



United States
Environmental
Protection Agency

EPA Science Advisory
Board (1400F)
Washington DC

EPA-SAB-ADV-05-XXX
March 2005
www.epa.gov/sab

IDENTIFYING AND CALCULATING ECONOMIC BENEFIT THAT GOES BEYOND AVOIDED AND/OR DELAYED COSTS: AN SAB DRAFT ADVISORY

**A DRAFT ADVISORY OF THE ILLEGAL
COMPETITIVE ADVANTAGE (ICA)
ECONOMIC BENEFIT (EB) ADVISORY
PANEL OF THE EPA SCIENCE
ADVISORY BOARD**

March 23, 2005

DRAFT DO NOT CITE OR QUOTE



1 UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
2 WASHINGTON D.C. 20460

3
4 OFFICE OF
5 THE ADMINISTRATOR
EPA SCIENCE ADVISORY BOARD

6 March 23, 2005

7 Note to the Reader:

8 The attached draft advisory of the EPA Science Advisory Board (SAB) is still undergoing
9 internal SAB review. However, in its present form, it represents essentially a consensus position
10 of the panel involved in this advisory activity. Once approved as final, the advisory will be
11 transmitted to the EPA Administrator and will become available to the interested public.

12 This draft has been released for general information to members of the interested public
13 and to EPA staff. This is consistent with the SAB policy of releasing draft materials only when
14 the Panel involved is comfortable that the document is sufficiently complete to provide useful
15 information to the reader. The reader should remember that this is an unapproved working draft
16 and that the document should not be used to represent official EPA or SAB views or advice.
17 Draft documents at this stage of the process often undergo significant revisions before the final
18 version is approved and published.

19 The SAB is not soliciting comments on the advice contained herein. However, as a
20 courtesy to the EPA Program Office which is the subject of the SAB review, we have asked them
21 to respond to the issues listed below. Consistent with SAB policy on this matter, the SAB is not
22 obligated to address any responses which it receives.

- 23 1. Has the Panel adequately responded to the questions posed in the Charge?
24 2. Are any statements or responses made in the draft unclear?
25 3. Are there any technical errors?

26 For further information or to respond to the questions above, please contact:

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March 23, 2005

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EPA-SAB-ADV-05-XXX

The Honorable XX
Administrator
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW
Washington, DC 20460

Subject: An Advisory of the Illegal Competitive Advantage (ICA) Economic benefit (EB) Advisory Panel of the EPA Science Advisory Board

Dear Administrator Leavitt:

The EPA Science Illegal Competitive Advantage (ICA) Economic Benefit Advisory Panel of the Science Advisory Board has completed its review of Agency's Office of Enforcement and Compliance Assurance (OECA) White Paper entitled "*Identifying and Calculating Economic Benefit That Goes Beyond Avoided and/or Delayed Costs*," dated May 25, 2003. The Panel conducted its review in a public teleconference call on July 12 and a meeting August 5 & 6, 2004, followed by three public conference calls on September 22, November 4, 2004 and January 19, 2005. The results of the Panel's efforts were administratively reviewed and approved by the Board.

The EPA has made the violator's economic benefit from violating the law the centerpiece of its calculation of civil penalties. The economic benefit from noncompliance consists of three possible components: (A) the economic benefit from *delayed costs* associated with noncompliance; (B) the economic benefit from *avoided costs* associated with noncompliance; and (C) the economic benefit from an *illegal competitive advantage* generated by non-compliance. The Agency identifies four categories of cases in which the economic gain of noncompliance with an environmental regulation will go beyond the benefit of delaying or avoiding compliance costs. It refers to these as "Illegal Competitive Advantage" (ICA). The four categories of cases are:

- violator gains additional market share;
- violator sells products or services prohibited by law;
- violator initiates construction or operation prior to government approval; and
- violator operates at higher capacity than it should have.

1 The Agency has asked our advice regarding these categories and the proposed methods for
2 estimating economic benefit for each.

3 The fundamental question for the determination of a penalty based on economic benefit is
4 how much did the profits of the firm increase as a result of its noncompliance? Profits can be
5 increased either by an increase in revenue or a decrease in the total cost of production (including
6 abatement costs), or some combination of both. The Agency's White Paper has essentially
7 placed all of the factors influencing revenues in one of the four categories under the heading of
8 "benefit from illegal competitive advantage."

9 The Panel finds the Agency's use of the term "illegal competitive advantage" to be
10 unhelpful. It would be more transparent to have only two categories: (i) economic advantage is
11 limited to delayed or avoided compliance costs; and (ii) economic advantage includes profits on
12 increased sales. For all of those cases in which revenues increase, we recommend that the
13 Agency examine the facts of each case and use methods and data appropriate to the case to
14 estimate the changes in streams of revenue and/or production costs as well as delayed or avoided
15 compliance costs (if any). We suggest an approach to revising the White Paper that is consistent
16 with our recommendations.

17 The Panel also considered some broader issues relating to the determination of the
18 magnitude of penalties for noncompliance. We believe that one of these is of particular
19 importance to you. This is the economic theory of optimal penalties.

20 This theory makes two points that are relevant to EPA's penalty policy. The first is
21 based on the assumption that potential offenders respond to both the probability of detection and
22 the severity of punishment if detected and punished. Thus, deterrence may be enhanced by
23 raising the penalty, by increasing monitoring activities to raise the likelihood that the offender
24 will be caught, or by changing legal rules to increase the probability of punishment. And
25 second, the economically optimal penalty balances the harm done by an offense against the cost
26 of deterring the offense in one or another of these ways. This balancing leads to the conclusion
27 that the appropriate methodology for calculating a penalty is to charge an amount per offense
28 equal to the (monetized) harm done divided by the probability of punishment.

29 The Panel believes that the state-of-the-art in benefits estimation has progressed to the
30 point where EPA should seriously explore how it might incorporate "harm-based" measures into
31 its penalty formula, at least for some types of environmental harm. We also recommend that the

1 Agency explore ways to incorporate more explicitly the probability of detection and punishment
2 into its penalty policy as a way of making more effective the deterrent effects of its penalties.

3 Finally, if our recommendations regarding the penalty policy and the revisions to the
4 White paper are accepted, it will be necessary for the Agency to provide economic input into
5 these processes. The necessary economic expertise could come either from the National Center
6 for Environmental Economics or by adding an economist to the staff of the OECA.

7 We are pleased to have participated in this process and are particularly interested in your
8 response to the points we raise in this report.

9

10 Sincerely,

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13 Dr. M. Granger Morgan, Chair
14 EPA Science Advisory Board

Dr. A. Myrick Freeman III, Chair
Illegal Competitive Advantage (ICA) Economic
Benefit (EB) Advisory Panel
EPA Science Advisory Board

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NOTICE

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This report has been written as part of the activities of the EPA Science Advisory Board, a public advisory committee providing extramural scientific information and advice to the Administrator and other officials of the Environmental Protection Agency. The Board is structured to provide balanced, expert assessment of scientific matters related to 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 Environmental Protection Agency, nor of other agencies in the Executive Branch of the Federal government, nor does mention of trade names or commercial products constitute a recommendation for use. Reports of the EPA Science Advisory Board are posted on the EPA website at <http://www.epa.gov/sab>.

1 **ABSTRACT**

2 The U.S. Environmental Protection Agency’s Illegal Competitive Advantage (ICA)
3 Economic Benefit (EB) Advisory Panel (“the Panel”) provided advice on four charge questions
4 relating to an Agency White Paper entitled “*Identifying and Calculating Economic Benefit That*
5 *Goes Beyond Avoided and/or Delayed Costs*,” dated May 25, 2003.

6 The EPA has made the recovery of a violator’s economic benefit from violating the law
7 the basis of its calculation of civil penalties. The Agency has asked the Panel for advice in
8 estimating economic benefits when a firm’s noncompliance enables it to increase sales (which
9 EPA terms “illegal competitive advantage” or ICA) , as opposed to simply avoiding or delaying
10 compliance costs. The Panel suggests that the four categories of cases identified by EPA as
11 falling under the term ICA and described in the White Paper are not helpful for several reasons.

12 The Panel suggests that in all those cases in which revenues increase, the Agency should
13 examine the facts of each case and use methods and data appropriate to the case to estimate the
14 changes in streams of revenue and production costs, as well as any delayed or avoided
15 compliance costs.

16 After a review of the economic theory of optimal penalties, the Panel recommends that
17 the Agency explore ways to explicitly incorporate the probability of detection and punishment
18 into its penalty policy. The Panel also believes that the state-of-the-art in benefits estimation has
19 progressed to the point where EPA should seriously explore how it might incorporate “harm-
20 based” measures into its penalty formula, at least for some types of harm.

21 **Key Words:** Compliance, Economic Benefit, Economic Gain, Enforcement, Harm-Based
22 Measures, Illegal Competitive Advantage, Optimal Penalties

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1. EXECUTIVE SUMMARY

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The Illegal Competitive Advantage (ICA) Economic Benefit (EB) Advisory Panel of the EPA Science Advisory Board (SAB) reviewed and evaluated a White Paper entitled “*Identifying and Calculating Economic Benefit That Goes Beyond Avoided and/or Delayed Costs*,” dated May 25, 2003, as well as supplemental materials, along with a charge for the Panel. The Panel held a conference call on July 12, 2004, met in Washington, DC, on August 5-6, 2004, and conducted follow-up conference calls on September 22, November 4, 2004, and January 19, 2005 to conclude its activity.

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1.1 Current Civil Penalty Policy at the Agency

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Since 1978, the EPA has made the violator’s economic benefit from the violating the Clean Air and Clean Water Acts the centerpiece of its calculation of civil penalties. In the Agency’s view, the economic benefit from noncompliance consists of three possible components: (A) the economic benefit from *delayed costs* associated with noncompliance; (B) the economic benefit from *avoided costs* associated with noncompliance; and (C) the economic benefit from an *illegal competitive advantage* generated by non-compliance. The EPA’s request to the SAB deals with one aspect of just one of these three components of a penalty, the assessment of illegal competitive advantage in the calculation of economic benefit.

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The EPA *Policy on Civil Penalties* establishes “a single set of goals for penalty assessment in EPA administrative and judicial enforcement actions.” These goals are characterized as “deterrence, fair and equitable treatment of the regulated community, and swift resolution of environmental problems (U. S. EPA, 1984a, p. 1).” We focus on the first two items – *fairness* and *deterrence* – as primary objectives in the determination of a civil penalty.

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The deterrence objective is clearly recognized in the EPA’s penalty process. But one consideration that plays a substantial role in the economic theory of deterrence appears to be entirely missing from the current penalty assessment process; this is the probability of detection and punishment associated with the violation in question.

1 An important aspect of fairness is the *restoration of the status quo*: the law has been
2 violated, and one objective of the penalty system is to return the status quo before the violation
3 occurred. Requiring the polluter to surrender the profit he gained by not complying with the law
4 is one important aspect of restoration of the status quo. However, removing the economic
5 benefit is not the *only* action that might be required in order to restore the status quo. With a
6 violation of an environmental regulation, there is a loss resulting from the polluter's action in the
7 form of some harm to the natural environment. Whether the natural resource that is harmed
8 belongs to a private individual or the general public, restoration of the status quo can call for
9 some appropriate compensatory action, perhaps in the form of a penalty based on harm to the
10 environment rather than on gain to the polluter.

11 These two points raise issues that lie outside of the charge to the Panel. Nevertheless the
12 Panel believes that they deserve consideration in the continuing evolution of the Agency's civil
13 penalty policy. Further discussion is deferred to the concluding section of this report.

14 Regarding the calculation of economic gain, the Agency developed the BEN model to
15 estimate the economic benefits that result from cost-savings during the time that a facility is not
16 in compliance. Because BEN is presently limited to calculating the difference in discounted
17 cash flows that result from cost-savings during non-compliance, it is not now configured to
18 support recapture of benefits that could result from higher revenues. There is, however, no
19 inherent reason that BEN could not be modified so that it could be used to estimate the benefits
20 of higher revenues.

21 In its White Paper the Agency identifies four categories of cases in which the economic
22 gain of noncompliance with an environmental regulation will go beyond the benefit of delaying
23 or avoiding compliance costs. It refers to these as instances of "Illegal Competitive Advantage"
24 (ICA). The four categories of cases are:

- 25 - violator gains additional market share;
- 26 - violator sells products or services prohibited by law;
- 27 - violator initiates construction or operation prior to government approval; and
- 28 - violator operates at higher capacity than it should have.

29

1 The Agency has asked our advice regarding these categories and the proposed methods for
2 estimating economic benefit for each.

3

4 **1.2. The Panel's Responses**

5 The fundamental question for the determination of the economic benefit component of
6 the penalty is how much the profits of the firm increased as a result of its noncompliance. Profits
7 can be increased either by an increase in revenue or a decrease in the total cost of production
8 (including abatement costs), or some combination of both. The BEN model provides a reliable
9 measure of the change in after-tax profit only if no other change would have occurred that would
10 have affected the firm's profit. The Agency's White Paper has essentially placed all of the
11 factors other than cost that might influence the amount by which the violator's profit was
12 increased by the violation in one of four categories under the heading of "benefit from illegal
13 competitive advantage."

