

12/23/11 Draft CASAC Report on EPA's Near-Road NO<sub>2</sub> Monitoring Technical Assistance Document. For discussion on CASAC teleconference January 27, 2012 (10:00 am Eastern time).

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4 **12/23/11 draft**  
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6 The Honorable Lisa P. Jackson  
7 Administrator  
8 U.S. Environmental Protection Agency  
9 1200 Pennsylvania Avenue, N.W.  
10 Washington, D.C. 20460  
11

12 Subject: Review of the Draft Near-Road Nitrogen Dioxide Monitoring Technical Assistance  
13 Document  
14

15 Dear Administrator Jackson:  
16

17 The Clean Air Scientific Advisory Committee (CASAC) has reviewed EPA's "Near-Road NO<sub>2</sub>  
18 Monitoring Technical Assistance Document (TAD) – Draft August 11, 2011." This letter summarizes  
19 CASAC's views on monitoring issues pertaining to the draft EPA document, and encloses CASAC's  
20 responses to the EPA charge questions (Enclosure A) and a compilation of individual panel member  
21 comments (Enclosure B).  
22

23 In February 2010, EPA promulgated new minimum monitoring requirements for the nitrogen dioxide  
24 (NO<sub>2</sub>) monitoring network in support of a newly revised 1-hour NO<sub>2</sub> National Ambient Air Quality  
25 Standard (NAAQS). In the new monitoring requirements, state and local air monitoring agencies are  
26 required to install near-road NO<sub>2</sub> monitoring stations in larger urban areas at locations where maximum  
27 NO<sub>2</sub> concentrations are expected to occur, including within 50 meters of major roadways.  
28 In August 2010, EPA's Office of Air Quality Planning and Standards (OAQPS) requested that CASAC  
29 review the initial phase of EPA's Near Road project. In November 2010, CASAC issued a final report  
30 (EPA-CASAC-11-001) for its review of the outline for the TAD entitled "Near-road Guidance  
31 Document – Outline" and "Near-road Monitoring Pilot Study Objectives and Approach." OAQPS  
32 considered CASAC's recommendations and drafted the TAD to provide guidance to state and local air  
33 monitoring agencies on how to successfully implement near-road NO<sub>2</sub> monitoring, and to assist  
34 stakeholders in making decisions associated with siting monitors as required by the recently  
35 promulgated primary NAAQS for NO<sub>2</sub>.  
36

37 CASAC generally found that the TAD was well written and provided information that would assist state,  
38 local and tribal agencies with siting of NO<sub>2</sub> monitors. The document adequately deals with the EPA's  
39 approach for using Annual Average Daily Traffic (AADT) to prioritize monitoring locations, and many  
40 of the details and issues associated with monitor siting. CASAC provides the following priority  
41 recommendations to strengthen and improve EPA's Near-Road program. Additional details on these and  
42 other recommendations are enclosed.  
43

44 First, the TAD must clearly define the objectives of the Near-Road NO<sub>2</sub> network. In the November 2010  
45 report, CASAC noted that "the objectives of the network are not well defined in the current outline.  
46 High priority should be given to developing clear objectives and providing a rationale for each." This

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1 advice was not carried through into the TAD. A revised draft TAD should clearly state the objectives of  
2 the Near-Road NO<sub>2</sub> network, along with the rationale for each objective. In the absence of clearly stated  
3 network objectives, the Committee had difficulty assessing how well the information provided in the  
4 TAD would lead to appropriate siting decisions. Furthermore, it is difficult for state, local and tribal  
5 agencies to choose suitable monitoring locations without a clear understanding of the network  
6 objectives. For example, the TAD should define the specific population exposures that are to be  
7 characterized by the monitors. In particular, an issue that came up during the Committee deliberation  
8 was whether population exposure should be a first-tier site selection criterion and whether the population  
9 of on-road vehicle occupants were to be considered. The EPA asserted that the NO<sub>2</sub> standard applies to  
10 those in vehicles on the roadway in addition to those in areas adjacent to the roadway. Applying the NO<sub>2</sub>  
11 standard to populations on the roadway has significant ramifications for choosing appropriate site  
12 locations because the near-road monitoring program required in the regulation may not capture on-road  
13 concentrations. While the highest exposures to roadway emissions may be on the roadway itself, routine  
14 monitoring on the roadway is not practical for safety and other reasons. Furthermore, the gradients away  
15 from the roadway are steep and the concentrations at a receptor can be very different from the measured  
16 values at a specific distance. Thus, it will be difficult to use single-site monitoring data to assess  
17 exposures of populations near roadways.

18  
19 Second, the TAD should more specifically state how siting decisions should be made given the range of  
20 available information that can be used, identify what would or would not be allowed in terms of  
21 monitoring site placement, and describe the real limits on making such selections. For example, should  
22 results from monitoring, modeling or the use of the AADT take precedence? The Committee continues  
23 to view that too much emphasis is placed on the AADT. Another example is that the current guidelines  
24 appear to allow monitoring in a roadway tunnel. CASAC strongly recommends against monitoring in  
25 tunnels or other unusual places to enforce a NAAQS.

26  
27 Third, the current document does not provide guidance specific to siting of the second monitor in those  
28 areas requiring two near-road NO<sub>2</sub> monitors. CASAC suggests that separate guidance be developed and  
29 that the objectives of the second site may be differentiated from the first site. For example, the second  
30 monitor could be located to test hypotheses as to the sources of NO<sub>2</sub> impacting population exposures or  
31 to sample other pollutants as part of the multipollutant network.

32  
33 In laying out the objectives of the network, EPA also should address the need to continue to characterize  
34 exposures to the broader populations in urban areas. CASAC continues to be concerned with the  
35 potential decrease in the number of monitors sited to characterize population-wide exposures; these  
36 monitors have provided the exposure data that is critical for epidemiologic analyses. CASAC strongly  
37 recommends that a great majority of these monitors be maintained, particularly those that have been  
38 used in past health-focused studies. CASAC also strongly encourages a dialog with the epidemiology  
39 community to minimize the loss of critical data.

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1 CASAC appreciates the opportunity to provide input to the EPA on this issue. We look forward to  
2 receiving the Agency's response.

3  
4 Sincerely,

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7  
8 Dr. Armistead (Ted) Russell, Chair  
9 CASAC Air Monitoring and Methods  
10 Subcommittee

Dr. Jonathan M. Samet, Chair  
Clean Air Scientific Advisory Committee

11  
12  
13 Enclosures  
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## NOTICE

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This report has been written as part of the activities of the EPA's Clean Air Scientific Advisory Committee (CASAC), a federal advisory committee independently chartered to provide extramural scientific information and advice to the Administrator and other officials of the EPA. CASAC provides balanced, expert assessment of scientific matters related to issues and problems facing the Agency. This report has not been reviewed for approval by the agency and, hence, the contents of this report do not necessarily represent the views and policies of the EPA, nor of other agencies within the Executive Branch of the federal government. In addition, any mention of trade names or commercial products does not constitute a recommendation for use. CASAC reports are posted on the EPA website at: <http://www.epa.gov/casac>.

1                                   **U.S. Environmental Protection Agency**  
2                                   **Clean Air Scientific Advisory Committee**  
3                                   **Air Monitoring and Methods Subcommittee**  
4

5  
6   **CHAIR**

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9

10  
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## Abbreviations and Acronyms

AADT	Annual Average Daily Traffic
AMMS	Air Monitoring and Methods Subcommittee
CAA	Clean Air Act
CASAC	Clean Air Scientific Advisory Committee
CBSA	Core Based Statistical Areas
CFR	Code of Federal Regulations
CO	Carbon Monoxide
DOT	U.S. Department of Transportation
EPA	U.S. Environmental Protection Agency
HD	Heavy-Duty Trucks
LD	Light-Duty Passenger Vehicles
NAAQS	National Ambient Air Quality Standards
NO <sub>x</sub>	Oxides of Nitrogen
NR	Near-road
OAQPS	EPA Office of Air Quality Planning and Standards
ORD	EPA Office of Research and Development
O <sub>3</sub>	Ozone
PM	Particulate Matter
QA/QC	Quality Assurance/Quality Control
SAB	EPA Science Advisory Board
SO <sub>x</sub>	Sulfur Oxides
TAD	Near-Road NO <sub>2</sub> Monitoring Technical Assistance Document
VOCs	Volatile Organic Compounds

1 **Enclosure A**  
2 **CASAC Air Monitoring and Methods Subcommittee (AMMS)**  
3 **Consensus Responses to Charge Questions**  
4

5 **Background**  
6

7 On February 9, 2010, new minimum monitoring requirements for the nitrogen dioxide (NO<sub>2</sub>) monitoring  
8 network were promulgated (75 FR 6474) in support of a revised Oxides of Nitrogen National Ambient  
9 Air Quality Standard (NAAQS). The NO<sub>2</sub> NAAQS was revised to protect against peak 1-hour exposures  
10 that may occur anywhere in an area, and included a 1-hour level of 100 parts per billion (ppb), 98<sup>th</sup>  
11 percentile form, averaged over three years, while retaining the annually averaged NAAQS of 53 ppb.  
12

13 In the preamble to the final NO<sub>2</sub> rulemaking, the EPA recognized that roadway-associated exposures  
14 account for a majority of ambient exposures to peak NO<sub>2</sub> concentrations. In particular, the EPA  
15 recognized that increased vehicle miles traveled (VMT) can result in an increased potential for exposure  
16 and associated risks to human health and welfare. In the final NO<sub>2</sub> rulemaking, the agency required that  
17 ambient monitoring be conducted at the locations where peak, ambient 1-hour NO<sub>2</sub> concentrations can  
18 be expected to occur in an area, with a focus on characterizing those maximum NO<sub>2</sub> concentrations  
19 attributable to mobile source emissions near major roads. In addition, the EPA required that ambient air  
20 monitoring agencies submit their plans for any required near-road (NR) NO<sub>2</sub> stations by July 1, 2012,  
21 and that the near-road NO<sub>2</sub> monitoring network be implemented and operational by January 1, 2013.  
22

23 The EPA's Office of Air Quality Planning and Standards (OAQPS) drafted the Near-road NO<sub>2</sub>  
24 Monitoring Technical Assistance Document (TAD) to provide state and local air monitoring agencies  
25 with recommendations on how to successfully implement required near-road NO<sub>2</sub> monitors. In  
26 developing the TAD, OAQPS collaborated with multiple state and local air monitoring agencies and  
27 federal and state departments of transportation. At an early phase of development of the TAD, OAQPS  
28 requested that the Clean Air Scientific Advisory Committee (CASAC) provide advice through its review  
29 of EPA's Near-road Guidance Outline and Near-road Monitoring Pilot Study Objectives. In November  
30 2010, CASAC issued a final report for its Review of the "Near-road Guidance Document – Outline" and  
31 "Near-road Monitoring Pilot Study Objectives and Approach" (available at  
32 [http://yosemite.epa.gov/sab/sabproduct.nsf/ACD1BD26412312DC852577E500591B37/\\$File/EPA-](http://yosemite.epa.gov/sab/sabproduct.nsf/ACD1BD26412312DC852577E500591B37/$File/EPA-CASAC-11-001-unsigned.pdf)  
33 [CASAC-11-001-unsigned.pdf](http://yosemite.epa.gov/sab/sabproduct.nsf/ACD1BD26412312DC852577E500591B37/$File/EPA-CASAC-11-001-unsigned.pdf)). OAQPS considered CASAC's November 2010 advice, drafted the TAD,  
34 and requested that CASAC's Air Monitoring and Methods Subcommittee (AMMS) provide advice and  
35 ideas on how to improve the draft TAD. CASAC's AMMS held two public teleconference calls on  
36 September 29 and November 17, 2011 to review EPA's draft Near-road NO<sub>2</sub> Monitoring TAD. The  
37 chartered CASAC reviewed the AMMS Review Report on the Near-road NO<sub>2</sub> Monitoring TAD during  
38 the January 27, 2012 public teleconference, and approved the Report after the teleconference.  
39

40 CASAC focused on the following charge questions as part of its review, and provides the following  
41 responses to these charge questions.  
42  
43

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## **Monitoring Objectives**

*Charge Question 1: Does the TAD, particularly based upon the information provided in Sections 1 and 2, provide clear objectives of the document and give appropriate rationale for the objectives?*

Sections 1 and 2 could be combined and the discussion of objectives and rationale could be strengthened. The primary operational goal of the network is clearly stated, i.e., to capture peak NO<sub>2</sub> concentrations near roadway. In the TAD, “near roadway” is defined as ideally less than 20 meters from the active traffic lane, although up to 50 meters is allowed by the rule. However, the rationale for that siting and the objective of the network design, in terms of what populations are expected to be protected by the network, is not described. It is very important that the TAD provide a clear description of what the network is intended to accomplish in terms of health protection and environmental goals and how that drives the monitoring network design and probe siting. This would include a clear description of the populations subject to elevated vehicle exhaust exposure (such as those living or recreating near the road or those in vehicles on the road); the near-road network objectives as stated in the NO<sub>2</sub> final rule preamble should be included in this section. It is unclear if siting criteria should take into account the presence of residential exposures -- does it matter if no one lives near the near road site? If the network is intended to be able to characterize on-road concentrations, even 20 meters might be too far from the road since gradients going away from the road in the first 20 meters are steep and highly variable.

A secondary (longer-term) goal of creating a near-road (NR) monitoring network infrastructure and providing data for a range of NR-relevant pollutants or indicators to support health assessments also should be stated. This section should note the importance of NR siting relative to nearby community-scale air monitoring stations to allow evaluation of the “NR excess” and estimation of gradients from the road for pollutants of interest. References to studies on health effects for the exposures of interest would be helpful. It would be useful to specify NR network requirements as stated in the NO<sub>2</sub> final rule and characterize to what extent options are available to agencies in order to adhere to regulatory requirements. This section also should include language to clarify the options agencies would have if they are in noncompliance due at least in part to local traffic sources. It would be helpful to include the reasoning behind the monitoring network, a brief scientific overview of pollutant interactions (dynamics of ozone titration), and a discussion on the limitations of the data that would be generated by the network.

## **Site-Selection Factors**

*Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an appropriate amount of weight and consideration on all six factors (AADT, fleet mix, congestion patterns, roadway design, terrain, and meteorology) required to be considered as part of the near-road NO<sub>2</sub> site selection process?*

Among the six factors that are discussed in the current draft of the TAD, there is too much emphasis on Annual Average Daily Traffic (AADT). More attention should be given to congestion patterns, background concentrations, NO–O<sub>3</sub> chemistry, physical mixing, terrain, and meteorology, especially as it influences flow patterns and NO<sub>2</sub> concentrations in the 0–50 m closest to roadways.

Additional factors that should be considered include the potential of sites to characterize hot spots, the

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1 potential of sites to characterize human exposure, public accessibility, safety, the potential influence of  
2 other nearby NO<sub>2</sub> sources (e.g., cumulative effects of nearby roadways), the availability of ancillary  
3 measurements at the site (e.g., traffic counts with high temporal resolution or other measures of  
4 congestion), and the availability of ancillary nearby measurements (background NO<sub>2</sub>, ozone and  
5 meteorological data). In addition, the TAD should more explicitly and clearly address the issue of  
6 location of the site within a distance of 0-50 m of the roadway (e.g., consider 20 m or less with a vertical  
7 height dependent on distance from roadway and terrain features). As documented in individual panel  
8 member comments, there is extensive scientific literature on the significant concentration changes for  
9 NO<sub>2</sub> that occur within 50 m of roadways. The TAD should provide guidance on which parts of this  
10 distribution are of greatest interest and how to weight the six factors and incorporate these data into the  
11 roadway process. For example, the TAD should specify whether the goal is to measure maximum  
12 average concentration, concentrations at locations that are likely to experience the highest value for the  
13 98th percentile concentration, or the concentrations most likely to be associated with human exposures.

### 14 15 **Fleet Equivalent AADT**

16  
17 *Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent*  
18 *AADT metric introduced and discussed within Section 5?*

19  
20 The Fleet Equivalent (FE) AADT metric is an acceptable starting point for initially ranking road  
21 segments based on combined Light-Duty Passenger Vehicle (LD) and Heavy-Duty (HD) Truck traffic  
22 counts. The accuracy, however, of a national default value must be determined. Although the FE-AADT  
23 is a reasonable starting point to identify hot spot roadway segments for potential NO<sub>2</sub> monitoring, it is  
24 unlikely that this approach will capture the details of local on-road/near-road hot spot pollutant  
25 exposures impacting commuters and near road neighborhood environments (e.g., see HEI 2010).

26  
27 Before consideration of the FE-AADT as a screening tool, further characterization of uncertainties in the  
28 default values and assumptions in the approach should be provided. These include:

- 29
- 30 • Identification of the variation in HD emissions with the age of the vehicle fleets and the variation  
31 in vehicle fleet age across Core Based Statistical Areas (CBSAs) and regions.
  - 32 • An assessment of the contribution of HD gross emitters on total HD emissions and the likely  
33 locations of these outlier sources.
  - 34 • An estimate of the introduction and penetration of clean diesel technologies (filter trap and  
35 Selective Catalytic Reduction, or SCR) and their impact on the direct primary emissions of NO<sub>2</sub>.
  - 36 • Applying available local emission inventory data to refine the choice of a default ratio of 10 for  
37 heavy-duty to light-duty NO<sub>x</sub> emissions (HDm) for specific road segments.
  - 38 • The distribution of traffic congestion should be considered whenever possible utilizing location-  
39 specific temporal transportation data. Incorporation of such data should improve upon the current  
40 congestion ranking as applied in the TAD, which has limited power and does not provide any  
41 specificity to distinguish within the severe ranking category.
- 42

43 The EPA should review existing research study results and, to the extent possible, develop statistics on  
44 HD multiplier values based on roadside monitoring across different CBSAs. This information will  
45 provide monitoring agencies with a reasonable estimate of FE accuracy to help determine how precisely  
46 they should follow the rankings produced by the FE metric and allow for the consideration of other

1 available factors affecting site selection.

2  
3 The Health Effects Institute (HEI) Special Report 17. 2010. Traffic-Related Air Pollution: A  
4 Critical Review of the Literature on Emissions, Exposure, and Health Effects.

5 <http://pubs.healtheffects.org/view.php?id=334>.

### 6 7 **Roadway Pollutant Dispersion**

8  
9 *Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects*  
10 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and*  
11 *suggested how those effects can be considered in the near-road site selection process?*

12  
13 Overall, CASAC concurs that this section of the TAD does a good job of describing the physical  
14 considerations in identifying a near-road monitoring site. Subcommittee members suggested a few  
15 additional considerations that should be included in this section, and were critical of one of the figures in  
16 the section. Highway interchanges where multiple roads intersect were discussed as being likely  
17 locations of the highest near-road NO<sub>2</sub> concentrations, and the members felt this could be more  
18 explicitly stated in this section (possibly as a sub-section of 6.1 Roadway Design). Alternatively, a brief  
19 discussion of interchanges might be more appropriate in Section 5 as part of the road segment ranking  
20 process. Local highway density combined with congestion and slowed speeds at interchanges increase  
21 the likelihood of high NO<sub>2</sub> concentrations; in particular, the effects of road density should be discussed  
22 more clearly in this draft TAD.

