

Dear Lazair" Inquirer,

Minimum Sink

Glide Ratio

UP... UP... AND AWAY..... that only begins to describe the exciting events taking place at Ultraflight every day.

The Lazair" microlight is produced in kit form and the complete kit sells for \$5,500.00 CDN\* (exclusive of freight charges and, where applicable, Ontario Provincial Sales Tax) or \$4,600.00 US\* (exclusive of freight and brokerage charges).

The Lazair™ is a three-axis, overhead stick control, miniature aircraft with rigid wings and soaring capability. As a kit, it takes between 100 to 200 hours to fabricate. It disassembles in 25 minutes for trailering. It weighs approximately 180 pounds.

In November '81 our engineering department gave the green light to an exciting new power plant. Two 185 cc engines capable of producing a total of 19 HP. Tests showed these engines to be quite suitable WITHOUT FURTHER MODIFICATIONS for use on float equipped Lazairs. Of course, by packing more punch some specifications have changed, such as an increased RATE OF CLIMB to approximately 400 FEET PER MINUTE!

Floats have been custom designed for the Lazair™ and are available as an option. Skiis for winter flying are also available.

Our complete information package is very informative and if you have not already received one, the package is available for \$10.00. Upon receipt of your cheque or money order we would be pleased to forward one to you.

LAZAIR™ SPECIFICATIONS

## Wing Span 36 ' 4" Load Limit (at 420 lbs.) 14' + 4 G's Lenath 6' 4" Height 142 sq. ft. Wing Area Aspect Ratio 9.3/1Airfoil Power - two 185 cc 9.5 HP Original two-stroke Industrial engines Empty Weight 182 lbs. Stall Speed 17 mph. Cruise Speed 40 mph. Never Exceed Speed 55 mph. 400 fpm, @ 370 lbs. Rate of Climb

\*Prices stated are Namufacturer's Suggested List Prices

220 fpm. 13/1