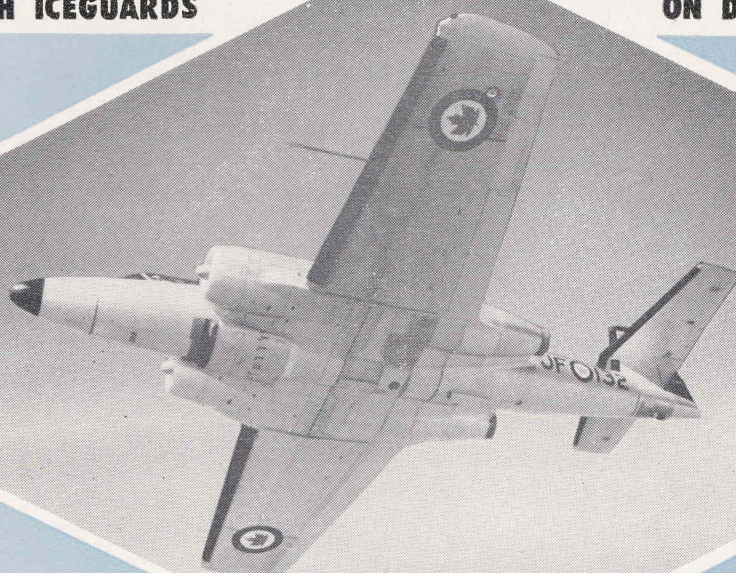


CF-100 WITH ICEGUARDS

ON DELIVERY TO R.C.A.F.



**CANADA'S
NATIONAL RESEARCH COUNCIL
MAKES ALL-WEATHER FLYING POSSIBLE**

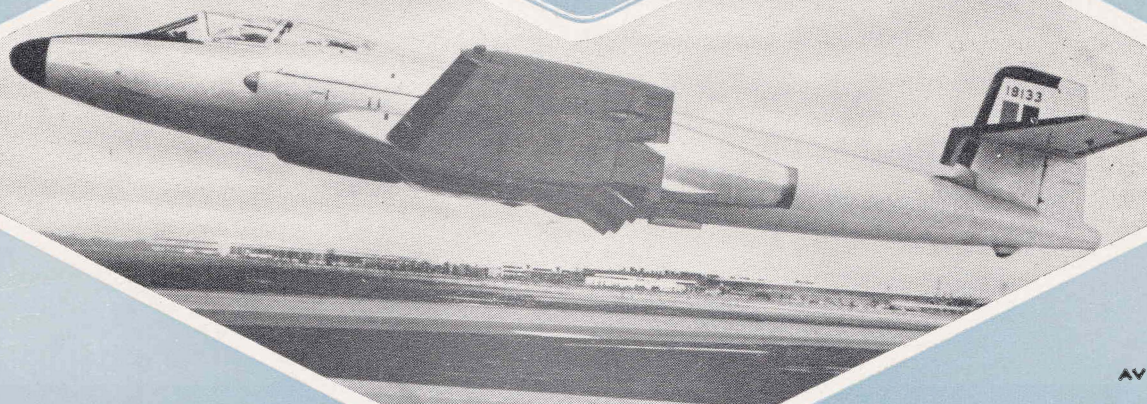
The principle of electro-thermal de-icing was originated and developed by the National Research Council of Canada. The outstanding application of this principle was designed and fabricated by Goodyear into ice defying "Iciguards" which are installed on all CF-100's for the R.C.A.F. With this equipment Canada's versatile long range interceptor became "all-weather" in the actual flight operations it was designed to carry out.

Goodyear is fortunate in maintaining a close and effective liaison with the National Research Council.

For details on Iciguards and other Goodyear aviation equipment write:

Aviation Products Division, Goodyear, New Toronto.

ICEGUARDS—T.M. The Goodyear
Tire and Rubber Company of
Canada, Limited.



AV 5238

MORE AIRCRAFT LAND ON GOODYEAR

TIRES THAN ON ANY OTHER KIND