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Egan Environmental Inc.

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NRC - Declaration of Bruce Egan Opposing Summary Disposition

50-293-LR, 06-848-02-LR

UNITED STATES OF AMERICA **NUCLEAR REGULATORY COMMISSION**

Before The Atomic Safety And Licensing Board

in the Matter of **Entergy Corporation** Pilgrim Nuclear Power Station License Renewal Application

Docket # 50-293-LR

June 20, 2007

DECLARATION OF BRUCE A. EGAN, SC.D., CCM, IN SUPPORT OF PILGRIM WATCH'S RESPONSE OPPOSING ENTERGY'S MOTION FOR **SUMMARY DISPOSTION OF PILGRIM WATCH CONTENTION 3**

I, Bruce A. Egan prepared the attached document; and declare that under penalty of perjury that it is true and correct to the best of my understanding.

DECLARATION OF BRUCE A. EGAN, Sc.D., CCM

- 1. I am President of Egan Environmental Inc., an environmental consulting company based in Beverly, MA. My educational and professional experience is summarized in the Curriculum Vitae attached to this Declaration.
- 2. I earned an AB degree from Harvard College in 1961 and a S.M. degree in Engineering and Applied Physics from the Harvard Graduate School of Arts and Sciences in 1962. Between 1962 and 1964, I continued to take graduate level engineering courses while I was employed full time by Harvard University as Engineer-in-Charge of their undergraduate instructional laboratories. I then worked for four years for The National Committee for Fluid Dynamic Films making educational films for graduate level students. I earned a second Masters (S.M., 1969) and a Doctorate (Sc. D., 1972), in Environmental Health Sciences from the Harvard School of Public Health. To support my doctoral thesis topic on Numerical Modeling of Urban Air Pollutions Transport Phenomena, I cross registered at MIT for courses in Meteorology.
- 3. Before starting my own company in 1998, I was Vice President and Technical Director at Woodward Clyde Consultants and, before that, Senior Vice President and Chief Scientist at the ENSR Corporation. I have over 35 years of experience as a manager and an environmental scientist on projects involving the development and application of atmospheric dispersion models to complex topographic situations including mountainous terrain, and coastal settings. Clients for my work have been in the power production, oil and gas industries, chemical industry, pulp and paper and other industries, trade associations, government agencies at both federal and state levels, universities, environmental groups and law firms. Much of my work relies upon my training and experience with air pollution meteorology and air quality models as they are applied to permitting and compliance demonstrations for regulatory applications. However in the context of the issues regarding this reply to a motion for a Summary Disposition, I note that I have also performed accident and consequence analyses for Risk Management Plans and modeling for both hypothetical and actual accidental release scenarios involved in litigation. I am the co-author of book providing guidance on compliance with EPA's Risk Management Program under the Clean Air Act.
- 4. I have been an active member of the American Meteorological Society (AMS) for over thirty five years and have served on their committees relating to air pollution and meteorology. I am a Certified Consulting Meteorologist (Number 196) of the AMS. I am also an elected Fellow of the AMS. I have been an active member of the Air and Waste Management Association (AWMA) for over three decades and have served on their Editorial Board and on several of their committees. I am also an elected Fellow of the AWMA.
- 5. I am familiar with Pilgrim Watch Contention 3 which, as admitted by the Licensing Board asserts that "Applicant's SAMA analysis for the Pilgrim Plant is deficient in that the input data concerning (1) evacuation times, (2) economic consequences, and (3) meteorological patterns are incorrect, resulting in incorrect

- conclusions about the costs versus benefits of possible mitigation alternatives, such that further analysis is called for."
- 6. In this Declaration, I will address Pilgrim Watch Contention 3 because having representative meteorological patterns is a foundation element for air quality dispersion modeling, for developing credible evacuation plans, estimating realistic evacuation times and in assessing the cost versus benefits of possible mitigation efforts
- 7. Dispersion models rely upon the adequacy of the input meteorological data to represent the important air flow regimes. The field of dispersion modeling has developed rapidly since models were first routinely used in regulatory applications in the 1960 s and early 1970s. The Clean Air Act Amendments of 1977 created further reliance on atmospheric dispersion models for the establishment of emission limits for new industrial sources seeking licenses and permits under the Clean Air Act. The US EPA and other groups initiated research program to improve the science of dispersion models and the US EPA began to establish performance measures for models and to provide guidance and recommendations for the testing and adoption of improved models in permit applications. The result was further advancement in modeling methods that have persisted to the current decade. Specifically, very significant improvements have been made in the parameterization of the atmospheric boundary layer wind profiles, temperature profiles and variations of turbulent mixing rates with height above the ground surface. As a result of the Clean Air Amendments of 1977, The US EPA has been instrumental in encouraging and supporting the development of improved models including those defined as guideline models AERMOD and CALPUFF (EPA, 2005). AERMOD includes highly sophisticated algorithms for including spatial variations of the ground surface parameters of roughness lengths, surface albedo and the Bowen ratio into the parameterizations of wind and turbulence levels as a function of height. CALPUFF has the added features of allowing spatially variable wind fields. These models are now routinely used for regulatory applications and for risk assessments.
- 8. Even more advanced prognostic dispersion models have been developed for other applications including forecasting of sports events and real time model for weather forecasting and air quality predictions. For example, the MM5 meteorology model was used as a real time forecast model for predicting wind and dispersion conditions in last years winter Olympics.
- 9. Similar improvements to the model parameterizations have not been required for models used by the NRC for applications to the permitting of nuclear power plants. The MAACS2 code is based upon a straight line, steady state Gaussian plume equation that assumes that meteorological conditions are steady in time and uniform spatially across the study region for each time period of simulation. It does not allow consideration for the fact that the winds for a given time period may be spatially varying. For example, the wind speeds and directions over the ocean and over the land near the Pilgrim Nuclear Power Station (PNPS) are assumed to be the same. Thus the presences of sea breeze circulations which dramatically alter air flow patterns are ignored by the model. As discussed later, the nearby presence of the ocean greatly affect atmospheric dispersion processes

