

INITIAL CLIMB PROCEDURE

After take-off turn left until joining RDL012 PRU VOR (TR 012°) until 2NM PRU DME.

MCA: RDL 012/2NM PRU VOR/DME 1500 FT

REMARK

Minimum climb gradient: 8,3% (505 ft/NM) until passing 1500 ft.

SID DESCRIPTION**LAKOX 7Y**

At 2NM PRU DME turn left (IAS MAX 210KT during turn) on TR 279° until joining RDL 327 PRU VOR (TR 327°). At 10NM PRU DME (IAS MAX 240 Kt) turn right until joining RDL 360 PRU VOR (TR 180°), then at 2NM PRU DME turn right until joining RDL 277 PRU VOR (TR 277°) bound to LAKOX.

MCA/MCL: RDL 327/10NM PRU VOR/DME 4500 FT; RDL 360/2NM PRU VOR/DME FL 90

REMARK

Minimum climb gradient: 7% (425 ft/NM) until passing 6000 ft.

LAKOX 6X (ATC discretion)

At 2NM PRU DME turn left (IAS MAX 210KT during turn) on TR 248° until joining RDL 277 PRU VOR (TR 277°) bound to LAKOX.

MCA/MCL: RDL 277/9NM PRU VOR/DME 6000 FT; LAKOX: FL 90

REMARK

Minimum climb gradient: 8,3% (505 ft/NM) until passing 6000 ft.

GITOD 7Y

At 2NM PRU DME turn left (IAS MAX 210KT during turn) on TR 279° until joining RDL 327 PRU VOR (TR 327°). At 10NM PRU DME (IAS MAX 240 Kt) turn right until joining RDL 360 PRU VOR (TR 180°) bound to PRU VOR. Leave PRU VOR on RDL 203 (TR 203°) bound to GITOD.

MCA/MCL: RDL 327/10NM PRU VORDME 4500 FT; PRU VOR/DME FL 90

REMARK

Minimum climb gradient: 7% (425 ft/NM) until passing 6000 ft.

KATAR 7Y

At 2NM PRU DME turn left (IAS MAX 210KT during turn) on TR 279° until joining RDL 327 PRU VOR (TR 327°). At 10NM PRU DME (IAS MAX 240 Kt) turn right until joining RDL 360 PRU VOR (TR 180°), then at 2NM PRU DME turn left until joining RDL 109 PRU VOR (TR 109°) bound to KATAR.

MCA/MCL: RDL 327/10NM PRU VOR/DME 4500 FT; RDL 327/2NM PRU VOR/DME FL 90

REMARK

Minimum climb gradient: 7% (425 ft/NM) until passing 6000 ft.