Storage Provide Storage Provid	antenna	United States Environmental Protectior Office of Transportation and Manufacturer Production Line Testing Report for Last Revision: August 2010 Version Nat	Air Quality or Marine Spark Ignition Engines		
Basic Information Manufacturer: PLT Test Contact: Email Address: Phone #: Production Period Comments:	From: To:	Engine Family: Projected Annual Production Volume: Projected Annual Production Volume: Is this a carry-over engine family? Pre-approved reduced sample size*: Ith "Pre-approved reduced sample size" is left blank, minimum required sample size is the lesser of one plus the number of test periods and 1% of the projected production. For carry-over families, it is the lesser of the number of test periods and 1% of projected production.	Number of Test Periods	Paperwork Reduction Act Notice This case of information is approved by OMB under the Papervork Reduction Act, 44 U.S.C. 3501 et sets (OMB Control No. 2064-0038). Response to this collection of information are mandatory (40 CFR 1045). An agency may not conduct or sposos, and a person is net indeputed to the spot of the collection of information is estimated to be 12 Course per response. Send comments on the Agency's need for this information, the spot of information is estimated to be 12 Course per response. Send comments on the Agency's need for this information, the methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (26217). 1200 Permity-hand and, NW, Westignonden, D.C. 2040, where the completed form to this address.	EDA Eorm 5000-01

## PLT Engine Test Results

							Det. Factor Type	,	HC+NOx Emission Limit/FEL	1	HC+NOx Det Factor	HC+NOx Det. Factor Type	]	CO Emission Limit/FEL	]	CO Det. Factor	CO Det. Factor Type	1								
	Test Number	Final or Initial?	Test Date	Test Time	Test Eng Period II	ine Buil Date	Service Id Hours e Accumulatio	Hours	HC+NOx Initial Result	HC+NOx Initial Rounded Result	Final	HC+NOx Final Det. Result	Include in CumSum?	CO Initial Result	CO Initial Rounded Result	CO Final Result	CO Final Det. Result	Include in CumSum?	Test Location	Test Contact	Test Invalid?	Invalid Reason	Failure Reason	Remedy	Repairs	Test Comments
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UNITED STATES

# United States Environmental Protection Agency Office of Transportation and Air Quality

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# Manufacturer Production Line Testing Report for Marine Spark Ignition Engines

Last Revision: August 2010 Version Number: 4.5

ulated Results Data				OMB No. 2060-0338 Approval Expires on
Engine Family: HC+NOx (passing status?) CO (passing status?) PASSING STATUS	0 No test results entered No test results entered	HC+NOx (N-met?): CO (N-met?): Maximum Tests:	No No 30	1/31/2022 EPA Form 5900-91
Notes: * Number of included HC+NOx tests * Number of included CO tests (n) is	s (n) is less than the required number (N). less than the required number (N).			

			HC+NOx -	Calculation	5								CO - Calci	ulations					
Actual Required Sample Sample		Otom dowd	Duinu			Sample			Actual	Required		Otom doub	Prior			Sample			
Sample Sample Size (n) Size (N)	Mean Result	Standard Deviation	Prior CumSum	CumSum	Action Limit	Requirement Met?	Fail?	HC+NOx Pass?	Sample Size (n)	Sample Size (N)	Mean Result	Standard Deviation		CumSum	Limit	Requirement Met?	CO Fail?	CO Pass?	Warnings

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United States Environmental Protection Agency Office of Transportation and Air Quality

# Manufacturer Production Line Testing Report for Marine Spark Ignition Engines

Last Revision: August 2010 Version Number: 4.5

Manufacturer Notes

Please provide any additional notes here

OMB No. 2060-0338 Approval Expires on 1/31/2022 EPA Form 5900-91



Last Revision: August 2010 Version Number: 4.5

### Manufacturer Data Submission Template -- INSTRUCTIONS

#### I. About

The instructions in this document are specific to the Marine SI template, which is intended for use by manufacturers who are submitting PLT data in accordance with 40 CFR Part 1045, Subpart D. This template allows engine manufacturers to submit production line testing (PLT) data in a simple, consistent format. Based on the information entered, the template performs the required CumSum and sample size calculations for HC+NOx and displays the current status of the test.