23  
24 CASAC recommends that EPA explicitly mention two types of locations to avoid when considering  
25 monitoring sites because they could impact dispersion: (1) locations near stands of trees, and (2) those  
26 near significant surface waters such as lakes, rivers and coastal waters (because these waters may affect  
27 NO<sub>2</sub> concentrations). Finally, CASAC recommends that Fig. 6-2 be deleted because the figure does not  
28 represent the downwind concentration profiles of ultrafine particles that have been reported for some  
29 other locations, nor does it represent the behavior of NO<sub>2</sub> near roadways. Due to their temperature-  
30 dependent volatility and high coagulation rates, 20 nanometer (nm) size particles are expected to behave  
31 differently than NO<sub>2</sub> or conserved pollutants such as CO in the near-road environment. Presentation of  
32 similar data on the near-road behavior of a conserved gas such as CO is encouraged in a revised Fig. 6-  
33 2.

### 34 35 **Siting Requirements for Near-Road Monitors**

36  
37 *Charge Question 5: Within Section 7, does the AMMS believe we have adequately discussed the siting*  
38 *requirements and provided appropriate suggestions for how to properly site monitor probes while*  
39 *considering the design of the target road and/or roadside structures?*

40  
41 Section 7 is well-written and clearly presents minimum requirements for siting near-road monitors.  
42 However, there are several areas where additional information could be provided. The presentation  
43 could be strengthened by including results from photochemical models with high space-time resolution  
44 to illustrate NO<sub>2</sub> formation and photolysis as a function of downwind distance from road segments.  
45 Detailed modeling also could be performed to provide bounding estimates of both primary and  
46 secondary NO<sub>2</sub> as a function of downwind distance. Findings from two recent modeling studies (Wang

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1 and Zhang 2009; Wang et al. 2011) might provide useful insights for site selection. It should be noted  
2 that AERMOD and other regulatory models generally lack the detailed chemistry and/or space-time  
3 resolution to deal with problems of this nature at such proximity to a complex and dynamic source.  
4

5 Another concern involves the horizontal placement of monitors with respect to walls, parapets, etc. The  
6 guidance allows a separation of as little as 1 meter horizontal distance between an inlet and adjacent  
7 (supporting) structure. Depending on the nature of the structure, and other variables, there likely will be  
8 a perturbation of air flow near the structure. This, in turn, will enhance or depress NO<sub>2</sub> concentrations.  
9 Table 7 should state explicitly that the probe should be on the side of the supporting structure facing the  
10 traffic or above the supporting structure.  
11

12 One topic that may need further discussion is the relationship between the probe horizontal and vertical  
13 placement. The horizontal placement and vertical placement are discussed separately but there also  
14 should be a discussion on the interplay between the two. Probe height should be in the range of 2-7  
15 meters, taking into account likely exposures in the vicinity of the site. Traffic speed, wind speed and the  
16 location of barriers all will affect downwind concentrations. It would be useful to study some of these  
17 effects using Computational Fluid Dynamics (CFD) models, as described in various recent studies (see  
18 example references in comments from J. Chow). Such information will provide monitoring agencies  
19 with a better picture of the distribution of pollutant concentrations near road to aid their siting for the  
20 probe.  
21

22 Finally, there was no mention of residence time in inlet lines or materials of construction for inlet lines.  
23 In some cases, it might be necessary or desirable to locate an NO<sub>2</sub> inlet at some distance (10-20 meters)  
24 from an equipment shelter, rather than adjacent to it. If so, then some effort should be made to minimize  
25 residence time and to maintain clean, inert sample lines.  
26

27 Wang, Y.J.; DenBleyker, A.; McDonald-Buller, E.; Allen, D.; and Zhang, K.M. 2011. Modeling  
28 the chemical evolution of nitrogen oxides near roadways. *Atmospheric Environment* 45(1):43-52.

29 Wang, Y.J.; and Zhang, K.M. 2009. Modeling near-road air quality using a computational fluid  
30 dynamics model, CFD-VIT-RIT. *Environmental Science & Technology* 43(20):7778-7783.  
31

## 32 **Exploratory Monitoring**

33  
34 *Charge Question 6: Does the AMMS believe that Section 8 has adequately discussed and explained the*  
35 *varied approaches on the optional use of exploratory monitoring as part of the near-road site selection*  
36 *process?*  
37

38 Yes, although some improvements can be made. Section 8 offers several reasonable exploratory  
39 monitoring options: saturation designs; focused monitoring campaigns; and mobile monitoring.  
40 However, further guidance is needed to help the user to specify the purpose(s) of the exploratory  
41 monitoring. There are many possible objectives; e.g., finding the maximum near-road NO<sub>2</sub>;  
42 characterizing the spatio-temporal gradients; assessing the relationship between the multiple pollutants,  
43 to permit choosing the monitoring approach that will best provide the information needed to achieve the  
44 defined objectives. The combination of these methods also should be discussed. In many cases, it will be  
45 desirable to use near-road models to integrate and to interpret the results of the exploratory monitoring.

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1 Thus, there needs to be integration between this monitoring guidance and the modeling material  
2 provided in Section 9.

### 3 4 5 **Dispersion Modeling**

6  
7 *Charge Question 7: Within Section 9, does the AMMS see opportunities to improve the description of*  
8 *how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the*  
9 *near-road site selection process?*

10  
11 The TAD should stress the importance of using models as a companion to exploratory monitoring. It is  
12 not clear that AERMOD is the best tool for near-road plume modeling applications and it would be  
13 helpful for the TAD to offer other options. There are line source models available that could be better  
14 adapted. Properly accounting for background NO<sub>2</sub> is expected to be a major issue in modeling near-road  
15 NO<sub>2</sub> in urban areas. Background NO<sub>2</sub> should be assessed by accounting for multiple background  
16 sources. The TAD discusses the issue of dealing with background point sources of NO<sub>2</sub> in AERMOD  
17 but the network of upwind roadways may be more relevant. An example of AERMOD application to  
18 near-road NO<sub>2</sub> simulation, along with description of the user interface, would be a useful addition to the  
19 TAD.

20  
21 It is essential that the plume dispersion model account for NO- NO<sub>2</sub>- O<sub>3</sub> chemistry and the TAD should  
22 provide clearer guidance on this topic. Tier 1 and Tier 2 of AERMOD, where NO<sub>2</sub> is treated as inert or  
23 as a fixed fraction of NO<sub>x</sub>, are unacceptable. Tier 3, accounting for NO- NO<sub>2</sub>- O<sub>3</sub> photochemistry,  
24 should be used if AERMOD is the model chosen. The maximum near-road NO<sub>2</sub> conditions are not likely  
25 to be associated with directly emitted NO<sub>2</sub> but rather with emitted NO that is oxidized to NO<sub>2</sub> by ozone.  
26 The time scale for oxidation is ~1 min under high-ozone conditions but may be much longer under  
27 stable conditions when ozone is titrated. Thus near-road NO<sub>2</sub> is not necessarily highest under the most  
28 stagnant conditions, nor is it necessarily highest close to the roadway. The chemistry involved is simple  
29 but its coupling to meteorological conditions has some subtleties that are highly relevant to the  
30 conditions and locations where maximum NO<sub>2</sub> is to be expected. A short tutorial on NO- NO<sub>2</sub>- O<sub>3</sub>  
31 chemistry, its coupling to plume dispersion, and the implications for near-road NO<sub>2</sub> would be a very  
32 useful addition to the TAD.

33  
34 If a multi-pollutant sampling strategy is adopted that involves measurements of other non-conserved  
35 species such as ultrafine particles, models also will be required to interpret measurements of their  
36 downwind concentrations.

### 37 38 **Characterizing Candidate Road Sites**

39  
40 *Charge Question 8: Within Section 10, does the AMMS believe the list of items needed to appropriately*  
41 *characterize individual candidate road sites is complete and adequately described? If the list is*  
42 *considered incomplete, please provide a list of the missing characteristics that should be included.*

43  
44 The list of items in Section 10 is quite comprehensive (and repetitive with the rest of the document).  
45 Some items that are missing or underemphasized include:

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- 1 • representativeness of site (e.g., avoid unique situations like toll booths, tunnels, and
- 2 acceleration ramps);
- 3 • other NO<sub>2</sub> sources (e.g., nearby roads, other sources);
- 4 • existing monitoring sites (both near-road and background sites);
- 5 • roadway grade; and
- 6 • surrounding land use (and population density).

7  
8 CASAC commends the agency for recommending the use of new digital resources to facilitate field  
9 reconnaissance.

### 10 **Collaboration with Transportation Agencies**

11  
12  
13 *Charge Question 9: From an air agency perspective, does the AMMS find that the definitions and*  
14 *explanation of transportation agency policies and expectations are adequate? Are there opportunities to*  
15 *improve upon the material presented within this section?*

16  
17 Section 11 of the TAD covers the intended topic very thoroughly and might be edited to remove  
18 excessive detail. The considerable discussion of “air rights” in Section 11 is confusing since it would  
19 seem that an “easement” (right to use the land) is just as important as “air rights”. While the discussion  
20 of safety issues here is critical, a bulleted list of key safety elements to consider would be helpful to  
21 highlight the most relevant information. This section assumes that a Department of Transportation  
22 (DOT) would be involved only if the site is on a DOT right of way, which is not always the case; DOTs  
23 often own land that is near the highway but completely off the Right of Way (ROW) or the safety zone.  
24 This circumstance is more likely for a site within 50 meters of the active traffic lane than for one within  
25 20 meters.

26  
27 There are some elements of this section that do not warrant more than a brief mention:

- 28 • A Near Road site should never require access from within the ROW; this limitation should rule
- 29 out a site from further consideration.
- 30 • The need to enhance roadway safety infrastructure for a Near Road site as discussed on page 11-
- 31 8 is very unlikely to happen due to funding limitations.

### 32 **Site Comparison Matrix**

33  
34  
35 *Charge Question 10: Does the AMMS have ideas for improvement with respect to the organization and*  
36 *usefulness of the suggested site comparison matrix discussed within Section 13?*

37  
38 CASAC agrees that there are some advantages to developing the matrix and suggests adding some  
39 additional information to make the matrix more useful. A category for the distance to interchanges,  
40 intersections and other road segments should be incorporated. There also should be a qualifier for each  
41 element to assist in determining the appropriate weight for each of the categories. The direct element-to-  
42 element comparison of candidate sites will help to justify the ultimate site selected and the locations not  
43 selected should be considered as potential replacement sites. Since monitoring sites in urban areas often  
44 have to be relocated due to frequent and sometimes unexpected construction, repaving and repair  
45 projects, backup locations should be developed for each site in case it needs to be changed quickly.

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1 The site selection matrix is one of many tools that can be used in the near-road site selection process.  
2 However, use of the matrix may not be necessary and could be burdensome in CBSAs where there are  
3 few choices or where a suitable candidate site already is available. The one element that could not be  
4 quantified, but that likely will play into the site selection process, is the application of “local  
5 knowledge.” Road segments likely will have different rankings on days when traffic flow is disrupted  
6 due to accidents, road and bridge closures or mass transit shut downs. These types of issues are difficult  
7 to objectively quantify and present in a matrix format for comparison with other site attributes.  
8

### 9 **Priorities for Pollutant Monitoring**

10  
11 *Charge Question 11a: Does the AMMS concur with the order of presentation of each pollutant or metric*  
12 *of interest in the near-road environment, as was suggested by the previous AMMS panel, within Section 14?*  
13

14 No, the specific requirements for near-road NO<sub>2</sub> monitoring for different state and local agencies might  
15 vary, and it is difficult to follow the exact ranking order. However, CASAC suggests that rather than an  
16 ordered list, pollutants should be grouped by priority (e.g., primary, secondary, tertiary) to allow  
17 flexibility in near-road monitoring. Following are the recommendations for priority grouping:  
18

- 19 • **Primary Group:** NO/NO<sub>2</sub> and CO, O<sub>3</sub>, and meteorology
- 20 • **Secondary Group:** Air toxics (BTEX), black carbon (BC), particle size concentration  
21 (preferable) or particle number concentration, and traffic counters/ DOT cameras
- 22 • **Tertiary Group:** CO<sub>2</sub>, PM<sub>2.5</sub> and PM<sub>10-2.5</sub>, and organic and elemental carbon (OC and EC,  
23 respectively)  
24

25 The Primary Group contains NO/NO<sub>2</sub> and CO, which are required as part of current EPA regulations for  
26 near-road monitoring. The NO<sub>2</sub>/NO<sub>x</sub> ratio will be highly related to O<sub>3</sub>, so O<sub>3</sub> is important for  
27 understanding O<sub>3</sub>-NO chemistry and to distinguish primary versus secondary contributors to near-road  
28 NO<sub>2</sub>. Meteorology data (especially high-resolution [1–5 s] wind speed and wind direction) is needed to  
29 understand the turbulence induced by moving vehicles that will disperse emissions and the importance  
30 of nearby structures (e.g., barriers, surface roughness).  
31

32 The Secondary Group contains air toxics from combustion and other sources which are of great health  
33 concern, especially for those residents in close proximity to a busy roadway. BC is a good indicator of  
34 primary emissions from high emitters and/or heavy-duty diesel vehicles. Particle size distribution  
35 provides information on potential impacts, dynamics and sources. Particle number concentration is an  
36 emerging health indicator, with its measurements to be used for future European (and possibly U.S.)  
37 engine certification. Traffic counters/DOT cameras will allow for accurate representation of road use.  
38

39 The Tertiary Group includes an inexpensive, fast-response CO<sub>2</sub> monitor, which would allow fuel-based  
40 emission factor distributions to be estimated. An optical particle counter for PM may be more useful  
41 than a compliance PM<sub>2.5</sub> or PM<sub>10</sub> sampler. Expenses associated with operations and maintenance for  
42 continuous OC/EC analyzers also should be recognized.  
43

44 Furthermore, for priority/criteria pollutants on the list, the EPA should clarify whether agencies are  
45 restricted to using EPA methods for the analysis of the pollutants, or whether use of other methods  
46 would be acceptable.

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1

2 *Charge Question 11b: Does the AMMS concur with the description of each pollutant or other metric*  
3 *discussed in Section 14, including its impact on human health (as appropriate), the reason for interest in the*  
4 *near-road environment, and the description or suggestions for measurement?*

5

6 Yes, there is an adequate description of each pollutant of interest.

7

8 *Charge Question 11c: Does the AMMS believe that a pollutant or other metric should be removed from the*  
9 *list within Section 14, or that an unlisted item should be included within this section?*

10

11 Yes, sulfur dioxide and lead should be removed from the list. Traffic counters or the use of DOT  
12 cameras should be added to the list as part of the Secondary Group, since they are easy to install and  
13 operate and will allow the examination of congestion patterns as elevated NO<sub>2</sub> concentrations are  
14 recorded.

1  
2 **Enclosure B**

3 **Comments from Individual Members of the CASAC Air Monitoring and Methods**  
4 **Subcommittee (AMMS)**  
5  
6  
7  
8  
9

10	<b>MR. GEORGE ALLEN .....</b>	<b>B-2</b>
11	<b>DR. LINDA BONANNO .....</b>	<b>B-5</b>
12	<b>DR. DOUG BURNS .....</b>	<b>B-6</b>
13	<b>DR. JUDITH CHOW .....</b>	<b>B-7</b>
14	<b>DR. KENNETH DEMERJIAN.....</b>	<b>B-21</b>
15	<b>DR. ERIC EDGERTON.....</b>	<b>B-24</b>
16	<b>MR. DIRK FELTON .....</b>	<b>B-27</b>
17	<b>DR. PHIL FINE .....</b>	<b>B-32</b>
18	<b>DR. RUDOLF HUSAR.....</b>	<b>B-33</b>
19	<b>DR. DANIEL JACOB.....</b>	<b>B-36</b>
20	<b>DR. PETER H. MCMURRY .....</b>	<b>B-39</b>
21	<b>DR. ALLEN ROBINSON.....</b>	<b>B-42</b>
22	<b>DR. JAMIE SCHAUER .....</b>	<b>B-47</b>
23	<b>DR. JAY TURNER.....</b>	<b>B-49</b>
24	<b>DR. YOUSHENG ZENG .....</b>	<b>B-54</b>

25

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## 1 **Comments from Mr. George Allen**

2  
3 These comments are a broad overview of the draft document, with some specific comments on section  
4 11.

5  
6 The TAD is a very comprehensive review of all possible issues that might be in play for a Near Road  
7 site. There are parts that could benefit from editing to make them shorter, clearer, and more concise. If  
8 the key information in the TAD is not readily accessible, it is less likely to be used. This document  
9 would be much more readable if the essential components were condensed into a 10-minute read, with  
10 additional supplemental material referenced in appendices. The first 25 sites will be deployed in large  
11 cities which generally have experienced monitoring staff that do not need the level of detail currently in  
12 this TAD.

13  
14 It must be realized and clearly acknowledged that in the longer run (< 10 years?), Near Road sites are  
15 not likely to be about compliance monitoring. With the current CO NAAQS, there are almost no  
16 attainment issues. Over time (the next several years), as HDD NO<sub>x</sub> engine controls already in effect  
17 penetrate the fleet, NO<sub>2</sub> will likely also become a minimal issue with regard to determining attainment  
18 with the NAAQS. Thus, the longer term siting and network design must take into consideration the  
19 underlying goal of the Near Road network: providing data to support health effect assessment. This  
20 means much more than just adding other key measurements like BC and particle # concentration. Site  
21 selection must consider the availability of relevant “background” sites that would allow estimation of the  
22 Near Road “excess” of a wide range of relevant pollutants. This information, along with detailed wind  
23 and traffic data, would allow modelers to develop estimates of multi-pollutant surfaces near roadways  
24 (including estimation of exposure gradients away from the road) with relatively similar terrain as the  
25 single Near Road site. This surface modeling is an essential component of any attempt to do near-road  
26 health assessments. A single site without a relevant “background” site pair has little to no value in a non-  
27 NAAQS context - it can not be used for health effect assessments since it represents only a single micro-  
28 scale environment.

29  
30 Along with an appropriate background site, highly detailed traffic data [including vehicle class  
31 information], is very important. In large urban areas, the DOTs usually have several “permanent” hi-  
32 resolution traffic counters. These two siting factors [background site and detailed traffic data] are critical  
33 in making the Near Road data useful in any context beyond demonstration of attainment with the  
34 NAAQS. These factors should be the primary drivers of any site selection process after AADT, terrain,  
35 and congestion are considered.

