compliance with the federal securities law and Exchange rules. Additionally, updating the language in Exchange Rule 970 should promote efficiency in connection with the issuance of citations.

It is therefore ordered, pursuant to section 19(b)(2) of the Act, that the proposed rule change (SR–Phlx–2007–16) be, and hereby is, approved.

For the Commission, by the Division of Market Regulation, pursuant to delegated authority.6

Florence E. Harmon,
Deputy Secretary.

[FR Doc. E7–14606 Filed 7–27–07; 8:45 am]
BILLING CODE 8010–01–P

TENNESSEE VALLEY AUTHORITY

[Meeting No. 07–04]

Sunshine Act Meeting

Time and Date: 9 a.m. (EDT), August 1, 2007, TVA West Tower Auditorium, 400 West Summit Hill Drive, Knoxville, Tennessee 37902.

Status: Open.

Agenda

Old Business

Approval of minutes of May 31, 2007, Board Meeting.

New Business

1. President’s Report.


A. Annual budget.

B. Customer Items.

i. Time-of-use power supply arrangements with a directly-served customer.

ii. Real time energy arrangements.

iii. Implementation of 5-Minute Response program.

iv. Interconnection agreements with the cities of Princeton and Paducah, Kentucky.

v. Limited interruptible power/Limited firm power.

C. PURPA determinations.

D. Financial trading program modifications.


A. Watts Bar Nuclear Plant Unit 2 construction and startup.

B. Authorization to purchase a combined cycle generating facility.

C. Amended Board Practice on Fuel, Power Purchases or Sales, and Related Contract Approvals.


DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

Federal Presumed To Conform Actions Under General Conformity

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final Notice.

SUMMARY: The Clean Air Act (CAA) section 176(c), 42 U.S.C. 7506(c) and Amendments of 1990 require that all Federal actions conform to an applicable State Implementation Plan (SIP). The U.S. Environmental Protection Agency (EPA) has established criteria and procedures for Federal agencies to use in demonstrating conformity with an applicable SIP that can be found at 40 CFR 93.150 et seq. (“The Rule”).

The Rule allows Federal agencies to develop a list of actions that are presumed to conform to a SIP for the criteria pollutants and their precursors that are identified in 40 CFR 93.153(b)(1) and (b)(2) and in the National Ambient Air Quality Standards (NAAQS) under 40 CFR 50.4–50.12. The criteria pollutants of concern for local airport air quality are ozone (O₃) and its two major precursors (volatile organic compounds (VOC) and nitrogen oxides (NOₓ)), carbon monoxide (CO), nitrogen dioxide (NO₂), sulfur dioxide (SO₂), and particulate matter (PM).
Arising from the need for efficiency and streamlining, the EPA states that the benefits of this list include the associated with evaluating actions with financial assistance for airport projects that are presumed to conform. The FAA is completing its notification requirements by publishing the completed list of presumed to conform actions in this Final Federal Register Notice. The public may obtain further program information or review project documentation by contacting the office and person listed under “For Further Information Contact.”

FOR FURTHER INFORMATION CONTACT: Dr. Jake A. Plante, Planning and Environmental Division, Federal Aviation Administration, 800 Independence Avenue, APP–400, SW., Room 616, Office of Airports, Washington, DC 20591, jake.plante@faa.gov, phone (202) 493–4875, fax (202) 267–5257.

Table of Contents
The major sections of this document are as follows:
I. Background
II. Existing Exemptions
III. Presumed To Conform Project Descriptions and Justifications
IV. How To Apply Presumed To Conform Actions

I. Background
Under the Rule (40 CFR 93.153(h)), the FAA and other agencies are entitled to develop a list of proposed actions that are presumed to conform. The process of establishing presumed to conform classifications is predicated on the

4 FAA calculated SO$_2$ is considered equal to SO$_2$.
5 PM$_{2.5}$ is a subset of PM$_{10}$ with separate standards for each.
6 40 CFR Part 93, §93.153(g).
7 40 CFR Part 93, §93.153(g)(1).
8 Title 40 CFR Part 93, §93.153(g)(1).
9 Ibid.
10 Title 40 CFR Part 93, §93.153(h).
11 56 FR 63228 (Nov. 30, 1993).
12 56 FR 63229 (Nov. 30, 1993).
concept of conformity. Conformity assures that an activity that is presumed to conform does not cause or contribute to any new violation of the NAAQS or interfere with provisions contained in applicable SIPs. The administration and enforcement of conformity regulations are delegated by the EPA to the individual States through provisions in each SIP. A SIP is the written plan submitted to the EPA detailing each State’s strategy to control air emissions to meet and maintain the NAAQS in geographic areas that are designated as nonattainment areas. The EPA requires each State to devise such a plan for each criteria pollutant causing violations or the EPA will impose a Federal implementation plan (“FIP”) for the State. When a nonattainment area achieves compliance with the NAAQS, it becomes a maintenance area for at least 10 years with ongoing State responsibility to ensure continued attainment. 14

General Conformity

General conformity refers to the process of demonstrating that a general Federal action conforms to the applicable SIP. A general Federal action is defined more by what it is not, rather than by what it is. A general Federal action is any Federal action that is not a Federal “transportation” action and consequently not subject to the conformity requirements established for Federal highway or transit actions, referred to as “transportation conformity.” A Federal transportation action is an action related to transportation plans, programs, and projects that are developed, funded, or approved under Title 23 United States Code (USC) or the Federal Transit Act (FTA). 15 Since FAA actions do not meet the definition of a transportation action, they are general actions by default and thus subject to the General Conformity Rule.

The FAA and other Federal agencies subject to general conformity must make a determination that the Federal action conforms to the SIP’s purpose to meet and maintain the NAAQS before the action is taken. If the proposed actions are not specifically exempt or classified as presumed to conform, it is necessary to conduct an emissions inventory as part of the applicability analysis to determine if emissions are likely to equal or exceed the established screening criteria emission rates known as the de minimis thresholds. A general conformity determination is required for each pollutant identified as nonattainment or maintenance when the total of direct and indirect emissions caused by a Federal action equals or exceeds any of the applicable de minimis thresholds. 16

FAA Airport Development Actions Subject to General Conformity

The FAA is responsible for deciding whether its actions involving an airport located in a nonattainment or maintenance area require a general conformity evaluation. 17 FAA actions that require a conformity evaluation include unconditional approval of any or all parts of an airport layout plan (ALP), final Airport Improvement Program (AIP) grant approvals, and approvals for use of Passenger Facility Charges (PFCs). Other FAA actions that may require a conformity evaluation include proposed actions for which an environmental assessment (EA) or environmental impact statement (EIS) is prepared under the requirements of the National Environmental Policy Act.

II. Existing Exemptions

For the FAA to provide the proper context and baseline for identifying and proposing a list of presumed to conform Federal actions, it is important to consider the extent to which FAA airport-related actions and activities may qualify for exemption from general conformity requirements. The EPA has defined broad categories of exempt actions under 40 CFR 93.153(c)(2) that result in no emissions increase or increases in emissions that are clearly de minimis. These actions are not subject to further analysis for applicability, conformity, or regional significance under the Rule.

As part of this Federal Register Notice, the FAA has interpreted how the exemptions in the Rule apply to FAA actions associated with airport facilities and aviation planning. The following discussion addresses the most relevant examples of these exemptions regarding FAA actions for airport development.

1. Rulemaking and Policy Development [40 CFR 93.153(c)(2)(iii)]

The FAA develops rules and policies to address issues of safety, aviation noise abatement, and systematic improvements to efficiency. This includes issuance of airport policy and planning documents for the National Plan of Integrated Airport Systems (NPIAS), the Airport Capital Improvement Program (ACIP), and Advisory Circulars on planning, design, and development programs. These documents provide administrative and technical guidance to the airport community and the public and are not intended for direct implementation. The actual process of rulemaking or policy development is typically administrative in nature and does not cause an increase in air emissions.

2. Routine Maintenance and Repair Activities [40 CFR 93.153(c)(2)(iv)]

In conformance with FAA standards and regulations, the airport sponsor must maintain airport facilities and the airfield in a manner that ensures the safe operation of the airport. These activities constitute Federal actions when Federal funding from the FAA is involved. Airport maintenance, repair, removal, replacement, and installation work that matches the characteristics, size, and function of a facility as it existed before the replacement or repair activity typically qualifies as routine maintenance and repair for purposes of general conformity. Such activity does not increase the capacity of the airport or change the operational environment of the airport.

