

teamwork and competition

These two powerful influences have been successfully directed toward the common objective of each member company of the Hawker Siddeley Group. Largest aeronautical organization of its kind in the world, the Group produced over 40,000 aircraft and 38,000 engines during World War II.

Each company shares in the combined resources of the Group but the challenge of developing and producing the best aircraft and gas turbines for the Jet Age spurs the personnel of each unit to outdo its associates.

This interchange of information on research and development, shared by all Group members, has made possible the development of so many outstanding Group aircraft and Jet engines. Most recent delta fighters include AVRO Manchester's 707 and Gloster's GA5. Hawker's P1067 is in production for the R.A.F. and Armstrong Siddeley's Sapphire gas turbine is in production in both the United Kingdom and in the United States.

AVRO Canada, as the newest member of the Group, is embarked on the urgent task of building the CF-100 powered by ORENDA Jet engines for delivery to R.C.A.F. Squadrons. Through the resources and initiative of the Group, AVRO Canada has created a Jetpowered aircraft industry to meet Canada's future needs in military and commercial aviation.

A.V. ROE CANADA LIMITED

MALTON ONTARIO



MEMBER OF THE HAWKER SIDDELEY GROUP

Aircraft, June 1952