Haltermann Test & Reference Fuels

Proposed CARB-III Repeatability and Reproducibility Study

Study Basis

- Fuel samples produced in lab under controlled conditions
 - Manufacturing scale would present additional challenges
- 16 Samples of same fuel sent out to labs
- 4 different analytical labs in Houston area
- Blind analysis...no specifications or targets provided to the analytical lab. Hence, no bias.

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Findings

- Data and results in attached spread sheet
- Analytical data compiled on a typical blend
- Statistical analysis performed on the lab results
- Some parameters in the proposed CARB specs are narrower that the reported ASTM reproducibility for those methods. These are highlighted in pink.
- The proposed specs do not appear to pass the CARB predictive model.

	Halterma	nn Test	& Refe	rence Fu	ıels								
PRODUCT:	CARB-III E10 Certification Gasoline Repeatibility & Reproducibility study												
	Analysis Date: August 2010						STM _ R						
TEST	METHOD	UNITS	SP	_ ECIFICATION	r	Α.	Mean	Standard	Sample	95% Ca	afideace	Interval	
			MIN	TARGET	MAX				Deviation	Size	Single Measurement		
Distillation - IBP	ASTM D86	Ή						109.2	4.1	16	100.6		117.9
5%		F						130.6	3.2	16	123.9		137.4
10%		F						136.6	2.1	16	132.0		141.1
20%		F						144.2	1.9	16	140.0	-	148.3
30%		F						151.4	3.5	16	143.9		159.0
40%		F						176.9	8.3	16	159.1		194.6
50%		F	205		215	1.3	3.4	213.3	3.5	16	205.9		220.7
60%		F						229.9	4.6	16	220.2		239.6
70%		F						246.4	3.5	16	239.0		253.8
80%		F						272.8	4.8	16	262.5		283.1
90%		F	310		320	2.9	7.3	314.9	3.7	16	307.1		322.8
95%		F						330.2	3.2	16	323.3		337.0
Distillation - EP		F			390			356.3	3.9	16	347.9	-	364.6
Recovery		vol%						98.0	0.6	16	36.6	-	99.3
Residue		vol%			2.0			1.0	0.1	16	0.8	-	1.1
Loss		vol%						1.1	0.6	16	-0.2	-	2.3
Reid Vapor Pressure	ASTM D5191	psi	6.9		7.2	0.18	0.31	7.10	0.05	16	7.0		7.2
Ethanol content	ASTM D4815	vol%	9.8		10.0	0.2	0.8	8.8	0.4	8	7.94		9.75
MTBE content	ASTM D4815	vol%			0.05					0			
Sulfur	ASTM D5453	ppm	8		11			8.0	1.0	16	5.78	-	10.19
Composition, aromatics	ASTM D5580	vol%	20.0		22.0	0.44	1.40	22.2	1.5	8	18.77		25.63
Composition, olefins	ASTM D6550	vol%	4.0		6.0	0.30	0.79	5.3	0.1	4	5.07	-	5.43
Benzene	ASTM D5580	vol%	0.6		0.8	0.02	0.09	0.6	0.1	8	0.48	-	0.79
Sensitivity	D2699/2700		7.5					10.2	0.4	16	9.36		10.99