from a wet exhaust conditioner before the exhaust gas is diluted with air shall not exceed 170 $^{\circ}$ F (76 $^{\circ}$ C).

(2) The exhaust gas temperature at discharge from a dry exhaust conditioner before the gas is diluted with air shall not exceed 302 °F (150 °C).

§ 7.103 Safety system control test.

- (a) Test procedures. (1) Prior to testing, perform the tasks specified in $\S7.101(a)(1)$ and install sufficient temperature measuring devices to measure the highest coolant temperature and exhaust gas temperature at discharge from the exhaust conditioner. The temperature measuring devices shall be accurate to ± 4 °F (± 2 °C).
- (2) Determine the effectiveness of the coolant system temperature shutdown sensors which will automatically activate the safety shutdown system and stop the engine before the coolant temperature in the cooling jackets exceeds manufacturer's specifications or 212 °F (100 °C), whichever is lower, by operating the engine and causing the coolant in the cooling jackets to exceed the specified temperature.
- (3) For systems using a dry exhaust gas conditioner, determine the effectiveness of the temperature sensor in the exhaust gas stream which will automatically activate the safety shutdown system and stop the engine before the cooled exhaust gas temperature exceeds 302 °F (150 °C), by operating the engine and causing the cooled exhaust gas to exceed the specified temperature.
- (4) For systems using a wet exhaust conditioner, determine the effectiveness of the temperature sensor in the exhaust gas stream which will automatically activate the safety shutdown system and stop the engine before the cooled exhaust gas temperature exceeds 185 °F (85 °C), with the engine operating at a high idle speed condition. Temporarily disable the reserve water supply, if applicable, and any safety shutdown system control that might interfere with the evaluation of the operation of the exhaust gas temperature sensor. Prior to testing, set the water level in the wet exhaust conditioner to a level just above the minimum allowable low water level. Run the engine until the exhaust gas temperature sen-

sor activates the safety shutdown system and stops the engine.

- (5) For systems using a wet exhaust conditioner as an exhaust flame arrester, determine the effectiveness of the low water sensor which will automatically activate the safety shutdown system and stop the engine at or above the minimum allowable low water level established from results of the explosion tests in §7.100 with the engine operating at a high idle speed condition. Temporarily disable the reserve water supply, if applicable, and any safety shutdown system control that might interfere with the evaluation of the operation of the low water sensor. Prior to testing, set the water level in the wet exhaust conditioner to a level just above the minimum allowable low water level. Run the engine until the low water sensor activates the safety shutdown system and stops the engine. Measure the low water level. Attempt to restart the engine.
- (6) Determine the effectiveness of the device in the intake system which is designed to shut off the air supply and stop the engine for emergency purposes with the engine operating at both a high idle speed condition and a low idle speed condition. Run the engine and activate the emergency intake air shutoff device.
- (7) Determine the total air inlet restriction of the complete intake system, including the air cleaner, as measured between the intake flame arrester and the engine head with the engine operating at maximum air flow.
- (8) Determine the total exhaust backpressure with the engine operating at rated horsepower as specified in §7.103(a)(7). If a wet exhaust conditioner is used, it must be filled to the high or normal operating water level during this test.
- (9) The starting mechanism shall be tested to ensure that engagement is not possible while the engine is running. Operate the engine and attempt to engage the starting mechanism.
- (10) Where the lack of engine oil pressure must be overridden in order to start the engine, test the override to ensure that it does not override any of the safety shutdown sensors specified in §7.98(i). After each safety shutdown sensor test specified in paragraphs

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- (a)(2) through (a)(5) of this section, immediately override the engine oil pressure and attempt to restart the engine.
- (b) Acceptable performance. Tests of the safety system controls shall result in the following:
- (1) The coolant system temperature shutdown sensor shall automatically activate the safety shutdown system and stop the engine before the water temperature in the cooling jackets exceeds manufacturer's specifications or 212 °F (100 °C), whichever is lower.
- (2) The temperature sensor in the exhaust gas stream of a system using a dry exhaust conditioner shall automatically activate the safety shutdown system and stop the engine before the cooled exhaust gas exceeds 302 °F (150 °C).
- (3) The temperature sensor in the exhaust gas stream of a system using a wet exhaust conditioner shall automatically activate the safety shutdown system and stop the engine before the cooled exhaust gas exceeds 185 °F (85 °C).
- (4) The low water sensor for systems using a wet exhaust conditioner shall automatically activate the safety shutdown system and stop the engine at or above the minimum allowable low water level and prevent restarting of the engine.
- (5) The emergency intake air shutoff device shall operate immediately when activated and stop the engine within 15 seconds.
- (6) The total intake air inlet restriction and the total exhaust backpressure shall not exceed the engine manufacturer's specifications.
- (7) It shall not be possible to engage the starting mechanism while the engine is running, unless the starting mechanism is constructed of nonsparking material.
- (8) The engine oil pressure override shall not override any of the shutdown sensors

§ 7.104 Internal static pressure test.

- (a) Test procedures. (1) Isolate and seal each segment of the intake system or exhaust system to allow pressurization.
- (2) Internally pressurize each segment of the intake system or exhaust system to four times the maximum

- pressure observed in each segment during the tests of $\S7.100$, or 150 psig ± 5 psig, whichever is less. Maintain the pressure for a minimum of 10 seconds.
- (3) Following the pressure hold, the pressure shall be removed and the pressurizing agent removed from the intake system or exhaust system.
- (b) Acceptable performance. (1) The intake system or exhaust system, during pressurization, shall not exhibit—
- (i) Leakage through welds and gasketed joints; or
- (ii) Leakage other than along joints meeting the explosion-proof requirements of §7.98(q).
- (2) Following removal of the pressurizing agent, the intake system or exhaust system shall not exhibit any—
 - (i) Changes in fastening torque;
 - (ii) Visible cracks in welds:
- (iii) Permanent deformation affecting the length or gap of any flame-arresting paths;
 - (iv) Stretched or bent fastenings;
- (v) Damaged threads of parts affecting the explosion-proof integrity of the intake system or exhaust system; or
- (vi) Permanent distortion of any planar surface of the diesel power package exceeding 0.04-inches/linear foot.

§7.105 Approval marking.

Each approved diesel power package shall be identified by a legible and permanent approval plate inscribed with the assigned MSHA approval number and securely attached to the diesel power package in a manner that does not impair any explosion-proof characteristics. The grade limitation of a wet exhaust conditioner used as an exhaust flame arrester shall be included on the approval marking.

§7.106 Post-approval product audit.

Upon request by MSHA, but not more than once a year except for cause, the approval-holder shall make an approved diesel power package available for audit at no cost to MSHA.

§ 7.107 New technology.

MSHA may approve a diesel power package that incorporates technology for which the requirements of this subpart are not applicable if MSHA determines that the diesel power package is