The FAA does not consider major runway reconstruction to qualify as exempt under the Rule if the reconstruction results in a runway that is hardened, lengthened, or widened to support a larger class of aircraft. Proposed funding for such a project would require analysis of emission levels to determine the applicability of general conformity requirements.

Routine maintenance for existing runways, taxiways, aprons, ramps, fillets, and airport roadways includes in-kind resurfacing, re-marking of existing runways, taxiways, apron areas, etc., and runway grooving and rubber removal projects. Other areas of routine replacement, maintenance, and repair work that may be considered exempt from the Rule include:

- Existing signage.
- Existing lighting systems.
- Existing pavement markings.
- Wind or landing direction indicators.
- Existing airport security access control.
- Existing buildings and structures.
- Existing heating, ventilation, and air conditioning (HVAC) systems.
- Existing infrastructure such as sanitary sewer or electrical systems.

14 CAA, Section 175A, 42 U.S.C. 7505a.
15 49 U.S.C. 1601 et seq.
16 40 CFR Part 93, § 93.153(b).
17 “Conformity evaluation” refers to the overall process of assessing whether an action/project is subject to general conformity requirements, which may include an applicability analysis needed to make a conformity determination. See Question #1, EPA and FAA General Conformity Guidance for Airports: Questions and Answers, September 25, 2002.

18 Depending on numerous factors affecting surface conditions, airports will generally resurface asphalt runways every 7–10 years.

Planning and information-related actions do not represent implementation of operational changes at the airport and therefore do not result in emission increases. Consequently, actions such as those listed below may be considered exempt from the Rule:

- FAA funding and acceptance of Master Plans and Updates.
- FAA funding of System Planning Studies.
- FAA acceptance of noise exposure maps and approval of noise compatibility programs pursuant to 49 U.S.C. 47501 et seq., as implemented by 14 CFR Part 150.
- FAA approval of noise and access restrictions on operations by Stage 3 aircraft under 49 U.S.C. 47524, as implemented by 14 CFR Part 161.

4. Transfers of Ownership, Interests, and Titles in Land, Facilities, and Real and Personal Properties, Regardless of the Form or Method of the Transfer [40 CFR 93.153(c)(2)(iv)]

5. Actions (or Portions Thereof) Associated With Transfers of Land, Facilities, Title, and Real Properties Through an Enforceable Contract or Lease Agreement Where the Delivery of the Deed Is Required To Occur Promptly After a Specific, Reasonable Condition Is Met, Such as Promptly After the Land Is Certified as Meeting the Requirements of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), and Where the Federal Agency Does Not Retain Continuing Authority To Control Emissions Associated With the Lands, Facilities, Title, or Real Properties [40 CFR 93.153(c)(2)(ix)]

Actions by the FAA to transfer or acquire land or equipment that do not increase the capacity of the airport or change the operational environment affecting air emissions. Such actions include funding or approving transfers, acquisitions, or releases by airport sponsors, or preparing and executing related contracts or written agreements. Related actions that may be considered exempt from the Rule are:

- Facilities and equipment purchases.
- Land acquisition and relocation assistance.

6. Alterations and Additions of Existing Structures as Specifically Required by New or Existing Applicable Environmental Legislation or Environmental Regulations (e.g., Hush Houses for Aircraft Engines ***(40 CFR 93.153(d)(4)))

Actions that are initiated in response to specific environmental laws and regulations (e.g., energy efficiency, noise abatement structures and equipment) may be considered exempt from the Rule. These actions include:

- Equipment purchases.
- Protective noise barriers.
- Required noise mitigation actions including the installation and operation of hush houses for aircraft and engine maintenance.

7. Federal Actions Which Are Part of a Continuing Response to an Emergency or Disaster [40 CFR 93.153(d)(2) and (e)]

Actions in response to emergencies, natural disasters, etc., that involve overriding concerns for public health and welfare, national security interests, or foreign policy commitments may be exempt from general conformity requirements for six months and possibly longer if justified in writing by the agency.

III. Presumed To Conform Project Descriptions and Justifications

The FAA began the process of developing and documenting presumed to conform actions with a detailed environmental survey of airport projects. The survey was conducted by all FAA regional offices, which identified approved airport projects over a recent two-year period that received a categorical exclusion (CATEX) or Finding of No Significant Impact (FONSI). This information was requested only for airports included in areas designated as nonattainment or maintenance by the EPA. Information compiled from these surveys described about 600 completed projects at over 100 airports.

The survey information was processed by assigning each airport planning and development project into one of two categories: (1) Projects that are exempt from the requirements of the Rule as defined by 40 CFR 93.153(e); or (2) projects that require an applicability analysis before being defined as de minimis (i.e., presumed to conform), according to 40 CFR 93.153(c)(1). Specific information on the application of these two project categories is presented in Section II and Section III of this document, respectively.

In the analysis of the survey results, any airport project that exceeded de minimis levels even once was considered ineligible for the presumed to conform list. Follow-up communications with airports and FAA regional representatives helped to clarify terminology and confirm the reliability of the presumptions. In addition, the FAA performed detailed worst-case analyses where practicable in areas where project size and implementation could conceivably result in the exceedance of de minimis levels.

The airport project survey data and other agency experience in implementing similar actions taken over recent years provide the fundamental basis for all of the presumed to conform classifications. The FAA conducted additional quantitative analyses for specific project areas, as practicable. These analyses are summarized in Section III, and include the following: pavement markings; terminal upgrades; commercial vehicle staging areas; non-runway paving; heating, ventilation, and air conditioning (HVAC) systems; and low-emission technology and alternative fuel vehicles.

Based on the survey of airport projects, the additional evaluations, and quantitative analyses, only those project categories that were proven to be reliably and consistently de minimis were classified as presumed to conform. In general, FAA presumed to conform actions involve maintenance, navigation, construction, safety, security activities, and new technology and vehicle systems that do not modify or increase airport capacity or change the operational environment of the airport in such a way as to increase air emissions above de minimis thresholds. The following are the airport project descriptions and justifications for FAA actions that are presumed to conform.

- Pavement Markings
- Pavement Monitoring Systems
- Non-Runway Pavement Work
- Aircraft Gate Areas on Airside
- Lighting Systems

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19 Airport “sponsors” are planning agencies, public agencies, or private airport owners/operators that have the legal and financial ability to carry out the program requirements for FAA financial assistance.

20 Airports located in nonattainment or maintenance areas with small regional emission budgets may need to check whether a proposed exempt action might be regionally significant under 40 CFR Part 93, §93.153(i).

21 FAA Order 1050.1E, chapter 3 (CATEX) and Chapter 4, §406 (FONSI), pursuant to the National Environmental Policy Act.
6. Terminal and Concourse Upgrades.
10. Airport Maintenance Facilities.
11. Airport Signage.

1. Pavement Markings

Airport sponsors apply paint on paved surfaces, such as runways, taxiways, apron areas, cargo areas, and parking lots to ensure the safe operation of aircraft during approach and landing and to provide safe direction for surface vehicles. Most pavement marking projects are considered routine maintenance activities, qualifying as exempt from the Rule (see Section II, number 2 of this Notice). These actions are designed to restore and improve painted surfaces that have deteriorated due to time, use, and weather.

Federal actions that alter airport use through new pavement markings are not routine maintenance but are presumed to conform if such actions do not increase airport capacity or introduce a larger class of aircraft at the airport. For example, new runway markings for improved flight procedures from visual flight rules (VFR) to instrument flight rules (IFR) are presumed to conform if normal traffic flow is maintained.

Pollutant emissions due to the paint application process are primarily composed of VOC from the paint, and NOX emitted from the trucks and application compressors required to prepare the surface and apply the paint. Emissions of both VOC and NOX are considered precursors to the development of ozone in the atmosphere. Therefore, emissions from the application of painted pavement markings pertain most importantly to ozone nonattainment and maintenance areas.

A worst-case calculation of emissions was performed based on equipment and types of paint required to mark a Category III 13,000-foot runway with an instrument lighting system (ILS) to FAA specifications. The calculation of emissions included the removal of existing markings using water pressure through a compressor mounted on a diesel truck, a pavement sweeper truck to remove debris, the application of the paint using an air compressor mounted on a diesel truck, and a small hand sprayer for detailed markings, such as squared corners. A total of 2,492 gallons of paint (a combination of white, yellow, and black) were applied to the representative runway at a rate of 115 square feet per gallon of paint. The trucks transporting the paint and compressors were assumed to be similar to a single axle, Class 7 diesel pickup truck. The sweeper was assumed to be a regenerative diesel air power model, using a chassis engine and an auxiliary engine to power the brushes. Manufacturers’ Material Safety Data Sheets were referenced for the VOC emissions factors for the three colors of latex paint. Emissions factors for the criteria and precursor pollutants were obtained from the EPA Nonroad Engine and Vehicle Emission Study-Report.

