

CYUL

Montreal-Pierre Elliot Trudeau Intl

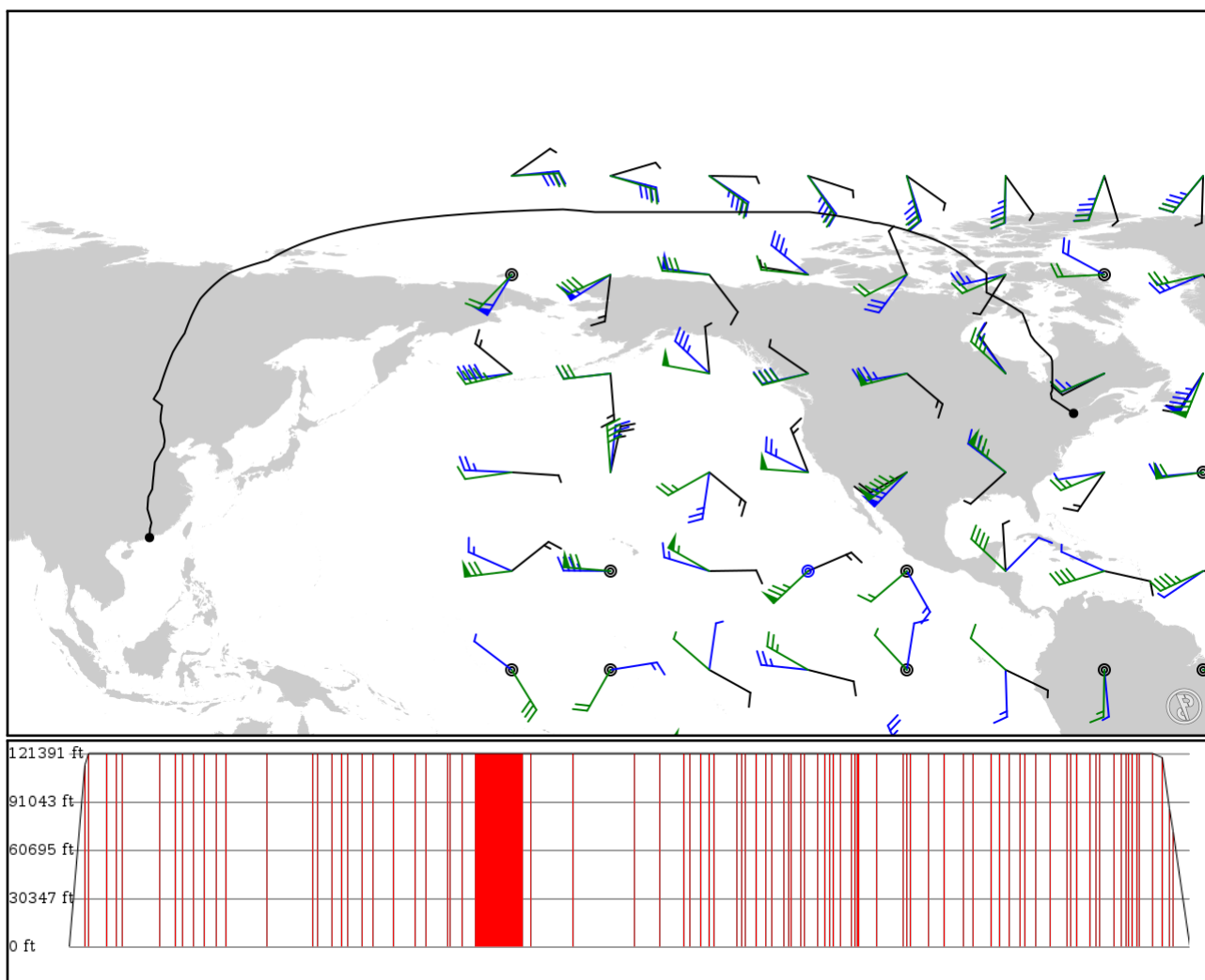
VHHH

Hong Kong Intl

2024/06/05 0901Z

CYUL TUFAX **J567** YVO SELBO NM **J567** GW 5600N0-7800W 5700N0-7900W IRLAV 5900N0-8100W RADAT **NCA32**
IKLAR 090N 090H 7100N0-9000W KEVNO 7300N0-9200W 7400N0-9300W 7600N0-9600W 7800N-10000W
7900N-10300W TAPSA 8100N-11100W 8200N-11600W 8300N-12300W 8300N-12400W 8300N-12500W 8300N-12600W
8300N-12700W 8300N-12800W 8300N-12900W 8300N-13000W 8300N-13100W 8300N-13200W 8300N-13300W
8300N-13400W 8300N-13500W 8300N-13600W 8300N-13700W 8300N-13800W 8300N-13900W 8300N-14000W
8300N-14100W 8300N-14200W 8300N-14300W 8300N-14400W 8300N-14500W 8300N-14600W 8300N-14700W
8300N-14800W 8300N-14900W 8300N-15000W 8300N-15100W 8300N-15200W 8300N-15300W 8300N-15400W
8300N-15500W 8300N-15600W 8300N-15700W 8300N-15800W 8300N-15900W 8300N-16000W 8300N-16100W
8300N-16200W 8300N-16300W PINAG **G493** GIKSI **G491** SULOK **G218** HN **H25** TAMSA 4500N11600E HOT **W33** PIDOX
B339 HUR **W80** VYK VYK **A461** ZHO ZHO **A461** LKO LKO **A461** LIG LIG **R473** NNX NNX **A599** WYN **W18** SANIP VHHH

6935.69 nm / 12844.90 km



Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 37000ft

- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: no
- Use PACOTS: no
- Use low airways: no
- Use high airways: yes

