



Raytheon. A controlling interest in air traffic for 30 years.

Raytheon has been a major force in air traffic control since the 1950's, when we designed, built, and installed most of the civil primary and secondary radars in the U.S. and Canada. By the 70's, our Plan View Displays were in every U.S. enroute center, helping each controller handle over 100 flights an hour.

Raytheon's ATC contributions have continued into the 80's. Raytheon Canada Limited was recently selected to develop, produce, and install 41 primary and secondary surveillance radars as well as associated ATC displays and radar processing equipment for Transport Canada's Radar Modernization Project (RAMP). RAMP will expand and update Canada's current ATC network.

Our ability to draw on more

than three decades of experience enables us to meet specific ATC needs throughout the world and to maintain our position of leadership in this demanding field.

For further information please contact the **Director of Marketing, Raytheon Canada Limited, 400 Phillip St., Waterloo, Ontario, N2J 4K6, Canada.**

RAMP primary surveillance radar.



Raytheon

Where quality starts with fundamentals