

VIB 0W-20/5W-20 - Report Period: APR 2006
Status Of Reported Tests

1

STATUS	COUNT	PERCENT
Cancelled	4	30.769
Valid	9	69.231
Total Reported Tests	13	100.000

VIB 0W-20/5W-20 - Report Period: APR 2006
Itemized Lost Test Report

Obs	Date	TESTKEY	REASON
1	20051006	RSI-289752	Prior To Completion At Sponsor Request
2	20051018	RSI-289910	Prior To Completion At Sponsor Request
3	20051104	RSI-290079	Prior To Completion At Sponsor Request
4	20051110	RSI-290082	Prior To Completion At Sponsor Request

VIB 0W-20/5W-20 - Report Period: APR 2006
Replicate Database Report

Components of Replicate Database	APR 2006	All Periods
Number of Tests	.	19
Formulations	.	9
Labs	.	6
Stands	.	14

VIB 0W-20/5W-20 - Report Period: APR 2006
by-Formulation Pooled s and Reproducibility of Replicate Data

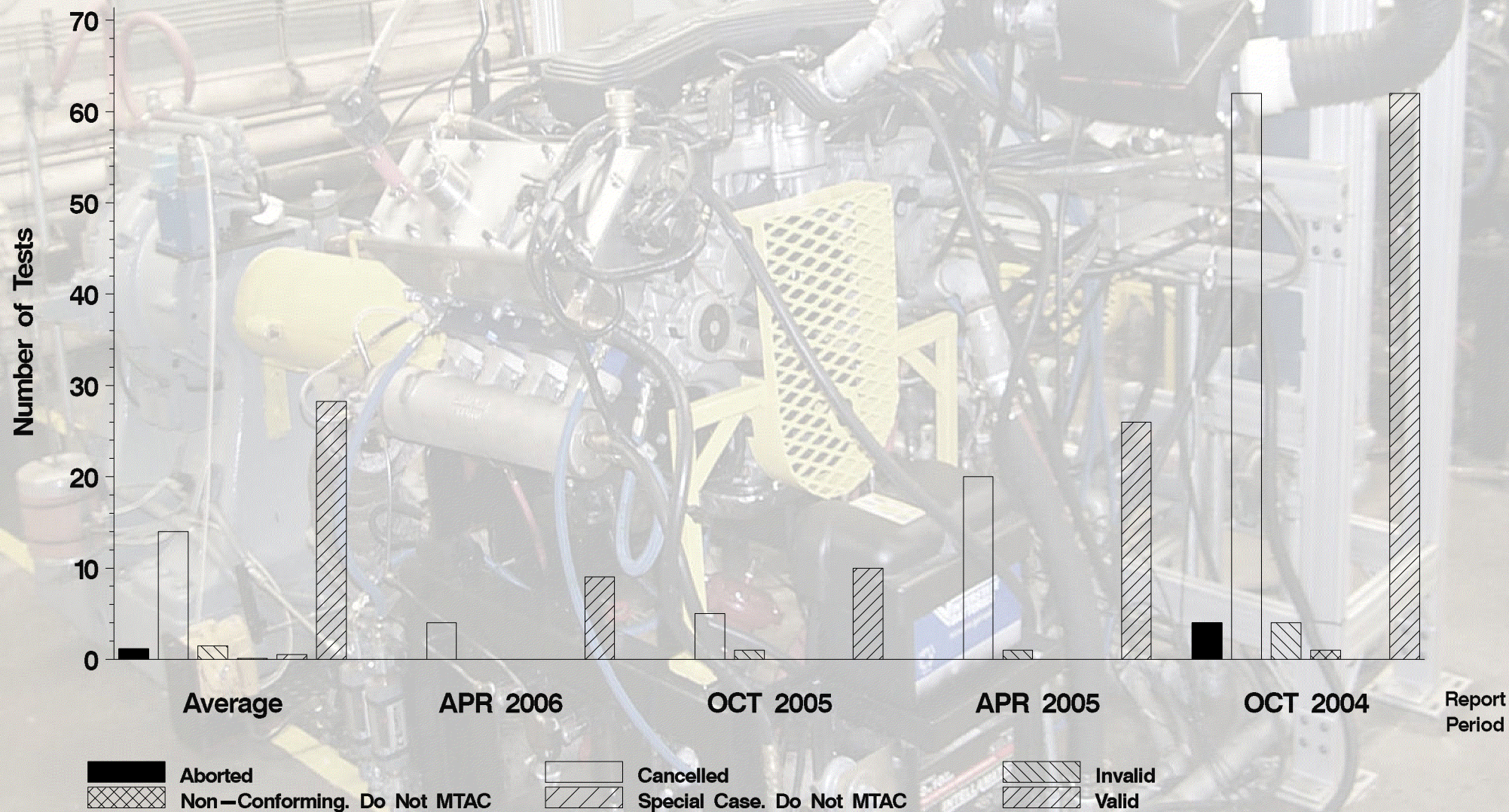
Report Period	Parameter	Degrees of Freedom	Pooled s	R
All	FEI1	10	0.19186	0.53722
All	FEI2	10	0.36226	1.01433
All	FEI1 (Without SA)	10	0.15175	0.42489
All	FEI2 (Without SA)	10	0.33452	0.93667