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
CYUL APT	-	45.46750 -73.74380	0 ft 0 m	-	Montreal-Pierre Elliot Trudeau Intl
TUFAX FIX	-	46.60770 -75.41140	34,800 ft 10,607 m	97	-
TAGET FIX	J567 AWY-HI	46.88380 -75.82000	37,000 ft 11,278 m	23	-
YVO VOR	J567 AWY-HI	48.17530 -77.82030	37,000 ft 11,278 m	112	VAL-D'OR
SELBO FIX	-	49.16670 -78.00000	37,000 ft 11,278 m	59	-
NM NDB	-	49.72390 -77.74160	37,000 ft 11,278 m	34	MATAGAMI
YGL VOR	J567 AWY-HI	53.62550 -77.71620	37,000 ft 11,278 m	234	LA GRANDE RIVIERE
GW NDB	J567 AWY-HI	55.28460 -77.75140	37,000 ft 11,278 m	99	JARPIK (KUJJUARAPIK)
5600N0-7800W LATLON	-	56.00000 -78.00000	37,000 ft 11,278 m	43	-
5700N0-7900W LATLON	-	57.00000 -79.00000	37,000 ft 11,278 m	68	-
IRLAV FIX	-	57.97420 -80.00000	37,000 ft 11,278 m	66	-
5900N0-8100W LATLON	-	59.00000 -81.00000	37,000 ft 11,278 m	69	-
RADAT FIX	-	60.00000 -81.73330	37,000 ft 11,278 m	64	-
YZS NDB	NCA32 AWY-HI	64.14850 -83.30470	37,000 ft 11,278 m	253	CORAL HARBOUR
IKLAR FIX	NCA32 AWY-HI	68.00000 -90.00000	37,000 ft 11,278 m	282	-
090N FIX	-	68.50000 -90.00000	37,000 ft 11,278 m	30	-
090H FIX	-	70.00000 -90.00000	37,000 ft 11,278 m	90	-
7100N0-9000W LATLON	-	71.00000 -90.00000	37,000 ft 11,278 m	60	-
KEVNO FIX	-	71.58330 -90.00000	37,000 ft 11,278 m	35	-
7300N0-9200W LATLON	-	73.00000 -92.00000	37,000 ft 11,278 m	92	-
7400N0-9300W LATLON	-	74.00000 -93.00000	37,000 ft 11,278 m	62	-
7600N0-9600W LATLON	-	76.00000 -96.00000	37,000 ft 11,278 m	128	-
7800N-10000W LATLON	-	78.00000 -100.00000	37,000 ft 11,278 m	131	-
7900N-10300W LATLON	-	79.00000 -103.00000	37,000 ft 11,278 m	69	-
TAPSA FIX	-	80.93330 -110.00000	37,000 ft 11,278 m	137	-
8100N-11100W LATLON	-	81.00000 -111.00000	37,000 ft 11,278 m	10	-
8200N-11600W	-	82.00000	37,000 ft	74	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-116.00000	11,278 m		
8300N-12300W	-	83.00000	37,000 ft	81	-
LATLON	-	-123.00000	11,278 m		
8300N-12400W	-	83.00000	37,000 ft	7	-
LATLON	-	-124.00000	11,278 m		
8300N-12500W	-	83.00000	37,000 ft	7	-
LATLON	-	-125.00000	11,278 m		
8300N-12600W	-	83.00000	37,000 ft	7	-
LATLON	-	-126.00000	11,278 m		
8300N-12700W	-	83.00000	37,000 ft	7	-
LATLON	-	-127.00000	11,278 m		
8300N-12800W	-	83.00000	37,000 ft	7	-
LATLON	-	-128.00000	11,278 m		
8300N-12900W	-	83.00000	37,000 ft	7	-
LATLON	-	-129.00000	11,278 m		
