is primarily related to CF and F5 airframe component overhaul. We also offer consulting services in respect to airline facilities, operation and equipment. The company hold Ministry of Transport and Department of National Defence inspection approvals.

AVERAGE WORK FORCE: Total - 100 (Approx)

GROSS SALES: 1988 - \$1.8M

PLANT SIZE: 101,060 Sq Ft (Edmonton) 90,092 Sq Ft (Calgary)

EQUIPMENT: Western Aerospace Technology's equipment include standard shop equipment and tools to support 737 checks.

EXPERIENCE: Western Aerospace Technology's customers include various Canadian airlines with a strong desire to do business of a similar nature in the US. The company is developing a F5 capability which we believe will interest worldwide foreign countries.

KEYWORDS: R&O (Aircraft); Aircraft Maintenance.

REVISED: January 88

WESTERN PROPELLER COMPANY Ltd

ADDRESS: #200 - 2451 Clearbrook Road Clearbrook, British Columbia, Canada V2T 2Y1

> Shop Locations: #124 - 7080 River Road Richmond, British Columbia, Canada V6X 1X5

Box 6333, Station C 7940 Yellowhead Trail Edmonton, Alberta, Canada T5B 4K7

1930 Sargent Avenue Winnipeg, Manitoba, Canada R3H 0C9

2283 Anson Drive Mississauga, Ontario, Canada L5S 1G6

CONTACT: Mr K Gary Sloane, Director - (604) 853-8704

HISTORY: Western Propeller Company Ltd and associated locations are wholly owned Canadian corporations dating back to 1948. Economics and qualified staff allowed for expansion to Winnipeg in 1957, Mississauga (Toronto) in 1969 and to Richmond (Vancouver) in 1980.

CAPABILITY: Within the corporations, Western Propeller provide sales, overhaul and repair to all Hartzell propellers and governors, all McCauley propellers and governors, all Woodward governors, all Dowty Rotol propellers, Hamilton Standard propellers and governors up to Douglas DC-6, including deHavilland Dash-7 and Dash-8 aircraft.

AVERAGE WORK FORCE: Licensed Engineers - 8
Administration - 7
Others - 40

GROSS SALES: 1986 – \$5.5M 1987 – \$6.2M

PLANT SIZE: 40,000 Sq Ft (4 locations) 1,000 Sq Ft (Admin Office)

EQUIPMENT: All, but not limited to, manufacturers required working tools, test equipment and manuals. Further in-house upgrading to state-of-the-art digital equipment as available. Latest NDT procedures, equipment and training.

EXPERIENCE: Western Propeller Company Ltd's long term customers include:

- Canadian Government (Department of Supply & Services),
 Royal Canadian Mounted Police, and Ministry of Transport –
 contractual sales, overhaul & repair.
- Time Airways (Airline) open market customer.
- · Air Canada (Airline) contractual NDT work.
- Provincial Government Air Services across Canada open market customer.
- Field Aviation (FBO) open market customer.
- Air Ontario (Airline) open market customer.

KEYWORDS: R&O (Propellers); Governors (Propeller); Controllers (Propeller); Non-Destructive Testing.

REVISED: January 88

WHITESHELL NUCLEAR RESEARCH ESTABLISHMENT

ADDRESS: Pinawa, Manitoba, Canada R0E 1L0

CONTACT: Mr Raymond O Sochaski, Mgr, Commercial Ops Office – (204) 753-2311

HISTORY: The Whiteshell Nuclear Research Establishment (WNRE) came into being in 1963 for the purpose of developing the organic cooled nuclear power reactor concept. WNRE is part of the Atomic Energy of Canada Research Company (AEC-RC), which in turn is a part of Atomic Energy of Canada Ltd (AECL). The latter is a crown corporation of the Government of Canada.

Canada's nuclear program had its beginning during the Second World War when a team of Allied scientists was assembled in Montreal for work related to the development of atomic weapons. With the end of the war, the Canadian effort was redirected, and since then all work on atomic energy has been concerned with peaceful uses.

The program was initially administered by the National Research Council of Canada, but by 1952 it had expanded so much it was placed under a new, specialized organization (AECL). In the fall of 1979, a commercial Operations Office was established at WNRE for the purpose of marketing site services, products and transferring technology.

AECL pursues a wide range of activities, from basic science to wholly commercial operations, with the main effort being devoted to the development, testing, commercialization and marketing of CANDU reactors, heavy water, isotopes, irradiation equipment and nuclear fuel.

AECL is a Crown Corporation with a total staff of approximately 6500 people. The Corporate Office is located in Ottawa, Ontario.

CAPABILITY: WNRE is an Research & Development site. It performs fundamental and applied research, develops processes, products and components, and has a large staff of experienced people in most disciplines and trades. Their greatest asset is the ability to innovate, develop, test, commercialize and market a concept.

AVERAGE WORK FORCE: Professional - 300

Technical - 330 Clerical - 175 Prevailing Rate - 200

 GROSS SALES:
 1985/86
 1986/87

 Annual Budget
 \$78M
 \$82M

 Gov't Appropriation
 \$69M
 \$69M

 Commercial Revenues
 \$ 9M
 \$13M