# BRIEFING FOLDER FOR AOPA FLY-IN KAVALA 2009

### Kavala Airport Information:

ICAO Code: LGKV IATA Code: KVA Long: N40 54,9 Lat: E024 37,2 Runway: 05R-23L 3000m x 45m asphalt Frequencies Tower: 118,400 Approach: 124,650 VOR-DME: 108,8 KPL NDB: 327 KHR

The airport opening hours for the days of the event will be as follows:

Thursday:	06:15-21:00		
Friday:	06:15-21:00		
Saturday:	06:15-12:00	&	15:30-21:00
Sunday:	06:15-21:00		
Monday:	06:15-21:00		
(All times are local UTC+3)			

# IMPORTANT NOTICE: The Airport will be closing between 12:00 and 15:30 on Saturday 9<sup>th</sup> May. Make sure you arrive 15 min prior to closing time.

### Arrival Information

Establish initial contact with Kavala Tower 118.400 at least 35 nm away from the station. It will be a very busy weekend so please let the control plan your arrival.

Always follow the controllers' instructions and advice immediately should you require, for any reason, change of directed route or altitude.

Kavala Airport operates a South Circuit. North Circuit is strictly prohibited unless otherwise authorised by the controller. Traffic Pattern Altitude at Kavala Airport is 1000ft. on local QNH.

Please refer to Diagram 1 for Reporting Point mentioned below.

#### North Arrivals

For those arriving from the North proceed to KAVALA Reporting / Holding Point and wait for directions. Expect directions for PONTO point.

#### East Arrivals

For east arrivals please proceed to VISTO Reporting / Holding Point and wait for directions.

#### South Arrivals

South Arrivals will be made either via LIMENAS or PRINOS Reporting / Holding Points according to controllers' directions. After LIMENAS or PRINOS, expect directions approach.

#### West Arrivals

For West Arrivals proceed to PERAMOS Reporting / Holding Point according to controllers' directions. Expect proceeding to KAVALA and PONTO Reporting Point.

### Approach Information

#### From PONTO Point

Following the controllers' instructions proceed over the Kavala Airport Tower and join downwind of appropriate Runway in use. Unless otherwise specified, join Downwind at Traffic Pattern Altitude.

#### From VISTO Point

If Runway in use is 23L expect direct entry. If Runway in use is 05R expect either LIMENA or KERAMOTI POINT or direct entry to right downwind. Enter Downwind on Traffic Pattern Altitude.

#### From LIMENAS and KERAMOTI Points

Expect joining either the appropriate Downwind or the appropriate Base Leg. Each entry should be made on Traffic Pattern Altitude.

#### From PERAMOS and PRINOS Points

If traffic allows, you may be cleared for direct entry from PERAMOS or PRINOS point. If Runway in use is 05R expect direct entry. If Runway in use is 23L expect entry to left downwind. Enter Downwind on Traffic Pattern Altitude.

### **Refuelling and Parking Information**

### AVGAS 100LL

AVGAS 100LL will be available for the AOPA Fly-In Kavala 2009 at Kavala Airport. The price of AVGAS is estimated around  $\in$  2.30 depending on current fuel rate. Please note that Kavala does not generally have this fuel and therefore there is an additional transportation and delivery cost already calculated in the above rate.

There will be a static refuelling facility operating at Kavala Airport. <u>All refuelling will take</u> place at the arrival of the aircraft.

Please follow the directions below and consult Diagram 2.

- 1) Prior to your landing please advice the controller that you are going to be refuelled with AVGAS.
- 2) Exit runway via Taxiway D and via the parallel to Taxiway E.
- 3) Following the east edge of the apron proceed to Holding Point as shown on Diagram 2.
- 4) Follow the refuelling personnel directions. Please note that in order to refuel all passengers must disembark the aircraft.
- 5) Once refuelled follow the refuelling personnel advise to leave the refuelling area and via the east side of the apron, via taxiway E and parallel proceed to parking area following the controllers'
- 6) Parking will take place at the areas shown on Diagram 3. Please follow marshallers' directions

IMPORTANT NOTICE: DO NOT enter the sensitive apron area as shown on Diagram 2.

