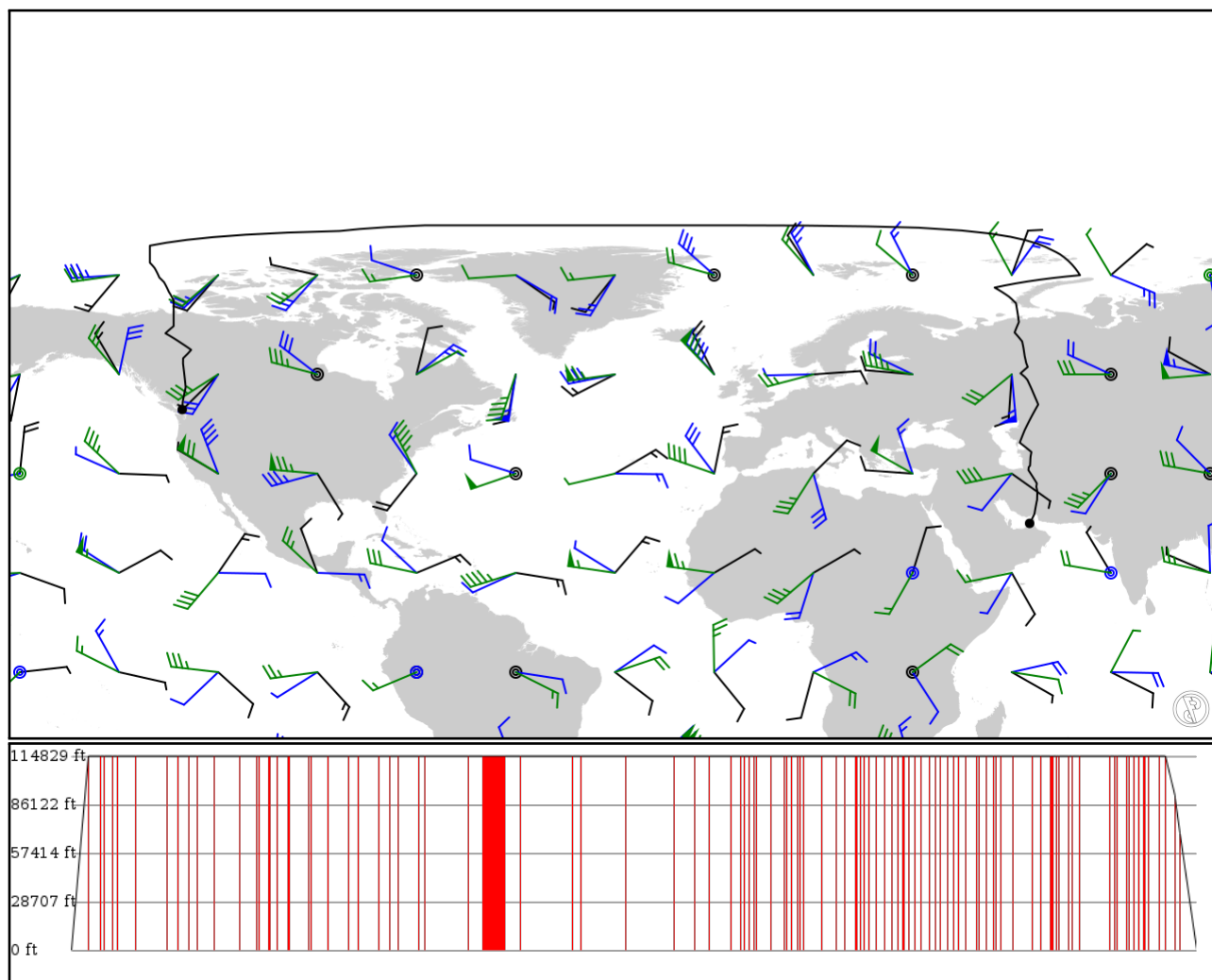


2024/05/08 0637Z

CYVR HEIRE **J541** YYE 6000N12300W 6100N12200W YFS **J516** YWY YWY **J516** YVQ HARUN 6700N12500W
6800N12500W COTLO MEKTI 7000N12500W DASPO 7200N12500W TAKVO 7400N12600W 7600N12700W 7700N12800W
7900N12900W PEKMO 8100N13000W 8300N13000W OVDON **M450** OVAGU 8800N07200W 8800N07100W 8800N07000W
8800N06900W 8800N06800W 8800N06700W 8800N06600W 8800N06500W 8800N06400W 8800N06300W 8800N06200W
8800N06100W 8800N06000W 8800N05900W 8800N05800W 8800N05700W 8800N05600W 8800N05500W 8800N05400W
8800N05300W 8800N05200W 8800N05100W 8800N05000W 8800N04900W 8800N04800W 8800N04700W 8800N04600W
8800N04500W 8800N04400W 8800N04300W 8800N04200W 8800N04100W 8800N04000W 8800N03900W 8800N03800W
8800N03700W 8800N03600W 8800N03500W 8800N03400W 8800N03300W 8800N03200W 8800N03100W 8800N03000W
8800N02900W 8800N02800W 8800N02700W 8800N02600W 8800N02500W 8800N02400W 8800N02300W 8800N02200W
8800N02100W 8800N02000W 8800N01900W 8800N01800W 8800N01700W 8800N01600W 8800N01500W 8800N01400W
8800N01300W 8800N01200W 8800N01100W 8800N01000W 8800N0900W 8800N0800W 8800N0700W ABERI **G359**
ANODI **B488** TUMOM 7300N05100E AMDOK **W144** BILMI **W151** UHT **W48** LEBMI **G712** INGEN **G367** PEMUL **G106** REDKI
G367 MULTA **A360** AKB **A112** LOGTO **A108** TIROM **A87** IDRIS KESEK SAHET ARBAT BUKEK KENIP KLH ORSEK MITOT
Q15 TBS OTISO IMSOG 3200N05700E DAR **M324** KER KER **M324** BND BND **M324** MOBET OMDB

