

# CYUL - Montréal - Montreal Trudeau Intl

---

## Airport details

State	Quebec
Country	Canada
Region	CY
Elevation	117ft (36m)
Timezone	GMT -5
Coordinates	45.47232, -73.71748
Type	land
ICAO code	CYUL
IATA code	YUL
FAA code	n/a

## Runway info

Runway 06L / 24R	
length	3359m (11020ft)
bearing	53° / 233°
width	61m (200ft)
surface	asphalt
blast zone	40m (131ft) / 40m (131ft)
Runway 06R / 24L	
length	2930m (9613ft)
bearing	53° / 233°
width	61m (200ft)
surface	concrete
blast zone	40m (131ft) / 40m (131ft)
Runway 10 / 28	
length	2136m (7008ft)
bearing	88° / 268°
width	61m (200ft)
surface	asphalt

## Communication

Montreal Trudeau Intl ATIS	133.700
Montreal Trudeau Intl ATIS	133.700
Montreal Trudeau Intl ATIS	133.700
Montreal Trudeau Intl ATIS	133.700
Montreal Trudeau Intl MONTREAL CLNC DEL	125.600
Montreal Trudeau Intl MONTREAL CLNC DEL	125.600
Montreal Trudeau Intl MONTREAL CLNC DEL	125.600

Montreal Trudeau Intl MONTREAL CLNC DEL	125.600
Montreal Trudeau Intl MONTREAL GND West	121.000
Montreal Trudeau Intl MONTREAL GND West	121.000
Montreal Trudeau Intl MONTREAL GND East	121.900
Montreal Trudeau Intl MONTREAL GND West	121.000
Montreal Trudeau Intl MONTREAL GND East	121.900
Montreal Trudeau Intl MONTREAL GND West	121.000
Montreal Trudeau Intl MONTREAL GND East	121.900
Montreal Trudeau Intl MONTREAL GND East	121.900
Montreal Trudeau Intl MONTREAL TWR	119.300
Montreal Trudeau Intl MONTREAL TWR	119.900
Montreal Trudeau Intl MONTREAL TWR	119.300
Montreal Trudeau Intl MONTREAL TWR	119.900
Montreal Trudeau Intl MONTREAL TWR	124.300
Montreal Trudeau Intl MONTREAL TWR	124.300
Montreal Trudeau Intl MONTREAL TWR	119.300
Montreal Trudeau Intl MONTREAL TWR	119.300
Montreal Trudeau Intl MONTREAL TWR	124.300
Montreal Trudeau Intl MONTREAL TWR	119.900
Montreal Trudeau Intl MONTREAL TWR	124.300
Montreal Trudeau Intl MONTREAL TWR	119.900
Montreal Trudeau Intl MONTREAL ARR	132.850
Montreal Trudeau Intl MONTREAL ARR	118.900
Montreal Trudeau Intl MONTREAL VFR ADVSY	134.150
Montreal Trudeau Intl MONTREAL ARR	132.850
Montreal Trudeau Intl MONTREAL VFR ADVSY	134.150

Montreal Trudeau Intl MONTREAL ARR	118.900
Montreal Trudeau Intl MONTREAL ARR	126.900
Montreal Trudeau Intl MONTREAL ARR	126.900
Montreal Trudeau Intl MONTREAL ARR	118.900
Montreal Trudeau Intl MONTREAL ARR	132.850
Montreal Trudeau Intl MONTREAL ARR	118.900
Montreal Trudeau Intl MONTREAL VFR ADVSY	134.150
Montreal Trudeau Intl MONTREAL ARR	126.900
Montreal Trudeau Intl MONTREAL VFR ADVSY	134.150
Montreal Trudeau Intl MONTREAL ARR	126.900
Montreal Trudeau Intl MONTREAL ARR	132.850
Montreal Trudeau Intl MONTREAL w nw ne DEP	124.650
Montreal Trudeau Intl MONTREAL se sw s DEP	120.425
Montreal Trudeau Intl MONTREAL se sw s DEP	120.425
Montreal Trudeau Intl MONTREAL w nw ne DEP	124.650
Montreal Trudeau Intl MONTREAL se sw s DEP	120.425
Montreal Trudeau Intl MONTREAL w nw ne DEP	124.650
Montreal Trudeau Intl MONTREAL se sw s DEP	120.425
Montreal Trudeau Intl MONTREAL w nw ne DEP	124.650

## Approach frequencies

ILS-cat-II	06L	109.3	18.00mi
ILS-cat-I	24L	110.5	18.00mi
ILS-cat-I	06R	110.5	18.00mi
ILS-cat-I	24R	111.9	18.00mi
ILS-cat-I	10	110.1	18.00mi
3° GS	24R	111.9	18.00mi
3° GS	06L	109.3	18.00mi
3° GS	06R	110.5	18.00mi
3° GS	24L	110.5	18.00mi
3° GS	10	110.1	18.00mi

