

GENERAL REMARKS

- 1) Minimum climb gradient, 322 ft/NM (5.5%) until reaching FL 100, except for ACFT cleared via:
 - SID NUCRE 6G which shall maintain a minimum climb gradient of 438 ft/NM (7.2%) until reaching FL100
 - SID ORSOM 6G (ATC Discretion) which shall maintain a minimum climb gradient of 347 ft/NM (5.7%) 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 NUCRE 6G and TROTA 6G only)
- 3) "Close-in" obstacles penetrating obstacle identification surface (OIS) 2.5%

INITIAL CLIMB PROCEDURE RWY 13 DESCRIPTION

After take-off proceed on track 134° until 3.7NM BCS DME (or 3.9NM IBRN DME) bound to KAPPO (RDL 137/3.7NM BCS VOR/DME or 3.9NM IBRN DME) to be crossed at 1200 ft or above (1600 ft or above only for SID NUCRE 6G), then turn left.

SID VOR RWY 13 DESCRIPTION

Initial climb procedure executed:

ABADI 6G

Proceed on TR 029° until intercepting and following RDL 075 BCS VOR (TR 075°) bound to ABADI.

MCA/MCL: RDL 075/13 NM BCS VOR/DME (or 13 IBRN DME): 5000 ft; ABADI: FL 100

DOLON 6G (ATC discretion)

Proceed on TR 276° until intercepting and following RDL 306 BCS VOR (TR 306°) bound to DOLON.

MCA/MCL: INT RDL 066 BCS VOR: 4000 ft; DOLON: FL 100

ENOXA 6G

Proceed on TR 289° until intercepting and following RDL 334 BCS VOR (TR 334°) bound to ENOXA.

MCA/MCL: INT RDL 066 BCS VOR: 4000 ft; ENOXA: FL 100

FASAN 6G

Bound to BCS VOR/DME. Leave BCS VOR/DME on RDL 293 BCS VOR (TR 293°) bound to FASAN

MCA/MCL: INT RDL 066 BCS VOR: 4000 ft; BCS VOR/DME: 5000 ft; FASAN: FL 100

NUCRE 6G (4)

Proceed on TR 059° until intercepting and following RDL 094 BCS VOR (TR 094°) bound to NUCRE.

MCA/MCL: RDL 094/11NM BCS VOR/DME (or 11NM IBRN DME): 5000 ft; NUCRE: FL 100

ORSOM 6G (ATC Discretion)

Join and follow RDL 124 BCS VOR (TR 124°) bound to ORSOM.

MCA/MCL: RDL 124/11NM BCS VOR/DME (or 11NM IBRN DME): 3500 ft; ORSOM: FL 100

ROBOT 6G (ATC discretion)

Bound to BCS VOR/DME. Leave BCS VOR/DME on RDL 274 BCS VOR (TR 274°) bound to ROBOT

MCA/MCL: INT RDL 066 BCS VOR: 4000 ft; BCS VOR/DME: 5000 ft; ROBOT: FL 100

TROTA 6G (4)

Proceed on TR 323° until intercepting and following RDL 008 BCS VOR (TR 008°) bound to TROTA.

MCA/MCL: INT RDL 066 BCS VOR: 4000 ft ; RDL 008/11NM BCS VOR/DME (or 11NM IBRN DME): 5000 ft; TROTA: FL 100

Remark (4): IAS MAX 220 kt during all turns