

OLBIA / Costa Smeralda STAR VOR**ATC Discretion****REMARK**

STARs listed below are planable by aircraft not RNAV1 equipped only

BATOX 3A

BATOX – TR 245° (RDL 065 ALG VOR) until 31NM SME DME (or 89NM ALG TACAN), then turn left on TR 233° (RDL 053 SME VOR) bound to SME VOR/DME.

MEL/MEA: BATOX – RDL 065/89NM ALG VORTAC (or 31NM SME DME): FL 90; RDL 065/89NM ALG VORTAC (or 31NM SME DME) – SME VOR/DME: 5000 FT

BATOX 4B

BATOX – TR 245° (RDL 065 ALG VOR) until 31NM SME DME (or 89NM ALG TACAN), then turn left on TR 233° (RDL 053 SME VOR) bound to MILIS.

MEL/MEA: BATOX – RDL 065/89NM ALG VORTAC (or 31NM SME DME): FL 90; RDL 065/89NM ALG VORTAC (or 31NM SME DME) - RDL 053/19NM SME VOR/DME: 4000 FT; RDL 053/19NM SME VOR/DME – MILIS: 3000 FT

BOLOT 4A

BOLOT – TR 354° (RDL 174 AJO VOR) until crossing RDL 227 SME VOR, then turn right until joining RDL 233 SME VOR (TR 053°) bound to OBIMI, then proceed SENAL – SME VOR/DME.

MEL/MEA: BOLOT – RDL 233/30NM SME VOR/DME (or 30.5NM ISM DME): FL 80; RDL 233/30NM SME VOR/DME (or 30.5NM ISM DME) – RDL 233/7NM SME VOR/DME (or 7.5NM ISM DME): 6000 FT; RDL 233/7 NM SME VOR/DME (or 7.5NM ISM DME) – SME VOR/DME: 5000 FT

BOLOT 3B

BOLOT – TR 354° (RDL 174 AJO VOR) until crossing RDL 227 SME VOR, then turn right until joining RDL 233 SME VOR (TR 053°) bound to OBIMI, then SENAL.

MEL/MEA: BOLOT – RDL 233/30NM SME VOR/DME (or 30.5NM ISM DME): FL 80; RDL 233/30NM SME VOR/DME (or 30.5NM ISM DME) – SENAL: 6000 FT

CORSI 3H

CORSI – TR 174° (RDL 174 AJO VOR) until crossing RDL 292 SME VOR, then turn left until joining RDL 289 SME VOR (TR 109°). At 24NM SME DME turn right until joining ARC 22NM SME DME. Crossing RDL 237 SME VOR turn left until joining RDL 233 SME VOR (TR 053°) bound to OBIMI, then proceed SENAL – SME VOR/DME.

MEL/MEA: CORSI – RDL 289/24NM SME VOR/DME: FL 90; RDL 289/24NM SME VOR/DME – RDL 233/7NM SME VOR/DME (or 7.5NM ISM DME): 6000 FT; RDL 233/7NM SME VOR/DME (or 7.5NM ISM DME) - SME VOR/DME: 5000 FT

CORSI 3J

CORSI – TR 174° (RDL 174 AJO VOR) until crossing RDL 292 SME VOR, then turn left until joining RDL 289 SME VOR (TR 109°). At 24NM SME DME turn right until joining ARC 22NM SME DME. Crossing RDL 237 SME VOR turn left until joining RDL 233 SME VOR (TR 053°) bound to OBIMI, then SENAL.

MEL/MEA: CORSI – RDL 289/24NM SME VOR/DME: FL 90; RDL 289/24NM SME VOR/DME – SENAL: 6000 FT

CORSI 2G

CORSI – TR 127° (RDL 307 SME VOR) – SME VOR/DME.

MEL/MEA: CORSI – RDL 307/12NM SME VOR/DME (or 12NM ISM DME): FL 90; RDL 307/12NM SME VOR/DME (or 12NM ISM DME) – SME VOR/DME: 5000 FT

EKROB 2A

EKROB – TR 278° (RDL 098 SME VOR) – SME VOR/DME.

MEA: EKROB – SME VOR/DME: 5000 FT

EKROB 3B

EKROB turn right until joining ARC 17 NM SME DME. Crossing RDL 058 SME VOR turn left bound to MILIS.

