## **CELLPACK AEROSPACE LIMITED**

P.O. Box 1150 71 Hall Street Lunenburg, Nova Scotia BOJ 2CO

Contact: Maurice Guitton, General Manager

Tel: (902) 634-8448 Fax: (902) 634-3993

Keywords: Launch Tube, Rocket Motor, Shelter, Filament Winding Composites, Struts, Space, Defense Application, Aircraft, Helicopter, Satellite, Tanks, Pressure Vessels, GNC Tank, Injection Thermoplastic. (Composite Parts/Components).

History: Cellpack Aerospace Limited is a Canadian company which was incorporated November, 1987 for the development, production and sales of advanced composite components and subassemblies for military and aerospace applications.

As a subsidiary of Cellpack Ltd., Wohlen, Switzerland, Cellpack Aerospace was established to implement and develop upon the technologies and skills of our parents' Advanced Composite Division, within the North American market place.

Capability/Products: Products: Launch tube, Rocket Motor Cases, Struts, Composite Radio Antenna, Structure for Radiotelescope, Space Platform, Space Tube, composite parts, Composite Floor for Airplane, Carbon Fiber Rocket Cap, any type of filament winding tubes, Pressure vessels, Tactical Shelter (composite).

Services: We can work with any type of fiber: carbon fiber, glass fiber, quartz fiber, Kevlar, Boron, Spectra (roving, fabric, mat nickel coated fiber, copper coated fiber, etc).

Matrix resin thermoset, epoxy, peek, PPS, Phenolics, Polyester, etc.

Thermoplastics resin.

Experience: Cellpack meets the rigorous requirements of aerospace manufacturing within a controlled environment. Cellpack's emphasis on quality, cost competitive products, and strict adherence to schedules is well known throughout the international aerospace industry. Customers include: MBB, Casa, Aerospatiale, Thiokol Tactical Division, Raytheon, ESA, Oerlikon, Boeing, Bell Helicopter, Beechcraft, ARC, ABB.

Rank Export Countries: USA, France.

Plant Size: 52,000 square feet., 5 bays.

Gross Sales: \$3 Million
Export Sales: \$2.5 Million

Ratio Commercial/Defence Exports: Defence 60%, Commercial 40%.

Qualifications: AQAP-4, AQAP-1, 42508, 9858A, ISO 9001, NATO, US, DOD.

Date: August 13, 1992