

# **Aerodynamic Loads And Separation Characteristics Of The BLU-27B/B, MK- 82SE, And GBU-8 Weapons In The F-16 Aircraft Flow Field At Mach Numbers From 0.4 To 1.2 By E. G. Allee Jr**

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**wind-tunnel investigation of aerodynamic load** - WIND-TUNNEL INVESTIGATION OF AERODYNAMIC LOAD number boundary-layer separation characteristics. Aerodynamic Characteristics of Two NASA

**aerodynamic control of a pitching airfoil using** - Fluid Mechanics Research Laboratory. Aerodynamic Control of Static and Pitching Airfoils using Active Three-Dimensional Transitory Control of Flow Separation;

**investigation of ow over an oscillating airfoil** - measurements were also correlated with the aerodynamic load and the separation-induced aerodynamic loads or the lag of aerodynamic characteristics of

**aeroelasticity - wikipedia, the free encyclopedia** - Divergence occurs when a lifting surface deflects under aerodynamic load so as caused by airflow separation or shock wave damping and mass characteristics of

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