6814.96 nm / 12621.30 km



Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- 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
CYVR APT	-	49.19400 -123.18500	0 ft 0 m	-	Vancouver
HEIRE FIX	-	50.90050 -123.06500	35,000 ft 10,668 m	102	-
RISKE FIX	J541 AWY-HI	52.22850 -122.81400	35,000 ft 10,668 m	80	-
CASSL FIX	J541 AWY-HI	52.54290 -122.74900	35,000 ft 10,668 m	19	-
CHUBB FIX	J541 AWY-HI	53.43940 -122.55100	35,000 ft 10,668 m	54	-
YXS VOR	J541 AWY-HI	53.89430 -122.45600	35,000 ft 10,668 m	27	PRINCE GEORGE
SKANI FIX	J541 AWY-HI	55.65670 -122.63700	35,000 ft 10,668 m	106	-
YYE VOR	J541 AWY-HI	58.89190 -123.01600	35,000 ft 10,668 m	194	FORT NELSON
6000N12300W LATLON	-	60.00000 -123.00000	35,000 ft 10,668 m	66	-
6100N12200W LATLON	-	61.00000 -122.00000	35,000 ft 10,668 m	66	-
YFS VOR	-	61.77390 -121.29900	35,000 ft 10,668 m	50	FORT SIMPSON
YWY DME	J516 AWY-HI	63.18400 -123.36200	35,000 ft 10,668 m	102	WRIGLEY VOR-DME
YWY VOR	-	63.18560 -123.36400	35,000 ft 10,668 m	0	WRIGLEY
YVQ VOR	J516 AWY-HI	65.26500 -126.72400	35,000 ft 10,668 m	152	NORMAN WELLS
HARUN FIX	-	66.77480 -125.00000	35,000 ft 10,668 m	99	-
6700N12500W LATLON	-	67.00000 -125.00000	35,000 ft 10,668 m	13	-
6800N12500W LATLON	-	68.00000 -125.00000	35,000 ft 10,668 m	60	-
COTLO FIX	-	68.09100 -125.00000	35,000 ft 10,668 m	5	-
MEKTI FIX	-	68.91670 -125.00000	35,000 ft 10,668 m	49	-
7000N12500W LATLON	-	70.00000 -125.00000	35,000 ft 10,668 m	65	-
DASPO FIX	-	70.04000 -125.00000	35,000 ft 10,668 m	2	-
7200N12500W LATLON	-	72.00000 -125.00000	35,000 ft 10,668 m	117	-
TAKVO FIX	-	72.25000 -125.00000	35,000 ft 10,668 m	15	-
7400N12600W LATLON	-	74.00000 -126.00000	35,000 ft 10,668 m	106	-
7600N12700W LATLON	-	76.00000 -127.00000	35,000 ft 10,668 m	121	-
7700N12800W LATLON	-	77.00000 -128.00000	35,000 ft 10,668 m	61	-
7900N12900W	-	79.00000	35,000 ft	120	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-129.00000	10,668 m		
PEKMO	-	80.12830	35,000 ft	68	-
FIX	-	-130.00000	10,668 m		
8100N13000W	-	81.00000	35,000 ft	52	-
LATLON	-	-130.00000	10,668 m		
8300N13000W	-	83.00000	35,000 ft	120	-
LATLON	-	-130.00000	10,668 m		
OVDON	-	83.71670	35,000 ft	43	-
FIX	-	-130.00000	10,668 m		
OVAGU	M450	86.80000	35,000 ft	261	-
FIX	AWY-HI	-90.00000	10,668 m		
