Departure Route Description

All rwys: Maintain 7000 or as assigned. Expect radar vectors to filed/assigned route or

depicted fix and clearance to flight planned altitude/flight level 5 minutes

after departure.

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

to 1000. Then climbing LEFT turn hdg 247° or as assigned by ATC.

DEPARTURE CLIMB RATE V/V (FPM)

GROUND SPEED	90	120	140	160	180	200	250	300
290 FT/NM	440	580	680	780	870	970	1210	1450

NOTE: Refer to Noise Abatement Procedures for additional requirements.

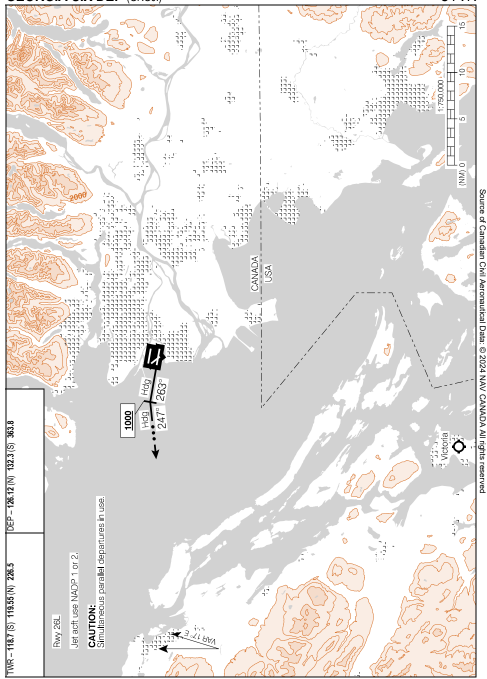
Communication Failure

If no radio contact with Departure Control by published/assigned altitude proceed as follows:

- 1. Select transponder code 7600;
- 2. Maintain last assigned altitude until 5 minutes after departure; then,
- 3. Proceed on course and climb to flight planned altitude.

SID (VECTOR)
GEORGIA SIX DEP (GRG6.)

VANCOUVER INTL, BC CYVR



GEORGIA SIX DEP (GRG6.) EFF 21 MAY 20

CYVR-SID-2B Canada Air Pilot