

INITIAL CLIMB PROCEDURE RWY 07**Initial climb description**

After take-off proceed on heading 079° (offset 14°) until 2 NM TVS DME, to be reached at 500 ft or above, then proceed along the assigned SID.

Remark:

Minimum climb gradient: 8% (490 ft/NM) due to obstacles and ATC reason until passing levels reported in each SID.

WARNING

Minimum climb gradient do not take account of close-in obstacles penetrating OIS 2.5%.

SID DESCRIPTION RWY 07

Initial climb procedure executed:

ALBET 7F

turn right on heading 281° to join and follow RDL 241 TVS VOR/DME (TR-241°) bound to ALBET.

-Turn after take off with IAS MAX 200 kt;

-Minimum climb gradient: 8% (490 ft/NM) until passing 5000 ft.

MCL: RDL 241/26 NM TVS, MCL 100; ALBET, FL110

VIC 7F

turn right on heading 281° to join and follow RDL 241 TVS VOR/DME (TR-241°) until 15 NM TVS DME then turn right to join and follow RDL 139 VIC VOR/DME (TR 319°) bound to VIC VOR/DME.

-Turn after take off with IAS MAX 200 kt;

- Minimum climb gradient: 8% (490 ft/NM) until passing FL 90.

MCL: VIC VOR/DME, FL120

INBUT 5A

turn right on heading 281° to join and follow RDL 241 TVS VOR/DME (TR-241°) until 15 NM TVS DME then turn left to join and follow RDL 139 VIC VOR/DME (TR 139°) bound to INBUT.

-Turn after take off with IAS MAX 200 kt;

- Minimum climb gradient: 8% (490 ft/NM) until passing FL 80

MCL: INBUT, FL110

ROVIG 5A (ATC Discretion)

turn right on heading 281° to join and follow RDL 241 TVS VOR/DME (TR-241°) until 18 NM TVS DME then turn left to join and follow RDL 164 VIC VOR/DME (TR 164°) bound to ROVIG.

-Turn after take off with IAS MAX 200 kt;

Minimum climb gradient: 8% (490 ft/NM) until passing 6000 ft

MCA/MCL: RDL 164/14 NM VIC VOR/DME, FL100; ROVIG, AS CLEARED

ROKIB 5A

turn right on heading 281° to join and follow RDL 241 TVS VOR/DME (TR-241°) until 8NM TVS then turn right on RDL 331 CHI VOR/DME (TR 331°) bound to ARLUK, then ROKIB.

-Turn after take off with IAS MAX 200 kt;

- Minimum climb gradient: 8% (490 ft/NM) until passing FL100

MCL: ARLUK, FL95; ROKIB, FL140

VIC 5P (ATC Discretion)

proceed on heading 079° until 4.5 NM TVS DME then turn left to join and follow RDL 075 VIC VOR/DME (TR 255°) bound to VIC VOR/DME.

-Turn after take off with IAS MAX 200 kt;

- Minimum climb gradient: 8% (490 ft/NM).until passing FL 80

MCA/MCL: 4.5 NM TVS DME, 1800 FT; VIC VOR/DME, FL120

ROKIB 5C (ATC Discretion)

proceed on heading 079° until 4.5 NM TVS DME then turn left to join and follow RDL 075 VIC VOR/DME (TR 255°) until 10 NM VIC DME then turn right to join and follow RDL 331 CHI VOR/DME (TR 331°) bound to ARLUK, then ROKIB.

-Turn after take off with IAS MAX 200 kt;

- Minimum climb gradient: 8% (490 ft/NM) until passing FL 80.

MCA/MCL: 4.5 NM TVS DME, 1800 FT; ARLUK, FL95; ROKIB, FL140

RAXHO 5A

proceed on heading 079° until 4.5 NM TVS DME then turn left to join and follow RDL 070 TVS VOR/DME (TR 070°) bound to RAXHO.

- Minimum climb gradient: 8% (490 ft/NM) until FL100.

MCA/MCL: 4.5 NM TVS DME, 1800 FT; RAXHO, FL100