

SAMOS/ARISTARCHOS OF SAMOS TMA VFR ROUTES

- 1. Aircraft (including helicopters) flying under VFR within SAMOS TMA should follow the VFR routes and altitudes as depicted in this chart unless VFR criteria require otherwise or a special authorization is obtained from the appropriate ATC unit.
- 2. When 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 Samos Approach Control prior entering Samos TMA or immediately after departure for permission.
- 3. Position reports must he given to the appropriate ATC unit (Samos Approach or Samos Tower), when over compulsory reporting points depicted on this chart.
- 4. A continuous watch must be maintained on the appropriate frequency with Samos Approach or Samos Tower when flying the VFR routes depicted on this chart.
- 5. Cancellation of IFR flight plan within Samos TMA is subject to ATC approval. Aircraft cancelling their IFR flight plan, should also follow the VFR routes as above.

SAMOS • ARISTARCHOS OF SAMOS AIRPORT

- 1. To assist Samos Tower to arrange a landing sequence of VFR arriving aircraft and facilitate the aerodrome traffic, a visual holding pattern is established West of Samiopoula island {point BALOS). Holding on the above pattern should be carried out 2NM West of Samiopoula
- 2. After point BALOS all VFR aircraft should proceed to point IREON (3NM South of the airport) only after permission by Samos App/Tower.
- 3. It is notified that the coverage of the Approach Tower Frequency W, N and NW of the airport and below FL 90 is limited.