

## 2012 Arkansas Agricultural Aviation Association Monday's Educational Programs & S.A.F.E. Workshops

S.A.F.E. Workshops conducted WRK of Arkansas LLC

Monday's Updates & Safety Educational Programs will begin with the meal at 6:00 p.m.

### Monday Programs

### S.A.F.E. Workshops Ag Aviation Calibration Clinics

Presentations:

Arkansas State Plant Board, FAA,  
Transportation Security Administration,  
Arkansas Highway Police & Others

Pattern Testing begins at **7:00 a.m.** Weather Permitting  
**Tuesday & Wednesday**      **Dry Calibrations**  
**Thursday & Friday**         **Spray Calibrations**

**March 26 6:00**

**Delta Art Center- Dumas**

(downtown – west side of railroad track)

Meal Sponsor: **BASF**

**March 27 - March 30 ---- Dumas Municipal Airport**

**Host Operators:** Brenda Watts- K&P Flying Service - 870-644-3141,

David Moss - Moss Flying Service- 870-392-7769,

Troy Meaux – Southern Airworks, Inc - 870-392-7700

Jason Sessions- Triple J Flying Service Inc- 870-263-4710

**April 2 6:00**

**Frost Flying Service Hangar**

Meal Sponsor: **Frost Flying Service**

870-295-6213

**April 3 - April 6 Frost Flying Service Marianna, AR**

**Host Operator:** Jack Frost – Frost Flying Service

**April 9 6:00**

**Newport Municipal Airport**

**Terminal Meeting Room**

Meal Sponsor: **BASF**

**April 10 - April 13 Newport Municipal Airport**

**Host Operator:** Rodney Shelly

Whirlwind Aviation, Inc. 870-328-7677

S.A.F.E. Analysts - Dennis Gardisser and Lynn Baxter - WRK of Arkansas LLC

[dgardisser@wrkofar.com](mailto:dgardisser@wrkofar.com) 501 676-1762 & 501- 940-4472 153 92<sup>nd</sup> West Lonoke, AR 72086-8001

Field Collections by: University of Arkansas Division of Agriculture County Extension Agents

The analysis fee for each aircraft will be - \$350 at the 2012 Arkansas S.A.F.E. Workshops.

This fee will cover 1 to 6 analyses - any combination of wet and dry. Each analysis includes 3 passes for spray and 1 pass for dry. This fee is subject to change at the beginning of each year – based on out-of-pocket and material costs. Additional analyses on an individual aircraft may be conducted at the 2012 workshops with an additional fee of \$50/analysis.

- ⊖ The fees are per aircraft regardless of the number of analyses that are actually utilized.
- ⊖ Each aircraft will be responsible for obtaining spread materials, (fertilizer, seed, other granules, or surfactants), on their own – material costs are not included in this fee schedule.
- ⊖ WRK will analyze equipment patterns and serve as a technical analyst and advisor only at all workshops – other aspects of the fly-in will be the responsibility of the host(s), participating operators, and pilots.
- ⊖ WRK will provide certification paperwork for the NAAA S.A.F.E. program for those pilots and operators that meet the requirements.
- ⊖ Arkansas State Plant Board DP58 certification forms will be included when needed, at no extra cost, for participating aircraft. DP58 certifications are \$35 for non-participating aircraft.
- ⊖ WRK would like to set up the payment schedule as follows:
- ⊖ Payment expected on day of analysis (check or cash, no credit cards).
- ⊖ WRK will gladly invoice customers at the completion of the event payable and due upon receipt of that invoice. A 10% handling fee will be added for those aircraft payments that need to be invoiced.
- ⊖ If it appears that the weather is not going to be satisfactory, operators should call to be sure if analyses are being conducted prior to flying to the event location. Weather limits are: <=15 mph winds and/or falling precipitation – including fog.
- ⊖ Dry materials will be available for purchase at each site, or you may bring your own - suggest 400-500 lbs. The dry material needs to be registered and paid for in the office before any will be loaded, be sure to bring check or cash, no credit."

- ⊖ If possible, bring 100 gallons of clean water for spray testing. Water will be available at each spray test site.

**“Ag PACE Program”                    Tuesday and Wednesday of each week –**  
**(PACE – Pilot & Aircraft Courtesy Evaluation) – Maintenance and PACE programs will be coordinated by**  
**Michael L. Wilson – FAAS Team Program Manager, (Airworthiness) LITFSDO/ JANFSDO**