

During the Hellenic Air Force's Patron Saint celebration, from Thursday the 7th until Sunday the 10th of November 2013, the following activities are scheduled to take place:

Thursday 7 until Sunday 10 November 2013

- Aircraft Deployments for static exhibitions enrichment of Air Force Bases
- Static and Photo Exhibitions on Air Force Bases
- Activities of Aero Clubs on Air Bases
- Aircraft Flights over Border Islands

Friday 8 November 2013
 08:30: Wreath Laying to the Unknown Soldier's Monument by the Chief of Hellenic Air Force General Staff, Lieutenant General (P) Evangelos Tournas. 11:00: Official Celebration - Thanksgiving Ceremony at Dekelia Air Force Base, in Tatoi.
Sunday 10 November 2013
- 11:00: Memorial Prayer and Wreath Laying to the Fallen Aviators' Monument at Dekelia Air Force Base, in Tatoi.

Hellenic Air Force Open Day Full Schedule
The Hellenic Air Force Bases will be accessible to the public on the following days and hours:
 Friday 8 November 2013 from 13:00 to 17:00 Thursday 7, Saturday 9 and Sunday 10 November 2013 from 09:00 to 17:00
On Sunday 10 November 2013, visiting hours for the public, at Dekelia Air Force Base, will be from 12:00 to 17:00.
Demonstration Flight Program

Hellenic Air Force F-16 Demo Team "Zeus"

- Thursday 7 November 2013 at 12:00, at 120 Air Training Wing/Kalamata Air Base
- Friday 8 November 2013 at 14:00, at 110 Air Combat Wing/Larisa Air Base
- Saturday 9 November 2013 at 12:00, at Thessaloniki
- Sunday 10 November 2013 at 12:00, at 115 Air Combat Wing/Souda Air Base

Hellenic Air Force "Daedalus" T-6A Texan II Demo Team

- Friday 8 November 2013 at 14:00, at 120 Air training Wing/Kalamata Air Base
- Saturday 9 November 2013 at 12:00, at 116 Air Combat Wing/Araxos Air Base
- Sunday 10 November 2013 at 12:00, at 117 Air Combat Wing/Andravida Air Base
- Sunday 10 November 2013 at 12:00, at 120 Air training Wing/Kalamata Air Base

^{*} The time of the scheduled Demonstration Flights, per case, are subject to change or be cancelled, due to weather conditions.