



**ALMIROS / N. ANCHIALOS AIRPORT  
AGH VOR/DME - RWY 08****SIDs : VAXUS 1A, LUSES 1A, GARTA 1A, TGG 2C, EVIKO 1A.****GENERAL:**

When for these SIDs an altitude higher than the transition altitude is designated, then ATC unit shall specify an equivalent flight level.

**VAXUS 1A:**

For these SID a minimum PDG (Procedure Design Gradient) of 5,2% (316 ft/nm) is required up to 8000ft for ATC purposes.

“Climb straight ahead on track 077<sup>0</sup>. At 600ft turn right intercept and follow R077 AGH.

At 3600ft turn right (IAS Max 210 KT, Bank Angle 15<sup>0</sup>) to AGH VOR at 8000ft or above.

At AGH VOR turn right, intercept and follow R322 AGH to VAXUS at FL 090 or above, to join AWY W58.”

**LUSES 1A:**

For these SID a minimum PDG (Procedure Design Gradient) of 5,2% (316 ft/nm) is required up to 8000 ft for ATC purposes.

“Climb straight ahead on track 077<sup>0</sup>. At 600ft turn right intercept and follow R077 AGH.

At 3600ft turn right (IAS Max 210 KT, Bank Angle 15<sup>0</sup>) to AGH VOR at 8000ft or above.

At AGH VOR turn right, intercept and follow R283 AGH to LUSES at FL 100 or above to join AWY V651.”

**GARTA 1A:**

For these SID a minimum PDG (Procedure Design Gradient) of 5,2% (316 ft/NM) is required up to 8000ft for ATC purposes.

“Climb straight ahead on track 077<sup>0</sup>. At 600ft turn right intercept and follow R077 AGH.

At 3600ft turn right (IAS Max 210 KT, Bank Angle 15<sup>0</sup>) to AGH VOR at 8000ft or above.

At AGH VOR turn left, intercept and follow R256 AGH to GARTA.

Arrange to pass R256 AGH / 20 DME. Fix at FL 100 or above.”

**TGG 2C:**

For this SID a minimum PDG (Procedure Design Gradient) of 4,5% (273 ft/NM) is required up to 4100ft for obstacles and then up to 8000ft for ATC purposes.

“Climb straight ahead on track 077<sup>0</sup>. At 600ft turn right intercept and follow R081 AGH.

At R081 AGH/11DME Fix turn right, intercept and follow Arc 13 DME AGH.

Crossing R131 AGH turn left, intercept and follow R140 AGH to R140 AGH / 23 DME. Fix at 8000ft or above.

Arrange to cross R119 AGH at 4100ft or above.”

*Note: The length of Arc 13 DME AGH defined by points R081 AGH / 13 DME and R140 / 13 DME is 12 NM.*

**EVIKO 1A:**

For these SID a minimum PDG (Procedure Design Gradient) of 4,9% (298 ft/NM) is required up to 9000ft for ATC purposes.

“Climb straight ahead on track 077<sup>0</sup>. At 600ft turn right intercept and follow R088 AGH to EVIKO at FL090 or above to join AWY W58.”