14 For several reasons, the Panel finds that the Agency's use of the term "illegal competitive
15 advantage" and its identification of the four categories of ICA cases is unhelpful.

16 1. It is not clear what the modifier "competitive" is intended to convey.

17 2. Increases in market share will often be difficult to identify in terms of comparing the
18 noncompliance scenario with the counterfactual compliance scenario; and observed increases in
19 market share might be difficult to attribute to the noncompliance.

20 3. In any case, increases in market share are not inherently valuable to the firm; what
21 matters is the impact of changes in market share on profits.

22 4. The other categories of ICA appear to be unusual circumstances that are very context
23 dependent.

24 It would be more transparent to have only two categories: (i) firms that experienced no
25 revenue increase so that profits were increased only by the amount of the delayed or avoided
26 compliance costs; and (ii) firms gained profits from increased sales. The BEN model, as

1 currently configured, may be used as a calculation tool in the first category of cases. For the
2 other category, we recommend that the Agency examine the facts of each case and use methods
3 and data appropriate to the case to estimate the changes in streams of revenue and/or production
4 costs as well as delayed or avoided compliance costs (if any). BEN may be reconfigured to
5 assist in the calculation once the facts are known and relevant shifts in supply curves have been
6 estimated.

7 When non-compliant firms sell more than they would have had they complied, their
8 economic benefit includes the profits they earn on the increased sales. We use a simple
9 economic model to identify the economic gain due to noncompliance. We show that when a
10 firm is able to increase sales, using avoided costs at the actual quantity produced overstates the
11 true economic benefits of noncompliance.

12 There are two situations in which a calculation of economic benefit based only on
13 avoided/delayed costs could still be justified. The first is if it can be assumed that the effect on
14 marginal cost and therefore output is sufficiently small that the error induced by ignoring output
15 effects is also small. The second is if compliance would affect fixed costs only. In that case,
16 compliance would leave marginal cost and, accordingly, output unchanged.

17 Before answering the charge questions, we consider each of the four categories of ICA
18 described in the White Paper in more detail and offer comments on the appropriate methods for
19 estimating economic benefit for each.

20 Our answers to the four charge questions are as follows:

21 **1. Are there categories of cases that would be useful for the Agency to consider in**
22 **calculating the ICA economic benefit, other than those that are identified in the White**
23 **Paper? Should any of these be combined?**

24 We do not think that the categories offered in the White Paper are particularly useful. In
25 fact we believe that they should be combined into only one category - cases where profits
26 increase at least in part due to increases in revenue.

1 **2. How can the Agency more accurately characterize the types of cases that are**
2 **described in the White Paper? Have any of the examples and counter-examples in the**
3 **White Paper been misidentified with regard to whether they are amenable to the BEN**
4 **model’s simplifying paradigm?**

5 As indicated above, we do not think that the categorization of cases in the White Paper is
6 useful. However, the White Paper is correct in its statements about whether specific cases can be
7 analyzed within the BEN framework as that model is currently configured..

8 **3. Are there any suggestions for modifying the described analytical approach to**
9 **calculate the economic benefits and;**

10 We believe that there is no substitute for a careful examination of the facts of each case
11 and the use of methods and data appropriate to each case to estimate the changes in streams of
12 revenue and/or production costs as well as delayed or avoided compliance costs (if any).

13 **4. The Agency’s proposed approach strives to avoid double-counting of the benefit**
14 **by laying out all relevant cash flows stemming from the violations, as opposed to simply**
15 **adding on the additional calculations to a BEN run. What additional measures (if any)**
16 **should the Agency put in place to avoid such potential double-counting?**

17
18 Every effort should be made to calculate economic advantage as avoided/delayed costs
19 (and therefore not to decompose the gain into separate components.) One should only resort to a
20 full-blown change in profit analysis when avoided/delayed costs leads to a clearly substantial
21 overestimate or underestimate of the economic benefit. If it is necessary to do change-in-profit
22 analysis, it is important that the estimate of costs under compliance reflect the lower level of
23 output the firm would have produced rather than the actual production of the polluter.

24 In order for the OECA to implement our recommendations, it will have to have access to
25 the relevant expertise in economics. One possible source of this expertise in the Agency is the
26 National Center for Environmental Economics. But it might be more useful to OECA to have its
27 own in-house economist. This would be especially true if the agency accepts our
28 recommendations in Section 6.4 for rethinking the civil penalty policy.

1 **1.3. Ex Ante vs. Ex Post Assessments**

2 A conceptual issue is whether the economic benefit from non-compliance should be
3 measured as the benefit the violator actually realizes or the benefit it expects at the time it
4 decides not to comply. (In economic terminology, the former is referred to as the *ex post* benefit
5 whereas the latter is the *ex ante* benefit). These can be quite different. Panel members debated
6 whether and when ex ante penalties would be more appropriate than the ex post version. Most
7 members could envision cases in which an ex ante penalty would be more desirable, either for
8 fairness or deterrence reasons, but the panel was unable to formulate general rules that would
9 arguably cover all possible decision situations for EPA.

10 To the extent that a violator should pay a penalty based on its expected rather than its
11 realized economic benefit, there remains the practical issue of how that benefit is to be
12 determined. Without knowing exactly what information is available, it is hard to describe how
13 to perform an expected benefit calculation that would withstand judicial scrutiny. However, the
14 committee believes that cases might arise in which the agency should consider putting forward
15 an expected benefit calculation as an alternative measure of harm.

16 To the extent that a violator should pay a penalty based on its expected rather than its
17 realized economic benefit, there remains the practical question of how that benefit is to be
18 determined. Without knowing exactly what information is available, it is hard to describe how to
19 perform an expected benefit calculation that would withstand judicial scrutiny.

20 **1.4. Toward an Optimal Penalty Policy**

21 The economic theory of optimal penalty approaches the issue of deterrence from the
22 perspective of economic efficiency rather than that of fairness. This theory makes two points that
23 are relevant to EPA's penalty policy. The first is based on the assumption that potential
24 offenders respond to both the probability of detection and the severity of punishment if detected
25 and punished. Thus, deterrence may be enhanced by raising the penalty, by increasing
26 monitoring activities to raise the likelihood that the offender will be caught, or by changing legal
27 rules to increase the probability of punishment. And second, the economically optimal penalty

1 balances the harm done by an offense against the cost of deterring the offense in one or another
2 of these ways. This balancing leads to the conclusion that the appropriate methodology for
3 calculating a penalty is to charge an amount per offense equal to the (monetized) harm done,
4 divided by the probability of punishment.

5 If an environmental violation results in emissions levels that are beyond a legal standard,
6 there is likely to be some harm to natural resources or human health. Measuring people's value
7 for non-market items in monetary terms (e.g., measuring what they would be willing to pay to
8 prevent a specific harm to the natural environment) is inherently difficult, and in practice
9 different measurement techniques can produce different results. We also recognize that while
10 some of the methods used to value environmental harm can be employed with relatively little
11 cost, others require significant resources. Thus, in many cases, these methods may not be
12 practical unless the harm, and thus the expected penalty, is extremely large. But these are likely
13 to be the cases that result in very significant and quantifiable harm. Nevertheless, the Panel
14 believes that the state-of-the-art in benefits estimation has progressed to the point where EPA
15 should seriously explore how it might incorporate "harm-based" measures into its penalty
16 formula, at least for some types of environmental harm.

17 The probability of detection is likely to vary considerably by type of violation and even
18 across jurisdictions. An extremely harmful environmental violation is likely to have a
19 probability of detection and punishment of nearly one. If so, the optimal penalty for such a
20 violation is likely to be the monetary equivalent of harm. However, as the size of the harm
21 decreases, all else equal, we expect that the likelihood of detection also decreases. Other factors
22 that might influence the probability of detection and punishment are: (a) whether or not a
23 violator is subject to mandatory reporting that is available to the public to use in filing citizen
24 lawsuits, (b) the ratio of facilities to inspectors in an EPA region, (c) the strength of
25 environmental activism in a region/state, and (d) whether or not the violator had a history of
26 violations and thus was subject to increased scrutiny or targeted enforcement.

27 Although not widely employed in the environmental literature to date, numerous
28 techniques are available to estimate the probability of detection and punishment. One widely
29 used method is the "time till capture" approach which is most appropriate for ongoing violations
30 that occur over a period of time. Another method - the "capture/recapture" approach has its
31 foundation in estimating the number of animals in a given geographic area.

1 The current EPA Penalty Policy starts with the calculation of “gain” – i.e. estimating the
2 amount that the offender saved by not complying with environmental regulations, and then adds
3 a “gravity” component based in part on the harm from the offense. However, the policy does not
4 provide for quantifying the “harm” in monetary terms and also ignores any explicit consideration
5 of the probability of detection. An alternative approach that might be explored by EPA would be
6 to provide for a “base” fine that is predicated on the harm. If harm cannot be quantified, the base
7 might either be “gain” or a “default” fine level that is specified by type of offense. This base fine
8 would then be multiplied by a factor that is based on an estimate of the probability of detection.
9 It should be emphasized that what is sought here is an approximate estimate of the general
10 probability of detection, not a highly elaborate calculation tailored to all the specific details of
11 the particular violation.

1

2. INTRODUCTION

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2.1 Request for EPA Science Advisory Board (SAB) Review

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At the request of the EPA Office of Compliance and Assurance (OECA), the EPA Science Advisory Board convened a Panel to review and evaluate a White Paper entitled “*Identifying and Calculating Economic Benefit That Goes Beyond Avoided and/or Delayed Costs*,” dated May 25, 2003, as well as supplemental materials, along with a charge for the Panel. The White Paper identifies four categories of cases in which the economic gain of noncompliance with an environmental regulation will go beyond the benefit of delaying or avoiding compliance costs, provides examples and counterexamples of each, and briefly describes how the economic gain can be calculated. The four categories of cases are:

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- violator gains additional market share;

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- violator sells products or services prohibited by law;

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- violator initiates construction or operation prior to government approval; and

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- violator operates at higher capacity than it should have.

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The proposed charge to the ICA EB Advisory Panel of the SAB was developed based on discussions between the OECA and SAB Staff offices. The specific charge questions are presented in Section 3.5 below.

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2.2 The Quality Review Process

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A Quality Review Subcommittee (QRS) was formed to critique the ICA EB Advisory Panel draft report. This review process identified the following issues: (to be completed when this occurs - - - KJK)

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1 **2.3 Review and Transmittal**

2 The Board approved the Panel's report on (add date, e.g., March XX, 2005 and
3 transmitted the report to the Agency. For that review, the Panel report,(to be completed
4 when this occurs - - - KJK)

3. CURRENT AGENCY PRACTICE AND QUESTIONS FOR THE PANEL

3.1 Statutory Provisions and the EPA Penalty Policy - Recapture Economic Gain

The US Environmental Protection Agency exercises primary enforcement responsibility for many of the federal environmental protection laws, including the Clean Air Act (CAA); the Clean Water Act (CWA); the Oil Pollution Act (OPA); the Safe Drinking Water Act (SDWA); the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA); the Toxic Substances Control Act (TSCA); the Resource Conservation and Recovery Act (RCRA); the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA); and the Emergency Planning and Community Right-to-Know Act (EPCRA). While each of the statutes is different in its particulars, they generally provide for the assessment of civil penalties in the event of non-compliance, and they offer some guidance as to the considerations that should be considered when assessing a civil penalty. For example, Section 7413(e)(1) of the Clean Air Act states:

In determining the amount of any penalty to be assessed under this section or section 7604(a) of this title, the Administrator or the court, as appropriate, shall take into consideration (in addition to such other factors as justice may require) the size of the business, the economic impact of the penalty on the business, the violator's full compliance history and good faith efforts to comply, the duration of the violation as established by any credible evidence (including evidence other than the applicable test method), payment by the violator of penalties previously assessed for the same violation, *the economic benefit of noncompliance*, and the seriousness of the violation [emphasis added].

Section 7524(b) of the Act, dealing with mobile sources, states:

In determining the amount of any civil penalty to be assessed under this subsection, the court shall take into account the gravity of the violation, *the economic benefit or savings (if any) resulting from the violation*, the size of the violator's business, the violator's history of compliance with this title, action taken to remedy the violation, the effect of the penalty on the violator's ability to continue in business, and such other matters as justice may require [emphasis added].

1 Since 1978, the EPA has based civil penalties under the Clean Air and Clean Water Acts
2 on the violator's economic benefit from violating the law (EPA "Civil Penalty Policy" 1978).
3 The monetary estimate of the economic benefit from noncompliance becomes the starting point
4 for establishing a penalty, and this is then adjusted up or down based on a qualitative assessment
5 of other considerations such as the factors listed above. This approach was further formalized in
6 February 1984 when the EPA issued the *Policy on Civil Penalties*, EPA Enforcement Policy
7 #GM-21 and the accompanying *Framework for Statute-Specific Approaches to Penalty*
8 *Assessments*, EPA General Enforcement Policy #GM-22. As explained in the latter document:
9 "The development of a penalty figure is a two-step process. First the case development team
10 must calculate a preliminary deterrence figure. This figure is composed of the economic benefit
11 component (where applicable) and the gravity component. The second step is to adjust the
12 preliminary deterrence figure through a number of factors (U. S. EPA, 1984b, p. 2)."