8300N-13000W	-	83.00000	37,000 ft	7	-
LATLON	-	-130.00000	11,278 m		
8300N-13100W	-	83.00000	37,000 ft	7	-
LATLON	-	-131.00000	11,278 m		
8300N-13200W	-	83.00000	37,000 ft	7	-
LATLON	-	-132.00000	11,278 m		
8300N-13300W	-	83.00000	37,000 ft	7	-
LATLON	-	-133.00000	11,278 m		
8300N-13400W	-	83.00000	37,000 ft	7	-
LATLON	-	-134.00000	11,278 m		
8300N-13500W	-	83.00000	37,000 ft	7	-
LATLON	-	-135.00000	11,278 m		
8300N-13600W	-	83.00000	37,000 ft	7	-
LATLON	-	-136.00000	11,278 m		
8300N-13700W	-	83.00000	37,000 ft	7	-
LATLON	-	-137.00000	11,278 m		
8300N-13800W	-	83.00000	37,000 ft	7	-
LATLON	-	-138.00000	11,278 m		
8300N-13900W	-	83.00000	37,000 ft	7	-
LATLON	-	-139.00000	11,278 m		
8300N-14000W	-	83.00000	37,000 ft	7	-
LATLON	-	-140.00000	11,278 m		
8300N-14100W	-	83.00000	37,000 ft	7	-
LATLON	-	-141.00000	11,278 m		
8300N-14200W	-	83.00000	37,000 ft	7	-
LATLON	-	-142.00000	11,278 m		
8300N-14300W	-	83.00000	37,000 ft	7	-
LATLON	-	-143.00000	11,278 m		
8300N-14400W	-	83.00000	37,000 ft	7	-
LATLON	-	-144.00000	11,278 m		
8300N-14500W	-	83.00000	37,000 ft	7	-
LATLON	-	-145.00000	11,278 m		
8300N-14600W	-	83.00000	37,000 ft	7	-
LATLON	-	-146.00000	11,278 m		
8300N-14700W	-	83.00000	37,000 ft	7	-
LATLON	-	-147.00000	11,278 m		
8300N-14800W	-	83.00000	37,000 ft	7	-
LATLON	-	-148.00000	11,278 m		
8300N-14900W	-	83.00000	37,000 ft	7	-
LATLON	-	-149.00000	11,278 m		
8300N-15000W	-	83.00000	37,000 ft	7	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-150.00000	11,278 m		
8300N-15100W	-	83.00000	37,000 ft	7	-
LATLON	-	-151.00000	11,278 m		
8300N-15200W	-	83.00000	37,000 ft	7	-
LATLON	-	-152.00000	11,278 m		
8300N-15300W	-	83.00000	37,000 ft	7	-
LATLON	-	-153.00000	11,278 m		
8300N-15400W	-	83.00000	37,000 ft	7	-
LATLON	-	-154.00000	11,278 m		
8300N-15500W	-	83.00000	37,000 ft	7	-
LATLON	-	-155.00000	11,278 m		
8300N-15600W	-	83.00000	37,000 ft	7	-
LATLON	-	-156.00000	11,278 m		
8300N-15700W	-	83.00000	37,000 ft	7	-
LATLON	-	-157.00000	11,278 m		
8300N-15800W	-	83.00000	37,000 ft	7	-
LATLON	-	-158.00000	11,278 m		
8300N-15900W	-	83.00000	37,000 ft	7	-
LATLON	-	-159.00000	11,278 m		
8300N-16000W	-	83.00000	37,000 ft	7	-
LATLON	-	-160.00000	11,278 m		
8300N-16100W	-	83.00000	37,000 ft	7	-
LATLON	-	-161.00000	11,278 m		
8300N-16200W	-	83.00000	37,000 ft	7	-
LATLON	-	-162.00000	11,278 m		
8300N-16300W	-	83.00000	37,000 ft	7	-