MEA: EKROB – INT ARC 17 NM SME DME/RDL 058 SME VOR: 4000FT; INT ARC 17 NM SME DME/RDL 058 SME VOR - MILIS: 3000 FT

GITRI 3A

GITRI – TR 263° (RDL 083 SME VOR) – SME VOR/DME.

MEA: GITRI – SME VOR/DME: 5000 FT

GITRI 4B

GITRI – TR 263° (RDL 083 SME VOR) until 19NM SME DME, then turn right until joining ARC 17NM SME DME. Crossing RDL 058 SME VOR turn left until joining RDL 053 SME VOR (TR 233°) bound to MILIS.

MEA: GITRI – INT ARC 17 NM SME DME/RDL 058 SME VOR: 4000FT; INT ARC 17 NM SME DME/RDL 058 SME VOR – MILIS: 3000 FT

LABOM 3A

LABOM – TR 006° (RDL 186 SME VOR) – SME VOR.

MEL/MEA: LABOM – RDL 186/15 NM SME VOR/DME: FL 100; RDL 186/15 NM SME VOR/DME – SME VOR: 5000 FT

LABOM 4B

LABOM – TR 006° (RDL 186 SME VOR) until 24NM SME DME, then turn left until joining ARC 22NM SME DME. Crossing RDL 227 SME VOR turn right until joining RDL 233 SME VOR (TR 053°) bound to OBIMI, then SENAL.

MEL/MEA: LABOM – RDL 186/24NM SME VOR/DME: FL 100; RDL 186/24NM SME VOR/DME – SENAL: 6000 FT

MINKA 3B

MINKA – TR 174° (RDL174 AJO VOR) until crossing RDL 238 SME VOR, then turn left until joining RDL 233 SME VOR (TR 053°) bound to OBIMI, then SENAL.

MEL/MEA: MINKA – RDL 233/30NM SME VOR/DME (or 30.5NM ISM DME): FL 80; RDL 233/30NM SME VOR/DME (or 30.5NM ISM DME) – SENAL: 6000 FT

MINKA 2C

MINKA – TR 079° (RDL 259 SME VOR) – SME VOR/DME.

MEL/MEA: MINKA – RDL 259/7NM SME VOR/DME (or 7.4NM ISM DME): FL 80; RDL 259/7NM SME VOR/DME (or 7.4NM ISM DME) – SME VOR/DME: 5000 FT

OLBEK 3A

OLBEK – TR 213° (RDL 033 SME VOR) – SME VOR/DME.

MEA: OLBEK – SME VOR/DME: 5000 FT

OLBEK 3B

OLBEK turn left until joining ARC 25NM SME DME. Crossing RDL 047 SME VOR turn right until joining RDL 053 SME VOR (TR 233°) bound to MILIS.

MEA: OLBEK – RDL 053/19NM SME VOR/DME: 4000FT; RDL 053/19NM SME VOR/DME: 4000FT - MILIS: 3000 FT

POZZO 4A

POZZO – TR 105° (RDL 285 SME VOR) – SME VOR/DME.

MEL/MEA: POZZO – RDL 285/7NM SME VOR/DME (or 7.3NM ISM DME): FL 90; RDL 285/7NM SME VOR/DME (or 7.3NM ISM DME) – SME VOR/DME: 5000 FT

SUKUN 3A

SUKUN – TR 292° (RDL 112 SME VOR) – SME VOR/DME.

MEA: SUKUN – SME VOR/DME: 5000 FT

SUKUN 4B

SUKUN – TR 292° (RDL 112 SME VOR) until 19NM SME DME, then turn right until joining ARC 17NM SME DME. Crossing RDL 058 SME VOR turn left until joining RDL 053 SME VOR (TR 233°) bound to MILIS.

MEA: SUKUN – INT ARC 17 NM SME DME/RDL 058 SME VOR: 4000FT; INT ARC 17 NM SME DME/RDL 058 SME VOR - MILIS: 3000 FT

VAVAX 3A

VAVAX – TR 349° (RDL 169 SME VOR) – SME VOR/DME.

MEA: VAVAX – SME VOR/DME: 5000 FT