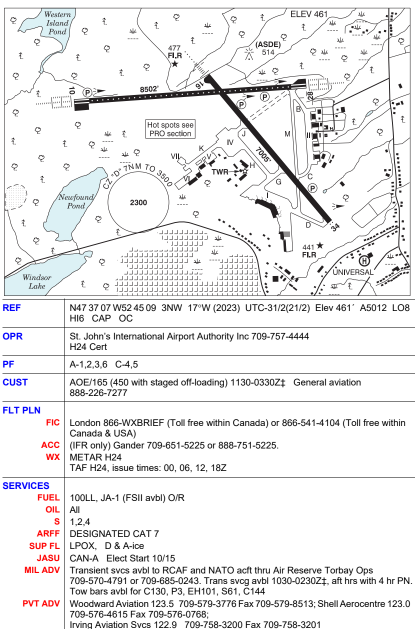
## NEWFOUNDLAND AND LABRADOR

MIL CON

Woodward's Oil Ltd 709-579-3776

#### ST. JOHN'S INTL NL CYYT



DME

ILS

ST. JOHN'S INTL NL (Cont'd)	
RWY DATA	Rwy 10(103°)/28(283°) 8502x200 ASPH Rwy 16(156°)/34(336°) 7005x200 ASPH RESA: 16/34 492'; 10/28 492'
RWY CERT	Rwy 10 RVR 600/Rwy 28 RVR 600 AGN V Rwy 16 RVR 1200(1/4sm)/Rwy 34 RVR 1200(1/4sm) AGN V
TWY	Twy K uncontrolled bost intentions on 121.9
APRON	All Aprons uncontrolled. Taxiing acft to remain on taxilanes. Acft shall not taxi btwn tml and pushed back acft.
	Apron I: Acft with a wingspan greater than 52m (170.6') but less than 65m (213.3') to access/exit Apron I via Twy G only, rstd to Gate 1. Dedicated cargo ops proh. Apron II: rstd to acft with wingspan 52m (170.6') or less. All turbine acft engine runs above idle power prohibited on Apron II. Apron II Helicopter FATO operations prohibited.
	Apron VII: Rstd to B767 acft and smaller.
RCR	Opr CRFI Win field cond reports 709-757-4444. PLR/PCN
LIGHTING	10-AL(TE HI CL TDZL) P3, 28-AL(TE HI CL TDZL) P3, 16-AN(TE HI CL) P3, 34-AS(TE HI CL) P3
СОММ	
RCO	London rdo 123.275 (FISE) 126.7 (bcst)
ATIS	128.0
GND	121.9 275.8
	120.6 236.6 (E) (emerg only 709-724-1055)
PAL	- Canada Canada 100.10 100.00 221.0
MIL	· ··· · · · · · · · · · · · · · · · ·
INTL AIR	Gander rdo 122.375 135.35
NAV	
VOR/DME	TORBAY YYT 113.5 Ch 82 N47 29 07 W52 51 08 (839')

ISO 110.3 Ch 40 N47 37 26 W52 44 27 (474')

IYT 110.7 (Rwy 16) RVR LOC reliable only within 10° either side of centreline; ISO 110.3 (Rwy 28) RVR LOC reliable only within 10° either side of centreline; IMP 109.1 (Rwy 10) RVR LOC reliable only within 10° either side of centreline

## NEWFOUNDLAND AND LABRADOR

# ST. JOHN'S INTL NL (Cont'd)

CYYT

#### PRO

Pilots should refer to Canadian Airport Charts (CAC) to obtain details on established hot spots, prior to operating on maneuvering areas. CAC are available for free on the NAV CANADA website.

#### **DE-ICING PROCEDURES**

- 1. Ctc ICEMAN thirty minutes prior to push back on 129.2.
- 2. Ctc ST JOHN'S GND after pushback for taxi to CDF.
- 3. Hold short of CDF on H.
- ST JOHN'S GND will advs the flt crew to ctc ICEMAN on 129.2 when the acft has taxied to the proper entry point.
- ICEMAN will then delegate bay assignment & entry instructions. Expect freq change to de-icing bay frequencies.
- 6. De-icing bay frequencies;
  - Bay 1 Contact IDS on 122,950 MHz
  - Bay 2 Contact IDS on 130.125 MHz
  - Bay 3/4 Contact IDS on 128,950 MHz
- Fit crews are advised to exercise discretion at all times while on the CDF.
   Directional signage and taxi lines on the CDF must be followed by fit crews at all times.
- After de-icing is complete, return to 129.2 MHz for pad exit instructions. Flt crews must advs ICEMAN that all equipment and de-icing personnel are away from the acft and have returned to their designated safety zones.
- ICEMAN will instruct the acft to hold its position on the CDF and ctc ST JOHN'S GND on 121.9 MHz.
- Acft to hold its position until ST JOHN'S GND issues further taxi instructions from the CDF.

#### NOTES:

- 1. Acft intending on returning to any apron after de-icing must drip dry for 25min on CDF.
- Single engine taxi not permitted from CDF.
- 3. Engine run-ups are not permitted on CDF.
- 4. Contact 709-753-9742 for de-icing if Icehouse unavailable.

## **DE-ICING OPERATIONS**

**DE-ICING BAYS RESTRICTIONS** 

- 1. Bay 1 Max wingspan for de-icing ops 35.8m (117')
- 2. Bay 2 Max wingspan for de-icing ops 35.8m (117'). Note: Bay 3 is closed/unusable when Bay 2 is occupied.
- 3. Bay 3 Max wingspan for de-icing ops 79.75m (262'). Note: Bays 2 and 4 are closed/unusable when Bay 3 is occupied.
- 4. Bay 4 Max wingspan for de-icing ops is 35.8m (117'). Note: Bay 3 is closed/unusable when Bay 4 is occupied.

NOTE: The above noted max wingspans are intended to protect adj de-icing bays, safety zones and the apron twy. Exceedances of these values are permitted but must be evaluated and approved by the Aprt Authority to ensure special op procedures are communicated and implemented.

### **CAUTION**

Open pit blasting ops 11NM SW to 1000 ASL 200 AGL, 1NM radius of N47 29 08 W52 57 11

**Weather condition:** No landing auth without electronic GP or vertical guidance capability when moderate to severe turbulence/wind shear/downdrafts being reported.

Daily radiosonde balloon launches with an ascent rate of 1000 ft/min btwn hrs of 1115-1345Z and 2315-0145Z.

Extv bird activity May-Nov. Poles & houses 646 ASL (42 AGL) aprx 2 NM NW of A/D.