VIB 0W-20/5W-20 - Report Period: APR 2006
Pass/Fail

Report Period	API Category	N	Number Passed	% Passed
APR 2006	All Categories, All Parameters	9	1	11.111
APR 2006	GF-4 - All Parameters	9	1	11.111
APR 2006	GF-4, FEI1	9	2	22.222
APR 2006	GF-4, FEI1 (Without SA)	9	4	44.444
APR 2006	GF-4, FEI2	9	4	44.444
APR 2006	GF-4, FEI2 (Without SA)	9	3	33.333
APR 2006	SL - All Parameters	9	9	100.000
APR 2006	SL, FEI1	9	9	100.000
APR 2006	SL, FEI1 (Without SA)	9	7	77.778
APR 2006	SL, FEI2	9	9	100.000
APR 2006	SL, FEI2 (Without SA)	9	9	100.000
All	All Categories, All Parameters	367	43	11.717
All	GF-4 - All Parameters	367	43	11.717
All	GF-4, FEI1	367	119	32.425
All	GF-4, FEI1 (Without SA)	367	106	28.883
All	GF-4, FEI2	367	76	20.708
All	GF-4, FEI2 (Without SA)	367	79	21.526
All	SL - All Parameters	367	188	51.226
All	SL, FEI1	367	259	70.572
All	SL, FEI1 (Without SA)	367	233	63.488
All	SL, FEI2	367	217	59.128
All	SL, FEI2 (Without SA)	367	210	57.221

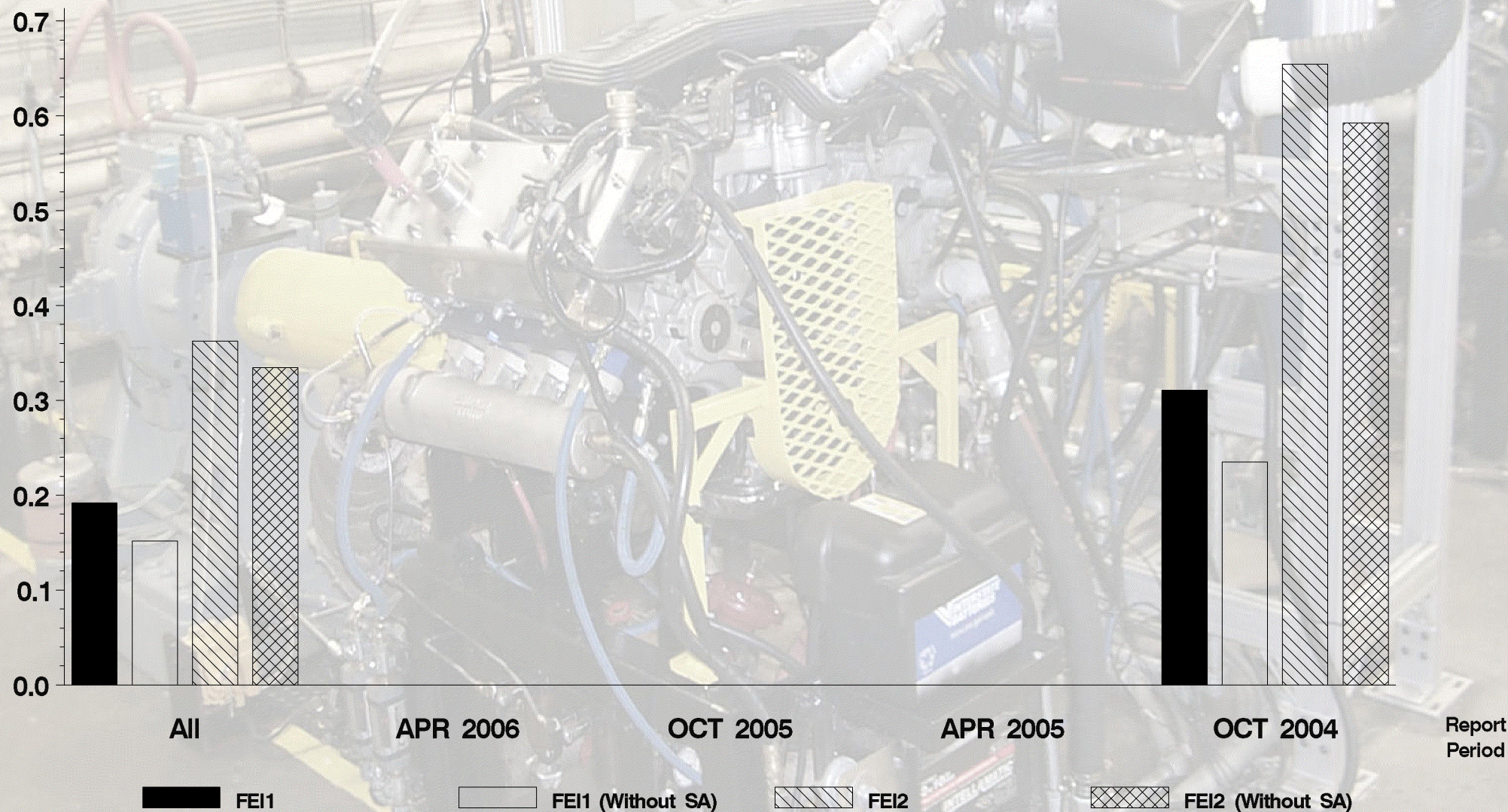
VIB 0W—20/5W—20

Status of Reported Tests



VIB 0W—20/5W—20

Candidate Precision as Represented by Pooled S



VIB 0W—20/5W—20

Candidate Precision as Represented by Pooled S

