



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
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OFFICE OF THE ADMINISTRATOR
SCIENCE ADVISORY BOARD

September 24, 2008

EPA-CASAC-08-021

The Honorable Stephen L. Johnson
Administrator
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, N.W.
Washington, D.C. 20460

Subject: Clean Air Scientific Advisory Committee's (CASAC) Peer Review of
EPA's *Risk and Exposure Assessment to Support the Review of the NO₂
Primary National Ambient Air Quality Standard: Second Draft*

Dear Administrator Johnson:

The Clean Air Scientific Advisory Committee (CASAC), augmented by subject-matter-experts to form the CASAC Oxides of Nitrogen Primary National Ambient Air Quality Standards (NAAQS) Review Panel (hereafter referred to as the panel, roster provided in Enclosure A) held a public meeting on September 9-10, 2008 to review EPA's *Risk and Exposure Assessment to Support the Review of the NO₂ Primary National Ambient Air Quality Standard: Second Draft*. EPA requested that CASAC address charge questions listed below that fell into four categories (characterizations of air quality, health effects evidence and selection of potential alternative standards for analysis, exposure, and health risks). Panel consensus comments on how the REA might be further strengthened appear below in the form of responses to the Agency's charge questions within those categories. Individual comments from CASAC panel members are enclosed in Enclosure B.

The CASAC Panel was generally pleased with the second draft of the Risk and Exposure (REA) to support the review of the NO₂ primary NAAQS and found that the Agency had been responsive to the CASAC review of the first draft of the document. However, the REA is incomplete and the CASAC should conduct further review prior to the document becoming final. The next draft should include both a completed Chapter 8 and an integration of the results of all the analyses based on clinical and epidemiological studies. CASAC will also review the Advance Notice of Proposed Rulemaking when it is published. The following describes the CASAC comments on the four categories of charge questions.

Characterization of Air Quality (Chapters 2, 6, and 7)

1. *To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?*
2. *In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?*
3. *Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?*
4. *What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?*

The air quality characterizations, analyses, and uncertainty and variability discussions are generally improved, but in some cases additional clarification is needed. There are inconsistencies in the air quality metrics used in the analyses and those considered as alternative standards and benchmark levels. First, the concepts of alternative standards and benchmark levels, and their differences, should be clarified. Currently, the approach proposes using 98th and/or 99th percentile levels, but in different analyses switches between using the overall 98th/99th percentiles of the hourly values, the daily, 1-hr maximums and the annual means among the various monitors in a city. These multiple metrics are confusing, and make some of the analyses less informative to setting a standard.

The derivation and use of the on-road modification factor (m), needs to be strengthened, with improved documentation as to its basis and more explicit comparison with observations. Staff should consider using different weightings over the range of m values employed, based on a strengthened uncertainty characterization. The discussion of the measurements upon which m are based needs to address how those measurements represent on- and near-roadway exposures. This expansion should be part of additional discussion about how well the monitoring network represents actual population exposures and provides meaningful information for exposure analysis and model evaluation. This should include a better characterization of vertical concentration gradients and how monitoring height might affect the relationship between observed levels and exposure. There is some concern that the importance of the biases associated with monitoring height and monitor interferences might be misinterpreted.

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3, 4, 5)

1. *The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?*

Chapter 3 covers susceptibility, describing the range of populations found to be susceptible, both to air pollution generally and to NO₂ specifically. The document would be improved by sharpening its conclusions. Clearly, one important overall finding is that a large number of people could be susceptible, when considering the full range of groups identified. On the other hand, the experimental and epidemiological evidence would appear to converge in finding that asthmatics are highly susceptible. The concept of vulnerability, as distinct from susceptibility, is introduced, and appropriately followed through.

This draft REA appropriately reflects the NO_x *Integrated Science Assessment* (ISA) in summarizing conclusions regarding the currently available health evidence related to NO₂ exposures. The choice to express the overall evaluation of the data on the major findings in terms of five levels of “confidence” is applauded, since a consistent application of this approach can bring a new level of rigor and consistency to this type of evaluation. On page 32, lines 1-3, the staff makes the judgment that it will focus on endpoints for which the ISA “concludes that the available evidence is sufficient to infer either a causal or a likely casual relationship”. This represents a decision that sets a precedent with regard to the level of evidence in support of outcomes that will be considered in the REA. Given the precedent-setting nature of the decision, clearer justification is needed.

The REA concludes that a “likely causal relationship” can be inferred from the data for short-term NO₂ exposure and adverse effects on the respiratory system at near ambient levels of exposure – and that the susceptible populations include people with asthma or airways hyperresponsiveness (AHR) and the young and elderly. The ISA and the REA conclude that there is suggestive, but not sufficient, data to infer a causal relationship between short term concentrations near those associated with ambient NO₂ exposure and cardiopulmonary mortality and between long-term NO₂ exposure and respiratory morbidity.

The bases for the above conclusions should be more clearly defined in the REA with clear linkages to the ISA. Both the ISA and the REA build on primary conclusions related to weight of evidence for causality. Ideally, an ISA needs to have a full discussion of the application of the Hill criteria, as adapted by the Agency for its review process: strength of association, experimental evidence, consistency, biological plausibility, coherence, temporal relationship and the presence of an exposure-response relationship. The ISA should refer to each of these criteria and assess the data with respect to each for each of the major health outcomes considered. If done in the ISA, the causal conclusions could then be summarized in the REA with explicit reference to the ISA. It is not clear in the ISA that the seven criteria were consistently considered in coming to the final conclusions for the various health outcomes for NO₂. Absent such in-

depth analyses in the ISA, the conclusions of the ISA and consequently the basis for the REA are weakened.

A remaining task for this document is to compare and synthesize the results of the assessments based on the epidemiologic studies and the human clinical studies. For example, one challenge in accomplishing this is addressing differences in doses received in these two different contexts. Human clinical studies involve controlled exposures to NO₂ concentrations at the breathing zone of the subject while the epidemiology studies rely on a small number of fixed monitors which may not necessarily represent the actual human exposure concentrations. The next draft REA should describe the different dose-responses from clinical and epidemiological studies and discuss how to interpret them.

A stronger justification is needed to set aside the studies of indoor NO₂. The stated rationale acknowledges that these studies focused on NO₂ alone to the extent possible and that the exposure situation indoors differs from that outdoors. On the other hand, the experimental literature is based on exposure to NO₂ alone as well. Given the emphasis placed on the human clinical studies, there does not appear to be a solid rationale for setting aside the studies directed at exposure to NO₂ from indoor sources.

- 2. The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel's views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?*

In general, the bases for selecting the indicator, averaging time, form, and level for the NO₂ NAAQS are clearly stated. The CASAC agrees that NO₂ is the best indicator for gaseous forms of oxides of nitrogen because the majority of our information on health effects and exposure involves this oxide form. The *Integrated Science Assessment* for NO_x provides a detailed description of the relationship between NO₂ and other oxides of nitrogen and can be used as a reference for other forms of gaseous nitrogen oxides that may be present.

The averaging time of 1-hour is reflective of the duration of the experimental studies and the finding that there are adverse health effects. CASAC would recommend that consideration be given to the need to explore scenarios for the 24-hour averaging time as well.

The proposed alternative form of the standard is considered appropriate. The REA should better define the strengths and weaknesses of using the 98th or 99th percentile form for the standard – including defining how well the exposure distribution influences the magnitude and extent of high level exposures. The epidemiological studies that form the basis for the proposed alternative standards are well described in the REA. However, the REA should more clearly describe how controlled human exposures were used to establish or validate the proposed range for NO₂ analyses.

With regard to level, the document provides a clear rationale for assessing a lower range extending to 0.05 ppm, with which CASAC agrees. The upper end of the range is quite reasonable, based on the experimental findings.

The REA should develop a scientific foundation for any decision regarding retaining or revising the long term NAAQS for NO₂. The REA does not establish that a short-term standard alone would be sufficient to meet the public health protection mandate of the Clean Air Act. Are there areas of the United States that would be in compliance with a short-term standard but not with a long-term standard? The REA needs a discussion of the utility of the current long-term standard for NO₂.

Characterization of Exposure (Chapters 6 and 8):

- 1. To what extent is the assessment, interpretation, and presentation of the results of the exposure analysis technically sound, clearly communicated, and appropriately characterized?*
- 2. The second draft assessment document evaluates exposures in Atlanta. What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?*
- 3. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?*

Staff provided an update on progress, because Chapter 8 is still under revision. The Atlanta case study location is a reasonable one. The panel commends the responsiveness of staff and their ongoing consideration of adequate prediction of air quality. The strategies Staff have outlined to improve the modeling are likely to bring the model results closer to observed concentrations. There is some concern that the modeling approach may underestimate high exposures to residents who live near roads. We encourage Staff to include a clear characterization of biases and additional assessment of the predicted versus observed concentrations. Though not discussed at this meeting, the rest of the exposure modeling is expected to be similar to the first draft REA, which we previously commented on. The personal exposure data from Atlanta should also be compared with the model results. The CASAC looks forward to reviewing the completed exposure chapter in the future.

Characterization of Health Risks (Chapters 7, 8, 9):

- 1. Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm. Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?*
- 2. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized?*
- 3. A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of*

health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

4. *What are the views of the Panel regarding the clarity and adequacy of the discussion of uncertainty and variability with respect to the characterization of health risks?*

The health risk assessment methodology described in Chapters 7 and 9 is well-developed and generally of high quality. The basis for expanding the range of exposure levels considered in the REA to include 0.1 ppm NO₂ is well-developed in the document. It is less clear, however, why a value as low as 0.05 ppm is not proposed, given results in the ISA. This decision should be more clearly justified, or the range expanded downward accordingly. At a minimum, 0.05 ppm and 0.1 ppm should be included in the Chapter 7 exceedances tables (e.g., 7-5 thru 7-16) to allow comparisons across cities at relevant ambient conditions. On a related note, it would be more informative for the tables and discussion to include the rate of exceedances as well as the absolute number.

An improved description of the rationale leading to the selection of Atlanta as the representative site for detailed exposure and risk calculations would improve understanding of the selection's implications. Justification for Atlanta's results being generalizable is needed, given the ultimate objective of assessing national health risks and the potential for possible recommendation of an alternate national air quality standard.

The topics of uncertainty and variability are central to interpretation of the analyses in the REA. The presentation of these concepts throughout the document is uneven, repetitive, lacks sufficient specificity, and should be more quantitative. The discussion should highlight the most important and relevant sources of uncertainty and variability for the main analyses. One uncertainty that needs to be mentioned is the possible effect of lowering the level of one pollutant on the level of co-pollutants. The document should address that multi-pollutant modeling in the risk assessment assumes co-pollutants are unchanged across alternative standards and should discuss the implications for such an assumption. Key points and issues should be addressed in the document, with supporting additional details located in appropriate appendices.

In closing, the CASAC was pleased to review the second draft of the *REA* for the primary NO_x review. We look forward to reviewing the completed draft in the near future and to continue to advise you as the Agency completes the ANPR.

Sincerely,

/Signed/

Dr. Rogene Henderson, Chair
Clean Air Scientific Advisory Committee

Enclosures

NOTICE

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. The 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 Web site at: <http://www.epa.gov/casac>.

Enclosure A
U.S. Environmental Protection Agency
Clean Air Scientific Advisory Committee
Oxides of Nitrogen Primary NAAQS Review Panel

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Enclosure B: Compilation of Individual Panel Member Comments on EPA’s Risk and Exposure Assessment to Support the Review of the NO₂ Primary National Ambient Air Quality Standard: First Draft

This enclosure contains the preliminary and/or final written comments of individual members of the Clean Air Scientific Advisory Committee (CASAC) Oxides of Nitrogen Primary National Ambient Air Quality Standards (NAAQS) Review Panel. The comments are included here to provide both a full perspective and a range of individual views expressed by panel members during the review process. These comments do not represent the views of the CASAC or the CASAC Panel.

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Comments on the Second Draft NO₂ Risk Exposure Assessment Document
Ed Avol, CASAC NO₂ Primary Review Panel

Characterization of Air Quality (Chaps 2, 6, and 7):

This second draft is a marked improvement over the previous version. There is additional detail, explanation, characterization, and continuity of presentation in the revised document. Several alternative approaches to the air characterization analyses have been developed and presented, and provide a useful perspective on consideration of the current standard and the basis for re-consideration.

The discussion of on-road and roadway-related exposures is timely, important, useful, and insightful. To be complete, however, it is important to note that not ALL exposure is determined by roadside vehicle exhaust at a height of a few meters. Even on-road, the hot exhaust from on-road heavy-duty trucks (most of which have elevated pipe exhaust systems) will tend to rise. Similarly, exhaust from rail locomotives, from cruise and cargo vessels in port communities, and from stationary boilers and power plants will contribute to higher exposure concentrations at elevations of several meters. Accordingly, blanket assumptions about several-fold increases in ambient air concentrations at ground level compared to several meters above the ground may be mistaken in several important exposure scenarios.

The discussion of uncertainty and variability is an important one and should be in the document, but in my opinion, is somewhat out of place and better located in an appendix, with a shortened summary in the main text. Moreover, essentially the same discussion is presented in more than one section of the document (again in Chapter 9), so some editing is suggested.

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards (Chaps 3,4,5):

The health evidence has been presented in a useful and detailed manner, although in some sections (see detailed comments below), it seemed a presentation of the data was being made rather than a summary of findings from the ISA document. The challenging topics of susceptibility and vulnerability were again presented and described, and in this presentation, a clearer differentiation between the two has partially emerged. The challenge and objective for staff should now be to maintain consistent and discrete separation between these working definitions.

Characterization of Exposure (Chaps 6, 8):

It was somewhat surprising that the occasionally presented lower benchmark value of 50ppb NO₂ was not consistently carried through the various presentations of health, alternative standards, and exposure characterizations. If this was an intentional decision, then a justification for this omission and path of action should be presented for evaluation.

