

III GB - Report Period: APR 2013
Status Of Reported Tests

STATUS	COUNT	PERCENT
Aborted	27	25.714
Cancelled	1	0.952
Non-Conforming. Do Not MTAC	1	0.952
Valid	76	72.381
Total Reported Tests	105	100.000

IIIGB - Report Period: APR 2013
Itemized Lost Test Report

Obs	Date	TESTKEY	REASON
1	20121002	ACC-10852	Test Terminated At Test Hour 96 As Oil Temperature Was Uncontrollable Due To Excessive Viscosity Increase.
2	20121004	ACC-10837	Test Terminated At Test Hour 99 Due To Loss Of Ability To Maintain Load.
3	20121012	ACC-10898	Test Terminated At Test Hour 91 Due To Uncontrollable Oil Temperature Caused By Excessive Viscosity Increase.
4	20121012	ACC-10928	Test Terminated At Test Hour 20 Due To Low Oil Level. Torn Valve Stem Seals Found Upon Engine Disassembly.
5	20121030	ACC-11027	Test Terminated At Test Hour 98 Due To Loss Of Oil Temperature And Load Control.
6	20121101	ACC-10944	Test Terminated At Test Hour 60 Due To High Blowby, And Unable To Maintain Load Or Vacuum.
7	20121108	ACC-11102	Test Terminated At Test Hour 55 Due To Blown Head Gasket.
8	20121115	ACC-11151	Test Terminated At Test Hour 83 Due To Blown Head Gasket.
9	20121119	ACC-11186	Test Was Terminated At Test Hour 24 Due To Laboratory Evacuation.
10	20121120	ACC-11166	Test Terminated At Test Hour 90 Due To High Oil Consumption And Blown Head Gasket.
11	20121130	ACC-11279	Test Terminated At Test Hour 98 Due To Loss Of Temperature Control.
12	20121210	ACC-11332	Test Terminated At Test Hour 99, Unable To Maintain Load And Oil Temperature Control.
13	20121220	ACC-11407	Test Terminated At Test Hour 96 Due To Loss Of Oil Pressure
14	20121221	ACC-11425	Test Terminated At Test Hour 75 Due To Loss Of Oil Pressure And Temperature Control.
15	20130111	ACC-11365	The Lab Failed To Register Part B Prior To The Test Start.
16	20130115	ACC-11507	Test Terminated At Test Hour 78. Unable To Control Oil Temperature Due To High Viscosity.
17	20130118	ACC-11523	Test Terminated At Test Hour 71 At Sponsor Request.
18	20130201	ACC-11596	Test Terminated At Test Hour 95. Unable To Control Oil Temperature Due To Significant Viscosity Increase.
19	20130211	ACC-11642	Test Terminated At Test Hour 79 Due To Significant Oil Viscosity Increase.
20	20130211	ACC-11672	Test Was Terminated At Test Hour 83 Due To Blown Head Gasket.
21	20130215	ACC-11681	Test Terminated At Test Hour 20 Due To High Oil Consumption Caused By Cylinder Head Casting Flaw
22	20130228	ACC-11754	Test Terminated At Test Hour 73 Due To Loss Of Oil Pressure And Oil Temperature Control.
23	20130305	ACC-11730	Test Terminated At Test Hour 78 Due To Blown Head Gasket.
24	20130308	ACC-11639	Test Terminated At Test Hour 36 Due To Connecting Rod Bearing Failure.
25	20130313	ACC-11823	Test Terminated At Test Hour 93 Due To Blown Head Gasket.

III GB - Report Period: APR 2013
Itemized Lost Test Report

Obs	Date	TESTKEY	REASON
26	20130319	ACC-11808	Test Terminated At Test Hour 82 Due To Blown Head Gasket.
27	20130325	ACC-11882	Test Terminated At Test Hour 98 Due To Loss Of Load Control.
28	20130326	ACC-11886	Test Was Terminated At Test Hour 41 Due To Blown Head Gasket.
29	20130327	ACC-11895	Test Terminated At Test Hour 40 Due To Mechanical Failure Of Counterbalance Shaft Bolt

IIIGB - Report Period: APR 2013
Replicate Database Report

Components of Replicate Database	APR 2013	All Periods
Number of Tests	.	36
Formulations	.	17
Labs	.	6
Stands	.	14

IIIGB - Report Period: APR 2013
by-Formulation Pooled s and Reproducibility of Replicate Data

Report Period	Parameter	Degrees of Freedom	Pooled s	R
All	PHOS	19	1.66493	4.66180
All	PHOS (Without SA)	19	1.66262	4.65533