## Nearby beacons

<b>code</b>	<b>identifiant</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
YUL	MONTREAL VOR/DME	13.7	299.5°	116.30
ZHU	HAUTS-BOIS (MONTREAL) NDB	16.5	76°	407
ZMR	HERMAS (MONTREAL) NDB	18	292.3°	272
ZMX	JANVIER (MONTREAL) NDB	18.2	322.9°	317
YJN	DME	21.1	118.6°	115.80
ZMM	JOLY (MONTREAL) NDB	23.2	294°	266
BT	HERRO (BURLINGTON) NDB	59.8	153.5°	382
BJA	BURLINGTON TACAN	64.3	150.6°	112.40

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>	
RW06L			
	CYUL1	19.6	298°
RW06R			
	CYUL1	19.6	298°
RW10			
	CYUL1	19.6	298°
RW24 (ALL)			
	CYUL1	19.6	298°
RW28			
	CYUL1	19.6	298°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>	
RW06 (ALL)			
	LFLER6	24.9	123°
	OMBRE9	28.7	248°
	CARTR4	23.8	338°
RW06L			
	IMPAC3	59.8	68°
	ALOET3	33.6	69°
	HABBS6	106.5	71°
RW06R			
	IMPAC3	59.8	68°
	ALOET3	33.6	69°
	HABBS6	106.5	71°
RW24 (ALL)			
	IMPAC3	59.8	68°
	ALOET3	33.6	69°
	HABBS6	106.5	71°
	LFLER6	24.9	123°
	CARTR4	23.8	338°

RW24L				
	OMBRE9		28.7	248°
RW24R				
	OMBRE9		28.7	248°
RW28				
	IMPAC3		59.8	68°
	ALOET3		33.6	69°
	HABBS6		106.5	71°
	LFLER6		24.9	123°
	OMBRE9		28.7	248°
	CARTR4		23.8	338°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALOET3	AGNAG	VHF	left	314 (134)°		1.0min timed	210
ALOET3	ARVIE	VHF	right	256 (76)°	> 3000ft	1.0min timed	310
CARTR4	DUNUP	VHF	right	190 (10)°		1.0min timed	210
CARTR4	ELTAT	VHF	right	229 (49)°		1.0min timed	210
CARTR4	LATTS	VHF	right	190 (10)°	< 14000ft	1.0min timed	230
CARTR4	PBERG	VHF	right	195 (15)°		DME 10.0mi	ICAO rules
CARTR4	ROKTI	VHF	left	57 (237)°		1.0min timed	210
HABBS6	AGNAG	VHF	left	314 (134)°		1.0min timed	210
HABBS6	ARVIE	VHF	right	256 (76)°	> 3000ft	1.0min timed	310
HABBS6	IGVUD	VHF	left	264 (84)°	< 60000ft	1.0min timed	ICAO rules
IMPAC3	AGNAG	VHF	left	314 (134)°		1.0min timed	210
IMPAC3	ARVIE	VHF	right	256 (76)°	> 3000ft	1.0min timed	310
IMPAC3	DAVDA	VHF	left	264 (84)°	< 60000ft	1.0min timed	ICAO rules
LFLER6	AGNAG	VHF	left	314 (134)°		1.0min timed	210
LFLER6	BEMOG	VHF	left	292 (112)°	< 60000ft	1.0min timed	ICAO rules
LFLER6	DATAB	VHF	left	18 (198)°	< 60000ft	1.0min timed	ICAO rules
LFLER6	IKMOL	VHF	left	327 (147)°	< 60000ft	1.0min timed	ICAO rules
LFLER6	OBNUV	VHF	right	57 (237)°		1.0min timed	210

LFLER6	OBRET	VHF	right	18 (198)°	< 60000ft	1.0min timed	ICAO rules
LFLER6	OLASI	VHF	left	327 (147)°	< 60000ft	1.0min timed	ICAO rules
LFLER6	UDGAK	VHF	left	293 (113)°	< 60000ft	1.0min timed	ICAO rules
LFLER6	VIDGO	VHF	left	334 (154)°	5000ft - 60000ft	1.0min timed	265
OMBRE9	DEBUS	VHF	left	44 (224)°	> 4200ft	1.0min timed	250
OMBRE9	MAIRE	VHF	left	96 (276)°	< 17999ft	1.0min timed	310
OMBRE9	OMBRE	VHF	right	96 (276)°	18000ft - 60000ft	1.5min timed	310
OMBRE9	ROKTI	VHF	left	57 (237)°		1.0min timed	210
OMBRE9	SILVI	VHF	right	97 (277)°	18000ft - 60000ft	1.5min timed	310
OMBRE9	VIKBU	VHF	right	97 (277)°	14001ft - 60000ft	1.5min timed	310

\*) magnetic outbound (inbound) holding course

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only