

VIE 0W-20/5W-20 - Report Period: APR 2022
Where SAE vis grade is 0W-20 or 5W-20
Status Of Reported Tests

1

STATUS	COUNT	PERCENT
Aborted	2	8
Cancelled	4	16
Valid	19	76
Total Reported Tests	25	100

VIE 0W-20/5W-20 - Report Period: APR 2022
Where SAE vis grade is 0W-20 or 5W-20
Itemized Lost Test Report

2

Obs	Date	TESTKEY	REASON
1	20211027	ACC-31189	Test Terminated At Sponsor Request
2	20220104	ACC-31555	Test Terminated Due To Engine Rpm Loss Of Control
3	20220126	ACC-31637	Test Terminated Due To Failed Coil Pack.
4	20220202	ACC-31662	Test Terminated At Sponsor Request.
5	20220218	ACC-31729	Test Terminated At Sponsor Request.
6	20220223	ACC-31731	Test Terminated At Sponsor Request.

VIE 0W-20/5W-20 - Report Period: APR 2022
Where SAE vis grade is 0W-20 or 5W-20
Replicate Database Report

Components of Replicate Database	APR 2022	All Periods
Number of Tests	.	7
Formulations	.	3
Labs	.	2
Stands	.	6

VIE 0W-20/5W-20 - Report Period: APR 2022
Where SAE vis grade is 0W-20 or 5W-20
by-Formulation Pooled s and Reproducibility of Replicate Data

Report Period	Parameter	Degrees of Freedom	Pooled s	R
All	FEI2	4	0.25008	0.70023
All	FEISUM	4	0.30684	0.85915
All	FEI2 (Without SA)	4	0.26627	0.74556

VIE 0W-20/5W-20 - Report Period: APR 2022
Where SAE vis grade is 0W-20 or 5W-20
Pass/Fail
FEI2 >=2.1

Report Period	API Category	N	Number Passed	% Passed
APR 2022	All Categories, All Parameters	19	1	5.2632
APR 2022	ILSAC - All Parameters	19	1	5.2632
APR 2022	ILSAC, FEI2	19	6	31.5789
APR 2022	ILSAC, FEI2 (Without SA)	19	0	0.0000
APR 2022	ILSAC, FEISUM	19	2	10.5263
All	All Categories, All Parameters	398	44	11.0553
All	ILSAC - All Parameters	398	44	11.0553
All	ILSAC, FEI2	398	68	17.0854
All	ILSAC, FEI2 (Without SA)	398	19	4.7739
All	ILSAC, FEISUM	398	77	19.3467



Monitoring Agency

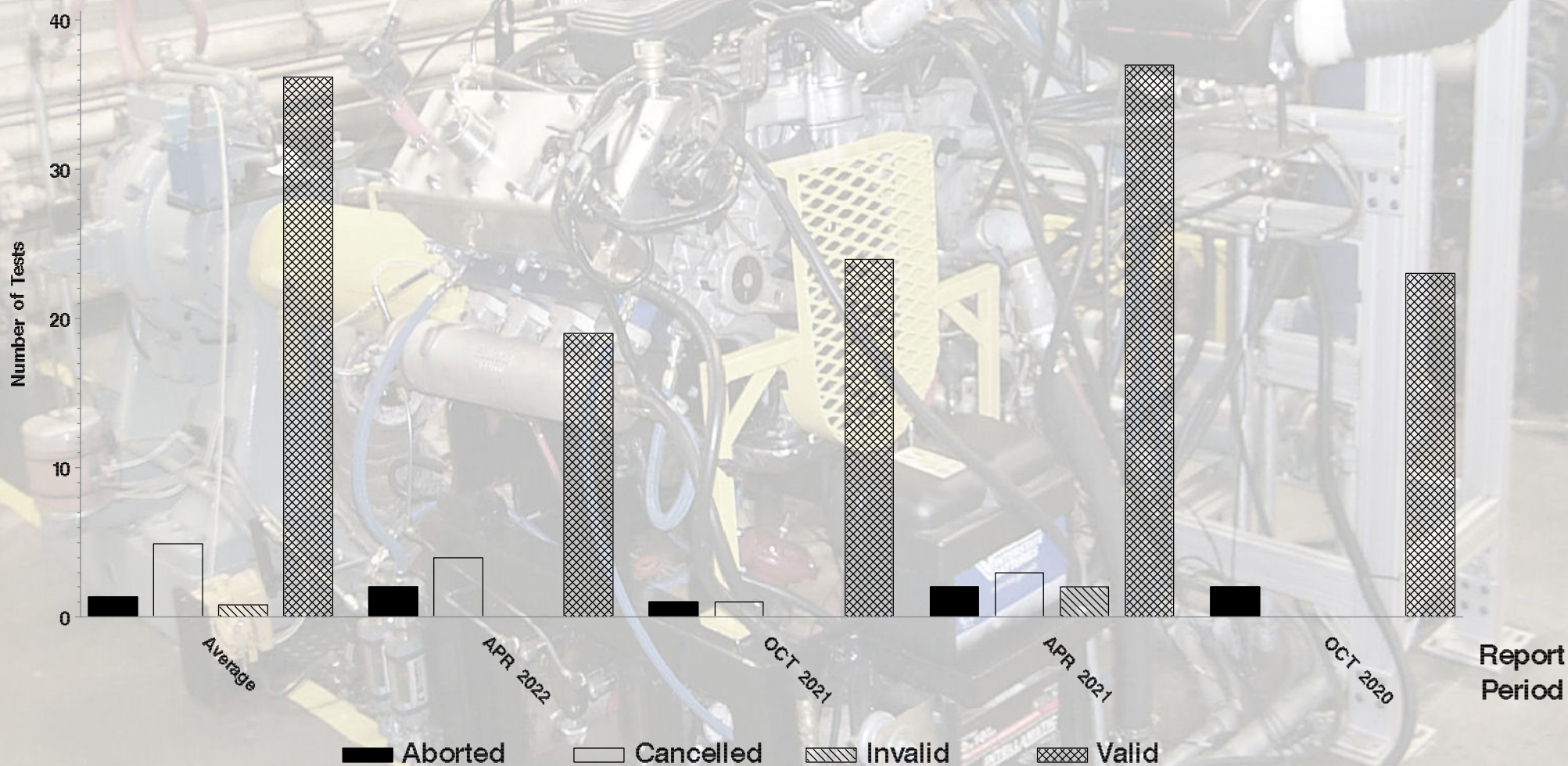
6555 Penn Avenue, Pittsburgh, PA 15206

<https://acc-ma.org>

VIE 0W-20/5W-20

Where SAE vis grade is 0W-20 or 5W-20

Status of Reported Tests





Monitoring Agency

6555 Penn Avenue, Pittsburgh, PA 15206

<https://acc-ma.org>

VIE 0W—20/5W—20

Where SAE vis grade is 0W—20 or 5W—20
Candidate Precision as Represented by Pooled S