III GB - Report Period: APR 2013
Pass/Fail

Report Period	API Category	N	Number Passed	% Passed
APR 2013	All Categories, All Parameters	76	68	89.4737
APR 2013	GF-5 - All Parameters	76	68	89.4737
APR 2013	GF-5, PHOS	76	68	89.4737
APR 2013	GF-5, PHOS (Without SA)	76	62	81.5789
All	All Categories, All Parameters	916	851	92.9039
All	GF-5 - All Parameters	916	851	92.9039
All	GF-5, PHOS	916	851	92.9039
All	GF-5, PHOS (Without SA)	916	744	81.2227



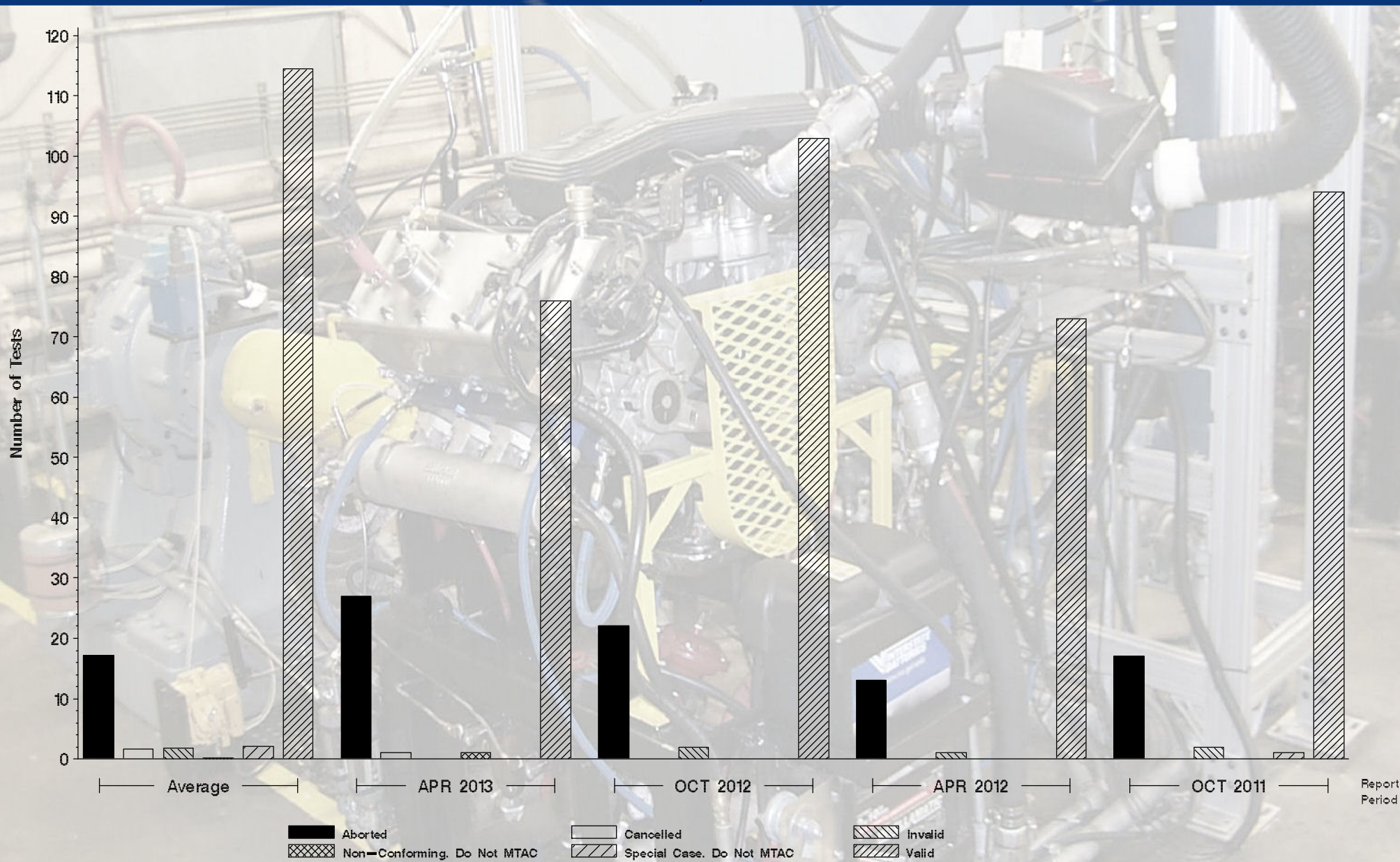
Monitoring Agency

6555 Penn Avenue, Pittsburgh, PA 15206

<https://acc-ma.org>

IIIGB

Status of Reported Tests





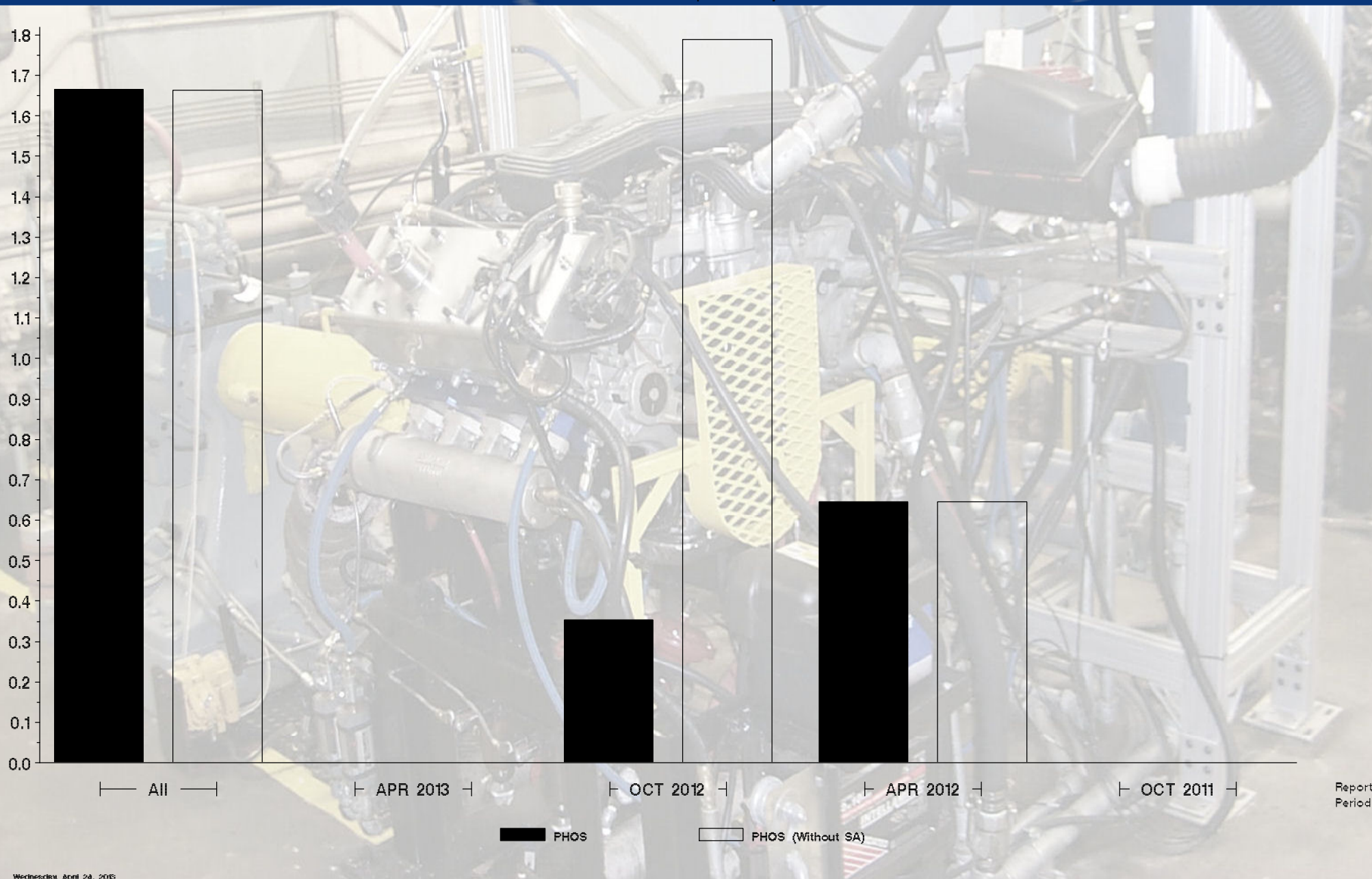
Monitoring Agency

6555 Penn Avenue, Pittsburgh, PA 15206

<https://acc-ma.org>

IIIGB

Candidate Precision as Represented by Pooled S





Monitoring Agency

6555 Penn Avenue, Pittsburgh, PA 15206

<https://acc-ma.org>

IIIGB

Candidate Precision as Represented by Pooled S

