NEW VISUAL FLIGHT RULES PROCEDURES FOR ARRIVALS AND DEPARTURES AT THE MONTREAL/ST-HUBERT AIRPORT (CYHU)

The Montreal/St-Hubert airport (CYHU) control zone is now divided into two sectors for arriving and departing visual flight rules (VFR) aircraft.

**During Control Tower Hours of Operation**

The Montreal/St-Hubert control zone is now divided into two sectors for VFR arrivals with different frequencies.

- All VFR aircraft arriving from Varennes and St-Amable must contact the St-Hubert Tower on frequency 118.4 MHz (VFR arrival (ARR) North).
- All VFR aircraft arriving from Highway 10/Rivière Richelieu and St-Philippe-de-la-Prairie must contact the St-Hubert Tower on frequency 121.3 MHz (VFR ARR South and East).

**VFR Arrival and Departure Routes**

**DEPARTURES**

- **Departure (DEP)** all runways, unless otherwise specified by air traffic controller (ATC), at no higher than 1,100 feet above sea level (ASL) until outside the zone.

**ARRIVALS**

- **ARR** from Highway 10/Rivière Richelieu and St-Philippe-de-la-Prairie, unless otherwise specified by ATC, proceed to Promenades St-Bruno, at no lower than 1,700 feet ASL, to join mid-downwind for Runways 06R or 24L.
- **ARR** from Varennes and St-Amable, unless otherwise specified by ATC, proceed to IREQ, then to Parc Michel-Chartrand, at no lower than 1,700 feet ASL, to join mid-downwind for Runways 06L or 24R.

See the map in Figure 1 for further details.

All VFR aircraft must anticipate arrival and departure instructions from ATC.
Figure 1: Arrival Routes (NOT SUITABLE FOR NAVIGATION)

James Ferrier
Director, Aeronautical Information Management