

VIF vis grade 0W-16 - Report Period: APR 2025
Where SAE vis grade is 0W-16
Status Of Reported Tests

1

STATUS	COUNT	PERCENT
Cancelled	3	20.000
Invalid	1	6.667
Valid	11	73.333
Total Reported Tests	15	100.000

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Itemized Lost Test Report

Obs	Date	TESTKEY	REASON
1	20241021	ACC-37345	Test Terminated At Sponsor Request
2	20241115	ACC-37555	No Explanation Available
3	20250206	ACC-38190	Test Terminated At Sponsor Request
4	20250227	ACC-38296	Test Terminated At Sponsor Request

VIF vis grade 0W-16 - Report Period: APR 2025
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Replicate Database Report

Components of Replicate Database	APR 2025	All Periods
Number of Tests	.	2
Formulations	.	1
Labs	.	1
Stands	.	1

VIF vis grade 0W-16 - Report Period: APR 2025
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by-Formulation Pooled s and Reproducibility of Replicate Data

Report Period	Parameter	Degrees of Freedom	Pooled s	R
All	FEI2	1	0.028284	0.07920
All	FEISUM	1	0.063640	0.17819
All	FEI2 (Without SA)	1	0.014142	0.03960

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Pass/Fail

Report Period	API Category	N	Number Passed	% Passed
APR 2025	All Categories, All Parameters	11	0	0.0000
APR 2025	ILSAC - All Parameters	11	0	0.0000
APR 2025	ILSAC, FEI2	11	0	0.0000
APR 2025	ILSAC, FEI2 (Without SA)	11	0	0.0000
APR 2025	ILSAC, FEISUM	11	2	18.1818
All	All Categories, All Parameters	292	3	1.0274
All	ILSAC - All Parameters	292	3	1.0274
All	ILSAC, FEI2	292	15	5.1370
All	ILSAC, FEI2 (Without SA)	292	4	1.3699
All	ILSAC, FEISUM	292	20	6.8493

ACC Monitoring Agency

203 Armstrong Drive, Freeport, PA 16229, USA

<https://www.acc-ma.org>
412-365-1000

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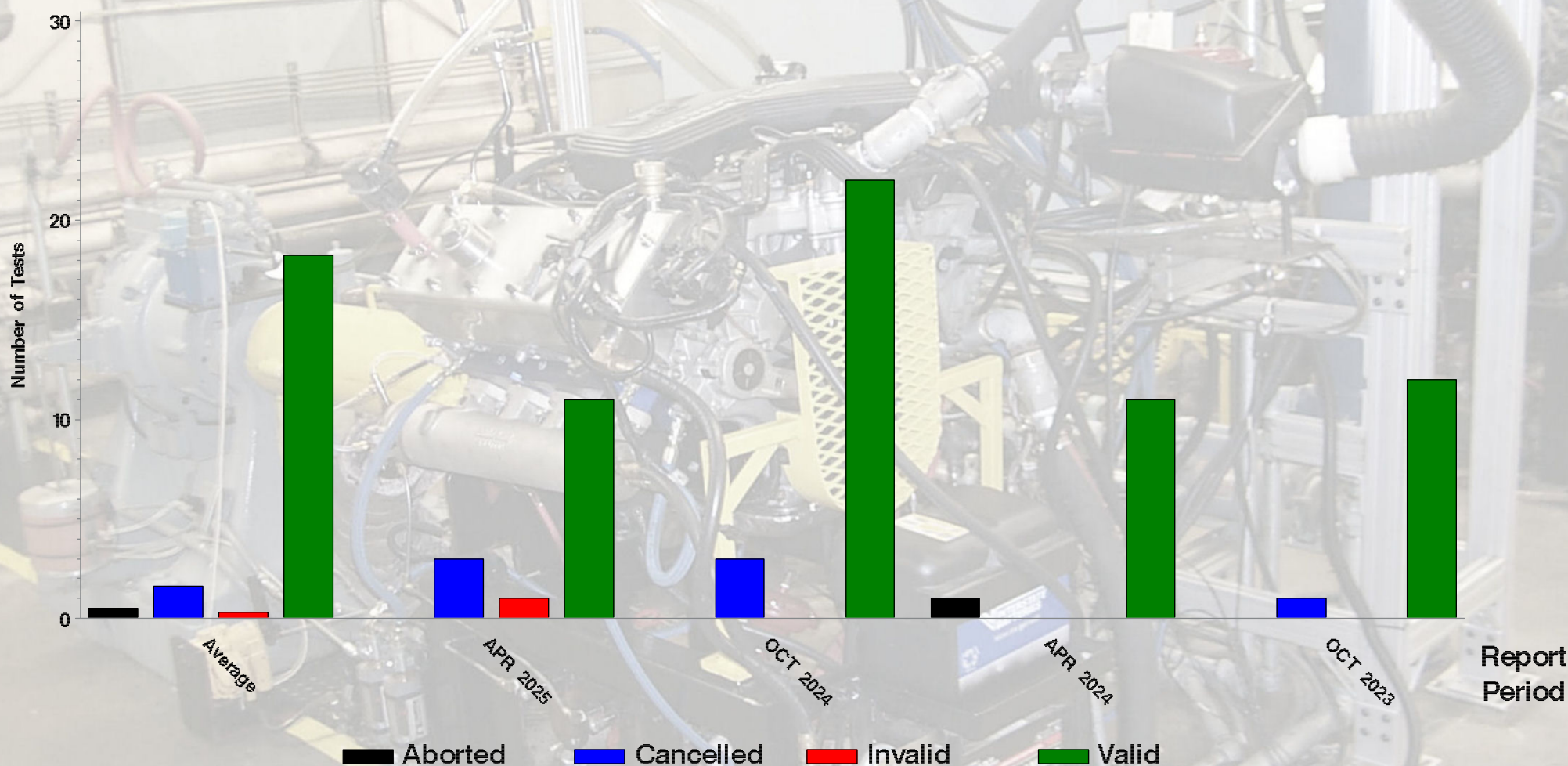


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Candidate Precision as Represented by Pooled S