LATLON	-	-163.00000	11,278 m		
PINAG	-	83.50000	37,000 ft	51	-
FIX	-	-168.97300	11,278 m		
ODIKA	G493	81.42080	37,000 ft	264	-
FIX	AWY-HI	160.75300	11,278 m		
MABEM	G493	76.37250	37,000 ft	378	-
FIX	AWY-HI	140.51800	11,278 m		
IDIMA	G493	74.01250	37,000 ft	157	-
FIX	AWY-HI	136.04500	11,278 m		
OGTIL	G493	72.20500	37,000 ft	147	-
FIX	AWY-HI	130.27800	11,278 m		
GIKSI	G493	71.69580	37,000 ft	39	-
FIX	AWY-HI	128.90200	11,278 m		
BULUN	G491	70.68420	37,000 ft	67	-
FIX	AWY-HI	127.40200	11,278 m		
TEMGA	G491	69.88420	37,000 ft	51	-
FIX	AWY-HI	126.44200	11,278 m		
ABDAG	G491	69.45420	37,000 ft	27	-
FIX	AWY-HI	125.95800	11,278 m		
UMGAT	G491	67.22080	37,000 ft	142	-
FIX	AWY-HI	123.73700	11,278 m		
GANPA	G491	66.78420	37,000 ft	27	-
FIX	AWY-HI	123.36800	11,278 m		
OSLOT	G491	66.35640	37,000 ft	26	-
FIX	AWY-HI	123.11300	11,278 m		
RUSED	G491	65.33080	37,000 ft	63	-
FIX	AWY-HI	122.56300	11,278 m		
DINRU	G491	64.36720	37,000 ft	59	-
FIX	AWY-HI	122.07900	11,278 m		
ARTUN	G491	63.74390	37,000 ft	38	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	121.78400	11,278 m		
NAROV	G491	62.55720	37,000 ft	72	-
FIX	AWY-HI	121.28600	11,278 m		
DEBED	G491	62.01720	37,000 ft	32	-
FIX	AWY-HI	121.07300	11,278 m		
PITIL	G491	61.74890	37,000 ft	16	-
FIX	AWY-HI	120.96900	11,278 m		
LERMI	G491	60.84390	37,000 ft	55	-
FIX	AWY-HI	120.63000	11,278 m		
OLDEP	G491	60.38890	37,000 ft	27	-
FIX	AWY-HI	120.47300	11,278 m		
OKUNI	G491	59.11220	37,000 ft	81	-
FIX	AWY-HI	119.60700	11,278 m		
RELSO	G491	58.45720	37,000 ft	41	-
FIX	AWY-HI	119.19100	11,278 m		
RIKLI	G491	58.00220	37,000 ft	28	-
FIX	AWY-HI	118.91400	11,278 m		
UNARU	G491	57.58560	37,000 ft	26	-
FIX	AWY-HI	118.66800	11,278 m		
IDRAN	G491	56.91720	37,000 ft	42	-
FIX	AWY-HI	118.28400	11,278 m		
URIPA	G491	55.84220	37,000 ft	66	-
FIX	AWY-HI	117.83600	11,278 m		
BALOP	G491	55.49860	37,000 ft	21	-
FIX	AWY-HI	117.69700	11,278 m		
TINEG	G491	55.16220	37,000 ft	20	-
FIX	AWY-HI	117.56400	11,278 m		
TEBRI	G491	55.05780	37,000 ft	6	-
FIX	AWY-HI	117.52300	11,278 m		
GABAL	G491	53.22060	37,000 ft	112	-
FIX	AWY-HI	116.84100	11,278 m		
NEKLU	G491	50.58060	37,000 ft	161	-
FIX	AWY-HI	115.96100	11,278 m		
BIGMA	G491	50.27860	37,000 ft	18	-
FIX	AWY-HI	115.86600	11,278 m		
SULOK	G491	49.90000	37,000 ft	23	-
FIX	AWY-HI	115.75000	11,278 m		
HN	G218	48.12740	37,000 ft	114	CHOIBALSAN
