



Ford 6.7L VTW Test

Andrew Smith, Infineum
5/18/2026

Agenda

1. Report Form Update
2. Reference Testing Updates and Plan
3. AOB

Report Form Updates

- Open marked up document (will be included in minutes)

Reference Testing Updates

- Completed Reference Tests
 - FVTW3 = Borderline Oil
 - FVTW1 = High-Wear Oil

Lab	Stand	Reference Oil	Rocker Arm Wear Average, mg
G	1	FVTW3	102.8
A	4	FVTW3	120.5
G	2	FVTW3	94.7
G	1	FVTW1	206.1
A	2	FVTW3-1	117.1
A	4	FVTW3-1	135.4
A	4	FVTW3-1	111.3

- Expected Additional Reference Tests:
 - 2 FVTW3-1 (Lab B)
 - 1 completed
 - What is the timeline for completion of a second test?
 - 2 Ford Funded FVTW3-1 (1 Lab A & 1 Lab G)
 - Is funding in place?
 - When can this testing start?
 - 1 FVTW1 from Lab B
 - Timeline for completion?
 - This brings total FVTW3 Tests to 10 (3 original blend, 7 -1 blend)
- Next reference timing for currently calibrated stands:
 - G2 out of reference July 2026
 - G1 out of reference September 2026
 - A2 out of reference September 2026
- Would labs be willing to reference early for no net gain/net loss of reference period?

Next Steps and Timeline

- Discussion

AOB

- PC10 vs D975 allowable use
 - Find the old data and review when the decision was originally made
 - Add any new data analysis
 - Action to Jose S. SwRI
 - Discuss at the next meeting
- Outlier analysis E178
 - Have statisticians review if there is positional bias in wear vs location of rocker arm
 - Determine how to bin rocker arms to perform outlier analysis
 - Andrew to request statisticians review
- LTMS Data and what is included
 - Only include latest procedure data in the LTMS
 - Andrew to work with TMC
- Critical Parts list review for next meeting
- Timeline: End of June target for completion coinciding with reference runs completion

Thank you