Load factors and horsepower ratings were obtained from the EPA Nonroad Engine and Vehicle Emission Study-Report and Median Life, Annual Activity, and Load Factor Values for Nonroad Engine Emissions Modeling.

The maximum volume of paint that could be applied without equaling or exceeding the de minimis thresholds for any nonattainment and maintenance classification was calculated. For instance, an airport located within an extreme nonattainment area for ozone is limited to net project emissions of 10 tons of VOC per year. This translates into an annual application of 21,890 gallons of paint, which also causes 0.21 tons of NOX emissions. For example, this volume of paint would mark eight Category III 13,000-foot ILS runways. A volume of paint on the order of one million gallons is required to cause emissions of NOX to equal 10 tons per year. Likewise, a volume of paint on the order of five million to 176 million gallons is required in order to be sufficient to exceed the de minimis thresholds for CO, SO2, or PM10. Therefore, VOCs are the limiting pollutant for the application of paint at airports and emissions of NOX, CO, SO2, and PM10 are considerably less.

Table III–1 provides the gallon application limits, which include the use of construction equipment for pavement markings in nonattainment and maintenance areas.

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22 The Gross Vehicle Weight Rating (GVWR) system defines a Class 7 diesel truck as one that can carry 26,001 to 33,000 pounds of weight on two axles.


25 Calculations of maximum paint volume include consideration of construction equipment.

26 Short tons, where one ton equals 2,000 lbs.

27 The limiting pollutant is defined as the criteria pollutant that first exceeds de minimis levels for a given project.
### Table III-1

**PRESUMED TO CONFORM LIMITS FOR SELECTED PROJECTS**

<table>
<thead>
<tr>
<th>NONATTAINMENT AND MAINTENANCE AREA CLASSIFICATIONS</th>
<th>PRESUMED TO CONFORM AIRPORT PROJECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="#">Classification Characteristics and Pollutant</a></td>
<td>Pavement Markings (gallons)</td>
</tr>
<tr>
<td><strong>TPY</strong></td>
<td></td>
</tr>
<tr>
<td><strong>OZONE</strong></td>
<td><strong>NOₓ</strong> 50</td>
</tr>
<tr>
<td></td>
<td><strong>VOC</strong> 50</td>
</tr>
<tr>
<td><strong>Severe</strong></td>
<td><strong>NOₓ</strong> 25</td>
</tr>
<tr>
<td></td>
<td><strong>VOC</strong> 25</td>
</tr>
<tr>
<td><strong>Extreme</strong></td>
<td><strong>NOₓ</strong> 10</td>
</tr>
<tr>
<td></td>
<td><strong>VOC</strong> 10</td>
</tr>
<tr>
<td><strong>Marginal &amp; Moderate</strong></td>
<td><strong>Inside OTR</strong></td>
</tr>
<tr>
<td></td>
<td><strong>VOC</strong> 50</td>
</tr>
<tr>
<td></td>
<td><strong>Outside OTR</strong></td>
</tr>
<tr>
<td></td>
<td><strong>VOC</strong> 100</td>
</tr>
<tr>
<td><strong>CO</strong></td>
<td>100</td>
</tr>
<tr>
<td><strong>SO₂</strong></td>
<td>100</td>
</tr>
<tr>
<td><strong>NO₂</strong></td>
<td>100</td>
</tr>
<tr>
<td><strong>PM₁₀</strong></td>
<td><strong>Moderate</strong> 100</td>
</tr>
<tr>
<td></td>
<td><strong>Serious</strong> 70</td>
</tr>
<tr>
<td><strong>PM₂₅</strong></td>
<td>100</td>
</tr>
</tbody>
</table>

**Notes:**

TPY is tons per year; ft² is square feet.

OTR is Ozone Transport Region.

1/ Maximum annual volume of paint necessary to reach de minimis thresholds accounts for construction emissions.

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2. **Pavement Monitoring Systems**

Airports have the option of installing a pavement monitoring system to indicate when the durability and strength of the pavement needs to be reinforced. These systems are
implemented for safety reasons to ensure that an airport’s runway, taxiway, and apron network are sufficiently able to support the weight of aircraft. Minor construction work is required for the installation of the monitoring system. Assuming the installation requires the use of a pickup truck, a utility truck, an excavator, an asphalt paver, a compactor, and a small generator, construction would have to proceed continuously (eight hours per day, 20 days per month) for more than a year (1.1 years) in order to produce emissions near the level of 10 tons of NOX. For the remaining criteria pollutants and precursors, construction on the order of several years would be required to approach the de minimis thresholds. Pavement monitoring systems are installed in less than a week; therefore, project construction emissions are well below de minimis and presumed to conform.

3. Non-Runway Pavement Work

Airfield pavement must be constructed to withstand the weight of aircraft and to produce a firm, stable, smooth, year-round, all-weather surface. The pavement must be of such quality and thickness that it will not fail under the weight of aircraft and it must possess sufficient inherent stability to withstand, without damage, the abrasive action of aircraft traffic and adverse weather conditions. These pavement specifications apply to non-runway areas of the airfield where aircraft operate, including taxiways, apron areas, and gate areas. The specific pavement requirements are satisfied by applying rigid pavement consisting of layers of crushed stone bound and pressed into a smooth surface.

Most airfield construction projects that are presumed to conform involve areas of the airfield, generally referred to as apron areas, that accommodate aircraft for purposes of loading or unloading passengers or cargo, refueling, or aircraft parking. These types of airfield projects do not include projects intended to increase airport capacity or those that are otherwise defined as routine maintenance for existing apron areas. Taxiway construction projects are limited to improvements of existing taxiways that will not affect runway use, increase capacity, enable new aircraft types, or change existing airfield operations when complete (e.g., new high speed exits would represent such a change). Construction projects in this category do not include blasting or substantial “cut and fill” activity to level the terrain or prepare the surface area. If an apron area or taxiway project does not meet the conditions as described above, a project emissions inventory of direct and indirect emissions is required to determine the further applicability of general conformity.

Pollutant emissions due to airfield construction are solely from the use of construction equipment and are primarily comprised of NOX, a precursor to ozone development, and CO resulting from the trucks operated to haul the large amounts of stone and gravel that must be used to form the support layers for the paving material.

The evaluation of emissions from airfield paving was based on a representative project in the FAA Eastern Region. The project required equipment and materials to construct approximately 600,000 square feet of airfield and concrete shoulder area with an assumed surface design life of 20 years. The conservative calculation of emissions included the preparation of the site allowing for a four-inch geotextile layer of subgrade soil, a four-inch frost protection layer of crushed stone, a four-inch sub base layer of finely crushed stone, an eight-inch base layer of gravel mixed with a stabilizer such as cement, and the application of a six-inch layer of Portland cement concrete. This type of construction design allows for a total pavement thickness of 26 inches; the minimum total pavement thickness for the accommodation of jet aircraft weighing 100,000 pounds or more is 20 inches. Also included in the construction emissions inventory is the installation of a drainage system.

Emissions factors for construction equipment were obtained from the EPA’s 1991 Nonroad Engine and Vehicle Emission Study—Report. Load factors and horsepower ratings for the construction equipment were obtained from the EPA’s 1991 Nonroad Engine and Vehicle Emission Study—Report and the EPA’s 1997 Median Life, Annual Activity, and Load Factor Values for Nonroad Engine Emissions Modeling. The maximum allowable square footage of airfield construction was calculated for each nonattainment and maintenance category. The analysis showed that NOX was the limiting pollutant for airfield paving projects and that emissions of VOC, CO, SO2, and PM10 are considerably less in comparison with NOX.

Table III–1 provides the area limits for non-runway airfield construction in nonattainment and maintenance areas. For instance, an airport located within an area designed as extreme nonattainment for ozone, which limits net project emissions to the rate of 10 tons per year of NOX, is limited to constructing 219,368 square feet (5.04 acres) of apron area, which also causes 0.93 tons of VOC emissions. As a reference, four acres is generally sufficient to provide remote or “hardstand” (non-gate) parking for three narrow-body aircraft. Construction of an airfield/apron area on the order of 2.38 million square feet (54.7 acres) causes emissions of VOC up to 10 tons per project, creating emissions of NOX of approximately 109 tons. New airfield construction on the order of 150 to 500 acres would be required to exceed the de minimis thresholds for CO, SO2 and PM10. Generally speaking, emissions of NOX are on the order of three times the emissions of CO for these types of projects and are more than 10 times the emissions of the remaining criteria pollutants.