13 According to the 1984 Guidelines, the economic benefit from noncompliance consists of
14 three possible components: (A) the economic benefit from *delayed costs* associated with
15 noncompliance; (B) the economic benefit from *avoided costs* associated with noncompliance;
16 and (C) the economic benefit from an *illegal competitive advantage* generated by non-
17 compliance.

18 Following the assessment of the economic benefit, the EPA then performs an assessment
19 of the gravity component. This involves ranking different types of violations according to the
20 seriousness of the act, considering (i) actual or possible harm, (ii) importance to the regulatory
21 scheme, and (iii) availability of data from other sources. In evaluating the actual or possible
22 harm, consideration should be given to (a) the amount of pollutant, (b) toxicity of pollutant, (c)
23 sensitivity of the environment, (d) length of time of a violation, and (e) size of the violator.
24 Having ranked the violations, according to the 1984 Guidelines one "then should assign
25 appropriate dollar amounts or ranges of amounts to the different ranked violations to constitute
26 the 'gravity component'. This amount, added to the amount reflecting benefit, constitutes the
27 preliminary deterrence figure (U. S. EPA, 1984b, p. 3)."

28 In the second step, the preliminary deterrence amount is adjusted "to ensure that penalties
29 also further Agency goals besides deterrence (i.e. equity and swift correction of environmental

1 problems). ... Adjustments (increases or decreases, as appropriate) that can be made to the
2 preliminary deterrence penalty to develop an initial penalty target to use at the outset of
3 negotiation include:

- 4 a. degree of willfulness and/or negligence
- 5 b. cooperation/noncooperation through pre-settlement action
- 6 c. history of noncompliance
- 7 d. ability to pay
- 8 e. other unique factors (including strength of case, competing public
9 policy considerations) ((U. S. EPA, 1984b, pp. 3-4)."

10 In summary, the dollar amount which the EPA calculates as its initial penalty target is
11 derived by calculating the economic benefit, adding a monetary amount which reflects the
12 gravity component, and adjusting the resulting total up or down based on the considerations
13 listed immediately above.

14 The EPA's request to the SAB deals with one aspect of just one of these three stages in
15 the development of a penalty target, the assessment of illegal competitive advantage in the
16 calculation of economic benefit. Nevertheless, before we address this question, it is useful to
17 situate the penalty procedure in the broader context of the economic and public policy
18 considerations that bear on the determination of a penalty for noncompliance with environmental
19 regulations.

20 **3.2 The Objectives of Penalties**

21 The EPA *Policy on Civil Penalties* establishes "a single set of goals for penalty
22 assessment in EPA administrative and judicial enforcement actions." These goals are
23 characterized as "deterrence, fair and equitable treatment of the regulated community, and swift
24 resolution of environmental problems (U. S. EPA, 1984a, p. 1)." In the context of our present
25 analysis, we see the last item as being more a *constraint* than an objective: whatever the formula
26 for assessing a civil penalty, it needs to be practical and susceptible of implementation in a
27 reasonably timely manner. Accordingly we focus on the other two items – *fairness* and

1 *deterrence* – as primary objectives in the determination of a civil penalty; they are clearly
2 evident in the statutory provisions quoted above.

3 Deterrence and, especially, fairness have multiple possible interpretations depending on
4 both the philosophical position one adopts and how one interprets the violation of an
5 environmental law from a public policy perspective. In this section we note some issues that
6 arise in conceptualizing the objectives of fairness and deterrence.

7
8 An important aspect of fairness is what might be called the *restoration of the status quo*:
9 the law has been violated and the restorative objective of a penalty system is to undo the
10 violation and return the situation to how it was before the violation occurred. This is clearly the
11 major focus of the EPA’s civil penalty policy since 1978. The assumption underlying this policy
12 is that the noncompliance with environmental regulations was associated with, and perhaps
13 motivated by, some increase in profit to the responsible party (from now on, we will use “the
14 polluter” as a shorthand term to refer to this party). Whether or not the assumption is correct is
15 obviously an empirical question that depends on the particular circumstances of the case; but, for
16 now, we will assume it is correct. In that case, a key element of the restoration of the status quo
17 is to compel the polluter to surrender the profit he gained by not complying with the law. This is
18 essentially what the EPA Penalty Policy focuses on by virtue of the prominent position it accords
19 to the calculation of economic benefit.

20 It should be noted, however, that removing the economic benefit is not the *only* action
21 that might be required in order to restore the status quo. This is because the failure to comply
22 with a federal regulation may entail not only an unwanted gain to the violator but also an
23 unwanted loss to some other party. In the case of violation of an economic regulation, for
24 example, a violation of anti-trust law may generate not only an unlawful gain to the seller but
25 also an unwanted loss to the customers who purchase from this seller. In that case, the restoration
26 of the status quo requires not only that the seller surrender his unlawful gain but also that the
27 customers be compensated for their unlawful loss. With a violation of an environmental
28 regulation, while there may not be an unwanted monetary loss to a third party, there is a non-
29 monetary loss resulting from the polluter’s action in the form of some harm to the natural
30 environment, at least if the violation involves releases to the environment. Whether the natural
31 resource that is harmed belongs to a private individual or the general public, a loss has occurred,
32 and restoration of the status quo calls for some appropriate compensatory action. Depending on

1 the circumstances, this action could include both clean-up and some form of environmental
2 restoration.¹ The costs of clean-up and environmental restoration are thus compensation that
3 should be paid by the polluter in order to restore the status quo.

4 The popular name for what is being discussed here is “the polluter pays principle.” Not
5 only is this called for by notions of fairness, but also it is supported by considerations of
6 economic efficiency. Ever since Pigou (1918), it has been recognized that, in the presence of a
7 harmful externality such as that caused by pollution, a competitive market is generally unlikely
8 to lead to a socially optimal allocation of resources unless the polluter is required to bear the cost
9 that his pollution imposes on others.

10 In summary, the restoration of the status quo would appear to be an important aspect of
11 the fairness objective in setting the penalty for a violation of an environmental regulation. This
12 restorative goal can be seen to have two possible implications. If one focuses on the polluter’s
13 unlawful gain, restoration of the status quo implies that he should give up this gain. If one
14 focuses on the unlawful harm to the environment, restoration of the status quo implies that he
15 should pay an amount covering the cost of cleanup and/or environmental restoration. In general,
16 there is no reason to expect that the two different approaches lead to a similar assessment of a
17 monetary payment: the cost avoided by failing to control pollution need bear no relationship to
18 the damage caused by the pollution. This raises two questions: Which approach is presently
19 adopted by the EPA. Which approach seems preferable, or should they be combined in some
20 manner?

21 With regard to the first question, it must be recognized that the current EPA penalty
22 policy does contain some elements of both approaches, but they are combined in a manner that is
23 equivocal and perhaps somewhat muddled. The first step in the penalty assessment process, the
24 calculation of economic benefit, focuses on the unlawful gain to the polluter. The second step,
25 the assessment of the gravity component, contains elements that clearly relate to the unlawful
26 loss to the environment, specifically item (i), the actual or possible harm. But, the

¹ With respect to the latter, although the context is different, it strikes us as relevant to quote the language used by the Department of Interior (DOI) in its proposed regulations for natural resource damages under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA). DOI describes the measure of damages as: “the cost of restoration, rehabilitation, replacement, and/or acquisition of the equivalent of the injured natural resources and the services those resources provide, plus the compensable value of the services lost to the public for the time period from the discharge or release until the attainment of the restoration, rehabilitation, replacement and/or acquisition of equivalent of the resources and their services to the baseline.” (56 Fed. Reg. at 19,769 (proposed 43 C.F.R. § 11.80(b)).

1 characterization of this item is somewhat confusing because, while it includes factors that relate
2 directly to the magnitude of the environmental damage -- the amount of pollutant, the toxicity of
3 pollutant, the sensitivity of the environment, and the length of time of a violation – it also
4 includes a factor (the size of the violator) that has nothing to do with the amount of
5 environmental damage. We see the size of the violator as being relevant to the deterrence
6 objective of a penalty rather than the restoration of the status quo.

7 In short, the current EPA penalty process appears to focus overwhelmingly on the
8 calculation of the unlawful gain to the polluter, with no systematic consideration of the monetary
9 value of the environmental damage caused by the violation of the pollution control regulation.
10 We return to this issue in Section 6, below.

11 The deterrence objective is certainly recognized in the EPA’s penalty process. In addition
12 to the item in the gravity component stage, noted above, the third stage of the process, the
13 adjustment stage, is heavily weighted to factors that bear on deterrence, including the degree of
14 willfulness and/or negligence, the extent of cooperation through pre-settlement action, the
15 history of noncompliance, and the polluter’s ability to pay. But one consideration that plays a
16 substantial role in the economic theory of deterrence appears to be entirely missing from the
17 current penalty assessment process; this is the probability of detection and punishment associated
18 with the violation in question. Economic theory indicates that, to obtain a given degree of
19 deterrence, the penalty should vary inversely with the probability of detection: given two
20 possible violations with the same economic benefit to the polluter but where one is much less
21 likely to be detected than the other, the former requires a larger penalty in order to provide the
22 same degree of deterrence. We also return to this question in Section 6, below.

23 **3.3. Delayed and Avoided Compliance Costs and the BEN Model**

24 Since 1978, a key EPA objective in assessing civil penalties has been to deter violators.
25 The “cornerstone” of achieving this goal is to recapture the economic benefit that accrues from
26 non-compliance. The BEN model, first issued in late 1984, was developed to calculate the
27 economic benefits that result from cost-savings during the time that a facility is not in
28 compliance. As such, it can estimate savings from deferred capital investments in control

1 equipment, deferred one-time expenditures (such as establishing accounting/tracking systems),
2 and reduced recurring costs of maintaining and operating control systems.

3 The model is simple to run, requiring the user to provide a minimal amount of information
4 to estimate cost-savings. Standard values, for things such as tax rates, the cost of capital, and
5 equipment life are embedded in the model itself (although they can be modified by the user), and
6 are determined by the user's response to a set of "screening questions." Since the BEN model
7 became a central tool in the penalty assessment process annual penalty assessments have risen
8 dramatically. It is not possible to entirely untangle the impact of BEN from the impact of
9 changes in EPA enforcement policies, but it seems apparent that it has been a factor in this
10 increase.

11 Because BEN is presently limited to calculating the difference in discounted cash flows
12 that result from cost-savings during non-compliance, it is not now configured to support
13 recapture of benefits that could result from higher revenues. Viewed as a calculator, however,
14 there is no inherent reason that BEN could not be used to estimate the benefits of higher
15 revenues. This would require construction of specific questions for the user to respond to,
16 parallel to the present questions that prompt the user to enter relevant information regarding
17 differences in costs that result from non-compliance. We suggest such questions in Section 4.5
18 below.

19 In cases where greater revenues might be a significant incentive to be non-compliant,
20 adding questions that would support estimation of differences in discounted *net* cash flows
21 would be useful and, in fact, critical to deterrence.

22

23 **3.4 The Four Categories of Illegal Competitive Advantage**

24 The White Paper identifies four categories of cases in which the economic gain of
25 noncompliance with an environmental regulation is said to go beyond the benefit of delaying or
26 avoiding compliance costs. It refers to these as "Illegal Competitive Advantage" (ICA). It also
27 provides examples and counterexamples of each category and briefly describes how the
28 economic gain can be calculated. The four categories of cases are:

- 1 - violator gains additional market share;
- 2 - violator sells products or services prohibited by law;
- 3 - violator initiates construction or operation prior to government approval; and
- 4 - violator operates at higher capacity than it should have.

5 **3.5 The Charge Questions for The Panel**

6 The specific charge questions are:

- 7 1. Are there categories of cases that would be useful for the Agency to consider in
8 calculating the ICA economic benefit, other than those that are identified in the White Paper?
9 Should any of these be combined?
- 10 2. How can the Agency more accurately characterize the types of cases that are
11 described in the White Paper? Have any of the examples and counter-examples in the White
12 Paper been misidentified with regard to whether they are amenable to the BEN model's
13 simplifying paradigm?
- 14 3. Are there any suggestions for modifying the described analytical approach to
15 calculate the economic benefits and;
- 16 4. The Agency's proposed approach strives to avoid double-counting of the benefit
17 by laying out all relevant cash flows stemming from the violations, as opposed to simply adding
18 on the additional calculations to a BEN run. What additional measures (if any) should the
19 Agency put in place to avoid such potential double-counting?

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4. THE PANEL'S RESPONSES

4.1 The Economic Benefit is the Increase in Profits

The fundamental question for the determination of the economic benefit component of the penalty is how much the profits of the firm have increased or will increase as a result of its noncompliance. Profits can be increased either by an increase in revenue or a decrease in the total cost of production (including abatement costs), or some combination of both. The BEN model provides a reliable measure of the change in after-tax profit only if no other change would have occurred that would have affected the firm's profit. This is an empirical question that should be explored and not assumed.