The issues of on-road and in-vehicle exposures are important ones thankfully discussed in the revised document. While there are still some portions of the discussion that would benefit from additional comment and data (including consideration of increased on-road speeds leading to higher air exchange rates, and potentially important differences in decay of pollutants with distance from roadside as a function of time of day and meteorological conditions (interwoven with temporal and spatial activities and opportunities for exposure), the presentation was generally focused, well-done, and appropriate.

(Review of Chapter 8 is delayed until the revised draft chapter is provided by staff)

Characterization of Health Risks (Chaps 7,8,9):

The range of potential health effects benchmarks does seem appropriately discussed, but the appearance/disappearance of 50ppb as a presented level for consideration in the presentation seems odd. The ED visits discussion related to Atlanta appeared to be well-done (but out of my immediate area of expertise). Given that Atlanta is the single location evaluated, some discussion would be appropriate as to why Atlanta is representative of the country (aside from the fact that data was available for it).

(I await receipt of Chapter 8 to provide additional comments for consideration)

Specific Editing Comments and Questions

Page ii: Section 5. font changes in listing; make consistent

Page vi: several abbreviations missing from listing: BAL, CAMP study, ECP, EDAA, EDRA, MS, PMN

P4, Figure 1-1: (top right box, “qualitative characterization of US epidemiology studies” – Throughout the document, there are references to relevant European/Australian/Mexican/Norwegian research results, so this comment is inaccurate.

(Note – if the notation “NO₂” were changed to “pollutant”, this figure would be generically applicable to virtually all subsequent REA documents)

P9, lines 25-26 (“...model-base estimates indicate that NO₂ levels in many non-urban areas of the United States are less than 1ppb...”): What level of confidence is there for assigning modeled concentrations to areas with little or no actual measurements? Have spot assessments confirmed that levels in non-urban areas are in fact less than 1ppb, or is this a modeling artifice imposed by boundary conditions of the application?

P11, line 21 (“...because most sources of NO₂ are near ground level...”) – I assume you’re actually talking about on-road traffic tailpipe emissions, so why not be explicitly clear? Also, this is not always true (see discussion above regarding emissions from HDD trucks, locomotives, ships, boilers, etc.

P11. line 24 (...“levels are likely even higher at elevations below 4 meters...” – I would certainly agree that this is broadly true, but there are notable exceptions with elevated exhaust, such as from trucks, trains, ships, boilers, power plants, etc, so this is not a universal truth...

P14, line4: “evaluates” should be “evaluated”

P14, lines 24-25 (...there is only limited supporting evidence from clinical or toxicological studies on potential susceptibility to NO₂ in persons with cardiovascular disease...): but aren’t there also just limited studies of these people, period?

P15, lines 11-17 (paragraph on criteria that must be met for establishing useful links between polymorphisms and adverse respiratory effects): I agree with these points, but don’t these three criteria (involvement in the pathogenesis pathway, observable functional change, and careful consideration of possible confounding) equally apply to every potential adverse health effect?...so it seems to me, this paragraph is either broadly generic and applicable or unnecessary in this specific section.

P17, lines 1-4 (discussion of violence and elevated risk of exposure): what about confounders, such as being more likely to be “out on the streets”, or in closer proximity to traffic, or other environmental justice angles (more likely to be closer to higher exposure areas such as train yards, truck depots, shipping docks – less affluent areas)? In other words, there a number of potentially confounding variables, so making any sweeping general conclusions is simplistic and probably incorrect.

P19, line 12 (and in multiple locations throughout the document)” repeated reference is made to the “last review of the NO₂ NAAQS”, but it would be more useful to readers and more accurate to refer to the date of the last review (1995?) rather than “the last review”, to underscore the time period until now and the opportunity for new and more refined research to have been performed but not yet have been considered...

P19, lines 14 and 15 (“...children and older adults....”): reference in a consistent manner to ages would be helpful to anchor the discussion, e.g. “...children (<18yrs) and older adults (>65yrs)...”

P22, line 2 – spell out what CAMP stands for (and place it in the abbreviation table)

P22, line 5 (“...each subject having an approximate average of two months of data...”): This is poorly worded and inaccurate (an “approximate” average was not presented, the mathematical average was; I assume the “approximate” part refers to the two months’ time period?), and should be re-worded.

P22, line16 (“...intervention study in Australia...”): this is scientifically fine (as far as I am concerned), but it is inconsistent with your earlier declaration about emphasizing only US studies.

P24, line6 – “sites” should be “cites”

P25, lines 20-31: This section seems pretty detailed and more suited to the ISA; the findings should be summarized here, not presented in detail. Additionally, BAL, ECP, and PMN should also be placed on the Abbreviations listing and defined in the text when they first appear.

P26, line 11 – replace “and” with “or”

P29, line12 – “thrombosis”, not thombosis

P32, line 4 – the presentation would be markedly improved with a two-column summary table for short-term NO₂ exposure effects, listing the endpoint (respiratory, mortality,...) and the ISA determination (causal, insufficient,...)

P41, line 3-7 – In a previous discussion (P19, section 4.2.2, lines 23+), the Linn study was down-weighted (if not dismissed) for using having employed one-pollutant modeling; here it is identified as appropriate for use and included; isn’t this inconsistent?

P42, Figure 5.1: include EDRA and EDAA to Abbreviations listing

P43, Figure 5.2: include MS in Abbreviations listing

P45, line 9 – change “thee” to “three”

P51, lines 8-10: Delete the sentence beginning with “while an individual ambient monitor...” since it adds nothing to the discussion and is a duplication of part of the next sentence.

P58, lines 14 and 20 seem to be contradictory; it seems to say near-road measurements were used to calculate on-road NO₂ in Line 14, then say near-road measurements were not used in Line 20...???

P72, lines 16-18: if NO₂ levels are generally declining and vehicle exhaust is the primary source, how to explain the increase in exceedances between 2004-2006 and 2001-2003 data sets?

P72, line18: replace “that” with “than”

P91, line 1 (“...if the monitors are not evenly distributed (causing a bias)...”): one doesn’t necessarily always follow the other. If the monitoring surface is both smooth

and rough terrain, evenly distributed samplers can miss the variability in the rough terrain (in valleys, up hills, etc) and over-report the smooth terrain.

P92, line 15: change “being” to “of this bias would be”

P95, line 16: change “froma” to “from”

P95, line 18: change “selecting monitors these monitors” to “selecting these monitors”

Comments from Dr. John Balmes

John Balmes

GENERAL COMMENTS

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3, 4, and 5)

1. The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?

Overall, I feel that the presentation of the NO₂ health effects evidence in Chapters 3 and 4 is clear and appropriately balanced.

2. The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel's views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?

I feel quite strongly that the epidemiological evidence supports a short-term averaging time, i.e., an annual standard is not the averaging time appropriate to protecting persons with asthma from developing exacerbations that result in health care utilization. I think the epidemiological data best support a 24-hour averaging time, but controlled human exposure study data better support a 1-hour averaging time. The alternative standard forms and levels that Chapter 5 states will be considered in the subsequent risk analysis are appropriate and reasonably well justified.

Characterization of Health Risks (Chapters 7, 8, 9)

1. Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm. Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?

The range of potential health effects benchmark values chosen as described in Chapter 5 is appropriate, but there is inconsistency in how these values are applied in Chapters 7 and 9. In Chapter 5 (p. 44, lines 16-17), it is stated that 0.05 ppm will be considered in the risk assessment. I support doing so, but in Chapter 7, exceedance data for 0.05 ppm are not presented in the tables. In fact, data for 0.1 ppm are not consistently presented. To improve clarity and avoid confusion, I suggest being consistent in the application of potential health effect benchmark values.

2. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized?

The presentation of health risk results is technically sound, clearly communicated, and appropriately characterized.

In addition to the promulgation of a short-term standard, I also think that consideration should be given to retaining an annual standard to protect children from potential adverse effects of NO₂ on growth of lung function.

3. A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

The Atlanta-based risk assessment of the impact of varying NO₂ air quality standards is an appropriate approach to provide useful information to policy makers about the public health impact of alternative standards.

4. What are the views of the Panel regarding the clarity and adequacy of the discussion of uncertainty and variability with respect to the characterization of health risks?

The discussion of uncertainty and variability is reasonably clear, but there is some needless repetition. Chapter 7 contains an in-depth discussion of uncertainty and variability. It seems unnecessary for Chapter 9 (Section 9.6) to repeat this discussion in so much detail (to the point of using some identical text. This section of Chapter 9 would be improved if it placed the key issues regarding uncertainty and variability in the risk assessment in context. Specifically, how important are the various sources of uncertainty and variability in a relative sense, and how should they impact the interpretation of the results? As currently written, these questions are lost in the systematic listing of all sources of uncertainty and variability.

SPECIFIC COMMENTS

p. 13, lines 18-21 Diet is another factor that may affect vulnerability to NO₂. A diet low in antioxidant micronutrients likely increases vulnerability to NO₂.

p. 18, lines 5-11 The REA uses the same five-level hierarchy to assess the level of evidence for a causal relationship that was discussed by CASAC during the SO_x meeting on 7/30-31/08. The panel wrote about the use of this hierarchy as follows: “We concur with using the five levels but recommend that the descriptions be changed to better reflect the level of certainty or confidence in the classification of the level of evidence. The phrasing of the second level is particularly problematic in its addition of the wording

‘likely causal relationship.’ The approach to evidence interpretation should avoid using statistical significance as a criterion for evidence interpretation. CASAC recommends that EPA reconsider the language used to describe the weight of evidence, particularly for the first three categories which cover a range of certainty or confidence in causal inference that extends from full certainty to lesser degrees. The language used should be consistent with other such schemes used by EPA.” The panel’s previous comments about this hierarchy are relevant here.

p. 23, lines 21-24 The statement, “In the laboratory, airway responses can be measured by assessing changes in pulmonary function (e.g., decline in FEV1) or changes in the inflammatory response (e.g., using markers in bronchoalveolar lavage (BAL) fluid or induced sputum) (ISA, section 3.1.3),” is somewhat misleading in a sub-section entitled “Airway Responsiveness.” Bronchoalveolar lavage and induced sputum cannot be used to directly assess airway responsiveness.

p. 25, line 21-p.26, line 11 Unlike enhanced lung function responses to inhaled allergen after NO₂ exposure, the discussion of airway inflammatory responses to inhaled allergen do not properly fit under the sub-section title of “Airway Responsiveness.” I would move this discussion to the next sub-section (4.2.6) on “Airway Inflammation.”

p. 95, line 3 Ozone would be a better example of a reactive pollutant with a low indoor/outdoor ratio than PM_{2.5}.

p. 95, line 13 Should be “from a major road...”

p. 116, lines 1-4 Should be “For example, changing from a 98th percentile 1-hour daily maximum standard based on **0.1** ppm to one based on **0.05** ppm reduces the estimated incidence of respiratory-related ED visits in Atlanta by about 49 percent in 2007 (from 4700 to 2400);...

Comments from Dr. James Crapo

Review Comments

Prepared by: James D. Crapo MD

Risk and Exposure Assessment to Support the Review of the NO₂ Primary National Ambient Air Quality Standard: Second Draft

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3, 4 and 5).

Charge question 1: What are the views of the Panel on the overall characterization of the health evidence for NO₂?

This REA document appropriately reflects the NO_x ISA in summarizing conclusions regarding the currently available health evidence related to NO₂ exposures. This second draft of the REA is substantially improved, and I would concur with the primary conclusions therein. The choice to express the overall evaluation of the data on the major findings in terms of five levels of "confidence" is applauded, since a consistent application of this approach can bring a new level of rigor and consistency to this type of evaluation. The REA concludes that a "likely causal relationship" can be inferred from the data for short-term NO₂ exposure and adverse effects on the respiratory system at near ambient levels of exposure – and that the susceptible populations include subjects with asthma or AHR and the young and elderly. The ISA and the REA conclude that there is suggestive, but not sufficient data to infer a causal relationship between short term near ambient NO₂ exposure and cardiopulmonary mortality and between long-term NO₂ exposure and respiratory morbidity. The existing data is considered inadequate to infer the presence or absence of a relationship between long-term near ambient NO₂ exposure and overall mortality.

The basis for the above conclusions should be more clearly defined in the REA. Both the ISA and the REA allege that the primary conclusions on Health Evidence are based on an application of 7 of the Hill criteria: strength of association, experimental evidence, consistency, biological plausibility, coherence, temporal relationship and the presence of an exposure-response relationship. The REA should refer to each of these criteria and assess the data with respect to them for each of the major conclusions. This would greatly strengthen the presentation of the REA and make the basis for the final conclusions clear. As currently written one gets the impression that the 7 criteria were inconsistently considered in coming to the final conclusions. In the judgment of this reviewer, the primary conclusion regarding adverse respiratory health effects on sensitive populations exposed to near ambient NO₂ would meet all 7 of the Hill criteria that were put forward as standards for data assessment.

There is difficulty in comparing the results of epidemiologic studies and those of human clinical studies in terms of exposure levels for short-term dose. Human clinical studies involve measurements of NO₂ exposure at the breathing zone of the subject while the epidemiology studies rely on distant, fixed monitors that are commonly 4-5 meters high. There needs to be a discussion of the projected relationship between the effective dose in these two very different circumstances. If breathing zone NO₂ levels are commonly substantially higher than that measured at a fixed monitor at 4-5 meters height, then the REA should make adjustments in its discussion of how epidemiology and clinical studies are used to project and assess levels that are used in risk assessment.

Charge question 2: What are the Panel's views on the appropriateness of the potential alternative standards for the purpose of conducting air quality, exposure, and risk assessments and the rationale used to select them?

