

**Sequence III Surveillance Panel
Teleconference Meeting Minutes**

Friday June 2, 2017

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



Attendance.pdf

2.0) Approval of minutes

2.1) Minutes from 05/18/2017 WebEx Conference Meeting – Approved as issued.

3.0) IIH Action Items



Seq IIIH Surface
Finish 20170601.pdf

3.1) Cylinder Bore Surface Finish - **Schweitzer**

Addison Schweitzer of Intertek presented. IAR asked for interpretation on the surface finish specifications that were approved in late March. The question is whether or not the specifications impact test validity as well as what the best path forward is. Addison originally moved (Leverett second) as shown on slide 6.

After discussion, the original motion was withdrawn, and the panel agreed that there was confusion and a lack of common understanding on the impact of the limits approved at March 30 meeting. As such, the panel, in general consensus, agreed that the limits are to be applied to the engine build average cylinder surface finish (from March 30).

Motion: Addison Schweitzer moved (Altman second) to allow a max of one cylinder out of spec as long as the engine average surface finish is in spec (for each parameter). The motion was approved 19-0-0.

Action:

- *This will necessitate report form, engine assembly manual, and potentially information letter changes.*
- *Addison Schweitzer volunteered to lead a task force to review procedure items (including this issue and similar ones that might impact validity assessments) with the goal of establishing clear criteria used in determining test validity*

3.2) Lab Severity Task Force Report - **Bowden**



170602 Summary of
IIH Severity Task Fo

Addison Schweitzer presented for Jason Bowden. The task force has been busy and productive and is continuing to meet.

3.3) PVIS Severity on batch 4 Pistons - **Tang / Statistics Group**



Seq IIIH BC4 Pistons
Adjustment 053017.i

Jo Martinez presented. Following the presentation, a long discussion ensued, centering on option 2 of the presentation and if/how to implement. The general consensus was to allow the severity task force to continue its work rather than implement an LTMS/SA/ICF change at this time.

4.0) **Next Meeting** - set for June 15, 2017 at 11:00 am EDT.

5.0) **Meeting Adjourned** – approximately 11:55 am EDT.