The Agency's White Paper has essentially placed all of the other factors that might influence the amount by which the violator's profit was increased by the violation in one of the four categories under the heading of "benefit from illegal competitive activity." For several reasons, the Panel finds that the Agency's use of the term "illegal competitive advantage" and its identification of the four categories of ICA cases is unhelpful.

1. It is not clear what the modifier "competitive" is intended to convey.
2. Increases in market share will often be difficult to identify in terms of comparing the noncompliance scenario with the counterfactual compliance scenario; and observed increases in market share might be difficult to attribute to the noncompliance.
3. In any case, increases in market share are not inherently valuable to the firm; what matters is the impact of changes in market share on profits.
4. The other categories of ICA appear to be unusual circumstances that are very context dependent.

The Panel believes that it would be more transparent to have only two categories of benefit from noncompliance: (i) firms experienced no revenue increase and violators' profits were increased by the amount of the delayed or avoided compliance costs; and (ii) firms gained profits

1 from increased sales. The BEN model would be applicable for those cases that fit into the first
2 category. For all other cases, we recommend that the Agency examine the facts of each case and
3 use methods and data appropriate to the case to estimate the changes in streams of revenue and/or
4 production costs as well as delayed or avoided compliance costs (if any). As already noted, the
5 Panel believes that BEN can be modified to deal with estimates of increased revenues.

6 **4.2 Economic Benefit When Revenues Change Due to Noncompliance**

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8 When non-compliant firms do sell more than they would have if they had complied, their
9 economic benefit includes the profits they earn on the increased sales. A key point of potential
10 confusion is whether (or when) profits on increased sales should be added to avoided/delayed
11 costs as opposed to being a substitute measure of economic benefit.

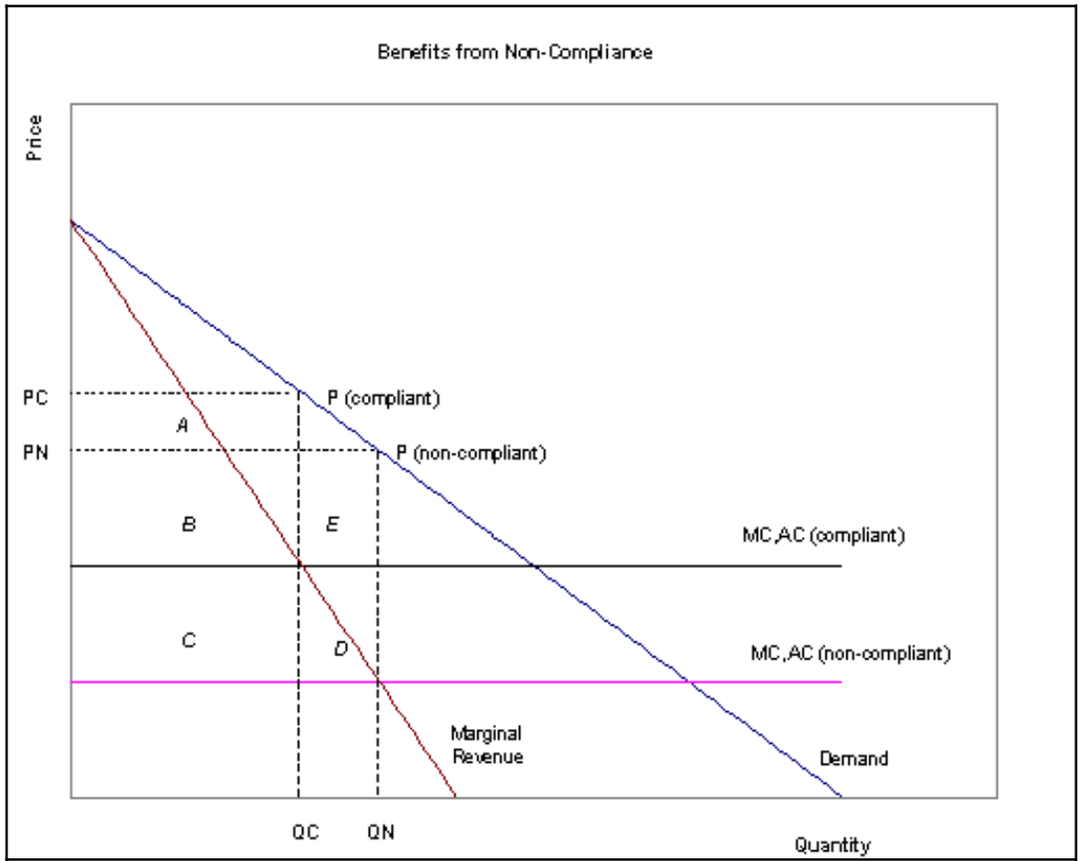
12 Figure 1 illustrates the issues. The downward-sloping lines are the demand curve faced by
13 a firm and its corresponding marginal revenue curve. The two solid horizontal lines represent
14 unit costs when the firm is and is not in compliance with EPA regulations.² QC and PC are the
15 profit-maximizing quantity produced and price charged when the firm is in compliance while QN
16 and PN are the profit-maximizing quantity and price when the firm is not in compliance. The
17 graph represents a case based on the implicit assumption that the violator is a monopolist or a
18 monopolistic competitor, and in which non-compliance lowers marginal cost and therefore causes
19 the firm to produce more than it otherwise would.

20 When the firm complies with regulations, its profits are the sum of areas A and B. When it
21 does not comply, its profits are the sum of B, C, D, and E. The economic benefit is, therefore, the
22 difference between the two, or $C + D + E - A$. This benefit is difficult to calculate, because all
23 that is observed is the actual prices and quantities (QN and PN). Calculating the true economic
24 benefit requires estimating the quantities that would have been produced, and the prices that
25 would have been charged, if the firm had complied (QC and PC).

26 If instead of calculating the true economic benefits to the violator, the EPA uses avoided
27 costs at the quantity actually produced, that measure in figure 1 would be areas C + D. This

2 The graph as drawn is based on the assumption of constant returns to scale both with and without compliance. That assumption simplifies the graph because it implies that marginal and average cost are equal to each other.

1 avoided cost measure differs from the true measure by the amount $A - E$, and it is a general
2 proposition in economics that A is greater than E . (If it were not, a compliant firm could make
3 more profits by producing QN than QC .) Thus, using avoided costs at the actual quantity
4 produced overstates the true economic benefits of noncompliance.



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8 Figure 1 -Benefits from Non-Compliance

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10 There are two situations in which a calculation of economic benefit based on
11 avoided/delayed costs could still be justified. The first is if it can be assumed that the effect on
12 marginal cost and therefore output is sufficiently small that the error induced by ignoring output

1 effects is also small. The second is if compliance would affect fixed costs only. In that case,
2 compliance would leave marginal cost and, accordingly, output unchanged.

3 Figure 1 can also be used to analyze cases in which output would be 0 under compliance.
4 Imagine having QC shift to the left until it reaches the axis. (At the same time, PC would move
5 up and reach the intercept of the demand curve.) As QC moves to the left, areas A, B, and C
6 would shrink while D and E would grow. At the point where QC becomes 0, areas A, B, and C
7 disappear, leaving D + E as the measure of economic gain. The sum of those two areas is the
8 company's profits in the non-compliant activity, which at least in principle can be measured
9 directly. This class of cases may well represent the vast majority of cases in which cost savings is
10 not the appropriate measure of economic benefit. It includes those when a firm sells illegal
11 output. It also covers many cases involving illegal development of wetlands.

12 **4.3. The Four Categories of Illegal Competitive Advantage**

13 In this section we consider each of the four categories of ICA in more detail and offer
14 comments on the appropriate methods for estimating economic benefit.

15 A. Violator Gains Additional Market Share

16 In this case, a violator gains market share by offering a price to the market that compliant
17 competitors cannot match. This is possible because failure to comply lowers costs, allowing the
18 firm to under-cut the market price. The presumption is that a gain in market share then leads
19 directly to higher net revenues. Profits might not increase, however, even with higher revenues if
20 the non-compliant firm also experienced unexpectedly higher unit costs at a higher level of
21 output. This could result from overtime payroll expenses or a decline in quality control, for
22 example. Further, compliance costs are typically a small share of operating costs and unlikely to
23 support long-term under-cutting of the market price. Consequently, a case that considers only
24 changes in market share is not useful in determining whether there was economic gain as a result
25 of the violation.

26 Example #1 in the White paper (a firm bidding on a cost-plus contract) is highly contrived
27 as it brings together elements that would not generally be observed in one case. As a result of a

1 cost advantage from non-compliance, a company subject, in effect, to *minimum* price regulation
2 charges a lower price than it otherwise would and obtains a contract it would not have gotten.³
3 The experience gained from the contract helps it get future business. The set of facts seems
4 unlikely because most price regulation is maximum price regulation and because price regulation
5 tends to arise in monopoly markets.

6 The discussion in the White Paper through the bottom of page 14 of how to deal with the
7 profits from the contract in Example #1 is appropriate. The remainder of the discussion in that
8 section is highly speculative because of the problems in translating increases in market share into
9 increases in profits. It is not likely to form the basis for practical, defensible calculations of
10 economic benefit.

11 It is of interest to consider separately the issue of a firm subject to cost-based price
12 regulation. An electric utility would be a possible example. If it charged a lower price as a result
13 of not complying with environmental regulations, non-compliance would increase the quantity of
14 electricity sold. Again, avoided cost would tend to overstate the economic benefit the utility
15 gained because it would ignore the fact that the cost-based regulation would allow the utility to
16 pass the cost on to customers. (In practice, prices in cost-based regulations do not necessarily
17 adjust immediately to cost changes. One exception, though, is fuel-price adjustment clauses,
18 which could come into play if a utility used a lower-cost but higher-polluting fuel source.)

19 B. Violator Sells Products or Services Prohibited by Law

20 Customers might prefer, based on correct or incorrect information, to use a product that
21 has been prohibited, such as leaded paint, Freon, or certain pesticides with limited legal
22 application. Non-compliant firms that produce or sell these products would then gain revenues by
23 selling products that compliant firms do not offer to their customers. Such products might well
24 cost more to provide, but customers might be willing to pay a higher price to obtain products that
25 they perceive will meet their needs better than compliant products. The economic benefit is the
26 profit on the sales.

³ “Minimum price regulation” is a price floor, meaning that a company could not charge less than the regulated price even if it wanted to. Most price regulation, such as the regulation of public utilities, sets a maximum or a ceiling on what price a company can charge. (Even when a regulatory agency sets an exact price that is technically both a floor and a ceiling, the rationale is usually to prevent the company from charging more.)

1 C. Violator Initiates Construction or Operation Prior to Government Approval

2 This case involves premature sales, which are like sales of an illegal product. The sales
3 are illegal in the period before the permit is obtained. The approach recommended in the White
4 Paper is theoretically correct but likely to be difficult to implement in full generality. In practice,
5 the period of time over which non-compliance has an effect should be limited. But it need not be
6 limited to the head-start period. For example, suppose a company begins operations 6 months
7 before it is allowed to and that it typically takes 1 year to attain full market penetration. The head
8 start would affect the level of sales up to the point when full penetration would have been
9 obtained under compliance. The longer the hypothesized effect, the more speculative the estimate
10 becomes. Attempts to link permanent changes in market share to the head start are likely to be
11 too speculative to withstand scrutiny.

12 D. Violator Operates at Higher Capacity Than It Should Have

13 The case hypothesizes that the company installs durable capacity that is non-compliant but
14 that it is allowed to use the capacity. As with example 1, the hypothesis seems contrived.
15 However, if such a case were to arise, it would be useful to ask whether non-compliance resulted
16 in sales that it could not have made legally, or could it have generated the same level of sales at
17 higher cost. If the sales could not have been made legally, then the economic benefit is the profits
18 on the increased sales. If they could, then benefit could be measured as avoided cost. The
19 conceptual problem with doing so is that the higher level of sales might have proven unprofitable
20 if the firm had to entail the costs associated with compliance.

21 If the firm makes sales it could not have made legally under compliance, then the profits
22 on the illegal sales are part of economic benefit. The White Paper is correct that BEN can be used
23 if there would have been a legal but higher cost way to make those sales. If an economic benefit
24 calculation does have these two pieces, then it is important that the avoided costs be limited to the
25 avoided costs of producing the output that would have been legal under compliance.

26 **4.4. Direct Responses to Charge Questions**

27 Our answers to the four charge questions are as follows:

1 **1. Are there categories of cases that would be useful for the Agency to consider in**
2 **calculating the ICA economic benefit, other than those that are identified in the White**
3 **Paper? Should any of these be combined?**

4 We do not think that the categories offered in the White Paper are particularly useful. In
5 fact we believe that they should be combined into only one category - cases where profits increase
6 at least in part due to increases in revenue.