4. Aircraft Gate Areas on Airside

Airfield gate areas refer to the area outside of the terminals and concourses where jetways are used to link parked aircraft to the terminal building. Federal actions to improve aircraft gate areas (e.g., gate electrification) can be part of airport modernization efforts involving new airline tenants or the introduction of newer and more efficient technology. Aircraft gate areas involve a wide range of activities from aircraft loading and unloading of passengers and cargo to the servicing of aircraft by lavatory, food supply, and maintenance vehicles.

Upgrades to the aircraft gate area are often needed to accommodate changing flight schedules and daily activity. The addition or modification of jetways to existing terminal buildings is typically done to adjust to changes in air travel demand and airline requirements. Such projects are intended to improve

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Footnotes:

29 As recommended under FAA AC 150/5320–16, October 22, 1995, Airport Pavement Design for the Boeing 777 Airplane.
30 Stabilized base layers as necessary for new pavements designed to accommodate jet aircraft weighing 100,000 pounds or more. FAA AC 150/ 5320–6D, September 7, 1995, Airport Pavement Design and Evaluation.
31 Portland cement is a hydraulic cement made by heating a mixture of limestone and clay in a kiln and pulverizing the resulting material.
passenger terminal service by reducing passenger queuing and waiting times. Actions to approve or fund the upgrading of aircraft gate areas are presumed to conform provided such actions do not increase aircraft operations or introduce a larger class of aircraft at the airport.

5. Lighting Systems

Airport sponsors may need to install new lighting systems to maintain proper illumination of roadways, taxiways, runways, and parking areas. The data from the FAA surveys indicated that airport upgrading and installing of new lighting systems is done on an as-needed basis.

Minor mechanical work is required for the installation effort, followed by electrical work that does not require large off-road construction equipment. Assuming the installation requires the use of a pickup truck, a utility truck, an excavator, and a small generator, the construction will have to proceed continuously (eight hours a day, 20 days a month) for more than 17 months (1.4 years) in order to produce emissions near the level of 10 tons of NO\textsubscript{X}. For the remaining criteria pollutants and precursors, construction on the order of several years would be required to approach the de minimis thresholds. Runway and other lighting systems can be installed in less than two weeks; therefore, project construction emissions are well below de minimis and presumed to conform.

6. Terminal and Concourse Upgrades

The opportunity to expand or upgrade terminals and concourses for improving passenger convenience or administrative use typically involves increasing or renovating the interior terminal space, including offices, hold rooms, concessions, restrooms, and gate areas. Terminal and concourse upgrades do not include new or upgraded heating, ventilation, and air conditioning systems, which are covered under a separate presumed to conform action (#7) because of their additional operating emissions.

Qualifying projects in this category do not include terminal replacement projects or have the effect of attracting more passengers. Nor do they have the effect of increasing the airport’s ability to accommodate additional numbers or types of aircraft or to increase passenger loading on scheduled flights. Major terminal and/or concourse expansion projects that are designed to increase passenger usage or to support increased airfield capacity through new aircraft gates, runways, taxiways, etc. require an inventory of direct and indirect emissions to determine the further applicability of general conformity.

Construction vehicles and equipment are the dominant source of emissions when expanding or upgrading terminals. A conservative approach to quantifying construction emissions was used to determine the appropriate limits for this type of activity. The emission limits are presented in Table III–1 under “Terminal Upgrades” according to the de minimis thresholds.

A proposed terminal expansion project located in the FAA’s Southern Region was used as the representative project. The terminal was proposed to have an additional footprint of 381,000 square feet. This proposed project was purposely selected to provide a conservative estimate of construction emissions normally released from this type airport improvement activity, even though this presumed to conform activity is limited to non-capacity enhancing projects. Emissions were quantified in this case from construction activities, including soil cement preparation, subgrade preparation, light and heavy demolition, cement base treatment, installation of the grade aggregate base, construction of the terminal, light and heavy utility work, and light and heavy earthwork. In addition, the proposed terminal expansion was assumed to occur within the same calendar year instead of the proposed schedule of seven years.

Construction emissions were calculated using prescribed EPA methodology incorporating the projected construction activity level, the number of construction vehicles and equipment, and industry-wide utilization rates. Emission factors for construction vehicles and equipment were taken from EPA databases for nonroad vehicles and engines, and their updates.36

A proposed terminal/concourse expansion project is presumed to conform up to the square foot additions (footprint) of the project as determined by the most limiting pollutant (see Table III–1). The prescribed build-out limits per calendar year apply to all components of the terminal/concourse upgrade project according to the air quality status of the area in which the project is located.

7. New HVAC Systems, Upgrades, and Expansions

Upgrading and expanding heating, ventilation, and air conditioning (HVAC) systems are presumed to conform because any emission increases associated with improvements to airport heating and cooling systems are generally minor and well below de minimis thresholds.

Heating for airport terminal buildings is typically provided through a boiler system.37 Boilers may be fueled by natural gas, coal (bituminous, sub-bituminous, or anthracite), No. 5 and No. 6 fuel oil (residual), No. 2 fuel oil (diesel), culm fuel, and liquefied petroleum gas (propane or butane). Pollutant emissions due to the operation of boilers vary with the fuel used. The emission factors for the various fuels are presented in Table III–2 below.

A new, upgraded, or expanded boiler system involves the installation of new equipment to replace or expand the capacity of existing boiler systems. Boilers can be very large and are sometimes delivered on flatbed semi-tractor trailer trucks and set in place by a crane. Table III–3 presents the construction emissions, primarily NO\textsubscript{X} and CO, associated with the installation of a large boiler as described.

---

37 A boiler is an encased vessel that provides a means for combustion heat to be transferred into water until it becomes steam. The steam is then used to heat the building through a network of pipes. When water is boiled into steam its volume increases about 1,600 times, which is an efficient means for transferring heat for a process. HVACWebTech, Inc.
### Table III-2
EMISSIONS FACTORS FOR BOILER FUELS

<table>
<thead>
<tr>
<th>FUEL TYPE AND UNITS OF MEASURE</th>
<th>EMISSIONS INDICES (lb/unit of fuel measure)</th>
<th>TOTAL EMISSIONS PER UNIT OF FUEL (lb/unit of fuel measure)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CO</td>
<td>NOx</td>
</tr>
<tr>
<td>Coal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bituminous Coal, short ton</td>
<td>18.0</td>
<td>33.0</td>
</tr>
<tr>
<td>Subbituminous Coal, short ton</td>
<td>6.0</td>
<td>24.0</td>
</tr>
<tr>
<td>Anthracite Coal, short ton</td>
<td>0.6</td>
<td>18.0</td>
</tr>
<tr>
<td>Culm Fuel, short ton</td>
<td>0.6</td>
<td>1.8</td>
</tr>
<tr>
<td>Fuel Oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Oil No 6, 1000 gallons</td>
<td>5.01</td>
<td>55.08</td>
</tr>
<tr>
<td>Fuel Oil No. 5, 1000 gallons</td>
<td>5.01</td>
<td>55.08</td>
</tr>
<tr>
<td>Fuel Oil No. 2, 1000 gallons</td>
<td>5.01</td>
<td>24.20</td>
</tr>
<tr>
<td>Natural Gas, 1000 ft&lt;sup&gt;3&lt;/sup&gt;</td>
<td>56.50</td>
<td>158.92</td>
</tr>
<tr>
<td>Liquefied Petroleum Gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butane, 1000 gallons</td>
<td>3.34</td>
<td>20.86</td>
</tr>
<tr>
<td>Propane, 1000 gallons</td>
<td>3.34</td>
<td>19.19</td>
</tr>
</tbody>
</table>

Notes: Depending on the fuel, the value for “HC” could be total hydrocarbons (THC), total organic compounds (TOC), or total non-methane organic compounds (TNMOC).

1/ lb is pounds, where emissions indices are given in lb per unit of fuel measurement. The units used for each fuel are given in column “Fuel Type and Units of Measure.”

Source: FAA, Emissions and Dispersion Modeling System (EDMS) v5.0, 2007, based on EPA’s AP-42.

