

Meeting minutes from previous call:

<http://www.astmtmc.cmu.edu/ftp/docs/gas/sequencev/minutes/VHMinutes20180820ConferenceCall.pdf>

**August 20<sup>th</sup> 2018 Sequence V Surveillance Panel Call to Discuss Run 1 Results with New Fuel Batch**

GM: Brad Cosgrove

Haltermann: M. Overaker, P. Tumati

Infineum: D.Boese, A.Ritchie, C. Leverett

Intertek: A. Lopez

Lubrizol: J. Brys, K. O'Malley

OHT: J. Bowden, M Bowden

Shell: J. Hsu

SwRI: A.Chaudrey , Pat. Lang

TEI: D. Lanctot

TMC: Rich Grundza

Valvoline: Amol Savant

VP Racing: C. Taylor

**Meeting Details:**

1. Fuel approval matrix.

Lab	A		B		C
Stand	1	2	1	2	1
Run 1	940	1011	940	1011	940
Run 2	940	940	1011	1011	1011
Run 3	1011	1009	1009	940	1009

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2. Results to date.

	Run 1				
LAB	A		B		C
Rating	940	1011	940	1011	940
<b>AES</b>	6.58	9.07		7.78	
<b>RCS</b>	7.81	9.41		9.12	
<b>AEV</b>	8.96	9.42		9.21	
<b>PSV</b>	7.97	8.94		8.42	
<b>OSC</b>	30	5		15	
<b>HSR</b>	0	0		0	
<b>SA Applied</b>	Yes	Yes		Yes	

These 3 test results would have been acceptable for stand calibration. The group agreed that the 3 results were encouraging in showing both sludge and varnish separation between 940 and 1011, but that it was premature to make any significant judgements on these data. The SP will reconvene by phone when the completed Run 1 dataset can be reviewed. TMC agreed to compile a table with the reported test results. In the meantime, Labs A and B will proceed with their Run 2 tests.