Review Comments-Crapo
Page 2

The proposed alternative standards for analysis are appropriate. I would concur with the choice of NO₂ as the indicator, 1 hour as the averaging time, the 98th or 99th percentile as the form and levels from 0.05 to 0.20 ppm as the levels to be considered when modeling the effect of a revised standard. Having agreed with the ultimate recommendations, I would like to see a stronger and more detailed defense of these decisions in the text of the REA. The choice for averaging time also included a consideration of a 24 hour standard. The strengths and limitations of focusing on 1 hr instead of 24 hrs need to be more fully defended. The rationale for choosing the 98th or 99th percentile as the form needs a substantially greater discussion rather than just noting that this form was chosen for analysis of PM. The strengths and weaknesses of using this type of form depend on the shape of the exposure curve and the degree to which the 98th or 99th percentile reflects both the magnitude and extent of high level exposures than can be expected for these populations. The choice of exposure levels to be considered was said to be based on both epidemiology studies and controlled human exposures – however the subsequent discussion and tables 5-1 and 5-2 discuss only the epidemiology. This section should more clearly describe how the controlled human exposures were used to establish or validate the proposed range for NO₂ analysis. Since the subsequent exposure analysis will be based on ambient air measurements of NO₂ it is essential to discuss the comparability of levels measured in the breathing zone for controlled human exposures with those obtained from ambient monitors located at heights of 4-5 meters.

The REA also needs a discussion of the utility of the current long-term standard for NO₂. A revised standard focused on short-term NO₂ levels is being considered. Would this replace the long-term standard?—or would it be an additional standard. If it is contemplated to retain the current long-term standard, then this needs a detailed analysis.

**Comments on Risk and Exposure Assessment (REA) to Support the Review of the
NO₂ Primary National Ambient Air Quality Standard: Second Draft**

Douglas Crawford-Brown (3-9-08)

This review is built around the charge questions provided. I focus on Chapters 3, 4 and 5, and then on chapters 7, 8 and 9.

First, a more general comment is appropriate. The overall REA is both a good step forward from the first draft, and contains a wealth of useful material. I will need to withhold complete judgment until Chapter 8 is complete, but the existing chapters are generally in good shape and make for a compelling argument. There is strong consistency between this document and the ISA, with caveats noted later.

There is, however, a need for a global edit of the document. The chapters differ in writing style and even, to some extent, in the way they have used the ISA material. There also seems to me more detail in the Appendices than are reflected in the document. It is appropriate for their to be more technical detail, but I felt that the Appendices suggested that more detailed studies had been done yet not reflected in the main document. I may be wrong about this, but I did get this sense, and it again suggests the need for a global edit to be sure all of the chapters, and the main document and Appendices, are consistent. Finally, the levels of exposure considered don't seem to me consistent throughout. Each chapter and section should use identical ranges of values.

For Chapters 3, 4 and 5:

1. The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?

The authors have done a good job of tracking through the ISA and culling the more important results. These results have then been summarized quite well in the REA and from the basis for the assessment. I found it quite easy to follow the discussion although, as noted in my general comments, I had a sense that there was more detail in the Appendix than is evident in the body of these chapters.

I notice that only the human data seem to play any sort of role in the assessment. I had thought that the animal data were at least going to play some modifying role, although I admit we had decided on the CASAC that the human data would form the primary basis for setting the health benchmarks. At the least, the document should explain the lack of use of the animal data.

I also feel the ISA provided a better understanding of the issue of sensitive, susceptible, vulnerable populations. Why is there no mention of infants throughout? There is significantly more nuance and subdivision of populations in the ISA, and it was just odd to find so little included in the REA. I suppose the decision may have been made to abstract the ISA discussion and use only the most important results for the REA, but if this is the case, it should be explained. I also suppose the results might be the same if they were culled out as a special subpopulation, but can't tell from the analysis.

I agree with the decision to use the studies for which the conclusion is "... the available evidence is sufficient to infer either a causal or a likely causal relationship". However, this judgment is introduced with little supporting justification. As it may set a precedent for further REAs, it deserves a bit of discussion both in the document and in CASAC deliberations. Fortunately, the issue is not so pressing since, even if one uses this set of criteria, the evidence is sufficient to support the EPA assessment and to make a good case for regulatory consideration.

Finally, am I correct that the indoor NO₂ exposure studies are playing no role? This is a bit odd, given that they seem to me to be studies focused largely on NO₂ exposures by

themselves, which is precisely what we are trying to get at here. Or is the assumption made that they, too, are confounded by other exposures? At the least, there needs to be a better explanation as to why these studies are being rejected for use.

2. The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel's views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?

I first note that I was pleased to see an assessment based on both the clinical and epidemiological studies. This was a good step forward in letting the latter results play a role.

I support the use of NO₂ as the ***Indicator***, if for no other reason than that I don't know how any other indicator would be implemented.

I support the ***Averaging Time*** suggested, although would like to see some discussion of the implications of a daily averaging time, as it links more directly to the epidemiological studies. But I doubt this would change the level of exposure selected. And in any event, I don't think the epidemiological studies can fully support the choice of a daily average value, since there is a lot of intra-daily variability at a location, and this means the appearance of health effects may not be related to the daily average (but rather to shorter-term periods of elevation throughout the day).

On the ***Form***, I wasn't clear how this 98th or 99th percentile issue is to be dealt with methodologically. The document would profit from having an example stream of measurements, then showing how they are to be abstracted down to some sort of cumulative distribution function and the 98th or 99th percentile estimated and then averaged. I support the use of the 98th or 99th percentile as at least a good policy choice (I

am not sure it has any real scientific basis – which is not to say it goes against the science, only that it is not really a scientific issue), but just am not clear what it means methodologically.

As to the *Level*, I am again supportive, both of the lower and upper bounds selected. However, there is a reasonable argument to be made that the incidence of hospital admission for asthmatics may be high even at these levels. And the levels don't reflect, in my kind, any sort of margin of safety. So there is merit in at least considering shifting the range down by factor of 2 or so. Still, I suspect the current range contains a value likely to emerge as the Level for the final NAAQS.

For chapters 7, 8 and 9:

1. Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm. Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?

I support this decision, especially since the fraction of asthmatics showing response at between 0.1 and 0.2 ppm (or 0.15) is so high. As I noted in the answer to Question 2 above, there is at least an argument to be made for a further reduction below 0.1 ppm based on a margin of safety, but I am comfortable that the expansion of the range down to 0.1 ppm now encompasses the range of values likely to be considered seriously in regulation.

2. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized?

I found this a section that was easy to follow, and support the underlying methodology. I will withhold full judgment until Chapter 8 is presented and integrated, as that is where the wheels may fall off. But the methodology for estimating health impacts contingent on

exposure is well developed and sophisticated. The one point that will need clarity is how the health effects can be related properly to the spatial gradient of exposures in the epidemiological studies and in actual population exposures. This is an area that will require more substantive discussion of uncertainties, as I suspect it is an important driver of the results. It is also important to note that exposures close to roadways are likely to be controlled not just by the concentration field (which is considered in the assessment) but by mode choice in travel, which in turn is known to be affected by the quality of the built environment (i.e. how attractive and safe it is to walk or bike near roads). This again is an issue of uncertainty and not assessment methodology, since there is no good way to account for this at present.

3. A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

I am generally supportive of this analysis. It was well written and simple to follow, and makes a good addition to the other analyses in supporting the case being made overall in the REA. Atlanta seems to have been a good choice, leading to (somewhat) clear conclusions). My sole concern is whether the baseline can really be established well. One year is used, but I worry about such a short baseline given the climate in Atlanta, which can swing substantially from year to year. This can change both exposures and the background incidence of related respiratory diseases. I would have preferred to see an average taken over at least several years as a baseline, and suspect the results are driven significantly by the choice of this baseline year.

4. What are the views of the Panel regarding the clarity and adequacy of the discussion of uncertainty and variability with respect to the characterization of health risks.

As with the other REAs, I remain concerned that the analysis of uncertainty is so qualitative. There has been so much work done within the EPA on development of tools for uncertainty analysis, I don't understand why there is the continued reliance on qualitative studies. The reader is left with the impression that all we can say is that the results are uncertain to some unspecified degree. An uncertainty analysis need not be a full Monte Carlo approach, with PDFs for each parameter and nesting of model uncertainty, but there should at least be more quantitative statements about the key parameters and model forms that affect uncertainty, the sensitivity of the estimates to these components, and some idea as to how large of an error might be introduced (and in what direction). This would also greatly improve the utility of the uncertainty results in the Appendix (around page 86) concerning exceedences. These seem to me particularly important results that deserve a bit more reflection and analysis for uncertainty.

Variability is treated a bit better in existing REA, although there is still not a good discussion of how variability and uncertainty are being separated; the purpose behind each kind of analysis; or how variability can at times affect uncertainty in the analyses performed.

To be helpful, the uncertainty analysis should also provide better understanding as to why the uncertainty exists. A summary code could be given for each source indicating whether the issue is one of representativeness (as in monitor locations), measurement methodology, number of samples, incomplete science to back a model, etc. It would then be possible to target future resources on reduction of uncertainty. At some point many years ago, the EPA had a significant program aimed at reducing residual uncertainty, and that work or kind of approach doesn't seem to be showing up in these REAs.

Comments from Dr. Terry Gordon

Terry Gordon

Charge Question Responses

Characterization of Air Quality (Chapters 2, 6, and 7)

1. To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?

The characterizations and analyses appear to be sound and clearly communicated.

2. In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

To the extent of my somewhat low level of expertise in this area, I understood a great deal more of the approach in this draft of the REA. Therefore, I'd say the approach appears to be clearly communicated and characterized.

3. Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

This is quite relevant to the exposure of individuals to ambient NO_x. Because the time spent 'on-road' may differ significantly amongst MSA's (i.e., traffic-dominated Los Angeles vs. other U.S. cities), it may be appropriate to extend this analysis with different factors for low or high traffic/commuting.

4. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

The uncertainty and variability assessment were thoroughly covered.

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3, 4, 5)

1. The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?

The characterization of the health evidence was quite clear and the decision pathway to choosing the appropriate benchmarks was excellent. The one exception might be the explanation of the different choices of NO_x exposure concentrations in the risk analyses. It took careful and repeated reading to understand why some analyses would range from 50 ppb and up and why others started at higher values. Perhaps, a summary paragraph at the beginning or end of the section (5.5) would provide a clearer explanation of the pathway forward for the choices.

2. The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel's views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?

The potential alternative standards are appropriately chosen. It is unclear, however, what to make of the current annual standard given the language in the REA that states the “evidence is suggestive but not sufficient to infer a causal relationship between long-term NO₂ exposure and respiratory morbidity”.

Characterization of Exposure (Chapters 6 and 8):

1. To what extent is the assessment, interpretation, and presentation of the results of the exposure analysis technically sound, clearly communicated, and appropriately characterized?

Waiting for Chapter 8.

2. The second draft assessment document evaluates exposures in Atlanta. What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

Waiting for Chapter 8.

3. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

The assessment of uncertainty was very thorough although presenting it twice in the text and once in a table may be overkill.

Characterization of Health Risks (Chapters 7, 8, 9):

1. Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm. Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?

I concur with the selected benchmark and value.

2. *To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized?*

Waiting for Chapter 8.

3. *A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?*

The approach is excellent and clearly communicated. If this focus on one city will be used to project risk across the nation, it might be appropriate to include other cities for validation/cross comparison (Philadelphia was done previously?).

4. *What are the views of the Panel regarding the clarity and adequacy of the discussion of uncertainty and variability with respect to the characterization of health risks.*
The assessment of uncertainty was very thorough although presenting it twice in the text and once in a table/conclusion may be overkill.

Minor Comments:

Page 13, line 27 – conduction disorders – heart or nerve?

Page 13, line 28 – hypertension – vascular or pulmonary?

Page 17, line 1 – Is the 4.3 ppb increase 24 hr or annual or 1 hr?

Page 20, line 14 – Delete space after ‘12’

Page 24, line 6 – Change ‘sites’ to ‘cites’

Page 24, Table 4-1 and line 17 – The 76% listed on line 17 does not match the 0.75 fraction in the Table. Also, there appears to be a typo on the 2nd row of data – the fraction for All Exposures (0.68) is higher than both of its components (Exercise is 0.59 and Rest is 0.67)

Page 30, line 12 – chronic is misspelled

Page 31, line 15 – fetal ‘growth retardation’?

Page 42, Figure 5-1 – The legend says 95% CI but such data are not presented in the Figure.

Page 46, line 11 – delete the 2nd ‘to’

Page 52, line 27 – a space is needed between scenario and 4.

Page 53, line 16 – It is unclear what is meant by “A screening...” because the previous sentence already said the ambient air quality data would be screened.

Page 73, line 15 – ‘other time not’ is unclear

Page 73, line 26 – insert ‘are’ before ‘provided’

Page 91, lines 7-17 – It is unclear why the vertical height discussion is included here rather than in the Spatial Representation section 7.4.4. I consider spatial/space to have 3 dimensions.

Page 109, lines 1-4 – The wording is such that someone could grab this reasoning/sentence, even after the earlier careful elucidation of the potential for confounding by co-pollutants, to dismiss the conclusions of the entire risk assessment.

Dale Hattis—Premeeting Comment on Charge Question 4 for the Analysis of Air Quality

3. Estimation of On-Road NO₂ Concentrations—Technically Sound? Adequately Characterized

In view of the prominence of on-road exposures in the exceedance analysis, I also think that it is important for the authors to document the underlying data they use and do quantitative uncertainty analysis for key parameters that determine the results. In particular they should document their conclusions about the distribution of values for “m” in equation 4 on p. A-107. The authors should document the m values they derived from each study and evaluate the uncertainty in this value they infer for this key parameter from each study. Documenting the individual m values for each study would allow an independent assessment of the authors’ conclusion that the data cannot be well described by a parametric distribution (e.g., lognormal, normal, etc.) whose values are not limited to those directly inferred from the existing studies. The current empirical distribution treatment implies that each observed “m” should be treated as having equal uncertainty/weight and that the differences in “m” values observed by the various authors under various circumstances should be considered to adequately represent the real variability that would be seen in a representative sample of roads in the locations modeled. In fact it is likely that the different measurements carry different uncertainties that could be assessed in a comparative analysis of the likely errors in different measurements. Such an analysis could potentially lead to different weighting of (1) measurements that were done with greater vs lesser accuracy (taking account relative confidence/measurement uncertainties) and (2) measurements that were done under conditions of traffic volume and meteorology that are relatively common vs relatively rare (taking into account the representativeness of the measured conditions relative to the real variability among sites, etc., that is being modeled).