### Table III-3
CONSTRUCTION EMISSIONS FOR BOILER INSTALLATION
(Tons per installation)

<table>
<thead>
<tr>
<th>SO&lt;sub&gt;2&lt;/sub&gt;</th>
<th>NO&lt;sub&gt;x&lt;/sub&gt;</th>
<th>PM&lt;sub&gt;10&lt;/sub&gt;</th>
<th>PM&lt;sub&gt;2.5&lt;/sub&gt;</th>
<th>CO</th>
<th>HC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00123</td>
<td>0.01347</td>
<td>0.00155</td>
<td>0.00155</td>
<td>0.00481</td>
<td>0.00144</td>
</tr>
</tbody>
</table>

Note: HC is hydrocarbons.

Airport terminals consume energy for heat at a higher rate than most public buildings. The reasons for this include the open areas surrounding many airports, heat loss from the movement of people and baggage in and out of buildings, and the usual 24-hour operation of facilities. The consumption of energy to generate heat is also dependent upon the design of the terminal building. For instance, many airport terminals are designed with exterior glass walls or incorporate design, art, and architectural treatments that reflect local customs and community history. The many variations of airport terminal design, including geographical location, make it impractical to identify the “typical terminal building” for purposes of determining total emissions. Therefore, the presumption of conformity could not be based on the characteristics of the building, but rather on the volume of fuel consumed.

As discussed, emissions resulting from the operation of boilers depend on the type of fuel powering the boiler system. Emissions from the use of propane, butane, and natural gas are of concern in ozone nonattainment and maintenance areas since the primary pollutant from combustion of these fuels is NO\textsubscript{X}, a precursor to ozone formation. Hydrocarbons (HCs) are another precursor to ozone but they are relatively low for these fuel types in comparison to NO\textsubscript{X} emissions. The primary pollutant from the combustion of fuel oil (No. 2 diesel, and No. 5 and No. 6 residual) is SO\textsubscript{2}, while particulate matter is the primary pollutant from the combustion of coal, including culm fuel. Therefore, NO\textsubscript{X}, SO\textsubscript{2}, PM\textsubscript{2.5}, and PM\textsubscript{10} are the most likely limiting pollutants for the operation of boiler systems at airports.

Table III-4 below presents maximum annual fuel throughput for heating systems and boilers by fuel type at levels that do not equal or exceed the \textit{de minimis} thresholds. The FAA Emissions and Dispersion Modeling System (EDMS) was used to perform the calculations. EDMS emission factors are conservatively based on EPA’s AP-42 emissions quantification methodology.

The analysis shows, for example, that an airport located in a severe nonattainment area for ozone, with a \textit{de minimis} NO\textsubscript{X} threshold of 25 tons per year, could operate new or improved boilers using up to 5.05 million cubic meters of natural gas annually, which is sufficient to heat a building of approximately 210,000 square feet. NO\textsubscript{X} emissions in a severe ozone nonattainment area would be limited to 907,000 gallons of No. 6 fuel oil (residual), 2,065,000 gallons of No. 2 fuel oil (diesel), 2,603,000 gallons of propane, 1,515 short tons of bituminous coal, or 2,777 short tons of anthracite coal on an annual basis.

The installation, upgrade, or expansion of an airport HVAC system that requires a permit under new source review (NSR) or prevention of significant deterioration programs is exempt from a general conformity determination. The inclusion of airport boiler installations/ modifications as a presumed to conform activity does not affect existing or future requirements of Federal, State or local air quality operating permit programs. Proper compliance with all applicable environmental regulations must be maintained.

\textit{BILLING CODE 4910-13-P}

\textsuperscript{38} FAA AC 150/5360–13, April 22, 1988, Planning and Design Guidelines for Airport Terminal Facilities.

\textsuperscript{39} FAA, 2007, Emissions and Dispersion Modeling System EDMS Version 5.0.

\textsuperscript{40} Assuming a 100,000 sq. ft. one-floor building would require approximately 2.4 million cubic meters of natural gas to heat the building, annually; based on the industry standard heat value, 1,000 BTU per cubic foot of natural gas, annually [Airtron Heating and Air Conditioning, Columbus, Ohio].

\textsuperscript{41} 40 CFR part 93, § 93.153(d)(1).
### Table III-4

**PRESUMED TO CONFORM LIMITS FOR SELECTED BOILER PROJECTS**

**PAGE 1 OF 2**

<table>
<thead>
<tr>
<th>NONATTAINMENT AND MAINTENANCE AREA CLASSIFICATIONS</th>
<th>NONATTAINMENT OZONE</th>
<th>NONATTAINMENT</th>
<th>Ozone Emission Limits</th>
<th>Heating System/Boiler – Maximum Annual Fuel Throughput for <em>De Minimis</em> Emissions $^1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classification Characteristics and Pollutants</td>
<td>NO$_x$</td>
<td>VOC</td>
<td>NO$_x$</td>
<td>VOC</td>
</tr>
<tr>
<td>Serious</td>
<td>NO$_x$ 50</td>
<td>5,553</td>
<td>3,029</td>
<td>4,166</td>
</tr>
<tr>
<td>Severe</td>
<td>NO$_x$ 25</td>
<td>2,777</td>
<td>1,515</td>
<td>2,082</td>
</tr>
<tr>
<td>Extreme</td>
<td>NO$_x$ 10</td>
<td>1,110</td>
<td>605</td>
<td>832</td>
</tr>
<tr>
<td>Marginal &amp; Moderate</td>
<td>NO$_x$ 100</td>
<td>1,428,502</td>
<td>76,919</td>
<td>909,046</td>
</tr>
<tr>
<td>Inside OTR</td>
<td>NO$_x$ 50</td>
<td>285,658</td>
<td>15,382</td>
<td>181,783</td>
</tr>
<tr>
<td>Outside OTR</td>
<td>NO$_x$ 100</td>
<td>285,658</td>
<td>15,382</td>
<td>181,783</td>
</tr>
<tr>
<td>CO</td>
<td>100</td>
<td>333,315</td>
<td>11,110</td>
<td>33,332</td>
</tr>
<tr>
<td>SO$_2$</td>
<td>100</td>
<td>5,762</td>
<td>2,338</td>
<td>2,646</td>
</tr>
<tr>
<td>NO$_x$</td>
<td>100</td>
<td>14,813</td>
<td>8,080</td>
<td>11,109</td>
</tr>
<tr>
<td>PM$_{10}$</td>
<td>Moderate 100</td>
<td>2,875</td>
<td>1,362</td>
<td>1,488</td>
</tr>
<tr>
<td>PM$_{2.5}$</td>
<td>Serious 70</td>
<td>2,012</td>
<td>953</td>
<td>1,042</td>
</tr>
<tr>
<td>PM$_{2.5}$</td>
<td>100</td>
<td>2,875</td>
<td>1,362</td>
<td>1,488</td>
</tr>
</tbody>
</table>

| NO$_x$ | 100 | 11,109 | 6,059 | 8,332 | 111,095 | 8,263 |
| CO | 100 | 333,315 | 11,110 | 33,332 | 333,315 | 39,940 |
| SO$_2$ | 100 | 5,762 | 2,338 | 2,646 | 68,964 | 4,097 |
| NO$_x$ | 100 | 14,813 | 8,080 | 11,109 | 148,133 | 11,017 |
| VOC | Inside OTR 50 | 1,428,502 | 76,919 | 909,046 | 1,428,502 | 197,911 |
| Outside OTR 100 | 2,857,088 | 153,843 | 1,818,146 | 2,857,083 | 359,832 |
| CO | 100 | 333,315 | 11,110 | 33,332 | 333,315 | 39,940 |
| SO$_2$ | 100 | 5,762 | 2,338 | 2,646 | 68,964 | 4,097 |
| NO$_x$ | 100 | 14,813 | 8,080 | 11,109 | 148,133 | 11,017 |
| PM$_{10}$ | 100 | 2,875 | 1,362 | 1,488 | 41,665 | 159,765 |
| PM$_{2.5}$ | 100 | 2,875 | 1,362 | 1,488 | 41,665 | 159,765 |

Notes: OTR is the Ozone Transport Region, which under CAA Amendments, Section 184(a), includes the States of CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT, and the Consolidated Metropolitan Statistical Area that includes the District of Columbia.

$^1$ Maximum annual volume of fuel necessary for *de minimis* emissions accounts for the construction emissions given in Table III-3.