and is of great importance to estimating the consequences in terms of human lives and health effects of any radioactive releases from the facility.

- 10. The sea breeze circulation is well documented (Slade, 1968, Houghton, 1985, Watts, 1994, Simpson, 1994). The pressure differences that result in the development of a sea breeze essentially start over the land area well after sunrise. Along a coast, the sun heats the land surfaces faster than water surfaces. The warmer air above the land is more buoyant and initially rises vertically. The resulting lower pressure over the land draws air horizontally in from surrounding areas. Near a coast, the air over the water is cooler and denser and is drawn in to replace the rising air. This horizontal flow represents the advent of the sea breeze. The air starting to flow over the land is cooler than the air aloft and like any dense gas tends to resist upward vertical motions and prefers to pass around a terrain obstacle rather than up and over it. The density difference also suppresses turbulence that would mix the air vertically. As this air flows over the rougher and warmer land, an internal boundary layer is created which grows in height within the land bound sea breeze flow. Further inland the flow slows and warms and creates a return flow aloft which flows much more gently back out over the ocean to complete the overall circulations. Thus, the presence of a sea breeze circulation changes the wind directions, wind speeds and turbulence intensities both spatially and temporally through out its entire area of influence. The classic reference Meteorology and Atomic Energy, (Section 2-3.5) (Slade, 1968) succinctly comments on the importance of sea breeze circulations as "The sea breeze is important to diffusion studies at seaside locations because of the associated changes in atmospheric stability, turbulence and transport patterns. Moreover its almost daily occurrence at many seaside locations during the warmer seasons results in significant differences in diffusion climatology over rather short distances."
- 11. Egan Environmental Inc. was the prime contractor to the Massachusetts Department of Public Health for a modeling study of the effects of sea breeze circulations on air quality on Cape Cod. (Egan Environmental, 2002). Upper Cape Cod is surrounded on three sides by water bodies and can have very complicated air flow fields. We lead a team of researchers familiar with the MM5 meteorology model and with CALPUFF, SCIPUFF and other trajectory models which can be driven by the time and spatially varying wind fields computed by meteorological flow models. We performed analyses for elevated emissions from two different power plants, emissions from vehicular traffic along roadways and emissions from ground level area type sources. The model was able to simulate the main features and effects of sea breeze circulations including the occurrence of converging sea breezes from multiple coast lines. The modeling effort is an example of the advanced capabilities that have been developed for complex flow situations generally and for sea breeze flows specifically. The methodologies are amenable to both diagnostic and real time prognostic applications.
- 12. I have reviewed the report (Spengler and Keeler, 1988) documenting and describing meteorological conditions in the vicinity of the Pilgrim Nuclear Power Plant. This work is relevant to the issue of the need for more extensive

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meteorological measurements in the vicinity of the power plant. I support their analysis of sea breeze effects and their general recommendations.

13. Comments on items in the Declaration of Kevin R. O'Kula:

Item 7: The claim that MACCS2 is a state-of-the-art computer model is not correct. MACCS2 does not rely upon or utilize the most current understandings of boundary layer meteorological parameterizations such as those adopted by the current US EPA in the models AERMOD OR CALPUFF (EPA,2005)

Item 14: The Gaussian plume model employed in the PNPS MACCS2 model may be the standard for NRC but it is not the basis for advanced modeling used by other regulatory agencies within the US. It is not appropriate for the PNPS coastal location.

Item 15: With the rapid advancement of computers and software in the past decade, computational time should not be a major factor in the choice of a dispersion model used for non real time applications. My experience is that most dispersion model runs require that multiple years of hour by hour meteorological data be used, that computations for hundreds of receptors locations be made and that source inventories sometimes include hundreds to thousands of sources which may have to be broken down to even larger numbers of individual point or area type sources for computational reasons. Many models also use multiple runs using 'bootstrap' techniques to generate statistical bounds on the model predicted values. Other modeling groups have not found similar applications "simply impracticable"

Item 16: This declaration seems to state that randomly chosen meteorological conditions would give the same results as inputting meteorological conditions as a function of time. This is an erroneous concept with real meteorology which does not generally behave in a random manner.

In order to take into account meteorological conditions 'as a function of time' a model must process the meteorological data sequentially with time. A common phenomenon in weather data analysis is the role of persistence of combinations of meteorological events over periods of hours to many days. The probability that the next hour's meteorology will be similar to the previous hour's or that tomorrows weather will be like today's is fairly high and certainly not random or independent of what happened in the previous time period. It also matters from an air quality point of view if winds are very low and dispersion very small for several hours in a row. To accommodate the real role of persistence in dispersion modeling EPA requires sequential modeling for all averaging times from 3 hour averages to annual averages.