36  
37 BC has been a useful marker for HDD, but like HDD NO<sub>x</sub>, it will continue to trend down over the next  
38 several years, eventually becoming lost in the urban and transport background. Thus, to the extent that  
39 “clean” diesel emissions are of interest (VOCs may not be removed by current control technologies),  
40 effort might be needed to establish a different HDD “marker” that is relatively easy to deploy and  
41 operate and be highly time-resolved. This is likely to be a difficult task. Along these lines, other air-toxic  
42 combustion products such as acrolein and 1-3 buta-d may become substantially more important than  
43 CO, NO<sub>2</sub>/NO<sub>x</sub> or even BC. We may eventually end up with a Near Road network with UFP and air  
44 toxics as the key measurements. These longer term aspects should be considered during network design.

45  
46 One key component to Near Road site selection is that staff involved in the process must already be very

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1 familiar with the urban area under consideration. It is nearly impossible [considering limited agency  
2 staff resources] to do this without an understanding of the area[s] under consideration.

3  
4 Along with the site comparison matrix in ch. 12, a decision flow chart, such as used in section 3, pg. 3-2,  
5 would be useful for site selection. The most important elements would be at the top -- those elements  
6 that would eliminate a potential site from further consideration early on in the decision process. This  
7 would help focus attention on the more subtle and fuzzy components of site selection. This would of  
8 course require at least some degree of prioritization of matrix components, but this has already been  
9 done in the TAD.

10  
11 Although not required by the NO2 or CO NAAQS, on-site met monitoring is essential; it is critical to  
12 interpretation of the data. It may not have to be sonic 3-d, but some wind measurement must be made  
13 on-site or very near [<100 meters] from the site. Ideally wind would be measured on-site with very high  
14 time resolution [1 to 5-seconds] to provide information on turbulence conditions. Although EPA did  
15 receive some negative comments about sonic wind systems during the NO2 NAAQS comment period,  
16 that technology continues to improve, especially with regard to reliability and resistance to  
17 contamination. Sonic systems still need ongoing QC to verify proper operation, and this is more difficult  
18 to do than with mechanical systems. One approach is to establish an initial relationship between the  
19 Near Road wind sensor and the nearest wind data source. This relationship can be reviewed over time,  
20 and if the relationship pattern changes, something has probably failed. If Near Road met data are  
21 submitted to CWOP, this QC is automatically done by MADIS is and readily available.

22  
23 The TAD makes no mention of consideration of siting near environmental justice neighborhoods. This  
24 should be part of the matrix, since lower SES neighborhoods are usually considered to a more  
25 susceptible and vulnerable population.

## 26 27 **Section 11.**

28  
29 There is considerable discussion of “air rights” in section 11 of the TAD. This is confusing to me, since  
30 it would seem that “easement” [right to use the land] is just as important if not more so. This section also  
31 assumes that a DOT would be involved only if the site was on DOT right of way. This is not always the  
32 case -- DOTs sometimes own land that is near the highway but completely off the right of way or the  
33 safety zone. Examples of this case from Boston will be provided in my final comments.

34  
35 Page 11-3, last line: I would expect that any Near Road site would never require access from within the  
36 ROW. This should be a show-stopper, not a discussion point. Likewise, the need to enhance roadway  
37 safety infrastructure for a Near Road site as discussed on page 11-8 is a non-starter; funds are not likely  
38 to be available for this kind of effort.

39  
40 While the discussion of safety is critical, a bulleted list of key elements would be helpful. The discussion  
41 in 11.3 is excessively detailed, and thus not easy to access.

## 42 43 **Section 14.**

44  
45 The list developed by the Nov. 2010 CASAC report is useful guidance, and the first 4 or 5 pollutants are  
46 indeed essential. Of the pollutants discussed in this section, CO2 and SO2 have very minimal value.

12/23/11 Draft CASAC Report on EPA's Near-Road NO<sub>2</sub> Monitoring Technical Assistance Document. For discussion on CASAC teleconference January 27, 2012 (10:00 am Eastern time).

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1 Ozone, which did not rank very high in the CASAC list, might be very useful to sort out the primary vs.  
2 secondary contributions to Near Road NO<sub>2</sub>. With a matched background site and Near Road NO, NO<sub>2</sub>,  
3 O<sub>3</sub>, and wind data, much of this could be sorted out. To the extent that Near Road NO<sub>2</sub> is from local  
4 titration, that argues for siting to be further from the road [ $> 50$  meters]. This is unfortunately in conflict  
5 with nearly all other Near Road network objectives however.  
6

1 **Comments from Dr. Linda Bonanno**

2  
3 1) Shouldn't the TAD have a glossary section?

4  
5 2) Throughout document, important to note which are requirements and which things are not

6  
7 3) page 4-7: There is a big space before the word data, and it happens in a couple of places on that page,  
8 not sure what it means

9  
10 4) page 10-5: The term Jersey Barrier is used on page 10-5 and then defined on page 11-6, should be  
11 vice versa,

12  
13 5) pg 14-4 4th sentence down.....NO<sub>y</sub> species present in are dominated... present in what?

14  
15 6) Also on pg 14-4 at bottom, EPA plans to continue to work with academia, should have a contact at  
16 EPA

17  
18 7) Section 14.4 black (elemental) carbon section, need to define what portion of EC or BC can be said to  
19 represent diesel. Not all EC or BC in ambient environment is from diesel...

20  
21

1 **Comments from Dr. Doug Burns**

2  
3 General comments pertinent to Sections 6 and 10:

4 Response: In general, I believe that this TAD does a good job of providing guidance to monitoring  
5 personnel as to how to locate sites and the criteria to use in site selection. My biggest concern is whether  
6 adequate guidance or necessary priority has been given to the issue of background NO<sub>x</sub> emissions and  
7 other potential local sources beyond the immediate roadway. It seems that this issue is critical in linking  
8 NO<sub>2</sub> concentrations to the immediately adjacent roadway. The issue of background and local sources is  
9 discussed at various places in the document, but for example, is not listed in Section 6 under “Physical  
10 Considerations”. Instead, this issue gets raised in Section 10 (10-10 Surrounding Land Use). In my view,  
11 the background and other source issues are deserving of mention as a primary site consideration factor in  
12 Section 6. I am also uncertain whether consulting emissions inventories will be adequate for this task;  
13 number one because these inventories are somewhat out-of-date and number two because there are many  
14 sources of NO<sub>x</sub> such as landfills, wastewater treatment plants, and wetlands that may not be included in  
15 inventory data. Additionally, there is no real guidance as to what is meant by “nearby” sources in  
16 Section 10-10. What distance or radius should be considered? For example, there is evidence from the  
17 literature that overall road density in addition to near road sources provides significant NO<sub>2</sub>. Shouldn’t a  
18 measure such as road density also be part of an assessment of monitoring site adequacy?

19  
20 *Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects*  
21 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and*  
22 *suggested how those effects can be considered in the near-road site selection process?*

23 **Response:** I found that this Section generally does a good job of discussing the key issues and  
24 providing helpful guidance on matters such as barriers, topography, and meteorological conditions. I  
25 wonder if guidance should also be offered to avoid (if possible) roadside locations with a high density of  
26 mature trees given the evidence shown in Fig. 6-2. I note that the current discussion focuses primarily on  
27 noise barriers, but the data in Fig. 6-2 seems to suggest that the presence of mature vegetation along the  
28 roadway likely has an even greater effect than does noise barriers.

29 A second point is whether you might also include in the guidance that where possible, a roadway is  
30 selected that is near-perpendicular to the prevailing wind direction. The section already mentions that  
31 the downwind side of the road is preferred, but this could vary quite a bit depending on the angle of the  
32 road with respect to the dominant wind direction. This would be criterion to use when deciding among  
33 several road segments that are fairly close regarding the other criteria.

1 **Comments from Dr. Judith Chow**

2  
3 *Charge Question 1: Does the TAD, particularly based upon the information provided in Sections 1 and*  
4 *2, provide clear objectives of the document and give appropriate rationale for the objectives?*

5 **Response:** Yes, the objectives are adequately stated for NO<sub>2</sub> near-road monitoring and site selection.  
6 However, the TAD should clarify if the goal is to measure maximum NO<sub>2</sub> concentrations at near-road or  
7 to capture maximum human exposure in near-road environments.  
8

9 *Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an*  
10 *appropriate amount of weight and consideration on all six factors (AADT, fleet mix, congestion*  
11 *patterns, roadway design, terrain, and meteorology) required to be considered as part of the near-road*  
12 *NO<sub>2</sub> site selection process?*

13 **Response:** No. There is too much emphasis on annual average daily traffic (AADT) with fleet mix and  
14 congestion modifications and an insufficient discussion of and guidance for the other factors. Notably  
15 missing are discussions of human exposure, background NO<sub>2</sub> contributions, and NO<sub>2</sub> transformation  
16 potential.

- 17 • AADT is discussed on pp. 3-1 to 3-5, pp. 4-2 to 4-4, and pp. 5-9 to 5-14: It seems that >250,000  
18 vehicles/day is overly restrictive. The examples in Table 1 of the TAD (p. 5-12) don't meet this  
19 criterion. With this limit, monitoring would be confined to 8 or more lane superhighways that are  
20 often elevated or depressed, have buffer zones around them, and have sound barriers in  
21 neighborhoods. Limiting monitoring to these roads would emphasize exposure of other drivers on  
22 the road rather than people near the road.
- 23 • Fleet mix is discussed on pp. 4-4 to 4-5 and pp. 5-13 to 5-21. The NO<sub>2</sub>/NO<sub>x</sub> ratio for gasoline vs. old  
24 diesel vs. new diesel should be considered in the Fleet Equivalent AADTs. Gasoline engines  
25 typically have a ratio of ~5%, while old diesels may have ratios >10%, and new diesels with urea-  
26 based SCRs may have ratios as high as 70% (but with much lower total NO<sub>x</sub> emissions) (Alvarez et  
27 al., 2008; Grice et al., 2009).
- 28 • Congestion patterns are discussed on pp. 4-5 to 4-8 and pp. 5-22 to 5-25. The conjecture that  
29 congestion is a secondary factor needs to be supported by evidence. One could argue that congested  
30 traffic during the rush hours with calm meteorology would minimize turbulence caused by traffic  
31 flow, thereby allowing more NO<sub>2</sub> to accumulate at the roadside.
- 32 • Roadway design and structures are discussed on pp. 6-2 to 6-7: Figure 6-1 in the TAD (p. 6-5) is a  
33 good illustration (the caption needs to describe the wind direction and speed), but more evidence is  
34 needed on the effect of road design and structures. It would be useful to study some of these effects  
35 using Computational Fluid Dynamics (CFD) models, as illustrated in Figure 1 below and in other  
36 studies (Belalcazar et al., 2010; Gidhagen et al., 2004; Hahn et al., 2009; Karim and Nolan, 2011;  
37 Kondo et al., 2006; Kondo and Tomizuka, 2009; Kumar et al., 2009; Sahlodin et al., 2007; Wang et  
38 al., 2011; Wang and Zhang, 2009). Street canyons surrounded by tall buildings have been shown to  
39 concentrate and recirculate pollutants that might result in higher concentrations than those measured  
40 downwind of a heavily-travelled roadway (Benson et al., 2008; Buccolieri et al., 2011; Cai et al.,  
41 2008; Dixon et al., 2006; Eliasson et al., 2006; Gousseau et al., 2011; Grawe et al., 2007; Gromke  
42 et al., 2008; Hanna et al., 2006; Lam et al., 2008; Li et al., 2006; Murena et al., 2009; Salmond et al.,  
43 2010; Solazzo et al., 2007; Tay et al., 2010; Yassin et al., 2009; Yim et al., 2009; Zhou and Levy,  
44 2008)

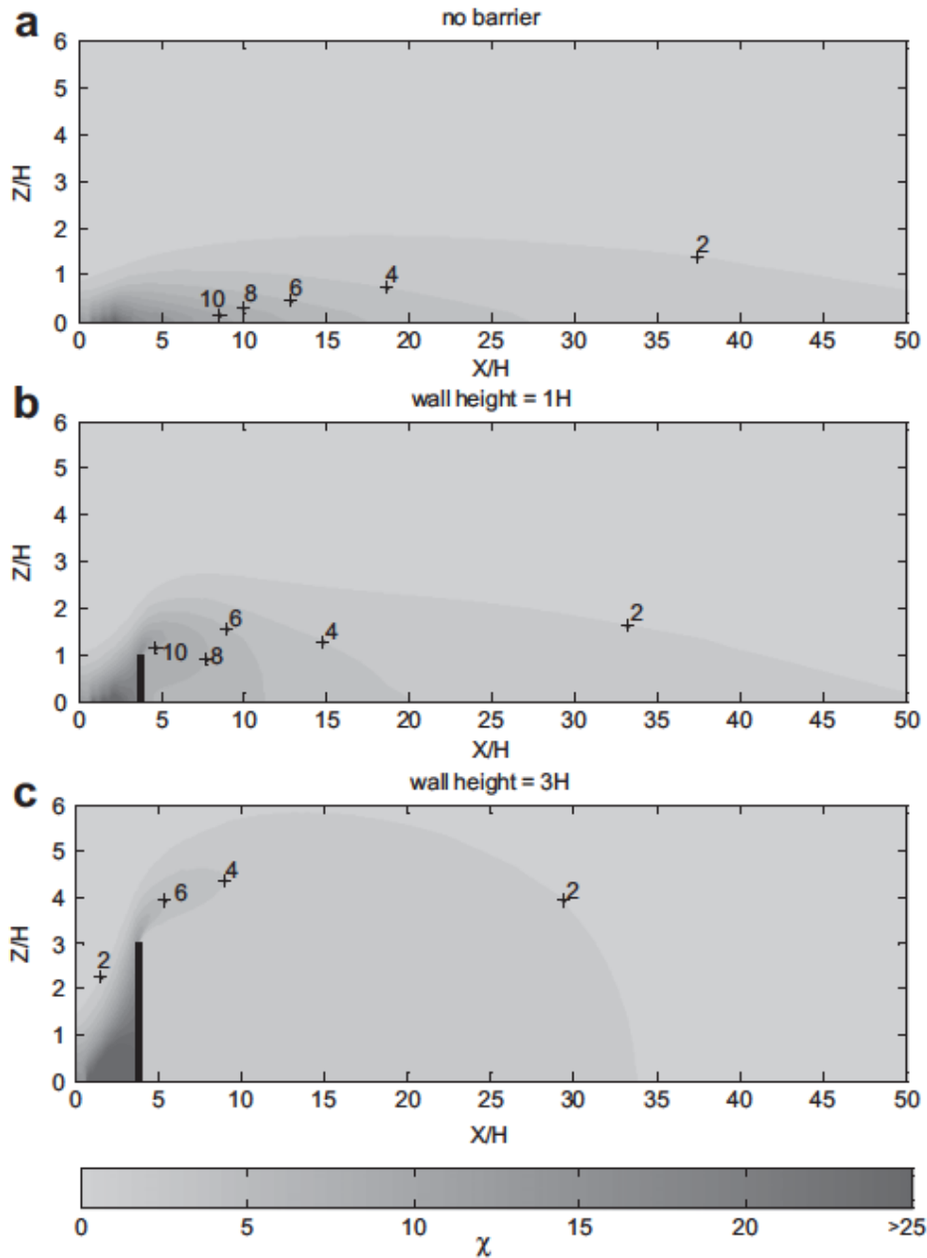


Fig. 4.  $\chi$  for scenarios with orthogonal winds and cases with no barrier (a), barrier of height  $H$  (b), and barrier of height  $3H$  (c).

**Figure 1. Computational Fluid Dynamics (CFD) Modeling of dispersion downwind of a roadside sound barrier (Hagler et al., 2011). The plume is elevated by the barrier and dispersed on the downwind side.**

- Terrain is discussed on p. 6-8: This topic seems highly related to roadway structures.

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- 1 • Meteorology is discussed on pp. 6-8 to 6-9. Only wind direction is discussed. More needs to be  
2 added on the turbulence that would disperse the emissions and the importance of nearby structures  
3 (e.g., surface roughness) and moving vehicles in inducing that turbulence.
- 4 • Human exposure potential is discussed on pp. 12-2 to 12-3. This should be one of the prime  
5 considerations and should be moved to Sections 5 or 6. Why can't the "number of ways" to consider  
6 human exposure be "listed here?" It might be that measurements near a bus-stop or transit center on  
7 a busy street would yield higher exposures than superhighway emissions, owing to the proximity of  
8 the people to the emission sources (e.g., bus exhaust pipes).
- 9 • Background concentrations and chemical transformations. The roadside NO<sub>2</sub> will be an increment  
10 over the neighborhood- (0.5–4 km) and urban-(4–100 km) scale NO<sub>2</sub> levels (Chow et al., 2002). It  
11 may be that a road with lower AADT shows higher levels owing to its proximity to other well-used  
12 roads in an urban area. Figures 2 and 3 below are examples of some analyses that would be useful to  
13 examine the relationships among the different variables.

14 The relationship from Marylebone Road in London (Figure 2; Carslaw and Beevers, 2005) used hourly  
15 NO<sub>2</sub>, NO<sub>x</sub>, and O<sub>3</sub> data to estimate primary NO<sub>2</sub> fractions from vehicle exhaust and NO<sub>2</sub> formed through  
16 reactions of NO with O<sub>3</sub>. Reacted NO<sub>2</sub> increases rapidly for NO<sub>x</sub><100 ppb until roadside O<sub>3</sub> is depleted.  
17 Background levels were determined from urban-scale monitors. In Figure 3, Wang et al. (2011) showed  
18 that a NO<sub>2</sub>/NO<sub>x</sub> ratio of 5% may not be suitable for most roadways, especially those with a high fraction  
19 of heavy-duty truck traffic. High O<sub>3</sub> concentrations and peak NO<sub>2</sub> concentrations occurred within 20–50  
20 m downwind of the road due to the high initial NO<sub>2</sub>/NO<sub>x</sub> conversion rates near roadways.

21 The TAD would be more useful if it contained an example that illustrates the different steps in the  
22 analysis, along the lines of network design guidance for PM<sub>2.5</sub> and PM<sub>10</sub> in U.S. EPA (1997). It starts  
23 with a fairly detailed description of AADT and its modifications, with illustrative tables, for the Tampa  
24 area, then it becomes less specific for the following steps. The political and population statistical  
25 boundaries may be adequate in the eastern U.S., but this is not how air quality management regions are  
26 defined in the western U.S. with large counties containing relatively small populated areas surrounded  
27 by terrain (Clark County Department of Air Quality and Environmental Management, 2004; Seitz,  
28 2000), or that consist of portions of several counties (SCAQMD, 2011).