It is intended that a copy of this template be created for each engine family for which the reporting of PLT results is required. The engine family name should be included in the submission file name. Note that 40 CFR 1045.345(a) indicates that these data must be submitted for each 'test period' as defined under 1045.310(a). One copy of a template should be maintained per engine family, per year. For instance, the file submitted for the second quarter will contain all test results previously submitted for the first quarter with the results from the second quarter added on. The template provides a field to indicate the associated quarter at the engine test level.

Manufacturers who have received approval for using an alternate program should contact EPA for further instructions. The general structure of this reporting template is described below.

• The primary worksheet for entering PLT data is the worksheet labeled "Submission Template". Only values in cells that are white may be modified. The green and yellow shaded cells contain either labels or calculated values.

• The "Notes" worksheet provides space for a manufacturer to provide any additional notes or relevant information for the engine family's PLT information.

• The resulting calculations, including an indication of whether the test results yield a status of Pass, Fail, or Open, are displayed in the "Calculations" worksheet.

Before entering data in this template, international users should ensure that the settings for number handling are consistent with the template. Number handling settings that currently specify the use of a comma for the decimal separator and a period for the thousands separator must be temporarily modified to avoid errors within the automatic calculations. To modify the number handling settings, the users with Excel 2003 should go to the "Tools" menu and select "Options." In the window that appears, the "International" tab should be selected. At the top of this tab there will be a section at the top entitled "Number handling"; the check mark in the "Use system separators" box found within this section should be removed. At this point, a period should be inserted for the decimal separator and a comma should be inserted for the thousands separator. Users with Excel 2007 can get to the appropriate screen by clicking on the Microsoft Office Button, clicking on "Excel Options", and then going to the "Advanced" tab.

#### **II.** General Information

At the top of the "Submission Template" worksheet, there are spaces to enter general information about the PLT test. These fields include:

- Manufacturer contact information;
- Engine family identifier;
- Projected annual production volume;
- Indication of whether the engine family is a carry-over family;
- Pre-approved reduced sample size (if applicable); and
- Production period.

If an engine family is certified with carry-over emissions data, the field labeled "Is this a carry-over engine family?" should be set to "yes." If EPA has approved a reduced sample size, the user can enter the reduced size in the field labeled "Pre-approved reduced sample size". The first row of data entered for a carry-over engine family should be the last test results from the previous year. A test period of "1" should be entered for this row. If the engine family has been specified as a carry-over engine family, the first row in the calculations worksheet will appear in pink.

The template also provides fields for users to enter the actual production volume for the current test period as well as the previous test periods for the year. These fields appear once the user has specified the test period for which the report is being submitted. A field for the number of test periods to be used in the year is also provided. Users should also provide the start and end date for each test period in the "Notes" tab.

#### III. Test Results

PLT test results are composed of data from individual engines within the engine family being tested. For an individual engine, there may be several test results (i.e., initial results) that need to be combined into a final result. The user should round the initial results to the number of decimal places in the emission standard expressed to one additional significant figure. The user should then calculate a final result by averaging these results for the engine and rounding this average, again to the number of decimal places in the emission standard expressed to one additional significant figure. The user should then calculate a final result by averaging these results for the engine final results should then be entered into the template. Each initial result corresponding to an individual engine should be entered in its own row, in the "Initial Result" column for each relevant pollutant. Under the column labeled "Final or Initial?" (column E), "initial" should be selected; this will gray out the "Final Result" and "Include in CumSum?" columns for each pollutant. After all the initial results for an individual engine have been entered, the final result should be entered on the next row, in the "Final Result" column for each relevant pollutant. Under the column for each relevant pollutant. Under the column for each relevant pollutant. Under the column labeled "Final or Initial?" (on the "Final result" should be entered on the next row, in the "Final Result" column for each relevant pollutant. Under the column labeled "Final or Initial?", "final" should be entered on the next row, in the "Final Result" column for each pollutant. Additionally, either "yes" or "no" should be selected under the "Include in CumSum?" columns for each relevant pollutant. Additionally, either "yes" or "no" should be selected under the "Include in CumSum?" columns for each relevant pollutant. Additionally, either "yes" or "no" should be selected under the "Include in CumSum?" columns for each relevant pollutant. The date and time entered i

In the case that there is only a single test corresponding to an individual engine, there is no need for results to be entered separately as initial and final; the test result can be entered once, on a single row, with an entry of "Final" in the "Final or Initial?" column. When carry-over data is included, only the final result from the last engine tested the previous model year should be filled in - if multiple initial tests were performed on this engine, the initial test results should not be entered.