$^2$ TPY is short tons per year of emissions representing the *de minimis* thresholds.
### Table III-4
PRESUMED TO CONFORM LIMITS FOR SELECTED BOILER PROJECTS (PAGE 2 OF 2)

#### NONATTAINMENT AND MAINTENANCE AREA CLASSIFICATIONS

<table>
<thead>
<tr>
<th>Classification Characteristics and Pollutants</th>
<th>TPY(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone</td>
<td></td>
</tr>
<tr>
<td>Serious</td>
<td>NO(_x)</td>
</tr>
<tr>
<td></td>
<td>VOC</td>
</tr>
<tr>
<td>Severe</td>
<td>NO(_x)</td>
</tr>
<tr>
<td></td>
<td>VOC</td>
</tr>
<tr>
<td>Extreme</td>
<td>NO(_x)</td>
</tr>
<tr>
<td></td>
<td>VOC</td>
</tr>
<tr>
<td>Marginal &amp; Moderate</td>
<td>NO(_x)</td>
</tr>
<tr>
<td></td>
<td>VOC</td>
</tr>
<tr>
<td>Outside OTR</td>
<td>NO(_x)</td>
</tr>
<tr>
<td></td>
<td>VOC</td>
</tr>
<tr>
<td>CO</td>
<td>100</td>
</tr>
<tr>
<td>SO(_x)</td>
<td>100</td>
</tr>
<tr>
<td>NO(_x)</td>
<td>100</td>
</tr>
<tr>
<td>PM(_{10})</td>
<td>Moderate</td>
</tr>
<tr>
<td></td>
<td>Serious</td>
</tr>
<tr>
<td>PM(_{2.5})</td>
<td>100</td>
</tr>
</tbody>
</table>

#### PRESUMED TO CONFORM AIRPORT PROJECTS
(62,309,399,733)

<table>
<thead>
<tr>
<th></th>
<th>Fuel Oil No. 5 (1000 gallons)</th>
<th>Fuel Oil No. 6 (1000 gallons)</th>
<th>LPG: Butane (1000 gallons)</th>
<th>LPG: Propane (1000 gallons)</th>
<th>Natural Gas (1000 ft(^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inside OTR</td>
<td>361</td>
<td>361</td>
<td>957</td>
<td>1,041</td>
<td>71,265</td>
</tr>
<tr>
<td>Outside OTR</td>
<td>361</td>
<td>361</td>
<td>957</td>
<td>1,041</td>
<td>71,265</td>
</tr>
<tr>
<td>CO</td>
<td>361</td>
<td>361</td>
<td>957</td>
<td>1,041</td>
<td>71,265</td>
</tr>
<tr>
<td>SO(_x)</td>
<td>361</td>
<td>361</td>
<td>957</td>
<td>1,041</td>
<td>71,265</td>
</tr>
<tr>
<td>NO(_x)</td>
<td>361</td>
<td>361</td>
<td>957</td>
<td>1,041</td>
<td>71,265</td>
</tr>
<tr>
<td>PM(_{10})</td>
<td>361</td>
<td>361</td>
<td>957</td>
<td>1,041</td>
<td>71,265</td>
</tr>
</tbody>
</table>

Notes: OTR is the Ozone Transport Region, which under CAA Amendments, Section 184(a), includes the States of CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT, and the Consolidated Metropolitan Statistical Area that includes the District of Columbia.

1\(^{st}\) Maximum annual volume of fuel necessary for de minimis emissions accounts for the construction emissions given in Table III-3.

2\(^{nd}\) TPY is short tons per year of emissions representing the de minimis thresholds.

#### 8. Airport Security

Based on collected project information and additional agency experience with airport security actions following the events of September 11, 2001, the FAA has determined that dedicated security-related airport projects qualify as presumed to conform actions, including modification of existing terminals with luggage and passenger scanning devices, addition of camera surveillance, bolstering of airport security fencing, and reinforcement of airport access control. In most cases, the installation of security equipment and upgraded...
operations in existing facilities will not result in the generation of air emissions. If the construction and installation of some dedicated security projects do cause emissions, these emissions will be minor and well below the de minimis thresholds.

Security requirements also may dictate that parking spaces close to terminal buildings be eliminated. As a result, FAA actions associated with the expansion of parking facilities to compensate for lost close-in parking are presumed to conform provided these actions are limited to a one-for-one replacement of parking capacity. Generally, the relocation of parking spaces away from the terminal building will reduce vehicle miles traveled (VMT) on airport property, resulting in an emissions decrease.

It is important to note that this category of presumed to conform actions is separate from exempt Federal actions under the Rule that are part of a continuing response to an emergency or disaster. Agency use of the emergency exemption is limited in time and must involve overriding concerns for public health and welfare, national security interests, and foreign policy commitments.

9. Airport Safety

Airport projects relating to airport safety include actions specific to the Runway Safety Area (RSA). FAA regulations specify the requirements for a RSA, which is defined as the surface area that surrounds and extends beyond the runway ends that is required for reducing the risk of damage to airplanes in the event of an undershoot, overshoot, or excursion from the runway. RSA improvements are presumed to conform unless a new road or the relocation of a road is required. In addition to a safe airfield, airport projects to build, expand, replace, upgrade, or equip a required Aircraft Rescue and Firefighting Facility (ARFF) are presumed to conform. These facilities are relatively small airport projects and must be provided by the airport to ensure airport and passenger safety. Airports must meet ARFF requirements as specified under 14 CFR 139.317, and are responsible for upgrading an ARFF if there is an increase in the average daily departures or the length of an air carrier aircraft.

10. Airport Maintenance Facilities

Airport maintenance facilities house the equipment necessary to run, service, and maintain the airport environs. These facilities can include vehicle service centers, fueling stations, and storage areas for snow removal and maintenance equipment. FAA actions associated with upgrading airport-owned maintenance facilities are presumed to conform based on the fact that these facilities typically require only minor construction. However, the installation or upgrading of aircraft maintenance facilities (typically owned by an airline or charter company) that are used to paint or maintain aircraft at an airport are not considered presumed to conform because aircraft maintenance facilities may cause an increase in flights to meet maintenance schedules.

11. Airport Signage

Airport sponsors place signs throughout the airport property to direct passengers, employees, and vendors to terminals, parking lots, rental car areas, maintenance areas, etc. In addition, airports provide a network of signs to direct aircraft and vehicles on the airfield. Airport signage is often electrified for illumination at night and for other times of limited visibility. In general, airport signage installation can be completed in a matter of days or weeks. It would require more than a year of continuous installation to exceed the 25-ton threshold for NO\(_X\). Therefore, airport signage installation projects are presumed to conformed.

12. Commercial Vehicle Staging Areas

Commercial vehicle staging areas at airports serve as temporary holding areas for taxicabs, limousines, and other commercial vehicles. Such areas reduce the need to idle at the terminal curb front and help to decongest the terminal roadways. Airports that employ commercial vehicle staging areas may enforce specific idling restrictions or engine-off mandates to further reduce air quality impacts. Generally, the use of commercial vehicle staging areas is an emissions reduction strategy because the alternative inherently creates more emissions from increased traffic and congestion at the terminal.

A Federal action to develop a commercial vehicle staging area for purposes of relieving airport traffic congestion is presumed to conform based on the criteria provided in Table III–1 for a “Commercial Vehicle Staging Area.” Providing a commercial vehicle staging area does not cause an increase in the volume of vehicles on regional roadways and impacts air quality only through the use of construction equipment to pave the staging area.

Construction emissions are primarily comprised of NO\(_X\) and CO.

The quantity of emissions associated with the construction of an asphalt taxicab staging area was based on a construction design for a regional asphalt roadway. The calculation of emissions included activities such as excavation, preparation of the subgrade, adding a base layer of stone, fine grading, and paving. The paving process included the application of a tack coat, wearing course, and the final seal coat. The type and use of construction equipment was determined based on information obtained from the R.S. Means’ Means Building Construction Cost Data, and the State of Ohio Department of Transportation’s Manual of Procedures for Flexible Pavement Construction and Pavement Design and Rehabilitation Manual. Rated horsepower and load factors for each construction unit was obtained from the EPA’s Nonroad Engine and Vehicle Emission Study-Report and Median Life, Annual Activity, and Load Factor Values for Nonroad Engine Emissions Modeling, and the Caterpillar Performance Handbook.

Emission factors were obtained from the EPA’s Nonroad Engine and Vehicle Emission Study-Report.

