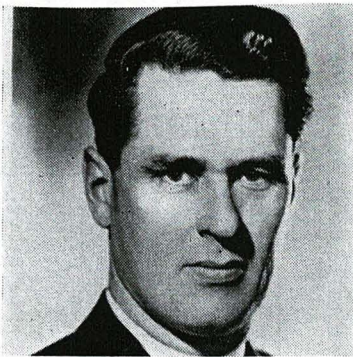


people



Appointed a vice-president of Canadair Ltd., Montreal, Que., **Robert D. Richmond** (above) will take charge of the newly formed missiles and systems division. He was formerly chief engineer of special weapons. New division has been formed with the aim of gaining a share of U. S. contracts made available to Canadian companies under the joint production sharing arrangement.

Earle K. Brownridge, former executive vice-president and general manager of Orenda Engines Ltd., has been appointed president of the company. He retains his responsibility as general manager.



Elected president and a member of the board of directors of United Aircraft Products Inc., Dayton, Ohio, is **Donald A. Sutherland** (above). His appointment followed the resignation of former president **Edward L. Ladd**.

J. C. Floyd, director and vice-president, engineering, of Avro Aircraft Ltd., Malton, Ont., is being transferred to Hawker Siddeley Aviation Ltd., of England. Mr. Floyd will head up an advance projects' group which will carry out research and design studies of advanced aeronautical projects within the Hawker Siddeley Group. He continues as a member of the Board of directors of Avro Aircraft Limited.

Schweizer Aircraft Corp. has announced the appointment of **William E. Doherty Jr.** as sales manager, commercial aircraft sales.

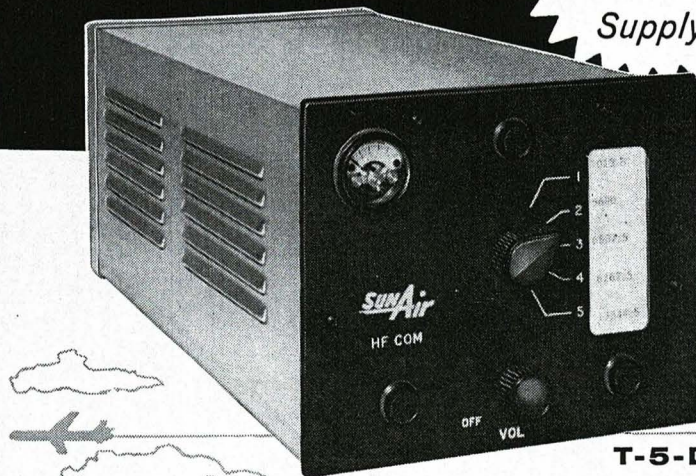
Appointment of **A. V. Orr** to the position of manager, Canadian sales, of Atlas Steels Ltd., Welland, Ont., is announced.

(Continued on page 60)

*Newest * Addition to the Famous SunAir Line of HF Aircraft Transceivers!*

THE T-5 SERIES

Built-In Transistorized Power Supply



T-5-D

With the development of the sensational T-5 crystal controlled high frequency transceiver, SunAir achieves the ultimate in compact, lightweight design. Utilizing a built-in transistorized power supply proved by 18 months of intensive tests, the T-5's are 13 pounds lighter than other comparable units!

ADVANCED FEATURES!

5 transmit and 5 receiver frequencies; simplex or duplex operation. Weighs only 9 pounds.

Face plate edge-lighted.

Antenna loading meter measures antenna current at the antenna, through remote metering device.

Printed circuit assembly.

5 individual ferrite core adjustable coils in transmitter output circuit permit finer tuning and greater output.



The T-5-R is available as remote installation where panel space is limited. Weight, 10¾ pounds.

Prices: T-5-D, \$895.00; T-5-R, \$1,195.00

F.O.B. Fort Lauderdale, Fla., U.S.A.

SUN AIR ELECTRONICS, INC.

BROWARD COUNTY INTERNATIONAL AIRPORT
FORT LAUDERDALE, FLA., U.S.A.

*Famous SunAir models 5-DTR, 5-RTR, and 22-RTR remain in production, of course.