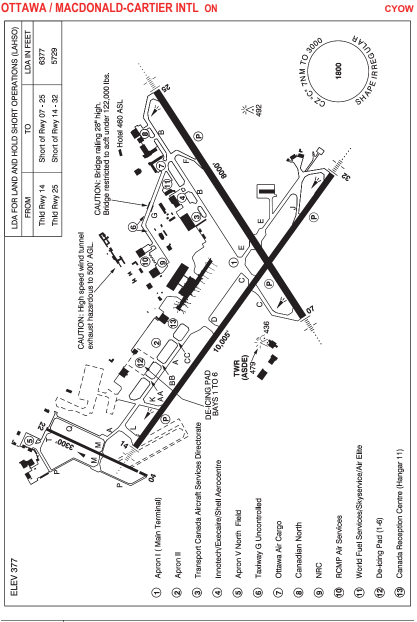
Effective 0901Z 12 August 2021 to 0901Z 7 October 2021

AERODROME/FACILITY DIRECTORY B777



REF	N45 19 21 W75 40 02 Adj S 14°W UTC-5(4) Elev 377' A1905 A5000 A5002 LO6 LO7 HI5 T2 CAP OC		
OPR	Ottawa Macdonald-Cartier Intl Aprt Authority 613-248-2200 H24 Cert		
PF	A-1,2,3,6,7 C-4,5		

I



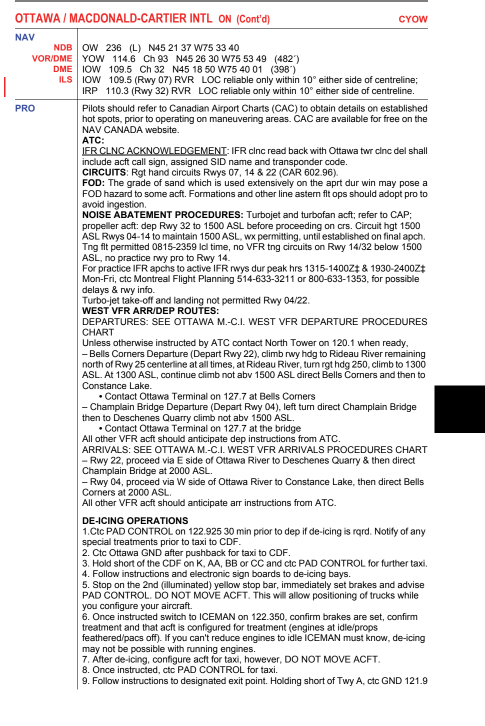


Effective 0901Z 12 August 2021 to 0901Z 7 October 2021 B778 AERODROME/FACILITY DIRECTORY

OTTAWA / M	ACDONALD-CARTIER INTL ON (Cont'd) CYOW	
CUST	AOE 888-226-7277 Pilots to call appropriate fixed base opr (FBO) prior to ldg on pvt adv freq & request cust be advised of intended location for clnc. Cust clnc at Apron II 12-05Z ⁺ 1 hr PN.	
FLT PLN		
FIC	(bil) Québec 866-GOMÉTÉO or 866-WXBRIEF (Toll free within Canada) or	
	866-541-4105 (Toll free within Canada & USA)	
ACC WX	Montreal 514-633-3211 or 800-633-1353, all Fit Plns, IFR tng PPR, Mon-Fri METAR H24 TAF H24, issue times: 00, 03, 06, 09, 12, 15, 18 & 21Z.	
DUAT	Ottawa Flying Club; World Fuel Services/Skyservice/Air Elite; Innotech/Execaire/Shell Aerocentre	
SERVICES		
FUEL	100LL, JA-1	
OIL	All	
S	1(ltd), 2,3,4(ltd)	
ARFF		
SUP FL	LHOX PN	
PVT ADV	Ottawa Flying Club (North Field) 123.35 12-02Z‡; Innotech/Execaire/Shell Aerocentre (South Field) 123.0 H24; World Fuel Services/Skyservice/Air Elite 129.85 10-05Z‡, O/T 613-739-3776	
MIL CON	World Fuel Services 613-739-3776	
RWY DATA	Rwy 14(140°)/32(320°) 10,005x197 grooved ASPH Rwy 07(071°)/25(251°) 8000x197 grooved ASPH Rwy 04(039°)/22(219°) 3300x75 ASPH Thild 04 displ 251'. Rwy 04 down 0.36%.	
	Rstd to acft not exceeding 60,000 lbs. RESA: 07/25 984'; 14/32 1000' Abv 15°C, no acft with more than 100 pax or over 85,000 lbs is auth to perform 180°	
	turns on any rwy without perms 613-248-2013	
RWY CERT	Rwy 14 RVR 1200(1/4sm)/Rwy 32 RVR 1200(1/4sm) AGN V Rwy 07 RVR 1200(1/4sm)/Rwy 25 RVR 1200(1/4sm) AGN V Rwy 04/22 AGN II	
TWY CERT	Twy: M, P, Q, T AGN II	
TWY	Twy G uncontrolled Twy M, P, Q and T rstd to acft not exceeding 60,000 lbs	
APRON	De-icing Bays	
	Bay 1, 3, 4, 6 - May be used by acft with wingspans 36m (118') or less Bay 2 - May be used by acft with the wingspans 65m (213') or less. If CC/K used, the Taxi must be on the West taxi line only with crossover to/from Bay 2. Bay 5 - May be used by acft with the wingspan 80m (262') or less. Entry/Exit point must be CC/K only and taxi must be on the west taxi line only.	
RCR	Opr CRFI, Win field cond rpts 613-248-2122. PLR/PCN	
LIGHTING	07-AN(TE HI) P3, 25-AN(TE HI) P3, 14-AN(TE HI) P3, 32-AN(TE HI) P3	
COMM	(bil)	
RCO ATIS	Québec rdo 123.15 (FISE) 126.7 (bcst)	
Alls	(English) 121.15 (French) 132.95	
CLNC DEL	Ottawa 119.4 all dep acft to ctc cinc del	
GND	Ottawa 121.9	
TWR	Ottawa 118.8 (VFR South) 120.1 (VFR North) 118.8 341.3 (V) (emerg only 613-248-3814)	
TML	Ottawa 127.7	
ARR	Ottawa ARR 135.15	
DEP	Ottawa DEP 128.175	

