

GENERAL REMARKS

- 1) Minimum climb gradient 395 ft/NM (6.5%) until reaching FL100, except for ACFT cleared via SID DOLON 6J which shall maintain a minimum climb gradient of 505 ft/NM (8.3%) until reaching FL100
- 2) Turns after take-off shall be executed with IAS MAX 250 kt (IAS MAX 220 kt during all turns for SID TROTA 6J only,)
- 3) "Close-in" obstacles penetrating obstacle identification surface (OIS) 2.5%

INITIAL CLIMB PROCEDURE RWY 31 DESCRIPTION

After take-off proceed on track 313°, if cleared via SID:

- a) TROTA 6J: proceed until 4.2 NM BCS DME (or 4NM IBRN DME), to be crossed at 1000 ft or above, then turn right.
- b) ENOXA 6J: proceed until 8.2 NM BCS DME (or 8NM IBRN DME), to be crossed at 2500 ft or above, then turn right.
- c) DOLON 6J: proceed until 8.2 NM BCS DME (or 8NM IBRN DME), to be crossed at 3400 ft or above, then turn left.
- d) FASAN 6J, ROBOT 6J and KAPPO 6J: proceed until 8.2 NM BCS DME (or 8NM IBRN DME), to be crossed at 2500 ft or above, then turn left.

SID VOR RWY 31 DESCRIPTION

Initial climb procedure executed:

DOLON 6J (ATC discretion)

Join and follow RDL 306 BCS VOR (TR 306°) bound to DOLON.

MCL: DOLON: FL 100

ENOXA 6J

Proceed on TR 019° until intercepting and following RDL 334 BCS VOR (TR 334°) bound to ENOXA.

MCL: ENOXA: FL 100

FASAN 6J

Proceed on TR 263° until intercepting and following RDL 293 BCS VOR (TR 293°) bound to FASAN.

MCL: FASAN: FL 100

KAPPO 6J

Join and follow RDL 274 BCS VOR (TR 094°) bound to BCS VOR/DME. Leave BCS VOR/DME on RDL 137 BCS VOR (TR 137°) bound to KAPPO.

MCA/MCL: RDL 274/8 NM BCS VOR/DME (or 8 IBRN DME): 5000 ft; KAPPO: FL 100

ROBOT 6J (ATC discretion)

Proceed on TR 220° until intercepting and following RDL 274 BCS VOR (TR 274°) bound to ROBOT.

MCL: INT TR 220°/RDL 274 BCS VOR: 5000 ft; ROBOT: FL 100

TROTA 6J

Proceed on TR 053° until intercepting and following RDL 008 BCS VOR (TR 008°) bound to TROTA.

MCA/MCL: RDL 008/12 NM BCS VOR/DME (or 12NM IBRN DME): 5000 ft; TROTA: FL 100