

## VH Precision Matrix Status

Nine of 24 tests have been reported to the TMC.

Data is posted at: <ftp://ftp.astmtmc.cmu.edu/refdata/gas/VH/data/ltms.csv>

The field COM4 will identify the test as a precision matrix test with a value of "MATRIX".

Oils: 940 (5W-30), 1009 (5W-30), 1011(0W-16)

Test length ~9 days

Estimated matrix completion: April 3, 2017

If there are any questions please let me know.

Best regards,  
Frank

Frank Farber

GF-6 Matrix Project Supervisor

<ftp://ftp.astmtmc.cmu.edu/docs/gas/GF6matrix/StatusReports/VH/20170301VHMatrixTestStatus.pdf>

### VH Precision Matrix Status

	Lab Stand	D1	E1	G1	G2	A1	A2
Run Order	1	1011 119162-VH	1009 100682-VH	940 119150-VH	940 119151-VH	1009	1011 122929-VH
	2	1011 121400-VH	940	940 123887-VH	1011 122926-VH	1009	1009
	3	940	1011	1009 118693-VH	1009 118692-VH	1011	940
	4	1009	1011	1011	1009	940	940

✓ Indicates operation task force has reviewed operational data and found the test to be operationally valid.

Reported	Invalid
----------	---------

### Matrix Results

Oil	TestKey	Lab/Stand	AES(merits)	RAC (merits)	AEVB(merits)	APV(merits)	OSCR(%)	# Hot Stuck Rings	Comment
940	119150-VH	G1	5.88	7.06	9.24	8.32	98	0	
	119151-VH	G2	6.55	7.78	9.30	8.50	45	0	
	123887-VH	G1	6.88	8.02	9.35	8.55	50	0	
1009	118692-VH	G2	7.22	8.96	9.34	8.86	70	0	
	118693-VH	G1	7.42	9.00	9.43	9.16	85	0	
	100682-VH	E1	6.56	8.47	9.29	8.88	74	0	116 hours of downtime
1011	119162-VH	D1	7.87	9.42	9.49	8.99	18	0	
	122926-VH	G2	8.71	9.48	9.22	8.04	1	0	
	121400-VH	D1	8.69	9.28	9.23	8.79	15	0	