WILSON MACHINE COMPANY LIMITED

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Keywords: High quality precision machine shop specializing in gear based machinery with carburized and ground gearing to AGMA class 14. (Manufacturer of precision machined parts and components for the aerospace industry. (Engines and Gears: general/regional aviation).

History: The company was founded in 1913 and began as a small family machine shop. Since then the company has evolved into a leading manufacturer of gear based products.

Capability/Products: In the defence area, Wilson has primarily focused on the manufacture of precision rotating machinery with applications such as radar drives, communication antennas and satellite tracking systems.

Wilson Machine has also manufactured tooling and fixtures for use in jet engine manufacturing.

The latest in MAAG computerized gear checking equipment is utilized to ensure the highest quality of gear based products for the aerospace market.

Experience: Wilson Machine has manufactured precision gear boxes for military and commercial radar applications include AN/SPS-49 shipboard air search radar as well as the Canadian RAMP system for airports.

Current Market Activity: Focusing on the Aerospace Industry in the Montreal area such as Canadair and Rolls Royce. Actively considering the Western U.S. market such as (California/Seattle Washington).

Rank Export Countries: U.S.A., U.K., and continental Europe.

Market Strategy: Primarily interested in subcontract machining and gearing in the Western USA, other USA states, the U.K. and continental Europe.

Ratio Commercial/Defence Exports: 20% Commercial, 80% Defence.

Plant Size: 45,000 square feet

Average Work Force: 100 total, 5 engineers, 10 technicians, 7 Admin.

Gross Sales: \$8.5 Million

Qualifications: NATO, AQAP-4, MIL-I-45208.

Date: August 3, 1992