Part 210—Railroad Noise Emission Compliance Regulations

Subpart A General Provisions (210.1 - 210.13)
Subpart B Inspection and Testing (210.21 - 210.33)

§210.11 Waivers.

- (a) Any person may petition the Administrator for a waiver of compliance with any requirement in this part. A waiver of compliance with any requirement prescribed in the Standards may not be granted under this provision.
- (b) Each petition for a waiver under this section must be filed in the manner and contain information required by 49 CFR part 211.
- (c) If the Administrator finds that a waiver of compliance applied for under paragraph (a) of this section is in the public interest and is consistent with railroad noise abatement and safety, the Administrator may grant a waiver subject to any condition he deems necessary. Notice of each waiver granted, including a statement of the reasons therefor, will be published in the Federal Register.

§210.27 New locomotive certification.

- (a) A railroad shall not operate a locomotive built after December 31, 1979, unless the locomotive has been certified to be in compliance with the Standards.
- (b) The certification prescribed in this section shall be determined for each locomotive model, by either-
- (1) Load cell testing in accordance with the criteria prescribed in the Standards; or
- (2) Passby testing in accordance with the criteria prescribed in the Standards.
- (c) If passby testing is used under paragraph (b)(2) of this section, it shall be conducted with the locomotive operating at maximum rated horsepower output.
- (d) Each new locomotive certified under this section shall be identified by a permanent badge or tag attached in the cab of the locomotive near the location of the inspection Form F 6180.49. The badge or tag shall state:
- (1) Whether a load cell or passby test was used;
- (2) The date and location of the test; and
- (3) The A-weighted sound level reading in decibels obtained during the passby test, or the readings obtained at idle throttle setting and maximum throttle setting during a load cell test.