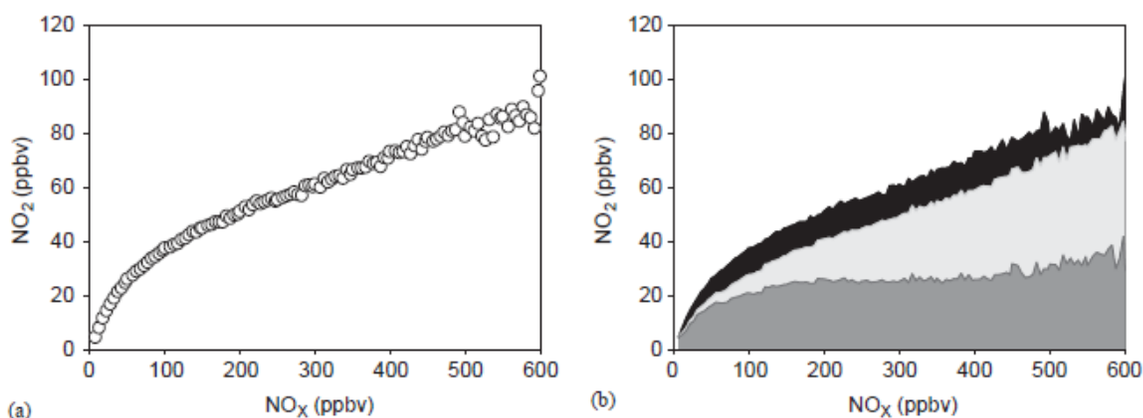


Fig. 2. (a) NO<sub>x</sub>-NO<sub>2</sub> relationship for Marylebone Road (1998–2002), (b) NO<sub>x</sub>-NO<sub>2</sub> relationship for Marylebone Road highlighting the principal contributors to the NO<sub>2</sub> concentration. The black shading, light grey and dark grey shows the estimated contribution from local NO-O<sub>3</sub> chemistry, primary NO<sub>2</sub> emissions and background air.

**Figure 2. Estimation of background, primary emissions, and reacted emissions of NO<sub>2</sub> as a function of NO<sub>x</sub> levels along Marylebone Rd. in London (Carslaw and Beevers, 2005). Reacted**

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1 **NO<sub>2</sub> increases rapidly for NO<sub>x</sub><100 ppb until roadside O<sub>3</sub> is depleted. Background levels are**  
2 **determined from urban-scale monitors.**

3

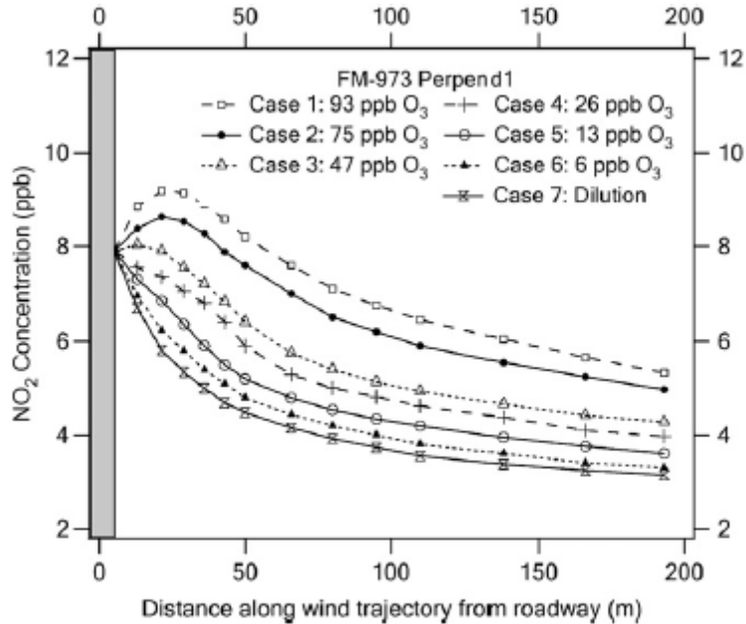


Fig. 6. Comparison of NO<sub>2</sub> concentration profiles under different ozone concentrations and corresponding photolysis rate for FM-973 Perpend1.

4 **Figure 3. Higher NO<sub>2</sub> may be measured further downwind when O<sub>3</sub> is high, as shown by roadside**  
5 **Computational Fluid Dynamics (CFD) Modeling (Wang et al., 2011).**  
6

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9 *Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet*  
10 *Equivalent AADT metric introduced and discussed within Section 5?*

11 **Response:** Yes. See the recommendation under Question 2 to consider the NO<sub>2</sub>/NO<sub>x</sub> ratio from  
12 gasoline- vs. old and new diesel-powered engines.

13

14

15 *Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects*  
16 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion*  
17 *and suggested how those effects can be considered in the near-road site selection process?*

18 **Response:** No. Many statements are made without sufficient support. Figure 6-1 of the TAD (p. 6-5) is  
19 useful, but a broader weight of evidence is needed.

20

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*Charge Question 5: Within Section 7, does the AMMS believe we have adequately discussed the siting requirements and provided appropriate suggestions for how to properly site monitor probes while considering the design of the target road and/or roadside structures?*

**Response:** There are several well-established roadside monitoring sites to address human exposure in other countries (e.g., Hong Kong, India) that might provide some insight regarding data that can be acquired and analyzed. Existing air quality monitoring sites should be examined first. Are there already existing roadside sites that are likely to represent human exposure? Some analysis of the existing data in the airshed, especially the high exposure sites (e.g., bus stop–transit centers in Manhattan, NY) should be performed to determine how well existing monitors represent the desired spatial scales.

*Charge Question 6: Does the AMMS believe that Section 8 has adequately discussed and explained the varied approaches on the optional use of exploratory monitoring as part of the near-road site selection process?*

**Response:** Middle- (100–500 m) or neighborhood-scale studies would be a better term than “saturation study.” A table outlining some of the instrumentation, accuracy, precision, averaging times, and detection limits with appropriate citations would be useful. Passive NO<sub>2</sub> filter adsorption has been widely studied and its advantages and disadvantages have been investigated (Ayers et al., 1998; Beckerman et al., 2008; Crouse et al., 2009; De Fouquet et al., 2007; Douglas and Beaulieu, 1983; Gilbert et al., 2003; Hauser et al., 2009; Heal et al., 1999; Heal et al., 2000; Heal and Cape, 1997; Henderson et al., 2007; Jimenez et al., 2011; Kirchner et al., 2005; Krochmal and Gorski, 1991; McConnaughey et al., 1985; Mukerjee et al., 2004; Mukerjee et al., 2009; Nash and Leith, 2010; Nishikawa et al., 2009; Norris and Larson, 1999; Ozden and Dogeroglu, 2008; Piechocki-Minguy et al., 2006; Plaisance et al., 2004; Sather et al., 2006; Sekine et al., 2008; Shooter et al., 1997; Sickles, II and Michie, 1987; Van Reeuwijk et al., 1998; Vardoulakis et al., 2009). Several microsensors are available that might be more useful for evaluating where and when high NO<sub>2</sub> levels might occur. There are also several examples of mobile-lab and in-plume monitors that might be useful for determining real-world emission rates and NO<sub>2</sub>/NO<sub>x</sub> ratios for different engine types (Beckerman et al., 2008; Bukowiecki et al., 2002; Herndon et al., 2004; Johnson et al., 2008; Johnson et al., 2009a; Kittelson et al., 2004; Maciejczyk et al., 2004; Morawska et al., 2007; Nussbaum et al., 2009; Pirjola et al., 2004; Pirjola et al., 2006; Pirjola et al., 2009; Shorter et al., 2005; Wang et al., 2009a; Yli-Tuomi et al., 2005; Zavala et al., 2006; Zhu et al., 2009).

*Charge Question 7: Within Section 9, does the AMMS see opportunities to improve the description of how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the near-road site selection process?*

**Response:** A more concrete example would be useful. Other models and data analysis methods might be more accurate than AERMOD for the middle-scale, as suggested under Question 2.

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*Charge Question 8: Within Section 10, does the AMMS believe the list of items needed to appropriately characterize individual candidate road sites is complete and adequately described? If the list is considered incomplete, please provide a list of the missing characteristics that should be included.*

**Response:** This seems repetitive of Sections 4, 5, and 6 except for the safety issues. A checklist or outline for site documentation might be more useful.

*Charge Question 9: From an air agency perspective, does the AMMS find that the definitions and explanation of transportation agency policies and expectations are adequate? Are there opportunities to improve upon the material presented within this section?*

**Response:** No comment.

*Charge Question 10: Does the AMMS have ideas for improvement with respect to the organization and usefulness of the suggested site comparison matrix discussed within Section 13?*

**Response:** Table 8 of the TAD (p 12-5) should include all of the considerations listed under Question 2. The focus is too much on the roadway while it is a combination of variables that influences concentrations and exposures.

*Charge Question 11: Does the AMMS:*

*a. Concur with the order of presentation of each pollutant or metric of interest in the near-road environment, as was suggested by the previous AMMS panel, within Section 14?*

**Response:** The priority monitoring should be: 1) NO<sub>2</sub>/NO; 2) CO; 3) O<sub>3</sub>; 4) wind speed and direction; 5) BC; 6) particle number; 7) CO<sub>2</sub>; 8) PM<sub>2.5</sub> or PM<sub>10</sub> mass (or surrogate); 9) toxics; 10) lead; 11) SO<sub>2</sub>; and 12) OC. Priorities 1 to 3 are obvious. CO is less of an issue with modern engine technology, but it may result from high emitters (Bishop and Stedman, 2008). In addition, it is an EPA requirement to collocate CO at near-road monitoring sites. The NO<sub>2</sub>/NO ratio will be highly related to O<sub>3</sub>, so this is the next priority. **On-site meteorological data are needed to understand NO-O<sub>3</sub> chemistry.** BC is a good indicator of both primary emissions and high emitters and is relatively easy to measure and analyze data with an aethalometer (Hansen and Mocnik, 2010). Particle number is an emerging health indicator with a variation of its measurement to be used for future European (and possibly U.S.) engine certification (Dwyer et al., 2010a; Dwyer et al., 2010b; Giechaskiel et al., 2008; Johnson et al., 2009b; Wang et al., 2010). An inexpensive (e.g., \$5,300 for a LI-COR sensor) fast-response CO<sub>2</sub> monitor would allow fuel-based emission factor distributions to be estimated from the other short-duration measurements (Sawyer et al., 2000; Sawyer, 2010). An optical particle counter (Peters et al., 2006; Wang et al., 2009b) for PM would be more useful than a filter compliance sampler to estimate the distribution of fuel-based emission factors. Toxics, lead, SO<sub>2</sub>, and OC would not probably be worth the expense for modern fuels, unless there is a specific need by the local agency.

1 *b. Concur with the description of each pollutant or other metric discussed in Section 14, including its*  
2 *impact on human health (as appropriate), the reason for interest in the near-road environment, and the*  
3 *description or suggestions for measurement?*

4 **Response:** See answer above for importance of each measurement. There is a lack of balance in the  
5 measurement descriptions, with NO<sub>x</sub> receiving more emphasis than others. An update of U.S. EPA  
6 (1998a; 1998b) guidance might be useful and incorporated by reference.

7  
8 *c. Believe that a pollutant or other metric should be removed from the list within Section 14, or that an*  
9 *unlisted item should be included within this section?*

10 **Response:** No, the TAD should address the utility of the collected data, who would examine these data,  
11 and how they would be used to enhance understanding of the measured concentrations.

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2 **Comments from Dr. Kenneth Demerjian**  
3

4 **Charge Question 1:** *Does the TAD, particularly based upon the information provided in Sections 1 and*  
5 *2, provide clear objectives of the document and give appropriate rationale for the objectives?*

6 In reviewing the TAD in its entirety, it falls short of addressing the principal goal of deploying near-road  
7 NO<sub>2</sub> monitoring which is to identify neighborhood populations at risk to high exposures of NO<sub>2</sub>  
8 concentrations due to their proximity to major roadways. This is different from the over-arching  
9 objective identified in the TAD "...placing monitor probes as near as practical to highly trafficked roads  
10 where peak NO<sub>2</sub> concentrations are expected to occur..." The primary objective of roadside  
11 monitoring needs to be clarified, as compliance monitoring and NO<sub>2</sub> population exposures have  
12 different site demands for monitors.

13  
14 The intersection of AADT and CBSA is a rather crude filter that is unlikely to identify high pollutant  
15 exposure risk neighborhoods in proximity to major roadway segments. The subject of traffic related  
16 exposures is discussed extensively in the HEI Special Report 17 "Traffic-Related Air Pollution: A  
17 Critical Review of the Literature on Emissions, Exposure, and Health Effects," a reference  
18 conspicuously missing in this document.

19  
20 HEI Special Report 17, (2010). Traffic-Related Air Pollution: A Critical Review of the Literature on  
21 Emissions, Exposure, and Health Effects <http://pubs.healtheffects.org/view.php?id=334>.

22 The required consideration of the six factors in the site selection process: AADT, fleet mix, congestion  
23 patterns, roadway design, terrain, and meteorology are necessary but not sufficient. EPA must provide  
24 guidance on the uncertainties associated with each of these parameters and how they are affected by  
25 seasonal and regional factors. Also typical daily and weekday, weekend variances should be provided.  
26

27  
28 **Charge Question 2:** *Does the AMMS believe that the suggested approach in the TAD places an*  
29 *appropriate amount of weight and consideration on all six factors required to be considered (AADT,*  
30 *fleet mix, congestion patterns, roadway design, terrain, and meteorology) as part of the near-road NO<sub>2</sub>*  
31 *site selection process?*

32 More emphasis has to be placed on the quantification of traffic congestions and its contribution to  
33 roadway and near neighborhood hot spots.  
34

35  
36 **Charge Question 3:** *Does the AMMS see opportunities to improve the usefulness of the Fleet*  
37 *Equivalent AADT metric introduced and discussed within Section 5?*

38 The Fleet Equivalent AADT metric described in Section 5 of the TAD is a reasonable first step for  
39 triaging hot spot roadway segments for potential NO<sub>2</sub> monitoring, but is unlikely to identify specific  
40 local hot spot pollutant exposures at the roadway/neighborhood intersection. Before implementation of  
41 the FE-AADT as a screening tool, several uncertainties in the approach should be addressed.

- 42 1) HD emissions will vary with the age of the vehicle fleet which likely varies within CBSA and by  
43 region. Emissions from HD fleets are not routinely monitor like the LD fleet and aged HD  
44 vehicles are likely more affected by gross emitters. Estimates of the uncertainties in HD  
45 emissions and their potential impact on local hot spot exposures should be documented across  
46 typical CBSAs under consideration.

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- 1           2) A quantitative treatment of traffic congestion must be developed as it is a critically important  
2 component to exposure assessment. The LOS ranking A-F as applied in section 5.3 has no power  
3 and does not provided any specificity to distinguish within the F ranking. Dismissing the  
4 quantitative treatment of traffic congestion based on these results is not acceptable and more  
5 effort needs to be made to address the congestion metric.

6  
7 **Charge Question 4:** *Within Section 6, does the AMMS believe we have adequately described the effects*  
8 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and*  
9 *suggested how those effects can be considered in the near-road site selection process?*

10 The section requires more emphasis on the effects of the subject factors (i.e., roadway design/structures,  
11 terrain, ...) on population exposures in adjacent/nearby neighborhoods. .

12  
13  
14 **Charge Question 5:** *Within Section 7, does the AMMS believe we have adequately discussed the siting*  
15 *requirements and provided appropriate suggestions for how to properly site monitor probes while*  
16 *considering the design of the target road and/or roadside structures?*

17 The sting requirements as described pertain to compliance monitoring. If this is the appropriate objective  
18 and not population exposure to near-road NO2 pollution then it is adequate. Factors not taken into  
19 consideration that will affect the vertical distribution of NO2 on or near road include vehicle wake  
20 effects, tail pipe exhaust placement, traffic congestion, thermal convection and stable cold air drainage  
21 flow.

22  
23  
24 **Charge Question 6:** *Does the AMMS believe that Section 8 has adequately discussed and explained the*  
25 *varied approaches on the optional use of exploratory monitoring as part of the near-road site selection*  
26 *process?*

27 The section does identify the typical approaches that can be applied for exploratory monitoring to help  
28 with the near-road site selection process. The discussion should be more critical providing pros and cons  
29 of the various approaches and an assessment regarding which fair better in characterizing the spatial  
30 distribution of NO2 concentrations and their relative utility in addressing compliance vs. exposures  
31 objectives.

32  
33  
34 **Charge Question 7:** *Within Section 9, does the AMMS see opportunities to improve the description of*  
35 *how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the*  
36 *near-road site selection process?*

37 A much broader array of dispersion line source models needs to be considered.

38  
39  
40 **Charge Question 8:** *Within Section 10, does the AMMS believe the list of items needed to*  
41 *appropriately characterize individual candidate road sites is complete and adequately described? If the*  
42 *list is considered incomplete, please provide a list of the missing characteristics that should be included.*

43 The list provided is comprehensive and identifies the key elements that should be considered in  
44 characterizing individual candidate road sites for potential on-road, near road monitoring.

45

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**Charge Question 9:** *From an air agency perspective, does the AMMS find that the definitions and explanation of transportation agency policies and expectations are adequate? Are there opportunities to improve upon the material presented within this section?*

The section seems reasonable, but I would defer to the opinions of my colleagues from state agencies.

**Charge Question 10:** *Does the AMMS have ideas for improvement with respect to the organization and usefulness of the suggested site comparison matrix discussed within Section 13?*

I would suggest that AQS metadata (AB site street information) consider including a congestion indicator (quantitative or qualitative index)

**Charge Question 11:** *Does the AMMS:*

- a. *Concur with the order of presentation of each pollutant or metric of interest in the near-road environment, as was suggested by the previous AMMS panel, within Section 14?*

I do not concur with the order. Propose replacing with the following order: NO2, (& NO), BC, meteorology, CO, traffic counters/cameras, CO2, OC, O3, PM mass, PM number, SO2, air toxics and Pb.

- b. *Concur with the description of each pollutant or other metric discussed in Section 14, including its impact on human health (as appropriate), the reason for interest in the near-road environment, and the description or suggestions for measurement?*

The rationale for the selection of pollutants to be considered for multi-pollutant monitoring is acceptable.

- c. *Believe that a pollutant or other metric should be removed from the list within Section 14, or that an unlisted item should be included within this section?*

No – The list is acceptable.

