

GF-6 IIIH Matrix Test Status August 17, 2015

Six test results have been reported to the Test Monitoring Center and are posted at:
<ftp://ftp.astmtmc.cmu.edu/refdata/gas/IIIH/data/ltms.csv>

The field COM2 will identify the test as a precision matrix test with a value of "MATRIX".

The six reported tests are marked below in **GREEN**. Second runs are under way at Lab E, Lab G and Lab A and should be reported this week. Lab B's first run is complete and should be reported mid-week. The Sequence III Surveillance Panel and IIIH Task Force are planning a conference call August 24th to review the completed matrix results. Third test oil assignments are on hold until after the call.

IIIH Matrix Test Status

	Lab-Stand	D-1	E-1	B-1	G-1	G-2	A-1	A-2
Run Order	1	434-2 106788-IIIH Reported to TMC	438-1 106784-IIIH Reported to TMC	438-1 106796-IIIH Oil Leak/ Invalid 106797-IIIH 2 nd Attempt	436 106763-IIIH Reported to TMC	436 106764-IIIH Reported to TMC	438-1 106774-IIIH Reported to TMC	434-2 106778-IIIH Reported to TMC
	2	434-2 106789-IIIH Loss of Oil Pressure	436 106782-IIIH	436	438-1 106767-IIIH	434-2 107873-IIIH	438-1 107869-IIIH	438-1 107870-IIIH
	3	436	434-2	436	438-1	434-2	434-2	436
	4	438-1	434-2	434-2	434-2	434-2	438-1	436

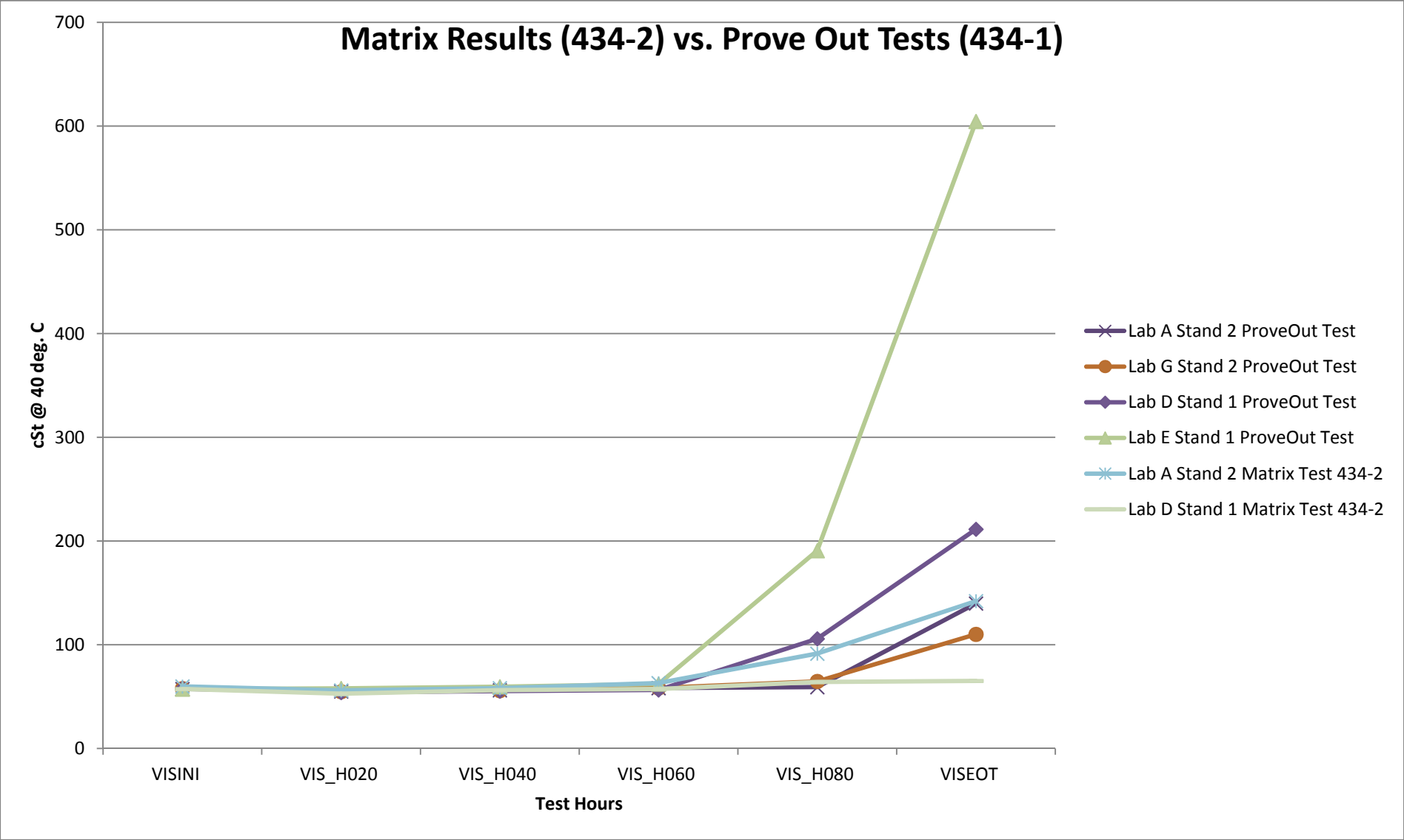
90 hour test (4 days) + 4-5 day test turn around until reported ~ 8 days/test.

