

ATHINA TMA - VFR ROUTES

1. GENERAL:

- 1.1 Access to Athina TMA is restricted to aircraft capable of maintaining two-way radio communication with the appropriate ATS unit.
- 1.2 Acft including Helicopters, flying by VFR within Athina TMA, should follow VFR routes and altitudes as depicted in this chart, unless VFR criteria require otherwise or a special permission has been obtained from the appropriate ATS unit.
- 1.3 When necessary to deviate from the specified routes or altitudes a clearance should be obtained from the Athina Approach (freq. 136.275MHz, 126.57 MHz, 118.47 MHz) before entering Athina TMA or immediately after departure.
- 1.4 To meet special traffic requirements the appropriate ATS unit may assign different VFR routes.
- 1.5 Cancellation of IFR flight plan within Athina TMA is subject to ATC approval and after such a cancellation the VFR routes and altitudes should again be followed.
- 1.6 It is reminded that on VFR routes the responsibility to avoid collision with other acft provides terrain clearance and avoids restricted airspace rests with the pilot.
- 1.7 Acft flying by VFR within ATHINA TMA shall be equipped with a functioning transponder with mode A and C capabilities.
- 1.8 Unless otherwise instructed by the appropriate ATS unit, the VFR acft shall squawk A 7000.

2. ATHINA / ELEFTHERIOS VENIZELOS Airport :

- 2.1 Access to Athina CTR is restricted to aircraft capable of maintaining two-way radio communication with Athina Eleftherios Venizelos Tower.
- 2.2 All acft departing Athina Eleftherios Venizelos Airport should remain in contact with Athina Eleftherios Venizelos Tower until passing AVLAKI or STAVROS reporting points and then depending on the route to be followed contact Athina Information (Freq. 130.925 MHz or 119.75 MHz or 285.00 MHz) or DEKELIA/TATOI MIL. TOWER (Freq. 122.10 MHz or 122.65 MHz or 118.50 MHz or 121.50 MHz or 243.00 MHz or 257.80 MHz).
- 2.3 The Tower may instruct the departing acft to proceed over the airport with right or left turn and then to proceed to STAVROS or PERATI points. Departing acft should after take off and depending on their destination and RWY in use, proceed directly to either STAVROS or PERATI reporting points.
- 2.4 To assist Athina Eleftherios Venizelos Airport to arrange a landing sequence of VFR arriving acft and facilitate the aerodrome traffic, two visual holding patterns are established west and east of Athina Eleftherios Venizelos Airport.
- 2.5 Holding on the above patterns should be carried out 2NM west of RWY 03L/21R (Point AGIOS THOMAS) and 2NM east of RWY 03R/21L (Point LOFOS) not reaching the longitudinal limits of the said RWYs and at an altitude of 1500 feet (1000 feet for Helicopters) or as otherwise instructed by Athina Eleftherios Venizelos Tower.
- 2.6 Acft destined to Athina Eleftherios Venizelos Airport should hold over AVLAKI, STAVROS or HOLARGOS points and should not proceed to the airport or to the visual holding patterns of the above para 2.5 (AGIOS THOMAS or LOFOS) before establishing contact with Athina Eleftherios Venizelos Tower and receiving the relevant clearance.
- 2.7 Acft on the route STAVROS – ABLON entering DEKELIA ATZ should maintain 5500 ft of altitude unless a special permission for a lower altitude is obtained from DEKELIA/TATOI TOWER.

3. ELEFSIS Airport :

- 3.1 Access to Elefsis CTR is restricted to aircraft capable of maintaining two-way radio communication with Elefsis Tower.
- 3.2 Acft destined to Elefsis Airport should hold over AIGINA, DAPORI or KASTELLA and should not enter Elefsis CTR before establishing contact with Elefsis Tower (Freq. 120.15 MHz or 362.30 MHz or 122.10 MHz or 121.50 MHz or 243.00 MHz or 257.80 MHz) and receiving the relevant clearance.

COORDINATES (IN WGS-84) OF REPORTING POINTS OF VFR ROUTES:

AG. GEORGIOS	37° 29' 31" N	23° 53' 55" E
A. YDRA	37° 24' 24" N	23° 34' 26" E
ASTROS	37° 24' 02" N	22° 45' 53" E
AVLAKI	37° 51' 24" N	24° 03' 32" E
DAPORI	37° 48' 47" N	23° 15' 55" E
DAVRO	37° 38' 30" N	23° 10' 14" E
EAST AIGINA	37° 46' 08" N	23° 34' 06" E
EGN	37° 45' 51" N	23° 25' 26" E
HELLINIKON	37° 53' 23" N	23° 44' 05" E
KASTELLA	37° 56' 38" N	23° 38' 39" E
KEA	37° 31' 03" N	24° 17' 18" E
KORINTHOS	37° 55' 56" N	22° 55' 58" E
MAKROS	37° 38' 46" N	24° 06' 23" E
MANDILOU	37° 56' 15" N	24° 31' 06" E
NAFPLIO	37° 33' 44" N	22° 47' 31" E
N. ANDROS	37° 57' 38" N	24° 40' 56" E
N. KEA	37° 42' 06" N	24° 22' 02" E
N. SYROS	37° 30' 40" N	24° 55' 40" E
PERATI	37° 55' 04" N	24° 02' 34" E
POROS	37° 31' 37" N	23° 31' 57" E
SOREV	37° 05' 49" N	24° 25' 28" E
S. SYROS	37° 21' 35" N	24° 52' 16" E
SPETSAI	37° 17' 06" N	23° 06' 47" E
VELOP	37° 08' 57" N	23° 17' 12" E
YDRA	37° 22' 12" N	23° 35' 16" E
YIAROS	37° 38' 14" N	24° 44' 35" E