4. What are the views of the panel regarding the adequacy of the assessment of uncertainty and variability?

The assessment at present is entirely qualitative. In my opinion there should be at least some quantitative assessment of some of the important sources of uncertainty. For example in previous comments on an earlier draft of the REA I reported that model-based analyses of the likely effect of distribution of elevations of monitoring heights indicated that NO₂ concentrations observed at those heights were likely to understate NO₂ levels at breathing elevations of about 2 meters by 17-35% depending on the mathematical form of the function used for the decline of concentrations with height. Instead of creating its own more sophisticated analysis of this issue, the current document simply repeats a dismissal of the issue as not likely to be substantial in the light of the fact that most monitors are not as elevated as the monitor studied in the paper that documented the likely bias with monitoring height. Where an approximate quantitative analysis of this bias is possible, I think it should be done.

It is also important to quantitatively analyze and discuss the model biases and uncertainties indicated in Figures A-97 through A-99 on pages A-86 and A-87 of

Appendix A. To my eye, these figures suggest quite a bit of low bias in model predictions of observed exceedances, although the figures are not especially clear on this point. It would be better to put observed exceedances on the y axis and predicted exceedances on the x axis, and also to include an identity line ($y = x$) to better show the reader the magnitude and direction of the biases.

Also please see my comment in response to question 3 on the uncertainties in the present estimation of on-road concentrations.

Comments from Dr. Donna Kenski

Pre-meeting comments on 2nd Draft REA for NO_x Primary NAAQS
Donna Kenski

Characterization of Air Quality

1. *To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?*

Chapter 2 was very brief but accurately summarized the air quality data from the ISA. The summary of sources of NO₂ in Sec. 2.1 was succinct but adequately quantitative.

2. *In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?*

This discussion was fine.

3. *Because of the impact of mobile sources on ambient NO₂ we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized. Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?*

I think the approach is probably fine, and Appendix 8 did a nice job describing the derivation of the on-road factors. Nevertheless, the REA is still lacking information validating this particular model. I was expecting a plot or two showing how well the model fit the data it was derived from at the very least, and hopefully also an assessment of how it fit an independent dataset or a subset of the original data. Both demonstrations are necessary to support this analysis. It is difficult to have confidence in the estimated on-road concentrations if we don't have a sense of how well the model fits the data it was derived from. I do appreciate that Appendix B included additional comparisons of estimated on-road concentrations from the ambient data and AERMOD, but that's still not demonstrating the original model validity (and the Appendix B comparison wasn't all that encouraging in matching estimated numbers of benchmark exceedances).

4. *What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?*

Again, the discussion in Secs. 2.3.2 and 2.3.3 were very brief, but captured the essence of the discussion in the ISA so I think they were adequate for this document.

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3,4,5)

1. *What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?*

Chapters 3 and 4 were essentially distillations of the ISA. I found them faithful to the more comprehensive presentation in that document and as such, a clear, balanced, and adequate summary for this analysis.

I'm not quite sure what to make of Section 4.4.1 and its conclusion that evidence is suggestive but not sufficient to infer a causal relationship between long-term NO₂ exposure and respiratory morbidity. Does this mean the current annual standard should be dropped entirely, to be replaced with a short-term standard? The evidence for a short-term standard is convincing and the REA appropriately focuses on that, but it would be helpful to have some discussion, before the ANPR arrives, about the ramifications of replacing the annual standard, perhaps in Section 5. Even without such discussion, however, Section 5 was a very helpful addition in weighing the various combinations of averaging time, form, and level.

2. *What are the panel's views on the appropriateness of the potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?*

As noted above, Chapter 5 was a great addition.

Characterization of Exposure

1. *To what extent is the assessment, interpretation, and presentation of results of the exposure analysis technically sound, clearly communicated, and appropriately characterized?*
2. *The second draft assessment devaluates exposures in Atlanta. What are the views of the panel on the approach taken and on the interpretation of the results of this analysis?*
3. *What are the views of the panel regarding the adequacy of the assessment of uncertainty and variability?*

(1,2,3 to be answered after Chapter 8 is delivered)

Characterization of Health Risks

1. *Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential benchmark values to include 0.1 ppm. Do panel members have comments on the range of potential health effect benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?*

The expanded range of benchmarks is an improvement. However, the document was quite confusing in the presentation of results with respect to those benchmarks. Some

additional clarification should be made somewhere up front, explaining why some analyses used lower benchmarks of 100 ppb and some used 150. The use of a potential standard of 50 ppb added to the confusion as well. Although it's possible that a standard of 50 ppb might be proposed in order to limit exposures to 100 ppb, it's not necessarily intuitive, so warrants further discussion.

2. *To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized?* (to be answered after Chapter 8 is delivered)
3. *A focused risk assessment has been conducted for emergency department visits in Atlanta. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the panel on the approach taken and on the interpretation of the results of this analysis?*

This analysis was a nice addition to the REA. It would be helpful to have added an explanation of why Atlanta was selected (this was documented in Appendix A but not explained so concisely in Chapter 9) and also to make some attempt to put these results in the context of other cities. How similar is Atlanta to other US cities with respect to NO₂ concentrations and population characteristics?

4. *What are the views of the panel regarding the clarity and adequacy of the discussion of uncertainty and variability with respect to the characterization of health risks.*

I'm not sure we can really answer this without Chapter 8. Section 9.6 seems quite thorough, but again in a qualitative way. Can the bulleted items be ranked or prioritized?

Minor editorial comments:

p.9, several lines: anthropogenic is misspelled.

p.10, line 9: though -> through

p.30, line 23: chonic -> chronic

p.45, line 9: thee -> three

p. 51, line 26: The discussion of the empirical model is in App. A Sec. 7, not Sec.6.

p. 72, line 18: that -> than

p. 73, lines 23-26; fix grammar

p. 82, line 28: percentile is misspelled

p. 83, line 21: range of *estimates* provided

p. 108, line 15: though -> through

p. 108, line 18: thee -> three

p. 108, line 26: Refers to Sec 3.8 in App. C, but App. C doesn't have Section numbers.

p. 111, lines 2 and 6: thee -> three

Appendix C: Table numbers are incorrect.

A-107, line 42 and p. A-108, line 16: References to equation 1 should be to equation 3 as numbered in this draft.

Please review rules for hyphenation. Especially in section 4, hyphens are used erratically and incorrectly, frequently in the phrase “statistically significant.”
The phrase “as is” is sometimes italicized, sometimes not. Should be consistent.

Comments from Dr. Patrick Kinney

Kinney Comments on NO2 REA

September 8, 2008

I commend EPA staff on a much-improved document for review. My comments are largely either editorial or focus on improving the precision of the writing.

p. 11, lines 4-7: Edit sentence for clarity. This should be understandable to an educated lay person.

p. 11, line 15: at end of sentence, insert examples of oxidation products of concern in parentheses.

p. 12, lines 11-12: change “change the principal conclusions” to “bias conclusions in a positive direction”

p. 17, line 4: It would be helpful to mention here though that there is some evidence that low SES people tend to live nearer to busy roadways than more wealthy people. I think Margo Schwab’s research demonstrated this in Washington, DC.

p. 29, line 13: mention residences too in this context.

p. 18, line 28: the noted range of increased risks (2-20%) means little without information on the exposure range and time scale. Better would be something like, “Effect estimates from epidemiologic studies conducted in the US and Canada indicate that ED visits may increase by 2-20% on days when NO2 concentrations are X ppb higher than on other days.” This same problem recurs on lines 29-30 of p. 19, and elsewhere when presenting epi findings. See also page 27, line 14.

p. 20, line 1: I don’t think the word “detected” is appropriate here. Better would be “inferred” or “estimated.” Any calculation that is based on an arbitrary concentration range (say 30 ppb) is an inferred value, not a finding or observation from a specific study, especially where observed concentrations in the study were typically much lower than 30 ppb, and day to day changes as large as 30 ppb may never have been, or only rarely, observed. This problem occurs again at lines 14-15 of page 20, where it is stated that “The authors **found** a 12% increase in risk per 20 ppb increase in 24-hr ambient NO2.” They may have calculated that, but I doubt they found that.

p. 20, line 26: this statement that “NO2 associations in multicity studies are generally robust” is contradicted by one of the three studies noted. Seems like a more nuanced summary is needed, e.g., in the few multi city studies that have been conducted, more often than not, NO2 was robust.

p. 28, line 5: should the word “generally” be changed to “more often than not”?

p. 42, figure e5-1: I believe the NYC DOH results are for all ages, not just children. Also, caption should include 24 hour.

- p. 43, figure 5-2: caption should also mention 4 and 24 hour results.
- p. 45, line 9: “three” is misspelled.
- p. 59, line 19: change “two year-groups” to “two six-year groups” This occurs elsewhere also.
- p. 70, Table 7-10 and tables which follow: In spite of the footnote, I have a hard time understanding what these numbers mean in terms of spatial and temporal averaging. Need a better explanation to aid interpretation.
- p. 72, line 18: change “that” to “than”
- p. 93, lines 4-6: please expand further on why you think this is likely to be a problem and why it would go in a particular direction. Same goes for line 16. Not obvious to this reader why this would be the case.
- p. 94, lines 19-23: this sentence needs editing for clarity.
- p. 107, line 7: Since some of the observed baseline incidence is due to as-is NO₂ concentrations, do these ED visits need to be subtracted out to get the true “baseline”?
- p. 111, line 6: “three” is misspelled.
- p. 115, line 5: however, as noted above, NO₂ was only moderately correlated with PM₁₀ and O₃ in this study. The text as-written is misleading in this context.
- p. 116, line 2: I think the concentrations should be swapped in this sentence.

Comments from Dr. Steven Kleeberger

I thought the second draft of the REA for NO₂ was very well written, and overall have very few substantive comments. The sections were largely very clearly presented and approaches adequately explained. Minor issues are raised below in response to specific questions.

Characterization of Air Quality (Chapters 2, 6, and 7)

1. To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?

I thought the air quality characterizations and analyses were appropriately presented.

2. In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

This approach was well communicated and characterized.

3. Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

No comments. As above, I the approach was technically sound and well communicated.

4. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

This is not my particular area of expertise.

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3, 4, 5)

1. The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?

This area was largely well-written, and the presentation was appropriately balanced. However, the general lack of inclusion of animal modeling data was somewhat surprising. Most of the discussion focused on epidemiology and chamber studies.

I also thought that a table was going to be created to illustrate/list susceptibility factors known to be, or potentially could be, important in responsiveness to NO₂. In the "Age" section, perhaps a statement that indicates, in addition to children and the elderly, infants

could also be a particularly susceptible subgroup. Some evidence, though not sufficient to indicate absolute causality, would suggest that this is the case (e.g. increased incidence of SIDS associated with NO₂).

In general, I believe it is important to emphasize that strong biological plausibility exists for other subgroups to be susceptible to NO₂-induced effects. The evidence that children, elderly, and individuals with asthma are susceptible is clear, and correctly indicated in the REA. However, other factors could also be important but simply haven't been investigated sufficiently. A strong statement to this effect is warranted.

An important point to be emphasized in Section 3.2 (Susceptibility: Pre-existing Disease) is that controlled NO₂ exposures of asthmatics have been restricted to mild asthmatics for ethical and safety concerns. It is likely that severe asthmatics are even more susceptible to the effects of NO₂ exposures than mild asthmatics, and further illustrates the health concerns for this large subpopulation.

A minor point: it is not clear what is meant by "physiological susceptibility" (page 17, line 12).

2. The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel's views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?

I thought the introduction and explanation of form was appropriate and nicely tied to other criteria pollutants.

Characterization of Exposure (Chapters 6 and 8):

1. To what extent is the assessment, interpretation, and presentation of the results of the exposure analysis technically sound, clearly communicated, and appropriately characterized?

The assessment, interpretation and presentation were clearly presented in Chapter 6.

2. The second draft assessment document evaluates exposures in Atlanta. What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

N/A

3. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

N/A

Comments from Dr. Timothy Larson

Review of the Risk and Exposure Assessment to Support the Review of the
NO₂ Primary National Ambient Air Quality Standard: Second Draft

Comments by Dr. Timothy Larson

This is a much improved draft, including the useful appendices. The staff has been very responsive to the major comments from CASAC. I look forward to hearing more about the exposure assessment approaches to be presented in Chapter 8. In the meantime, I have a few preliminary comments regarding exposure assessment in addition to addressing several of the charge questions.

Air Quality Analyses

1. To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?

These characterizations, including the accompanying appendices, are clearly communicated. The different approaches to estimating the spatial distribution of NO₂ are a good mix of direct measurements and statistical methods.

The choice of a 98th or 99th percentile 1-hour value is presumably done to provide a stable target over time. It would be good to show how stable these targets are over time. Specifically, it would be good to show the relative rankings of this metric between cities over time. If these relative rankings are reasonably stable (non-parametric statistical tests are available), then it would appear justified.

The downwind conversion of NO to NO₂ is mentioned briefly in the REA long after introduction of equation 7-1. This conversion can produce a maximum value of C_x that is not necessarily at x = 0. In the section introducing equation 7-2, it might be instructive to emphasize that the distribution of m values reflects both decay (by dispersion) and formation (via ozone reaction) of NO₂.