8800N07200W	-	88.00000	35,000 ft	86	-
LATLON	-	-72.00000	10,668 m		
8800N07100W	-	88.00000	35,000 ft	2	-
LATLON	-	-71.00000	10,668 m		
8800N07000W	-	88.00000	35,000 ft	2	-
LATLON	-	-70.00000	10,668 m		
8800N06900W	-	88.00000	35,000 ft	2	-
LATLON	-	-69.00000	10,668 m		
8800N06800W	-	88.00000	35,000 ft	2	-
LATLON	-	-68.00000	10,668 m		
8800N06700W	-	88.00000	35,000 ft	2	-
LATLON	-	-67.00000	10,668 m		
8800N06600W	-	88.00000	35,000 ft	2	-
LATLON	-	-66.00000	10,668 m		
8800N06500W	-	88.00000	35,000 ft	2	-
LATLON	-	-65.00000	10,668 m		
8800N06400W	-	88.00000	35,000 ft	2	-
LATLON	-	-64.00000	10,668 m		
8800N06300W	-	88.00000	35,000 ft	2	-
LATLON	-	-63.00000	10,668 m		
8800N06200W	-	88.00000	35,000 ft	2	-
LATLON	-	-62.00000	10,668 m		
8800N06100W	-	88.00000	35,000 ft	2	-
LATLON	-	-61.00000	10,668 m		
8800N06000W	-	88.00000	35,000 ft	2	-
LATLON	-	-60.00000	10,668 m		
8800N05900W	-	88.00000	35,000 ft	2	-
LATLON	-	-59.00000	10,668 m		
8800N05800W	-	88.00000	35,000 ft	2	-
LATLON	-	-58.00000	10,668 m		
8800N05700W	-	88.00000	35,000 ft	2	-
LATLON	-	-57.00000	10,668 m		
8800N05600W	-	88.00000	35,000 ft	2	-
LATLON	-	-56.00000	10,668 m		
8800N05500W	-	88.00000	35,000 ft	2	-
LATLON	-	-55.00000	10,668 m		
8800N05400W	-	88.00000	35,000 ft	2	-
LATLON	-	-54.00000	10,668 m		
8800N05300W	-	88.00000	35,000 ft	2	-
LATLON	-	-53.00000	10,668 m		
8800N05200W	-	88.00000	35,000 ft	2	-
LATLON	-	-52.00000	10,668 m		
8800N05100W	-	88.00000	35,000 ft	2	-
LATLON	-	-51.00000	10,668 m		
8800N05000W	-	88.00000	35,000 ft	2	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-50.00000	10,668 m		
8800N04900W	-	88.00000	35,000 ft	2	-
LATLON	-	-49.00000	10,668 m		
8800N04800W	-	88.00000	35,000 ft	2	-
LATLON	-	-48.00000	10,668 m		
8800N04700W	-	88.00000	35,000 ft	2	-
LATLON	-	-47.00000	10,668 m		
8800N04600W	-	88.00000	35,000 ft	2	-
LATLON	-	-46.00000	10,668 m		
8800N04500W	-	88.00000	35,000 ft	2	-
LATLON	-	-45.00000	10,668 m		
8800N04400W	-	88.00000	35,000 ft	2	-
LATLON	-	-44.00000	10,668 m		
8800N04300W	-	88.00000	35,000 ft	2	-
LATLON	-	-43.00000	10,668 m		
8800N04200W	-	88.00000	35,000 ft	2	-
LATLON	-	-42.00000	10,668 m		
8800N04100W	-	88.00000	35,000 ft	2	-
LATLON	-	-41.00000	10,668 m		
8800N04000W	-	88.00000	35,000 ft	2	-
LATLON	-	-40.00000	10,668 m		
