IIIH/IIIF Correlation Matrix Test Status June 15, 2017

Both labs have reported tests on both oils. One test on 1006-2 was terminated.

The data is posted at http://www.astmtmc.cmu.edu/ftp/refdata/gas/IIIH/data/ltms.csv

The field COM3 will identify the test with a value of "IIIF/III".

IIIH/IIIF Correlation Matrix Test Status

	Calibrated IIIH Stands						
Run Order	Intertek	Southwest					
1	433-2	433-2					
	1220225-IIIH	125280-IIIH					
2	1006-2	1006-2					
	120224-IIIH	120222-IIIH					

Test Reported

Invalid

	Lab/	Date		Viscosity Increase (%)				WPD	Average Piston Skirt Varnish	Phos. Retention		Piston		
Testkey	Stand	Completed	Oil	20	40	60	80	EOT	(merits)	(merits)	(%)	MRV	Batch	Comment
120225-IIIH	G2	20160923	433-2	-0.38	6.22	11.36	34.24	72.2	3.79	9.44	79.35	95,800 @-30°C	3	
125280-IIIH	A1	20170520	433-2	-0.48	4.06	9.68	16.18	26.6	4.42	9.73	78.09	36,700 @-30°C	4	FCA Supplied Engine
120224-IIIH	G2	20160928	1006-2	12.76	40.00	180.51	N/A	952.3	2.01	7.31	75.33	N/A	3	Terminated @ 79 hrs because of loss of oil temp. control due to oil thickening and high oil consumption
120222-IIIH	A1	20160529	1006-2	8.48	29.94	60.79	402.3	1419.3	2.37	8.08	74.92	Not Measured	4	

Lab severity adjustments have not been applied to above data.

Typical Performance In Sequence IIIF												
		Viscosity Increase (%)				P	Average Piston Skirt Varnish	ston kirt Phos.				
	Oil	20	40	60	80	EOT	(merits)	(merits)	(%)	MRV		
Average of operationally valid	433-2	22.67	39.38	46.00	71.05	71.05	4.61	9.79	N/A	54953		
reference data	1006-2	65.27	145.5	280.0	1171	1171	3.89	9.46	N/A	29470		

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ftp://ftp.astmtmc.cmu.edu/docs/gas/GF6matrix/StatusReports/IIIH/20170615IIIH_IIIFMatrixTestStatus.pdf

