Summary of air obstructions for this booklet

Location	Туре	Position (centroid)	Overhead clearance (on nautical charts)		Datum	Datum Relative to C.D.
			Bridge / Bare cable	Cable with ice		
Main Shipping Channel						
Trois-Rivières-Ouest	Cable	46°19.0'N; 72°33.1'W	38 m ⁽²⁾	26 m ⁽³⁾	H.H.W.L.T.	3.0 m ⁽¹⁾
Pont Laviolette	Bridge	46°18.5'N; 72°33.7'W	50 m	_	H.H.W.L.T.	3.0 m ⁽¹⁾
Sorel-Tracy- StIgnace-de-Loyola	Cable	46°03.2'N; 73°08.3'W	51 m	37 m	C.D.	-
Sorel-Tracy — Lanoraie	Cable	45°59.8'N; 73°10.9'W	55 m	52 m	C.D.	-
Pointe-aux-Trembles	Cable	45°39.4'N; 73°28.3'W	53 m	48 m	C.D.	-
Longue-Pointe — Île Charron	Cable	45°34.9'N; 73°30.1'W	49 m ⁽⁴⁾	42 m ⁽⁵⁾	C.D.	-
Pont Jacques-Cartier						
If alongside wharf	Bridge	45°31.3'N; 73°32.7'W	49 m	_	C.D.	-
Main shipping channel	Bridge	45°31.3'N; 73°32.6'W	51 m ⁽⁶⁾	_	C.D.	-
St. Lawrence Seaway	Bridge	45°31.3'N; 73°31.6'W	43 m	_	C.D.	-

⁽i) <u>Notes</u> In the area including Pont Laviolette and downstream in Port de Trois-Rivières, which is considered as a zone under tidal influence, the seasonal fluctuations in the river flow may cause a larger tidal range in the river level than that caused by the daily tide. These seasonal fluctuations may reach 3.0 m even though the maximum tidal range for large tides is 0.3 m.

⁽²⁾ Bare cable at Trois-Rivières-Ouest (in zero wind condition):

The minimum safety clearance of 38 m is at 222 m SE of the course line 030° - 210° in the centre of the main shipping channel under Pont Laviolette.

At 60 m SE of this course line, the safety clearance is 42 m.

At 30 m SE of this course line, the safety clearance is 44 m.

At the centre of this course line, the safety clearance is 45 m.

At 30 m NW of this course line, the safety clearance is 47 m.

At 60 m NW of this course line, the safety clearance is 50 m.

(3) Cable with ice at Trois-Rivières-Ouest (in zero wind condition):

The minimum safety clearance of *26 m is at 222 m SE the course line 030° - 210° in the centre of the main shipping channel under Pont Laviolette.

At 60 m SE of this course line, the safety clearance is *30 m.

At 30 m SE of this course line, the safety clearance is *32 m.

At the centre of this course, the safety clearance is *34 m.

At 30 m NW of this course line, the safety clearance is *36 m.

At 60 m NW of this course line, the safety clearance is *39 m.

(4) Bare cable at Longue-Pointe — Île Charron (in zero wind condition):

The minimum safety clearance of 49 m is at the course line Maisonneuve — Longue-Pointe 022½° - 202½°.

At 128 m WNW of this course line, the safety clearance is 52 m.

At 239 m WNW of this course line, the safety clearance is 62 m.

(5) <u>Cable with ice at Longue-Pointe</u> — Île Charron (in zero wind condition):

The minimum safety clearance of *42 m is at the course line Maisonneuve — Longue-Pointe 0221/2° - 2021/2°.

At 128 m WNW of this course line, the safety clearance is not available: caution.

At 239 m WNW of this course line, the safety clearance is not available: caution.

(6) Pont Jacques-Cartier:

The vertical clearance of 51 m is in the centre of the main shipping channel over a width of 122 m.