

As written in current procedure D8047

9.5.1 The test number for both reference and non-reference oils has three parts: X, Y, and Z, where X represents the test-stand number, Y the sequential test-stand-run number, and Z the number of hours run on the stand since the last reference-oil test. For example 27-15-150 indicates run number 15 on test-stand number 27, the test stand having been run for 150 h since the last reference-oil test. The test stand run number, Y, will increase sequentially by one for each test start (reference oil or non-reference oil). A letter suffix may also be necessary (see 9.5.2).

9.5.2 A reference-oil test conducted subsequent to an unacceptable reference-oil test shall include a letter suffix after Y. The letter suffix shall begin with A and incremented alphabetically until acceptable reference-oil test is completed. For example, if two consecutive unacceptable reference-oil tests were conducted and the first number was 27-15-150, the second test number would be 27-16A-150. A third calibration attempt would have the test number 27-17B-150. If the third test were acceptable, then 27-17B-150 would identify the reference-oil test in the test report.

Previously Approved Change from December 12th Conference Call

9.5.1 The test number for both reference and non-reference oils has four parts: W, X, Y, and Z, where W represents the test-stand number, X the engine serial number, Y the sequential test-stand-run number, and Z the number of hours run on the stand since the last reference-oil test. For example 27-25050-15-150 indicates run number 15 on stand-engine number 27-25050, and the stand-engine having been run for 150 h since the last reference-oil test. The test stand run number, Y, will increase sequentially by one for each test start (reference oil or non-reference oil). A letter suffix may also be necessary (see 9.5.2).

9.5.2 A reference-oil test conducted subsequent to an unacceptable reference-oil test shall include a letter suffix after Y. The letter suffix shall begin with A and incremented alphabetically until acceptable reference-oil test is completed. For example, if two consecutive unacceptable reference-oil tests were conducted and the first number was 27-25050-15-150, the second test number would be 27-25050-16A-150. A third calibration attempt would have the test number 27-25050-17B-150. If the third test were acceptable, then 27-25050-17B-150 would identify the reference-oil test in the test report.

New Proposed Wording to match VID

9.5.1 The test number for both reference and non-reference oils has four parts: W, X, Y, and Z, where W represents the test stand number, X the sequential test stand run number, Y the engine serial number, and Z the sequential engine run number. For example 27-15-25050-15 indicates run number 15 on stand number 27 and the 15th run on engine number 25050. The test stand and engine run numbers, X and Z, will increase sequentially by one for each test start (reference oil or non-reference oil). A letter suffix may also be necessary (see 9.5.2).

9.5.2 A reference-oil test conducted subsequent to an unacceptable reference-oil test shall include a letter suffix after Z. The letter suffix shall begin with A and incremented alphabetically until acceptable reference-oil test is completed. For example, if two consecutive unacceptable reference-oil tests were conducted and the first number was 27-15-25050-15, the second test number would be 27-16-25050-15A. A third calibration attempt would have the test number 27-17-25050-15B. If the third test were acceptable, then 27-17-25050-15B would identify the reference-oil test in the test report.