Federal Aviation Administration, DOT

TABLE B4—CERTIFICATION STANDARD ATMOSPHERIC HAIL SIZE DISTRIBUTION—Continued

<table>
<thead>
<tr>
<th>Hail diameter (mm)</th>
<th>Contribution total HWC (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Median diameter of hail is 16 mm

NOTE: Source of data—Results of the Aerospace Industries Association (AIA Propulsion Committee (PC) Study, Project PC 338–1, June 1990.

[Doc. No. 28652, 63 FR 14799, Mar. 26, 1998]

PART 34—FUEL VENTING AND EXHAUST EMISSION REQUIREMENTS FOR TURBINE ENGINE POWERED AIRPLANES

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SOURCE: Docket No. 25613, 55 FR 32861, Aug. 10, 1990, unless otherwise noted.
Class T3 means all aircraft gas turbine engines of the JT3D model family.  
Class T8 means all aircraft gas turbine engines of the JT8D model family.  
Class TSS means all aircraft gas turbine engines employed for propulsion of aircraft designed to operate at supersonic flight speeds.  
Commercial aircraft engine means any aircraft engine used or intended for use by an “air carrier” (including those engaged in “in-trastate air transportation”) or a “commercial operator” (including those engaged in “in-trastate air transportation”) as these terms are defined in the Federal Aviation Act and the Federal Aviation Regulations.  
Commercial aircraft gas turbine engine means a turboprop, turbofan, or turbojet commercial aircraft engine.  
Date of manufacture of an engine is the date the inspection acceptance records reflect that the engine is complete and meets the FAA approved type design.  
Emission measurement system means all of the equipment necessary to transport the emission sample and measure the level of emissions. This includes the sample system and the instrumentation system.  
Engine model means all commercial aircraft gas turbine engines which are of the same general series, displacement, and design characteristics and are approved under the same type certificate.  
Exhaust emissions means substances emitted into the atmosphere from the exhaust discharge nozzle of an aircraft or aircraft engine.  
Fuel venting emissions means raw fuel, exclusive of hydrocarbons in the exhaust emissions, discharged from aircraft gas turbine engines during all normal ground and flight operations.  
In-use aircraft gas turbine engine means an aircraft gas turbine engine which is in service.  
New aircraft turbine engine means an aircraft gas turbine engine which has never been in service.  
Power setting means the power or thrust output of an engine in terms of kilonewtons thrust for turbojet and turbofan engines or shaft power in terms of kilowatts for turboprop engines.  
Rated output (r0) means the maximum power/thrust available for take-off at standard day conditions as approved for the engine by the Federal Aviation Administration, including reheat contribution where applicable, but excluding any contribution due to water injection and excluding any emergency power/thrust rating.  
Rated pressure ratio (rPR) means the ratio between the combustor inlet pressure and the engine inlet pressure achieved by an engine operation at rated output.  
Reference day conditions means the reference ambient conditions to which the gaseous emissions (HC and smoke) are to be corrected. The reference day conditions are as follows: Temperature=15 °C, specific humidity=0.00629 kg H2O/kg of dry air, and pressure=101325 Pa.  
Sample system means the system which provides for the transportation of the gaseous emission sample from the sample probe to the inlet of the instrumentation system.  
Shaft power means only the measured shaft power output of a turboprop engine.  
Smoke means the matter in exhaust emissions which obscures the transmission of light.  
Smoke number (SN) means the dimensionless term quantifying smoke emissions.  
Standard day conditions means standard ambient conditions as described in the United States Standard Atmosphere 1976, (i.e., temperature=15 °C, specific humidity=0.00 kg H2O/kg dry air, and pressure=101325 Pa.)  
Taxi/idle (in) means those aircraft operations involving taxi and idle between the time of landing roll-out and final shutdown of all propulsion engines.  
Taxi/idle (out) means those aircraft operations involving taxi and idle between the time of initial starting of the propulsion engine(s) used for the taxi and the turn onto the duty runway.  

§ 34.2 Abbreviations.  
The abbreviations used in this part have the following meanings in both upper and lower case: