

# CYHM - Hamilton - John C Munro Hamilton Intl

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## Airport details

State	Ontario
Country	Canada
Region	CY
Elevation	777ft (237m)
Timezone	GMT -5
Coordinates	43.16399, -79.93458
Type	land
ICAO code	CYHM
IATA code	YHM
FAA code	YHM

## Runway info

Runway 12 / 30	
length	3053m (10016ft)
bearing	103° / 283°
width	61m (200ft)
surface	asphalt
displacement threshold	500m (1640ft) / 0m (0ft)
blast zone	40m (131ft) / 45m (148ft)
Runway 06 / 24	
length	1833m (6014ft)
bearing	57° / 237°
width	46m (150ft)
surface	asphalt

## Communication

John C Munro Hamilton Intl ATIS	128.100
John C Munro Hamilton Intl ATIS	128.100
John C Munro Hamilton Intl ATIS	128.100
John C Munro Hamilton Intl ATIS	128.100
John C Munro Hamilton Intl GND	121.600
John C Munro Hamilton Intl GND	121.600
John C Munro Hamilton Intl GND	121.600
John C Munro Hamilton Intl GND	121.600
John C Munro Hamilton Intl TWR	125.000
John C Munro Hamilton Intl TWR	125.000
John C Munro Hamilton Intl TWR	125.000
John C Munro Hamilton Intl TWR	125.000
John C Munro Hamilton Intl Toronto	119.700
Terminal APP	

John C Munro Hamilton Intl Toronto Terminal APP	119.700
John C Munro Hamilton Intl Toronto Terminal APP	119.700
John C Munro Hamilton Intl Toronto Terminal APP	119.700
John C Munro Hamilton Intl Toronto Terminal DEP	119.700
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## Approach frequencies

LOC	30	110.9	18.00mi
ILS-cat-II	12	110.9	18.00mi
3° GS	12	110.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
HM	HAMILTON NDB	4	239.3°	221
ZHA	ANCASTER (HAMILTON) NDB	4.5	289.5°	397
ZHM	BINBROOK (HAMILTON) NDB	6.3	97.9°	266
FD	BRANTFORD NDB	21.8	259.3°	207
ZKF	WELLINGTON (KITCHENER) NDB	25	313°	335
WT	(KITCHENER) DME	26.2	303.5°	115
SN	ST CATHARINES NDB	29.7	91.4°	408
ZYZ	QUEENSWAY (TORONTO) NDB	32.1	40.3°	368
YYZ	TORONTO VOR/DME	32.4	31.5°	112.15
YTP	PEARSON (TORONTO) VOR/DME	32.6	28°	116.55
ZTO	WOODHILL (TORONTO) NDB	35.9	21.9°	403
TZ	GIBRALTAR POINT NDB	36	50.7°	257
IAG	NIAGARA FALLS TACAN	42.8	93°	111
DKK	DME	49.8	135.5°	116.20
KZ	BUTTONVILLE NDB	53.1	38.2°	248
YMS	MANS (MANSFIELD) VOR/DME	59.5	347.7°	114.50
JHW	JAMESTOWN VOR/DME	68.7	140.1°	114.70

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
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RW06	CYHM9	30.7	111°
RW12	CYHM9	30.7	111°
RW24	CYHM9	30.7	111°
RW30	MUNR2	30.7	111°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW06		
	TIKUM2	14.2 4°
	AVSOX2	30.3 82°
	UDMIK3	32.4 212°
	COLTS7	29.4 288°
RW12		
	TIKUM2	14.2 4°
	AVSOX2	30.3 82°
	UDMIK3	32.4 212°
	COLTS7	29.4 288°
RW24		
	TIKUM2	14.2 4°
	AVSOX2	30.3 82°
	UDMIK3	32.4 212°
	COLTS7	29.4 288°
RW30		
	TIKUM2	14.2 4°
	AVSOX2	30.3 82°
	UDMIK3	32.4 212°
	COLTS7	29.4 288°

## Disclaimer

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## To be used with X-Plane simulation only