

EQUIPMENT: Banbury #3D (color mixer), Banbury F-270 (large capacity black mixer), 7 mills, 3 extruders, 4 calendars, 1 Barwell, 1 slitter, and 22 presses including compression and injection. Equipment for cutting and sewing.

EXPERIENCE: Canada: National Defence, RCMP, Correctional Service, Department of Transport, Energy Mines and Resources, Fisheries and Oceans, Atomic Energy, Canada Post, Bombardier Ltd, Camoplast Inc, Goodyear Ltd. US: Defense Logistics Agency (DPSC), several US DOD agencies, General Services Administration, Army Red River Depot, Camoplast Rockland Ltd, Goodyear Ltd. Overseas: Minister of Defense UK, Norwegian Army Matcomnor, British Antarctic Survey, Swedish Civil Defense and Material Administration, Germany, New Zealand.

ADGA GROUP

ADDRESS: Suite 601
116 Albert St
Ottawa, Ontario
Canada K1P 5G3

CONTACT: Mr J Kevin Burke, Senior Vice President
Tel: (613) 237-3022
Fax: (613) 237-3024

KEYWORDS: ATC; Communications; Computer Simulation; Consulting (Nav/Comm); Fire Control; Integrated Logistic Support; Radar; Radio Communications; Satellite Communications; Secure Communications; Software Services; Systems Engineering (Nav/Comm).

HISTORY: The ADGA Group was established in 1969 to serve the needs of clients throughout the world. ADGA is privately owned with over three hundred professional and technical employees.

The head office is located in Ottawa, Canada's capital, with branch offices in Montreal, Toronto, and Vancouver. ADGA is able to offer a broad range of services on an international basis.

ADGA is without direct ties to any specific supplier, government, or fiscal agency and offers truly independent and objective consulting services to its clients.

CAPABILITY: The group possesses wide and proven experience in consulting, design, installation, operation, and maintenance of technical facilities for the support of a wide range of domestic and international projects in the electronics and computer systems areas.

Major areas of company expertise include data/voice communications, navigation aids, air traffic control, satellite systems, security system design, and software engineering and independent verification and validation (IV&V).

In addition, the company has in-house capability in the design of integrated logistics support (ILS) systems, automated configuration management, and AQAP-1 quality assurance consulting. The company works under a variety of business arrangements including industrial development and joint-venture projects and major subcontracts.

PERSONNEL: Professional - 110
Technologists/Technicians - 150
Others - 50

GROSS SALES: No data.

PLANT SIZE: No data.

EQUIPMENT: Electronic R&D and test facility and in-house computer systems.

EXPERIENCE: Present customers include all major departments in the Canadian Government as well as numerous departments of the provincial governments and industries in Canada, the US, and overseas.

AERO MACHINING Ltd

ADDRESS: 5411 Industrial Blvd
Montreal-North, Quebec
Canada H1G 3H7

CONTACT: Mr Bruno Julien, Marketing Director
Tel: (514) 324-4260
Fax: (514) 324-9997

KEYWORDS: Actuators; Airframe Components; Die Fabrication; Hinges; Hydraulic Servos; Landing Gear Components; Machining; Missile Components; Precision Machining; Titanium; Tooling.

HISTORY: Aero Machining Ltd is a small machining company incorporated in 1963 in the Province of Quebec. There are no other Canadian or US locations.

CAPABILITY: Aero Machining Ltd provides services in tool design, production, maintenance, sub-assemblies, die and mold development, and fabrication. They specialize in precision machining, five-axis profiling, four-spindle profilers, CNC lathes and machining center, high tensiles, titanium, and D-6-AC material. Their quality