IIIH/IIIF Correlation Matrix Test Status October 3, 2016

The IIIH/IIIF correlation matrix has started. Intertek has completed two tests. One test has been reported. The other test is awaiting MRV results. Southwest Research has not requested an oil assignment due stand calibration issues. As data is reported and reviewed by the Test Monitoring Center (TMC) it will be posted to the TMC website at ftp://ftp.astmtmc.cmu.edu/refdata/gas/IIIH/data/ltms.csv

The field COM1 will identify the test with a value of "IIIFIIIH".

IIIH/IIIF Correlation Matrix Test Status

	Calibrated IIIH Stands				
Run Order	Intertek	Southwest			
1	433-2	433-2			
	1220225-IIIH				
2	1006-2	1006-2			
	120224-IIIH				

Test Reported

Invalid

Estimated matrix completion =October 21st

				EOT		Average Piston Skirt		
		Date		Viscosity	WPD	Varnish	Phos.	
Testkey	Lab/Stand	Completed	Oil	Increase (%)	(merits)	(merits)	Retention (%)	MRV
120225-IIIH	G2	20160923	433-2	72.2	4.08	9.44	79.35	95,800 @-30°C
						_		

Frank Farber GF-6 Matrix Project Supervisor

ftp://ftp.astmtmc.cmu.edu/docs/gas/GF6matrix/StatusReports/IIIH/20161003IIIH_IIIFMatrixTestStatus.pdf