Effective 0901Z 12 August 2021 to 0901Z 7 October 2021

AERODROME/FACILITY DIRECTORY B779





Effective 0901Z 12 August 2021 to 0901Z 7 October 2021 B780 AERODROME/FACILITY DIRECTORY

OTTAWA / MACDONALD-CARTIER INTL ON (Cont'd)

CYOW

_

FltPlan

A Garmin Company

 management, as well as to improve safety, a procedure is available allowing VFR aircraft to obtain a transponder code prior to take off. This mandatory procedure applies to VFR aircraft that did not file a flight plan or flight itinerary with Nav Canada and wishing to penetrate or operate in the Ottawa/MacDonald-Cartier Class C and terminal Class C airspace. All acft not respecting mandatory transponder code procedure will not be accepted in Ottawa/MacDonald-Cartier Class C CZ and TCA C airspace. To obtain a transponder code: A discrete transponder code shall be obtained at least 30 minutes prior to the flight taking off toward Ottawa/MacDonald-Cartier Class C CZ and TCA airspace, by contacting the Montreal ACC at 866-VFR-CODE (866-837-2633), or the FIC at 1-866-GOMETEO or 1-866-WX BRIEF, and providing ATC with flight information. Aircraft departing CYUL, CYJN, CYHU, CYOW, CYMX or CYND will obtain their transponder code from the Control Tower or FSS. Flight procedure: 1.Set your transponder to the assigned code prior to your first communication with ATC. 2.To the extent possible, ctc ATC at least 5NM prior to entering Ottawa/MacDonald-Cartier Class C and terminal Class C airspace. OTTAWA CZ AIRSPACE SPLIT FOR VFR FLIGHTS YOW CZ is divided into two sectors with separate frequencies. Contact OTTAWA TWR on 118.8 when South of Rwy 07/25 extended centreline or on final for Rwy 07/25. Holding short of Rwy 04/22, contact OTTAWA TWR on 120.1 when ready 	
A discrete transponder code shall be obtained at least 30 minutes prior to the flight taking off toward Ottawa/MacDonald-Cartier Class C CZ and TCA airspace, by contacting the Montreal ACC at 866-VFR-CODE (866-837-2633), or the FIC at 1-866-GOMETEO or 1-866-WX BRIEF, and providing ATC with flight information. Aircraft departing CYUL, CYJN, CYHU, CYOW, CYMX or CYND will obtain their transponder code from the Control Tower or FSS. Flight procedure: 1.Set your transponder to the assigned code prior to your first communication with ATC. 2.To the extent possible, ctc ATC at least 5NM prior to entering Ottawa/MacDonald-Cartier Class C and terminal Class C airspace. OTTAWA CZ AIRSPACE SPLIT FOR VFR FLIGHTS YOW CZ is divided into two sectors with separate frequencies. Contact OTTAWA TWR on 120.1 when North of Rwy 07/25 extended centreline and OTTAWA TWR on 118.8 when South of Rwy 07/25 extended centreline or on final for Rwy 07/25. Holding short of Rwy 04/22, contact OTTAWA TWR on 120.1 when ready	management, as well as to improve safety, a procedure is available allowing VFR aircraft to obtain a transponder code prior to take off. This mandatory procedure applies to VFR aircraft that did not file a flight plan or flight itinerary with Nav Canada and wishing to penetrate or operate in the Ottawa/MacDonald-Cartier Class C and terminal Class C airspace. All acft not respecting mandatory transponder code procedure will not be accepted in Ottawa/MacDonald-Cartier Class C CZ and TCA C
