



## **VFR ROUTES ANCHIALOS MTMA**

1. Aircraft (including Helicopters) flying under VFR within ANCHIALOS MTMA should follow the VFR routes and altitudes as depicted on the chart overleaf, unless VFR criteria require otherwise or a special authorization is obtained from the appropriate ATC unit.
2. Should air traffic conditions require, ATC may assign different VFR routes. Also when deemed necessary by the pilots to deviate from the specified routes and/or altitudes they should communicate with ALMIROS APPROACH prior entering ANCHIALOS MTMA or immediately after departure to obtain clearance for deviation.
3. Positions reports must be given to the appropriate ATC unit when over compulsory reporting points depicted on the chart overleaf.
4. A continuous watch must be maintained on the appropriate frequency with ALMIROS Approach or Tower when flying the VFR routes depicted on the chart overleaf.
5. Cancellation of IFR flight plan within ANCHIALOS MTMA is subject to ATC approval. Aircraft cancelling their flight plan should also follow the VFR routes and altitudes as above.
6. VFR routes FARSALA – PETROTO – PTELEOS – OREI and STEFANO – VOLLOS – ARGA – OREI are used when LGD 82 is activated.
7. All aircraft flying VFR within ANCHIALOS MTMA should use NEA ANCHIALOS QNH.
8. It is reminded that, on VFR routes, the responsibility to avoid collision with other aircraft, provide terrain clearance and avoid Restricted Airspace rests with the pilot.
9. In case of communication failure aircraft approaching from South will hold over ALMIROS city (2,5NM SW of RWY 08/26) and from North will hold over NEA ANCHIALOS city (3,5NM NNE of RWY 08/26) at 1000FT or lower. Landing clearance will be provided by ALMIROS TOWER with ALTIS LAMP.
10. Aircraft (including helicopters) should not enter or affect LGR 34 before establishing contact with STEFANOVIKION TOWER (132.725 or 285.150 MHz or 343.550 MHz or 121.500) and receiving the relevant clearance.

### **COORDINATES (WGS-84) OF REPORTING POINTS**

|                               |
|-------------------------------|
| AGIA: 394321N 224540E         |
| ARGA: 391343N 231305E         |
| CHALKI: 393408N 223230E       |
| EVOIAS: 390130N 231736E       |
| FARSALA: 391749N 222233E      |
| IP 26 : 390928N 225428E       |
| IP 08 : 391700N 224329E       |
| KARPENISI: 385507N 214747E    |
| LAMIAS: 385406N 222557E       |
| MALESINA: 383732N 231415E     |
| ORCHOMENOS: 382931N 225856E   |
| OREI: 385658N 230524E         |
| PELASGIA: 385700N 225030E     |
| PETROTO: 391133N 222323E      |
| PTELEOS: 390330N 225713E      |
| SARAKINI: 384500N 234019E     |
| STEFANO: 392812N 224346E      |
| TRIKERI: 390930N 230630E      |
| VOLLOS: 392152N 225530E       |
| ZAGORA: 392656N 230635E       |
| ARAXOS ARP: 380904N 212532E   |
| SKIATHOS ARP: 391039N 233013E |
| SKIROS ARP: 385803N 242915E   |