

M11 EGR - Report Period: APR 2002
Status Of Reported Tests

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STATUS	COUNT	PERCENT
Aborted	3	4.839
Cancelled	1	1.613
Invalid	5	8.065
Valid	53	85.484
Total Reported Tests	62	100.000

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Itemized Lost Test Report

Obs	Date	TESTKEY	REASON
1	20011016	RSI-264111	Operationally Invalid,lab Declares Invalid
2	20011026	RSI-264199	Operationally Invalid,lab Declares Invalid
3	20011105	RSI-264271	Operationally Invalid,lab Declares Invalid
4	20011121	RSI-264406	Prior To Completion At Sponsor Request
5	20011211	RSI-264542	Prior To Completion,reason Being Beyond Control Of The Lab
6	20011218	RSI-264605	Prior To Completion,reason Being Beyond Control Of The Lab
7	20020110	RSI-264731	Lab Declaration Of Invalid Test,reason Being Beyondcontrol Of The Lab
8	20020214	RSI-264943	Lab Declaration Of Invalid Test,reason Being Beyondcontrol Of The Lab
9	20020301	RSI-265086	Operationally Invalid,by Lab

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Replicate Database Report

Components of Replicate Database	APR 2002	All Periods
Number of Tests	8	8
Formulations	4	4
Labs	2	2
Stands	6	6

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by-Formulation Pooled s and Reproducibility of Replicate Data

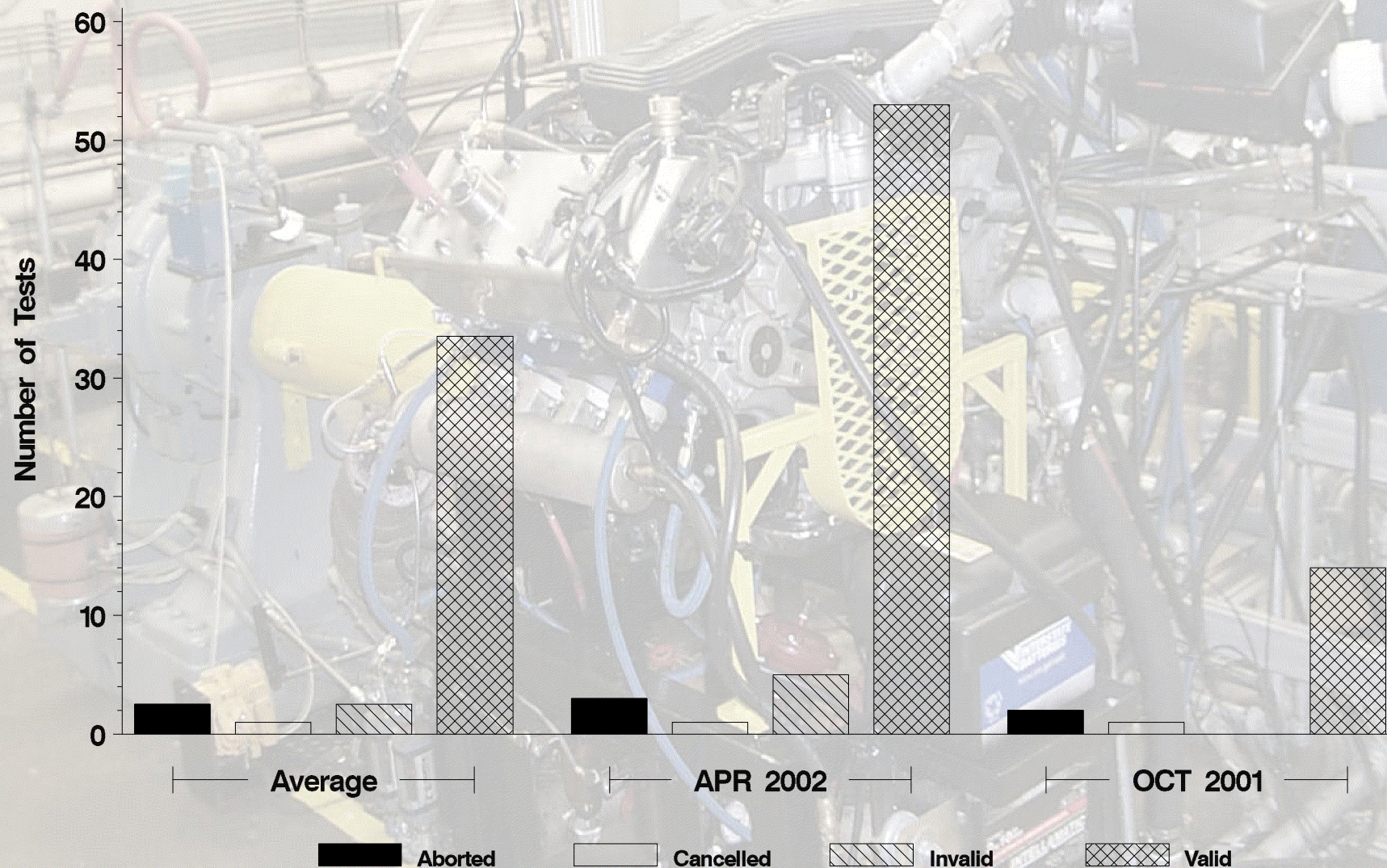
Report Period	Parameter	Degrees of Freedom	Pooled s	R
APR 2002	ACWL	4	5.046	14.129
APR 2002	OILDP	4	104.244	291.882
APR 2002	ASRT	4	0.477	1.336
APR 2002	ARWLT	4	30.790	86.212
APR 2002	ACWL (Without SA)	4	5.157	14.440
APR 2002	OILDP (Without SA)	4	108.550	303.940
APR 2002	ASRT (Without SA)	4	0.536	1.501
All	ACWL	4	5.046	14.129
All	OILDP	4	104.244	291.882
All	ASRT	4	0.477	1.336
All	ARWLT	4	30.790	86.212
All	ACWL (Without SA)	4	5.157	14.440
All	OILDP (Without SA)	4	108.550	303.940
All	ASRT (Without SA)	4	0.536	1.501