7 **2. How can the Agency more accurately characterize the types of cases that are**
8 **described in the White Paper? Have any of the examples and counter-examples in the**
9 **White Paper been misidentified with regard to whether they are amenable to the BEN**
10 **model's simplifying paradigm?**

11 As indicated above, we do not think that the categorization of cases in the White Paper is
12 useful. However, the White Paper is correct in its statements about whether specific cases can be
13 analyzed within the BEN framework as that calculation software is currently configured.

14 **3. Are there any suggestions for modifying the described analytical approach to**
15 **calculate the economic benefits and;**

16 We believe that there is no substitute for a careful examination of the facts of each case
17 and the use of methods and data appropriate to each case to estimate the changes in streams of
18 revenue and/or production costs as well as delayed or avoided compliance costs (if any).

19 **4. The Agency's proposed approach strives to avoid double-counting of the benefit**
20 **by laying out all relevant cash flows stemming from the violations, as opposed to simply**
21 **adding on the additional calculations to a BEN run. What additional measures (if any)**
22 **should the Agency put in place to avoid such potential double-counting?**

23
24 Every effort should be made to calculate economic advantage as avoided/delayed costs
25 (and therefore not to decompose the gain into separate components.) One should only resort to a
26 full-blown change-in-profit analysis when using avoided/delayed costs leads to a clearly
27 substantial overestimate or underestimate of the economic benefit. If it is necessary to do

1 change-in-profit analysis, it is important that the estimate of costs under compliance reflect the
2 lower level of output the firm would have produced rather than the actual production of the
3 polluter.

4 **4.5. Revising the White Paper**

5 We recognize that if the foregoing recommendations are accepted, it will be necessary for
6 the EPA to revise the White Paper. We suggest that this be done in the following manner. The
7 Paper should start with the observation that the fundamental question for the determination of the
8 economic benefit component of the penalty is how much did the profits of the firm increase as a
9 result of its noncompliance. Profits can be increased either by an increase in revenue or a
10 decrease in the total cost of production (including abatement costs), or some combination of both.

11 To determine the nature of the economic gain, we propose the following screening
12 questions:

13 A. *Did the violation lead to an increase in sales volume and/or revenue that would not*
14 *have otherwise occurred?*

15 If the answer is “No,” then economic gain is limited to avoided/delayed costs, and the
16 BEN Model can be used. If the answer is “Yes,” then:

17 (b) *Was there an increase in revenue but not in volume?* (The answer to this
18 question is likely “No.” For the answer to be “Yes,” the violator would have
19 had to sell the same volume but charged a higher price, perhaps because the
20 violation was to add an illegal ingredient that made the product more effective.)

21 If the answer to (B) is “Yes,” then the BEN model as presently configured is not
22 appropriate for computing economic gain. It is necessary to estimate the increase in revenues as
23 well as the avoided/delayed compliance cost.

24 If the answer to (B) is “No,” then the firm must have sold units of output that it would not
25 have sold if it had complied with EPA regulations. As explained in Section 4.2, in such a setting

1 avoided/delayed compliance cost overstates the true economic benefit of noncompliance, at least
2 in competitive and monopolistic markets.

3 It might nonetheless be appropriate to estimate economic benefit as avoided/delayed costs
4 if there was nothing inherently illegal about the sales themselves. To ascertain whether that is
5 correct, a “Yes” to (A) and a “No” to (B) should be followed by:

6 (c) *Could the firm have made these incremental sales legally and complied with*
7 *regulations?* (If the firm sold an illegal item, the answer should be “No. If the firm simply chose
8 a higher level of output because of its cost-savings from failing to comply, it should be “Yes”.)

9 If the answer is “No,” then the BEN model is not appropriate for computing economic
10 gain.

11 If the answer to (C) is “Yes,” then in principle, use of the BEN model is inappropriate.
12 However, as explained in Section 4.2, if it can be assumed that the effect on marginal cost and
13 output is sufficiently small that the error induced by ignoring output effects is small,
14 avoided/delayed cost can be taken as a reasonable approximation of economic benefit.

15
16 In order for the OECA to implement our recommendations, it will have to have access to
17 the relevant expertise in economics. One possible source of this expertise in the Agency is the
18 National Center for Environmental Economics. But it might be more useful to OECA to have its
19 own in-house economist. This would be especially true if the agency accepts our
20 recommendations in Section 6.4 for rethinking the civil penalty policy.

5. ADDITIONAL ISSUES

5.1. The Effect of Market Structure

As noted, the graphical treatment above (Figure 1) is based on the implicit assumption that the violator is a monopolist or monopolistic competitor. The point that measures of delayed and avoided cost overstate economic benefit when output is increased because of lower costs applies to competitive markets as well. As with monopoly, this is true even though non-compliance might induce it to produce additional output. The key point is that the cost of coming into compliance at that higher level of output is greater than the profits on the increased sales. (Otherwise, the compliant firm would have also wanted to produce that increased output.)

Whether the point is true in oligopoly is less clear. In the frequently-used Cournot model, avoided and delayed cost on the actual level of output understates the gains companies get from not complying. However, there are other oligopoly models, such as the Bertrand and Stackelberg models, in which avoided and delayed costs overstate the economic benefit from non-compliance, as is the case with monopoly and perfect competition.⁴ Cases might arise in which the Agency would want to compute profits from increased sales based on an underlying model of oligopoly. As the appropriate choice among competing models would likely depend on the details of the violator's industry, however, the committee cannot recommend a standard approach. Any estimate of economic gain from non-compliance based on an oligopoly model is likely to be controversial and harder to defend in court than an estimate of avoided or delayed cost. Thus, the EPA should only attempt such estimates when it believes that the profits on increases sales are substantial.

⁴ Modeling oligopolistic markets raises fundamental issues of economic logic. In general, forcing a firm to pay what it would have cost to comply given its actual level of output leaves it with the profits it would have had if it complied and it chose that same level of output. If it had complied, however, it would not have chosen that output because the profits it generates are lower than it could get with a different output. This logic breaks down in oligopoly models in which firms make incorrect conjectures about the responses of rivals. In the Cournot model, any one firm could make higher profits by increasing its output. A reduction in marginal cost due to non-compliance then induces it to do what it should have done anyway – expand output. The different result for the Bertrand model is because each firm starts by producing too much rather than too little. A marginal cost reduction from non-compliance would cause the firm to produce still more and move to even lower profit levels. For further discussion of these oligopoly models see one of the standard treatises, for example Shapiro (1989) or Tirole (1988).

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5.2. Dynamic Effects

To this point, we have implicitly assumed that economic benefit from non-compliance arises during the period of non-compliance. There are a variety of reasons, however, why non-compliance could have enduring effects. The violator might gain customers who remain loyal. There might be “learning curve” effects that give it strategic advantages in future periods. It might be involved in an industry in which market saturation takes time. If non-compliance allows it to enter the market earlier than it would have, it might move forward the entire diffusion path.

The presence of dynamic effects does not alter the point that avoided/delayed costs over-estimate economic gains when the polluter increases sales because of lower marginal production costs from the noncompliance. This point follows from the general logic of optimization. Forcing the firm to pay what it would have cost to comply with regulations at its actual output leaves it as well off as it would have been if it had chosen that output and complied. However, the firm might have done still better by choosing a different (presumably lower) output. Thus, the presence of dynamic effects does not cause avoided/delayed costs to understate economic advantage.

Dynamic effects create more of a problem for profits on increased sales as a measure of economic benefit. If the firm sells more by virtue of not complying and those sales increase future profits, then the value of those future profits is part of the economic gain from non-compliance. A case could arise, for example, in which a company gets an unexpectedly large order from a valued customer. Had it anticipated the order, the company could have made the investments needed to fill the order and comply with environmental regulations. Having not anticipated the order, however, it must either violate environmental regulations or risk losing subsequent business.⁵ One might compute the economic gain from the violation as profits on increased sales, but the proper measure would include profits on future sales, the extent and duration of which might be hard to measure. An easier approach might be to determine what it would have cost to bring the plant into compliance for the level of activity that actually occurred. (Even if the notice on the order was so short that it was not physically possible to comply prior to

⁵ In public comments, Jasbinder Singh, President of Policy, Planning & Evaluation, Inc. of Herndon, VA (2004) recounted one such case to the Panel. In that case, an automobile parts paint company violated environmental regulations while satisfying an unexpectedly large order from Chrysler. See also Singh (1999, and 2000).

1 filling the order, one might estimate the economic gain as what compliance would have cost if it
2 did have sufficient notice.)

3 **5.3. Ex Ante vs. Ex Post Assessments**

4 A conceptual issue is whether the economic benefit from non-compliance should be
5 measured as the benefit the violator actually realizes or the benefit it expects at the time it decides
6 not to comply. (In economic terminology, the former is referred to as the *ex post* benefit whereas
7 the latter is the *ex ante* benefit.) These can be quite different. For example, suppose a company
8 illegally develops a wetlands to start a business that turns out to be unprofitable. This would be
9 an example of case 2 in the White Paper. If the benefit is computed as the *ex post* profits actually
10 earned, the economic benefit recapture portion of the penalty would be zero. Yet, the company
11 presumably developed the business because *ex ante* it expected it to be profitable, so it did expect
12 to get a benefit at the time it decided to violate the law. Of course, the *ex ante* benefit may also be
13 lower than the *ex post* benefit. In the wetland example, this case would occur when the
14 development earned higher profits than expected. Enforcement personnel should avoid simply
15 selecting the method that results in the largest or smallest penalty.

16 Panel members debated whether and when *ex ante* penalties would be more appropriate
17 than the *ex post* version. Most members could envision cases in which an *ex ante* penalty would
18 be more desirable, either for fairness or deterrence reasons, but the panel was unable to formulate
19 general rules that would arguably cover all possible decision situations for EPA. Therefore, the
20 panel considers its advice on this subject to be in the nature of a caution to consider the possibility
21 that the standard *ex post* approach will not fit every penalty challenge that comes up.

22 To the extent that a violator should pay a penalty based on its expected rather than its
23 realized economic benefit from a violation, the panel recognizes the practical question of how to
24 estimate what that *ex ante* amount was. One possibility suggested was for EPA to base an
25 estimate on evidence from any business plan that justified the action taken to executives and
26 board. A second suggestion was to examine the average profits earned from comparable
27 ventures, whether or not these involved violations of environmental regulations (legal wetland
28 development activities, for example). Where the benefit from the violation was arguably a
29 reduction in risk, it could be measured in the insurance market from premiums avoided. Without

- 1 knowing in advance what information will be available for an assessment of ex ante benefit, it is
- 2 difficult to judge the adequacy of these suggestions.

6. TOWARD AN OPTIMAL PENALTY POLICY

6.1 Economic Theory of Optimal Penalties

As explained in Section 3.2, the EPA Penalty Policy sets the goals of fairness and deterrence as primary objectives in the determination of a civil penalty. Here we wish to discuss these objectives and the larger question of the approach to the determination of a civil penalty in the light of the economic theory of “optimal” penalty, originally developed by Becker (1968) in the context of criminal punishment, and subsequently elaborated in a large body of economic literature applying the notion to civil penalties as well, including penalties for environmental offenses (see e.g. Cohen, 1992 and 1999).

The economic theory of optimal penalty approaches the issue of deterrence from the perspective of economic efficiency rather than that of fairness. This theory makes two points that are relevant to EPA’s penalty policy. The first is based on the assumption that potential offenders respond to both the probability of detection and the severity of punishment if detected and punished. Thus, deterrence may be enhanced by raising the penalty, by increasing monitoring activities to raise the likelihood that the offender will be caught, or by changing legal rules to increase the probability of punishment. And second, the economically optimal penalty balances the harm done by an offense against the cost of deterring the offense in one or another of these ways. This balancing leads to the conclusion that the appropriate methodology for calculating a penalty is to charge an amount per offense equal to the (monetized) harm done divided by the probability of punishment (see Becker, 1968).

It is worth emphasizing that this optimal penalty is based on the “harm” caused by the offense, not the “gain” to the offender. To take a simple criminal example, if a mugger obtained \$100 in a robbery and the victim ended up spending three days in the hospital, a penalty based on the \$100 gain to the offender would surely be too low – and would “under-deter” such offenses. In the context of environmental offenses, suppose a firm fails to install a \$100 safety valve and as a result 10,000 gallons of crude oil spill into a sensitive coastal area. The \$100 “gain” to the offender would certainly not be an appropriate starting point for a penalty. On the other hand, if the savings due to noncompliance were large relative to the harm, a harm-based penalty would

1 not deter noncompliance. But since the gain from noncompliance exceeds the harm,
2 noncompliance is the economically efficient outcome. Or to put it differently, if regulations were
3 based on a weighing of the benefits and costs, the regulation in question would not have been
4 adopted and the activity would have gone ahead legally.

