Comeau Aerospace Inc. - Advanced Projects The Ultimate Flying Machine Design Engineering Projects

CAI-805 Pterodactyl:

- Pterodactyl design and performance elements;
- aero-elastic, variable geometry and active wing research;
- advanced materials, surface engineering and control surface engineering;
- advanced propulsion experimental and applied research and development;
- strategic reconnaissance and tactical mission deployment;
- acoustic and signature reduction and projection technology;
- extreme maneuverability, speed and precision operating performance;
- holographic projection and environmental modifications equipped;
- electro-optical and energy field technology;
- precision drop ship, dense and hazardous environment logistics;
- air, marine, space and ground support;
- augmented forward looking, interception and logistical options;
- augment and amplify search and rescue;
- vertical and extremely short take off and landing;
- autonomous, remote control, UCAV, piloted and personnel;
- Limited personnel and cargo logistics;
- extreme survivability, payload logistics and asset protection;
- all weather and extremely long range;

Obviously the brochure to this planet did not include the fact that Pterodactyls have been long gone, disappeared. This is too bad and tragic. Fortunately, for those of us who like the sky to be much more interesting can benefit from a bold plan to rectify this injustice at least in terms of aero-mechanical engineering genius, advanced materials and propulsion to build something extremely realistic and life like...and thy sky will be a lot more interesting, life will be much more exciting, the possibilities of flight will be more than only imagination, it will be reality!

The CAI-805 Pterodactyl

The Ultimate Flying Machine Adventure