NDB	AWY-HI	114.67600	11,278 m		
TAMSA	H25	46.95470	37,000 ft	95	-
FIX	AWY-HI	116.27600	11,278 m		
4500N11600E	-	45.00000	37,000 ft	117	-
LATLON	-	116.00000	11,278 m		
HOT	-	43.91500	37,000 ft	65	XILINHOT
VOR	-	115.96700	11,278 m		
AKPAD	W33	42.18500	37,000 ft	106	-
FIX	AWY-HI	116.47500	11,278 m		
PIDOX	W33	41.23500	37,000 ft	57	-
FIX	AWY-HI	116.62500	11,278 m		
HUR	B339	40.33000	37,000 ft	54	HUAIROU
VOR	AWY-HI	116.74800	11,278 m		
VYK	W80	39.19500	37,000 ft	68	DAWANGZHUANG
VOR	AWY-HI	116.57200	11,278 m		
VYK	-	39.19170	37,000 ft	0	DAWANGZHUANG VOR-DME
DME	-	116.57200	11,278 m		
IKENU	A461	38.75830	37,000 ft	28	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	116.31300	11,278 m		
HG	A461	37.71670	37,000 ft	68	HENGSHUI
NDB	AWY-HI	115.70500	11,278 m		
WXI	A461	36.36330	37,000 ft	89	WEIXIAN
VOR	AWY-HI	114.91700	11,278 m		
AKOMA	A461	34.69170	37,000 ft	100	-
FIX	AWY-HI	114.75300	11,278 m		
IDULA	A461	34.30170	37,000 ft	23	-
FIX	AWY-HI	114.71500	11,278 m		
ZHO	A461	33.66500	37,000 ft	38	ZHOUKOU
VOR	AWY-HI	114.65500	11,278 m		
ZHO	-	33.66170	37,000 ft	0	ZHOUKOU VOR-DME
DME	-	114.64200	11,278 m		
OBLIK	A461	32.33000	37,000 ft	80	-
FIX	AWY-HI	114.52500	11,278 m		
ESDOS	A461	31.72170	37,000 ft	36	-
FIX	AWY-HI	114.46800	11,278 m		
HOK	A461	31.32500	37,000 ft	23	HEKOU
VOR	AWY-HI	114.43000	11,278 m		
LKO	A461	29.91670	37,000 ft	92	LONGKOU VOR-DME
DME	AWY-HI	113.69700	11,278 m		
LKO	-	29.90670	37,000 ft	0	LONGKOU
VOR	-	113.69200	11,278 m		
DAPRO	A461	29.25830	37,000 ft	39	-
FIX	AWY-HI	113.64000	11,278 m		
AKUBA	A461	28.75500	37,000 ft	30	-
FIX	AWY-HI	113.60000	11,278 m		
LUMKO	A461	28.48170	37,000 ft	16	-
FIX	AWY-HI	113.58200	11,278 m		
PAVTU	A461	28.10500	37,000 ft	22	-
FIX	AWY-HI	113.55700	11,278 m		
LIG	A461	27.64830	37,000 ft	27	LILING
VOR	AWY-HI	113.51700	11,278 m		
LIG	-	27.62670	37,000 ft	1	LILING VOR-DME
DME	-	113.52700	11,278 m		
NIVEM	R473	27.33170	37,000 ft	18	-
FIX	AWY-HI	113.61200	11,278 m		
BEMAG	R473	26.01830	37,000 ft	81	-
FIX	AWY-HI	114.00200	11,278 m		
NNX	R473	25.10000	36,200 ft	57	NANXIONG VOR-DME
DME	AWY-HI	114.27200	11,034 m		
NNX	-	25.09500	36,200 ft	0	NANXIONG
VOR	-	114.27300	11,034 m		
WYN	A599	24.35000	26,400 ft	45	WENGYUAN
VOR	AWY-HI	114.11200	8,047 m		
SANIP	W18	24.02670	22,100 ft	20	-
FIX	AWY-HI	114.01500	6,736 m		
VHHH	-	22.30890	0 ft	103	Hong Kong Intl
APT	-	113.91500	0 m		

