

**OLBIA / Costa Smeralda**  
**SID VOR RWY 05 ATC Discretion**

**INITIAL CLIMB PROCEDURE**

After take-off follow RDL 053 SME VOR until leaving 3600 ft not further than 10NM SME DME (or 9.5NM ISM DME), then follow the assigned SID.

**REMARK**

- (1) Minimum climb gradient: 6.9% until leaving 3600 ft.
- (2) Close-in obstacles penetrating OIS 2.5% but were not considered for the published Procedure Design Gradient
- (3) SIDs listed below are planable by aircraft not RNAV1 equipped only.

**SID DESCRIPTION**

Initial climb procedure completed:

**BATOX 7A**

Follow RDL 053 SME VOR until joining RDL 065ALG VOR bound to BATOX.

MCL: RDL 053/31NM SME VOR/DME (RDL 065/89NM ALG VORTAC) FL 85

**KOLUS 8A**

Turn left until joining RDL 010 SME VOR (TR 190°) bound to SME VOR to be left on RDL 192 bound to KOLUS.

MCA/MCL: RDL 010/5NM SME VOR/DME 5000 FT (or 4.6NM ISM DME), SME VOR/DME 6000 FT, KOLUS FL 100

**LABOM 7A**

Turn left until joining RDL 010 SME VOR (TR 190°) bound to SME VOR to be left on RDL 186 bound to LABOM.

MCA/MCL: RDL 010/5NM SME VOR/DME (or 4.6NM ISM DME) 5000 FT, SME VOR/DME 6000 FT, RDL 186/12NM SME VOR/DME (or 12.4NM ISM DME) FL 100

**LABOM 6B**

Turn right until joining ARC 12NM SME DME. Crossing RDL 175 SME VOR turn left until joining RDL 186 SME VOR bound to LABOM.

MCA/MCL: INT ARC 12NM SME DME/RDL 101 SME VOR 6000 FT, INT ARC 12NM SME DME/RDL 175 SME VOR FL 100

**MINKA 6A**

Turn left until joining RDL 010 SME VOR (TR 190°) bound to SME VOR to be left on RDL 259 bound to MINKA.

MCA/MCL: RDL 010/5NM SME VOR/DME (or 4.6NM ISM DME) 5000 FT, SME VOR/DME 6000 FT, MINKA FL 90

**OLBEK 7A**

Turn left until joining RDL 033 SME VOR bound to OLBEK.

MCL: OLBEK FL 100

**POZZO 8A**

Turn left until joining RDL 065 ALG VOR (TR 245°) bound to POZZO.

MCA/MCL: INT RDL 065 ALG VORTAC/RDL 339 SME VOR 6000 FT, POZZO FL 85

**POZZO 6D**

Turn left until joining RDL 010 SME VOR (TR 190°) bound to SME VOR/DME. At 3NM SME DME (or 2.6NM ISM DME) turn right until joining RDL 285 SME VOR bound to POZZO.

MCA/MCL: RDL 010/3NM SME VOR/DME (or 2.6NM ISM DME) 5500 FT, POZZO FL 85

**SUKUN 7A**

Turn left until joining RDL 010 SME VOR (TR 190°) until 5NM SME DME, then turn left until joining RDL 112 SME VOR bound to SUKUN.

MCA/MCL: RDL 010/5NM SME VOR/DME (or 4.6NM ISM DME) 5000 FT, SUKUN FL 100

**SUKUN 6B**

Turn right until joining ARC 12NM SME DME. Crossing RDL 101 SME VOR turn left until joining RDL 112 SME VOR bound to SUKUN.

MCA/MCL: INT ARC 12NM SME DME/RDL 101 SME VOR 6000 FT, SUKUN FL 100

**TEREZ 7A**

Turn left until joining RDL 065 ALG VOR (TR 245°).

Crossing RDL 291 SME VOR (or RDL 151 AJO VOR) turn right until joining RDL 153 AJO VOR (TR 333°) bound to TEREZ.

MCA/MCL: INT RDL 065 ALG VOR/RDL 339 SME VOR 6000 FT, INT RDL 065 ALG VOR/RDL 291 SME VOR (or RDL 151 AJO VOR) FL 85; TEREZ between FL 110 and FL 140

**TEREZ 7D**

Turn left until joining RDL 010 SME VOR (TR 190°) bound to SME VOR/DME. At 3NM SME DME (or 2.6NM ISM DME) turn right until joining RDL 285 SME VOR bound to POZZO; crossing RDL 151 AJO VOR turn right until joining RDL 153 AJO VOR bound to TEREZ.

MCA/MCL: RDL 010/3NM SME VOR/DME (or 2.6NM ISM DME) 5500 FT, INT RDL 285 SME VOR/RDL 151 AJO VOR FL 85, TEREZ between FL 110 and FL 140

**VAVAX 7A**

Turn left until joining RDL 010 SME VOR (TR 190°) bound to SME VOR to be left on RDL 169 bound to VAVAX

MCA/MCL: RDL 010/5NM SME VOR/DME (or 4.6NM ISM DME) 5000 FT, SME VOR/DME 6000 FT; VAVAX FL 100.