
CWT Matrix Test Status
February 17, 2016

The CWT matrix has started; three tests have been reported.

All reported data can be retrieved at: <ftp://ftp.astmtmc.cmu.edu/refdata/gas/cwt/data/ltms.csv>

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

Test Length is 216 hours, ~12 days/test

Estimated Matrix Completion: Week of March 21st

.

CWT Matrix Test Status

	Lab-Stand	D-1	G-1	G-2	A-1	A-2
Run Order	1	270 113317-CWT Aborted Torque Control Issues	1011✓ 113315-CWT	271 113419-CWT	1011✓ 113310-CWT	270✓ 113308-CWT
		270 114666-CWT				
	2	1011 113318-CWT	270 113312-CWT	271 113420-CWT	271 113422-CWT	270 113827-CWT
	3	1011	270 113313-CWT	1011	271	271
4	271	271	270	270	1011	

✓ Indicates Task Force has reviewed operational data and found the test to be operationally valid.

Test Reported

Invalid

Oil	TestKey	Lab	Stand	Chain Stretch %Change	Comment
270	113308-CWT	A	2	0.0914	
271					
1011	113310 -CWT	A	1	0.0941	
	113315-CWT	G	1	0.1379	

If there are any questions please let me know.

Best regards,
Frank

Frank Farber

<ftp://ftp.astmtmc.cmu.edu/docs/gas/GF6Matrix/cwt/20160217CWMatrixTestStatus.pdf>