2. In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

In general, this approach is clearly communicated and the appropriate caveats are provided. The distinctions between the benchmark levels versus the alternative standards needs further clarification, possibly showing a graph of frequency distributions of air concentrations under “as is” and “CS” levels and a representation of the accompanying number of exceedances of a given benchmark level under different alternative standards. The fact that considering an alternative 1-hr standard of 100 ppb at the 98th percentile will allow some 1-hr 150 ppb concentration exceedances in a given year will be clarified in such a figure and this might help to make the distinction between the benchmark values

and the alternative standards and help to interpret the numbers in the relevant tables (e.g. Table 7-15).

3. Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

The on-road and near-road exposures are an important aspect of the overall exposure assessment. It would be interesting to know whether the monitors showing the extreme values of the distribution in figure A-101 are different from the others, specifically are these very near the road or confined in street canyons.

While I agree that the range of average m values discussed in the REA is reasonable for both flat on-road conditions and street canyons, there can be larger values observed on an hourly basis in street canyons under certain wind direction and traffic level combinations. In a given hour, m can exceed 4 assuming rooftop levels are equivalent to urban background levels [c.f. Xie et al, *Atmos. Environ.* V37 (2003) 3214-3224 and Ghenu et al, *Environmental Modeling and Software* v23 (2008) 314-321].

4. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

It would be good to clearly describe which monitors were being used to compare with the Aermod predictions. If these monitors are further than 100 meters from major roads, this limitation should be included.

Exposure Assessment

3. A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

This is a very useful Appendix that clarifies some of the issues described in the main report. I think it should be referred to earlier in the main report to help put the major ideas in context.

The other city that was seriously being considered for this analysis was New York. In this major urban area, people live next to street canyons and spend more time there than those that commute on roads. Zhou and Levy (*Atmos. Environ.* v42 (2008), 3087-3098) looked at the issues of population exposures to NO_x in street canyons in dense urban areas from the perspective of NO_x intake fraction. Due to the high population density in the New York City urban canyons and to the fact that the canyons can trap the pollutants relative to unobstructed roads, Zhou and Levy predicted intake fractions for NO₂ in New York that approach those for second hand smoke (on the order of 10⁻³). These exposures

may not occur in Atlanta and that should be clearly communicated. Can the intake fractions be estimated in the upcoming exposure analyses in chapter 8? This would help put such analyses in a broader context.

Health Assessment

1. Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm. Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?

I think the new range of benchmark values that include 0.1 ppm is reasonable.

Comments from Dr. Kent Pinkerton

Comments on Risk and Exposure Assessment to Support the Review of the NO₂ Primary Ambient Air Quality Standard: Second Draft

Kent E. Pinkerton, University of California, Davis

Characterization of Air Quality (Chapters 2, 6, and 7)

1. To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?

REPLY: The characterization of the sources of NO₂, ambient levels of NO₂ and uncertainties associated with ambient NO₂ monitoring are clearly presented in a brief, but adequate fashion in Chapter 2. Approaches to assess exposures and risks to NO₂ are clearly outlined in Chapter 6 with reasonable explanations of formulas and equations implemented to simulate current and alternative standards for NO₂. Air quality characterization and analyses appear to be scientifically sound, appropriately characterized and communicated in Chapter 7. Each are highly relevant to the review of the primary NO₂ NAAQS, but need to clearly identify how these approaches may lead to a completely different basis for a standard that is currently not the approach used for assessment - i.e., a 1-hour standard.

2. In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

REPLY: The approach to simulate just meeting the current annual standard is clearly communicated and well characterized.

3. Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

REPLY: Since mobile sources represent a primary origin for the genesis of NO₂ and personal exposure to NO₂, to evaluate the impact of roadway levels of NO₂ is extremely logical. The formulas applied to estimate on-road NO₂ concentrations are clearly stated and explained with a highly reasonable degree of characterization. However, it was not clear why some locations (Denver, Los Angeles, Phoenix and St. Louis - line 2, page 60) found higher NO₂ concentrations at greater distances from roadways than those within 100 m of roadways. The authors should clarify this point and/or provide further rationale for estimating on-road NO₂ concentrations.

4. What are the views of the Panel regarding the adequacy of the assessment of

uncertainty and variability?

REPLY: Although the assessment of uncertainty and variability is not an area I have much experience, this section is logically organized into specific sources of uncertainty (air quality data, ambient measurement techniques [height of monitor, etc], temporal and spatial representation, air quality adjustments, on-road estimations and the choice of potential health benchmarks) that are all reasonably explained and presented. The definitions for uncertainty and variability are also highly beneficial. The presentation of all these factors provides great value to this portion of the document.

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3, 4, 5)

1. The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?

REPLY: This section is logical and well presented. The authors of these chapters have been careful to provide balance in the studies reported. Although it is unfortunate that the discussion of the biological plausibility and potential mechanisms for adverse health effects due to NO₂ is limited due to a lack of the presentation of animal toxicology, the chapters are excellent in the presentation of health effects evidence. The discussion is in large measure based on human clinical studies and epidemiology. At risk populations are well described to include those with pre-existing disease, children and the elderly, as well as those that those with genetic conditions that might involve the glutathione S-transferase (GST) gene. The evidence is clear that health implications occur well below the current NAAQS standard for NO₂.

2. The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel's views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?

REPLY: This section is highly appropriate in the approach taken to define NO₂ risk and exposure assessment based on current levels of ambient NO₂ and NO₂ levels associated with just meeting the current standard. The section is well written and appropriate to identify potential alternative standards in terms of indicator, averaging time, form and level and well as providing the rationale used to select these alternative standards. The selection of a one-hour averaging time to evaluate standards is highly appropriate. A concentration-based form for the NO₂ standard would also much better reflect health risks posed by elevated NO₂ concentrations. The level to include both the 98th and 99th percentile NO₂ concentrations averaged over 3 years as recommended by the staff also seems to be highly logical and appropriate.

Characterization of Exposure (Chapters 6 and 8):

1. To what extent is the assessment, interpretation, and presentation of the results of the exposure analysis technically sound, clearly communicated, and appropriately characterized?

REPLY: The assessment, interpretation and presentation of the results of the exposure analysis are technically sound, clearly communicated and appropriately characterized. The approach to 1) compare NO₂ air quality levels to potential health effect benchmark values derived from the literature for controlled human exposures, 2) the evaluation of an inhalation exposure model to generate more realistic estimates of personal exposures and 3) the estimation of emergency department (ED) visits are all highly appropriate and well communicated in Chapter 6 of the document.

2. The second draft assessment document evaluates exposures in Atlanta. What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

REPLY: The selection of Atlanta to evaluate exposures would appear to be highly appropriate, based on the information available to perform this analysis. Appendix C provides an excellent summary for the NO₂ health risk assessment for Atlanta for the consideration of the relationship between NO₂ and adverse health effects. The methods used for the selection of health endpoints based on epidemiologic studies as well as the selection of concentration-response functions and air quality considerations are well-described and appropriate. This type of analysis for Atlanta NO₂ exposures is extremely well done.

3. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

REPLY: Again the presentation of uncertainty and variability appear to be very reasonable, however, this presentation also appears again in Chapters 7 and 9 as well as to a limited (and appropriate degree) in Appendix C.

Characterization of Health Risks (Chapters 7, 8, 9):

1. Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm. Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?

REPLY: The range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures is highly appropriate. Based on the health effects information available through human clinical and epidemiological studies using a 1-hour exposure air quality characterization, the most relevant NO₂ concentration range appears to be 100 to 300 ppb. However, in the body of the text 50, 100, 150 and 200 ppb

are stated, but in the tables (7-5 to 7-8) the four potential health effect benchmark levels used are 150, 200, 250 and 300 ppb to estimate the number of exceedances for NO₂. The authors should clarify this point. Never-the-less, the selected potential health effect benchmark levels are highly appropriate.

2. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized?

REPLY: From the data provided to date, the assessment, interpretation, and presentation of health risk results in the document have been technically sound, clearly communicated, and appropriately characterized.

3. A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

REPLY: The approach for conducting a risk assessment for emergency department visits in Atlanta, GA is thorough with excellent presentation of the findings that have been clearly communicated. The focus on Atlanta seems highly appropriate; however, further comparisons using other cities may also be appropriate in making a decision for national risk and possible consideration in the current air quality standard for NO₂.

4. What are the views of the Panel regarding the clarity and adequacy of the discussion of uncertainty and variability with respect to the characterization of health risks?

REPLY: The uncertainty analysis throughout the document has been clearly stated with a reasonable degree of discussion to provide a logical explanation of factors impacting on uncertainty. The use of data such as the temporal representation of NO₂ levels into distinct time periods (page 92) may also prove useful in better dealing with issues of uncertainty and variability. Table 7-19 is useful as a summary of those factors that impact on uncertainty and how it may affect (positive or negative) the analysis for the characterization of air quality and health risk.

Comments from Dr. Edward Postlethwait

Edward M. Postlethwait, Ph.D.

Comments on the NO_x second draft REA for the Sept 2008 CASAC meeting (in no particular order)

1. The document is clearly improved and the extensive efforts by EPA staff in crafting the REA are evident.
2. Section 3.4 (Susceptibility: Genetics) needs some minor editing to correct inaccuracies (e.g., “absent peroxide activity” which I assume is “peroxidase”; not all ROS are electrophilic).
2. The statements in section 6 regarding the utility of airway hyperresponsiveness versus ED visits are not always clear and thus some editing would strengthen the document. “For example, the public health significance of the effect in question (i.e., ED visits) is less ambiguous in terms of its impact on an individual than in the case of airway hyperresponsiveness.” While the rationale for this is likely evident to those in the field, it does raise questions as to how ED visits are characterized with regard to NO₂-specific related pathophysiological events. Thus, in the absence of more characterizations, counting all ED visits rather than attempting to relate AHR to ambient NO₂ levels does not necessarily appear to strengthen risk estimates.
3. The benchmark NO₂ concentrations are not consistent throughout the document. For example, on pg 49, 50 ppb 1 hr levels are included but do not appear elsewhere.
4. A graphic and/or pictorial representation of the best estimates of the spatial distribution of NO₂ levels around roadways would be useful. Although there appears to be uncertainties in the precise spatial distribution, a consensus best estimate that would give the reader an improved feel for exposures relative to highway proximity and that would help identify where the 100 m boundaries exist (middle of the median outward, edge of road, etc) would seem germane.
5. The estimated risks/exposures appear to be based on Atlanta due to a single publication. However, Atlanta represents neither a worst or best case scenario and has missing data in many of the presented tables. Thus, staff should consider either including additional cities or at least providing a more compelling rationale for the focus on Atlanta. Furthermore, to this reader all the figures/tables in chapter 7 do not lend clarity but rather make this section more difficult to readily decipher. Perhaps final compilations should be presented with the numerous iterations moved to the appendix.
6. Tables 9-1,2,3 suggest that the inclusion of PM₁₀ and O₃ reduce the NO_x related ED visit incidence by factors of > 4 fold bringing into question the strong statements regarding causality and the “robust” NO_x related outcomes in multi-pollutant models. These discrepancies should be resolved to improve internal consistency.

7. While the numerous potential limitations and confounding factors are noted and discussed, it is unclear how they factor into the risk analyses. Based on the presented information, there appears to be a large number of uncertainties that could have substantial impacts on estimating health impacts. Thus, it seems critical that sensitivity analyses are incorporated to evaluate the extent of confounding and how any and all of the uncertainties affect the health/exposure outcomes boundaries.

Comments from Dr. Armistead Russell

Pre-meeting Review of EPA's "Risk and Exposure Assessment to Support the Review of the NO₂ Primary National Ambient Air Quality Standard" Armistead (Ted) Russell

General Review:

My overall view of the REA (sans Chapter 8) is positive. I think it begins to lay out the information needed to inform setting of a NAAQS. One aspect I felt missing was that as it focuses on the need, and the respective level, etc., of a short term standard, I was a bit disappointed at the lack of discussion and analysis of "what about the old one"? Will it still be needed and why? What happens if it is removed? The latter question has to go beyond just the health issues, but welfare as well. Certainly, a one hour standard for NO₂ has little relevance to addressing environmental acidification or nutrient enrichment. Given the recent decision by the administrator to not promulgate a separate welfare NAAQS (i.e., for ozone), not having a long term NO₂ standard has major implications. What might be needed in this case is to look specifically at the sources likely to be affected by a short term standard and assess how controls targeted at a one hour standard might impact longer term concentrations and emissions overall.

I might also suggest against the wording on page 5, line 4 "... and of any potential alternative standards." This is not limiting in any way shape or form, and in particular, suggests that standards could be introduced here that have not been subject to any prior relevant analysis. Given the current approach to the NAAQS reviews, it would be appropriate to have this altered to suggest standards for which informative analyses have been conducted and reviewed.

One part that needs to be much more precise is section 5.4 as to the Form of the standard. In particular, you note that it is the 98th percentile averaged over 3 years. By that, I assume one means taking the 98thile from the daily maximum one hour average for each of three calendar years, and taking that average. An alternative is to take all 24-hr measurements, and taking the 98thile, and then averaging. (This was less ambiguous for PM since only 24-hr measurements are used.) This should be spelled out specifically and precisely, along with the mathematical formula.

It seems as though the levels of concern examined vary between chapters, sometimes not including the 0.05 ppb mark (e.g., figures in Chapter 7).

1. To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?

There is a current weakness here, that raises its ugly little head later in the document. It would help, at this point, to have a more comprehensive description of the range of measured NO₂ levels across the US. As noted below, we are led to believe that there are areas where the monitored mean is 3 ppb (page 32, line 8). Is this true? What type of

area might this be? Given the proposed form of the short term standard, it would be best if, instead of showing just the annual mean, the 98th percentile (or other characterization of the peak 1-hr levels) also be provided (as available).

It would be good if the air quality characterizations done in Chapter 7 were related to the epidemiologic studies considered.

The order of cities in Table 7-1 is not apparent at this point, becoming apparent when looking at Table 7-2. I prefer alphabetizing.

