CRC Project AVFL-42: Properties of Low Carbon Fuels Questions and Answers

Can I get the Savant methods for Wire Corrosion Test and Conductive Deposit Test?

- Details on these tests are in a Lubrizol presentation at ASTM meeting. We are seeking confirmation to share this presentation.

Can I get a method for or details for what is being reported with regard to 2D GC analysis with TOFMS and FID detection systems?

- This is an experimental method and was used for analysis of gasoline feedstocks in CRC AVFL 19-a study. Report is available here or via the CRC website (see methods section from pages 5-7). Similar method can be used to provide detail compositional information on fuels for AVFL-42 project.

Can I get a method for or details for what is being reported with regard to H-NMR and C-NMR tests?

- This is also an experimental method used in CRC AVFL 19-a study (see methods section from pages 5-7)

How would you like to receive information/quotation from labs that can do some of the methods not all. (E.g, the Sa vant method is an in-house method by Savant; other methods are experimental). Would you like to receive a partial quotation? Do you expect that the laboratory should sub out the remaining methods?

 For the methods not in-house or experimental, the laboratory should subcontract the tests. Ideally, we would like to receive only one quote from the contracting lab which will include pricing for the sub out tests.

Who will bear the costs of shipping the fuel to our lab for analysis? I did not see this explained in the RFP or SOW. Answer pending.