## T12 (CH-4) - Report Period: APR 2015 Status Of Reported Tests

STATUS	COUNT	PERCENT
Aborted	16	30.769
Valid	36	69.231
Total Reported Tests	52	100.000

### T12 (CH-4) - Report Period: APR 2015 Itemized Lost Test Report

Obs	Date	TESTKEY	REASON	
1	20141003	ACC-14737	Test Terminated At Test Hour 201 Due To Missing The 100 Hour Soot Window.	
2	20141008	ACC-14707	Test Terminated At Test Hour 15 Due To The Contamination Of Oil And Destruction Of The Engine Hardwar	
3	20141013	ACC-14794	Test Terminated At Test Hour 15 Due To Coolant Leaking From Turbo.	
4	20141022	ACC-14858	Test Terminated At Test Hour 20 Due To Mechanical Failure.	
5	20141027	ACC-14833	4833 Test Terminated At Test Hour 231 Due To Coolant Leaking Into The Engine.	
6	20141114	ACC-15043	Test Terminated At Test Hour 211 Due To Spun Rod Bearing	
7	20141119	ACC-15081	Test Terminated At Test Hour 175 Due To High Oil Consumption, And Leaking Turbo.	
8	20141125	ACC-15135	135 Test Terminated At Test Hour 214 Due To A Spun Bearing.	
9	20141223	ACC-15290	Test Terminated At Test Hour 100 As Test Failed To Meet The 100 Hour Soot Specification.	
10	20150112	Ol 12 ACC-15388 Test Terminated At Test Hour 5 Due To Broken Valve.		
11	20150127	20150127 ACC-15456 Test Terminated At Test Hour 2 Due To Intake Valve Failure		
12	20150209	20150209 ACC-15513 Test Terminated At Test Hour 184 Due To Stuck Intake Valve.		
13	20150213 ACC-15528 Test Terminated At Test Hour 76 Due To Excessive Oil Consumption (Build Error Found).			
14	20150306	ACC-15232	Test Terminated At 0 Hours Due To A Engine Hardware Failure.	
15	20150318	ACC-15658	Test Was Terminated At Test Hour 256 Due To Bearing Failure On The #6 Connecting Rod.	
16	20150325	ACC-15705	Test Terminated At Break-In Due To A Failed Rod Bearing.	

## T12 (CH-4) - Report Period: APR 2015 Replicate Database Report

Components of Replicate Database	APR 2015	All Periods
Number of Tests		10
Formulations		5
Labs		4
Stands		7

## T12 (CH-4) - Report Period: APR 2015 by-Formulation Pooled's and Reproducibility of Replicate Data

Report Period	Parameter	Degrees of Freedom	Pooled s	R
All	DPBFNL	5	0.9713	2.7197
All	CLWFNL	5	3.2450	9.0860
All	ATRWLFNL	5	31.6954	88.7472

#### T12 (CH-4) - Report Period: APR 2015 Pass/Fail

Report Period	API Category	N	Number Passed	% Passed
APR 2015	All Categories, All Parameters		12	33.333
APR 2015	CH-4 - All Parameters	36	12	33.333
APR 2015	CH-4, ATRWLFNL	36	24	66.667
APR 2015	CH-4, CLWFNL	36	36	100.000
APR 2015	CH-4, DPBFNL	36	22	61.111
All	All Categories, All Parameters	562	162	28.826
All	CH-4 - All Parameters	562	162	28.826
All	CH-4, ATRWLFNL	562	287	51.068
All	CH-4, CLWFNL	562	562	100.000
All	CH-4, DPBFNL	562	302	53.737