Tables 7-3 and 7-4 need to be more precisely described in the footnotes. In particular, what annual means are being described? Are those the percentiles of the annual means? (Apparently, yes). Are these the annual means of the 98th percentiles of the daily one hour maximums? (Apparently not, but this is more pertinent.) Are they the percentiles of the whole distributions? The document should be made clear, and the analyses consistent, throughout the document. Please make the statement of the standard in a precise mathematical form.

The relationship between annual average and specific target standards should be provided, i.e. in a table in the REA for the cities analyzed, what is the current annual average, the 98th and 99th percentiles (using the proposed averaging) should be given. I think this might be provided in 7-4... but the footnotes have to be clearer that this is given.

Much of the more pertinent information is given in Appendix A, and it seems that some of the less pertinent info is in the tables and discussion in the body of the report. There should be a continuous link between the air quality characterization and the metrics given there and the following exposure and risk assessments later on.

2. In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

The approach used is reasonable, though the assumptions (and justifications) should be stated, preferably with some foundation as to why the assumptions are appropriate. This may involve considering specific sources and control approaches and saying “There is no more appropriate approach given what is currently known.” However, this should be done after consideration of specific sources.

As a detail, the mathematical formula description should be tightened up some, i.e., :

F_{ij} = Adjustment factor for location i and year j (unitless)

This tightening should be done for both Eq. 6-1 and 6-2 (though j stands for two different things in the two equations). Further, they should specifically state, here, that the PRB is taken as insignificant.

In Table 7-12, I would add a characterization of the F's for each area. This info is in the Appendix, but some info here would be good (not as much detail needed).

3. Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

My major concern about this analysis is how well founded is the calculation of “m”. While I guess this would come later, this is an area where some quantitative uncertainty analysis should be done.

In equation 7-1, k is the “decay” constant, not the “rate” constant.

4. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

At present, the discussion is largely qualitative, with little information as to even the ordering of major versus minor uncertainties. Section 7.4.2 has much of the discussion on monitor location not technique. This should be moved to 7.4.4. The authors should be specific on the extent of biases and uncertainties. In regards to a standard based on the 1-hr maximum of NO₂, I would argue that the 50% value for the technique bias is irrelevant. Further, it would be good if you can be much more quantitative as to the likely bias introduced from having a 4-to-5 m sampling height at a monitor 100 m away from a major road. Bring in the AERMOD results here.

It is here that we get some discussion on the adjustment factor that should also be present when the process is introduced. Introduce the issues earlier on, giving the more detailed discussion later on. This uncertainty analysis could also be a bit more quantitative (or semi-quantitative).

I appreciate Table 7-19., but would like to see a column characterizing level of uncertainty.

P 93, l 26: Not sure what you mean by “concentration profile”.

Specific Points:

P 20, l 26: Make sure that everyone would concur that the results are “robust”. This word is subjective, and can mean different things to different people. I would be more specific, specifying how many studies still find statistically significant results when multi-pollutant models are used. My take of 3.1-7 does not suggest the word “robust” is quite correct. Further, they only control for PM₁₀, not PM_{2.5} or, say, EC. Looking at 3.1-10 and 3.3-2 leads me to further suggest the word “robust” should not be used here.

P24, l 6: “cites”

P27, l 14: 2-20% increase per “what”

P32, l 8: This sentence, as written, indicates that adverse health effects can be identified for a mean 24-hr concentration of 3 ppb. This seems a bit far fetched. Indeed, looking at the Table 5.4-1 of the ISA, I think the 3 ppb comes from the Linn study, and if that is the case, it was 3.4 pphm, not 3.4 ppb. I might re-check the units on the various studies summarized in this table. Looking at Figure 2.4-13, it appears as though the minimum mean NO₂ is 5 ppb, and I would have to imagine that is at a pretty sparsely populated location. I am curious, at what locations where epi studies have been conducted is the mean NO₂ under 10 ppb? I will also add, the fact that an adverse outcome associated with NO₂ exposure is found in areas where the mean is, say, 10 ppb, does not mean that the adverse outcome results from an exposure of 10 ppb.

P36, l 11: This line should be “NO_x, for the purpose of this document, includes...”

P41, l 16: “Figures 1 and 2” (Capitalize) . Check capitalization of “Figure”, “Chapter” and “Table”, etc. throughout.

P 45, l 9: three (not thee)

P 67: footnote: Table 7-10.

P72 l18: “than” not “that”

P72, l28: remove “that”

P 73, l26: “) as provided...”

P107, l 17-18. One should note that in the Peel et al., and Tolbert et al., studies, that having only 36 out of 42 hospitals providing usable data does not mean that a similar fraction of potential ED visits are captured (or, conversely that 6/42 are missed). Often, it is the smaller hospitals that are not captured, so a very high fraction of ED’s are included. Also, are you sure o the 36 number, particularly for 2004?

Section 9.6 seems out of place. Shouldn’t it go later on?

Still check on the Philadelphia NO_x emissions from aircraft.

Comments from Dr. Jonathan Samet

Review Comments

Prepared by: Jonathan M. Samet, MD, MS
Risk and Exposure Assessment to Support the Review of the NO₂ Primary National
Ambient Air Quality Standard: Second Draft

Characterization of Health Effects Evidence and Selection of Potential Alternative
Standards for Analysis (Chapters 3,4,5).

1. Charge Question 1:

In general, the document adequately represents the key evidence in the ISA with regard to the overall findings. Chapter 3 covers susceptibility, describing the range of populations found to be susceptible, both to air pollution generally and to NO₂ specifically. The document might be improved by a sharpening of its conclusions. Clearly, one important overall finding is that a large number of people could be susceptible, when considering the full range of groups identified. On the other hand, the experimental and epidemiological evidence would appear to converge in finding that asthmatics are the most susceptible. This conclusion may be stated obliquely on page 14, lines 17-19 in Chapter 3.

The concept of vulnerability, as distinct from susceptibility, is introduced, and appropriately followed through. It will be important to continue to maintain this same distinction between vulnerability and susceptibility in subsequent documents related to the NAAQS for other pollutants.

Chapter 4 provides the relevant findings of the ISA from the literature on the health effects of NO₂. As with Chapter 3, the ISA is satisfactorily distilled for the main points relevant to the REA. There are several important issues to be discussed. This set of evaluations for NO₂ uses the five-level classification of strength of evidence for causation. On page 32, lines 1-3, the staff makes the judgment that it will focus on endpoints for which the ISA “concludes that the available evidence is sufficient to infer either a causal or a likely casual relationship”. This represents a decision that sets a precedent with regard to the level of evidence in support of outcomes that will be considered in the REA. I do not dispute the choice, but I would suggest that it be better justified, given the future significance of this decision.

I also suggest that a stronger justification is needed to set aside the studies of indoor NO₂. The stated rationale acknowledges that these studies focused on NO₂ alone to the extent possible and that the exposure situation indoors differs from that outdoors. On the other hand, the experimental literature is based on exposure to NO₂ alone. Given the emphasis placed on the experimental studies, there does not appear to be a solid rationale for setting aside the studies directed at exposure to NO₂ from indoor sources.

The results of selected epidemiological studies will be considered in the REA. A rather weak argument is made for the appropriateness for this purpose in lines 12-13 on page 33. This sentence, giving staff judgment, follows a reasonably comprehensive discussion of the strengths and limitations of the epidemiological data.

Charge Question 2:

In general, the basis for selecting the indicator, averaging time, form, and level for the NO₂ NAAQS are clearly stated. The averaging time of 1-hour is reflective of the duration of the experimental studies and the finding that there are adverse health effects. Should consideration be given to exploring scenarios for the 24-hour averaging time as well? It might be useful to learn of maintenance of this averaging time would accord the same protection for deeper exposures as would be reached by having the one-hour standard.

With regard to level, the document provides a clear rationale for assessing a lower range extending to 0.05 ppm. The upper end of the range is quite reasonable, due to the experimental findings.

The REA states that alternative long-term standards to the current annual value will not be considered. On the other hand, the evidence does not provide certain evidence that there are long-term consequences. Would a short-term standard alone be sufficient? Are there areas that would be in compliance with a short-term standard but not with a long-term standard?

Specific Comments:

Page #	Line #	Comment
9	5	Correct spelling anthropogenic
9	11	“ “ “
10	19	Can't the concentrations vary over the time of exposure?
10	28	“On average.(add in the United States) people spend...”
11	21	Delete “this produces” insert there is.
11	23	“2.5-fold (delete increase in) substitute higher
12	11	“However, (insert the possible consequences of this exposure error do not) delete “is not expected to”
13	3	Delete subpopulations (insert groups within the general population) are at increased risk for suffering (adverse effects from NO ₂ exposure.)
13	25	Delete are believed (insert have been found)
14	19	What is meant by “most sensitive”?
15	1	Delete agreed (insert had comparable findings)
15	13	“First the product “ Necessarily? What about regulations?
16	9	“the vicinity” (Insert of roadways)
18	21	“recent studies” (or the entire body of evidence?)
23	12	Delete lead to the type of outcomes assessed (Insert be the basis for the effects observed) (insert increased before respiratory illness
24	6	“In addition the ISA” delete sites (insert cities)
24		Table row 3 column 2 Should be 66%?
27	15	In association with? What exposure?
27	22	Redundant phrasing
27	27	Adverse (insert respiratory) health
28	10	Add (and the potential for confounding)
33	12	This sentence seems overly strong in view of the prior discussion of limitations of the epidemiological findings.
33	19	But don't these studies address NO ₂ alone as in the exposure studies?
34	20	“levels is (increased) airway hyperresponsiveness”
39	7	Would it be reasonable to consider the 24-hr averaging time as well?
45	9	“...we have employed thee approaches” Change to three.

Comments from Dr. Richard Schlesinger

RICHARD SCHLESINGER

Overall, this draft is an improvement over the first. Certain concepts that were not clear in the first draft have been clarified in this one. Some comments on the specific questions follow:

To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?

From my perspective, these are clearly communicated.

In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

This is explained much better in this than in the first version of the document.

Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

No specific comment.

.What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

These are clearly addressed in this version of the document.

Chapters 3, 4, 5

The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?

The health outcomes evidence was clearly presented. However more animal toxicology studies should have been included as basis to support findings in epi studies.

The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel's views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and

level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?

I agree with the chosen alternatives

Chapters 7, 8, 9

Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm. Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?

I agree with this approach. However, there does seem to be some inconsistency in the specific benchmark concentrations in different sections of the document.

A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

I agree with this approach

What are the views of the Panel regarding the clarity and adequacy of the discussion of uncertainty and variability with respect to the characterization of health risks.

The discussion is quite sound.

Comments on the NO₂ Risk and Exposure Assessment- Second Draft – September 2008.

Christian Seigneur
CEREA – Joint Laboratory ENPC/EDF R&D
Université Paris-Est
Champs sur Marne, France

The second Draft shows some clear improvement over the first draft. For example, the uncertainty in the measurement of NO₂ ambient concentrations is now qualified as being small near emission sources (p. 11, lines 17-19). Furthermore, EPA has added benchmark concentrations as low as 0.05 ppm and has added a new analysis based on the epidemiological studies where the effect of NO₂ concentrations on emergency department visits are compared for different NO₂ concentration benchmark values. These latter revisions required a significant amount of new work by EPA staff and they clearly demonstrate that EPA listened and responded in an effective manner to the CASAC Panel's comments.

Most of my comments on the previous draft focused on the air quality modeling. It appears that the modeling of NO₂ with AERMOD is more challenging than expected, possibly because NO₂ is both a primary pollutant (emitted directly from vehicle exhaust and power plants, for example) and a secondary pollutant (formed by oxidation of NO by HO₂ and O₃ for example). The simplest approach to calculate secondary NO₂ concentrations near an emission source is to use an "oxidant-limited" approach, which assumes that the reaction of NO with O₃ is fast and stops when all O₃ has been depleted. The reaction of NO with HO₂ radicals and other peroxy radicals can generally be neglected near a NO_x source because the concentrations of those radicals are typically negligible when NO concentrations are high. Nevertheless, such a simple chemical scheme must be implemented carefully to correctly represent the atmospheric chemistry (for example, it is implemented incorrectly in the current regulatory version of CALPUFF).

Other air quality modeling related comments made on the previous draft pertained to the model performance of AERMOD, taking into account the uncertainty in model formulation in the uncertainty analysis, and the assumption made for the NO₂/NO_x emission ratio. I will wait to see Chapter 8 and related material before providing additional comments on the revised air quality modeling of this second REA draft.

Minor editorial comments:

p. 45, line 9 and p. 109, line 41: three instead of thee

p. 57, line 17; 0 meter instead of 0 meters (since it is less than 1)

Comments from Dr. Elizabeth “Lianne” Sheppard

General comments: This second draft REA is significant improvement over the first draft. I commend EPA staff for their success. The document is appropriate in its length and depth of coverage of the material, and it gives a concise yet clear discussion with improved flow. Chapter 5 is a good addition. It uses the ISA results to justify the standards to be considered in the risk and exposure assessment. Chapter 6 discusses the risk and exposure assessment approaches used in the remainder of the document. It is easier to follow this revised discussion. [Notably, there is no mention of the tiers described in the Health Assessment Plan. This language should be revisited in future rounds of the review process so there is more cross-document integration.] Chapter 9 has been added in response to CASAC comments and appropriately presents an example scenario to put the epidemiological results in context. There is no concluding chapter. The document may further benefit from this addition in order to integrate the conclusions from the three risk and exposure assessment approaches.

Now that it is becoming apparent that the REA is to more directly take on some of the role of the previous Staff Paper, modifications are needed to bring forward all policy-relevant aspects. As only one of many possible examples, it is important to explicitly recognize in the REA that NO₂ is the indicator for NO_x.

There was good support and referencing to relevant ISA sections. The same should be done with the appendices.

Air quality characterization: Chapter 7 is much improved. I have several major comments as well as a host of specific comments noted below.

