# Sequence III Surveillance Panel Meeting Minutes

Thursday June 22, 2017 13:00 – 14:30 CST

#### **Agenda**

As the host, I have not in the past and will not in the future record any ASTM meeting and there are no "authorized persons" that may record an ASTM meeting. As a reminder to everyone the recording of ASTM meetings is prohibited.

#### 1.0) Attendance



## 2.0) Approval of minutes

2.1) Minutes from 06/02/2017 WebEx Conference Meeting Approved without comment.

## 3.0) IIIH Action Items

## 3.1) Lab Severity Task Force Report - Bowden



Jason Bowden presented the attached report. To date, a considerable amount of work has been done and the work is ongoing. Then next TF meeting is scheduled for July 5<sup>th</sup> and more information should be available to the TF at that time. The TF will update the panel after that meeting.

## 3.2) Operational Options - Szappanos



Sea IIIH Feb 3

Robert Stockwell presented for George Szappanos. This data was also shown the TF summary above.

## 3.3) IIIF to IIIH correlation update

Rich Grundza noted that the panel should review that the tests are fit for purpose so that the stats group has a dataset to use for the analysis. The panel reviewed the attached matrix report. After some further discussion, it was determined that the panel should review the operations to confirm validity. The data can then be turned over to CLOG who can make any determinations regarding the usability of that data. Robert Stockwell will put this on the agenda for the next meeting.

## 3.4) Do we need for a reblend of oil 438-1? - Stockwell

Due to a long-term availability concern, the TMC as requested a re-blend of 438 even though there is still about a two-year supply.

3.5) ASTM IIIH Procedure (seems like a few of our updates from earlier this year did not make it into the balloted procedure)

An information letter will be issued to bring the published version up to date.

# 4.0) Next Meeting

Tentatively scheduled July 20, 2017 at 10:00 a.m. EDT.

## 5.0) <u>Meeting Adjourned</u>

3:00 p.m. EDT.