It is important that data be entered starting in the first row (beginning in cell B33) of the "Submission Template" worksheet. Furthermore, to ensure the accuracy of the CumSum results, the specific engine tests should be entered in the order in which they occurred and in consecutive rows. Skipping rows will preclude accurate CumSum calculations.

The following fields apply to all of the engine tests and are only filled in once:

- Deterioration Factor type (additive or multiplicative; applies to all parameters);
- HC+NOx Emission Limit or FEL (required);
- HC+NOx Deterioration Factor (required);
- CO Emission Limit or FEL (required); and
- CO Deterioration Factor (required).

The following data fields are available for each engine test. Fields that are required for valid CumSum calculations are indicated. The official reporting requirements can be found in 40 CFR Part 1048.345(a).

- Test Number (required); this should be numeric and sequential;
- Test Date (required);
- Test Time;
- Test Quarter;
- Engine ID (required);
- Build Date (required);
- Service Hours Accumulation (required);
- Service Hours Location (required);
- HC+NOx Initial Result (required; should only be filled in if "Final or Initial" is equal to "initial");
- HC+NOx Initial Rounded Result (automatically filled in based on HC+NOx Initial Result);
- HC+NOx Final Result (required; based on one or more Initial Result; should only be filled in if "Final or Initial" is equal to "final");
- HC+NOx Final Deteriorated Result (automatically filled in based on HC+NOx Final Result and the HC+NOx Deterioration Factor);
- Include HC+NOx result in CumSum? Indicator (required; should only be specified if "Final or Initial" is equal to "final");
- CO Initial Result (required; should only be filled in if "Final or Initial" is equal to "Initial");
- CO Initial Rounded Result (automatically filled in based on HC Initial Result);
- CO Final Result (required; based on one or more Initial Result; should only be filled in if "Final or Initial" is equal to "final");
- CO Final Deteriorated Result (automatically filled in based on CO Final Result and the CO Deterioration Factor);
- Include CO result in CumSum? Indicator (required; should only be specified if "Final or Initial" is equal to "initial");
- Test Location;
- Test Contact;

• Invalid Test Indicator (required -- must be "yes" if test is declared invalid). The template will not allow a test to be marked as invalid if the "Include in CumSum?" field has been set to "yes" for any of the parameters;

- Invalid Reason;
- Failure Reason;
- Remedy;
- Repairs; and
- Test Comments.

#### IV. Test Status

The "Calculations" worksheet checks the data that is entered and attempts to determine the current status of the PLT test. The test will appear to be in exactly one of three possible statuses -- FAIL, PASS, or OPEN.

• FAIL: The PLT Test will be in a failing status if, for one or more parameter, there are consecutive engine tests in which the calculated CumSum statistic exceeds the calculated Action Limit value. Once a test has reached a fail status, subsequent tests will not change it.

• PASS: The PLT Test will be a passing status if, for all required parameters, the actual number of included engine tests (n) is greater than or equal to the required test sample size (N), and for all required parameters, the mean result is less than or equal to the provided emission limit or FEL. Please note that even if a passing status is achieved, there may be additional requirements for the number of tests required each test period. Please refer to 40 CFR 1045.310 for additional details.

• OPEN: The PLT Test will remain in an open status if it has not yet reached a fail or pass status.

#### V. Troubleshooting

If there are odd or unexpected results in the "Calculations" worksheet, the following should be checked:

- For each required parameter, has a standard or FEL been entered?
- For each required parameter, has a deterioration factor been entered and specified as either additive or multiplicative?
- Have all engine tests been entered sequentially without skipping rows?

• If this has been indicated as a carry-over engine family, has the final result from the last engine tested the previous model year been entered as the first entry in the worksheet, with a test period of "1"?

• If this has been indicated as a carry-over engine family, has a reduced sample size been entered?

• For each row where the "Final or Initial?" column equals "final", has the final result been entered, and has it been specified whether or not the test is to be included in CumSum, for each relevant parameter?

• If there are any rows where the "Final or Initial?" column equals "initial", has data mistakenly been entered in the "Final Result" columns for these rows?

• Has an included test inadvertently been marked as Invalid?

• All parameters must continue to be tested until all have met their sample size requirement (N). A parameter that has reached PASS status must continue to have its test results entered; however, these tests need not be entered in the CumSum calculation for that parameter.

- Has a low Projected Annual Production mistakenly been entered?
- Have the number of test periods been specified?