5 Alternatively, if the goal is to deter every violation of the law (“absolute deterrence”),
6 then a gains-based penalty is appropriate. We could impose a penalty equal to the gain to the
7 offender divided by the probability of detection and punishment. Then it would never be in the
8 potential offender’s interest to violate the law. Some offenses – like violent assaults and rapes –
9 are of this nature (economists sometimes refer to these as “unconditionally deterred” offenses) -
10 society would never condone these offenses regardless of the private benefit to the offender.
11 However, pollution is usually a byproduct of a socially beneficial activity. In the jargon of the
12 law and economics literature, pollution is a “conditionally deterred” offense – one that we only
13 want to prohibit when its social costs exceed its social benefits. If the expected penalty greatly
14 exceeds the expected benefit to the offender and yet the harm from the offense is relatively minor,
15 the result will likely be “over-deterrence.” On the other hand, as suggested by the earlier
16 example of ‘under-detering’ a mugging offense, and as Polinsky and Shavell (1994) show more
17 generally, if the enforcement agency underestimates the gain to the violator, that makes it more
18 profitable to violate the law. Thus, gain-based penalties are more susceptible to under-deterrence
19 than harm-based penalties, because, even if harm is underestimated, the offense is still likely to be
20 deterred if it is very harmful.

21 Thus, conceptually, if the goal of environmental policy is economic efficiency, the EPA
22 enforcement office should start with an examination of both the harm and the probability of
23 punishment. To do so would require relatively good data on both these elements – which are
24 difficult and sometimes impossible to quantify. We are aware that many of the statutes governing
25 EPA appear not to make economic efficiency the goal but rather imply a goal of absolute
26 deterrence of polluting activities.

27 The next two sections deal with each of the two components of an optimal penalty – harm
28 and probability of detection. Following that, we discuss the current EPA Penalty Policy that
29 focuses primarily on “gain” instead of “harm,” and examine what features of that policy might be
30 improved upon.

1 **6.2. Quantifying Harm**

2 If an environmental violation results in emissions levels that are beyond a legal standard,
3 there is likely to be some harm to natural resources or human health. Over the past 40 years,
4 economists have developed a variety of techniques to measure these harms in monetary terms –
5 including both revealed preference approaches (e.g. travel cost methodology) and stated
6 preference approaches (e.g. contingent valuation). The field of non-market valuation has
7 emerged as a major branch of environmental economics and there is a very extensive literature on
8 the subject. Measuring people’s value for non-market items in monetary terms (e.g., measuring
9 what they would be willing to pay to prevent a specific harm to the natural environment) is
10 inherently difficult, and in practice different measurement techniques can produce different
11 results (this is also true of market valuation). While the methodologies are now well developed
12 and have been used extensively by government agencies for the cost-benefit assessment of public
13 investment projects, the design of public policies, and the assessment of natural resource
14 damages, the methodologies do continue to evolve and there is some continuing disagreement
15 about the relative merits of alternative approaches and their overall reliability.⁶ Nevertheless, the
16 Panel believes that the state-of-the-art in benefits estimation has progressed to the point where
17 EPA should seriously explore how it might incorporate “harm-based” measures into its penalty
18 formula, at least for some types of environmental harm.

19 We recognize that while some of the methods used to value environmental harm can be
20 employed with relatively little cost, others require significant resources. Thus, in many (if not the
21 majority of) cases, these methods may not be practical unless the harm (and thus expected
22 penalty) is extremely large. Harm-based measures might only be appropriate for a small number
23 of cases. But these are likely to be the cases that result in very significant and quantifiable harm.
24 Furthermore, since the EPA already makes extensive use of non-market valuation to assess the
25 efficacy of its environmental protection programs and policies, it seems to us appropriate that the
26 Agency should in principle be prepared to apply these same techniques, at least in some cases, to
27 assess the value of the damage when the environmental laws are violated.

6

For comprehensive presentations of the methods for valuing changes in environmental conditions, see Freeman (2003) and Champ, Boyle, and Brown (2003).

1 A possible approach would be to allow for use of “gain to the offender” in cases where
2 harm is not easily quantified and the cost of estimating harm is too great. This approach is similar
3 to that employed by the U.S. Sentencing Commission in determining the default fine tables for
4 organizations punished for federal crimes (USSC, 2003: Chapter 8 – Sentencing of
5 Organizations). However, they mandate the larger of harm or gain and specifically indicate that if
6 one is hard to estimate, the court may use the other.

7 **6.3. Probability of Detection and Punishment**

8 The probability of detection is likely to vary considerably by type of violation and even
9 across jurisdictions. By definition, the probability of punishment is bounded between zero and
10 one. Using the optimal penalty formula, this means that the optimal penalty is bounded by harm
11 and an infinite multiple of harm. Taking the most simplistic case of a very large oil tanker
12 accident, the probability of detection and punishment is likely to be one. Hence, the optimal
13 penalty is simply equal to the harm. This suggests that the optimal penalty for an extremely
14 harmful environmental violation is likely to be the monetary equivalent of harm – without
15 inflating the harm by a multiple. However, as the size of the harm decreases, all else equal, we
16 expect that the likelihood of detection also decreases.

17 Other factors that might influence the probability of detection and punishment are: (a)
18 whether or not a violator is subject to mandatory reporting that is available to the public to
19 scrutinize and file citizen lawsuits, (b) the ratio of facilities to inspectors in an EPA region, (c) the
20 strength of environmental activism in a region/state, and (d) whether or not the violator had a
21 history of violations and thus was subject to increased scrutiny or targeted enforcement.

22 An additional consideration in penalty calculations is that the offender may take actions to
23 reduce the likelihood of detection. For example, an oil tanker might clean its tanks far at sea to
24 evade detection by the Coast Guard. A firm that fails to meet permit standards might falsify
25 mandatory reporting records. Inspectors might be bribed or their attention diverted with false
26 emergencies or false leads. While these hypothetical examples are not exhaustive, they illustrate
27 that the EPA (and/or the Court) might ultimately determine that actions were taken to reduce the
28 chance of being caught or prosecuted. Those actions would lead to lower detection probabilities
29 and hence higher penalties under the optimal penalty framework.

1 Although not widely employed in the environmental literature to date, numerous
2 techniques are available to estimate the probability of detection and punishment – depending
3 upon the circumstances. For a detailed discussion of this issue, see Parker (1989: 578-81). One
4 widely used method is the “time till capture” approach which is most appropriate for ongoing
5 violations that occur over a period of time. Nash (1991) used this approach to estimate the
6 probability of detection for four types of fraud violations enforced by the Federal Trade
7 Commission – violations of FTC orders, violations of FTC regulatory standards, Truth-in-
8 Lending case, and unfair business practices. Nash concluded that the appropriate multiple for this
9 type of regulatory violation is approximately 4.0, indicating that the penalty should be four times
10 the harm.

11 Another method - the “capture/recapture” approach has its foundation in estimating the
12 number of animals in a given geographic area. When there are multiple sources of detection (e.g.
13 government inspectors as well as private citizens monitoring self-report data), one can exploit the
14 fact that there is some overlap between these multiple sources. By examining how many different
15 offenses are observed between the two “inspectors” and how many are identical, one can estimate
16 the total number of offenders in the population. For example, Froehlich and Bellantoni (1981)
17 estimated the probability of detection for oil spills greater than 10,000 gallons was 0.87, based on
18 the combination of two independent sources of information. Cohen (1987: 44-5) combined this
19 with Coast Guard data indicating that they can identify the source of about 70 percent of spills
20 that are detected, to arrive at an overall probability of detection of 60 percent.

21 **6.4. Implications for Current EPA Policy**

22 As discussed earlier, the current EPA Penalty Policy starts with the calculation of “gain” –
23 i.e. estimating the amount that the offender saved by not complying with environmental
24 regulations, and then adds a “gravity” component based in part on the harm from the offense.
25 However, the policy does not provide for quantifying the “harm” in monetary terms and also
26 ignores any explicit consideration of the probability of detection.

27
28 Thus, an alternative approach that might be explored by EPA would be to provide for a
29 “base” fine that is predicated on the harm. If harm cannot be quantified, the base might either be
30 “gain” or a “default” fine level that is specified by type of offense. For example, EPA might

31 study average natural resource damage awards by type of pollutant to arrive at an approximation
32 of the harm per “gallon” or per “ton” of a particular pollutant or waste. This could be
33 incorporated into a default harms-based fine table.

34
35 The base fine would then be multiplied by a factor that is based on the probability of
36 detection and a penalty being imposed.⁷ As discussed above, in several settings, the appropriate
37 probability is 1.0, or so close to that value that any difference could be ignored. Examples
38 include really massive oil spills, whether in coastal waters or on the open sea (where they would
39 most likely result from serious damage to the tanker hull), and wetland destruction for
40 development purposes, where the evidence is by definition permanently in place. Another
41 example would be self-reported violations where the violator explicitly comes forward and
42 announces its violation, corrects any problems, and offers to pay the appropriate penalty. In fact,
43 under EPA’s Audit Policy, violators who expeditiously self-report and remedy a violation are
44 penalized on the basis of the BEN model and do not have to pay any gravity component -
45 effectively yielding a multiple of one. For smaller oil spills and other sorts of discharges that are
46 not necessarily detected automatically, Section 6.3 contains several examples and citations to the
47 relevant estimation literature. These techniques are not too difficult to implement, and EPA
48 should be in a position to gather relevant data.

49
50 The more typical regulatory violations such as exceeding a point source pollution discharge
51 permit can be divided into two broad classes: self-monitoring/self-reporting sources, and all other
52 sources. For the self-monitoring sources, if we assume honest reporting, the probability ought to
53 be one. But it is clear from the existence of citizen suits that state enforcement agencies lack the
54 resources to find and penalize many types of reported violations. (These self-reports are different
55 from the type of self-reported violations noted above where the offender essentially calls up the
56 regulatory authorities and turns himself in.) The applicable probability is therefore less than one.
57 How much less could be estimated by examination of the accumulated data and comparison with
58 the data on violations pursued, whether by the state or by an NGO. This analysis could be done
59 using a random sample of firms to reduce the burden of estimating the probability.⁸

7 This is similar to the approach taken by the U.S. Sentencing Commission (2003). Also see U.S. Sentencing Commission (1988) for draft guidelines for sentencing organizations that more explicitly identify harm and probability of detection as the controlling factors.

8 If reporting is not honest, the enforcement problem becomes much harder, since “audits”, in the usual sense of the word are not possible due to the ephemeral nature of the discharges. To find a real violation when there was reported compliance would require actual monitoring at a time coinciding with the reported compliance. The act of the monitoring, if observable by the source,

60 For non-self-monitoring/reporting sources, the relevant probability can be derived from the
61 rate of EPA (or state EPA) inspections. Note that some estimates along these lines have been
62 made in the past (Russell, 1983). This could be estimated from existing EPA and state data on
63 regulated sources, permits, and inspections. It is not a trivial exercise and would require some
64 further investigation and making informed assumptions about the length of time of a typical
65 violation, etc. However, while the data are not perfect, neither is the need for 100% accuracy.
66 Instead, the goal is to arrive at some realistic estimate of the probability for various offenses that
67 can be applied uniformly to those offense types.

68
69 The probability of detecting RCRA offenses might be more difficult to estimate. However,
70 it might be possible to compare the number of known illegal dumpsites to the number of illegal
71 “midnight” dumpers who are convicted of those offenses. If there are two different sources (e.g.
72 “informants” and those identified directly through other law enforcement surveillance), one might
73 be able to use the “capture-recapture” method described above to estimate the probability of
74 detection. Alternatively, one might need to resort to a default multiple that is the equivalent of (or
75 higher than) other empirically derived multiples, based on the assumption that these violations are
76 the most difficult to detect.

77
78 Overall, for several situations that concern EPA, a probability close to or equal to one will
79 be appropriate. But this will not be true in general for routine point source discharge permit
80 violations because of the lack of effort going into monitoring, either of the discharges themselves
81 or of the self-reports. On the other hand, the research required to find reasonable values for the
82 probability for self-reporting sources by state ought to be straightforward, since the reports are
83 likely to be stored somewhere, and there will also be some record of enforcement actions
84 undertaken. For sources that do not self-monitor, the approach would be to attempt to estimate the
85 probability that a randomly chosen source is visited and has its discharges sampled for a period of
86 time that corresponds in some way to the permit terms.

87
88 It should be emphasized that what is sought here is an approximate estimate of the general
89 probability of detection, not a highly elaborate calculation tailored to all the specific details of the

would, one expects, eliminate the temptation to lie about the compliance state, and so, without an informant, catching lying would be impossible, though catching violations would not. The applicable probability for a violation would, as discussed just below, be based on the probability with which the discharges were subject to “surprise” measurement.

90 particular violation. This could well be handled in a practical manner by identifying a small
91 number of different types of violation, each associated with a generic estimate of the probability of
92 detection.

93

94 EPA's civil penalty policy currently incorporates a few features that might proxy for the
95 probability of detection and imposition of a penalty. Specific gravity components are (EPA, 1984:
96 14-15):

97

98 I. Importance of the regulatory scheme – The policy indicates that violations that are more
99 important to the regulatory scheme will receive higher penalties. The example given
100 suggests that more important violations will be harder to detect in many situations.
101 Thus, the fact that no warning label is contained on a product would be more important
102 than a warning label that was simply too small. The existence of the small warning label
103 makes detection easy – since the product has already been identified as being hazardous.
104 Whether or not this one example is illustrative and other cases are related to the
105 detection probability is unclear.