1 **Comments from Dr. Eric Edgerton**  
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4 *Charge Question 1: Does the TAD, particularly based upon the information provided in Sections 1 and*  
5 *2, provide clear objectives of the document and give appropriate rationale for the objectives?*

6 **Response:** Yes. However, it might be worthwhile changing the title of the document to something like  
7 **“Near-Road NO<sub>2</sub> Monitoring Technical Assistance Document for Site Selection”**, since the vast  
8 majority of space is devoted to site selection methodology. There is little or nothing in the document  
9 concerning data management and quality control. Given the near-road environment, it would be useful  
10 to have some guidance on data aggregation and summary statistics. For example, reporting sub-hourly  
11 averages, minima, maxima and standard deviations could provide valuable information on artifacts that  
12 occur with the approved method for NO<sub>2</sub> (i.e., difference between NO<sub>x</sub> and NO).  
13

14 In addition, Sections 1 and/or 2 should lay out the main options for site selection (road segment  
15 characterization, exploratory monitoring and modeling. The document places great emphasis on road  
16 segment characterization, such that the monitoring and modeling options almost come as a surprise to  
17 the reader. Which options satisfy ALL requirements set forth in the CFR?  
18

19 Finally, it is not entirely clear (at least to me) which NO<sub>2</sub> metric(s) and which population or sub-  
20 population is driving the site selection process.  
21  
22

23 *Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an*  
24 *appropriate amount of weight and consideration on all six factors required to be considered (AADT,*  
25 *fleet mix, congestion patterns, roadway design, terrain, and meteorology) as part of the near-road NO<sub>2</sub>*  
26 *site selection process?*

27 **Response:** No. Relative to the others, there is way too much emphasis on AADT. Physical mixing,  
28 chemistry, roadway orientation and the overall density of traffic segments needs more discussion.  
29  
30

31 *Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent*  
32 *AADT metric introduced and discussed within Section 5?*

33 **Response:** This seems like a static calculation that doesn't take into account changes in emissions due to  
34 mandated controls and new technologies. Also, it might be useful to consider statistics beyond annual  
35 averages, such as maxima or standard deviations.  
36  
37

38 *Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects*  
39 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion.*

40 **Response:** This is a pretty good start. In terms of meteorology, I didn't see anything about roadway  
41 orientation and predominant wind direction. One might want to site a monitor such that there is a long  
42 fetch more or less aligned with the road. In terms of grade, wouldn't EPA want to encourage upslope  
43 versus downslope?  
44

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1 *Charge Question 5: Within Section 7, does the AMMS believe we have adequately discussed the siting*  
2 *requirements and provided appropriate suggestions for how to properly site monitor probes while*  
3 *considering the design of the target road and/or roadside structures?*

4 **Response:** Yes.  
5  
6

7 *Charge Question 6: Does the AMMS believe that Section 8 has adequately discussed and explained the*  
8 *varied approaches on the optional use of exploratory monitoring as part of the near-road site selection*  
9 *process?*

10 **Response:** Information is needed on comparability of methods and how to deal with different averaging  
11 times (e.g., hourly continuous data versus multi-day passive sampling).  
12  
13

14 *Charge Question 7: Within Section 9, does the AMMS see opportunities to improve the description of*  
15 *how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the*  
16 *near-road site selection process?*

17 **Response:** The description of the models is adequate, but it might be more useful if EPA developed a  
18 user interface tool for application of these models.  
19  
20

21 *Charge Question 8: Within Section 10, does the AMMS believe the list of items needed to appropriately*  
22 *characterize individual candidate road sites is complete and adequately described?*

23 **Response:** Section 10 is titled Field Reconnaissance, but most of the items listed do not require field  
24 reconnaissance; rather they serve as background information leading up to field reconnaissance. Such  
25 information should be gathered and assimilated, then used to identify specific candidate sites for Near  
26 Road monitoring. Field reconnaissance comes into play for the purpose of ground-truthing and refining  
27 priorities of candidate site locations.  
28

29 *Charge Question 9: From an air agency perspective, does the AMMS find that the definitions and*  
30 *explanation of transportation agency policies and expectations are adequate? Are there opportunities to*  
31 *improve upon the material presented within this section?*

32 **Response:** No Comment.  
33  
34

35 *Charge Question 10: Does the AMMS have ideas for improvement with respect to the organization and*  
36 *usefulness of the suggested site comparison matrix discussed within Section 13?*

37 **Response:** Further description of how to use the matrix in the decision-making process. More  
38 quantitative measure(s) of potential population exposure and relevant non-road sources. Why even  
39 consider upwind locations?  
40

41 *Charge Question 11: Does the AMMS:*

42 *a. Concur with the order of presentation of each pollutant or metric of interest in the near-road*  
43 *environment, as was suggested by the previous AMMS panel, within Section 14?*

44 **Response:** No. I would move ozone up in the list and replace Pb with Trace Elements, to the extent they  
45 are not covered under Air Toxics. On average, ozone concentrations should be relatively low at near-

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1 road sites. Concentrations will often be zero, and when they are zero, incremental NO2 can be used to  
2 estimate primary NO2 emissions. I would delete CO2.

3

4 *b. Concur with the description of each pollutant or other metric discussed in Section 14, including its*  
5 *impact on human health (as appropriate), the reason for interest in the near-road environment, and the*  
6 *description or suggestions for measurement?*

7 **Response:** Yes.

8

9 *c. Believe that a pollutant or other metric should be removed from the list within Section 14, or that an*  
10 *unlisted item should be included within this section?*

11 **Response:** See a.

12

13

14

1  
2 **Comments from Mr. Dirk Felton**  
3

4 *Charge Question 1: Does the TAD, particularly based upon the information provided in Sections 1 and*  
5 *2, provide clear objectives of the document and give appropriate rationale for the objectives?*  
6

7 **Response:** The objective of finding a suitable location for a near road monitor is well covered.  
8 The TAD is missing all of the reasoning behind the network design, the scientific overview of  
9 pollutant interactions and a discussion on the limitations of the data resulting from this network.  
10 The most important issue in near road monitoring is understanding the gradient of NO<sub>2</sub> and other  
11 mobile source pollutants in relation to distance from the edge of the road. There should be  
12 recommendations to make inlet distance from the road and height above the road as equivalent as  
13 possible particularly for sites within the same CBSA. If these distances are not equivalent, the  
14 data will be less useful for comparisons between sites. There should also be a discussion of the  
15 importance of having a nearby non near-road population exposure monitor so that the  
16 significance of the near road concentrations can be determined.  
17

18 *Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an*  
19 *appropriate amount of weight and consideration on all six factors required to be considered (AADT,*  
20 *fleet mix, congestion patterns, roadway design, terrain, and meteorology) as part of the near-road NO<sub>2</sub>*  
21 *site selection process?*  
22

23 **Response:** The TAD only looks at these factors because the regulation is too focused on the  
24 emissions from segments of individual roadways. The effects of multiple roadways in dense  
25 urban areas can often lead to higher NO<sub>2</sub> concentrations that can be observed near the edge of a  
26 single heavily trafficked road. The on-going New York Community Air Survey, which is  
27 referenced in Section 8.1.1, utilizes passive samplers to clearly show that NO<sub>2</sub> levels are higher  
28 in the center of Manhattan than near the edge of the roadways with higher AADT.  
29

30 The regulation and the supporting TAD should be flexible enough to permit and encourage  
31 monitor siting at the locations where the NO<sub>2</sub> levels are expected to have the greatest impact on  
32 human health. The EPA should add a seventh factor that accounts for the cumulative effect of  
33 multiple road segments in larger urban areas. The design of the seventh factor could be a  
34 weighted sum of the expected emissions impact from road segments and stationary sources  
35 within a kilometer or so of the candidate site.  
36

37 *Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent*  
38 *AADT metric introduced and discussed within Section 5?*  
39

40 **Response:** The FE metric is an acceptable approach for initially ranking road segments based on  
41 combined LD and HD traffic counts. The accuracy, however, of a national default value must be  
42 determined. Different regions have older or newer LD and HD fleets, more or less extensive  
43 clean diesel campaigns, road segments with low or steep grades and different degrees of  
44 congestion on road segments. All of these factors will affect the FE value for a particular CBSA.  
45 Some States and other research programs have performed remote sensing campaigns on multiple  
46 road segments within a CBSA. The data from these segments can be compared to the expected

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1 emissions based on known LD and HD traffic counts during the monitoring campaign in order to  
2 provide an estimate of the accuracy of the HD multiplier.

3  
4 The EPA should review existing research study results and consolidate the HD multiplier values  
5 determined by roadside monitoring from as many different CBSAs as possible. Having this  
6 information available will provide monitoring agencies with a reasonable estimate of FE  
7 accuracy. Monitoring agencies can use the FE accuracy to determine how precisely they should  
8 follow the rankings produced by the FE metric. This will allow for the importance of FE ranking  
9 to be matched to other available factors affecting site selection.

10  
11 The FE metric is going to be more useful in the larger CBSAs where the LD and HD traffic are  
12 often segregated to some extent based on tolls, weight restrictions or outright prohibitions for  
13 HD vehicles such as on New York City's Parkways. In smaller CBSAs where there are fewer  
14 transportation routes, it is likely that the FE will not significantly impact NO<sub>2</sub> near-road site  
15 selection.

16  
17 *Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects*  
18 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and*  
19 *suggested how those effects can be considered in the near-road site selection process?*

20  
21 **Response:** In the terrain and meteorology sections, the proximity to water bodies is not covered  
22 adequately. Urban areas and major roads are often built alongside the rivers and seashores that  
23 initially encouraged development in these areas. Monitoring in these river valleys and along the  
24 shores of large water bodies will tend to reduce the concentrations of locally emitted pollutants  
25 in comparison to sites away from the influence of these water bodies.

26  
27 *Charge Question 5: Within Section 7, does the AMMS believe we have adequately discussed the siting*  
28 *requirements and provided appropriate suggestions for how to properly site monitor probes while*  
29 *considering the design of the target road and/or roadside structures?*

30  
31 **Response:** The siting requirements are in fact quite minimal. Unusual sites such as locations  
32 within tunnels could meet these siting requirements but would provide little relevant information  
33 for populations living near roadways. This section should encourage the selection of sites that  
34 have an open fetch between the road and the monitor inlet as well as between the inlet and  
35 nearby residents. If there is a barrier between the affected population and the monitor inlet, the  
36 site's only purpose would be emission characterization and the resulting data would have little  
37 value for population exposure.

38  
39 The allowance for wall mounted inlets is puzzling. The wall, even at 1 meter spacing will still  
40 represent a barrier to air movement and will trap pollutants between the inlet and the roadway.  
41 The use of a site with this type of inlet will also preclude the use of this site for other pollutants  
42 such as PM  $\geq$  2.5 which require vertical inlets. These wall mounted inlets should only be  
43 permitted in areas where no other sites are possible and where only limited supplemental  
44 measurements are anticipated.

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1 *Charge Question 6: Does the AMMS believe that Section 8 has adequately discussed and explained the*  
2 *varied approaches on the optional use of exploratory monitoring as part of the near-road site selection*  
3 *process?*

4  
5 **Response:** The TAD omits how the information from exploratory monitoring should be  
6 weighted in relation to the other factors. Existing data from passive samplers such as from the  
7 New York Community Air Survey, which is referenced in Section 8.1.1, indicate that the highest  
8 1-hr NO<sub>2</sub> levels in New York City are likely to be found in mid-town away from the highways  
9 with the highest AADT. The design of the NO<sub>2</sub> near road network should be flexible enough to  
10 accommodate the combined NO<sub>2</sub> contributions of multiple road segments within dense urban  
11 communities. The use of a seventh site factor as outlined in my response to charge question 2  
12 could help to incorporate the data from exploratory monitors in the site selection process.

13  
14  
15 *Charge Question 8: Within Section 10, does the AMMS believe the list of items needed to appropriately*  
16 *characterize individual candidate road sites is complete and adequately described? If the list is*  
17 *considered incomplete, please provide a list of the missing characteristics that should be included.*

18  
19 **Response:** The section barely touches on surrounding land use. This category should be  
20 expanded to include population exposure, stationary sources as well as how wide an area a  
21 specific site represents. Sites that can be said to represent a significant length of a roadway,  
22 similar nearby roadways and larger neighborhoods should be considered to be more valuable  
23 than a monitor that only represents a single road segment.

24  
25 *Charge Question 9: From an air agency perspective, does the AMMS find that the definitions and*  
26 *explanation of transportation agency policies and expectations are adequate? Are there opportunities to*  
27 *improve upon the material presented within this section?*

28  
29  
30  
31 **Response:** The legal requirement to install a near road monitoring site should be explicitly  
32 included in the TAD. Does this requirement extend to the DOT if a location within their right of  
33 way is the most suitable location for a near road monitor? This is information that will be needed  
34 by the monitoring agencies as well as by the EPA Regional offices.

35  
36 Monitoring agencies should consider installing traffic cameras at each near-road site or asking  
37 the local DOTs to include these sites in their system. Having this information readily available  
38 will assist with the validation of outlier 1-Hr NO<sub>2</sub> data after these sites begin collecting data. In  
39 dense urban areas, accidents, vehicle fires, road maintenance, snow removal activities and  
40 mowing can all have significant short-term impacts on NO<sub>2</sub> concentrations.

41  
42 *Charge Question 10: Does the AMMS have ideas for improvement with respect to the organization and*  
43 *usefulness of the suggested site comparison matrix discussed within Section 13?*

44  
45 **Response:** The site selection matrix is an idealized version of the way sites are likely to be  
46 selected by today's under staffed, over worked and underfunded monitoring agencies. Candidate

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1 sites that run into a road block such as an access, lease cost or a safety issue will be dropped  
2 from consideration and it would be a waste of time to continue to research the site/segment  
3 parameters necessary to complete the matrix.  
4

5 The site comparison matrix would be more relevant if it was expanded to include a seventh  
6 factor that incorporates the impacts from additional road segments as suggested in my response  
7 to charge question 2.  
8

9 It is preferable to collect the site segment information necessary to complete the matrix only for  
10 an Agency's most promising 2-4 locations within each CBSA. The effort to collect this  
11 information is only warranted if the sites are feasible and are likely to be approved by the local  
12 DOT and EPA. The advantage to having several fully evaluated candidate sites in each CBSA is  
13 that the sites that are not ultimately selected are essentially pre-approved as back up monitor  
14 locations. Urban monitoring locations are often impacted by road and bridge construction,  
15 building construction and other urban planning initiatives. Many of the installed near road sites  
16 will have to be relocated within the next 5-10 years and it would be sensible to maintain a short  
17 list of acceptable replacement sites.  
18

19 *Charge Question 11: Does the AMMS:*

20 *a. Concur with the order of presentation of each pollutant or metric of interest in the near-road*  
21 *environment, as was suggested by the previous AMMS panel, within Section 14?*  
22

23 **Response:** Air Toxics should be moved up in order of relevance. These compounds are likely to  
24 be much more valuable to the monitoring and health communities.  
25  
26

27 *b. Concur with the description of each pollutant or other metric discussed in Section 14, including its*  
28 *impact on human health (as appropriate), the reason for interest in the near-road environment, and the*  
29 *description or suggestions for measurement?*  
30

31 **Response:** The discussion of PM number concentration should include a discussion of size  
32 distribution, inlet configuration and inlet uniformity from site to site.  
33

34 The PM section should clearly indicate that the short comings of both the PM<sub>2.5</sub> FRM and the  
35 PM<sub>2.5</sub> FEMs will be more pronounced in the near road environment.  
36

37 The OC section should include a caveat that discusses the limitation of the CSN carbon sampler.  
38 This sampler is optimized for use in rural areas as part of the visibility program. It is not as  
39 useful for capturing the higher proportion of semi-volatile OC expected to be prevalent in the  
40 near-road environment.  
41

42 *c. Believe that a pollutant or other metric should be removed from the list within Section 14, or that an*  
43 *unlisted item should be included within this section?*  
44

45 **Response:** PM<sub>2.5</sub> should be removed from the list until a method is approved that is better able  
46 to handle semi-volatile PM. SO<sub>2</sub> should be removed from the list because the fuel reformulations

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1            have already occurred and the concentrations in the near road environment are expected to be  
2            low. CO<sub>2</sub> should be removed from the list because only a few monitors are necessary nationwide  
3            for objectives related to characterizing green house gas emissions.  
4

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1 **Comments from Dr. Phil Fine**

2  
3 *Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an*  
4 *appropriate amount of weight and consideration on all six factors (AADT, fleet mix, congestion*  
5 *patterns, roadway design, terrain, and meteorology) required to be considered as part of the near-road*  
6 *NO<sub>2</sub> site selection process?*

7  
8 **Response:** In general, yes. In practice, AADT and fleet mix should be the driving factors for choosing  
9 candidate sites (i.e. total NO<sub>x</sub> emissions), and then logistics will be the driving factor in making final  
10 selections.

11  
12  
13 *Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent*  
14 *AADT metric introduced and discussed within Section 5?*

15  
16 **Response:** The factor of 10 is a reasonable default, but many areas should have mobile source NO<sub>x</sub>  
17 inventories that should provide a more accurate factor.

18  
19  
20 *Charge Question 9: From an air agency perspective, does the AMMS find that the definitions and*  
21 *explanation of transportation agency policies and expectations are adequate? Are there opportunities to*  
22 *improve upon the material presented within this section?*

23  
24  
25  
26  
27 **Response:** The discussion in this area is understandably brief, since requirements in different states will  
28 be different. While this section may help states get the approval process started, it may not help when  
29 state-specific requirements and restrictions are encountered. What would help is a national and regional  
30 EPA outreach effort to FHWA and state DOTs to highlight the importance of the program and prepare  
31 them for the access requests. Another option that should be mentioned is private or publicly owned land  
32 within 50 meters that is not DOT controlled. Permissions and approvals may be much easier in these  
33 locations.

34  
35  
36 *Charge Question 10: Does the AMMS have ideas for improvement with respect to the organization and*  
37 *usefulness of the suggested site comparison matrix discussed within Section 13?*

38  
39 **Response:** I believe this question refers to section 12.3. I suggest inclusion or the availability of a  
40 sample matrix rather than just a description of the parameters to put in the matrix.

41

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1 **Comments from Dr. Rudolf Husar**  
2  
3

4 *Charge Question 1: Does the TAD, particularly based upon the information provided in Sections 1 and*  
5 *2, provide clear objectives of the document and give appropriate rationale for the objectives?*

6 **Response:** The TAD contains a set of well-structured technical instructions and guidelines for the  
7 location selection of the roadway monitoring sites. However, the TAD does not offer a well-defined  
8 criteria for the ‘optimal’ site, nor for the optimization in general.

