

**GIANO 1D (A discrezione ATC)**

GIANO – TR 175° (RDL 355 TRP VOR) o TR 176° (QDR 356° TRP NDB) – TRP VORTAC (TRP NDB).

**GIANO 1D (ATC discretion)**

GIANO – TR 175° (RDL 355 TRP VOR or TR 176° (QDR 356° TRP NDB) – TRP VORTAC (TRP NDB).

MEL/MEA: GIANO – MUSKY – RDL 355 TRP VOR (QDR 356° TRP NDB)/32 NM TRP TACAN: FL 120; RDL 355 TRP VOR (QDR/QDR 356° TRP NDB)/32 NM TRP TACAN – TRP VORTAC (TRP NDB): 5000 FT

**ADUKA 1D**

ADUKA – TR 145° (RDL/QDR 325 TRP VOR/NDB) – TRP VORTAC (TRP NDB).

**ADUKA 1D**

ADUKA – TR 145° (RDL/QDR 325 TRP VOR/NDB) – TRP VORTAC (TRP NDB).

MEA/MEL: ADUKA – KAPIL: FL100; KAPIL - TRP VORTAC (TRP NDB): 5000 FT

**KAPIL 1D**

KAPIL – TR 145° (RDL/QDR 325 TRP VOR/NDB) – TRP VORTAC (TRP NDB).

**KAPIL 1D**

KAPIL – TR 145° (RDL/QDR 325 TRP VOR/NDB – TRP VORTAC (TRP NDB).

MEA: KAPIL – TRP VORTAC (TRP NDB): 5000 FT

**MEGAN 1D**

MEGAN – TR 047° (RDL 227 TRP VOR) o TR 045° (QDR 225° TRP NDB) – TRP VORTAC (TRP NDB).

**MEGAN 1D**

MEGAN – TR 047° (RDL 227 TRP VOR) or TR 045° (QDR 225° TRP NDB) – TRP VORTAC (TRP NDB).

MEL/MEA: MEGAN – RDL 227 TRP VOR (QDR 225° TRP NDB)/14 NM TRP TACAN: FL 100; RDL 227 TRP VOR (QDR 225° TRP NDB)/14 NM TRP TACAN – TRP VORTAC (TRP NDB): 5000 FT

**PAN 1D (A discrezione ATC)**

PAN VOR/DME – TR 020° (RDL 200 TRP VOR) o TR 019° (QDR 199° TRP NDB) – TRP VORTAC (TRP NDB).

**PAN 1D (ATC discretion)**

PAN VOR/DME – TR 020° (RDL 200 TRP VOR) or TR 019° (QDR 199° TRP NDB) – TRP VORTAC (TRP NDB).

MEA: PAN VOR/DME – TRP VORTAC (TRP NDB): 5000 FT

**PAL 1T**

PAL VOR/DME – TR 254° (RDL 074 TRP VOR) o TR 256° (QDR 076° TRP NDB) – TRP VORTAC (TRP NDB).

**PAL 1T**

PAL VOR/DME – TR 254° (RDL 074 TRP VOR) or TR 256° (QDR 076° TRP NDB) – TRP VORTAC (TRP NDB).

MEL/MEA: PAL VOR/DME – RDL 074 TRP VOR (QDR 076° TRP NDB)/9 NM TRP TACAN: FL 90; RDL 074 TRP VOR (QDR 076° TRP NDB)/9 NM TRP TACAN – TRP VORTAC (TRP NDB): 5000 FT

**PRS 1D (A discrezione ATC)**

PRS VOR/DME – TR 237° (RDL 057 TRP VOR) o TR 239° (QDR 059° TRP NDB) – TRP VORTAC (TRP NDB).

**PRS 1D (ATC discretion)**

PRS VOR/DME – TR 237° (RDL 057 TRP VOR) or TR 239° (QDR 059° TRP NDB) – TRP VORTAC (TRP NDB).

MEL/MEA: PRS VOR/DME – RDL 057 TRP VOR (QDR 059° TRP NDB)/5 NM TRP TACAN: FL 90; RDL 057 TRP VOR (QDR 059° TRP NDB)/5 NM TRP TACAN – TRP VORTAC (TRP NDB): 5000 FT