



ATHINAI / ELEFThERIOS VENIZELOS AIRPORT

SIDs RWY 03L

SAT VOR/DME - ATV VOR/DME

NEVRA 1L, KEPir 1L, VARIX 1L, KEA 1L, GENDO 1L, SOREv 1L, VELOP 2L, ASTOV 2L, NEMES 3L, RILIN 2L, PIKAD 2L, RIMAX 1L, ABLON 2L.

GENERAL

1. IAS 210 KT. MAX and bank angle 15 deg for initial turns.
2. PDG: 5% (304 ft/NM) is required up to 7000 ft (QNH) for ATC purposes.
3. Restrictions in climb to a maximum altitude are applied in case of Radar failure, RCF, and if not otherwise instructed by ATC, in order to obtain vertical separation with simultaneous departure from the other parallel RWY 03R.
4. Initial clearance limit 7000 ft (QNH).

NEVRA 1L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above and proceed to KRO VOR. Arrange to be 7000 ft (QNH) or above by RADIAL 286 KRO / 9 DME Fix. At KRO VOR turn left, intercept and follow RADIAL 014 KRO to NEVRA at 9000 ft (QNH) or above and as directed by ATC.

KEPIR 1L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above and proceed to KRO VOR. Arrange to be 7000 ft (QNH) or above by RADIAL 286 KRO / 9 DME Fix. At KRO VOR turn left, intercept and follow RADIAL 033 KRO to KEPir at 9000 ft (QNH) or above and as directed by ATC.

VARIX 1L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above and proceed to KRO VOR. Arrange to be 7000 ft (QNH) or above by RADIAL 286 KRO / 9 DME Fix. At KRO VOR turn right, intercept and follow RADIAL 143 KRO to VARIX at 9000ft (QNH) or above and as directed by ATC.

KEA 1L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT/12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000ft (QNH) or above to RADIAL 286 KRO/9 DME Fix at 7000ft (QNH) or above. At RADIAL 286 KRO/9 DME Fix turn right, proceed to KEA VOR and then as directed by ATC.

GENDO 1L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT/12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000ft (QNH) or above to RADIAL 286 KRO/9 DME Fix at 7000ft (QNH) or above. At RADIAL 286 KRO/9 DME Fix turn right to KEA VOR. Then intercept and follow RADIAL 145 KEA to GENDO. Arrange to pass RADIAL 145 KEA / 28.8 DME. Fix at FL 100 or above.

SOREV 1L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000ft (QNH) or above to RADIAL 286 KRO / 9 DME Fix at 7000 ft (QNH) or above. At RADIAL 286 KRO / 9DME Fix turn right to KEA VOR, then intercept and follow RADIAL 165 KEA to SOREv at 9000 ft (QNH) or above.

VELOP 2L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above to RADIAL 286 KRO / 9 DME Fix at 7000 ft (QNH) or above. At RADIAL 286 KRO / 9 DME Fix turn right to ATV VOR. At ATV VOR turn left, intercept and follow RADIAL 226 ATV to DDM VOR, turn left, intercept and follow RADIAL 167 DDM to VELOP at 9000 ft (QNH) or above and as directed by ATC.

ASTOV 2L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above to RADIAL 286 KRO / 9 DME Fix at 7000 ft (QNH) or above. At RADIAL 286 KRO / 9 DME Fix turn right to ATV VOR. At ATV VOR turn left, intercept and follow RADIAL 226 ATV to DDM VOR, turn right, intercept and follow RADIAL 261 DDM to ASTOV at FL100 or above and as directed by ATC. Arrange to be 9000ft or above by RADIAL 261 DDM/18DME Fix.

NEMES 3L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above to RADIAL 286 KRO / 9DME Fix at 7000 ft (QNH) or above. At RADIAL 286 KRO / 9 DME Fix turn right to ATV VOR. At ATV VOR turn left, intercept and follow RADIAL 226 ATV to DDM VOR, turn right, intercept and follow RADIAL 292 DDM to NEMES at FL100 or above and as directed by ATC.

RILIN 2L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above to RADIAL 286 KRO / 9 DME Fix at 7000 ft (QNH) or above. At RADIAL 286 KRO / 9 DME Fix turn right to ATV VOR. Thence after ATV VOR intercept and follow RADIAL 271 ATV to KOR NDB, then intercept and follow BEARING 276 KOR to RILIN at FL 100 or above and as directed by ATC.

PIKAD 2L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above to RADIAL 286 KRO / 9DME Fix at 7000 ft (QNH) or above. At RADIAL 286 KRO / 9 DME Fix turn right to ATV VOR. After ATV VOR intercept and follow RADIAL 271 ATV to KOR NDB, then intercept and follow BEARING 302 KOR to PIKAD at FL 100 or above and as directed by ATC.

RIMAX 1L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT/12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000ft (QNH) or above to RADIAL 286 KRO/9 DME Fix at 7000ft (QNH) or above. At RADIAL 286 KRO/9 DME Fix turn right to ATV VOR. Thence after ATV VOR intercept and follow RADIAL 271 ATV to KOR NDB, turn right, intercept and follow Bearing 315 KOR to RIMAX at FL 120 or above and as directed by ATC to join AWY L613.

ABLON 2L

Climb on RADIAL 033 SAT. At RADIAL 033 SAT / 12 DME Fix turn right, intercept and follow RADIAL 286 KRO at 4000 ft (QNH) or above to RADIAL 286 KRO / 9 DME Fix at 7000 ft (QNH) or above. At RADIAL 286 KRO / 9 DME Fix turn right to ATV VOR. After ATV VOR turn right, intercept and follow RADIAL 346 ATV to ABLON at FL 100 or above and as directed by ATC.