9 Buried in a paragraph on page 4-6: **the objective of the monitoring effort is to characterize the peak**  
10 **NO2 concentrations that are occurring in the area.** Is finding and ‘characterizing’ the peak hourly  
11 near-road NO2 the siting optimization criteria?  
12

13 *Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an*  
14 *appropriate amount of weight and consideration on all six factors required to be considered (AADT,*  
15 *fleet mix, congestion patterns, roadway design, terrain, and meteorology) as part of the near-road NO2*  
16 *site selection process?*

17 **Response:** Why is the distance to the source not a major factor? It is an exponential factor. The  
18 recommended 20-50 m distance and 2-7m in elevation covers a wide range of constrictions near the road  
19 and introduces considerable ambiguity in attaching meaning to the measurement  
20

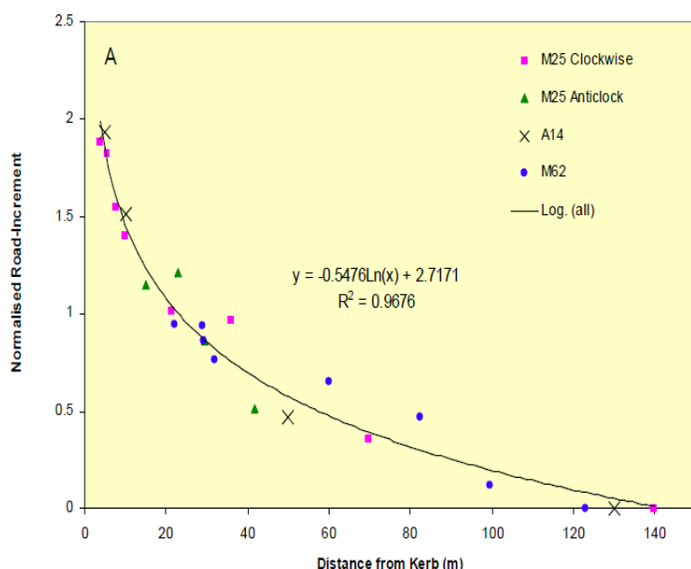
21 *Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent*  
22 *AADT metric introduced and discussed within Section 5?*

23 **Response:** He formula makes sense. The data for the fleet mix is the problem. The diurnal, weekly,  
24 seasonal cycles of the mix, particularly for the HD vehicles is hard to get. So, little info is available for  
25 the source of the NO2 near the road.  
26

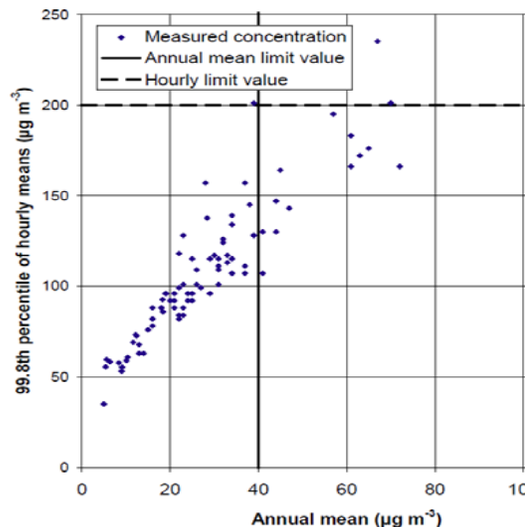
27 *Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects*  
28 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and*  
29 *suggested how those effects can be considered in the near-road site selection process?*

30 **Response:** It is made way too complicated in TAD. As if there were no regularities but randomness  
31 everywhere. Here are two charts from R Poirot’s comments in the Nov 2010 review:  
32

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.3. Plot of annual mean against 99.8<sup>th</sup> percentile hourly NO<sub>2</sub> conc



1  
2 Left Chart: The concentration of roadway emissions (normalized to 20m distance) declines  
3 exponentially. The closer you get to the source, the higher the concentration. Is this law of dispersion  
4 different in the US?  
5 Right Chart: The annual average and the 98% hourly data correlate well. The slope may vary some, but  
6 it provides a useful guide.

7  
8  
9 *Charge Question 5: Within Section 7, does the AMMS believe we have adequately discussed the siting  
10 requirements and provided appropriate suggestions for how to properly site monitor probes while  
11 considering the design of the target road and/or roadside structures?*

12 **Response:** As seen on the above chart (Left), between 20 and 50 m distance from the ‘kerb’, the  
13 concentration declines by a factor of two. At 2 meters from the kerb (truck) the NO<sub>2</sub> concentration is  
14 higher by a factor of two. In other words, a person in the car on the same lane as the trucks is exposed to  
15 a concentration four times that of the sampler at 50m. So which is the relevant concentration, at the  
16 location of the drivers or the arbitrary location of the sampler?

17 Also, how would one establish an exceedance? Normalize all the data to the 20m distance? Can such a  
18 procedure withstand legal scrutiny?

19  
20 *Charge Question 6: Does the AMMS believe that Section 8 has adequately discussed and explained the  
21 varied approaches on the optional use of exploratory monitoring as part of the near-road site selection  
22 process?*

23 **Response:** The section discusses several exploratory monitoring options: saturation study; focused  
24 monitoring campaign and mobile monitoring. A ‘Saturation study’ or a more sophisticated ‘Multi-  
25 scale’ monitoring study would be helpful if dispersion from roadway emissions roadway emissions was  
26 a new topic. I would recommend reading and analyzing the existing studies.

27 Focused monitoring program may be helpful to verify physical and/or empirical dispersion models (e.g.  
28 the above chart). Mobile monitoring over a specific candidate road segment would be terrific if  
29 combined with model(s) and the planned monitoring site. Driving up-end down the road segment could  
30 establish the relationship between the ambient concentration over the roadway and the chosen  
31 monitoring site.

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*Charge Question 7: Within Section 9, does the AMMS see opportunities to improve the description of how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the near-road site selection process?*

**Response:** Models should be companions to the monitoring and complement the observations. Clearly, chemical kinetics is superfluous; even the aerosol size distribution is frozen right after the tailpipe (coagulation is a second order process). EPA should recommend a specific simple modeling procedure similar to this TAD.

*Charge Question 8: Within Section 10, does the AMMS believe the list of items needed to appropriately characterize individual candidate road sites is complete and adequately described? If the list is considered incomplete, please provide a list of the missing characteristics that should be included.*

**Response:** The Agency is to be commended for recommending the use of new digital recourses for evaluating and characterizing candidate monitoring sites. One-foot resolution satellite images along with mapping tools like Google Earth provide a simple and relevant view of the roadways, 3D terrain, surrounding environment, etc. At the resolution of these maps, distance measurements can also be performed. Furthermore, virtually all US urban areas are now documented with thousands of geo-referenced photographs that are shared through Paronamio, Flickr and other photo-sharing websites that can be displayed on maps. The combination of these resources can resolve many of the questions related to:

- Road Segment Identification
- Road Segment Type
- Road Segment End Points
- Interchanges
- Roadway Design
- Terrain
- Roadside Structures

With these electronic resources, the burden placed on the air managers and the DOT offices can be considerably reduced.

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1 **Comments from Dr. Daniel Jacob**

2 *Charge Question 1: Does the TAD, particularly based upon the information provided in Sections 1 and*  
3 *2, provide clear objectives of the document and give appropriate rationale for the objectives?*

4  
5 **Response:** Yes.

6  
7  
8 *Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an*  
9 *appropriate amount of weight and consideration on all six factors required to be considered (AADT,*  
10 *fleet mix, congestion patterns, roadway design, terrain, and meteorology) as part of the near-road NO<sub>2</sub>*  
11 *site selection process?*

12  
13 **Response:** I'm surprised that little weight is given to background NO<sub>2</sub>. This background could be of  
14 great importance considering that the 1-h NAAQS is 100 ppb but urban NO<sub>2</sub> concentrations upwind of  
15 the roadway can easily be tens of ppb. The TAD recognizes the importance of background NO<sub>2</sub> as  
16 provided by point sources upwind, but this may be less relevant than the network of other roadways in  
17 the urban area. An isolated roadway with high AADT may have lower roadside NO<sub>2</sub> than a downtown  
18 roadway with lower AADT.

19  
20 I don't understand why below-grade highways would cause less near-road NO<sub>2</sub> than at-grade highways.  
21 Under stable conditions, elevated NO<sub>2</sub> could pool in the depressed roadway bed and eventually spill in  
22 the surrounding area, causing higher concentrations than an at-grade highway would.

23  
24 Meteorology is not important for transport alone. NO-NO<sub>2</sub> chemistry is coupled to meteorology through  
25 availability of ozone, solar radiation, and NO to NO<sub>2</sub> conversion time (translating into distance from  
26 roadway), it seems to me that some work is needed using a plume dispersion model with NO-NO<sub>2</sub>  
27 chemistry (such as AERMOD) to identify the worst meteorological conditions for NO<sub>2</sub> and provide  
28 general guidance to local agencies on this matter. The worst meteorological conditions for an inert  
29 pollutant may not be necessarily be the worst for NO<sub>2</sub>.

30  
31  
32 *Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent*  
33 *AADT metric introduced and discussed within Section 5?*

34  
35 **Response:** Looks good to me, I'm no expert.

36  
37  
38 *Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects*  
39 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and*  
40 *suggested how those effects can be considered in the near-road site selection process?*

41  
42 **Response:** I think this could be improved. See my response to Charge Question 2.

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1 *Charge Question 5: Within Section 7, does the AMMS believe we have adequately discussed the siting*  
2 *requirements and provided appropriate suggestions for how to properly site monitor probes while*  
3 *considering the design of the target road and/or roadside structures?*  
4

5 **Response:** I think that plume dispersion modeling including NO-NO<sub>2</sub> chemistry would be very  
6 beneficial in identifying the expected location of peak NO<sub>2</sub> concentrations for different meteorological  
7 conditions. This could also be done using NO<sub>2</sub> measurement transects near roadways for a range of  
8 meteorological scenarios (morning and evening rush hours, different seasons, different wind speeds,  
9 etc.). The general recommendation of the TAD is to place the site as close to the roadway as possible  
10 and as low-altitude as possible (2 m), but this may not be where NO<sub>2</sub> concentrations are highest because  
11 of the time lag for NO conversion to NO<sub>2</sub>.  
12  
13

14 *Charge Question 6: Does the AMMS believe that Section 8 has adequately discussed and explained the*  
15 *varied approaches on the optional use of exploratory monitoring as part of the near-road site selection*  
16 *process?*  
17

18 **Response:** I think that it's important to emphasize the need for exploratory monitoring over a range of  
19 meteorological conditions expected to cause high NO<sub>2</sub> (see response to Charge Question 5). PSDs seem  
20 useless for this purpose because of the multi-day integration time (as opposed to the 1-h metric of the  
21 NAAQS) and this could be better recognized. It seems to me that the best approach is with a mobile unit  
22 doing transects parallel to and normal to the highway under traffic and meteorological conditions where  
23 maximum NO<sub>2</sub> is expected. If it is difficult to make NO<sub>2</sub> measurements from a mobile unit with high  
24 temporal resolution, the aerosol number concentration could be used as a tracer instead (although that  
25 would not factor in the time lag for NO-to-NO<sub>2</sub> conversion, see response to Charge Question 5).  
26  
27

28 *Charge Question 7: Within Section 9, does the AMMS see opportunities to improve the description of*  
29 *how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the*  
30 *near-road site selection process?*  
31

32 **Response:** Tier 3 AERMOD modeling including NO-NO<sub>2</sub> chemistry seems essential. Treating NO<sub>2</sub> as  
33 inert or assuming a fixed NO<sub>2</sub>/NO<sub>x</sub> ratio is inadequate – that ratio is expected to greatly vary downwind  
34 of highways. The contribution of nearby highway sources to the upwind background should also be  
35 recognized.  
36  
37

38 *Charge Question 8: Within Section 10, does the AMMS believe the list of items needed to appropriately*  
39 *characterize individual candidate road sites is complete and adequately described? If the list is*  
40 *considered incomplete, please provide a list of the missing characteristics that should be included.*  
41

42 **Response:** I have no expertise on this.  
43  
44  
45

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1 *Charge Question 9: From an air agency perspective, does the AMMS find that the definitions and*  
2 *explanation of transportation agency policies and expectations are adequate? Are there opportunities to*  
3 *improve upon the material presented within this section?*

4 **Response:** I have no expertise on this.  
5  
6

7 *Charge Question 10: Does the AMMS have ideas for improvement with respect to the organization and*  
8 *usefulness of the suggested site comparison matrix discussed within Section 13?*  
9

10 **Response:** There may be the need to better consider the role of nearby roads in contributing to the NO<sub>2</sub>  
11 background. This could be very important. See my response to Charge Question 2.  
12  
13

14 *Charge Question 11: Does the AMMS:*

15 *a. Concur with the order of presentation of each pollutant or metric of interest in the near-road*  
16 *environment, as was suggested by the previous AMMS panel, within Section 14?*  
17

18 **Response:** I suggest giving a higher priority to ozone because of its value of interpreting NO<sub>2</sub> in terms  
19 of the effect of NO-NO<sub>2</sub> titration (higher ozone leading to higher NO<sub>2</sub>). I would also suggest including  
20 NO if possible, for the same reason and with even more importance (NO<sub>x</sub> = NO+NO<sub>2</sub> could be viewed  
21 as a conserved tracer on the time scales of interest).  
22  
23

24 *b. Concur with the description of each pollutant or other metric discussed in Section 14, including its*  
25 *impact on human health (as appropriate), the reason for interest in the near-road environment, and the*  
26 *description or suggestions for measurement?*  
27

28 **Response:** I think that the (marginal) interest of SO<sub>2</sub> is that it can provide a signature on point source  
29 background influences on the site. This could be stated.  
30  
31

32 *c. Believe that a pollutant or other metric should be removed from the list within Section 14, or that an*  
33 *unlisted item should be included within this section?*  
34

35 **Response:** I would remove Pb (this is not a roadway pollutant anymore). I would add NO (see response  
36 to a).  
37  
38

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## Comments from Dr. Peter H. McMurry

### General Comments/Overview:

Overall, I found the document to be well written. I feel that it provides very clear guidance to state, local and tribal agencies for factors that need to be considered as they proceed towards implementation of near-road NO<sub>2</sub> monitoring stations before January 1, 2013.

The goal is to measure exposure hot-spots in the vicinity of roadways. This will be accomplished by sampling NO<sub>2</sub> at fixed locations. In addition to measuring NO<sub>2</sub>, agencies are encouraged to consider a multi-pollutant sampling strategy that would include other species that are emitted by vehicles.

I have two observations that might bear consideration:

- The document does not address exposures of vehicle passengers. While those exposures would likely be for short periods, the short-term exposures could be significantly higher than for residence living downwind of roadways. For example, concentrations of NO<sub>2</sub> within tunnels or above below-grade highways might be considerably greater than concentrations 20 to 50 m downwind of highways. It might be a good idea to state explicitly that the document does not apply to exposures of vehicle passengers.

- The document provides guidance on factors that should be avoided when selecting sampling sites (e.g., try not to sample on a side of the roadway that is predominantly upwind; do not sample downwind of elevated roadways on pilings, etc.) I think, however, agencies would also benefit from a clear statement of measurement objectives. For example, is the objective to locate the sampler at a site that would measure the maximum concentrations to which residents might be exposed, or is it to find a site that meets the guidelines specified in the TAD yet leads to the minimum value of the measured concentration (i.e. the fewest exceedences)?

For example, on p. 6-8 the document states "Another example might be considering roads through valleys, where, due to the increased potential for inversion conditions within the valley, higher near-road NO<sub>2</sub> concentrations may be found than what is found along alignments on the tops of hills, along hillsides, or in open terrain." Would it be good or bad to locate a sampling site in such a location?

### Specific Comments:

#### Section 6. Physical considerations for candidate near-road monitoring sites.

Figures 6-1 and 6-2 illustrate the impact of roadway design on downwind concentration profiles. These observations show clearly that measured concentrations are strongly dependent on downwind distance within about the first 100 m from the road's edge. The guidelines are for sampling sites to be located a distance of preferably within 20 m and not more than 50 m from the road's edge.

Published data for pollutants that might reasonably be assumed to be conserved near the roadway (e.g., CO) show that, concentrations might be expected to decrease by roughly a factor of two as the sampling location moves from 20 to 50 m (see, e.g., Figure 2 in Zhang et al. (2005) ). Given the tolerances specified in NAAQSs, a factor of two is significant. Agencies should be given some guidance: should they preferentially site sampling locations 50 m from the road to avoid exceedences, or should they put them 20 m or less from the road (if possible) to ensure that maximum concentrations are obtained within the constraints provided by this TAD?

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1 I do not feel that Figure 6-2 is consistent with actual measurements of "20 nm particles" downwind of  
2 roadways, and I recommend that it be replaced or deleted. First, in the atmosphere one would not carry  
3 out studies with monodisperse (e.g., 20 nm) particles. Instead, one would measure distribution functions  
4 and report concentrations of particles in a specified size interval (e.g., 15 to 25 nm). Also, the results  
5 shown in this figure are not representative of particle decay rates downwind of roadways for particles in  
6 the 20 nm size range. For example, Zhu et al. (2002) show that concentrations of 6 to 25 nm particles  
7 decay much more rapidly with distance than concentrations of particles in other size ranges (25 to 50  
8 nm; 50 to 100 nm; 100 to 220 nm). This observation has been extensively discussed (Zhang et al. 2004;  
9 Jacobson et al. 2005; Zhu et al. 2009). It is the consensus of these researchers that concentrations of the  
10 smallest particles decrease more rapidly than concentrations of conserved pollutants due to (i)  
11 evaporation, and (ii) enhanced multimodal coagulation rates of the small particles as their size decreases  
12 by evaporation. Figure 6-2 does not discuss what is known about the behavior of 20 nm particles  
13 downwind of roadways, and might imply that they can reasonable be regarded as conserved. This would  
14 be inappropriate for this document.

15 In particular, I have no idea what is meant by the "concentration of 20 nm particles." To obtain  
16 meaningful results for concentration from DMA-CPC data, it is necessary to integrate between two  
17 sizes. The upper and lower size limit should have been specified. It is possible that for these  
18 measurements the DMA was set to classify 20 nm and then 75 nm particles, and that size distributions  
19 were not measured. In this case, the data cannot be interpreted unless the DMA flowrates are also  
20 mentioned (i.e., two different DMAs operated at different flowrates but both set to select 20 nm particles  
21 would report different results for 20 nm concentrations.) I feel that when authors report data, the data  
22 should be described in sufficient detail to allow for unambiguous interpretation. It would have been easy  
23 for the authors to do this. Secondly, while I have no doubt that this plot reflects something that was  
24 measured during this study, it is not necessarily representative of what has been observed for sub 25 nm  
25 particles downwind of freeways, and therefore I think it should probably be discussed in the context of  
26 those previous studies. The document provides no clue that sub 25 nm particles downwind of freeways  
27 are not conserved.

28 Also for Figures 6-1 and 6-2, information on wind direction relative to the roadway should be  
29 mentioned.

30 References are not given. I assume Baldauf et al. (2009) is an EPA report. Baldauf and coworkers have  
31 also written some peer reviewed journal articles (Hagler et al. 2009). I would encourage you to also refer  
32 to the papers by Zhu and coworkers. Their size-resolved measurements provide a better understanding  
33 of size-dependent concentration profiles downwind of freeways.

34

### 35 Section 7. Siting Criteria

36 My principle concern with this section is summarized above. The agencies need to be provide clear  
37 guidance: what is the measurement goal? The TAD leaves quite a bit of room for interpretation, and the  
38 resulting outcome may vary significantly given the strong dependence of concentrations on the sampling  
39 site chosen.

