

VID 0W-20/5W-20 - Report Period: OCT 2011
Status Of Reported Tests

STATUS	COUNT	PERCENT
Aborted	1	4
Cancelled	7	28
Valid	17	68
Total Reported Tests	25	100

VID 0W-20/5W-20 - Report Period: OCT 2011
Itemized Lost Test Report

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Obs	Date	TESTKEY	REASON
1	20110406	ACC-7670	This Test Was Terminated At 47 Hours At The Client's Request.
2	20110408	ACC-7692	Test Terminated At Test Hour 62 Per Sponsor's Request
3	20110418	ACC-7691	This Test Was Terminated At 55 Hours At The Client's Request.
4	20110420	ACC-7758	This Test Was Terminated At 44 Hours At The Client's Request.
5	20110420	ACC-7748	Terminated At 51 Hours At The Client's Request.
6	20110421	ACC-7766	Test Was Terminated At Test Hour 91 Per Sponsor's Request
7	20110421	ACC-7749	Terminated At 50 Hours Due To An Unusal Shift In Bsfc During Fei1.
8	20110509	ACC-7819	This Test Was Terminated At 47 Hours At The Client's Request.

VID 0W-20/5W-20 - Report Period: OCT 2011
Replicate Database Report

Components of Replicate Database	OCT 2011	All Periods
Number of Tests	.	8
Formulations	.	4
Labs	.	4
Stands	.	8

VID 0W-20/5W-20 - Report Period: OCT 2011
by-Formulation Pooled s and Reproducibility of Replicate Data

Report Period	Parameter	Degrees of Freedom	Pooled s	R
All	FEI2	4	0.11281	0.31585
All	FEISUM	4	0.16993	0.47579
All	FEI2 (Without SA)	4	0.15370	0.43037

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Pass/Fail

Report Period	API Category	N	Number Passed	% Passed
OCT 2011	All Categories, All Parameters	17	7	41.1765
OCT 2011	GF-5 - All Parameters	17	7	41.1765
OCT 2011	GF-5, FEI2	17	7	41.1765
OCT 2011	GF-5, FEI2 (Without SA)	17	4	23.5294
OCT 2011	GF-5, FEISUM	17	11	64.7059
All	All Categories, All Parameters	252	63	25.0000
All	GF-5 - All Parameters	252	63	25.0000
All	GF-5, FEI2	252	81	32.1429
All	GF-5, FEI2 (Without SA)	252	65	25.7937
All	GF-5, FEISUM	252	99	39.2857



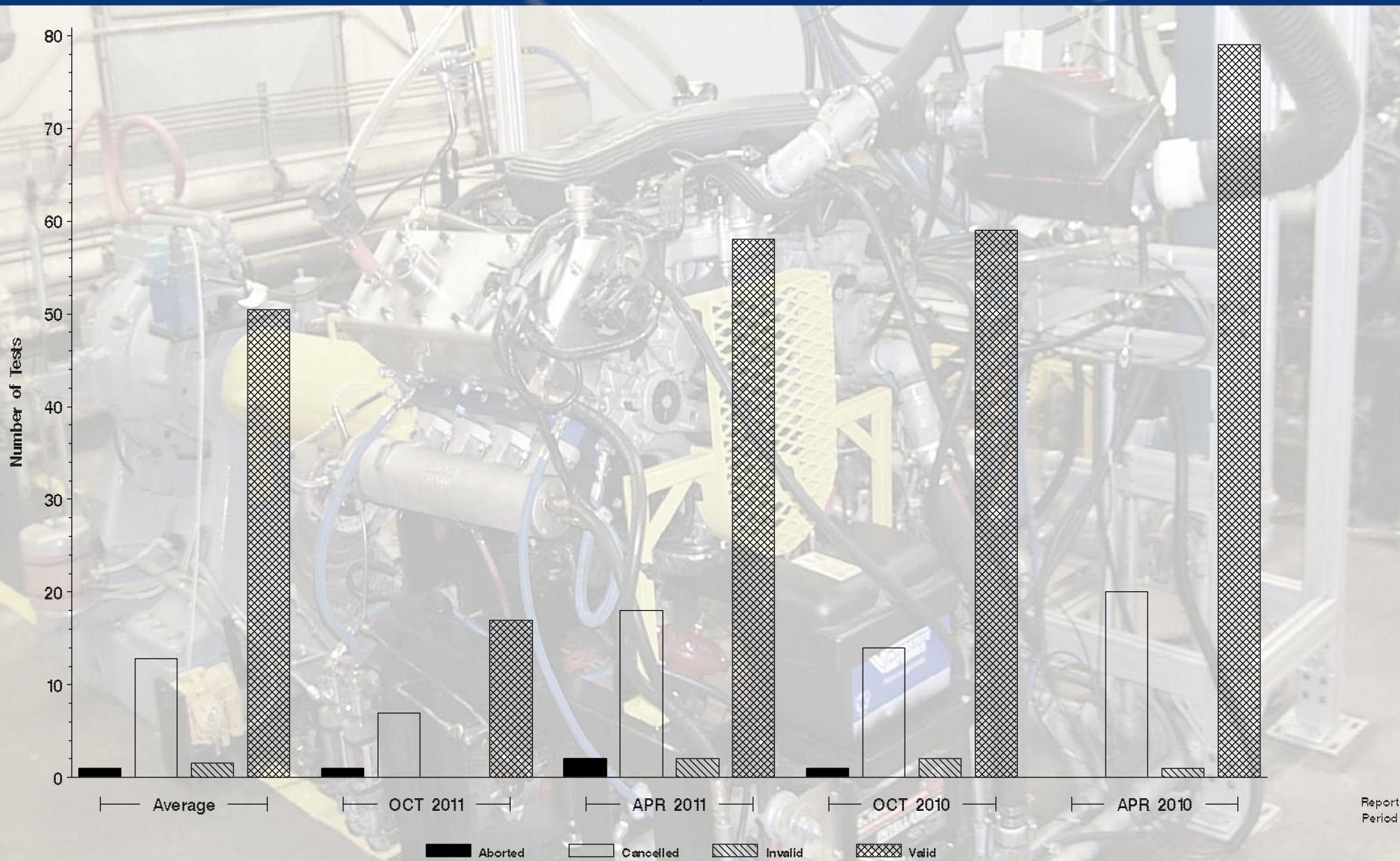
Monitoring Agency

6555 Penn Avenue, Pittsburgh, PA 15206

<https://acc-ma.org>

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Status of Reported Tests





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Candidate Precision as Represented by Pooled S

