

38. _____: "Airfoils with High Lift-Drag Ratio at a Reynolds Number of About One-Million". NASA CR 2315, Nov. 1973.
39. "Aerodynamic Characteristics of Airfoils". I, NACA TR 93; II, TR 124; III, TR 182; IV, TR 224; V, TR 286. (See Riegels, Ref. 19 before using these data).
Ref. MIT Symposium (1974).

NOTE TO SUBSCRIBERS

The handling of subscriptions and publication of the Journal has been transferred to the S.S.A. headquarters in Los Angeles beginning with Volume IV. Please send correspondence regarding subscriptions and renewals to

The Soaring Society of America, Inc.
Box 66071
Los Angeles, CA 90066

and make checks for Technical Soaring subscriptions out to SSA.

Thanks from the staff for your interest in Technical Soaring.

Bernard Palewonsky
Editor