106 II. Availability of data from other sources – If a record keeping or reporting
107 requirement is violated and that is the only source of information, the probability of
108 detection is much lower than if multiple sources of the same data are available
109 elsewhere. Thus, this gravity component appears to be consistent with increasing the
110 penalty when the likelihood of detection is smaller.

111

112 Importantly, the policy also contains a provision that addresses the “general deterrent”
113 effect of the calculated gravity component of the penalty (EPA, 1984: 16). This provision states
114 that in some cases, “the normal gravity calculation may be insufficient to effect general deterrence.
115 This could happen if there was extensive noncompliance with certain regulatory programs in
116 specific areas of the United States. This would demonstrate that the normal penalty assessment
117 had not been achieving general deterrence.” Thus, even though there is no guidance on a proper
118 multiple, there appears to be some understanding that detection probability needs to be taken into
119 account. The Panel recommends that EPA begin to study the feasibility of formalizing these

120 concepts and providing more explicit guidance on how to calculate penalties that take into account
121 both the harm and probability of detection.⁹

⁹

One public commenter (Fuhrman, 2004 and 2004a) questioned whether EPA had the legal authority to consider probability in setting penalties. But as noted in Section 3.2 above, deterrence has long been one of the objectives of EPA penalty policy. And the probability of detection and imposition of a penalty is a key factor in the deterrent power of a penalty policy. See also ACC (2004) and Manufacturers Ad Hoc Group (2004).

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**APPENDIX A - A MORE DETAILED DESCRIPTION OF THE SAB
PROCESS AND PANEL REVIEW PROCEDURES**

This Appendix identifies process of Panel selection and formation.

A.1 Request for Review and Acceptance

In June 2002, the Office of Enforcement and Compliance Assurance (OECA) had requested that the Science Advisory Board review the OECA White Paper. After considering all requests for 2004, the Science Advisory Board determined that the review should be conducted by a specialized panel. The Director of the Science Advisory Board Staff Office, in consultation with the Chairman of the Science Advisory Board, selected SAB member Dr. A. Myrick Freeman of Bowdoin College, as chair of the Illegal Competitive Advantage (ICA) Economic Benefit (EB) Advisory Panel.

A.2 Panel Formation

The panel was formed in accordance with the principles set out in the 2002 commentary of the Science Advisory Board, *Panel Formation Process: Immediate Steps to Improve Policies and Procedures* (EPA-SAB-EC-COM-02-003). A notice offering the public the opportunity to nominate qualified individuals for service on the panel was published in the Federal Register on August 6, 2003 (68 FR 46604) soliciting nominations for Panel membership and can be found on the SAB Web site at: <http://www.epa.gov/sab>. Eleven individuals were considered for membership on the panel. On the basis of candidates' qualifications, interest, and availability, the SAB Staff Office made the decision to put 11 candidates on the "short list" for the panel. On March 26, 2004, the SAB Staff Office posted a notice on the SAB Web site inviting public comments on the prospective candidates for the panel.

The SAB Staff Office Director — in consultation with SAB Staff (including the Designated Federal Officer (DFO) and the Acting SAB Ethics Advisor) and the Chair of the

155 Executive Committee — selected the final panel. Selection criteria included: excellent
156 qualifications in terms of scientific and technical expertise; the need to maintain a balance with
157 respect to qualifying expertise, background and perspectives; willingness to serve and availability
158 to meet during the proposed time periods; and the candidates prior involvement with the topic
159 under consideration. The final panel includes persons with expertise in one or more of the
160 following areas:

- 161
- 162 (a) Financial Economics, which includes Corporate Finance,
 - 163 (b) Economic Benefit recapture Issues,
 - 164 (c) Business/Commercial Damages, which includes Anti-trust Law, Torts, and
165 Economics,
 - 166 (d) Business Economics and Competitive Strategy, which includes aspects of
167 Statistical Decision-Making and Game Theory, as well as Competitive Effects of
168 Vertical Integration and Quantitative Economics, and
 - 169 (e) Industrial Organization, in the context of environmental regulations, and their
170 enforcement, as well as Environmental and Regulatory Economics,
171 Environmental Ethics and Sustainability in this context.
- 172

173 The Panel members include individuals who are SAB members or consultants familiar with
174 the Agency as well as first-time consultants. The final panel determination memo was posted on
175 July 9, 2004.

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178 **A.3 Panel Process and Review Documents**

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180 The Panel first met via conference call on July 12, 2004. The purpose of this public
181 conference call meeting was to provide background information for the Panelists on the issues in
182 preparation for the advisory activity. The Panelists a) discussed the charge, review and
183 background materials provided to the Panel, b) discussed specific charge assignments for the
184 Panelists, and c) advised the Office of Enforcement and Compliance Assurance (OECA) of any
185 specific points that need clarification for the August 5 & 6 advisory meeting. Two Panelists were
186 unable to attend this initial conference call meeting.

187

188 August 5-6, 2004 face-to-face meeting was held in Washington, DC. This also was a
189 public meeting, and as in the teleconference call, an opportunity was provided for public
190 comments pursuant to and consistent with the requirements of the Federal Advisory Committee
191 Act (Public Law 92-463. All but one of the panelists were present at the August 5 & 6, 2004
192 meeting. The one unable to attend the Washington meeting was available via conference call
193 hookup.

194
195 Follow-up conference calls were held on September 22, and November 4, 2004 and
196 January 19, 2005 to prepare and complete edits to the draft Advisory. At the September 22, 2004
197 public conference call, the Panel discussed in a public forum, the edits that were needed on its'
198 internal working draft advisory. The first public draft Advisory dated October 22, 2004 was
199 shared with the interested public, including the Agency and discussed at the November 4, 2004
200 public conference call. The second public draft Advisory dated December 15, 2004 was shared
201 with the interested public, including the Agency for discussions to take place at the January 19,
202 2005 public conference call. (More details to follow, as this unfolds - - - KJK)

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208 **APPENDIX B - BRIEF BIOSKETCHES OF THE ILLEGAL**
209 **COMPETITIVE ADVANTAGE (ICA) ECONOMIC BENEFIT (EB)**
210 **ADVISORY PANEL**

211 **Dr. Dallas Burtraw:**

212 Dr. Burtraw is a Senior Fellow at Resources for the Future. He recently served on the
213 National Research Council, Committee on Air Quality Management in the United States and
214 serves as a reviewer, National Energy Modeling System, Energy Information Administration,
215 (1992-present). Dr. Burtraw's areas of expertise include: air pollution, cost-benefit analysis,
216 electricity restructuring, regulatory design, and public finance. His research interests include the
217 restructuring of the electric utility market, the social costs of environmental pollution, benefit-cost
218 analyses of environmental regulation, and the design of incentive-based environmental policies.
219 His current projects include the study of integrated approaches to pollutant control in the
220 electricity sector and the valuation of natural resource improvements in the Adirondacks.
221 Recently, Dr. Burtraw analyzed the cost-effectiveness of various designs for NO₂ emission trading
222 in the eastern states and of the design for a carbon emission trading program in the electricity
223 sector. He also investigated the effects on electric utilities of the sulfur dioxide emissions-permit
224 trading program legislated under the 1990 Amendments to the Clean Air Act, and evaluated the
225 benefits of emission reductions resulting from the 1990 Amendments. He holds a Ph.D. in
226 Economics and a Master in Public Policy from the University of Michigan.
227

228 **Dr. Mark Cohen:**

229 Professor Cohen is Senior Associate Dean and Justin Potter Professor of American
230 Competitive Business at the Owen Graduate School of Management at Vanderbilt University. He
231 also serves as Co-Director of the Vanderbilt Center for Environmental Management Studies, and
232 as Visiting

233 Professor of Criminal Justice Economics at the University of York (UK). He recently
234 served as Chairman of the American Statistical Association's Committee on Law and Justice
235 Statistics and is currently a member of the Stakeholder Council of the Global Reporting Initiative.
236 Prior to his position at Vanderbilt, he had served as senior economist with the U.S. Sentencing
237 Commission. His work experiences include the Federal Trade Commission, the U.S.
238 Environmental Protection Agency, the U.S. Department of the Treasury, and the U.S. Senate
239 Banking Committee. He received his B.S.F.S. in International Economics from Georgetown
240 University, and his M.A. and Ph.D. in Economics from Carnegie-Mellon University. Professor
241 Cohen has published over 70 articles on diverse topics such as enforcement of government
242 regulation, law and economics, white-collar and corporate crime, and environmental management.
243 Some of his prior work related to the proposed panel include: the costs and benefits of oil spill
244 enforcement policies; analysis of EPA's penalty policy; optimal penalties for corporate crime
245 including environmental and antitrust offenses; the public's willingness-to-pay for crime control
246 policies; why firms comply (and overcomply) with environmental regulations; does it "pay" to be
247 green; and the effect of disclosure on environmental performance. Research grants over the past
248 few years include "Measuring Public Perception of Appropriate Prison Sentences" (National
249 Institute of Justice, 1999) and "Does It Pay to be Green? The Relationship between Environmental
250 and Financial Performance" (W. Alton Jones Foundation, 1996). In addition he has recently served
251 as a consultant to two different research projects on corporate environmental performance: (1)
252 University of Kansas, funded by EPA, and (2)University of Maryland, funded by NIJ.
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Dr. A. Myrick Freeman III:

DR. Freeman is Research Professor of Economics at Bowdoin College. In 2000 he retired from teaching after 35 years. Dr. Freeman received his Ph.D. in economics from the University of Washington in 1965. He has been on the faculty at Bowdoin since that time and has served as chair of the economics department and Director of the Environmental Studies Program there. He has also held appointments as Visiting College Professor at the University of Washington and Robert M. La Follette Distinguished Visiting Professor at the University of Wisconsin-Madison and as a Senior Fellow at Resources for the Future, a research organization in Washington, DC.

Dr. Freeman's principal research interests are in the areas of applied welfare economics, benefit-cost analysis, and risk management as applied to environmental and resource management issues. Much of his work has been devoted to the development of models and techniques for estimating the welfare effects of environmental changes such as the benefits of controlling pollution and the damages to natural resources due to releases of chemicals into the environment. He has authored or co-authored eight books including *Air and Water Pollution Control: A Benefit-Cost Assessment*, and *The Measurement of Environmental and Resource Values: Theory and Methods*, now in its second edition. He has also published more than 70 articles and papers in academic journals and edited collections. Dr. Freeman has been a member of the Board on Toxicology and Environmental Health Hazards of the National Academy of Sciences and has served as a member of the Advisory Council on Clean Air Compliance Analysis, the Clean Air Science Advisory Committee and the Environmental Economics Advisory Committee of the U.S. Environmental Protection Agency Science Advisory Board. Most recently, he chaired the EPA SAB Review Panel on UST/RCRA Benefits, Costs, and Impacts Assessment.

Dr. Jane V. Hall

Dr. Jane V. Hall is Professor of Economics in the College of Business and Economics and Co-Director of the Institute for Economic and Environmental Studies at California State University, Fullerton. Her current research areas are assessing the value of environmental protection, economics of air pollution policy, natural resource scarcity, and environmental resource scarcity and conflict. She has lectured and conducted research on the topics of energy, sustainability, resource scarcity and conflict, benefit assessment, economic performance and environmental regulation, economic incentives for environmental management and related topics. She has developed positions on air quality standards, fuel composition and taxation, energy policy as an Associate Staff Scientist with the Environmental Defense Fund and as a Special Advisor to the Chair of the California Air Resources Board, and Deputy Assistant for Environmental Protection to the Governor of California. She has also served as an economist with Unocal (Union Oil Company) to assess the impact of federal and state energy policies on the economy and the energy industry. She has published over 100 articles, books or book chapters, working papers and presentations on the above topics. She has served as a member of the Advisory Council on Clean Air Compliance Analysis (COUNCIL), and its Health and Ecological Effects Subcommittee, the EPA's Children's Health Protection Advisory Committee, and a number of other advisory and scientific bodies. She has served as a reviewer for the National Science Foundation, California Air Resources Board Research Division, and for the following publications: *Contemporary Economics Policy*, *Ecological Economics*, *Environmental Science and Technology*, *the Journal of Economics and Environmental Management*, *the Journal of Environment and Development*, and *the National Science Foundation's Science Journal*. Dr. Hall received her B.A. in Economics from the University of Washington, her M.S. in Agricultural and Resource Economics and her Ph.D. in Energy and Resources from the University of California at Berkeley.

305 During the past five years, Dr. Hall has had research funding from the California Air
306 Resources Board (A Pilot Study to Quantify Health Benefits of Incremental Improvements in Air
307 Quality; Economic Valuation of Ozone-Related School Absences in the South Coast Air Basin;
308 and Innovative Clean Air Technology Assessment), the W. Alton Jones Foundation (Growth for
309 health: the Zero Emission Vehicle and California's Future Prosperity), Sea Grant/NOAA
310 (Economic Valuation of the Rocky Intertidal Zone), and the U.S. Environmental Protection
311 Agency and City of Houston (Valuation of Air Pollution and Health).