8800N03900W	-	88.00000	35,000 ft	2	-
LATLON	-	-39.00000	10,668 m		
8800N03800W	-	88.00000	35,000 ft	2	-
LATLON	-	-38.00000	10,668 m		
8800N03700W	-	88.00000	35,000 ft	2	-
LATLON	-	-37.00000	10,668 m		
8800N03600W	-	88.00000	35,000 ft	2	-
LATLON	-	-36.00000	10,668 m		
8800N03500W	-	88.00000	35,000 ft	2	-
LATLON	-	-35.00000	10,668 m		
8800N03400W	-	88.00000	35,000 ft	2	-
LATLON	-	-34.00000	10,668 m		
8800N03300W	-	88.00000	35,000 ft	2	-
LATLON	-	-33.00000	10,668 m		
8800N03200W	-	88.00000	35,000 ft	2	-
LATLON	-	-32.00000	10,668 m		
8800N03100W	-	88.00000	35,000 ft	2	-
LATLON	-	-31.00000	10,668 m		
8800N03000W	-	88.00000	35,000 ft	2	-
LATLON	-	-30.00000	10,668 m		
8800N02900W	-	88.00000	35,000 ft	2	-
LATLON	-	-29.00000	10,668 m		
8800N02800W	-	88.00000	35,000 ft	2	-
LATLON	-	-28.00000	10,668 m		
8800N02700W	-	88.00000	35,000 ft	2	-
LATLON	-	-27.00000	10,668 m		
8800N02600W	-	88.00000	35,000 ft	2	-
LATLON	-	-26.00000	10,668 m		
8800N02500W	-	88.00000	35,000 ft	2	-
LATLON	-	-25.00000	10,668 m		
8800N02400W	-	88.00000	35,000 ft	2	-
LATLON	-	-24.00000	10,668 m		
8800N02300W	-	88.00000	35,000 ft	2	-
LATLON	-	-23.00000	10,668 m		
8800N02200W	-	88.00000	35,000 ft	2	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-22.00000	10,668 m		
8800N02100W	-	88.00000	35,000 ft	2	-
LATLON	-	-21.00000	10,668 m		
8800N02000W	-	88.00000	35,000 ft	2	-
LATLON	-	-20.00000	10,668 m		
8800N01900W	-	88.00000	35,000 ft	2	-
LATLON	-	-19.00000	10,668 m		
8800N01800W	-	88.00000	35,000 ft	2	-
LATLON	-	-18.00000	10,668 m		
8800N01700W	-	88.00000	35,000 ft	2	-
LATLON	-	-17.00000	10,668 m		
8800N01600W	-	88.00000	35,000 ft	2	-
LATLON	-	-16.00000	10,668 m		
8800N01500W	-	88.00000	35,000 ft	2	-
LATLON	-	-15.00000	10,668 m		
8800N01400W	-	88.00000	35,000 ft	2	-
LATLON	-	-14.00000	10,668 m		
8800N01300W	-	88.00000	35,000 ft	2	-
LATLON	-	-13.00000	10,668 m		
8800N01200W	-	88.00000	35,000 ft	2	-
LATLON	-	-12.00000	10,668 m		
8800N01100W	-	88.00000	35,000 ft	2	-
LATLON	-	-11.00000	10,668 m		
8800N01000W	-	88.00000	35,000 ft	2	-
LATLON	-	-10.00000	10,668 m		
8800N0900W	-	88.00000	35,000 ft	2	-
LATLON	-	-9.00000	10,668 m		
8800N0800W	-	88.00000	35,000 ft	2	-
LATLON	-	-8.00000	10,668 m		
8800N0700W	-	88.00000	35,000 ft	2	-
LATLON	-	-7.00000	10,668 m		
ABERI	-	87.50000	35,000 ft	94	-
