Source of Canadian Civil Aeronautical Data: © 2024 NAV CANADA All rights reserved

Departure Route Description

All rwys: Maintain **7000** or as assigned. Expect radar vectors to filed/assigned route and clearance to flight planned altitude/flight level 5 minutes after departure.

Rwy 08L: Requires a minimum climb gradient of 280 ft/NM to 500. Climb hdg 083° or

as assigned by ATC.

Rwy 08R: Climb hdg 083° or as assigned by ATC

Rwy 13: Climb hdg 125° or as assigned by ATC.

Note: Bldg to 50 ASL aprx 0.15 NM past departure end of rwy, 685' LEFT of

rwy centreline. Tower to 50 ASL aprx 0.2 NM past departure end of rwy,

500' LEFT of rwy centreline.

Rwys 26L & 26R: Requires a minimum climb gradient of 290 ft/NM to 2100. Climb hdg 263° or

as assigned by ATC.

Rwy 31: Climb hdg 305° to 500. Then climbing LEFT turn hdg 263° or as assigned

by ATC.

DEPARTURE CLIMB RATE V/V (FPM)

GROUND SPEED	90	120	140	160	180	200	250	300
280 FT/NM	420	560	660	750	840	940	1170	1400
290 FT/NM	440	580	680	780	870	970	1210	1450

Note: Refer to Noise Abatement Procedures for additional requirements.

Communication Failure

On recognition of failure 5 minutes or less after take-off, below **7000** and in IFR weather conditions, proceed as follows:

Rwvs 08L & 08R:

- 1. Select transponder code 7600:
- Beyond 10 DME of "YVR" VOR maintain last assigned altitude, RIGHT turn direct to "YVR" VOR. Hold INBD R-260;
- 3. Proceed on course 5 minutes after selecting code 7600 and climb to flight planned altitude

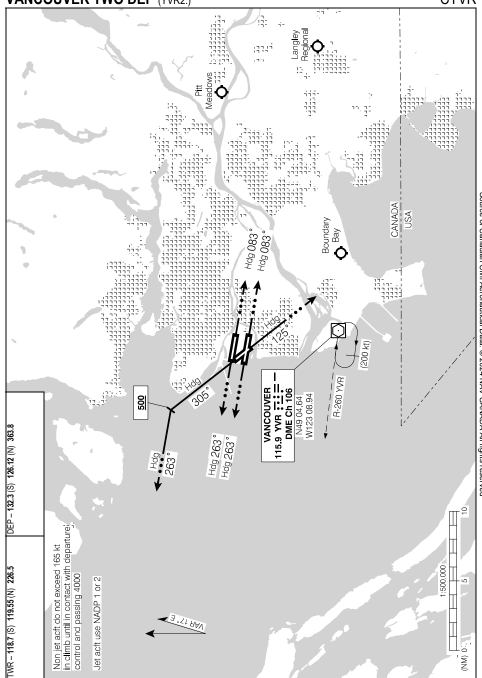
Rwys 13, 26L, 26R & 31:

- Select transponder code 7600:
- 2. Proceed on course 5 minutes after selecting code 7600 and climb to flight planned altitude

Note: If communication failure occurs more than 5 minutes after take-off, comply with appropriate procedures for Communication Failure enroute.

VANCOUVER TWO DEP (YVR2.)

CYVR



VANCOUVER TWO DEP (YVR2.)
EFF 8 SEP 22

CYVR-SID-5B

Canada Air Pilot

CYVR

Source of Canadian Civil Aeronautical Data: © 2024 NAV CANADA All rights reserved