Lab B Run 1 start date=8/11/2015

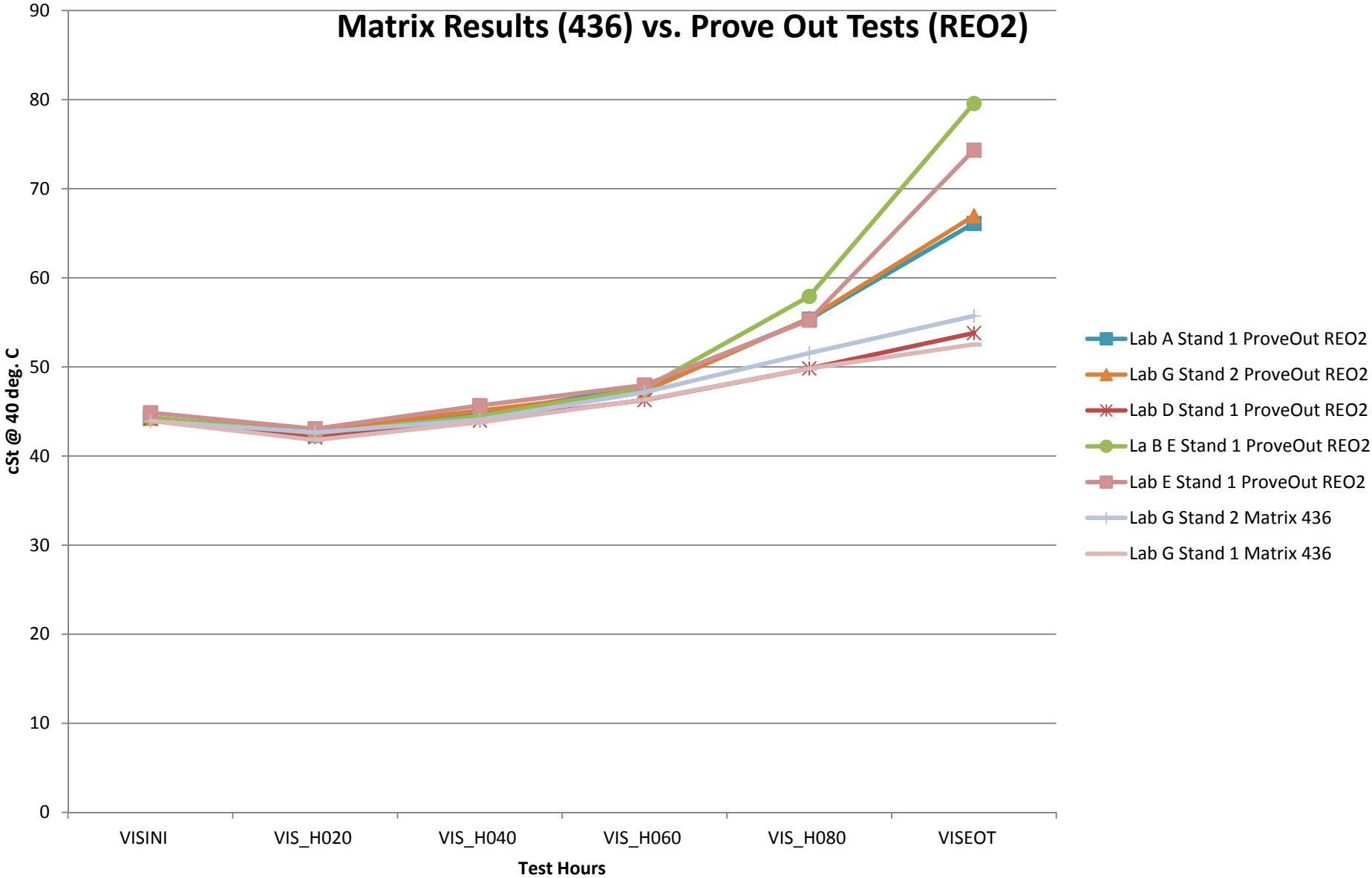
Estimated matrix completion =8/11/2015 + 4*8 days = ~Week of September 14th