Items 17, 18 and 19: The fact that a model may seem to be conservative in particular applications or in limited data comparisons does not mean that the model is better or should be recommended for an application. Models can be conservative but have incorrect simulations of the underlying physics. Similarly, sensitivity studies do not add useful information if the primary model is flawed.

Item 20: There are several misleading statements in this statement. First, the statement that the meteorological data collected at the PNPS site would reflect the occurrence of the sea breeze in terms of wind speeds and direction is not necessarily true. As described earlier, the sea breeze is highly temporally and spatially dependent. A measurement at a single station will not provide sufficient information to allow one to project how an accidental release of a hazardous material would travel. One needs supplemental information, preferably in terms of additional meteorological stations. For example a wind sensor located low along the coastline could provide an early warning of the onset of the sea breeze. Another met station further inland could confirm the strength and direction of the sea breeze event. More data would allow the implications of the sea breeze to be even better understood. Measurement data from one station will definitely not suffice to define the sea breeze. Secondly, the contention that the sea breeze is 'generally beneficial in dispersing the plume and in decreasing doses' is incorrect. If a sea breeze were to not develop under conditions that they normally would develop, the air flow at the PNPS would be offshore, over the ocean, and be much more beneficial to the adjacent shoreline communities. It is in fact the presence of a sea breeze flow that would transport a release inland that is the greatest danger. Thus contrary to the implications of this declaration, the development of a sea breeze flow is the common meteorological condition that must be most closely monitored at the PNPS.

Thirdly, this statement reflects a misconception that the sea breeze is "generally a highly beneficial phenomena that disperses and dilutes the plume concentration and thereby lowers the projected doses downwind from the release point". If the same meteorological conditions that are conducive to the development of a sea breeze at a coastal site (strong solar insolation, low synoptic scale winds), were to occur at a non coastal site, vertical thermals would develop at somewhat random locations. To the extent that they develop over a pollution source, these thermals would carry contaminants aloft and away from the population living at ground level. In contrast, at a coastal site, the sea breeze would draw contaminants across the land and inland subjecting the population to potentially larger doses.

These misconceptions are important because they reveal a lack of appreciation of the importance of sea breeze flows on coastal community population exposures and on the need to obtain and properly use sufficient meteorological data in emergency response planning.

14. Dispersion models used for developing evacuation plans or in implementing evacuation plans need to provide realistic projections of expected ambient air concentrations and dosages that the public might be subjected to.

While for many regulatory applications of models, especially to support licensing applications, modelers may rely on being conservative in the sense of over predicting expected concentrations, models used for emergency planning or evacuation purposes must be based upon good science and provide realistic assessments of where and for how long exposures to the public might take place.

Thus important decisions about when population groups should be evacuated from any given area and for what population groups shelter-in-place options should be recommended, need to rely upon highly competent atmospheric dispersion simulation methodologies.

- 15. Under current NRC regulations, the Emergency Planning Zone (EPZ) concerned with plume exposure inhalation risk pathways is defined by a ten mile radius centered on the release point. The first 5 miles radius of that zone is an area where complete evacuation may be mandated. The area from 5 miles out to 10 miles consists of wedge shaped areas defined on the basis of a single wind direction observation at the power plant site. The above discussions about sea breeze flow means that a single measurement point would not necessarily be indicative of the actual flow further inland. A state-of-the-art system could be designed that would utilize real time multi station meteorological data in conjunction with a real time meteorological flow model that could predict the expected plume trajectory in real time.
- 16. My analysis supports Pilgrim Watch's contention has relied upon incorrect meteorological assumptions and models and this has caused it to draw incorrect conclusions about the costs versus benefits of possible mitigation alternatives

References.

EPA, 2005: US Environmental Protection Agency (2005) Appendix W to Part 51 – Guideline on Air Quality Models, 40 CFR Ch. 1 (11-9-05 Edition).

Slade, David H., 1968:Meteorology and Atomic Energy US Atomic Energy Commission. Air Resources Laboratory.

Houghton, David D. (Editor) 1985: Handbook of Applied Meteorology. Chapter 1 Atmospheric Circulation Systems. John Wiley and Sons. New York

Watts, Alan. 1994: The Weather Handbook. Sheridan House. New York.

Simpson, J. E., 1994: Sea Breeze and Local Winds. Cambridge University Press Cambridge, UK.

Egan Environmental Inc., 2002: Development of a Dispersion Modeling Capability for Sea Breeze Patterns over Southeastern Massachusetts. Massachusetts Department of Public Health. RFR File Number 1J2.

Spengler, J.D. and G.J. Keeler, 1988: Feasibility of Exposure Assessment for the Pilgrim Nuclear Power Plant. Spengler Consultants.

Principal, Egan Environmental Inc.

