New Associate Member NAV CANADA

At IAIN we welcome NAV CANADA to Associate Membership and look forward to carrying their news from time to time.

May their stay be long and fruitful.

NAV CANADA, the country’s civil air navigation services provider, is a private sector, non-share capital corporation financed through publicly-traded debt.

Furthermore, it is the company that owns and operates Canada’s civil air navigation service (ANS). It manages 18 million square kilometres of Canadian and oceanic airspace. With 40,000 customers and 12 million aircraft movements a year NAV CANADA is the world’s second-largest air navigation service by traffic volume.

As a private company revenues come from its aviation customers, not government. By investing in technology and controlling costs, the company has kept customer rates stable while improving safety and flight efficiency.

Dedicated employees provide services to commercial and general aviation from facilities throughout Canada. These services include air traffic control, flight information, weather briefings, aeronautical information services, airport advisory services and electronic aids to navigation.

Facilities include area control centres (ACCs), airport control towers, flight service stations (FSSs), flight information centres (FICs), and Community Aerodrome Radio Stations (CARSs). The company maintains a network of more than 1,000 ground-based aids to navigation across the country.

With three IATA Eagle Awards since 2001 as world’s best air navigation services provider, NAV CANADA continues to pursue its vision to be the world’s most respected Air Navigation Service.

Canada’s airspace stretches from the Pacific West coast to the East coast of Newfoundland and out to the centre of the North Atlantic, the world’s busiest oceanic airspace with some 1,200 flights crossing to and from the European continent daily. It also stretches from the busy US-Canada border with major international airports to the North Pole where aircraft fly polar routes to reach Asia.

NAV CANADA has invested in infrastructure, upgrade our systems, and develop our own advanced air traffic management (ATM) technology.
To learn more readers are invited to see:
www.navcanada.ca/en/about-us/Pages/default.aspx