

**August 23, 2011**

**FOR IMMEDIATE RELEASE**

**Contact:** Soloy Aviation Solutions 360-754-7000  
SAS Europe 011-49-172-715-9037

## **Soloy MKII Sentinel Fully Outfitted – Final Flight Evaluation Complete**

In its final stages of airborne observation configuration, Soloy's MKII Sentinel aircraft was outfitted with two popular airborne observation cameras and flight evaluated.

Recently L3 Wescam and FLIR each provided Soloy their latest cameras to mount for flight evaluation and demonstration to prospective customers.

Mounted on the Sentinel's STC'd wing hardpoint, Soloy test pilots flew the Sentinel through its normal flight envelop and confirmed handling characteristics with both the L3 MX15HDi and the FLIR Star Safire cameras.

Additionally, the wing mounted camera provided a rock solid image to the camera operator who found no vibration or lens angle interference from the camera's wing mounted position.

Law enforcement and airborne observation users seeking a flexible and cost effective alternative to the more expensive helicopter platform can schedule a Sentinel demonstration and experience the outstanding performance this airborne observation aircraft offers.



Dave Stauffer, Soloy's CEO is receiving very favorable feedback from law enforcement agencies that have flown the MKII Sentinel aircraft. "The Soloy MKII Sentinel aircraft has been a long time in the making, but the results of the product in its final configuration is quite satisfying and if the recent market attention and interest it has been getting is any indication.... we'll be seeing more agencies looking toward this option to reduce costs."

A video of the Sentinel along with imagery from its camera has been produced. The video can be seen by visiting Soloy's website, [www.soloy.com](http://www.soloy.com)

-MORE-

***Soloy Aviation Solutions***

*Soloy Aviation Solutions is a Washington State based company specializing in fixed and rotary wing aircraft power and performance improvements as well as contract engineering and aviation parts manufacturing for over 40 years.*

*For more information, contact Soloy Aviation Solutions at (360) 754-7000 or visit Soloy Aviation Solutions online at [www.soloy.com](http://www.soloy.com)*

#END#