AREAS OF EXPERTISE

- Air Quality Regulations
- Air Quality Modeling and Permitting
- Air Toxics
- Hazard Assessments
- Clean Air Act Compliance Strategies
- Project Management

EDUCATION

Harvard School of Public Health: Sc.D., Environmental Health Sciences, 1972

Harvard School of Public Health, S.M., Industrial Hygiene, 1969

Harvard University: S.M., Mechanical Engineering, 1962

Harvard College: A.B., Engineering, 1961

PROFESSIONAL HISTORY

Egan Environmental Inc. Principal, 1998 to Present

Woodward-Clyde Consultants, Boston, MA, Vice President and Technical Director, Air Quality Services, 1994-1998

ENSR Consulting and Engineering (formerly ERT), Senior Scientist to Senior Vice President and Chief Scientist, 1971-1994

REPRESENTATIVE EXPERIENCE

- Dr. Egan has over 35 years experience in Clean Air Act regulatory consulting, air quality model development and application, micrometeorology, fluid dynamics and thermodynamics, environmental risk analyses, air toxics, air quality permitting, visibility analyses, and litigation support. He has managed numerous projects involving the development and application of environmental impact modeling techniques, dispersion modeling in complex or mountainous terrain, modeling of sea breeze circulations, the modeling of accidental releases of chemicals, and the analysis of associated data. He has managed and led projects involving New Source Review, Prevention of Significant Deterioration, State Implementation Plan revisions, and Air Toxics Issues following the 1990 Clean Air Act amendments. He has also specified the meteorological data gathering needs for several regulatory compliance programs. He is considered an expert on EPA's Risk Management Program regulations and has made dozens of presentations to industry and regulatory groups on the implications of the rules. He has co-authored a book on this subject for the Air and Waste Management Association entitled "A Guide to EPA's Risk Management Program Under Section 112(r) of the Clean Air Act: Strategies for Effective Compliance"
- Expert testimony and support regarding the potential air quality impacts of a proposed tunnel ventilation facility in downtown New York City. Work involved review of all the facilities sources of air pollutants in the context of complex airflow patterns and the potential for infiltration of contaminants into the ventilation systems of nearby high rise buildings.
- Project Manager for assessing the air quality impacts of aircraft and airport related activities on local air pollution levels. Project involves the use of the FAA EDMS emissions and dispersion modeling system and the EPA AERMOD model.
- Project Manager for the application of the ISCST dispersion model to assessing air quality in the South Bronx for different transportation alternatives for large truck transport of municipal waste to waste transfer stations. The project involved working with New York University and a team of experts of traffic models and environmental policy alternatives.

Principal, Egan Environmental Inc.

PROFESSIONAL HISTORY (Continued)

Educational Development Center, Staff Engineer to Associate Director, 1964-1968

Harvard University, Engineering and Applied Physics Laboratories, Engineer-in-Charge, Undergraduate Instruction Laboratory, 1962-1964

REGISTRATION

Certified Consulting Meteorologist #196, American Meteorological Society

AFFILIATIONS

Air and Waste Management Association.

- Fellow
- Editorial Review Board
- Faculty Air Toxics Workshops
- Member AB-3 Committee

American Meteorological Society –Fellow

Harvard School of Public Health. Visiting Lecturer on Air Pollution Meteorology 1995-1997

Commonwealth of Massachusetts Pesticide Board, Former Member

Wenham Lake Watershed Association- Director and Treasurer

- Project Manager for the development of models of the effects of complex sea breeze circulations on air quality on Cape Cod. This project involved the adaptation of the meteorological model, MM5, to a fine grid resolution and the use of this program to drive SCIPUFF, and CALMET/CALPUFF and ISC. The effects of sea breezes on emissions from both elevated and ground level sources were simulated.
- Principal Investigator for the PSD permitting of a municipal solid waste incinerator expansion in a coastal setting with nearby high terrain. This project was the first to use AERMOD in Hawaii and involved use two different meteorological data bases with AERMOD.
- Principal Investigator for the evaluation of state-of-the-art models (e.g., AERMOD, ADMS, ISC3) for application to dispersion of toxic substances in the vicinity of refineries.
- Principal Investigator for the offsite consequence analyses aspects of Risk Management Plans for paper industry, refinery, electric and gas utility, and wastewater treatment facility clients covered by EPA's Risk Management Program regulations.
- Principal investigator for developing a model Risk
 Management Plan for utilities, which addressed coordinated
 compliance with the OSHA Process Safety Management
 standard and EPA's Accidental Release Prevention Program
 (Clean Air Act section 112(r)) regulation.
- Project manager for the analysis of the performance of alternative dispersion models under consideration for becoming approved, 'guideline' models for application to mountainous terrain settings.
- Project manager for the development and application of mathematical models to assess the ambient air consequences of accidental releases of toxic gases.
- Analyzed environmental consequences of accidental chemical spills, including heavier than air gases, volatile liquids and aqueous solutions of hazardous chemicals for several different clients.
- Consulted with business trade associations on state regulatory program issues related to toxic air pollutants.

Principal, Egan Environmental Inc.

