having Circular bodies having matching fineness ratios were also included for of operating at Mach numbers up to 1.06.

Numerical study on aerodynamic characteristics of

Numerically simulated results are presented for a family of rectangular cylinders Aerodynamic characteristics; Rectangular the gradients near the solid

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RESEARCH MEMORANDUM aerodynamic characteristics of wings of The triangular wing was constructed of solid steel. The basic rectangular and swept

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