

Sequence VH O&H

March 2026

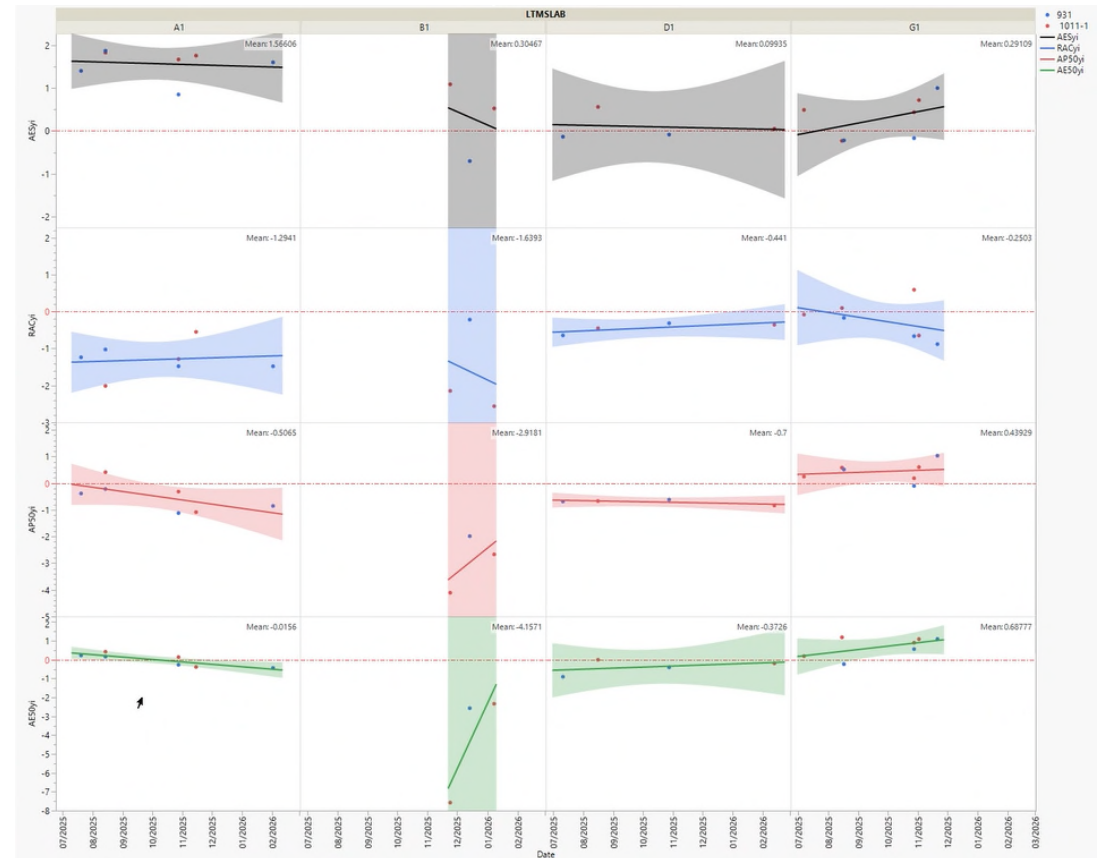
M-000054-3 Review

- Approved the batch on October 28, 2025 with 13 tests
 - 8 additional data points available with 3 to 4 more in March
- Labs agreed to wait until April to inquire with Stats Group

	A1	A2	G1	G2	D
CMIR	940 (175651)	931 (193861)	940 (175644)	1011-1 (191485)	931 (190601)
	931 (193862)	1011-1 (193857)	1011-1 (199200)	931 (191483)	1011-1 (190602)
	1011-1 (193858)	931 (200605)	931 (199198)	1011-1 (199201)	931 (193864)

M-000054-3 Review

- Preliminary review with Todd Dvorak indicates:
 - AES - Lab issue
 - RAC - Mild, may be a candidate for an ICF
 - APV - Mixed, lab issue
 - AEV - Mixed, lab issue
- Stand based system could be considered



O&H

- Fuel

- Three fuel suppliers were contacted for comments around:
 - Oxidation stability
 - Distillation
 - Ethanol
- Commentary has been shared through VH O&H minutes but not yet prepared to make any SP actions

- <https://www.astmtmc.org/ftp/docs/gas/sequencev/minutes/V%20O%20and%20H%20Subpanel/VHOandHMinutes20260217.pdf>

- Hardware

- FCS / Bishop order to secure additional 4.6L hardware