FIX	-	32.00000	10,668 m		
BAMIR	G359	82.75170	35,000 ft	311	-
FIX	AWY-HI	60.14810	10,668 m		
NILMA	G359	81.89890	35,000 ft	52	-
FIX	AWY-HI	61.78170	10,668 m		
ANODI	G359	77.50080	35,000 ft	267	-
FIX	AWY-HI	65.99640	10,668 m		
TUMOM	B488	74.89190	35,000 ft	299	-
FIX	AWY-HI	47.99580	10,668 m		
7300N05100E	-	73.00000	35,000 ft	124	-
LATLON	-	51.00000	10,668 m		
AMDOK	-	71.61560	35,000 ft	87	-
FIX	-	52.47690	10,668 m		
ADEBI	W144	69.49810	35,000 ft	127	-
FIX	AWY-HI	52.84140	10,668 m		
LUMOL	W144	68.53500	35,000 ft	57	-
FIX	AWY-HI	52.98610	10,668 m		
MAKIM	W144	68.08690	35,000 ft	26	-
FIX	AWY-HI	53.03920	10,668 m		
NRM	W144	67.63810	35,000 ft	27	NARYAN-MAR
VOR	AWY-HI	53.11090	10,668 m		
AMLIS	W144	67.19860	35,000 ft	26	-
FIX	AWY-HI	52.92420	10,668 m		
KEKUT	W144	66.85860	35,000 ft	20	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	52.77580	10,668 m		
BILMI	W144	65.43780	35,000 ft	86	-
FIX	AWY-HI	52.20000	10,668 m		
TIKRI	W151	64.24000	35,000 ft	76	-
FIX	AWY-HI	53.24330	10,668 m		
OMITI	W151	63.99530	35,000 ft	15	-
FIX	AWY-HI	53.44280	10,668 m		
UHT	W151	63.56040	35,000 ft	27	UKHTA
VOR	AWY-HI	53.79350	10,668 m		
UNDEK	W48	62.85190	35,000 ft	42	-
FIX	AWY-HI	53.94440	10,668 m		
BAMON	W48	62.62360	35,000 ft	13	-
FIX	AWY-HI	53.98970	10,668 m		
SOTUR	W48	62.35690	35,000 ft	16	-
FIX	AWY-HI	54.04470	10,668 m		
GITLU	W48	60.46690	35,000 ft	113	-
FIX	AWY-HI	54.33580	10,668 m		
LEBMI	W48	59.01690	35,000 ft	87	-
FIX	AWY-HI	54.64810	10,668 m		
GIMUN	G712	58.16690	35,000 ft	52	-
FIX	AWY-HI	54.97670	10,668 m		
GORLI	G712	57.29530	35,000 ft	61	-
FIX	AWY-HI	53.96670	10,668 m		
SUBEL	G712	57.12670	35,000 ft	11	-
FIX	AWY-HI	53.77830	10,668 m		
INGEN	G712	56.83360	35,000 ft	20	-
FIX	AWY-HI	53.45500	10,668 m		
ODEMA	G367	56.50170	35,000 ft	24	-
FIX	AWY-HI	53.86440	10,668 m		
NOGRI	G367	56.10030	35,000 ft	29	-
FIX	AWY-HI	54.34830	10,668 m		
PEMUL	G367	55.47690	35,000 ft	41	-
FIX	AWY-HI	54.89170	10,668 m		
OKNUR	G106	54.67360	35,000 ft	49	-
FIX	AWY-HI	55.26670	10,668 m		
BAKEB	G106	53.94030	35,000 ft	45	-
FIX	AWY-HI	55.60580	10,668 m		
REDKI	G106	53.38060	35,000 ft	34	-
FIX	AWY-HI	55.85640	10,668 m		
MAGDU	G367	52.85690	35,000 ft	32	-
FIX	AWY-HI	56.07690	10,668 m		
LIDBI	G367	52.72140	35,000 ft	8	-
FIX	AWY-HI	56.13610	10,668 m		
