Route Information Manual

ST.JOHN'S (YYT/CYYT)

Elevation 461ft

CATEGORY A/B/C

AV brief not required

GENERAL

• St. John's International Airport (formerly Torbay) is located 5.6 km NW of St. John's, Newfoundland, Canada.

Threats

Runway Excursion

• Rwy 16 THR turning pad – consider using 10/28 and 16/34 intersections for backtrack. Turning pad is smaller area but OK for 180° turn with caution

Loss of Control

• Moderate to severe turbulence may be anticipated

Special Considerations

Extensive bird activity May-November

ARRIVAL

Diversion Airports			
GANDER	YQX/CYQX	113 nm/318°T	CAT A
HALIFAX	YHZ/CYHZ	506 nm/253°T	CAT A
STEPHENVILLE	YJT/CYJT	245 nm/285°T	CAT A
DEER LAKE	YDF/CYDF	237 nm/299°T	CAT A

APPROACH

- Frequent fog. Check LVP procedures in charts.
- Rwy 28: terrain on final will cause an increase in Rad Alt by 65ft after Cat2 DH

GROUND

 A major airfield rehabilitation and construction work is in progress to handle the expected WorldFlight traffic. See 10-8A, -8A1, -8A2, -8A3, -8A4, -8A5. In case of construction delays, part of the airport may be closed during the event.

DEPARTURE

Frequent fog. Check LVP procedures in charts.

Route Information Manual

WEATHER

- St. John's has a humid continental climate with small seasonal variation than you might expect for the latitude due to Gulf Stream moderation.
- St. John's is the foggiest Canadian city (124 fog days per year) AND the windiest. Go figure.
- Precipitation is frequent and often heavy.
- Typical November temperatures are in the 0C-7C range. Expect humid weather with rain and snow.

OPERATIONAL INFORMATION

Handling Agent	YYT St. John's Ground Handling Services	
Handling Agent VHF	-	
Potable Water	Uplift permitted	

IF ONLY Electrical Power is required	Use ground power at all times	
IF BOTH electrical power and air conditioning is required:	Use both ground services at all times	