## Comeau Aerospace Inc. Ultimate Flying Machine - Design Engineering Projects

## **CAI-400 Commander**

An exciting line of amphibious aircraft for the adventurous flyer!

- bi-plane design with amphibious hull with wing floats, twin rudders
- State of the art for engineered strength, light weight and aero design
- Excellent low and high speed flight characteristics
- The ultimate in safety, flight control, performance and utility features
- Reliable, rugged, spacious and comfortable
- Electric, hydraulic & manual controls and retractable landing gear
- A very smooth guiet ride with little turbulent effects
- Enhanced performance, economy, value and style
- Versatile, fast climb for rough water and mountainous terrain
- High lift aerodynamic design enables greater useful load with performance to spare.
- In-flight adj. multi-blade co-axial composite super-props
- Options, rough terrain wheels and ski for total Canadian topography!

## **CAI 400 Commander**

• Engines: 2-NTPI 1,200hp V12

• Range: 1,000 miles

Climb rate:

Empty weight: 10,000 lbs
useful load: 10,000 lbs
Gross weight: 20,000 lbs
Max speed: 150 kts

• Length: 48', Wingspan: 82', Height: 15'8"

20 person and luggageService Ceiling 20,000'

pusher prop configuration, co-axial composite super-props

## Jetstream Vision

- Price:
- Production Vision: initial 10+ aircraft; 5+ aircraft within 5 years Civil/Commercial: 25
- Service & Maintenance Vision: service life hours and maintenance to be determined
- Job Creation Vision: 400 long term jobs, high value added
- Investment & Acquisition Vision: common shares and convertible bonds, aircraft specific, fractional ownership+
- Pilot Vision: Let the real air miles adventure begin eh!

The CAI-400 Commander can make it happen for reliable operational and tactical logistics.

The ultimate flying machine adventure!