CYUL

Region: CANADA
Timezone: AMERICA/MONTREAL
Runways: 3

Elevation: 118 ft / 36 m
Location: 45.467500 -73.743800
Magnetic Var: 13.892 W

METAR

CYUL 050800Z 00000KT 15SM FEW095 FEW250 21/15 A2986 RMK AC1CI1 AC TR CI TR SLP112 DENSITY ALT 1000FT

TAF

TAF CYUL 050840Z 0509/0606 VRB03KT P6SM SCT080 BKN150 TEMPO 0509/0515 BKN080 BKN150 FM051500 VRB03KT P6SM SCT080

Frequencies

TWR - 119.90 MHz - MONTREAL TOWER	TWR - 119.30 MHz - MONTREAL TOWER
TWR - 124.30 MHz - MONTREAL TOWER	GND - 121.00 MHz - MONTREAL GROUND
GND - 121.90 MHz - MONTREAL GROUND	CLD - 125.60 MHz - CLEARANCE DELIVERY
APP - 132.85 MHz - MONTREAL APPROACH	APP - 126.90 MHz - MONTREAL APPROACH
DEP - 124.65 MHz - MONTREAL DEPARTURE	DEP - 120.42 MHz - MONTREAL DEPARTURE
REC - 133.70 MHz - ATIS	REC - 127.50 MHz - ATIS
COM - 123.55 MHz - QUEBEC FIC	COM - 126.70 MHz - QUEBEC FIC
COM - 134.15 MHz - VFR ADVISORY	

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
06L	197 ft	11,010 ft	42.55	ASPHALT	0 ft	0 ft
	60 m	3,356 m	56.44		0 m	0 m
24R	197 ft	11,010 ft	222.57	ASPHALT	0 ft	0 ft
	60 m	3,356 m	236.46		0 m	0 m
06R	197 ft	9,608 ft	42.59	CONCRETE	0 ft	0 ft
	60 m	2,929 m	56.48		0 m	0 m
24L	197 ft	9,608 ft	222.60	CONCRETE	0 ft	0 ft
	60 m	2,929 m	236.50		0 m	0 m
10	197 ft	7,008 ft	87.61	ASPHALT	0 ft	0 ft
	60 m	2,136 m	101.50		0 m	0 m
28	197 ft	7,008 ft	267.63	ASPHALT	0 ft	0 ft
	60 m	2,136 m	281.52		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
06L	LOC-ILS	IUL	109.30 MHz	18 nm	42.57	-	118 ft
				33 km	56.46		118 m
06R	LOC-ILS	IOA	110.50 MHz	18 nm	42.60	-	118 ft
				33 km	56.49		118 m
10	LOC-ILS	IDO	110.10 MHz	18 nm	87.62	-	118 ft
				33 km	101.51		118 m
24L	LOC-ILS	IMQ	110.50 MHz	18 nm	222.60	-	118 ft
				33 km	236.49		118 m
24R	LOC-ILS	IZZ	111.90 MHz	18 nm	222.57	-	118 ft
				33 km	236.46		118 m
06L	GS	IUL	109.30 MHz	10 nm	42.57	3.00	118 ft
				19 km	56.46		118 m
06R	GS	IOA	110.50 MHz	10 nm	42.60	3.00	118 ft
				19 km	56.49		118 m