40 Details:

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42 Section 8.2 requires careful editing.

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1 **Comments from Dr. Allen Robinson**

2  
3 **General comment**

4 This is a very complex problem. Near road way pollutant concentrations vary strongly in space and time  
5 based on a large number of factors, many of which are discussed in the TAD. NO<sub>2</sub> concentrations will  
6 also depend on photochemistry (in addition to pollutant dispersion). In light of these facts, trying to  
7 select one or two sites that are representative of near road exposures to NO<sub>2</sub> in a CBDA is a very  
8 daunting task. Given the sensitivity of NO<sub>2</sub> with location presumably whether or not a CBDA will be in  
9 or out of attainment will depend very strongly on specific site locations. For example, I could envision a  
10 CBDA with (in reality) worse NO<sub>2</sub> problems than some other CBDA but being ranked as being better  
11 (even in attainment) based on where the one or two monitors are sited in the different CBDA. Therefore,  
12 site selection is going to be critical. This document is a good start at describing the site selection process  
13 but I think that given the very limited number of sites (one or two) per CBDA I think that alot more  
14 thought and specificity needs to go into the site selection criteria in order to make fair and consistent  
15 attainment designations among different areas. Right now the TAD leaves alot of room for states to  
16 interpret the siting requirements.

17  
18 In the end, I am skeptical that one can deploy only one or two sites in a very large area to robustly  
19 characterize near road way exposures that inherently have very strong spatial variations. A better  
20 approach would be to implement more sites (likely impossible given fiscal climate). One may also be  
21 able to use models (e.g. to calculate some standard spatial distributions around model road ways) which  
22 are then used to interpret data from different sites in a more consistent way. If done correctly, this could  
23 potential allow for more consistent attainment designations. However, the modeling is not  
24 straightforward so some real thought would be needed.

25  
26 A few more comprehensive case studies are needed that describes how EPA would weight all the factors  
27 to ultimately arrive at a site. The TAD has a partial case study for Tampa Bay, which uses the AADT  
28 and fleet composition data. However, what is shown (AADT) is the easy part because those are  
29 quantitative data that can be easily combined to create overall ranking. I fear that this will lead to states  
30 just basing site selections on AADT analysis and not really considering other factors (which may be as  
31 important). It would be good to continue that case study and show how to consider all of the relevant  
32 factors discussed in the TAD to ultimately come up with a recommended site or two in Tampa Bay.  
33 Doing complete case studies for several locations would likely be very helpful. Especially if the case  
34 studies were selected to illustrate important issues that would be commonly encountered.

35  
36  
37 *Charge Question 1: Does the TAD, particularly based upon the information provided in Sections 1 and*  
38 *2, provide clear objectives of the document and give appropriate rationale for the objectives?*

39 **Response:** The objective of the TAD is clearly stated. It is to provide guidance for site selection by  
40 which agencies might implement near-road NO<sub>2</sub> monitoring stations. However, the document does not  
41 provide much rationale for behind this objective specifically the scientific motivations and potential  
42 limitations of site selection. What is goal of NO<sub>2</sub> measurement? What is it supposed to represent for  
43 NAAQS determination. For example, the TAD discussing many factors that are states should consider to  
44 select a site but it does not state what the ultimate objective of what is guiding the site selection. Is the  
45 site supposed to have the highest NO<sub>2</sub> concentrations, is it supposed to be representative of some  
46 population weighted exposure of near road population exposure to NO<sub>2</sub>, etc.?

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*Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an appropriate amount of weight and consideration on all six factors required to be considered (AADT, fleet mix, congestion patterns, roadway design, terrain, and meteorology) as part of the near-road NO<sub>2</sub> site selection process?*

**Response:** No. The TAD does a reasonable job of discussing many factors that need to be considered but it is not clear how to weight them because the TAD does ultimately specify what the overall scientific and other objective is for site selection (highest NO<sub>2</sub>, etc. see response to question 1). If this overall objective for site selection was clearly stated then it would provide states importance on how to weight these different factors. I think this important because while some factors (AADT and fleet mix) can easily combined to create rationale ranking other important factors (e.g. terrain, metereology, safety, etc) cannot be so easily combined into a numerical rank. Therefore, states will need to do the ultimate weighing themselves so it is important they know the ultimate objectives driving site selection.

One factor in particular that I don't think is emphasized enough in the TAD is the distance from road way. The data in the TAD (and other data in literature) show that there is a very steep gradients in pollutant concentrations near road way. Therefore the exact distance a site located from the roadway will likely have a significant effect on measured NO<sub>2</sub> concentrations and ultimately attainment designations. This gradient depends on site specific factors so it is impossible to a priori know where peak concentrations would be (and even for a given physical location it will change with metereology). Therefore it seems like scoping studies are important. However,

One note on Figure 6-1, it was not clear if this was for an inert pollutant, e.g. CO, or for NO<sub>2</sub>. NO<sub>2</sub> concentrations will depend on photochemistry so that needs to be accounted for the results to provide guidance for site selection (dispersion of inert pollutant is not the same). Similarly Figure 6-2 shows results for 20 nm particles. 20 nm particles is a very dynamic pollutant whose concentrations are rapidly changing due to the coupling of dilution and microphysics (evaporation) as one moves away from road. The physics that controlling 20 nm particle is different than NO<sub>2</sub> so it is not clear that 20 nm provides guidance for NO<sub>2</sub> selecting NO<sub>2</sub> sites.

*Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent AADT metric introduced and discussed within Section 5?*

**Response:** Fleet equivalent measure seems like a rational, first step to try to incorporate the differences in emission factors between LDV and HDV. One factor that might be considered would be that the emissions of diesel fleet are going to change dramatically over the next decade or two as aftertreatment technologies are implemented. For just DPF equipped vehicles NO<sub>2</sub> emissions can increase significantly. For DPF and SCR equipped vehicles they should go down. The effectiveness of these technologies will then change as vehicles age (this aging is not well understood given our limited experience). It seems like these issues need to be considered because it will influence the truck to car ratio of NO<sub>x</sub> emissions and this ratio will change with time (presumably decreasing over time).

Another issue that the FE AADT should more formally account is the effect of congestion. This can have large effect on NOs emission, but is currently not part of FE AADT. One approach might be to make the HDm value a function of the congestion ratings.

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*Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and suggested how those effects can be considered in the near-road site selection process?*

**Response:** This section provides a reasonable, largely qualitative discussion the effects of these parameters on near-roadway pollutant dispersion. However, it does not really address the question of how these factors should be considered in selecting sites. For example, it states that valleys coupled with inversions could lead to high levels. Is that a good thing or a bad thing in terms of site selection? Table 6 provides guidance on how to weight some of these issues but is not comprehensive. More effort needs to be made to make Table 6 more comprehensive. Essentially, the document describes the effect of some structure but does then provides little guidance to the states of how to weight that information. Ultimately, I believe this shortcoming is tied to the document not clearly stating the scientific criteria that is driving site selection.

*Charge Question 5: Within Section 7, does the AMMS believe we have adequately discussed the siting requirements and provided appropriate suggestions for how to properly site monitor probes while considering the design of the target road and/or roadside structures?*

**Response:** Is 1 m offset adequate for probes installed on walls, etc? I am skeptical.

As in other statements, distance from roadway seems like a key parameter that needs to be better constrained.

*Charge Question 6: Does the AMMS believe that Section 8 has adequately discussed and explained the varied approaches on the optional use of exploratory monitoring as part of the near-road site selection process?*

**Response:** Given the sensitivity of NO2 concentrations to distance from roadway and a myriad of other factors, I think that exploratory studies of a short list of sites would be very important. It would be very useful for EPA to provide more guidance of how this data would be used. For example, can the EPA provide a couple of case studies based on actual data collected at a couple of sites (analogous to the Tampa Bay AADT example) that illustrate how states would interpret and use pilot data to select a site.

One approach that is described in the TAD is saturation sampling with passive monitors. While these are relatively cheap to deploy in a distributed network they measure long term average concentrations. However, the regulation is for 1 hr peak NO2. The documentation mentions this issue but it seems to me it is a major problem. It is not clear that the long-term data will provide much guidance for site selection and therefore I question the overall utility of the approach in terms of aiding the selection to identify 1 hr peak NO2.

It is not clear over what spatial area the exploratory studies should be performed. Just within the first 50 m of roadway. What about over a longer spatial scale which may incorporate more people. Upwind and downwind? Many near road way studies have been performed. EPA should describe one or two of those in the TAD as an example for good practices for study design.

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1 *Charge Question 7: Within Section 9, does the AMMS see opportunities to improve the description of*  
2 *how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the*  
3 *near-road site selection process?*

4 **Response:** Given the complexity of near road way pollutant dispersion, it seems like coupled modeling  
5 and exploratory studies will be important to select robust sites. One issue that was not discussed in  
6 modeling was potential effects of “background NO<sub>2</sub>.” The document has a very strong road segment  
7 focus however these road segments are generally part of a complex urban environment with many  
8 sources. These other sources (other nearby roads, industrial sources, etc.) could strongly influence the  
9 NO<sub>2</sub> levels around a particular road segment. There needs to be more guidance on how to use the  
10 models to incorporate this complexity into the analysis.

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12  
13 *Charge Question 8: Within Section 10, does the AMMS believe the list of items needed to appropriately*  
14 *characterize individual candidate road sites is complete and adequately described? If the list is*  
15 *considered incomplete, please provide a list of the missing characteristics that should be included.*

16 **Response:** The list is pretty comprehensive (and repetitive with earlier sections). A table or checklist of  
17 items might be useful in organizing material.

18  
19 A few factors not on list.

20  
21 The document has a strong road segment focus. The potential for other NO<sub>x</sub> sources (and background  
22 NO<sub>2</sub> in general) should be considered.

23  
24 What about using existing sites?

25  
26 Surrounding land use seems to be a key issue that is not discussed in this section. In particular  
27 population seems like a critical parameter to consider. Also sites with large populations that are  
28 influenced by “multiple” road segments may be more valuable.

29  
30 Road way grade seems like an important issue.

31  
32  
33 *Charge Question 9: From an air agency perspective, does the AMMS find that the definitions and*  
34 *explanation of transportation agency policies and expectations are adequate? Are there opportunities to*  
35 *improve upon the material presented within this section?*

36 **Response:** I am not an expert in this area, but it seemed reasonable. This section should provide air  
37 agency enough information to effectively interact with DOT.

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40 *Charge Question 10: Does the AMMS have ideas for improvement with respect to the organization and*  
41 *usefulness of the suggested site comparison matrix discussed within Section 13?*

42 **Response:** No response.

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44  
45 *Charge Question 11: Does the AMMS:*

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1 *a. Concur with the order of presentation of each pollutant or metric of interest in the near-road*  
2 *environment, as was suggested by the previous AMMS panel, within Section 14?*

3 **Response:** O3 should be higher given role in NO to NO2 conversion. Maybe one could combine NOx  
4 data with O3 to make simple estimate of NO2 levels using a model?  
5

6 PM number – I would move down. Given the regulatory focus on PM mass it seems that mass and major  
7 mass constituents from motor vehicles (OC, EC, road dust) should be higher on list. Number is  
8 interesting, but number size distributions would be much more useful given the transformations that  
9 occur near road way  
10

11 Air toxics should be moved up list. Right after PM mas and major mass components.  
12

13 My list

14 NO2

15 Meteorology

16 EC

17 CO

18 O3

19 PM mass

20 OC

21 Air toxics

22 Pb

23 PM number distributions  
24

25 SO2 seems like least important (remove?) on list.  
26  
27

28 *b. Concur with the description of each pollutant or other metric discussed in Section 14, including its*  
29 *impact on human health (as appropriate), the reason for interest in the near-road environment, and the*  
30 *description or suggestions for measurement?*  
31

32 *c. Believe that a pollutant or other metric should be removed from the list within Section 14, or that an*  
33 *unlisted item should be included within this section?*

34 **Response:** I would remove SO2.

35 It seems like NO would be important given the relationship with NO2.  
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1 **Comments from Dr. Jamie Schauer**

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3 *Charge Question 1: Does the TAD, particularly based upon the information provided in Sections 1 and 2, provide clear objectives of the document and give appropriate rationale for the objectives?*

4 **Response:** Section 1 seems like a good place to briefly note the health studies that have shown health  
5 risk of residing and traveling near roadways. This provides a strong motivation to approach near-road  
6 exposures from a multi-pollutant perspective.  
7

8  
9  
10 *Charge Question 2: Does the AMMS believe that the suggested approach in the TAD places an  
11 appropriate amount of weight and consideration on all six factors (AADT, fleet mix, congestion  
12 patterns, roadway design, terrain, and meteorology) required to be considered as part of the near-road  
13 NO<sub>2</sub> site selection process?*

14 **Response:** The weight of factors seems appropriate in the context of TAD  
15  
16

17 *Charge Question 3: Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent  
18 AADT metric introduced and discussed within Section 5?*

19 **Response:** I would recommend providing more information on calculating the HD<sub>m</sub>. The current write  
20 up seems to suggest that the national default value is good enough and does not really provide incentive  
21 or motivation to have a more site specific value. I would recommend site specific values where possible.  
22  
23

24 *Charge Question 4: Within Section 6, does the AMMS believe we have adequately described the effects  
25 of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and  
26 suggested how those effects can be considered in the near-road site selection process?*

27  
28  
29 **Response:** Given the target audience, I think this section is appropriate in terms of the scope and level  
30 of detail.  
31  
32

33 *Charge Question 5: Within Section 7, does the AMMS believe we have adequately discussed the siting  
34 requirements and provided appropriate suggestions for how to properly site monitor probes while  
35 considering the design of the target road and/or roadside structures?*

36 **Response:** Given the target audience, I think this section is appropriate in terms of the scope and level  
37 of detail.  
38  
39

40 *Charge Question 6: Does the AMMS believe that Section 8 has adequately discussed and explained the  
41 varied approaches on the optional use of exploratory monitoring as part of the near-road site selection  
42 process?*

43 **Response:** This section may be more useful if a summary of the pros and cons of the different  
44 exploratory monitoring approaches were explicitly stated and summaries.  
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1 *Charge Question 7: Within Section 9, does the AMMS see opportunities to improve the description of*  
2 *how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the*  
3 *near-road site selection process?*

4 **Response:** None  
5  
6

7 *Charge Question 8: Within Section 10, does the AMMS believe the list of items needed to appropriately*  
8 *characterize individual candidate road sites is complete and adequately described? If the list is*  
9 *considered incomplete, please provide a list of the missing characteristics that should be included.*

10 **Response:** In this section and in the report in general, it seems that some characterization of the  
11 roadway grade (i.e. incline or decline) needs to be considered. Clearly, this will have a significant  
12 impact on HDD emissions.  
13  
14

15 *Charge Question 9: From an air agency perspective, does the AMMS find that the definitions and*  
16 *explanation of transportation agency policies and expectations are adequate? Are there opportunities to*  
17 *improve upon the material presented within this section?*

18 **Response:** No suggestions to improve  
19  
20

21 *Charge Question 10: Does the AMMS have ideas for improvement with respect to the organization and*  
22 *usefulness of the suggested site comparison matrix discussed within Section 13?*

23 **Response:** No suggestions to improve  
24  
25

26 *Charge Question 11: Does the AMMS:*

27 *a. Concur with the order of presentation of each pollutant or metric of interest in the near-road*  
28 *environment, as was suggested by the previous AMMS panel, within Section 14?*

29 *b. Concur with the description of each pollutant or other metric discussed in Section 14, including its*  
30 *impact on human health (as appropriate), the reason for interest in the near-road environment, and the*  
31 *description or suggestions for measurement?*

32 *c. Believe that a pollutant or other metric should be removed from the list within Section 14, or that an*  
33 *unlisted item should be included within this section?*

34 **Response:** In section 14.7 concerning PM, it may be useful to explain the relative roadway sources that  
35 impact PM2.5 versus Coarse PM (PM10-PM2.5). They key point is that brake wear, tire wear and  
36 resuspended road dust will impact will largely be Coarse PM and tailpipe emissions will largely be  
37 submicron PM.  
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1 **Comments from Dr. Jay Turner**  
2

3 *Charge Question 1. Does the TAD, particularly based upon the information provided in Sections 1 and*  
4 *2, provide clear objectives of the document and give appropriate rationale for the objectives?*

5 **Response:** The objectives are generally clear. It might be helpful to directly include excerpts from  
6 the final rule such as section 4.3 from Appendix D of Part 58 and the revisions to Appendix E of Part  
7 58. These sections could be appended to the TAD or in some cases excerpts could be added as text  
8 boxes to the main body to reinforce the requirements and constraints to the monitor siting approach  
9 that are imposed by the regulation. These issues are discussed throughout the TAD with reference to  
10 the final rule, but in some cases it would be helpful to have the formal language handy.

11  
12 *Charge Question 2. Does the AMMS believe that the suggested approach in the TAD places an*  
13 *appropriate amount of weight and consideration on all six factors required to be considered (AADT,*  
14 *fleet mix, congestion patterns, roadway design, terrain, and meteorology) as part of the near-road NO<sub>2</sub>*  
15 *site selection process?*

16 **Response:** It is understandable that the required approach starts with AADT and builds in the  
17 additional factors because AADT data should be readily available for all affected areas. On the other  
18 hand, many areas have time-resolved traffic data and the TAD provides no clear vision for how these  
19 data could be most effectively incorporated into the ranking process. Congestion metrics such as  
20 level of service (LOS) partially capture the within day dynamics but this is a rather coarse grained  
21 metric and cannot be used to refine the prioritization of roadway segments with the same LOS.  
22 Indeed, the Tampa example demonstrates that the vast majority of road segments ranked in the top  
23 30 have an F ranking for the LOS. In light of this issue, if hourly data are available then an  
24 additional useful metric may be the daily maximum hourly traffic volume (better yet, the daily  
25 maximum hourly fleet equivalent hourly traffic volume).

26 Can the EPA offer any guidance on how to cluster the ranked results? For example, the Tampa  
27 example provides a ranked list. Can approaches be taken subsequently group the segments into  
28 highest priority, moderate priority, and lowest priority? Clearly there are no bright lines for making  
29 such distinctions but on the other hand the rank ordering of road segments should not be overly  
30 interpreted given the subjective linkage between the ranking criteria and maximum hourly NO<sub>2</sub>  
31 concentrations.

32 The TAD clearly describes the criteria for determining whether a second monitor is required (e.g.  
33 Figure 3-1). However, the objectives for the second monitor should be discussed in more detail. The  
34 final rule states “Where one CBSA is required to have two near-road NO<sub>2</sub> monitoring stations, the  
35 sites shall be differentiated from each other by one or more of the following factors: fleet mix;  
36 congestion patterns; terrain; geographic area within the CBSA; or different route, interstate, or  
37 freeway designation.” At a minimum this description should be provided with additional guidance  
38 offered if possible.

