Comeau Aerospace Inc.

Ultimate Flying Machine - Design Engineering Projects

CAI-110 Entrepreneur

- double cranked delta high wing aircraft * (*CD-notes) chevron "A" or "Λ" design;
- Excellent low and high speed flight characteristics.
- The ultimate in safety and flight control, highly maneuverable.
- Electric, hydraulic & manual controls and retractable landing gear.
- State of the art aircraft for engineered strength, light weight & aero design.
- A very smooth quiet ride with little turbulent effects.
- A pressurized cabin for long range continent adventure.
- Great weight/fuel saving, enhanced performance, value and style.
- High lift aerodynamic design enables greater useful load with performance to spare.
- Engine options
- In-flight adj. multi-blade co-axial composite super-props
- Options

CAI 110 Entrepreneur – general notes

- Engine Options: 1-NTPI-R-600
- 1,500 mile range
- climb: base 3,000/fpm; max 6,000/fpm
- empty weight: 4,400 poundsuseful load: 3,000 pounds
- 225 kts max
- length: 42', wingspan: 42'
- 6 passenger and luggage
- service ceiling 31,000'

Jetstream Vision

- Pricetag: est. \$ 1.35 million+ each
- Market Vision: 50 aircraft within 10 years
- Job Creation Vision: 200 long term jobs, high value added, premium compensation
- Investment & Acquisition Vision: common shares and convertible bonds, aircraft specific, fractional ownership+, special order, development & acquisition
- Pilot Vision: performance, value and style
- Development

the ultimate flying machine adventure