## <u>JET A1</u>

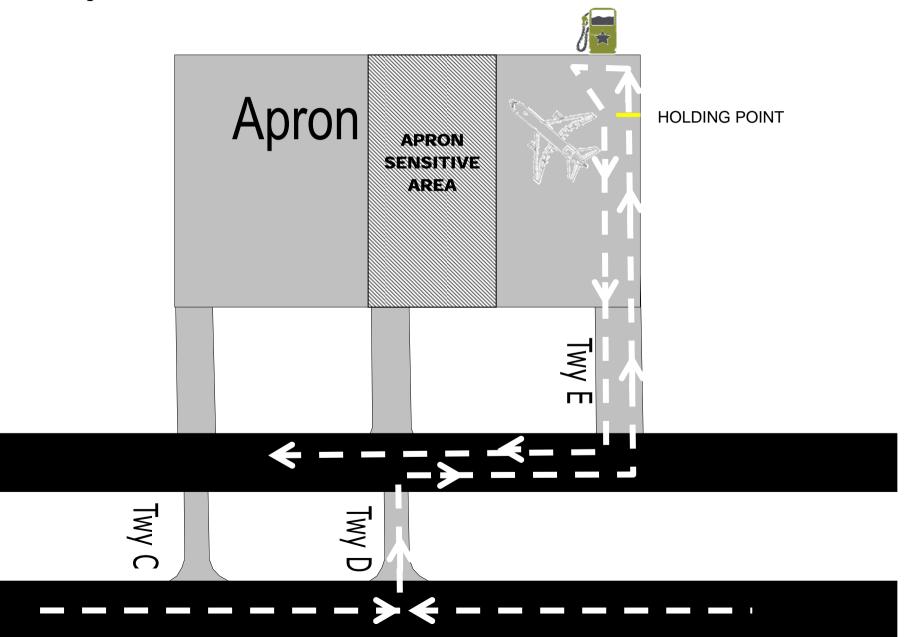
Aircraft using JET A1 exit direct via Taxiway C and via the parallel to the apron and the specified parking area. Kavala Airport has JET A1 refuelling facility and therefore you will be refuelled by one of the refuelling companies by refuelling vehicle. Please follow the controllers' and marshallers' directions.

Please note that the authority of the Airport and the ATC reserve the right to alter the above mentioned routes in order to help the Airport traffic. Please be alert of any possible changes.



Diagram 1 "Kavala TMA and Fly-In Reporting / Holding Points

Diagram 2 "Refuelling Procedure"



