FAASTeam presents:

## 20th Annual Raymond Fish Fry/Safety Meeting

Beginning at 6 pm there will be a catfish dinner with all the trimmings.

Our safety meeting will begin at 7 pm. Our first segment will feature two avionics manufacturers' representatives. They will be discussing the latest technologies available for certified general aviation aircraft. In addition, the ADS-B mandate will be updated and discussed as the 2020 deadline approaches.

After a short break, Dr. David Wheat, AME will present a medical topic: "Facts, Figures,

Questions & Lies". Be sure to bring questions that your "friend" would like answered.

Door Prizes will be awarded and the meeting will conclude by 9 pm.

This is a no charge event. Our sponsors listed below make this annual meeting happen.

**Directions:** Hinds Community College Commercial Aviation Hangar is located on Raymond/John Bell Williams Airport (KJVW) at 4130 Airport Road, Bolton, MS. When driving into the airport it will be the first hangar on your right as you come down the hill as the road curves to the left. If flying in it will be midway on the taxiway leading to Runway 30.

## A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

## **Event Details**

Tue, Nov 13, 2018 - 18:00 CST Hinds Community College Commercial Aviation Hangar

4130 Airport Road

Bolton, MS 39041



Contact: WESLEY BREWER PEARSON (601) 941-5800 brewer@selectaviationservices.com

Select #: SW3186397 Lead Representative WESLEY BREWER PEARSON The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.