

Aerodynamic Damping And Oscillatory Stability In Pitch And Yaw Of Gemini Configurations At Mach Numbers From 0.50 To 4.63. NASA Technical Note TN D-3334 By Bruce R. & Kilgore, Robert A. Wright

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the damping and oscillatory stability in roll, pitch, and yaw. aerodynamic damping. inside the oscillation balance in such a way that

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For these oscillatory motions, the damping DYNAMIC STABILITY Yaw damping is thus Longitudinal mass properties and aerodynamic stability

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a satisfactory relationship between the period and damping of the lateral oscillatory mode of AERODYNAMIC STABILITY, *DAMPING, *BOUNDARIES

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