312
313 **Dr. W. Michael Hanemann:**

314 Dr. W. Michael Hanemann is Chancellor's Professor in the Department of Agricultural and
315 Resource Economics and Goldman School of Public Policy at the University of California,
316 Berkeley. He is Director of the California Climate Change Center at UC Berkeley. Dr. Hanemann's
317 research interests include non-market valuation, environmental economics and policy, water
318 pricing and management, demand modeling for market research and policy design, the economics
319 of climate change, the economics of irreversibility and adaptive management, and welfare
320 economics. Dr. Hanemann's recent publications have addressed the economic impact of climate
321 change on US agriculture, fishery management under multiple uncertainty, non-market valuation
322 using the contingent valuation method, the economic value of reducing asthma, and the economic
323 theory of willingness to pay and willingness to accept.

324
325 Dr. Hanemann was educated at Oxford University (B.A.), the London School of
326 Economics (M. Sc.), Harvard University, (M.A. in Public Finance and Decision Theory and
327 Harvard University (Ph.D. in Economics). Last October, he was awarded an Honorary Ph.D. by
328 the Swedish University of Agricultural Sciences. Dr. Hanemann is a member of the California
329 Bay-Delta Authority Drinking Water Advisory Committee. He served as Chair of the Organizing
330 Committee for the Second World Congress of Environmental and Resource Economists, held in
331 Monterey CA in June 2002. In the past 5 years, Dr. Hanemann has received research funding from
332 the US EPA STAR Grant Program (economic value of childhood asthma, embedding in contingent
333 valuation); NSF (price and non-price tools for water conservation), NOAA, MMS, the California
334 State Water Resources Control Board and The California Department of Fish & Game (economic
335 value of beach recreation in Southern California), and the California Energy Commission (climate
336 change policy in California).

337
338 **Dr. Catherine L. Kling:**

339 Dr. Kling is a Professor of Economics at Iowa State University (ISU) and Head of the
340 Resource and Environmental Policy Division of the Center for Agricultural and Rural
341 Development at ISU. Prior to coming to Iowa State University in 1993, she was an Associate and
342 Assistant Professor in the Department of Agricultural Economics at the University of California,
343 Davis. She has taught graduate and undergraduate courses in environmental economics,
344 microeconomic theory, and econometrics. Dr. Kling's research encompasses nonmarket valuation
345 issues in environmental economics and economic incentives for pollution control related especially
346 to agricultural problems. Her research has been published in a variety of economics journals
347 including *The Review of Economics and Statistics*, *Journal of Public Economics*, *Journal of*
348 *Environmental Economics and Management*, *American Journal of Agricultural Economics*, *Land*
349 *Economics*, *Environmental and Resource Economics*, and *Ecological Economics*.

350
351 Dr. Kling has also served the profession and the public sector in a variety of capacities
352 including her current membership on EPA's Environmental Economics Advisory Committee to the
353 Science Advisory Board. Current and past service includes as a member of the board of directors
354 and awards committee chair for the American Agricultural Economics Association, vice president

355 and member of the board of directors of the Association of Environmental and Resource
356 Economists, associate editor for the *American Journal of Agricultural Economics*, and the *Journal*
357 *of Environmental Economics and Management*, as well as numerous *ad hoc* committees for the
358 AAEA, AERE, and other professional associations. Dr. Kling's research support has been
359 provided through grants from the Iowa Department of Natural Resources, the U.S. Environmental
360 Protection Agency, the U.S. Department of Agriculture, the California Institute for Energy
361 Efficiency, the Giannini Foundation, and the Sloan Foundation. Dr. Kling holds a B.A. in
362 Business and Economics from the University of Iowa, and a Ph.D. in Economics from the
363 University of Maryland.

364
365 **Dr. Arik Levinson:**

366 Dr. Levinson is an Associate Professor in the Economics Department of Georgetown
367 University, where he teaches environmental economics, public finance, and microeconomics, and
368 is Director of Undergraduate Economic Studies. He is a Faculty Research Fellow at the National
369 Bureau of Economic Research, is on the Editorial Council of the *Journal of Environmental*
370 *Economics and Management*, and is a member of the American Economic Association, the
371 Association of Environmental and Resource Economists, and the Association for Public Policy
372 Analysis and Management. Professor Levinson's research interests include the fields of public
373 finance and environmental economics. He has studied the theoretical welfare consequences of
374 states competing to attract manufacturers by enacting successively less stringent environmental
375 standards (a "race to the bottom"), and measured empirically the effects of interstate differences in
376 environmental standard stringency on manufacturer location decisions, trade, employment, and
377 foreign direct investment. Recently, he has written theoretical and empirical papers on the
378 relationship between countries' environmental quality and their incomes. He has studied the
379 energy efficiency consequences of apartment leases that include monthly utility costs, and he has
380 written about the relationship between individuals' willingness to pay for environmental quality,
381 household income, and national income. His research has in part been funded by the National
382 Science Foundation, and by the Association for Public Policy Analysis and Management. Dr.
383 Levinson holds a Ph.D. in Economics from Columbia University.

384
385 **Dr. Clifford S. Russell:**

386 Dr. Clifford S. Russell is Professor of Economics, Emeritus, Vanderbilt University; and
387 Research Associate, Bowdoin College. He joined the Vanderbilt faculty as professor of economics
388 and director of the Institute for Public Policy Studies in January, 1986. Before coming to
389 Vanderbilt, Dr. Russell was a Senior Fellow and director of the Environmental Quality Research
390 Division at Resources for the Future in Washington, D.C. During his 17-year tenure there, he held
391 several other leadership positions. He is the author and editor of 16 books and author or co-author
392 of 68 articles in environmental economics. His major current interest is in the systematic
393 examination of environmental labeling as a tool of environmental policy. Dr. Russell has served
394 as a member of several National Academy of Science committees, and on the Environmental
395 Studies Board. In 1992/93 he chaired an NAS panel evaluating the U.S. Department of Energy's
396 proposed system for setting clean-up priorities at contaminated nuclear weapons and research
397 facilities. He was President of the Association of Environmental and Resource Economists in
398 1993 and 1994. From December, 1996, to August, 1997, he held the Valfrid Paulsson visiting
399 chair in environmental economics at the Beijer Institute, part of the Royal Swedish Academy of
400 Sciences in Stockholm. In 2003 he held the Thomas Sowell Distinguished Visiting Chair of
401 Economics at Bates College. In the 1970s and '80s Dr. Russell was on the Executive Committee
402 of the Board of the Environmental Defense Fund (now Environmental Defense). He also served
403 on the board of the Tennessee Environmental Council. Dr. Russell received his B.A. in
404 mathematics from Dartmouth College and his Ph.D. from Harvard University, where he was a

405 Harvard Graduate Prize Fellow in Economics. From 1960 through 1963, he served as a
406 commissioned officer in the U.S. Navy.

407
408 **Dr. Michael A. Salinger:**

409 Dr. Salinger is Professor of Economics at the Boston University School of Management.
410 He served as an economist in the Bureau of Economics in the Antitrust Division with the United
411 States Federal Trade Commission while on leave from Columbia University. At Columbia
412 University, he served as Associate Professor of Economics and Finance. He also was a Visiting
413 Associate Professor of Economics at MIT's Sloan School of Management. Dr. Salinger is on the
414 Editorial Boards of the *Journal of Industrial Economics*, and *Review of Industrial Organization*.
415 He has published on such topics as the relationship between market structure and corporate
416 profitability, the competitive effects of business practices (including vertical mergers and
417 bundling), the statistical properties of firm growth, antitrust policy, and the regulation of
418 telecommunication prices. His recent research has been funded by the National Science
419 Foundation and by Microsoft. He has served as a peer reviewer of the BEN model for the EPA.
420 He received his B.A. in Economics from Yale University and his Ph.D. in Economics from
421 Massachusetts Institute of Technology.

422
423 **Dr. David Sunding:**

424 David Sunding is a professor at the University of California at Berkeley in both the College
425 of Natural Resources and the Boalt Hall School of Law. He received a B.A. in Economics from
426 Claremont McKenna College in 1983 and his Ph.D. in Agricultural and Resource Economics from
427 the University of California at Berkeley in 1989. He specializes in environmental policy, natural
428 resource economics, land use, and law and economics. Prior to his current position, Prof. Sunding
429 served as a senior economist at the President's Council of Economic Advisers where he had
430 responsibility for natural resource and environmental policy. He currently serves as member of the
431 Science Advisory Board of the National Center for Housing and the Environment and is the co-
432 director of UC Berkeley's Center for Sustainable Resource Development.

433
434 Professor Sunding is the author of over 50 journal articles and book chapters in the areas of
435 environmental economics, natural resource economics, and law and economics. He has been
436 commissioned to write over 30 technical reports and monographs for government and private
437 interests. Recently, Professor Sunding's research has focused on the measurement of
438 environmental compliance costs, environmental regulation and processes of urban growth and
439 development, and the diffusion of conservation technology. Dr. Sunding has had extensive
440 litigation experience in the areas of compliance cost measurement, environmental remediation and
441 cost allocation, antitrust and unfair competition, and agricultural and natural resource markets. He
442 has performed economic and financial analysis relating to damage calculations, market
443 determination, real property valuation, antitrust and price discrimination and has testified at
444 deposition and trial. He has recently received grants and/or research funding from the U.S.
445 Environmental Protection Agency, Food Systems Research Group, California Department of Food
446 and Agriculture, California Department of Water Resources and U.S. Department of the Interior.

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APPENDIX - C ACRONYMS

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AAEA	American Agricultural Economics Association
ACC	American Chemistry Council
ADV	Advisory
AERE	Association of Environmental Resource Economists
ALJ	Administrative Law Judges (of the U.S. EPA)
BEN	Benefits Calculation Computer Model (to calculate the economic benefit a violator derives from delaying and/or avoiding compliance with environmental statutes)
CAA	Clean Air Act
CERCLA	Comprehensive Environmental Response Compensation and Liability Act
CFR	Code of Federal Regulations
COM	Commentary (U.S. EPA/SAB)
COUNCIL	Advisory Council on Clean Air Compliance Analysis (U.S. EPA/SAB/COUNCIL)
CWA	Clean Water Act
DC	District of Columbia
DFO	Designated Federal Officer
DOI	Department of the Interior (U.S. DOI)
EB	Economic Benefit
EC	Executive Committee (of the U.S. EPA/SAB)
EEAC	Environmental Economics Advisory Committee (of the U.S. EPA/SAB)
EPA	Environmental Protection Agency (U.S. EPA)
EPCRA	Emergency Planning and Community Right-to-Know Act

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499	FIFRA	Federal Insecticide, Fungicide and Rodenticide Act
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501	FR	Federal Register
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503	FTC	Federal Trade Commission
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505	GM	General Management
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507	ICA	Illegal Competitive Advantage
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509	ISU	Iowa State University
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511	LLC	Limited Liability Corporation
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513	MIT	Massachusetts Institute of Technology
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515	NAS	National Academy of Science
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517	NCEE	National Center for Environmental Economics (U.S. EPA/NCEE)
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519	NGO	Non-Government Organization
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521	NIJ	National Institute of Justice
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523	NOAA	National Oceanic and Atmospheric Administration (U.S. NOAA)
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525	NSF	National Science Foundation
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527	OECA	Office of Enforcement and Compliance Assurance (U.S. EPA/OECA)
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530	OECM	Office of Enforcement and Compliance Monitoring (U.S. EPA/OECM)
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533	OPA	Oil Pollution Act
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535	QRS	Quality Review Subcommittee (U.S. EPA/SAB)
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537	PC	Price-Compliant
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539	PN	Price Non-Compliant
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541	QC	Quantity-Compliant
542		
543	QN	Quantity Non-Compliant
544		
545	QRS	Quality Review Subcommittee
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547	RCRA	Resource Conservation and Recovery Act

548	SAB	Science Advisory Board (of the U.S. EPA/SAB)
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550	SDWA	Safe Drinking Water Act
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552	TSCA	Toxic Substances Control Act
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554	UC	University of California
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556	UK	United Kingdom
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558	USSC	United States Sentencing Commission
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560	USSC	United States Statutory Code
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562	U.S.	United States

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674 *Called New State Tool*," BNA, Inc No. 84, Monday, May 3, 2004 ISSN 1521-9402;

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677 Van Hollen, J.B., U.S. Attorney, Western District of Wisconsin, Press Release Pertaining
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689 004, Initial Decision, May 17, 2001;

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691 Borden Ranch Partnership ands Angelo K. Tsakopoulos, Plaintiffs, v. United States Army
692 Corps of Engineers and United States Environmental Protection Agency, Defendants. And
693 Related Counterclaim., CIV. S-97-0858 GEB JFM, United States District Court for the Eastern
694 District of California, Lexsee 12999 US Dist LEXIS 21389, November 8, 1999, Decided,
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700 and Gerke Excavating, Inc. Madison, Wisconsin, Case No. 03-C-0074-C, May 4, 2004;

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703 Environmental Protection Agency, Office of Administrative Law Judges, 1998 EPA ALJ LEXIS
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