The acreage that could be paved without equaling or exceeding the de minimis thresholds for each applicable nonattainment or maintenance category was calculated and summarized in Table III–1. For instance, an airport located within an area designated as severe nonattainment for ozone, which limits net project emissions to an annual rate of 25 tons of NO\(_X\), is limited to a commercial vehicle staging area of about 13 acres, or 561,584 square feet, which results in 2.35 tons of VOC emissions. Paving of approximately 137 acres is required to cause emissions of VOC of nearly 25 tons, as established for a severe nonattainment area for ozone. In order to approach the 100 ton de minimis thresholds for other criteria pollutants, paving areas of approximately 140 acres would be required for CO, 556 acres for SO\(_2\), and more than 595 acres for PM\(_{10}\). Therefore, NO\(_X\) is the limiting pollutant for paving projects at airports and emissions of VOC, CO, SO\(_2\), and PM\(_{10}\) are considerably less in comparison to NO\(_X\).

13. Low-Emission Technology and Alternative Fuel Vehicles

A growing number of airports are interested in new technology and vehicle systems to reduce stationary and mobile emissions. Based on agency and
airport low-emission programs over the past several years, which provide extensive data and documentation to verify the emission reduction benefits of new low-emission technology, these activities are presumed to conform.

Activities that are presumed to conform include the replacement, substitution, or conversion of conventional fuel vehicles (gasoline, diesel) to vehicles using alternative or clean conventional fuel technology. Qualified activities also encompass airport low-emission infrastructure improvements and the use of refueling or recharging stations needed to service airport low-emission vehicles.

All low-emission activities funded through the FAA Voluntary Airport Low Emission Program (VALE) or that are required as part of environmental mitigation are presumed to conform.47 The VALE program requires that vehicles purchased under the program meet specific low-emission standards and that these vehicles and other program equipment remain at the airport for their useful life.


The preamble to the General Conformity Rule48 states that: “In order to illustrate and clarify that the de minimis levels exempt certain types of Federal actions, several de minimis exemptions are listed in 51.853(c)(2). There are too many Federal actions that are de minimis to completely list in either the rule or this preamble.”

As an illustration of exempt actions, EPA states in the preamble that “Air traffic control activities and adopting approach, departure, and enroute procedures for air operations” are among other actions that are de minimis (preamble, p. 63229, I(2)) and should be exempt from the Rule. Because air traffic control activities are cited in the preamble but not in the Rule itself, the FAA believes that it is prudent to document these activities as presumed to conform.

Air traffic control activities are defined as actions that promote the safe, orderly, and expeditious flow of aircraft traffic, including airport, approach, departure, and enroute air traffic control. Airspace and air traffic actions (e.g., changes in routes, flight patterns, and arrival and departure procedures) are implemented to enhance safety and increase the efficient use of airspace by reducing congestion, balancing controller workload, and improving coordination between controllers handling existing air traffic, among other things.

Project-related aircraft emissions released into the atmosphere above the inversion base for pollutant containment, commonly referred to as the “mixing height,” (generally 3,000 ft. above ground level) do not have an effect on pollution concentrations at ground level.49 Therefore, air traffic control actions above the mixing height are presumed to conform.

In addition, the results of FAA research on mixing heights indicate that changes in air traffic procedures above 1,500 ft. AGL and below the mixing height would have little if any effect on emissions and ground concentrations.50 Such actions in the vicinity of the airport are tightly constrained by runway alignment, safety, aircraft performance, weather conditions, terrain, and vertical obstructions.52 Accordingly, air traffic actions below the mixing height are also presumed to conform when modifications to routes and procedures are designed to enhance operational efficiency (i.e., to reduce delay), increase fuel efficiency, or reduce community noise impacts by means of engine thrust reductions. Other air traffic procedures and system enhancements that are presumed to conform include actions that have no effect on air emissions or result in air quality improvements, such as gate hold procedures which reduce queuing, idling, and flight delays.

In FAA’s experience, airport capacity improvements result from market forces in today’s deregulated environment that determine where airlines fly and how often. These forces lead, for example, to airport planning and development of new runway or terminal projects, which are large actions that are not presumed to conform and must be evaluated further. Limited refinements to terminal air traffic procedures below the mixing height typically reduce local emissions as a result of improved efficiencies, reduced ground delays, and noise mitigation.


40 Report on “Consideration of Air Quality Impacts by Airplane Operations At or Above 3,000 feet AGL,” FAA–AEE–00–01, September 2000, p. 5.

40 FAA Advisory Circulars No. 25–13 and No. 91–51A describe requirements that must be met when using reduced power for takeoff.

15. Routine Installation and Operation of Airport Navigation Aids

Aviation navigation aids represent the facilities and equipment used for communications, navigation, and surveillance (CNS) systems.53 The use and maintenance of CNS systems is essential to safe air commerce and national security.54 Airports are required to establish adequate maintenance systems for navigational aid facilities to the level of performance achieved at original commission.55

Similar to the previous presumed to conform action for air traffic control activities, EPA states in the preamble that “routine installation and operation of aviation (and maritime) navigation aids” are below de minimis and should be considered exempt actions.56 Because these activities are cited in the preamble but not in the Rule itself, the FAA believes that it is prudent to document these activities as presumed to conform.

The routine installation, in-kind replacement, and maintenance of navigational aids (e.g., Air Traffic Control Towers (ATCT), Instrument Landing Systems (ILS), Approach Light Systems (ALS)) are presumed to conform because these activities will not generate emissions that exceed de minimis levels. Moreover, emissions generated by construction equipment and maintenance vehicles used to transport workers and equipment to CNS system sites are negligible considering the temporary nature of construction and maintenance activities and the limited number of vehicles involved.

If the installation of new or upgraded navigational aids for improved safety and efficiency also increases the capacity of the airport or changes the operational environment of the airport, these CNS activities are not presumed to conform.57

Also presumed to conform are CNS emergency or standby generators powered by natural gas or propane. These generators provide electric power in case of primary power failure and are operated intermittently, with an estimated total time of operation of less than 100 hours per year. Because of the infrequent use and small size (135 kilowatts or less) of the engine generators and the use of clean-burning


fuels, the engine generators produce negligible air emissions.

IV. How To Apply Presumed To Conform Actions

The qualifying project categories discussed in the preceding section may be referred to as the FAA “presumed to conform list.” The analysis for presumed to conform actions is considered representative of the vast majority of possible airport projects within each category. However, FAA employees must consider the appropriateness of applying this list, particularly how the proposed project compares to the presumed to conform category of projects.58

As authorized under the CAA, the list provides an additional way for the FAA to improve its environmental program management while still ensuring that agency air quality goals and requirements are met. Use of the list will reduce review times, eliminate unnecessary paperwork, clarify analytical requirements for all project actions, and insure that the proper level of documentation is applied in each case. Moreover, in some instances, the presumed to conform list can provide another method that the FAA can use to demonstrate conformity with an applicable SIP.

As part of the process of developing the list of actions presumed to conform under 40 CFR 93.153(f), the FAA, in close consultation with the EPA, has exercised its discretion to establish separate procedures.59 FAA established its own procedures for including presumed to conform actions in total emissions in determining applicability and conformity to avoid segmentation of projects for conformity analysis when emissions are reasonably foreseeable. When applying the presumed to conform list, the FAA determines whether it is dealing with proposed presumed to conform actions that represent one or more “single actions” or a “combined action.” The FAA also determines whether the combined action involves multiple connected presumed to conform actions or presumed to conform actions that are part of a larger project being evaluated under the environmental review requirements of the National Environmental Policy Act (NEPA). Below is a description of the different actions and procedures.

Single Action. A single action is defined as a presumed to conform action that is not connected or dependent on other actions and which is determined to have independent utility.60 For such actions, no general conformity evaluation or applicability analysis is required and agency officials may simply document that the project action is considered presumed to conform on the basis of this Notice and the applicable project category.

Using the analysis and documentation for this Notice meets a major intent of presumed to conform—namely to reduce the analysis burden for actions that have little or no direct or indirect emissions. By analyzing each project category in the presumed to conform list and reporting the findings in the preceding section, the FAA has shown that the resulting emissions from each presumed to conform action would typically be below the applicable de minimis thresholds.