ERMID	G367	52.24670	35,000 ft	29	-
FIX	AWY-HI	56.34080	10,668 m		
BENAP	G367	51.63330	35,000 ft	38	-
FIX	AWY-HI	56.59860	10,668 m		
MULTA	G367	51.07830	35,000 ft	34	-
FIX	AWY-HI	56.84500	10,668 m		
AKB	A360	50.26340	35,000 ft	50	AKTOBE
VOR	AWY-HI	57.18190	10,668 m		
TIKTO	A112	49.66830	35,000 ft	38	-
FIX	AWY-HI	56.83720	10,668 m		
OGATO	A112	49.23220	35,000 ft	27	-
FIX	AWY-HI	56.58860	10,668 m		
LOGTO	A112	48.53440	35,000 ft	44	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	56.20060	10,668 m		
ABULU	A108	48.02750	35,000 ft	32	-
FIX	AWY-HI	55.92560	10,668 m		
ODPUT	A108	47.50110	35,000 ft	33	-
FIX	AWY-HI	55.64610	10,668 m		
PEMOL	A108	46.81140	35,000 ft	43	-
FIX	AWY-HI	55.28890	10,668 m		
NESDO	A108	45.82390	35,000 ft	62	-
FIX	AWY-HI	54.79420	10,668 m		
AGNIM	A108	45.53920	35,000 ft	18	-
FIX	AWY-HI	54.65500	10,668 m		
BODSI	A108	44.84280	35,000 ft	44	-
FIX	AWY-HI	54.32060	10,668 m		
NUMGA	A108	44.20500	35,000 ft	39	-
FIX	AWY-HI	54.05920	10,668 m		
RINIT	A108	43.88470	35,000 ft	20	-
FIX	AWY-HI	53.93030	10,668 m		
BAPER	A108	43.50310	35,000 ft	23	-
FIX	AWY-HI	53.77830	10,668 m		
TIROM	A108	42.24280	35,000 ft	78	-
FIX	AWY-HI	53.28890	10,668 m		
BGLI	A87	40.87500	35,000 ft	112	-
FIX	AWY-HI	55.01500	10,668 m		
IDRIS	A87	40.26830	35,000 ft	49	-
FIX	AWY-HI	55.75000	10,668 m		
KESEK	-	39.28330	35,000 ft	59	-
FIX	-	55.56670	10,668 m		
SAHET	-	39.16830	35,000 ft	6	-
FIX	-	55.55830	10,668 m		
ARBAT	-	39.01250	35,000 ft	9	-
FIX	-	55.54390	10,668 m		
BUKEK	-	38.60500	35,000 ft	24	-
FIX	-	55.51830	10,668 m		
KENIP	-	38.38500	35,000 ft	13	-
FIX	-	55.51670	10,668 m		
KLH	-	37.38810	35,000 ft	59	KALALEH
NDB	-	55.45660	10,668 m		
ORSEK	-	37.08810	35,000 ft	22	-
FIX	-	55.18580	10,668 m		
MITOT	-	36.45500	35,000 ft	38	-
FIX	-	55.11220	10,668 m		
TBS	Q15	33.67260	35,000 ft	188	TABAS
VOR	AWY-HI	56.89190	10,668 m		
OTISO	-	33.24750	35,000 ft	25	-
FIX	-	56.82670	10,668 m		
IMSOG	-	32.94330	35,000 ft	18	-
FIX	-	56.78030	10,668 m		
3200N05700E	-	32.00000	35,000 ft	57	-
LATLON	-	57.00000	10,668 m		
DAR	-	31.78320	35,000 ft	13	DARBAND
VOR	-	56.99460	10,668 m		
PURBO	M324	31.22940	35,000 ft	33	-
FIX	AWY-HI	56.97560	10,668 m		
ALGUV	M324	30.78580	35,000 ft	26	-
FIX	AWY-HI	56.96060	10,668 m		
KER	M324	30.28500	35,000 ft	30	KERMAN