- Project manager for numerous projects involving the development and application of environmental impact modeling techniques and the analysis of associated data.
- Project director for U.S. EPA sponsored Complex Terrain Model Development (CTMD) project. Multi-year effort required field experiments, assimilation of physical modeling experiments, and development of a state-of-the-art dispersion model for ultimate use in regulating emission sources located in mountainous terrain settings.
- Principal-in-charge for the Electric Power Research Institute (EPRI) sponsored Plume Model Development and Evaluation (PMD&E) Hybrid model project. This was a multi-year effort requiring the development, on the basis of field experiment data, of an advanced dispersion model for use at fossil fuel-fired power plants throughout the U.S.
- Project Manager for New Source Review permitting of a major expansion of a paper mill. Work involved developing a multi year strategy, extensive analyses of PSD netting options and working with design and construction engineers.
- Project director for a multi-phase effort to obtain approval for early reduction postponement of MACT standards applicable to a large chemical production facility. Work entailed extensive emissions data collection, emissions estimation efforts for a wide variety of source types, and regulatory interpretation and negotiation.
- Project manager for the air quality permitting of a paper mill. This project involved the collection of two years of meteorological data, extensive ambient air quality measurements, and subsequent use of this data in model development, validation and application efforts. Frequent coordination with state and federal agencies brought this effort involving a State Implementation Plan revision to a successful conclusion
- Provided litigation support and expert witness testimony related to complex terrain dispersion modeling, accidental releases of toxic substances, PSD permitting issues, and other air quality analyses.

Principal, Egan Environmental Inc.

PROFESSIONAL ACTIVITIES

(2005) Contributor to Comments of the AWMA Meteorology Committee on the AERMOD Model for EPA's 8th Conference on Air Quality Modeling. Research Triangle Park. NC. September, 2005.

(2005) Session Chair: Air Quality Model Applications and Evaluation-Part I. NOAA/EPA Golden Jubilee Symposium on Air Quality Modeling and its Applications. Research Triangle Park NC. September 20-21, 2005)

(2003) Session Chair: CALMET/CALPUFF Studies. AWMA Conference: Guideline on Air Quality Models: The Path Forward. Mystic, CT. October 2003.

(2000) Coordinator of Comments of the AWMA Meteorology Committee on the AERMOD Model for EPA's 7th Conference on Air Quality Modeling. Washington D.C. August 2000.

(1996) Cochairman of *Frank Pasquill Memorial Session*. Ninth Joint Conference on Applications of Air Pollution Meteorology with A&WMA. 76TH AMS Annual Meeting. Atlanta, Georgia.

(1995) Coordinator/Presenter; Comments of the AWMA Meteorology Committee and the AMS Committee on Meteorological Aspects of Air Pollution at EPA's 6th conference on Air Quality Modeling. Washington, DC.

(1995-1997) Instructor, *Atmospheric Science and Radioactivity Releases*. Harvard School of Public Health Center for Continuing Professional Education.

(1992-1997) Faculty Instructor, Air and Waste Management Association Title III Workshop Series specializing on 'Accidental Release Prevention', 'Residual Risk', 'Alternatives to MACT', and 'Air Toxics Overview'. Twelve Locations, Nationwide.

(1992-1993) Lecturer, Air and Waste Management Association Short Courses on Implications of the 1990 Clean Air Act Amendments.

(1992-1996) Member, Editorial Review Board, Journal of the Air and Waste Management Association.

(1991) Member, EPA Research Grant Review Panel, Durham, NC.

(1990) Co-Chairman and Speaker, "Air Toxics Regulation Conference" Executive Enterprises, Inc., Washington, DC.

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- (1990) Speaker, "Driving Forces in Air Toxics Regulations" California Clean Air Regulation and Compliance Conference, San Francisco, CA.
- (1990) Member, American Meteorological Society Awards Committee.
- (1990) Member, Editorial Review Board, Journal of the Air and Waste Management Association.
- (1988) Speaker, "The New Maryland Air Toxics Program," Maryland Chamber of Commerce, Columbia, MD.
- (1988) Lecturer, AIChE course "Safety Analysis and Risk Assessment for Chemical Process Industry Practitioners," Princeton, NJ.
- (1988) Chairman, National Acid Precipitation Assessment Program, Task Group III Peer Review Panel for Completed Work.
- (1986) Lecturer, UNESA Workshop, "Air Pollution Diffusion Model Utilization for Siting and Operation of Fossil-Fuel Power Plants," Madrid, Spain.
- (1986) Member, DOE Review Committee for the Atmospheric Sciences in Complex Terrain (ASCOT) Program.
- (1985) Member, DOE Review Committee for the Illinois State Water Survey Program in Atmospheric Sciences.
- (1985) Member, Peer Review Committee for U.S. EPA Office of Research and Development.
- (1984) Participant on National Science Foundation/Council on Environmental Quality Expert Panel, on <u>Geochemical and</u> Hydrological Processes and their Protection.
- (1984) Lecturer at the Institute of Atmospheric Optics and Remote Sensing on <u>Dense Gas Dispersion Models and</u> Emergency Response Models.
- (1984) Invited Opening Lecturer at the 29th OHOLO Conference on <u>Boundary Layer Structure</u>, <u>Modeling and Application to Air Pollution and Wind Energy</u>. Zichron Yaacov, Israel.
- (1983) Invited Speaker and Participant at the Gordon Research

Principal, Egan Environmental Inc.

Conference on Aerobiology, New London, NH.

