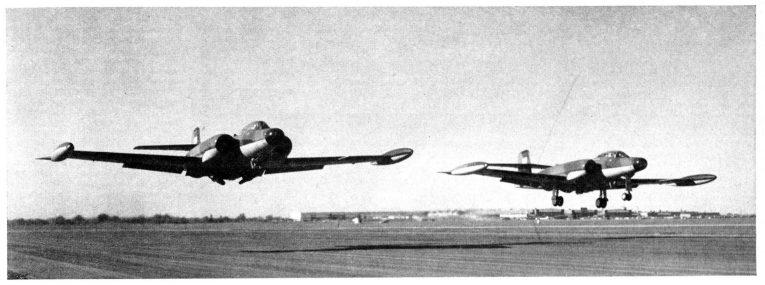
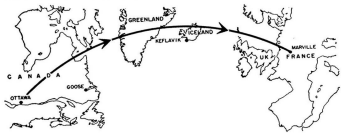
TO NATO FROM CANADA





FLYING NORTH ATLANTIC FOR SERVICE IN EUROPE— AVRO CF-100's ASSIGNED TO DAY AND NIGHT ALERT

Products and Services of the A. V. ROE CANADA GROUP

Four types of aircraft Two gas turbine aero engines Aircraft repair, overhaul and modification Aircraft ground handling equipment Mobile training systems for the RCAF Guided missiles research Precision forgings and castings Light alloy products Heavy steel castings Railway equipment Railway track layouts Steel Fabrication Electric streetcars Electric trackless trolleys Gasoline and dieselpowered buses Mining cars and equipment

Machine shop products

In response to a specific NATO requirement for an all-weather night interceptor, the Royal Canadian Air Force in Europe is now on a day and night alert status with its first squadron of AVRO CF-100's.

On the departure of this first squadron for Europe, Canada's Minister of National Defence, The Hon. Ralph O. Campney, announced that as part of Canada's contribution to NATO, the RCAF's Air Division in Europe will be equipped with four squadrons of these Canadian designed and built, rocket firing aircraft.

AVRO AIRCRAFT LIMITED, as the aircraft member of the A. V. Roe Canada Group, has been serving the Air Defence needs of Canada since 1946. Its objective, the creation of an original Canadian design, research and engineering team with adequate production facilities, has been successfully realized.

As the Canadian pioneer of jet powered aircraft, Avro Aircraft Limited proudly salutes the Royal Canadian Air Force and the crews who fly and service the CF-100's for their important role in the defence of freedom, at home and abroad.



AVRO AIRCRAFT LIMITED

MALTON - ONTARIO



A. V. ROE CANADA LIMITED

TORONTO - ONTARIO

MEMBER: HAWKER SIDDELEY GROUP

AVRO AIRCRAFT LIMITED

CANADIAN CAR & FOUNDRY CO., LTD.

CANADIAN STEEL FOUNDRIES (1956) LTD.

CANADIAN STEEL IMPROVEMENT LTD.

ORENDA ENGINES LTD.

SERVING AIR DEFENCE, TRANSPORTATION, HEAVY INDUSTRY AND METALLURGY