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1 It would be helpful to provide additional guidance on whether and how background concentrations  
2 should be considered. Background concentrations are mentioned throughout the document but it  
3 would be helpful to discuss its role in the site selection process in more detail given many of the high  
4 traffic roadways may be in proximity to other roadways such as a road segments within an urban  
5 core transportation network. The emphasis clearly is on impacts from the adjacent roadway. The  
6 TAD discusses impacts from nearby point sources and such but it would be helpful to step back and  
7 reflect upon the role of background concentrations when assessing candidate monitoring sites.

8  
9 *Charge Question 3. Does the AMMS see opportunities to improve the usefulness of the Fleet Equivalent*  
10 *AADT metric introduced and discussed within Section 5?*

11 **Response:** Overall, I like the approach as a screening tool. Of course the use of road-segment  
12 specific fleet mix would be ideal but it is respected these data are not available in all affected areas.  
13 In the absence of such data, the approach will likely need to be more thoughtful than the “county by  
14 county characterization” mentioned on page 5-13 as one possible approach to fleet mix  
15 categorization. Additional guidance should be provided on approaches that could be taken to assign  
16 fleet mixes to road segments in the absence of segment-specific data.

17 The nomenclature could be improved to provide clarity. For example, the term “Fleet Equivalent  
18 (FE) AADT” is vague. It is actually a light duty (LD) vehicle equivalent measure because the heavy  
19 duty vehicle counts are being scaled to the number of equivalent light duty vehicles in terms of  
20 emissions. Second, the HD-to-LD emission ratio is represented by HD<sub>m</sub> and the HD annual average  
21 daily traffic count is HD<sub>c</sub>. The notation for these two variables is too similar. Consider representing  
22 HD<sub>m</sub> as (EF<sub>HD</sub>)/(EF<sub>LD</sub>) where EF<sub>i</sub> is a representative emission factor for vehicle class i.

23  
24 *Charge Question 4. Within Section 6, does the AMMS believe we have adequately described the effects*  
25 *of roadway design, roadway structures, terrain, and meteorology on roadway pollutant dispersion and*  
26 *suggested how those effects can be considered in the near-road site selection process?*

27 **Response:** It seems that intersections/interchanges could be hot spots for NO<sub>2</sub> concentrations. The  
28 ranking methodology focuses on roadway segments and gives too little attention to the confluence of  
29 roadway segments as being an important consideration. It is merely mentioned as a “desirable  
30 attribute” in Section 6 and one of the field characteristics that should be documented (Section 10.4)  
31 but should be given much more weight in the prioritization. Using the Tampa example, do two of the  
32 ranked segments represent a crossing of some type? If so, they should be collectively made a higher  
33 priority.

34 The guidance states that air channeling by terrain should be considered. The emphasis is on the  
35 macro-scale rather than the micro-scale such as air channeling by along cut-section roadways. It  
36 might be useful to clarify that the distinction between seeking to capture high near-roadway  
37 concentrations versus high on-roadway concentrations.

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1 *Charge Question 5. Within Section 7, does the AMMS believe we have adequately discussed the siting*  
2 *requirements and provided appropriate suggestions for how to properly site monitor probes while*  
3 *considering the design of the target road and/or roadside structures?*

4 **Response:** The discussion is generally fine. The criteria are necessarily subjective in the absence of  
5 very detailed air flow modeling. The last sentence of Section 7 is not clear – what is meant by the  
6 agencies should “consider more than one linear pathway between the target road segment and the  
7 monitor probe”? This issue is discussed earlier in the section but this summary sentence does not  
8 bring the discussion together.

9

10 *Charge Question 6. Does the AMMS believe that Section 8 has adequately discussed and explained the*  
11 *varied approaches on the optional use of exploratory monitoring as part of the near-road site selection*  
12 *process?*

13 **Response:** This section provides some discussion of the context for conducting exploratory  
14 monitoring and could be more fully developed. It is stated that exploratory monitoring may be useful  
15 to compare and contrast sites that are ranked as high priority locations. Within this context, another  
16 example would be the case of intersections or interchanges between two road segments that were  
17 each ranked moderately high to determine whether their additive effects significantly increase their  
18 ranking. This would best be done by exploratory monitoring or modeling of the highest-ranks sites  
19 and these cases of intersections/interchanges, with the former needed for to provide context for the  
20 interpreting the latter.

21

22 *Charge Question 7. Within Section 9, does the AMMS see opportunities to improve the description of*  
23 *how the (optional) use of AERMOD and MOVES can be used to conduct dispersion modeling in the*  
24 *near-road site selection process?*

25 **Response:** I will address this charge question in more detail in my final comments.

26 One area that could be refined is the section on urban/rural classification in Section C.6.3. In the  
27 discussion of Figure 6-1 it is stated that “urban and rural concentrations are nearly equal at short  
28 distances but as distance from the source increases, the urban concentrations become much less than  
29 the rural concentrations.” This figure and the level of detail in the subsequent text are certainly  
30 important if sources in addition to the road segment are being modeled. However, if only the road  
31 segment is being modeled then, as stated, the differences are insignificant over the spatial scales of  
32 interest for siting the monitor (within 50 m). This conclusion needs to be highlighted.

33

34

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1 *Charge Question 8. Within Section 10, does the AMMS believe the list of items needed to appropriately*  
2 *characterize individual candidate road sites is complete and adequately described? If the list is*  
3 *considered incomplete, please provide a list of the missing characteristics that should be included.*

4 **Response:** To be addressed in my final comments.

5

6 *Charge Question 9. From an air agency perspective, does the AMMS find that the definitions and*  
7 *explanation of transportation agency policies and expectations are adequate? Are there opportunities to*  
8 *improve upon the material presented within this section?*

9 **Response:** Section 11 discusses the monitor site logistics including the need to coordinate with  
10 appropriate transportation agencies. In each of the affected areas there already exists a forum for  
11 exchanging information – transportation and air quality planning coordination required through the  
12 designated Metropolitan Planning Organization. As discussed in Section 11 the coordination will  
13 often go far beyond the transportation and air quality management planning level because  
14 instruments such as access agreements and permits may be involved. The bullet lists in Section 11.4  
15 provide a reasonable overview of the key considerations.

16

17 *Charge Question 10. Does the AMMS have ideas for improvement with respect to the organization and*  
18 *usefulness of the suggested site comparison matrix discussed within Section 13?*

19 **Response:** The comparison matrix provides a nice framework. While this is not a strictly prioritized  
20 list, I believe the presence of interchanges/intersections should be moved up the table (e.g.,  
21 immediately follow Congestion Information) and specifically call out cases where the crossing road  
22 segment is highly ranked.

23 For the meteorology parameter, the description should include a qualitative indicator of the likely  
24 representativeness of the data used. For example, if the data are from the area's airport and the site  
25 characteristics would lead one to believe such data may not be representative for the specific road  
26 segment, this should be qualified. In particular, attributes that increase the frequency of calm  
27 conditions should be mentioned.

28

29

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1 *Charge Question 11. Does the AMMS: (a) Concur with the order of presentation of each pollutant or*  
2 *metric of interest in the near-road environment, as was suggested by the previous AMMS panel, within*  
3 *Section 14? (b) Concur with the description of each pollutant or other metric discussed in Section 14,*  
4 *including its impact on human health (as appropriate), the reason for interest in the near-road*  
5 *environment, and the description or suggestions for measurement? (c) Believe that a pollutant or other*  
6 *metric should be removed from the list within Section 14, or that an unlisted item should be included*  
7 *within this section?*

8 **Response:** I am comfortable with the ranked list with the following exception. Is Section 14.8  
9 intended to be Organic Carbon in general – including both gaseous and PM species – or exclusively  
10 PM? The title and first sentence suggest the former but the remainder of the section focuses on  
11 particulate matter OC with key gaseous species addressed in Section 14.12 (Air Toxics). Also,  
12 mention of the HR-AMS seems inappropriate because it is strictly a research grade instrument. If  
13 anything, the ACSM would be a better instrument to mention in this context.

14 Section 14 should start with a list or table of the pollutants and metrics. My final comments will  
15 include suggestions for refining some of these pollutant-specific summaries. For example, the  
16 second paragraph of Section 14.7 (PM Mass) can be tightened up and I will provide specific  
17 suggestions.

18 My final comments will include suggestions for revising the presentation and wording in a various  
19 places throughout the entire document to improve clarity.

20

21

22

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1 **Comments from Dr. Yousheng Zeng**

2  
3 *Charge Question 1 – Objectives and rationale*

4 **Response:** The draft TAD does provide clear objectives of the document itself, i.e., *how* to implement  
5 near-road NO<sub>2</sub> monitoring. The draft TAD also identifies objectives of the near-road monitoring  
6 network and describes rationale to support these objectives. With multiple objectives, it is necessary to  
7 clarify and prioritize the objectives. The following recommendations are made:

- 8 1. To clearly and explicitly state the minimum regulatory requirements and/or provide a summary  
9 of requirements by regulations (not just cite the regulation).
- 10 2. To clarify and prioritize the objectives of the near-road monitoring network:  
11 attainment/nonattainment designation, health effect study, modeling study, multi-pollutant study,  
12 etc. Another way to address this is to explain how EPA intends to use the monitoring data  
13 generated by this near-road monitoring network.

14 To clarify if the goal of setting up the monitors is to capture/measure (1) the highest NO<sub>2</sub> concentrations  
15 on a short-term (hourly) basis without consideration of population exposure, or (2) the highest NO<sub>2</sub>  
16 concentrations with consideration of potential exposure by near-road residents.

17  
18  
19 *Charge Question 2 – Weight and considerations on six factors in the site selection process*

20 **Response:** I believe that the TAD has given appropriate consideration on all six factors. However, the  
21 weight given to FE AADT may be too high. In addition, EPA should add some factors for consideration  
22 in the site selection process. These factors are not specified in 40 CFR 58 App. D, but they may  
23 influence the monitoring results or the use of the results. These factors may include:

- 24 1. Cumulative effect of multiple roadways. The site selection process discussed in the draft TAD  
25 focuses on individual roadways. They are treated as isolated roadways. In actual environment, if  
26 there are multiple roadways in very close proximity (e.g., a freeway segment in a city that is  
27 parallel to two major streets (not frontage roads), one on each side 100 meters away from the  
28 freeway. When evaluated individually, each of them may not be ranked high. However, the  
29 combined effect of these roadways can be significantly higher.
- 30 2. Nearby NO<sub>2</sub> stationary point or area sources. This issue is related to the monitoring objectives.  
31 Should we select a site that has the highest NO<sub>2</sub> concentration (whether it is caused by traffic or  
32 traffic plus nearby stationary sources)? Should we avoid influence of stationary NO<sub>2</sub> sources  
33 (i.e., only vehicle contributions) or are we concerned about cumulative effect of all sources?
- 34 3. Public accessibility. As stated in the TAD, the near-road monitor should be placed within 50  
35 meters from the outer lane of the roadway. If there is no public access to the 50-m zone for a  
36 roadway segment (e.g., barbwire/fence along the roadway, natural terrain, etc., or combination of  
37 these), this segment should not be considered for monitoring even when the AADT is very high.  
38 The test of public accessibility for definition of “ambient air” has been a long-standing policy in  
39 the EPA PSD permit program. The same policy should be applicable to near-road NO<sub>2</sub>  
40 monitoring.

41 The TAD should discuss the nature and effect of these factors; provide guidance on how to treat them in  
42 the site selection process and how to document them in the monitoring plans.

43  
44  
45 *Charge Question 3 – FE AADT metric*

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1 **Response:** Use of Fleet Equivalent AADT to normalize fleet mix (i.e., converting HD vehicle traffic to  
2 equivalent LD vehicle traffic) and compare road segments on the normalized, FE AADT, basis is a  
3 significant improvement over the method based on AADT. There might be ways to further classify  
4 vehicle types beyond the two classes (i.e., HD and LD). However, I think the method proposed in the  
5 draft TAD is most practical and adequate for most cases. For certain road segments (e.g., highway in  
6 Central Business Districts) where no HD vehicles are allowed, the monitoring agency can simply make  
7  $AADT=FE\ AADT$ .

8 The draft TAD provides step-by-step procedures. However, the issue of multiple roadways in close  
9 proximity (see discussion and example above in response to Charge Question 2) and issue of major  
10 intersections is not addressed in the FE AADT based ranking scheme described in the draft AADT.  
11 Some high NO<sub>2</sub> areas may be missed.

12 There are cases where the median between divided highways is very wide. Should each direction be  
13 treated as a separate roadway in the ranking? If so, how wide does the median have to be in order for the  
14 two directions to be treated as separate roadways?

15  
16  
17 *Charge Question 4 – Roadway pollutant dispersion*

18 **Response:** The opening part of Section 6 and Table 6 provide a summary of the three factors that affect  
19 pollutant dispersion. Although the impact of these factors to dispersion is adequately described, the  
20 guidance on how to factor in the impact is not very clear. Should a monitoring site be selected so that the  
21 highest NO<sub>2</sub> concentration (the worst dispersion) is detected or avoided? It appears that conflicting  
22 message is given: sometimes the idea is to detect the highest near road pollutant concentrations; and  
23 other times the guidance is to avoid the worst dispersion conditions (e.g., presence of sound walls). In  
24 Table 6, some attributes are considered desirable because they cause better dispersion or lower  
25 concentrations, such as “at grade with surrounding terrain”, “low barriers present”, and “flat or gentle  
26 terrain”. However, other attributes are also considered desirable while they cause opposite effect (i.e.,  
27 higher concentrations). The examples are “near ramps, intersections, lane merge locations”, “within a  
28 valley”, and “relative downwind locations”. Similar confusion exists under the heading of “Less  
29 Desirable Attributes”. Does TAD instruct monitoring agencies to select a site that is expected to have  
30 the highest NO<sub>2</sub> concentrations? It would be very helpful that the principle used in dealing with these  
31 dispersion factors is clearly explained in the opening part of Section 6.

32  
33  
34 *Charge Question 5 – Siting requirements and monitoring probe*

35 **Response:** Section 7, specifically Table 7, provides a good summary of the regulatory requirements.  
36 Recommendations are specific and easy to follow. One area that may need further discussion is the  
37 relationship between the probe horizontal and vertical placement. The horizontal placement and vertical  
38 placement are discussed separately. Should there be a discussion on the interplay between the two?  
39 There is a range in both dimensions: horizontally from “as near as practicable” to 50 meters; vertically  
40 from 2 meters to 7 meters. When the horizontal distance is very close to the traffic, should the vertical  
41 distance be in the lower range, closer to 2 meters, rather than the higher range, closer to 7 meters? Under  
42 a condition of perpendicular wind, the plume coming out of the vehicle tailpipe will be closer to the  
43 ground and will gradually disperse as distance increases. Therefore at a very short horizontal distance  
44 from traffic, the plume may be closer to the ground and a probe intake position near 7 meters may be too  
45 high to intercept with the plume. If the probe is placed further away from traffic (further distance

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1 downwind from the traffic), the plume will be better dispersed, and a higher probe position may not be a  
2 significant issue.

3  
4 It may also be a good idea to discuss the sample line length. If the probe intake is 7-meter high and the  
5 analyzer is at the ground level, there may be a long sample line running from the probe intake to the  
6 analyzer. A long sample line may cause issues in response time or loss of target compounds. The TAD  
7 should provide some guidance on either sample line length or sample residence time in the line.

8  
9  
10 *Charge Question 6 – Exploratory monitoring in near-road site selection process*

11 **Response:** The TAD provides some options and guidance on how to use exploratory monitoring in site  
12 selection process. It would be more helpful to provide some guidance on how to use the data collected  
13 from the exploratory monitoring to assist the site selection.

14 It is important to document traffic information (e.g., vehicle count, fleet mix, level of congestion, etc.)  
15 and other conditions (e.g., day of the week, time of the day, wind condition, etc.) that may affect the  
16 monitoring results. Some general recommendations on duration for each exploratory monitoring are also  
17 helpful.

18  
19  
20 *Charge Question 7 – Use of AERMOD and MOVES modeling*

21 **Response:** The TAD references well established modeling guidance documents. However, the  
22 application of the models for this purpose is different as compared to typical modeling analysis in air  
23 permitting processes. In a typical regulatory modeling analysis, the finest receptor grid has a spacing of  
24 25 meters or larger. This spacing may not be sufficient if the model is used for the first and second  
25 purposes described in the opening paragraph of Section 9. A very significant concentration gradient is  
26 expected in the 50-m zone near road. A much finer spatial resolution is needed for this type of modeling  
27 analysis.

28 The EPA modeling guidance memos (e.g., the March 2011 memo on 1-hour NO<sub>2</sub> modeling) are  
29 intended for typical permit modeling analysis. It focuses on traditional industrial sources and the  
30 modeling domain is large enough to use certain treatment to address the chemical reaction of NO/NO<sub>2</sub>.  
31 The techniques discussed in the draft TAD, e.g., NO<sub>2</sub>/NO<sub>x</sub> in stack ratio, Ozone Limiting Method  
32 (OLM), and Plume Volume Molar Ratio Method (PVMRM), may not be applicable/suitable to the near-  
33 road condition, or some adjustment may be needed. Simply referencing the existing modeling guidance  
34 memo seems inappropriate or inadequate.

35  
36  
37 *Charge Question 11 – Multi-pollutant monitoring*

38 **Response:** Near road sites for NO<sub>2</sub> monitoring will be treated as ambient air. Monitoring of other  
39 criteria pollutants (e.g., CO, PM<sub>2.5</sub>, ozone) at these sites is technically feasible but will be problematic  
40 in terms of their regulatory implications. Exceedance of NAAQS in ambient air will cause designation  
41 of the area as nonattainment and there will be many serious consequences (development of SIP,  
42 Nonattainment New Source Review (NNSR) permitting, transportation and general conformity  
43 determination, attainment schedule, penalties, etc.). The regulatory framework for ozone, CO, and  
44 PM<sub>2.5</sub> nonattainment is designed without special consideration of near road conditions. The criteria for  
45 ambient monitoring network for the purpose of attainment/nonattainment determination are different. It  
46 is one thing to establish a multi-pollutant monitoring network for research purposes, and a much more

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1 complex issue for regulatory purposes. An exceedance of NAAQS for ozone, PM<sub>2.5</sub>, or CO at a near-  
2 road site will bring a suite of regulatory issues that deserve much more careful considerations outside of  
3 the monitoring community. When suggesting multi-pollutant monitoring, the TAD should include  
4 cautionary comments and/or discuss the possible consequences and the way to manage them. If EPA is  
5 not prepared to provide corresponding policy guidance on these issues, the TAD should discourage  
6 multi-pollutant monitoring that include criteria pollutants, and provide guidance on how to approach the  
7 issue for pure research purposes.