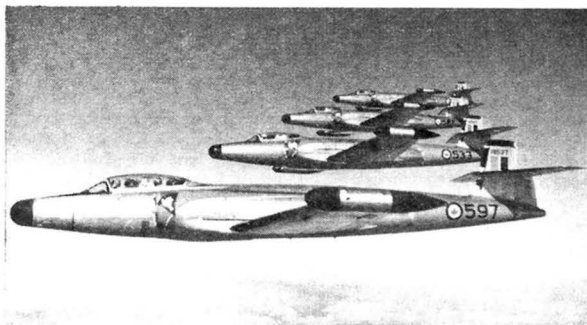


Belgium chooses the **AVRO CF-100** over all others



Selected after many tests

The decision of the Belgian Government in favor of the Avro CF-100 represents a milestone in the growth of the Canadian aircraft industry, and is confirmation of the wisdom of undertaking original aeronautical design in Canada.

The CF-100 is the first Canadian-designed combat aircraft to be selected by another country for its air force. It is the product of Canadian engineering and manufacturing skill and capability and was selected by Belgium after exhausting tests against leading competitive aircraft.

The CF-100 is now in service on two continents: In Canada, in RCAF home defence squadrons; in Europe with the RCAF Air Division and now with the Belgian Air Force strengthening NATO's all weather day and night air defence system.

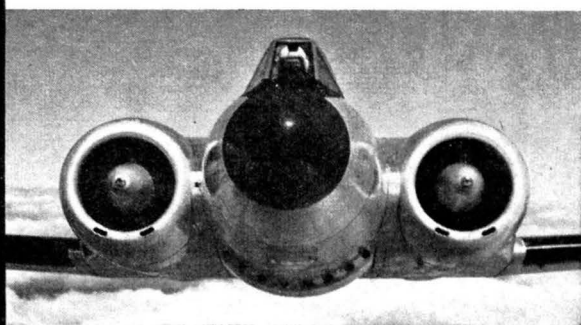


AVRO AIRCRAFT LIMITED

MALTON • ONTARIO

**AVRO
CF-100**
all-
weather
fighter

in service
with the
**RCAF
NATO**
and soon
the
**Belgian
Air Force**



Powered by Orenda

Again Canadian leadership in design and development proves itself. With the selection of the AVRO CF-100 for its all-weather defences, Belgium has become the fourth country outside Canada to choose aircraft powered by ORENDA jet engines.

The ORENDA, the first operational aero engine designed, developed and produced by Canadians, is in service on four continents, an esteemed partner in the Free World's defensive network. The power performance of 4,000 ORENDA jet engines in service is striking evidence of the Company's capacity to meet the increasing demands of the supersonic age.

ORENDAS are in operation in Europe, South Africa, South America and throughout Canada, supported by service teams ready to serve wherever ORENDA engines fly. These Canadian engineers, technicians and mechanics, maintain constant contact with headquarters at Malton, Ontario.



MALTON • ONTARIO

Avro Aircraft and Orenda Engines serve Canada's air defence as other members of the A. V. Roe Canada Group serve heavy industry, transportation, advanced metallurgy and the electro-mechanical field.



A. V. ROE CANADA LIMITED

TORONTO • ONTARIO

MEMBER COMPANIES
AVRO AIRCRAFT LIMITED
CANADIAN APPLIED RESEARCH LIMITED
CANADIAN CAR COMPANY LIMITED
CANADIAN GENERAL TRANSIT COMPANY LIMITED
CANADIAN STEEL FOUNDRIES (1956) LIMITED
CANADIAN STEEL IMPROVEMENT LIMITED
CANADIAN THERMO CONTROL CO. LTD.
ORENDA ENGINES LIMITED

ASSOCIATE COMPANY
CANADIAN STEEL WHEEL LIMITED

SERVING AIR DEFENCE, TRANSPORTATION, HEAVY INDUSTRY AND METALLURGY