

STAR Description
for PES VOR
ATC discretion**AMGOK 2N**

AMGOK – TR 132° (RDL 312 PES VOR) – PES VOR/DME.

MEL/MEA: AMGOK –RDL 312/10 NM PES VOR/DME: FL85; RDL 312/10 NM PES VOR/DME – PES VOR/DME: 4000 FT

ATRUP 3N

ATRUP – TR 075° (RDL 255 PES VOR) – PES VOR/DME.

MEL/MEA: ATRUP - RDL 255/14 NM PES VOR/DME (or RDL 255 PES VOR/14 NM IPS DME): FL 130; RDL 255/14 NM PES VOR/DME (or RDL 255 PES VOR/14 NM IPS DME) – RDL 255/10 NM PES VOR/DME (or RDL 255 PES VOR/10 NM IPS DME): FL85; RDL 255/10 NM PES VOR/DME (or RDL 255 PES VOR/10 NM IPS DME) – PES VOR/DME: 4000 FT

BAVOM 2N

BAVOM – TR 263° (RDL 083 PES VOR) – PES VOR/DME.

MEA: BAVOM – RDL 083/8 NM PES VOR/DME: 5000FT; RDL 083/8 NM PES VOR/DME - PES VOR/DME: 4000 FT

DIVKU 3N

DIVKU – TR 303° (RDL 123 PES VOR) – PES VOR/DME.

MEL/MEA: DIVKU – RDL 123/14 NM PES VOR/DME (or RDL 123 PES VOR/14 NM IPS DME): FL 105; RDL 123/14 NM PES VOR/DME (or RDL 123 PES VOR/14 NM IPS DME) – RDL 123/5 NM PES VOR/DME (or RDL 123 PES VOR/5 NM IPS DME): 5000 FT; RDL 123/5 NM PES VOR/DME (or RDL 123 PES VOR/5 NM IPS DME) – PES VOR/DME: 4000 FT

ERPOG 2N

ERPOG – TR 263° (RDL 083 PES VOR) – PES VOR/DME.

MEL/MEA: ERPOG – RDL 083/24 NM PES VOR/DME: FL 85; RDL 083/24 NM PES VOR/DME – RDL 083/8 NM PES VOR/DME: 5000 FT; RDL 083/8 NM PES VOR/DME – PES VOR/DME: 4000 FT

ETRIN 3N

ETRIN – TR 243° (RDL 063 PES VOR) – PES VOR/DME.

MEA: ETRIN – RDL 063/17 NM PES VOR/DME (or RDL 063 PES VOR/17 NM IPS DME): 5000 FT; RDL 063/17 NM PES VOR/DME (or RDL 063 PES VOR/17 NM IPS DME) – PES VOR/DME: 4000 FT

INKIM 3N

INKIM – TR 174° (RDL 354 PES VOR) – PES VOR/DME.

MEL/MEA: INKIM – RDL 354/17 NM PES VOR/DME (or RDL 354 PES VOR/17 NM IPS DME): TRL; RDL 354/17 NM PES VOR/DME (or RDL 354 PES VOR/17 NM IPS DME) – PES VOR/DME: 4000 FT

OTRET 2N

OTRET – TR 152° (RDL 332 PES VOR) – PES VOR/DME.

MEL/MEA: OTRET – RDL 332/14 NM PES VOR/DME: FL 90; RDL 332/14 NM PES VOR/DME – PES VOR/DME: 4000 FT