

SEND NOTE
UPDATES SQUAD

CHUS 6-22-72

Low & Slow
59 DUDLEY AVE
VENICE, CA 90291
396-3423

February, 1972: Holdings belonging to Jim Hobson

**** Books:

- ✓ Histoire de L'Aeronautique
- ✓ The Boy Mechanic . , Vol. 11.
- ✓ Brown scrapbook --Jim Hobson
- ✓ Harper's Aircraft Book by A.H. Verrill

**** National Geographic issues:

- ✓ "Miracle Men of the Telephone"
- ✓ July, 1924: ... "Man's Progress in Conquering the Air"
- ✓ Aug, 1927: "Air Conquest"
- ✓ Aug., 1956: "Alexander Graham Bell Museum"

**** Magazine issues:

- ✓ Sport Aviation, Sept, 1962, "Jim Hobson---project"
- ✓ Argosy, Jan, 1962. "I Fly the Gluspot gliders"
- ✓ Sport Aviation, Aug. 1967 "Hanging Around" by R. Miller.
- ✓ Boating News, May, 1966,ski kite article
- ✓ Sport Aviation, May, 1967, Flex on p. 24

**** NASA REPORTS and other misc. reports and plans.

- (bound) NASA TN D-983 Low subsonic pressure distributions on three rigid wings simulating paragliders with varied canopy curvature and leading-edge sweep.
Also: NASA TN D-927 Free-flight investigation of H.C. Models
NASA TN D-629 An exploratory study of a parawing as a high lift device for aircraft.
NASA TN D-443 Preliminary Investigation of a Paraglider
- NASA TN D-4665 Experimental Verification of scale factors for parawing opening characteristics.
- ✓ Ryan Reporter, Nov-Dec. 1962, p. 22,...flex
- ✓ NASA TN D-4724 Free-Flight and wind-tunnel studies of deployment of a dynamically and elastically scaled inflatable parawing model.
- ✓ Astronautics and Aeronautics, May 1964, p.42 "new manned concepts"
- ✓ Aviation Week, Jan. 13, 1964, p.65, "...Paraglider Rocket"
- ✓ Ryan Reporter, Sept-Oct, 1962,p.14, "Flex..."
- ✓ Ryan Reporter, Nov.-Dec., 1963, p. 12 "Flex Bee"
- ✓ Astronautics and Aeronautics, Aug., 1968, "Flexible Wings"
- ✓ "Air Dart plans and ad"
- ✓ NASA CR-1166 Investigation of Methods For Predicting The Aerodynamic Characteristics of Two-Lobed Parawing
- ✓ NASA TN D-5199 Wind-Tunnel Investigation of the Aerodynamic Characteristics of a Twin-Keel Parawing
- ✓ NASA TN D-5049 ± Fixed-Base Visual Simulation of Pilot-Controlled Descents of an Advanced Apollo Spacecraft with an all-flexible parawing.
- ✓ NASA TN D-4672 Wind-tunnel investigation of the static aerodynamic characteristics of a multilobe gliding parachute.
- ✓ NASA TN D-2998 Low-Speed force and flight investigation of various methods for controlling parawings

STILL HAS
X

LATER 3000 SCENARIOS ON DISCONE-1000
LFB-1000 V700