

---

**GMOD Matrix Test Status**  
**January 7, 2016**

Thirty of 42 GMOD precision matrix oil tests have been completed and reported.

All reported data can be retrieved at: <https://dexostrc.org/Reference/LiveReference/QueryTestData>

The field COM2 will identify the test as a precision matrix test with a value of "MATRIX".

Test Length is 100 hours, ~ 5 days/test

Estimated Matrix Completion: Week of January 18th

### GMOD Matrix Test Status

	Lab-Stand	IAR Stand 1 G-1	IAR Stand 2 G-2	SWRI Stand 1 A-1	SWRI Stand 2 A-2	Afton D-1	ExxonMobil F-1	Lubrizol B-1
Run Order	1	GMOD01-1✓ 112909-GMOD	434-2✓ 108822-GMOD	GMOD02-1✓ 112925-GMOD	434-2✓ 107864-GMOD	GMOD02-1✓ 112934-GMOD	434-2✓ 112941-GMOD	GMOD02-1✓ 112939-GMOD
	2	434-2 ✓ 112905-GMOD	GMOD02-1 112913-GMOD Aborted Oil Loss	GMOD01-1 112921-GMOD ✓	GMOD02-1 112926-GMOD ✓	434-2 112929-GMOD ✓	GMOD01-1 112943-GMOD ✓	GMOD01-1 112937-GMOD Erratic timing
			GMOD01-1 ✓ 112914-GMOD					GMOD01-1 112938-GMOD Exhaust Leak
			GMOD01-1 ✓ 114025-GMOD					
	3	GMOD02-1 112916-GMOD 2 <sup>nd</sup> Ring Land Damage GMOD01-1* 112911-GMOD✓	GMOD01-1 112910-GMOD ✓	434-2 112917-GMOD ✓	GMOD01-1 112922-GMOD ✓	GMOD01-1 112931-GMOD ✓	GMOD02-1 112945-GMOD	434-2✓ 112935-GMOD
	4	GMOD02-1*✓ 112915-GMOD	GMOD01-1✓ 112912-GMOD	434-2✓ 108827-GMOD	GMOD02-1 112927-GMOD Coolant Leak	GMOD01-1✓ 112932-GMOD	434-2 112942-GMOD	GMOD01-1 114382-GMOD
GMDOD02-1✓ 114387-GMOD								
5	434-2✓ 112907-GMOD	GMOD02-1✓ 114272-GMOD	GMOD02-1✓ 112928-GMOD	434-2 112918-GMOD	GMOD02-1 112933-GMOD Aborted	GMOD01-1	434-2	
6	GMOD02-1 114273-GMOD Oil Pump Failure	434-2 112906-GMOD Invalid Downtime	GMOD01-1✓ 112923-GMOD	GMOD01-1	434-2	GMOD02-1	GMOD02-1	
	GMOD02-1 114384-GMOD	434-2 112971-GMOD						

✓ Indicates GM and TMC has reviewed operational data and found the test to be operationally valid.

\* Run Order Changed

Test Reported

Invalid



Oil	TestKey	Lab	Stand	EOT Vis Increase (%)	WPD (merits)	Phos. Retention (%)	MRV	Comment
434-2	108822-GMOD	G	2	56.7	7.04	74.37	25700	
	107864-GMOD	A	2	95.1	6.70	71.03	N/A	
	112941-GMOD	F	1	73.1	7.09	75.19	N/A	
	112905-GMOD	G	1	89.5	6.96	75.13	43400	
	112929-GMOD	D	1	84.8	7.42	75.12	34700	
	112917-GMOD	A	1	148.9	6.88	73.26	N/A	
	108827-GMOD	A	1	82.9	7.43	68.85	N/A	
	112907-GMOD	G	1	82.2	6.76	75.15	39800	
	112935-GMOD	B	1	105.7	5.97	74.13	N/A	
GMOD01-1	112909-GMOD	G	1	78.5	5.98	81.82	22800	
	112921-GMOD	A	1	76.8	6.84	79.94	N/A	
	112943-GMOD	F	1	76.8	6.43	81.56	N/A	
	112922-GMOD	A	2	67.6	7.07	78.24	N/A	
	112910-GMOD	G	2	58.1	6.95	83.35	16400	
	112937-GMOD	B	1	87.4	6.78	84.7	N/A	Invalid-Erratic Timing
	112912-GMOD	G	2	65.8	5.76	85.61	17900	
	112938-GMOD	B	1	73.5	6.30	79.31	N/A	Exhaust leak
	112911-GMOD	G	1	76.8	6.38	84.10	22700	
	112931-GMOD	D	1	79.8	7.22	81.48	20400	
	112932-GMOD	D	1	95.2	7.11	82.19	N/A	
	114025-GMOD	B	1	67.0	6.76	N/A	N/A	
	112923-GMOD	A	1	102.0	6.07	77.60	N/A	
GMOD02-1	112925-GMOD	A	1	73.8	5.79	77.08	14400	
	112934-GMOD	D	1	52.9	7.04	83.08	N/A	
	112939-GMOD	B	1	55.8	6.19	79.75	N/A	
	112926-GMOD	A	2	45.4	6.61	80.18	N/A	
	112914-GMOD	G	2	58.2	5.62	82.98	43700	
	112916-GMOD	G	1	79.1	6.32	83.18	59200	Invalid- 2 <sup>nd</sup> Ring Land Damage
	112945-GMOD	F	1	33.4	6.21	84.83	N/A	
	112915-GMOD	G	1	74.3	5.76	85.31	64800	
	114272-GMOD	G	2	38.8	5.60	84.20	39900	
	112928-GMOD	A	1	62.2	5.89	79.67	N/A	
	114387-GMOD	A	2	43.8	6.63	80.01	N/A	

If there are any questions please let me know.

Best regards,  
Frank

Frank Farber

<ftp://ftp.dexostrc.org/reference/docs/GMOD/MatrixStatusReports/>