

Sequence IIIH Alternate Fuel Supplier Requirements Task Force

Teleconference Minutes

5/29/2019 – 9:00-10:00 CST

1) Attendance

1. Prasad Tumati
2. Jon VanScoyoc
3. Rich Grundza
4. George Szappanos
5. Jason Bowden
6. Travis Kostan
7. Patrick Lang
8. Ankit Chaudhry
9. Addison Schweitzer
10. Robert Patzelt
11. Robert Stockwell
12. James Carter
13. Ed Altman
14. Charlie Leverett

2) Scope

- The Sequence IIIH Surveillance Panel requested to form a task force to develop a procedure that will provide the **protocols** a new fuel supplier shall follow to be considered a test fuel supplier for Sequence IIIH test.

All attendees were ok with the scope after the word “protocols” was added.

- Proposed task force action items
 - Potential alternate fuel supplier testing - Travis Kostan
Travis Kostan presented a potential method to introduce new suppliers. See attachment 1 for Travis’s presentation.

- Travis mentioned that “Stand 2” example on slide 3, might be one of the stands outside the comfort level of the technical group.
- The number of the tests / stands required can be changed based on the direction from the group.
- This potential scenario was based on the recent introduction on BC-6 rings. Several people commented that this might not work as BC-6 rings were same supplier but a different batch, and in this case it is different suppliers.
- Charlie Leverett commented that this method will work if we can increase the number of test / stands.
- If we move forward with this method, several questions needs to be answered:
 1. What level of risk is the surveillance panel willing to accept?
 2. Should multiple labs run these tests?
 3. Should these tests be run on same stand or multiple stands?
 4. Are three to six tests enough?
 5. How to pick stands?
 6. Do we need a full blown matrix?
- If we pick this method, all four parameter of the test (PVIS, WPD, MRV and PHOS) needs to pass the level 2 e_i alarm.

Towards the end of the call, a poll was taken to get the opinion of the group so we can pick a direction to focus on:

Option 1: Reference method using e_i alarms - 4

Option 2: Develop a matrix of tests – 7

Action: Travis to setup a meeting with statistics group so they can come up with a matrix design to introduce the new fuel suppliers.

- Development of a procedure containing the requirements for a new fuel supplier – TBD
- Submit TF recommendation to Sequence IIIH surveillance panel
- New business?
- Next meeting –
 - Will be setup after the input from the statistics group.