
LSPI Matrix Test Status
April 26, 2016

Two tests have been reported after the matrix restart.

All reported data can be retrieved at: <ftp://ftp.astmtmc.cmu.edu/refdata/gas/lspi/data/ltms.csv>

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

Test Length ~1 day/test

Estimated Matrix Completion: Week of May 9th

.

LSPI Matrix Test Status

Run Order	B 1	G 1	G 2	A 1	A 2
1	222	220 114954-LSPI	222 114960-LSPI	220 116220-LSPI	221 114973-LSPI
2	220	221 114956-LSPI	221 114955-LSPI	222 114976-LSPI	221 114974-LSPI
3	220	221	220	222 114978-LSPI	222 114977-LSPI
4	221	222	220	221	220

✓ Indicates Task Force has reviewed operational data and found the test to be operationally valid.

Test Reported

Invalid

Oil	TestKey	Lab Stand	Average Valid Pre-Ignition Events	Comment
220(5W30) LEO	116220-LSPI	A1	0.8	
221(0W16) MEO	114973-LSPI	A2	16.8	
222 (10W30) HEO				

If there are any questions please let me know.

Best regards,
Frank

Frank Farber

<ftp://ftp.astmtmc.cmu.edu/docs/gas/GF6Matrix/cwt/20160426LSPIMatrixTestStatus.pdf>