

INITIAL CLIMB PROCEDURE RWY 22

After take-off proceed on TR 221° until 7 NM IFA DME (or 3.0 NM FAL TACAN).

MCA: INT TR 221°/7 NM IFA DME (or 3.0 NM FAL TACAN), 2500 FT for
SID LANLI 9J, KEGED 9J, MASEG 8J, ERLIT 8K, GERBU 8J and BIDMA 9K;
MCA: INT TR 221°/7 NM IFA DME (or 3.0 NM FAL TACAN), 2800 FT for SID BIDMA 7J;
MCA: INT TR 221°/7 NM IFA DME (or 3.0 NM FAL TACAN), 3400 FT for SID ERLIT 7J.

SID DESCRIPTION**BIDMA 7J**

Turn right (IAS MAX 220 kt during turn) on TR 330° until joining RDL 281 ANC VOR (TR 281°) bound to BIDMA.

REMARK:

Minimum climb gradient 500 ft/NM (8.2%) until leaving FL 95.

Pilots not able to comply with the required climb gradient shall be cleared on SID BIDMA 9K.

MCL: BIDMA, FL 95.

BIDMA 9K

Turn left (IAS MAX 220 kt during turn) to join and follow RDL 213 ANC VOR (TR 033°).

At 3 NM ANC DME turn left (IAS MAX 220 KT during turn) to join and follow RDL 281 ANC VOR (TR 281°) bound to BIDMA.

REMARK:

Minimum climb gradient 425 ft/NM (7%) until leaving TRL.

MCA/MCL: RDL 213/3 NM ANC VOR/DME, 5000 FT; BIDMA, FL 95.

ERLIT 7J

Turn left (IAS MAX 220 kt during turn) on TR 186° until joining RDL 224 ANC VOR (TR 224°) bound to ERLIT.

REMARK:

Minimum climb gradient 608 ft/NM (10%) until leaving FL 95.

Pilots not able to comply with the required climb gradient shall be cleared via SID ERLIT 8K.

MCL: RDL 224/15 NM ANC VOR/DME (or 14 NM IFA DME), FL 80; ERLIT, FL 95.

ERLIT 8K

Turn left (IAS MAX 220 kt during turn) until joining RDL 213 ANC VOR (TR 033°) bound to ANC VOR,
then turn left on TR 194° until joining RDL 224 ANC VOR (TR 224°) bound to ERLIT.

REMARK:

Minimum climb gradient 425 ft/NM (7%) until leaving TRL.

MCA/MCL: RDL 213/3NM ANC VOR/DME, 5000 FT;
RDL 224/15 NM ANC VOR/DME (or 14.0 NM IFA DME), FL 80; ERLIT, FL 95.

GERBU 8J

Turn left (IAS MAX 220 kt during turn) to join and follow RDL 213 ANC VOR (TR 213°).

At 3 NM ANC DME turn right (IAS MAX 220 KT during turn) to join and follow RDL 152 ANC VOR (TR 152°)
bound to GERBU.

REMARK:

Minimum climb gradient 425 ft/NM (7%) until leaving TRL.

MCA/MCL: RDL 213/3NM ANC VOR/DME, 5000 FT; GERBU, FL 95.

KEGED 9J

Turn left (IAS MAX 220 Kt during turn) to join and follow RDL 213 ANC VOR (TR 033°).

At 3 NM ANC DME turn right to join and follow RDL 088 ANC VOR (TR 088°) bound to KEGED.

REMARK:

Minimum climb gradient 425 ft/NM (7%) until leaving TRL.

MCA/MCL: RDL 213/3NM ANC VOR/DME, 5000 FT; KEGED, FL 95.

LANLI 9J

Turn left (IAS MAX 220 kt during turn) to join and follow RDL 213 ANC VOR (TR 033°).

At 3 NM ANC DME turn left to join and follow RDL 327 ANC VOR (TR 327°) bound to LANLI.

REMARK:

Minimum climb gradient 425 ft/NM (7%) until leaving TRL.

MCA/MCL: RDL 213/3NM ANC VOR/DME, 5000 FT; LANLI, FL 70

MASEG 8J

Turn left (IAS MAX 220 kt during turn) to join and follow RDL 213 ANC VOR (TR 033°). At 3 NM ANC DME turn right (IAS MAX 220 kt during turn) to join and follow RDL 127 ANC VOR (TR 127°) bound to MASEG.

REMARK:

Minimum climb gradient 425 ft/NM (7%) until leaving TRL.

MCA/MCL: RDL 213/3 NM ANC VOR/DME, 5000 FT; MASEG, FL 95.