- I appreciate the additional stratification of monitors by distance from major roads and the ability to see the differences in the analyses as a function of this stratification. More refinement is needed prior to presenting this analysis to describe the stratification and also the features of the two strata. Specifically, Table 7-1 should be expanded to show the number of complete monitors in each time period that fall into each stratum. In addition, it would be valuable to know how much heterogeneity there is across monitors in each of the strata on important characteristics such as the population density in a buffer surrounding the monitor, the dominant land use within the surrounding buffer, the types of major roads nearby, and the distribution of distances to major roads. An entire subsection should be added to Section 7.2 to further describe these features. Much of this information is described in Appendix A (as tabular lists); now all that is needed is an analysis and concise description.
- This chapter still suffers from the assumption that the monitoring network actually represents a sample of monitors that provides meaningful information about population exposure. This assumption should be stated up front and evaluated in the beginning of the chapter. I suggest adding a section that discusses the monitoring objectives of the NO_x regulatory monitoring network, presents an analysis of the proportion of monitors sited to meet each objective, and provides a qualitative discussion of how these objectives align with the intended inference from data analysis presented in chapter.

- The discussion of monitoring height suggests that in general further analysis of monitoring data with respect to monitor features should be conducted for eventual incorporation into the REAs. The most important features will vary by pollutant; for NO_x this will include vertical placement, proximity to nearby roads, and other pertinent geographic features

Health effects evidence characterization and selection of potential alternative standards: This appears appropriate.

Characterization of exposure: The plans for Chapter 8 suggest the content of the chapter will be similar to the previous version with an improved air quality analysis and a new location (Atlanta). EPA staff have been very responsive to CASAC's comments and are still struggling with providing predictions that are acceptable.

- For the air quality modeling, expand the prediction assessment with additional figures and tables. In addition to the diurnal and cumulative distribution figures we saw, ideas include observed vs. predicted scatterplots, time series plots over 3 years of predicted and observed series on the same plot (probably aggregated to the daily average), scatterplots stratified by season, etc.
- Develop criteria for predictions that are “good enough”. For instance, over-predicting the tails of the distribution for NO₂ particularly when these are still below NO_x may not be so bad from the benchmark assessment perspective. Alternatively, and particularly since the effort is time-limited, clearly quantify how good the predictions are.

Characterization of health risks: The addition of the health risk assessment for ED visits in Atlanta is generally appropriate and appears to be sound. I appreciate this added perspective.

Specific comments:

- p. 7 1.3: Expand this section to discuss the full scope of the document, particularly given the September 8, 2008 memo from Marcus Peacock that suggests an expanded role for the REA.
- p. 11 1.4-7: I think this statement is too general. The consequences of exposure misclassification will depend upon the use of the data.
- p. 11: The distinction between exposure and concentration are blurred. The focus is on exposure but the discussion is about concentration.
- p. 12 1.11-13: Again I think this statement is too general here. In the context of personal exposure-response vs. concentration-response estimates from epidemiological studies, I think an important distinction is that the two types of studies are estimating different parameters. This is more important than a focus on measurement error bias (which I would agree shouldn't be neglected).
- P. 22 1.7-8: This mistake came forward from the ISA and must be fixed. The outcome for the CAMP study is asthma symptoms, not cough. Also the “multi-pollutant” models reported are joint models, i.e. the effect of changing both pollutants at the same time. The sentence implies the more common use of multi-pollutant which is the effect of a single pollutant when the other pollutant is held

constant in the model. I suggest replacing “Multi-pollutant” with “joint” and “included” with “added”.

- P. 24 Table 4-1: There is an error in the 0.1-0.15 row since the all exposure average is outside the range of the separate strata.
- P 39 4-7: For completeness, inclusion (or citation) of an analysis of the comparability of the 1-hr and 24-hr data would (hopefully) help support this statement.
- P 45 l 24-25 and rest of page: The results being reasonably “considered a broad characterization” is only appropriate if the monitors actually characterize air quality and human exposure. The existing monitors don’t capture all types of locations where people spend their time and to the degree that they are a biased representation of these locations, they may be far from a good “broad characterization”.
- P 46 l 8: Justify why Atlanta here?
- P 46 footnote: Say why Philadelphia is inadequate/only reserved for the appendix?
- P 51 l 10: insert “quality of the” after “The”.
- P 51 l 23-25: Unclear at this early place in the document.
- P 52 l 28-29: Even though all monitors are included, it is quite possible that the existing network doesn’t broadly characterize national air quality. There is no discussion in the document of what the monitoring network represents. The stated assumption is too strong and not justified. It should be evaluated thoroughly.
- P 53: Add a discussion of the regulatory monitoring objectives and how they align with population exposure.
- P 54 l 2-5: This validity criterion could be met but still allow most or all of an entire season to be missing.
- P 54 l 16: insert “long-term” before “temporal”.
- P 54 Table 7-1: Expand the description to include number of near vs. far from road monitors in the “complete” columns, e.g. as “58 (40, 18)” for the early years in Chicago.
- P 55 section 7.2.2.: This assumes these criteria really capture areas with high NO₂ levels and that geographic location is the most important determinant.
- P 58 l 17: What percent of locations are such monitors available?
- P 58 l 20-1: How many such monitors?
- P 58 l 23: What does the empirical distribution represent? Is the random assignment appropriate?
- P 58 l 29: Is there a new m each time the data are simulated?
- P 57: The notation on this page appears to be unnecessarily complex. Equation 7-2 is essentially C_b+C_v.
- P 59 7.3: This discussion following the on-road simulation needs some kind of transition so the reader is clear that we’ve moved from a simulation approach to a data analysis. This section has much better focus than the previous version.
- Tables 7-5 – 7-8: These tables need to better reflect the variable number of site-years that go into each row of data. Otherwise cross-row comparisons within the table have no meaning. Ditto for 7-10 – 7-11.
- P 67 l 6-8: Is this assumption reasonable?

- P 68 l 16: This is a strong and unsupported assumption.
- P 72 l 14: I had trouble digesting “subtle” particularly given the dramatic differences illustrated in e.g Figure 7-2.
- P 72 Figure 7-2 and others: These are nice summaries. Consider adding the 25th to 75th percentiles (or the 5th to 95th) as vertical bands to suggest variation.
- P 90 7.4.1: Discuss here and/or earlier how regulatory siting rules affect this application and the quality of inference.
- P 91 l 1: “not evenly distributed” is too superficial. Cover more carefully.
- P 91 l 20-22: This potential bias can be assessed. How often is there unequal representation?
- P 92 7.4: The assumption that the monitoring data are spatially representative is strong and unevaluated. In addition, there must be a discussion of network monitoring design in this document and its implications for the inference in this chapter. Finally, it is unclear why it obviously follows that there would be more bias in locations with fewer monitors. While on average one expects more coverage to better represent the population, specifically the degree of bias will depend more on where the monitors are sited in the various locations. If monitors aren’t placed to represent population exposure, more monitors won’t fix the bias problem.
- P 93 top paragraph. I had difficulty with this discussion.
- P 95 l 21: Insert “and higher mean” after “variable”
- P 97 table 7-19: Not sure I agree with the bias assessment of both air quality adjustment types.
- P 110 baseline incidence: Previous years can be used to estimate missing baseline data.
- Table 9-1 and others: Reflect that these numbers are for one year in the title.
- P 119 l 11-13: I suggest replacing tables 9-1 – 9-3 with tables 4-7 – 4-9 from the appendix.

Comments from Dr. Frank Speizer

Comments on the NO₂ Risk and Exposure Assessment Document dated August 2008

Submitted by: Frank E. Speizer, MD

Date: Sept. 1, 2008

Chapter 3:

Discussion of Susceptibility by dependent variables: The REA document appropriately presents the conclusions of the ISA as to the adequacy of the evidence (and were appropriate) lack of adequacy of the evidence for a wide variety of risk groups. For preexisting disease it appears that only asthma appears to be supported by both epidemiological and clinical or toxicological studies. For cardiovascular disease and diabetes only epidemiological studies are cited. Further comment needs to be presented that the reason there is not more supporting evidence is because the studies really have not (and maybe cannot) been done, rather than there being negative clinical or toxicological studies to report. For age the only data appear to be epidemiologic and this point although indicated by the studies cited could be more specifically stated. The discussion on the genetics of susceptibility is appropriately qualified. One genetic marker is identified and though plausible the studies do not provide specific support. Finally, a little more could have been said to rule out gender as a specific susceptibility factor as it seems illogical not to indicate that it really must relate to degree of exposure rather than anything inherent in being male or female.

Issues of vulnerability: The Staff has made the definition of vulnerability to essentially mean increased risk of higher exposure. This is an acceptable definition but not clear that all would agree. It is also not clear that it will define groups separate from those that are at increased susceptibility. Their own example of selected ethnic groups at higher risk of asthma indicates that susceptibility cannot be separated from vulnerability.

It is not clear why in section 3.7 Staff has focused on the study of Clougherty et al where violence is mentioned as a modifier. Surely figure 5.3.1 of the ISA gives the strong impression that most of the studies of asthma ED admissions are positive, without suggestion that these are all associated with chronic violence exposure.

Chapter 4.

The table presented on page 24 (table 4.1), and text on page 25 provides an important summary statistic that needs to be carried forward in analysis (I hope I find it). Two-thirds of asthmatics appear to be responsive as defined as airway responsiveness with exposure between 0.1 ppm- 0.15 ppm.

Top of page 32: Staff appears to have made a decision that only outcomes that result in a consensus that the overall effect is either causal or likely causal would be considered for formal quantitative risk assessment. This is reasonably well supported but could be considered too conservative. Since the differences between likely causal and suggestive but not sufficient to be considered causal are for the most part related to the numbers of studies rather than the potential plausibility of results, it seems to me to include this category at least initially would be warranted.

Choice of studies: Preferred US based studies. OK but would add or at least consider some of the European studies, in which NO₂ exposure in particular may very well be better documented.

Ambient over indoor. Again, OK but the blanket rejection of studies that include an indoor component seems inappropriate.

ED visits and hospital admission, OK there are more data but this works for me. Single and multiple pollutant models—good.

Range of 0.1-0.3 ppm chosen for constructing health risk estimates appropriate. However, some of the latter tables go down to 0.050 ppm.

Chapter 5

Indicator of NO₂ still reasonable.

Averaging time: Issue here is whether suggestive is enough to make consideration of a standard appropriate. This is one of the concerns brought about by the formalization of causation status. It must be remembered that whatever criteria are used they are a “suggested plan” for formalizing reasoning and should not be considered as “written in stone”.

The fact that previous work led to the conclusion that a long term standard was needed and new work in the ISA only indicates there is a suggestive relationship cannot be the sole criteria for dropping the standard. This issue will need to be discussed further. A better argument for dropping the standard will have to do with the degree to which the

public is protected by an alternative short term standard and whether the levels of exposure for a long term standard simply do not exist.

Form of standard: consideration of the concentration level rather than frequency of exceedences seems reasonable. The issue will be how this concentration is determined in the 1 hour averages and if a longer time period is required. Although the Staff appears to want to be consistent with what was done with PM, my recollection is that the final choice of 98%ile over 3 years was an administrative decision and not a scientific one. The fact that both 98 and 99%ile is being looked at is good.

Level: Upper bound of 0.2 ppm is appropriate, however data presented in Figure 5.1 suggest a lower upper bound should be considered. Given that 5% excess risk for asthmatics for admission is occurring with a 98 or 99%ile level of 0.09-0.1, respectively, to allow the upper bound to go higher will most likely double the risk if one speculates from Figure 5.2 that 30-40% excess symptoms of asthma occurs with a 98 or 99%ile at 0.05. This becomes too high. With regard to the lower bound Staff seems to be accepting this relatively high risk of asthmatic symptoms as the norm. This is not reasonable and some margin of safety or measure of uncertainty must be factored in. I would suggest at least cutting the lower bound by a factor of 2.

Chapter 6

A brief description of apparently what is being done in Chapter 8. If I understand it what is being done with the “role down” is to bring the calculated estimates of benchmark levels to below currently found levels. Given the change from Annual averages to 1-24 hour averages, I would like to be assured, and it will be interesting to see, if we have sufficient short term measure at Background levels to do this.

(Unfortunately, Chapter 8 did not appear in time for the meeting).

Chapter 7

Approach: The selection criteria of sites seems reasonable Unfortunately, ~20 of sites selected did not meet criteria and in looking over Table 7-1 as a summary of the sites it is apparent that the sites at altitude (Denver, Colorado Springs) as well as the hot dry climate of Phoenix in the 2001-06 period did much worse than the sea level sites in terms of completeness of data. This will need to be discussed and considered in terms both of exposure representativeness as well as potential for health risk at altitude. This is

particularly troublesome since two of these three sites had the most exceedences in the study period summarized in table 7-2.

Although I may have missed it, it needs to be made clear in discussion of tables 7-5 to 7-8, and 7-10- 7-11, that the number of exceedences at 150 contains the total of those at levels over 150 (if that is the case). Otherwise looking at the tables can be confusing and misinterpreted.

Not clear why in tables 7-12, 7-13, 7-16 p98 is not included in the tables. Up to this point this value is included and is likely to be part of the discussion on the form for setting the standard.

Uncertainty analysis: Exposure discussion is good with consideration of a number of issues. More could be said of the “missingness” and potential biased representativeness of the available data (for example, the concern about the selective nature of the missingness at altitude). With regard to the statement on page 95 of the overestimated effects of in-vehicle levels, it seems a little too strong for the available limited data. It is conceivable that under particular traffic conditions (heavy traffic resulting in idealizing) the in vehicle values could be considerably higher than roadside measures.

Table 7-19 is particularly troubling. Taken out of context it suggests that there are very defined bias directions that can be accounted for in each of the source questions. The text provides much of the discussion of just how complex these issues are and seems to stand alone. Even though the Table is titled “Summary of qualitative uncertainty...” it doesn’t add very much and might be poorly used to simply confuse the administrator in assuming that the results for each category of source can be defined better than is really the case.