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
VOR	AWY-HI	56.94370	10,668 m		
KER	-	30.25210	35,000 ft	2	KERMAN VOR-DME
DME	-	56.96120	10,668 m		
ALMEK	M324	29.79060	35,000 ft	28	-
FIX	AWY-HI	56.84890	10,668 m		
NANTO	M324	28.69440	35,000 ft	66	-
FIX	AWY-HI	56.64190	10,668 m		
TAVNO	M324	28.18670	35,000 ft	30	-
FIX	AWY-HI	56.54810	10,668 m		
BND	M324	27.21700	27,800 ft	58	BANDAR ABBASS TACAN
DME	AWY-HI	56.38110	8,473 m		
BND	-	27.19710	27,500 ft	1	BANDAR ABBAS
VOR	-	56.36670	8,382 m		
MOBET	M324	26.73500	21,100 ft	30	-
FIX	AWY-HI	56.15220	6,431 m		
OMDB	-	25.25110	0 ft	98	Dubai Intl
APT	-	55.37110	0 m		

CYVR

Region: CANADA

Timezone: AMERICA/VANCOUVER

Runways: 3

Elevation: 13 ft / 4 m

Location: 49.194000 -123.185000

Magnetic Var: 15.269 E

METAR

CYVR 080600Z 07006KT 20SM SKC 09/05 A3032 RMK SLP269

TAF

TAF CYVR 080540Z 0806/0912 27005KT P6SM SKC BECMG 0807/0809 09008KT BECMG 0815/0817 27008KT FM081700 27008KT P6SM

Frequencies

REC - 124.60 MHz - ATIS

GND - 121.70 MHz - VANCOUVER GROUND

TWR - 118.70 MHz - VANCOUVER TOWER

APP - 128.60 MHz - VANCOUVER APPROACH

DEP - 126.12 MHz - VANCOUVER DEPARTURE

CLD - 121.40 MHz - CLEARANCE DELIVERY

GND - 127.50 MHz - VANCOUVER GROUND

TWR - 119.55 MHz - VANCOUVER TOWER

APP - 133.10 MHz - VANCOUVER APPROACH

DEP - 132.30 MHz - VANCOUVER DEPARTURE

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
08R	200 ft	10,777 ft	99.88	ASPHALT	0 ft	0 ft
	61 m	3,285 m	84.61		0 m	0 m
26L	200 ft	10,777 ft	279.91	ASPHALT	0 ft	0 ft
	61 m	3,285 m	264.64		0 m	0 m
13	200 ft	7,294 ft	141.92	ASPHALT	0 ft	0 ft
	61 m	2,223 m	126.65		0 m	0 m
31	200 ft	7,294 ft	321.93	ASPHALT	0 ft	0 ft
	61 m	2,223 m	306.67		0 m	0 m
08L	200 ft	9,916 ft	99.89	CONCRETE	0 ft	0 ft
	61 m	3,022 m	84.62		0 m	0 m
26R	200 ft	9,916 ft	279.92	CONCRETE	0 ft	0 ft
	61 m	3,022 m	264.65		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
08L	DME	ITL	110.55 MHz	18 nm	-	-	1 ft
				33 km	-		1 m
08R	DME	IVR	109.50 MHz	18 nm	-	-	4 ft
				33 km	-		4 m
26L	DME	IFZ	111.95 MHz	20 nm	-	-	10 ft
				37 km	-		10 m
26R	DME	IRD	110.70 MHz	20 nm	-	-	10 ft
				37 km	-		10 m
08L	LOC-ILS	ITL	110.55 MHz	18 nm	99.90	-	13 ft
				33 km	84.63		13 m
08R	LOC-ILS	IVR	109.50 MHz	18 nm	99.89	-	13 ft
				33 km	84.62		13 m
13	LOC-ILS	IMK	111.10 MHz	18 nm	141.93	-	13 ft
				33 km	126.66		13 m
26L	LOC-ILS	IFZ	110.70 MHz	18 nm	279.89	-	13 ft
				33 km	264.62		13 m
26R	LOC-ILS	IRD	111.95 MHz	18 nm	279.90	-	13 ft