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Pass/Fail

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Report Period	API Category	N	Number Passed	% Passed
APR 2002	All Categories, All Parameters	53	53	100
All	All Categories, All Parameters	67	67	100

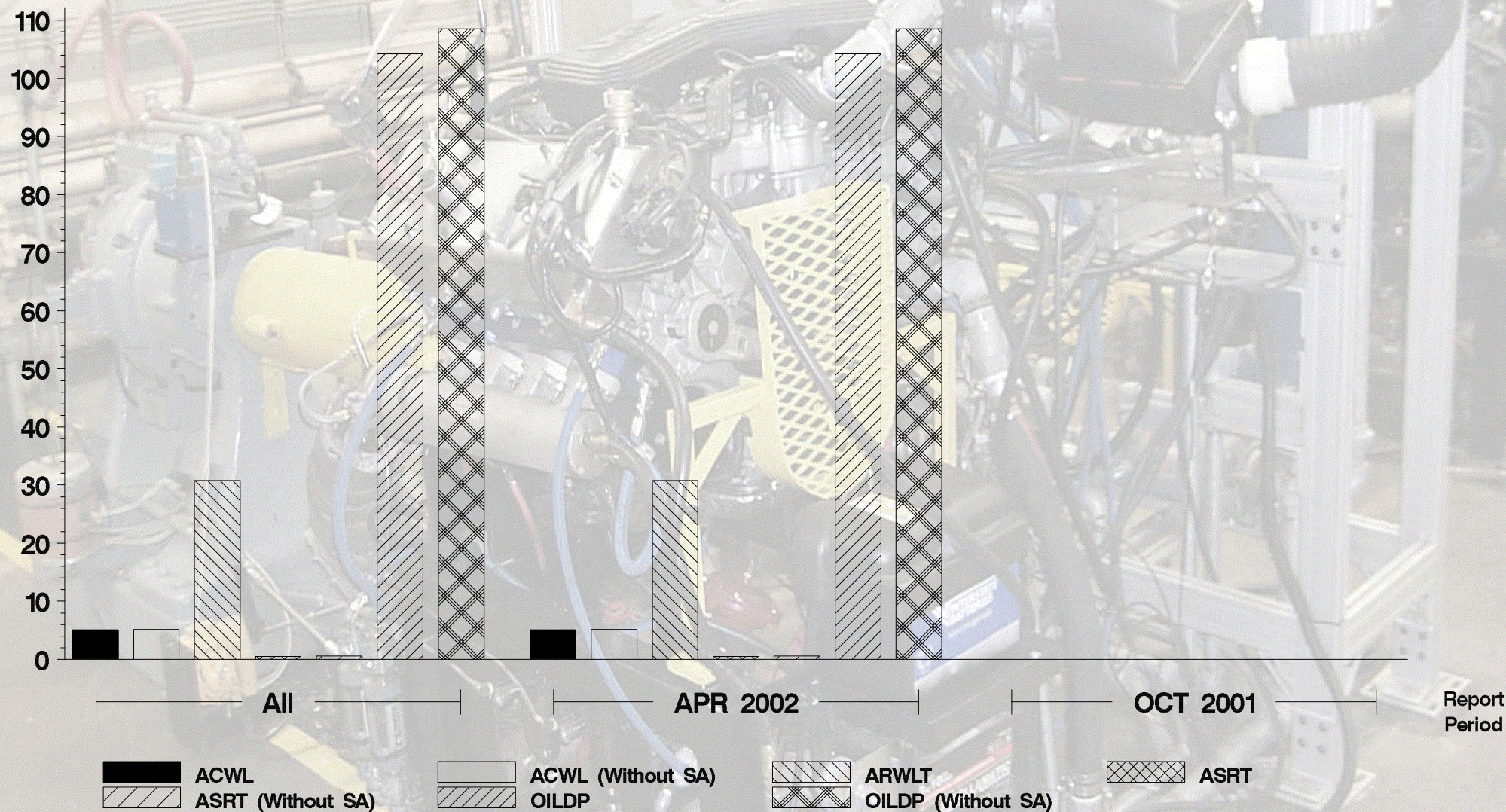
M11 EGR Status of Reported Tests



Report
Period

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Candidate Precision as Represented by Pooled S



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