### Diagram 3 "Parking Area"

HELICOPTER PARKING AREA

LIGHT AIRCRAFT (USING AVGAS 100LL) PARKING AREA

LIGHT AIRCRAFT (USING JET A1) PARKING AREA

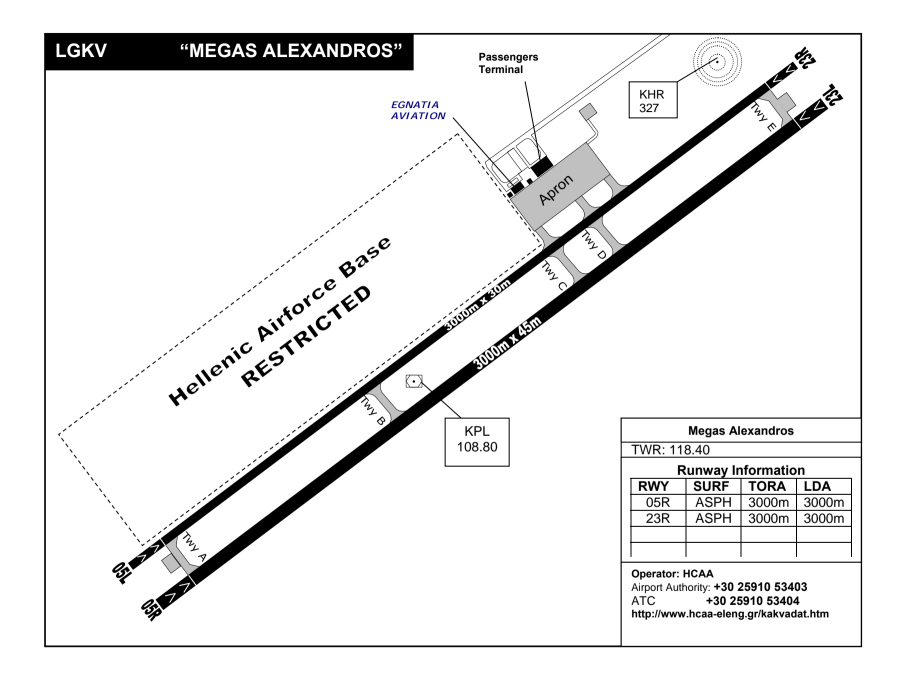
ULTRA LIGHT / MICROLIGHT PARKING AREA

Twy B

Apron

Twy D

Twy C



## SHUTTLE BUS SERVICES TIME TABLE

## FRIDAY 8 MAY 2009

<u>Airport – Keramoti</u> 19:30

<u>Airport – Kavala</u> 20:15

# SATURDAY 9 MAY 2009

Airport – Keramoti

10:00 16:00

### <u> Airport – Kavala</u>

11:30 18:15 19:30

Keramoti – Airport

11:00 18:00

<u>Keramoti – Kavala</u> 11:00 18:00

Kavala – Keramoti 24:00

# **SUNDAY 10 MAY 2009**

Keramoti – Airport 11:00

Kavala – Airport 10:30

## **EXCURSIONS BUS**

# **FILIPPOI ARCHEOLOGICAL TOUR 13:30**

From Keramoti 11:00

From Airport 11:30

From Kavala 12:30

Return From Filippoi to Kavala and Keramoti 15:00

# **KAVALA OLD CITY TOUR 19:00**

From Keramoti 18:00

From Airport 18:20

Return from Kavala to Keramoti 24:00

# **SATURDAY DINNER 21:00**

From Airport 19:30

Return from Kavala to Keramoti 24:00

All Buses services and excursions are kindly Sponsored by the Prefecture of Kavala

# **Event Program**

AOPA FLY IN KAVALA 2009

## Friday 8 May 2009

15:00 – 20:00 Arrival – Registration – Transfer to Hotel – Free Program

### Saturday 9 May 2009

08:00 - 11:00*	Arrival – Registration
11:00 – 12:00	Transfer to Hotels
13:00 – 15:00	Archaeological Tour at Philippoi (See excursions bus for transportation time table)
15:00 – 19:00	Transfer to Hotels and Free Program
19:00 – 20:00	Kavala Old City Tour at Philippoi (See excursions bus for transportation time table)
21:00 – 23:00	Dinner Sponsored by Chamber of commerce (See excursions bus for transportation time table)

### Sunday 10 May 2009

08:00 – 12:00	Arrival – Registration – Diamond Trial Flights sponsored by Egnatia Aviation
12:00 – 12:45	Welcome speeches by AOPA, Egnatia, LGKV Local Authorities and Sponsors
12:45 - 13:30 13:30 - 16:00 16:00 - 18:00 18:00	General Aviation speeches Barbeque sponsored by Diamond Aircraft Diamond Trial Flights sponsored by Egnatia Aviation End of the Fly-In

\*Arrival – Registration and transfer to the Hotels will take place all Saturday. For shuttle bus services please check the time table on page 8. Please note that Kavala airport is closed between 12:00 and 15:30 on Saturday the 9<sup>th</sup> May.

# HAVE A GOOD FLIGHT. WE ARE LOOKING FORWARD TO WELCOMING YOU AT KAVALA.











Kavala International Airport «Alexandros The Great»