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
				33 km	264.63		13 m
08L	GS	ITL	110.55 MHz	10 nm	99.90	3.00	13 ft
				19 km	84.63		13 m
08R	GS	IVR	109.50 MHz	10 nm	99.89	3.00	13 ft
				19 km	84.62		13 m
13	GS	IMK	111.10 MHz	10 nm	141.93	3.00	13 ft
				19 km	126.66		13 m
26L	GS	IFZ	110.70 MHz	10 nm	279.89	3.00	13 ft
				19 km	264.62		13 m
26R	GS	IRD	111.95 MHz	10 nm	279.90	3.00	13 ft
				19 km	264.63		13 m

OMDB

Region: UNITED ARAB EMIRATES
Timezone: ASIA/DUBAI
Runways: 2

Elevation: 62 ft / 19 m
Location: 25.251100 55.371100
Magnetic Var: 2.352 E

METAR

OMDB 080600Z 28006KT 220V010 CAVOK 35/18 Q1008 NOSIG

TAF

TAF OMDB 080500Z 0806/0912 24005KT CAVOK BECMG 0806/0808 33015KT BECMG 0816/0818 08005KT BECMG 0904/0906 28012KT

Frequencies

REC - 126.27 MHz - ATIS ARRIVAL	REC - 131.70 MHz - ATIS DEPARTURE
TWR - 126.77 MHz - DUBAI TOWER	TWR - 119.55 MHz - DUBAI TOWER
TWR - 118.75 MHz - DUBAI TOWER	TWR - 119.05 MHz - DUBAI TOWER
GND - 118.35 MHz - DUBAI GROUND	GND - 118.85 MHz - DUBAI GROUND
GND - 121.65 MHz - DUBAI GROUND	CLD - 120.35 MHz - CLEARANCE DELIVERY
APP - 122.50 MHz - MINHAD APPROACH	APP - 126.02 MHz - MINHAD APPROACH
APP - 120.25 MHz - DUBAI ARRIVAL	APP - 124.45 MHz - DUBAI ARRIVAL
APP - 124.90 MHz - DUBAI ARRIVAL	DEP - 126.02 MHz - DUBAI DEPARTURE
DEP - 121.02 MHz - DUBAI DEPARTURE	DEP - 126.20 MHz - DUBAI DEPARTURE
DEP - 120.25 MHz - DUBAI DEPARTURE	APP - 120.40 MHz - DUBAI RADAR
APP - 126.02 MHz - DUBAI RADAR	APP - 127.90 MHz - DUBAI DIRECT

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
12R	200 ft	14,604 ft	121.53	ASPHALT	2,352 ft	771 ft
	61 m	4,452 m	119.17		717 m	235 m
30L	200 ft	14,604 ft	301.54	ASPHALT	436 ft	0 ft
	61 m	4,452 m	299.19		133 m	0 m
12L	200 ft	14,289 ft	121.48	ASPHALT	1,496 ft	381 ft
	61 m	4,355 m	119.13		456 m	116 m
30R	200 ft	14,289 ft	301.50	ASPHALT	991 ft	377 ft
	61 m	4,355 m	299.15		302 m	115 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
12L	DME	IDBL	110.10 MHz	18 nm	-	-	62 ft
				33 km	-		62 m
30L	DME	IDBW	111.30 MHz	18 nm	-	-	41 ft
				33 km	-		41 m
30R	DME	IDBR	110.90 MHz	18 nm	-	-	44 ft
				33 km	-		44 m
12L	LOC-ILS	IDBL	110.10 MHz	18 nm	121.49	-	62 ft
				33 km	119.14		62 m
12R	LOC-ILS	IDBE	109.50 MHz	18 nm	121.54	-	62 ft
				33 km	119.19		62 m
30L	LOC-ILS	IDBW	111.30 MHz	18 nm	301.54	-	62 ft
				33 km	299.19		62 m
30R	LOC-ILS	IDBR	110.90 MHz	18 nm	301.49	-	62 ft
				33 km	299.14		62 m

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
12L	GS	IDBL	110.10 MHz	10 nm	121.49	3.00	62 ft
				19 km	119.14		62 m
12R	GS	IDBE	109.50 MHz	10 nm	121.54	3.00	62 ft
				19 km	119.19		62 m
30L	GS	IDBW	111.30 MHz	10 nm	301.54	3.00	62 ft
				19 km	299.19		62 m
30R	GS	IDBR	110.90 MHz	10 nm	301.49	3.00	62 ft
				19 km	299.14		62 m