

**GENOVA SESTRI****LINK ROUTES SES VOR INOPERATIVE DESCRIPTION****LUSIL 2B**

LUSIL - TR 219° (RDL 039 TZO VOR) – TZO VOR, then turn left on TR 154° (RDL 154 TZO VOR) bound to PIKOT.

MEL: LUSIL – TZO VOR: FL 140; TZO VOR – PIKOT: FL 100

**STAR SES VOR INOPERATIVE DESCRIPTION****EGHIN 1G**

EGHIN – TR 056° (RDL 237 GEN VOR) – DORAV – GEN VOR then turn right and proceed on TR 138° (RDL 138 GEN VOR) bound to VARAP.

MEA: EGHIN – GEN VOR: 6500 FT;  
GEN VOR– VARAP: 5000 FT

**ANAKI 3F (ATC discretion)**

Over ANAKI turn right to intercept and follow ARC 21 NM GEN DME. Crossing RDL 147 GEN VOR turn left to intercept and follow RDL 138 GEN VOR bound to VARAP.

MEA: 5000 FT

**GOLAS 4G**

GOLAS – TR 263° (RDL 083 GEN VOR). At 19 NM GEN DME turn left until joining ARC 16 NM GEN DME.  
Crossing RDL 127 GEN VOR turn right to intercept and follow RDL 138 GEN VOR bound to VARAP.

MEL/MEA: GOLAS – INT ARC 16 NM GEN DME/RDL 100 GEN VOR: FL 100,  
INT ARC 16 NM GEN DME/RDL 100 GEN VOR– INT ARC 16 NM GEN DME/RDL 110 GEN VOR: 6500 FT;  
INT ARC 16 NM GEN DME/RDL 110 GEN VOR - VARAP: 5000 FT

**IDONA 4G**

IDONA - TR 327° (RDL 147 GEN VOR). At RDL 147/24 NM GEN VOR/DME turn right TR 360° to intercept and follow RDL 138 GEN VOR bound to LULET, then proceed to VARAP.

MEA: IDONA – LULET: 7000 FT, LULET – VARAP: 5000 FT

**KALMO 4G**

KALMO – TR 283° (RDL 103 GEN VOR). At 19 NM GEN DME turn left until joining ARC 16 NM GEN DME.  
Crossing RDL 127 GEN VOR turn right to intercept and follow RDL 138 GEN VOR direct to VARAP.

MEL/MEA: KALMO – RDL 103/19 NM GEN VOR/DME: FL 90,  
RDL 103/19 NM GEN VOR/DME – INT ARC 16 NM GEN DME/RDL 110 GEN VOR: 6500 FT;  
INT ARC 16 NM GEN DME/RDL 110 GEN VOR - VARAP: 5000 FT

**LIN 3E**

LIN VOR/DME – TR 173° (RDL 173 LIN VOR) – LIMBA – TR 173° (RDL 173 LIN VOR) until joining TR 209° (RDL 029 GEN VOR) bound to GEN VOR, then turn left and proceed on TR 138° (RDL 138 GEN VOR) bound to VARAP.

MEL/MEA: LIN VOR/DME – GEN VOR: FL 100  
GEN VOR – VARAP: 5000 FT

**LIN 4G (ATC discretion)**

LIN VOR/DME – TR 173° (RDL 173 LIN VOR) – LIMBA. Proceed on TR 173° (RDL 173 LIN VOR) to join ARC 16 NM GEN DME.  
Crossing RDL 127 GEN VOR turn right to intercept and follow RDL 138 GEN VOR bound to VARAP.

MEL/MEA: LIN VOR/DME – LIMBA – INT ARC 16 NM GEN DME/RDL 100 GEN VOR: FL 100,  
INT ARC 16 NM GEN DME/RDL 100 GEN VOR– INT ARC 16 NM GEN DME/RDL 110 GEN VOR: 6500 FT;  
INT ARC 16 NM GEN DME/RDL 110 GEN VOR - VARAP: 5000 FT

**PIKOT 3C**

PIKOT – TR 209° (RDL 029 GEN VOR). At 19 NM GEN DME turn left until joining ARC 16 NM GEN DME.  
Crossing RDL 127 GEN VOR turn right to intercept and follow RDL 138 GEN VOR bound to VARAP.

MEL/MEA: PIKOT – INT ARC 16 NM GEN DME/RDL 100 GEN VOR: FL 100;  
INT ARC 16 NM GEN DME/RDL 100 GEN VOR– INT ARC 16 NM GEN DME/RDL 110 GEN VOR: 6500 FT;  
INT ARC 16 NM GEN DME/RDL 110 GEN VOR - VARAP: 5000 FT

**PIKOT 3H**

PIKOT – TR 209° (RDL 029 GEN VOR) – GEN VOR, then turn left and proceed on TR 138° (RDL 138 GEN VOR) bound to VARAP.

MEA: PIKOT – GEN VOR: FL 100;  
GEN VOR– VARAP: 5000 FT

**TESTO 3G**

TESTO – TR 117° (RDL 297 GEN VOR) – GEN VOR, then proceed on TR 138° (RDL 138 GEN VOR) bound to VARAP.

MEL/MEA: TESTO – GEN VOR: FL 90;  
GEN VOR– VARAP: 5000 FT

**UNITA 4G**

UNITA - TR 002° (RDL 182 GEN VOR). At 24 NM GEN DME turn right to intercept and follow ARC 21 NM GEN DME.  
Crossing RDL 147 GEN VOR turn left to intercept and follow RDL 138 GEN VOR bound to VARAP.

MEA: UNITA – RDL 182 /24 NM GEN VOR/DME: 7000 FT,  
RDL182/24 NM GEN VOR/DME – VARAP: 5000 FT

**VOG 3G**

VOG VOR/DME – TR 169° (RDL 169 VOG VOR) – GEN VOR, then turn left and proceed on TR 138° (RDL 138 GEN VOR) bound to VARAP.

MEL/MEA: VOG VOR– GEN VOR: FL 90;  
GEN VOR– VARAP: 5000 FT