(December 16, 2011 SSIE Board Hearing Changes)

ENGINE FAMILY

| Useful Life Period (Hours): | Useful Life Period Justification: |
|----------------------------------|--|
| Alternative Useful Life (Hours): | Alternative Useful Life Justification: |

S2-LOW-HOUR EMISSIONS TEST DATA

S1

| Break-in Period (Hours): | |
|---|---|
| Emissions Test Cycle (e.g., Ramped, Discrete, Alternate): | Maximum Engine Test Speed (rpm) (e.g., 3060, 3600): |

| Test Date | Test Engine ID | Test Fuel | Engine Hours | Test Results (units: g/ kW-hr)- CO2 | Test Results (units: g/ kW-hr)- CH4 ¹ | Test Results (units: g/ kW-hr)- N20 ^{1,2} |
|--------------|----------------|-----------|--------------|---|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |

¹Required for certification test data based on 40 CFR 1054 and 1065 provisions adopted by reference into California Final Regulation Order Test Procedures (Section 1054.235(g)).

²Required for engines equipped with after treatment.

S3-CONTACTS/IMPORTERS INFORMATION

| Importer Names: | Agent for Service in U.S. Names: |
|---------------------------------------|---------------------------------------|
| Address of Manufacturing Facility(s): | U.S. Based Engine Testing Facilities: |

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| U.S. Port of Import Names: | U.S. Port of Import City: | U.S. Port of Import State: |
|----------------------------|---------------------------|----------------------------|
| | | |
| | | |

If submitted separately into DMS, please list the filename and file directory:

S4-AUXILLIARY EMISSION CONTROL DEVICE INFORMATION

| Auxiliary Emission Control Device (Yes/No): | Auxiliary Emission Control Device # (1,2,3): |
|--|--|
| Auxiliary Emission Control Device (AECD): | Auxiliary Emission Control Device Reduced Effectiveness Indicator |
| Auxiliary Emission Control Device Sensed Parameter: | Auxiliary Emission Control Device Controlled Parameter: |
| Auxiliary Emission Control Device Purpose: | · |

S.5

| Does another manufacturer install your engine in off-road equipment (Yes/No): | |
|---|--|
| Yes No | |
| If yes, describe any emission-related installation instructions provided to the equipment manufacturer necessary to ensure engine and equipment are in a certified configuration. | |