Chapter 9

It would appear that the choice of Atlanta to model the risk assessment is quite appropriate. (It might also be useful to consider another city with more sustained excesses or more traffic like Los Angeles if time permitted). However, it seems to me that the selection of one year (2004) as the baseline incidence may not be appropriate. Although it is probably true that the general incidence of respiratory ED visits does not change over a period of a few years, the potential for a unique year to be influenced by events such as

a high or low flue season is great and therefore averaging an incidence figure over even 2 consecutive years would have been better.

In tables 9-2 and 9-3 it is not clear what is used in the calculation of the figures for the “current annual standard”. (I may have missed the explanation of how the daily max hourly is derived). Is a footnote necessary to clarify this for the reader?

Although it is useful to summarize the uncertainties at the end of the chapter, there is considerable confusion and variability of the nature of the kinds of uncertainty expressed. For example uncertainty about the level of certainty of causality is quite different for the uncertainty of the representativeness of Atlanta to other urban areas. Similarly the statistical uncertainty due to sampling error is quite different from the estimate of baseline incidence. The more thoughtful discussion of each of the topics as presented in Section 9.6 is there is not helped by this effort to put it all in one paragraph.

Comments from Dr. George Thurston

Prof. George Thurston's Initial Pre-Meeting Comments on CASAC Oxides of Nitrogen Primary NAAQS Review Panel on EPA's Second Draft of:
Risk and Exposure Assessment to Support the Review of the NO₂ Primary National Ambient Air Quality Standard

Overall, I find the document much improved, and feel that the EPA staffers are to be congratulated on an excellent job responding to CASAC's concerns regarding the first draft. I am especially pleased to see the epidemiology-based risk assessment provided in Chapter 9, and am hoping to see something similar provided in the next draft of the SO_x REA.

My specific responses to the assigned questions for this 2nd draft NO_x REA are provided below.

Characterization of Air Quality (Chapters 2, 6, and 7)

1. To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?

RESPONSE: This is done well, in general. However, the reference benchmarks considered seem to vary in different parts of the document: Page 46 (line 18) says 100, 150, 200, 250, and 300 will be considered, but Table 7-8 considers only exceedances of 150, 200, 250, and 300 (no 100?). In addition, Chapter 5 says that a standard of 50 ppb will be considered (on line 16), so shouldn't EPA also present the number of exceedances of that level in Table 7-8 etc., too? Similarly, Table 7-5 and 7-6 only consider 150, 200, 250, and 300 ppb. Shouldn't these all consider the same benchmarks to allow maximum comparability?

Also, with regard to term usage in the text, the word "historic" is used sometimes applied to describe data collected in the past (e.g., footnote on pg. 52, line 15 of page 54, line 14 on pg. 62, etc.), while sometimes it is call "historical" data : I believe the latter is the more correct usage. Similarly, "less than" is occasionally used (e.g, line 25, pg. 67), but I think "fewer than" is the more accepted usage when referring to counts.

2. In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

I think that the explanation of, and justification for, the rolling upward and rolling downward could be worded a bit more clearly on page 47, lines 21-30. I think it has to be made clearer that each roll-up/back model is seeking to allow us to see how much more acute NO_x effects protection a potential new short-term standard might provide, vs. the existing annual standard, and vs. other potential short-term standard options.

3. Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments

on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

I think this is a very important analysis, as it is said that people spend something like 6% of their time commuting, but get something like 60% of their daily outdoor air pollution exposures during that time (Source: CARB). I think the approach taken is a reasonable one.

4. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

This is a very good qualitative assessment of the factors affecting uncertainty and variability, but I would have liked a more quantitative assessment by which to inter-compare the importance of each factor: are they of differing orders of magnitude? A figure with a range of possible uncertainty effect (e.g., max-min range of % change) would be more helpful, if it could be developed.

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3, 4, 5)

1. The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?

This section is concise and well done: sufficiently clear and balanced.

2. The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel's views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality, exposure, and risk assessments and on the rationale used to select them for that purpose?

The choice of 50, 100, 200, 250, and 300 is appropriate, but not all levels are consistently considered in all sections of the document. For example, Table 7-5 considers only 15, 200, 25, and 300, ignoring 50 and 100 ppb. Similarly, on page 55, line 7, the minimum benchmark is stated to be 200, not 50. The lower benchmarks should also be addressed throughout to allow comparison with other Tables and Figures in the document.

Characterization of Exposure (Chapters 6 and 8):

1. To what extent is the assessment, interpretation, and presentation of the results of the exposure analysis technically sound, clearly communicated, and appropriately characterized?

Chapter 6 does a good job of this. Chapter 8 remains to be seen.

2. The second draft assessment document evaluates exposures in Atlanta. What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

This remains to be seen, as Chapter 8 not provided yet.

3. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

I assume that this will be provided in Chapter 8.

Characterization of Health Risks (Chapters 7, 8, 9):

1. Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm. Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?

I feel that the benchmarks should also include 50 ppb across all analyses, as it is already used in the epidemiological risk assessment.

2. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized?

The application of the epi-based risks are sound and clearly and appropriately characterized.

3. A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

I highly commend Staff for this effort: this work is excellent, and highly useful in the standard-setting process. I strongly recommend that this approach be emulated in future REA's (e.g., SO_x).

4. What are the views of the Panel regarding the clarity and adequacy of the discussion of uncertainty and variability with respect to the characterization of health risks.

This seems adequate, though the addition of quantitative estimates (e.g., order of magnitude) would help in inter-comparing the potential importance of each source of uncertainty.

Comments from Dr. James Ultman

Comments on the Risk and Assessment Document – James Ultman (Sept. 8, 2008)

Much thoughtful work went into development of the analyses that are included in this document. There is, however, an organizational shortcoming in the present document. In particular, the various analyses of air quality, exposure modeling and health effects are not evaluated and prioritized as a whole. An effective way of accomplishing this would be to add a final integrative chapter in which the framing questions posed on pages 1 and 2 of the REA are revisited. I understand that it is not the role of this document to argue for or against a particular NAAQS, but the results of the analyses need to put in a context that expedites the policy-setting phase of the standard setting.

Specific comments on chapter 6: There is a lack of clarity in the explanation of the basis of the equations on pages 38 and 40 (both labeled as eq. 2). This leads to confusion as to the meaning of all the variables—particularly the difference between C_a and C_b . Given the high frequency of on-road exceedances, it is important that these equations be better explained and justified.

Answers to Specific Questions on Air Characterization

1. To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS? This was summarized very well in the main body and well-characterized in Appendix A.

2. In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

Proportional roll-up and roll-down have appeared to become a common process for adjusting ambient air quality data. The properties of the data that allow such an extrapolation should be more explicitly stated. Does the NO₂ data set meet these criterion. Is there any way to validate the process?

3. Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

Better explanation of the equations in chapter 6 is needed (see my specific comments on chapter 6).

4. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability? The use of ambient data monitored above ground level may underpredict the actual concentration at ground level where the subjects reside. It is possible to conduct a quantitative uncertainty analysis to see how this will affect on-road exceedances?

Comments from Dr. Ronald Wyzga

Comments on CASAC Oxides of Nitrogen Primary NAAQS Review Panel on EPA's Second Draft of:
Risk and Exposure Assessment to Support the Review of the NO₂ Primary National Ambient Air Quality Standard

Comments on Second Draft of:
Risk and Exposure Assessment to Support the Review of the NO₂ Primary National Ambient Air Quality Standard

Overall comment:

There is a very impressive amount of work that has gone into this document; I am clearly impressed by the volume of materials and the thought behind much of the written material. My major problem is that it appears as if the various chapters were written by different individuals and it is unclear how much of the material fits together. Indeed at times the material in the various chapters/appendices appears to contradict material in other sections. I personally believe that the authors of this document would have benefited substantially if additional time had been available to them before the release of this draft.

Characterization of Air Quality (Chapters 2, 6, and 7)

1. To what extent are the air quality characterizations and analyses technically sound, clearly communicated, appropriately characterized, and relevant to the review of the primary NO₂ NAAQS?

The air quality characterizations are well presented and summarized. I have two major questions, however. The document uses a dichotomy of >/<100 m of a roadway in order to characterize monitors and their resulting data. Yet it also states that under most circumstances there is a 90% reduction of the NO_x roadway emissions within 10m of a roadway. Given these information, is the 100m breakpoint appropriate? Should an alternative breakpoint have been considered? Are there any monitors within 10 m of a roadway? What do they show? Also I would like to see data on the diurnal patterns of NO_x levels, especially around roadways. APEX says it includes such information, but it is not explicitly covered elsewhere; hence I am confused. Intuitively it seems to me that the highest exposures could occur around roadways during rush hour, but I don't see anything in this document that addresses this issue.

It would also help me to understand the data if Tables 7-3 and 4 explicitly indicated the number of monitors considered for each city; this would give some indication of the extent there was coverage in a given city.

Tables 7-5 through 7-8, Tables 7-10-7-18 also indicated the total number of opportunities for there to be exceedances; in other words, what is the denominator for the rate of exceedance. It is not clear from the text.

2. In order to simulate just meeting potential alternative 1-hour daily maximum standards, we have adjusted NO₂ air quality levels using the same approach that was used in the first draft to simulate just meeting the current annual standard. To what extent is this approach clearly communicated and appropriately characterized?

The material is clearly presented; I remain uncomfortable with a concept that shows far greater risks and exposures resulting from conformance to the current standard than with an “as is” scenario. I am also uncomfortable with the great variability in multiplier constants across different geographic areas; I have no solution for this problem, but it is disturbing and suggests to me that there are considerable uncertainties introduced by this approach.

3. Because of the impact of mobile sources on ambient NO₂, we have estimated on-road NO₂ concentrations. To what extent is the approach taken technically sound, clearly communicated, and appropriately characterized? Do Panel members have comments on the relevance of this procedure for reviewing the primary NO₂ NAAQS?

See my response to question 1. I would like to see more data on diurnal variability near roadways and from monitors closer than 100m roadways.

I am also unclear about how values of the on-road factors (*m*) were randomly assigned? What distributions were assumed for *m*? p. 58, ll. 23-24.

4. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

See responses to the above questions. Some of my questions may need to be addressed in the uncertainty section.

Characterization of Health Effects Evidence and Selection of Potential Alternative Standards for Analysis (Chapters 3, 4, 5)

1. The presentation of the NO₂ health effects evidence is based on the information contained in the NO₂ Integrated Science Assessment. What are the views of the Panel on the overall characterization of the health evidence for NO₂? To what extent is the presentation clear and appropriately balanced?

I believe it is accurate and fair.

2. The specific potential alternative standards that have been selected for analysis are based on both controlled human exposure studies and on epidemiological studies conducted in the United States. What are the Panel’s views on the appropriateness of these potential alternative standards (in terms of indicator, averaging time, form, and level) for the purpose of conducting air quality,

exposure, and risk assessments and on the rationale used to select them for that purpose?

There is inconsistency within the document about the level chosen for analysis. Personally I believe that a shorter-term exposure (e.g., 1 hour) is more appropriate than a longer-term one (24-hour); this also allows greater congruence between the human clinical and epidemiological studies. If I recall correctly, didn't the Clean Air Act Amendments of 1977 suggest that a standard of 3 hours or less be considered; is this still relevant?

Characterization of Exposure (Chapters 6 and 8):

1. To what extent is the assessment, interpretation, and presentation of the results of the exposure analysis technically sound, clearly communicated, and appropriately characterized?

I have mixed feelings here. I read the Chapter 6 and feel that I have a good understanding of the analytical approach taken. Then I read the Appendix, which is also well-written, but seems to take a more detailed approach than is conveyed in the Chapter. For example, I am unclear how and the extent to which APEX is applied from reading the document per se.

2. The second draft assessment document evaluates exposures in Atlanta. What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

I am basing my comments on Appendix C, which I basically like.

In the discussion of the Tolbert et al. and Peel et al. studies, it should be noted that the authors considered an a priori lag structure for hypothesis testing purposes. Peel et al does present lag-specific results for asthma and upper respiratory illness, which show that most response is for lags 0-2 although there is also some response for NO₂ for lag 3 as well.

I would ask whether the risk assessment should consider time of day. Near-road exposures could be considerably higher during certain periods, and I wonder given the capabilities of APEX can this be addressed?

It should be noted the Peel et al. and Tolbert et al. papers were part of a larger study (ARIES) that considered other health endpoints as well. In particular, daily respiratory mortality and unscheduled physician visits were considered in papers by Klemm et al and Sinclair and Tolsma. Cardiovascular responses were also addressed in other papers. It should be noted that NO₂ was highly correlated with some components on PM, especially EC, in this dataset.

Extrapolation of the underlying incidence data for emergency department visits to other areas could be impacted by socio-economic considerations. For those without health insurance or the ability to pay for healthcare, ED visits are more frequent as those with other options seek them out before visiting an ED.

3. What are the views of the Panel regarding the adequacy of the assessment of uncertainty and variability?

See responses to the above. It should be noted that the statistical significance of results is impacted by the presence of other pollutants in the model. The Peel et al. results particularly found ozone to be of concern for respiratory endpoints.

Characterization of Health Risks (Chapters 7, 8, 9):

1. Based on conclusions in the final ISA regarding airway responsiveness, we have expanded the range of potential health effect benchmark values to include 0.1 ppm.

Do Panel members have comments on the range of potential health effects benchmark values chosen to characterize risks associated with 1-hour NO₂ exposures?

There appears to be inconsistencies in the document about benchmarks or exposure levels utilized.

2. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized?

See above comments. I also await the results of risk analysis for human clinical study data.

3. A focused risk assessment has been conducted for emergency department visits in Atlanta, GA. To what extent are the assessment, interpretation, and presentation of health risk results technically sound, clearly communicated, and appropriately characterized? What are the views of the Panel on the approach taken and on the interpretation of the results of this analysis?

See above comments.

Minor comment:

P. 45, l. 9: “three”