GARRETT OF CANADA is proud

to have participated in the development of Canada's first truly supersonic aircraft...

the new twin-jet

**AVRO ARROW CF 105** 

Designed to deal
with any likely bomber
threat to North America
during the next decade, the
30-ton ARROW and its
38,000 component parts embody
the most modern equipment in
airborne interception and fire
control—giving it inherent operational
flexibility and promising future
development potential.

Components and systems vital to the AVRO ARROW reflect the technical leadership and new product development being supplied to Canadian industry through Garrett of Canada.

**Equipment supplied by Garrett for Avro Arrow:** 

Air turbine starters Cooling turbines Gas turbine compressors **Heat exchangers** Air control and regulating valves Cabin pressure controls Flying control systems Temperature control systems Trim system actuators Fuel system valves Cable tension regulators Pressure switches Radio compass controls Flexible couplings **Quick disconnects** Solenoid valves



Photograph by AVRO

CRUADION AUTATION

The Garrett Manufacturing Corporation of Canada, Ltd.

A subsidiary of THE GARRETT CORPORATION

REFRIGERATION SYSTEMS • PNEUMATIC VALVES AND CONTROLS • TEMPERATURE CONTROLS • CABIN AIR COMPRESSORS TURBINE MOTORS • GAS TURBINE ENGINES • AIR TURBINE STARTERS • CABIN PRESSURE CONTROLS • HEAT TRANSFER EQUIPMENT • ELECTRO-MECHANICAL EQUIPMENT • ELECTRONIC COMPUTERS AND CONTROLS • INSTRUMENTS • SURVIVAL EQUIPMENT

20