- (1983 to 1985) Member of the University of Chicago Review Committee for the Energy and Environmental Systems Division at Argonne National Laboratory.
- (1983) Chairman for the AMS/EPA-sponsored Workshop on Dispersion in Complex Terrain, Keystone, CO.
- (1983) Member, American Meteorological Society Awards Committee.
- (1982) Subgroup Chairman at the AMS/EPA-sponsored workshop on <u>Quantifying and Communicating Uncertainty in Regulatory Air Quality Modeling</u>, Woods Hole, MA.
- (1981) Panel Leader at the U.S. EPA-sponsored workshop of the Role of Atmospheric Models in Regulatory Decision Making, Airlie House, VA.
- (1980) Subgroup Chairman at the AMS/EPA-sponsored Workshop on Dispersion Model Performance, Woods Hole. (1980-1982) Member of the Argonne University Association Review Committee for the Energy and Environmental Systems Division of Argonne National Laboratory.
- (1979 to 1982) Member of the Steering Group of the AMS/EPA Cooperative Agreement.
- (1979) Member of the National Commission on Air Quality Atmospheric Dispersion Modeling Panel, Washington, DC.
- (1979) Panel Leader at the U.S. EPA Workshop to <u>Develop</u> Recommendations on Atmospheric Dispersion Models in <u>Complex Terrain</u>, Raleigh, NC.
 - (1977 to 1983) Member of the General Committee of the Air Pollution Control Division of the American Society of Mechanical Engineers.
 - (1977) Program Chairman for the AMS/APCA Joint Conference on <u>Applications of Air Pollution Meteorology</u>, Salt Lake City, UT.
 - (1977) Invited Participant in the <u>AMS Workshop on Stability Classification Schemes and Sigma Curves</u>, Boston, MA.
 - (1977) Invited Participant in the U.S. EPA-sponsored <u>Specialists</u> <u>Conference on the EPA Modeling Guideline</u>, Chicago, IL.
 - (1976) Participant in the USA-USSR Working Group on <u>Air</u> Pollution Modeling, <u>Instrumentation and Measurement</u>

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Methodology, Leningrad, USSR.

(1976) Invited Participant in the DOE/ERDA-sponsored Workshop on Research Needs for Atmospheric Transport and Diffusion in Complex Terrain, Albuquerque, NM.

(1975) Consultant to the Office of Technical Assessment to review the <u>U.S. EPA 5-Year Plan for Research and</u> <u>Development</u>, Washington, D.C.

(1975 to 1979) Member of the American Meteorological Society Committee on Meteorological Aspects of Air Pollution, (Chairman 1976, 1977).

(1975) Invited by the American Meteorological Society to prepare and present a comprehensive review, <u>Turbulent Diffusion in Complex Terrain</u>, Boston, MA.

PUBLICATIONS

Egan, B.A. and B.L. Murphy. 2006: Forensic Air Dispersion Modeling and Analysis. Chapter 12 Introduction to Environmental Forensics ELSEVIER.

Egan, B.A., N.L. Seaman, R. Yamartino and J. Purdum. 2002: Modeling Pollutant Dispersion from Elevated and Ground Level Sources affected by Sea-Breeze Circulations produced by Cape Cod and its Surroundings. 12th Joint Conference on Applications of Air Pollution Meteorology with the Air and Waste Management Association. 20-24 May, Norfolk, Virginia. Paper 1.6.

Egan, B.A., N.L. Seaman, and R. Yamartino 2002: Development of a Dispersion Modeling Capability for Sea Breeze Circulations and other Air Flow Patterns over Southeastern Massachusetts. RFR File Number 1J2 Commonwealth of Massachusetts Dept of Public Health.

Principal, Egan Environmental Inc.

Boston, MA. January 2002.

Seaman, N.L., A. Deng, G.K. Hunter, B.A. Egan and A.M. Gibbs. 2002: Numerical Study of the Influences on Pollutant Transport Due to Multiple Convergence Zones in the Sea Breezes of Cape Cod and Southeastern Massachusetts. 12th Joint Conference on Applications of Air Pollution Meteorology with the Air and Waste Management Association. 20-24 May, Norfolk, Virginia. Paper 2.3.

Egan, B.A. and W. H. Snyder. 2001: "Atmospheric Dispersion: Complex Terrain." Chapter in the "Encyclopedia of Environmetrics." John Wiley and Sons, West Sussex, UK

Hanna, S. R., B. A. Egan, J. Purdum, and J. Wagler. 2000: Comparison of AERMOD, ISC, and ADMS Model Performance with Five Field Data Sets. Presented at the 93rd Annual Meeting and Exhibition of the Air and Waste Management Association, Salt Lake City, Idaho

Egan, B. A., and D. Heinold. 1997. "A Guide to EPA's Risk Management Program Under Section 112(r) of the Clean Air Act: Strategies for Effective Compliance." Air and Waste Management Association, Pittsburgh, PA.

Egan, B.A., and J.A. Yuhas. 1997. "The Development of Alternative Scenarios for Hazard Analyses under 112(r)(7)." Presented at the 90th Annual Meeting and Exhibition of the Air and Waste Management Association, Toronto, Canada.

Egan, B.A., R.G. McInnes, J.M. Kingsley. 1993: A Compliance Information Management System for Air Quality Regulatory Needs. Presented at the 86th Annual Meeting of the Air and Waste Management Association. Denver, CO.

Egan, B.A., 1992: Science and Technology. Chapter in <u>Clean Air Law and Regulation</u>. Timothy A. Vanderver, Jr., Editor-in-Chief. The Bureau of National Affairs, Inc., Washington, DC.

Egan, B.A.,1992. Modeling for Accidental Releases of Air Toxics. Proceedings of the AWMA Specialty Conference: New Hazardous Air Pollutant Laws and Regulations, Their Impact on Industry, Government and the Public. King-of-Prussia, PA

Egan, B.A. 1992. Environment Action "Game Plan." Hydrocarbon Processing, January 1992, pp. 99-101.