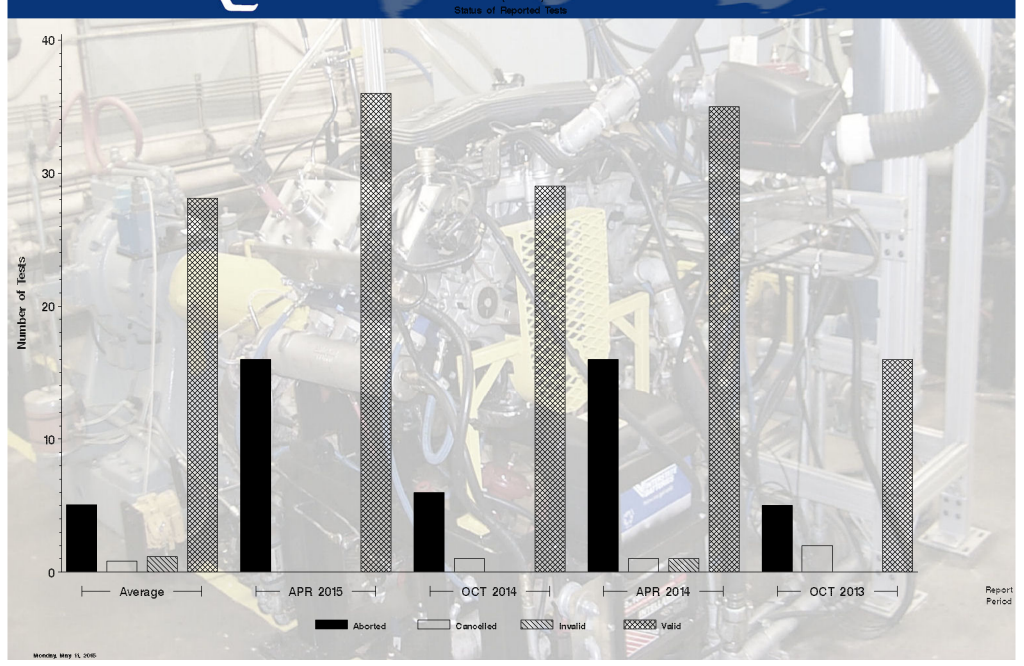


# **Monitoring Agency**

6555 Penn Avenue, Pittsburgh, PA 15206

https://acc-ma.org

T12 (CH-4)
Status of Reported Te

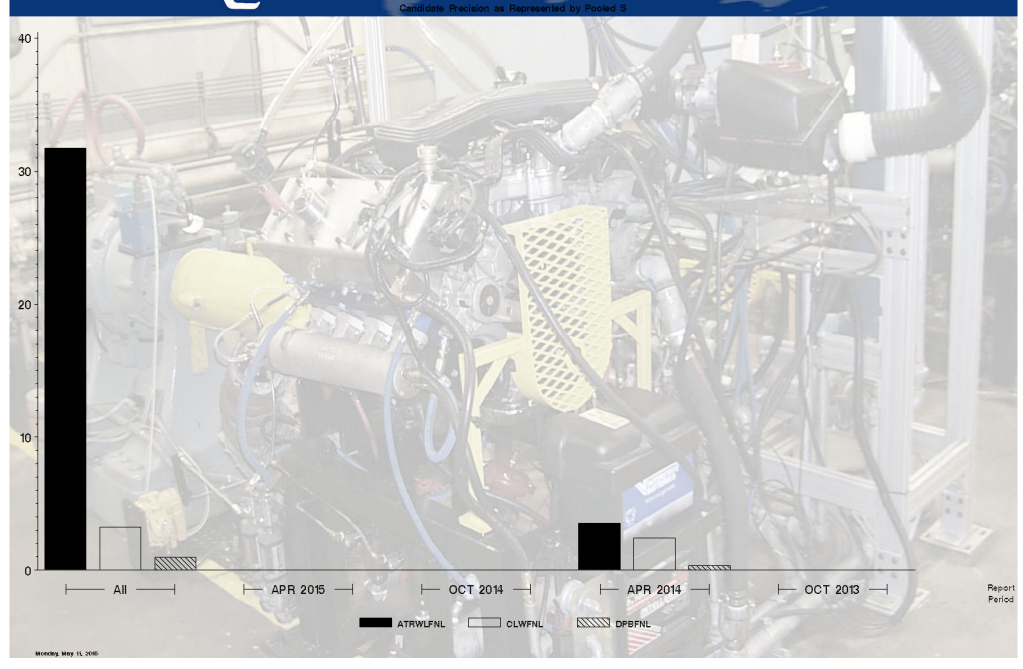


# **Monitoring Agency**

6555 Penn Avenue, Pittsburgh, PA 15206

https://acc-ma.org

T12 (CH-4)



American Chemistry Council

# **Monitoring Agency**

6555 Penn Avenue, Pittsburgh, PA 15206

https://acc-ma.org

T12 (CH-4)

