

ALGHERO/Fertilia**STAR AEA VOR RWY 02/20****(ATC discretion)****CORSI 2F**

CORSI – TR 174° (RDL 174 AJO VOR) until 31NM AJO DME (or 44NM AEA DME), then turn right on RDL 031 AEA VOR (TR 211°) bound to AEA VOR/DME.

MEL/MEA: CORSI – RDL 031/33NM AEA VOR/DME (or 33NM AHO TACAN): FL 90;
RDL 031/33NM AEA VOR/DME (or 33NM AHO TACAN) – AEA VOR/DME 6000 FT

DAVID 3F (following missed approach)

DAVID – TR 203° (RDL 023 AEA VOR) – AEA VOR/DME.

MEA: 4000 FT

DISEV 3F (following missed approach)

DISEV – TR 019° (RDL 199 AEA VOR) – AEA VOR/DME.

MEA: 4000 FT

ELSAG 4F

ELSAG – TR 080° (RDL 260 AEA VOR) – AEA VOR/DME.

MEA: 6000 FT

MINKA 1D

MINKA follow TR245°(RDL065 AEA VOR) until 18NM AEA DME, then turn right until joining ARC 16 NM AEA DME; crossing RDL 031 AEA VOR turn left to intercept and follow RDL 023 AEA VOR bound to DAVID.

MEL/MEA: MINKA - RDL065/22 NM AEA VOR/DME: FL90
RDL 065/22 NM AEA VOR/DME – ARC 16 NM AEA DME / RDL 055 AEA VOR : 6000FT
ARC 16 NM AEA DME / RDL 055 AEA VOR – DAVID:3000FT

MINKA 1E

MINKA follow TR245°(RDL065 AEA VOR) until 18NM AEA DME, then turn right until joining ARC 16 NM AEA DME; crossing RDL 031 AEA VOR turn left to intercept and follow RDL 023 AEA VOR bound to UPOXE.

MEL/MEA: MINKA - RDL065/22 NM AEA VOR/DME: FL90
RDL 065/22 NM AEA VOR/DME — ARC 16 NM AEA DME / RDL 055 AEA VOR : 6000FT
ARC 16 NM AEA DME / RDL 055 AEA VOR – UPOXE:3000FT

MINKA 4P

MINKA – TR 245° (RDL 065 AEA VOR) – AEA VOR/DME.

MEL/MEA: MINKA – RDL 065/22 NM AEA VOR/DME (or 22NM AHO TACAN): FL 90;
RDL 065/22NM AEA VOR/DME (or 22NM AHO TACAN) – AEA VOR/DME: 6000 FT

MOROB 1F

MOROB – TR 263° (RDL 083 AEA VOR) – AEA VOR/DME.

MEA: 6000 FT

PELOS 4F

PELOS – TR 167° (RDL 347 AEA VOR) – AEA VOR/DME.

MEL/MEA: PELOS – RDL 347/26NM AEA VOR/DME (or 26NM AHO TACAN): FL 90;
RDL 347/26NM AEA VOR/DME (or 26NM AHO TACAN) – AEA VOR/DME: 6000 FT

REVDO 4F

REVDO – TR 201° (RDL 021 AEA VOR) – AEA VOR/DME.

MEL/MEA: REVDO – RDL 021/33NM AEA VOR/DME (or 33NM AHO TACAN): FL90;
RDL 021/33NM AEA VOR/DME (or 33NM AHO TACAN) – AEA VOR/DME: 6000 FT

SODIO 3F

SODIO – TR 330° (RDL 150 AEA VOR) – AEA VOR/DME.

MEA: 6000 FT

REVDO 1M

REVDO – TR 186° (RDL 186 AJO VOR) until D41 AEA DME, then TR 203° (RDL 023 AEA VOR) bound to UPOXE.

MEL/MEA: REVDO – RDL 023/33NM AEA VOR/DME (or 33NM AHO TACAN): FL90;

RDL 023/33NM AEA VOR/DME (or 33NM AHO TACAN) - RDL 023/27NM AEA VOR/DME (or 27NM AHO TACAN): 6000 FT;

RDL 023/27NM AEA VOR/DME (or 27NM AHO TACAN) – UPOXE: 3000 FT

REVDO 1N

REVDO – TR 186° (RDL 186 AJO VOR) until D41 AEA DME, then TR 203° (RDL 023 AEA VOR) bound to DAVID

MEL/MEA: REVDO – RDL 023/33NM AEA VOR/DME (or 33NM AHO TACAN): FL90;

RDL 023/33NM AEA VOR/DME (or 33NM AHO TACAN) - RDL 023/27NM AEA VOR/DME (or 27NM AHO TACAN): 6000 FT;

RDL 023/27NM AEA VOR/DME (or 27NM AHO TACAN) – DAVID: 3000 FT