Egan, B.A. 1991. Proactive Steps for Industry Regarding Clean Air Act Provisions. Journal of Environmental Regulations.

Principal, Egan Environmental Inc.

Winter 1991-92, pp. 187-193.

Egan, B.A. 1991. The New Clean Air Act Amendments: Action Items Industry Can Take Now. ENSR Report.

Egan, B.A. 1991. Modeling and Analysis Needs for the Prevention of Accidental Release Provisions of the 1990 CAAA. Presented at the 84th Annual Meeting of the Air Waste Management Association, Vancouver, BC.

Egan, B.A. 1991. Air Toxics Provisions of the Amendments to the Clean Air Act. Presented at the TAPPI Conference. April 1991. San Antonio, TX.

Egan, B.A. and R. Dickinson. 1990: Air Toxics Provisions of the Clean Air Act and the Pulp and Paper Industry. Technical Association of the Pulp and Paper Industry. Annual Meeting. April 1990. Seattle, WA.

Egan, B.A. 1990: Federal Clean Air Act Amendments - Requirements for the Chemical Industry. American Institute of Chemical Engineers Environmental Meeting. Orlando, FL.

Egan, B.A. 1989: "New Clean Air Legislation Could Mean Large Industry Expenditures." <u>Pulp and Paper Magazine</u>, pp. 179-180. September 1989.

Egan, B.A. and M.T. Mills. 1989. "Estimating Atmospheric Emissions from Accidental Liquid Releases." 82nd Annual Meeting of the Air and Waste Management Association Paper, 89-55.2.

Egan, B.A. 1988. "Industry Must Address Emergency Chemical Spill Response Planning." <u>Pulp and Paper Magazine</u>. Miller Freeman Publications. April 1988.

Egan, B.A. and D.G. Smith. 1988. "Implications of Amendments Regarding Hazardous Air Pollutants." AIChE 1988 Summer National Meeting. Denver, CO.

Egan, B.A., and B.W. Schwab. 1988. "Analysis of Potential Accident Release of Anhydrous HCL from a Tank Car." Presented at the TAPPI 1988 Environmental Conference April 18-20. Charleston, SC.

Egan, B.A. 1988. "Air Toxics Regulations: The Impact of SARA Title III." AIChE 1988 Annual Meeting, Washington, DC.

Egan, B.A. 1988. "Emergency Response Planning for the Pulp and Paper Industry." Presented at the 1988 NCASI Southern

Principal, Egan Environmental Inc.

Regional Meeting. June 7-9. New Orleans, LA.

Paine, R.J., D.G. Smith, and B.A. Egan. 1987. "Use of Meteorological Data in Assessing Potential Impacts of Accidental Releases of Vapor Clouds." Proceedings of the International Conference on Vapor Cloud Modeling, November 2-4. Cambridge, MA. pp 293-316.

Paine, R.J., B.A. Egan, M.T. Mills and D.G. Strimaitis. 1987. "Applications of the Complex Terrain Dispersion Model." 80th Annual Meeting of the Air Pollution Control Assoc. NY, NY

Egan, B.A. 1987. "Consequence Analysis for Accidental Releases of Chemicals to the Atmosphere." Presented at the American Institute of Chemical Engineers Summer National Meeting. August 1987. Minneapolis, MN.

Egan, B.A., and R.J. Paine. 1986. "The Rough Terrain Diffusion Model and Its Use with Different Terrains." <u>TAPPI Journal</u>, 69(12).

Kringel, D., B. Egan, D. Smith, A. Lloyd, D. Monroe, A. Chaplin, A. Hirata, and M. Wang. 1986. "Assessment of Impacts from Hypothetical Major Releases of Chlorine and Ammonia." 79th Annual Meeting the Air Pollution Control Assoc. Minneapolis, MN.

Egan, B.A., and F.A. Schiermeier. 1986. "Dispersion in Complex Terrain: A Summary of the AMS Workshop Held in Keystone, CO, May 19-20. <u>Bull. Amer. Meteorological</u> Society, 67(10).

Egan, B.A., and R.J. Paine. 1986. "The Applicability of the Rough Terrain Diffusion Model (RTDM) to Different Terrain Settings." Paper 4-2, Proceedings of the 1986 TAPPI Environmental Conference. Atlanta, GA. TAPPI Press.

Egan, B.A., R.J. Paine, and J.R. Foster. 1986. "Screening Techniques for Estimating Potential Impacts of Chemical Spills to the Atmosphere." Proceedings of the 1986 Hazardous Material Spills Conference. May 1986. St. Louis, MO.

Paine, P.J., and B.A. Egan. 1986. "Results of Additional Evaluation of the Rough Terrain Diffusion Model (RTDM)." Paper 86-8.4, Proceedings of the 79th Annual Meeting of the Air Pollution Control Association. June. Minneapolis, MN.

Principal, Egan Environmental Inc.

Pittsburgh, PA. APCA.

Paine, R.J., J.E. Pleim, D.W. Heinold, and B.A. Egan. 1986. "Physical Processes in the Release and Dispersion of Toxic Air Contaminants." Paper 86-76.3, Proceedings of the 79th Annual Meeting of the Air Pollution Control Association. June. Minneapolis, MN. Pittsburgh, PA. APCA.