 1.Šet your transponder to the assigned code prior to your first communication with ATC. 2.To the extent possible, ctc ATC at least 5NM prior to entering Ottawa/MacDonald-Cartier Class C and terminal Class C airspace. OTTAWA CZ AIRSPACE SPLIT FOR VFR FLIGHTS YOW CZ is divided into two sectors with separate frequencies. Contact OTTAWA TWR on 120.1 when North of Rwy 07/25 extended centreline and OTTAWA TWR on 118.8 when South of Rwy 07/25 extended centreline or on final for Rwy 07/25. Holding short of Rwy 04/22, contact OTTAWA TWR on 120.1 when ready 	A discrete transponder code shall be obtained at least 30 minutes prior to the flight taking off toward Ottawa/MacDonald-Cartier Class C CZ and TCA airspace, by contacting the Montreal ACC at 866-VFR-CODE (866-837-2633), or the FIC at 1-866-GOMETEO or 1-866-WX BRIEF, and providing ATC with flight information. Aircraft departing CYUL, CYJN, CYHU, CYOW, CYMX or CYND will obtain their transponder code from the Control Tower or FSS.
Ottawa/MacDonald-Cartier Class C and terminal Class C airspace. OTTAWA CZ AIRSPACE SPLIT FOR VFR FLIGHTS YOW CZ is divided into two sectors with separate frequencies. Contact OTTAWA TWR on 120.1 when North of Rwy 07/25 extended centreline and OTTAWA TWR on 118.8 when South of Rwy 07/25 extended centreline or on final for Rwy 07/25. Holding short of Rwy 04/22, contact OTTAWA TWR on 120.1 when ready	1. Set your transponder to the assigned code prior to your first communication with
YOW CZ is divided into two sectors with separate frequencies. Contact OTTAWA TWR on 120.1 when North of Rwy 07/25 extended centreline and OTTAWA TWR on 118.8 when South of Rwy 07/25 extended centreline or on final for Rwy 07/25. Holding short of Rwy 04/22, contact OTTAWA TWR on 120.1 when ready	
	YOW CZ is divided into two sectors with separate frequencies. Contact OTTAWA TWR on 120.1 when North of Rwy 07/25 extended centreline and OTTAWA TWR on 118.8 when South of Rwy 07/25 extended centreline or on final for Rwy 07/25. Holding short of Rwy 04/22, contact OTTAWA TWR on 120.1 when ready

CAUTION Migratory birds in vic of aprt Mar-Apr, Sep-Oct.

OTTAWA TERMINAL (emerg only 514-633-3365)

OTTAWA / MANOTICK (HOPE FIELD) ON

_

OTTAWA / MANOTICK (HOPE FIELD) ON CHF			
REF	N45 11 26 W75 42 31 2.3SW 14°W UTC-5(4) Elev 315' A1905 A5000 A5002		
OPR	Chris Hope 613-489-3178 or 613-261-5522 Reg PPR		
PF	B-1 C-2,4 D-3,5,6	Ê ê 2800 men a tê ê	
FLT PLN FIC	Québec 866-WXBRIEF (Toll free within Canada) or 866-541-4105 (Toll free within Canada & USA)	1 t t 2000 	
RWY DATA	Rwy 07(072°)/25(252°) 2800x90 TURF Thld 25 displ 500' Opr No win maint. Rwy soft when wet		
COMM ATF	tfc 123.2 5NM 3400 ASL excluding Ottawa/Macdonald-Cartier Intl CZ and the airspace that lies within Ottawa TCA class C airspace.		
PRO	Rgt hand circuits Rwy 07 (CAR 602.96)		
CAUTION	Lgt towers 0.65NM N of A/D 540 ASL & P-line aprx 30 AGL 1000' W Thld 07. Tre at thld 25. Trees adj N of Rwy 07/25 with	ees on apch to Rwy 25. Trees apprx 60 AGL	