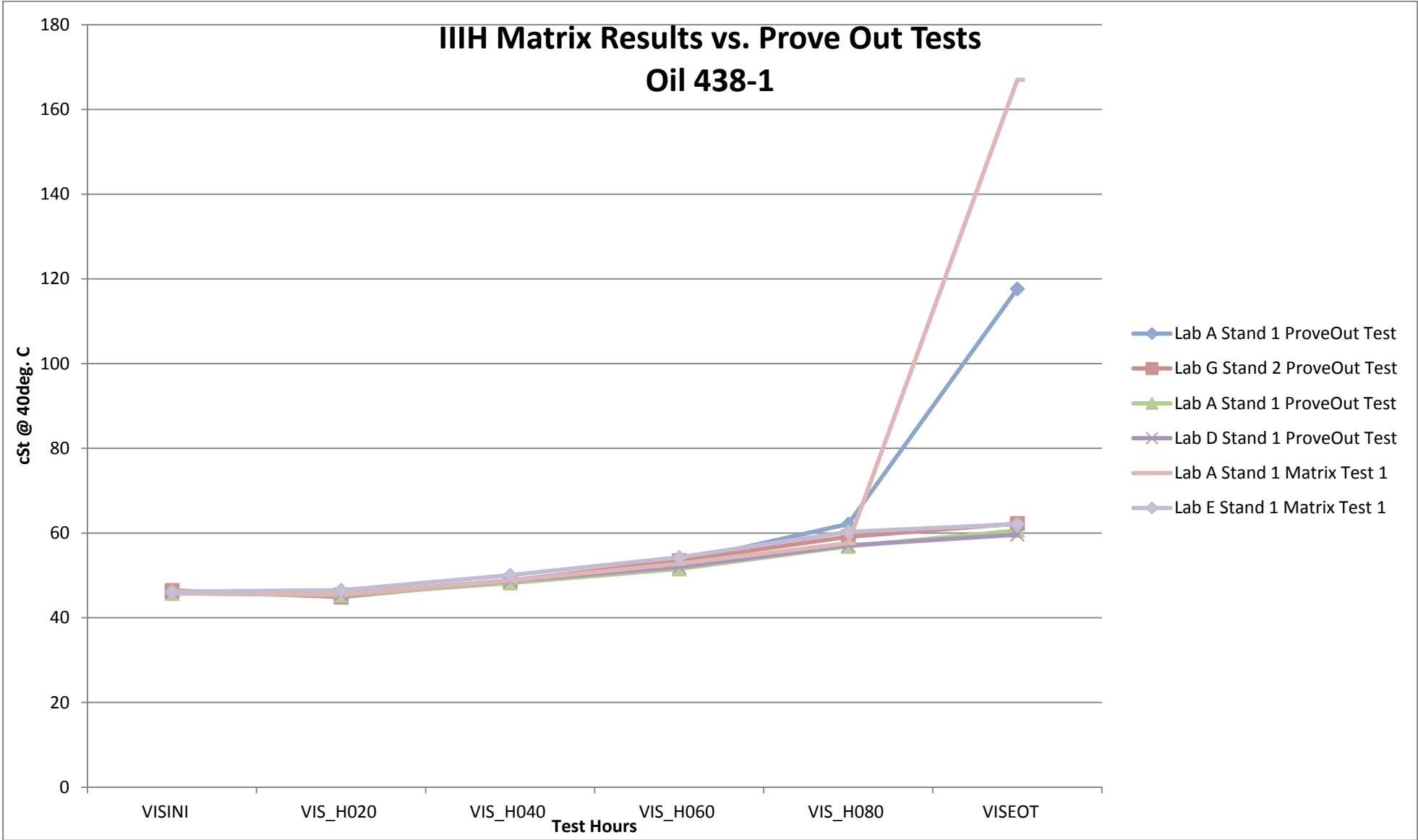
Oil	Lab	Stand	Vis Increase (%)	WPD (merits)	Phos. Retention (%)	MRV
434-2	A	2	137.5	3.98	78.47	81300
	D	1	13.6	4.73	79.83	N/A
436	G	1	19.5	4.45	94.73	13100
	G	2	26.9	3.99	95.62	14800
438-1	A	1	265.1	3.34	79.22	84900
	E	1	34.5	3.72	78.54	22600

Matrix Results (434-2) vs. Prove Out Tests (434-1)



Matrix Results (436) vs. Prove Out Tests (REO2)





If there are any questions please let me know.

Best regards,
Frank

Frank Farber
GF-6 Matrix Project Supervisor

<ftp://ftp.astmtmc.cmu.edu/docs/gas/GF6matrix/StatusReports/20150817MatrixTestStatus.pdf>