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
10	GS	IDO	110.10 MHz	10 nm	87.62	3.00	118 ft
				19 km	101.51		118 m
24L	GS	IMQ	110.50 MHz	10 nm	222.60	3.00	118 ft
				19 km	236.49		118 m
24R	GS	IZZ	111.90 MHz	10 nm	222.57	3.00	118 ft
				19 km	236.46		118 m

VHHH

Region: HONG KONG
Timezone: UNKNOWN
Runways: 2

Elevation: 27 ft / 8 m
Location: 22.308900 113.915000
Magnetic Var: 3.242 W

METAR

VHHH 050830Z 09009KT 9999 -SHRA FEW007 SCT020 27/23 Q1008 NOSIG

TAF

TAF VHHH 050800Z 0509/0615 10015KT 9999 FEW010 SCT020 TX28/0606Z TN25/0522Z TEMPO 0509/0512 4000 SHRA FEW010CB SC

Frequencies

REC - 128.20 MHz - D-ATIS	REC - 127.05 MHz - D-ATIS
GND - 121.60 MHz - HONG KONG GROUND	GND - 122.55 MHz - HONG KONG GROUND
GND - 121.87 MHz - HONG KONG GROUND	TWR - 118.20 MHz - HONG KONG TOWER
TWR - 118.40 MHz - HONG KONG TOWER	TWR - 118.70 MHz - HONG KONG TOWER
CLD - 124.65 MHz - HONG KONG CLEARANCE DELIVERY	CLD - 129.90 MHz - HONG KONG CLEARANCE DELIVERY
DEP - 122.00 MHz - HONG KONG DEPARTURE	DEP - 123.80 MHz - HONG KONG DEPARTURE
DEP - 124.05 MHz - HONG KONG DEPARTURE	APP - 119.10 MHz - HONG KONG APPROACH
APP - 119.35 MHz - HONG KONG APPROACH	APP - 119.55 MHz - HONG KONG DIRECT

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
07L	197 ft	12,462 ft	70.77	ASPHALT	554 ft	974 ft
	60 m	3,799 m	74.02		169 m	297 m
25R	197 ft	12,462 ft	250.79	ASPHALT	571 ft	978 ft
	60 m	3,799 m	254.03		174 m	298 m
07R	197 ft	12,463 ft	70.79	ASPHALT	518 ft	886 ft
	60 m	3,799 m	74.03		158 m	270 m
25L	197 ft	12,463 ft	250.80	ASPHALT	0 ft	981 ft
	60 m	3,799 m	254.04		0 m	299 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
07L	DME	IZSL	111.10 MHz	18 nm	-	-	18 ft
				33 km	-		18 m
07R	DME	ISR	109.30 MHz	18 nm	-	-	19 ft
				33 km	-		19 m
25L	DME	IFL	108.90 MHz	18 nm	-	-	19 ft
				33 km	-		19 m
25R	DME	ITFR	110.90 MHz	18 nm	-	-	19 ft
				33 km	-		19 m
07L	LOC-ILS	IZSL	111.10 MHz	18 nm	70.78	-	27 ft
				33 km	74.02		27 m
07R	LOC-ILS	ISR	109.30 MHz	18 nm	70.79	-	27 ft
				33 km	74.03		27 m
25L	LOC-ILS	IFL	108.90 MHz	18 nm	250.79	-	27 ft
				33 km	254.03		27 m
25R	LOC-ILS	ITFR	110.90 MHz	18 nm	250.78	-	27 ft
				33 km	254.02		27 m
07L	GS	IZSL	111.10 MHz	10 nm	70.78	3.00	27 ft
				19 km	74.02		27 m

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
07R	GS	ISR	109.30 MHz	10 nm	70.79	3.00	27 ft
				19 km	74.03		27 m
25L	GS	IFL	108.90 MHz	10 nm	250.79	3.00	27 ft
				19 km	254.03		27 m
25R	GS	ITFR	110.90 MHz	10 nm	250.78	3.00	27 ft
				19 km	254.02		27 m