

**DEPARTURES FROM RWY 20 – AEA VOR/DME****INITIAL CLIMB PROCEDURE**

After take-off intercept and follow RDL 190 AEA VOR until 10NM AEA DME, to be reached at 3000 ft or above, then join the assigned SID.  
Minimum climb gradient: 352 ft/NM until passing 3000 ft

**Close-in obstacles penetrating OIS 2.5% exist but were not considered for the Published Design Gradient**

**REMARK**

Pilots shall adopt a minimum climb gradient in accordance with ICAO-Annex 6 provisions for a safe obstacles overflying. Such climb gradient shall be maintained in any foreseeable circumstance.

**SID DESCRIPTION****GINOX 7G**

Initial climb procedure completed turn right (IAS MAX 210 kt during turn) until joining RDL 221 AEA VOR (TR 041°) until 4NM AEA DME, then turn left until joining RDL 313 AEA VOR bound to GINOX.  
Minimum Climb Gradient 365 ft/NM (6%) until passing 5000 FT

MCA/MCL: RDL 221/6NM AEA VOR/DME: 5000 FT; GINOX FL 115.

**GOPAT 6G**

Initial climb procedure completed turn right (IAS MAX 210 kt during turn) until joining RDL 221 AEA VOR (TR 041°) bound to AEA VOR/DME. Leave AEA VOR on RDL 007 bound to GOPAT.

MCA/MCL: AEA VOR/DME 5000 FT; RDL 007/24 NM AEA VOR/DME FL 90; GOPAT FL 150.

**KOLUS 6G**

Initial climb procedure completed turn right (IAS MAX 210 kt during turn) until joining RDL 221 AEA VOR (TR 041°). At 6NM AEA DME turn right until joining RDL 150 AEA VOR. At 14NM AEA DME turn left until joining RDL 236 SME VOR (TR 056°) then join RDL 082 AEA VOR bound to KOLUS.

MCA/MCL: RDL 221/6NM AEA VOR/DME: 5000 FT; RDL 150/14NM AEA VOR/DME FL 90; RDL 236/41NM SME VOR/DME FL 100.

**KOLUS 6H**

**(On pilot's request and ATC discretion only).**

Initial climb procedure completed turn left (IAS MAX 210 kt during turn) on TR 096° until joining RDL 236 SME VOR (TR 056°), then join RDL 082 AEA VOR bound to KOLUS.

Remark: Minimum Climb Gradient 347 ft/NM (5.7%)

MCA/MCL: INT TR 096°/RDL 175 AEA VOR: 3700 FT; RDL 236/41NM SME VOR/DME FL 100.

**MINKA 6G**

Initial climb procedure completed turn right (IAS MAX 210 kt during turn) until joining RDL 221 AEA VOR (TR 041°) bound to AEA VOR/DME. Leave AEA VOR on RDL 064 bound to MINKA.

MCA/MCL: AEA VOR/DME 5000 FT; RDL 064/15NM AEA VOR/DME FL85; RDL 064/18NM AEA VOR/DME FL 100.

**POULP 6G**

Initial climb procedure completed turn right (IAS MAX 210 kt during turn) until joining RDL 221 AEA VOR (TR 041°) bound to AEA VOR/DME. Leave AEA VOR on RDL 014 bound to IVORY, then POULP.

MCA/MCL: AEA VOR/DME 5000 FT; RDL 014/24NM AEA VOR/DME FL 90; IVORY FL 110; POULP between FL 110 and FL 140.

**SODIO 6G**

Initial climb procedure completed turn right (IAS MAX 210 kt during turn) until joining RDL 221 AEA VOR (TR 041°). At 6NM AEA DME turn right until joining RDL 150 AEA VOR bound to SODIO.

MCA/MCL: RDL 221/6NM AEA VOR/DME: 5000 FT; RDL 150/16NM AEA VOR/DME 6000 FT; SODIO FL 85.

**SODIO 6H**

**(On pilot's request and ATC discretion only).**

Initial climb procedure completed turn left (IAS MAX 210 kt during turn) on TR 096°. Crossing RDL 158 AEA VOR turn right until joining RDL 150 AEA VOR bound to SODIO.

Minimum Climb Gradient 347 ft/NM (5.7%)

MCA/MCL: INT TR 096°/RDL 174 AEA VOR: 3700 FT; RDL 150/18NM AEA VOR/DME 6800 FT, SODIO FL 85.

**SUPUX 7G**

Initial climb procedure completed turn right (IAS MAX 210 kt during turn) on track 269° until joining RDL 224 AEA VOR (TR 224°) bound to SUPUX.

Minimum Climb Gradient 500 ft/NM (8.2%) until passing FL115

MCL: SUPUX FL 115.