Combined Action. A combined action is defined as either: (1) Multiple presumed to conform actions that are connected to each other; or (2) one or more presumed to conform actions that are connected to one or more non-presumed to conform actions being evaluated under the environmental review requirements of NEPA (e.g., EA or EIS). The Council on Environmental Quality defines “connected actions” as actions that are closely related involving, for example, interdependent parts of a larger action, dependence on a larger action for justification, or dependence on other actions taken previously or simultaneously.61

Where there is a combined action, then only one action specified on the presumed to conform list may be excluded in calculating total direct and indirect emissions. The emissions from all the other actions that are not otherwise exempt must be calculated to determine that total emissions from the remaining actions.62 For example, the FAA may undertake a project with several connected actions that must be analyzed under NEPA. Several of those actions may individually be listed on the presumed to conform list because those actions taken alone would typically have emissions below de minimis levels. To determine whether such a project requires a conformity determination, FAA excludes one presumed to conform action and then prepares an applicability analysis for the remaining actions. In other words, FAA determines whether the emissions from the combination of actions, less one presumed to conform action, equals or exceed de minimis levels or assists in demonstrating conformity.

FAA procedures for combined actions permit FAA to exclude the emissions from one presumed to conform action and to prepare an applicability analysis, and a conformity determination if necessary, based upon the total direct and indirect emissions of the actions that are not otherwise exempt.63 Thus, in a combined action, the emissions from one presumed to conform action may be excluded from the calculation of total project emissions. The process could show that either the combined action (minus the one excluded presumed to conform action) would equal or exceed de minimis thresholds and thus trigger a conformity determination, or that the combined action (minus the one excluded presumed to conform action) is below de minimis thresholds with no further action required. Consequently, the allowance to exclude one presumed to conform action could make a difference as to whether a conformity determination is needed or whether conformity is demonstrated. FAA officials have the authority and responsibility to decide which presumed to conform action is excluded if more than one is present in a combined action.64

The FAA has determined as a matter of policy to implement the presumed to conform list with respect to combined actions by balancing considerations about project segmentation65, connected actions under NEPA66, and the permitted exclusion of emissions attributable to presumed to conform actions under the Rule. With regard to

58 The list must be used carefully because “[w]here an action otherwise presumed to conform under paragraph (f) of this section * * * does not in fact meet one of the criteria in paragraph (g)(1) of this section, that action shall not be presumed to conform and the requirements of § 93.150 and §§ 93.155 through 93.160 shall apply for the Federal action.” See 40 CFR § 93.153(i).
59 It is a fair inference from EPA’s April 9, 2007 letter to FAA that the EPA interprets 40 CFR § 93.153(f) to permit the FAA to define total direct and indirect emissions to include presumed to conform actions in certain circumstances, notwithstanding 40 CFR § 93.152.
60 40 CFR 1506.1(c)(1) and 1508.25(a), Council on Environmental Quality, Regulations for Implementing the Procedural Provisions of NEPA.
61 40 CFR 1508.25(1).
62 An allowance to this provision is discussed in the following paragraph.
63 Emissions from exempt actions are excluded in accordance with 40 CFR 93.152.
64 Requirements and allowances for combined actions are based on interagency communications with EPA.
65 In the preamble to the General Conformity Rule, EPA decided not to adopt its initial proposal to permit Federal agencies to use the NEPA concept of tiering and analyze actions in a staged manner in conducting conformity analyses. EPA explained, among other things: “[T]iering could cause the segmentation of projects for conformity analysis, which might provide an overall inaccurate estimate of emissions. The segmentation of projects for conformity analyses when emissions are reasonably foreseeable is not permitted by this rule.” (58 FR 63240).
66 40 CFR 1508.7.
the latter, the Rule states in 93.152 under Definitions: “The portion of emissions which are exempt or presumed to conform under Section 93.153(c), (d), (e), or (f) are not included in the “total of direct and indirect emissions.” Likewise, as stated in the preamble (58 FR 63233): “The final rule requires the inclusion of the total direct and indirect emissions in the applicability and conformity determinations, except the portion of emissions which are exempt or presumed to conform* *.67 The FAA applies this definition to exclude emissions for single and multiple presumed to conform actions that are not connected to one another. FAA procedures for combined actions offer a reasonable approach by placing a more conservative limit on the permitted exclusion of presumed to conform emissions than 40 CFR 93.152.

Documentation. Documentation requirements for combined actions are greater typically than for single actions. On some combined actions, the FAA requires that presumed to conform actions be analyzed and documented by means of an emissions inventory using the FAA EDMS model and related procedures.68 This standard modeling methodology is project-specific and more refined than the quantification of emissions in this Notice and therefore offers greater confirmation in some cases that the applicable emissions will not equal or exceed the de minimis thresholds.

Specifically, standard modeling methodology must be used if the project includes: (1) One or more presumed to conform actions that are connected to non-presumed to conform actions which are being evaluated under the environmental review requirements of NEPA; or (2) two or more presumed to conform actions are involved which are not supported by additional quantification in the Notice (see below). In these cases, each presumed to conform action must be modeled and inventoried in the same manner and to the same extent as non-presumed to conform actions. Moreover, presumed to conform actions must be listed as a separate line item in the emissions inventory and clearly explained and presented in all related study documentation.

Consistent with the goal of reducing the analysis burden for presumed to conform actions, the Notice may be used in some instances to document presumed to conform actions in lieu of the standard modeling methodology. Specifically, the Notice may be used if the project is a single action or if it is limited to multiple presumed to conform actions that are supported in the Notice by additional quantification. Presumed to conform actions or categories with additional quantification (e.g., data tables) are: Pavement markings; pavement monitoring systems; non-runway pavement work; lighting systems; terminal and concourse upgrades; new HVAC systems, upgrades, and expansions; airport signage; commercial vehicle staging areas; and low-emission technology and alternative fuel vehicles.69 Also, the Notice may be used if all but one of the project’s multiple presumed to conform actions are supported by additional quantification and the FAA excludes, as allowed, the emissions from the one presumed to conform action that is not supported by additional quantification.

Regional Significance

FAA employees must also reflect that they have considered potential regional significance, that is, whether the total direct and indirect emissions of the pollutants from each presumed to conform action represent 10 percent or more of a nonattainment or maintenance area’s total emissions of that pollutant under 40 CFR 93.153(i).70 If project emissions are regionally significant on this basis, the FAA would be required to prepare a conformity analysis and determination for a presumed to conform Federal action.

As the FAA indicated in its Draft Notice, strong evidence indicates that presumed to conform actions are not likely to be regionally significant.71

However, the FAA has decided to defer action on this aspect of its Draft Notice based upon consultation with the EPA. Issued in Washington, DC on July 24, 2007.

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DEPARTMENT OF TRANSPORTATION
Federal Highway Administration
[Docket No. FHWA–2007–28797]

Agency Information Collection Activities: Notice of Request for Reinstatement of a Previously Approved Collection for Which Approval Has Expired

AGENCY: Federal Highway Administration (FHWA), DOT.

ACTION: Notice and request for comments.

SUMMARY: The FHWA has forwarded the information collection request described in this notice to the Office of Management and Budget (OMB) for approval of a reinstatement of a previously approved collection for which approval has expired. We published a Federal Register Notice with a 60-day public comment period on this information collection on May 11, 2007. We are required to publish this notice in the Federal Register by the Paperwork Reduction Act of 1995.

DATES: Please submit comments by August 29, 2007.

ADDRESSES: You may send comments within 30 days to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725 17th Street, NW., Washington, DC 20503, Attention DOT Desk Officer. You are asked to comment on any aspect of this information collection, including: (1) Whether the proposed collection is necessary for the FHWA’s performance; (2) the accuracy of the estimated burden; (3) ways for the FHWA to enhance the quality, usefulness, and clarity of the collected information; and (4) ways that the burden could be minimized, including the use of unlikely to have emission levels that are regionally significant (Air Quality Procedures for Civilian Airports and Air Force Bases, FAA and USAF, April 1997). This is because, based on the highest de minimis threshold level (100 tons per year), in order for an action’s net emissions to represent 10 percent or more of a maintenance or nonattainment area’s total emissions of a particular pollutant, the area’s total emissions inventory for any pollutant must be less than 1,000 tons, which is unlikely.

67 EPA gives as an example a Federal action that includes construction of a new industrial boiler project, that is exempt, and a separate office building. The emissions from the hypothetical boiler exceed de minimis levels however it is exempt and so the emissions are excluded. The emissions from the office building alone are below de minimis levels. As a result, the action as a whole does not need a conformity determination. (58 Fed. Reg. 63233).

68 The primary source of agency air quality procedures and analysis requirements is the FAA Air Quality Handbook entitled Air Quality Procedures for Civilian Airports and Air Force Bases, FAA and USAF, April 1997.