Egan, B.A. and C.J. Vaudo. 1985. "Regulatory Needs for Air Quality Models." Chapter in <u>Handbook of Applied Meteorology</u> D.D. Houghton, ed. New York, NY. Wiley.

Hanna, S.R., and B.A. Egan. 1985. "Application of the Bootstrap to Model Evaluation." In <u>Proceedings</u>, 9th Conference on Probability and Statistics in Atmospheric Science AMS, 252-255.

Hunt, G.T., and B.A. Egan. 1985. "Air Toxics Update." Pollution Engineering, 17:46-52.

Egan, B.A. 1984. "Transport and Diffusion in Complex Terrain (review)." <u>Boundary Layer Meteorology</u>, 30:3-28.

Hanna, S.R., B.A. Egan, C.J. Vaudo, and A.J. Curreri. 1984. "A Complex Terrain Dispersion Model for Regulatory Applications at the Westvaco Luke Mill." <u>Atmospheric Environment</u>, 18(4):685-699.

Schiermeier, F.A., T.F. Lavery, D.G. Strimaitis, A. Venkatram, B.R. Greene, and B.A. Egan. 1983. "EPA Model Development for Stable Plume Impingement of Elevated Terrain Obstacles." Proceedings, Fourteenth International Technical Meeting on Air Pollution Modeling and Its Application, Copenhagen. Brussels, Belgium. NATO/CCMS.

Lavery, T.F., B.R. Greene, B.A. Egan, and F.A. Schiermeier. 1983. "The EPA Complex Terrain Model Development Program." Extended Abstracts, Sixth Symposium on Turbulence and Diffusion, Boston, MA. American Meteorological Society.

Venkatram, A., D. Strimaitis, D. DiChristofaro, J. Pleim, T. Lavery, A. Bass, and B. Egan. 1982. "The Development and Evaluation of Advanced Mathematical Models to Simulate Dispersion in Complex Terrain." Extended Abstracts, Third Joint Conference on Applications of Air Pollution Meteorology, San Antonio, TX. Boston, MA. American Meteorological Society.

Lavery, T.F., A. Bass, B. Greene, R.V. Hatcher, A. Venkatram, and B.A. Egan. 1982. "The Cinder Cone Butte Dispersion

Principal, Egan Environmental Inc.

Experiment." Third Joint Conference on Applications of Air Pollution Meteorology, San Antonio, TX. Boston, MA. American Meteorological Society.

Egan, B.A., D.G. Fox, S.R. Hanna, D.R. Anderson, and F.D. White. 1981. "Air Quality Modeling and the Clean Air Act: Recommendation to EPA on Dispersion Modeling for Regulatory Applications." Boston, MA. American Meteorological Society.

Hatcher, R.V., B.A. Egan, T.F. Lavery, and A. Bass. 1981. "The Complex Terrain Modeling Program." Paper 81-62.8, 74th Annual Meeting of the Air Pollution Control Association. June 1981. Philadelphia, PA.

Egan, B.A. 1979. "Comments, Atmospheric Dispersion Modeling - A Critical Review." <u>APCA Journal</u>. 29(9).

Smith, D.G., and B.A. Egan. 1979. "Design of Monitor Network to Meet Multiple Criteria." <u>APCA Journal</u> 29(7).

Egan, B.A., R. D'Errico, and C. Vaudo. 1979. "Estimating Air Quality Levels in Regions of High Terrain Under Stable Atmospheric Conditions." P177-181 Preprint Volume: Fourth Symposium on Turbulence, Diffusion and Air Pollution, January 15-18. Reno, NV. Boston, MA. American Meteorological Society.

Egan, B.A., B.L. Murphy, W.B. Bendel, and S.A. DePietro. 1978. "Modeling and Monitoring Requirements Implicit in the New PSD Regulations." ASME Paper No. 78-WA/EPA-14. Presented at the Winter Annual Meeting of the American Society of Mechanical Engineers. December 1978. San Francisco, CA.

Egan, B.A., and B.L. Murphy. 1978. "The Future of Air Quality Modeling." APCE Paper No. 78-20.4. Presented at the 71st Annual Meeting of the Air Pollution Control Association. June 1978. Houston, TX.

Egan, B.A., R. D'Errico, and C. Vaudo. 1978. "Assessing Air Quality Levels in Regions of Mountainous Terrain." World Meteorological Organization Symposium on Boundary-layer

Principal, Egan Environmental Inc.

Physics Applied to Specific Problems of Air Pollution. June 1978. Norrköping, Sweden.

Hanna, S.R., G.A. Briggs, J. Deardorff, B.A. Egan, F.A. Gifford, and F. Pasquill. 1977. "AMS Workshop on Stability Classification Schemes and Sigma Curves - Summary of Recommendation." <u>Bulletin of the American Meteorological Society</u>, 58(12).

Hoffnagle, G.F., B.A. Egan, and B.R. Greene. 1977. "Model Applications in Complex Terrain." Presented at the AMS/APCA Conference on Applications of Air Pollution Meteorology. November-December 1977. Salt Lake City, UT.

Egan, B.A. 1977. "Atmospheric Transport of Pollutants and the Significant Deterioration Regulations." Presented at the Fifth National Symposium of the Air Pollution Control Division of ASME. May 1977. Pittsburgh, PA.

Egan, B.A., K.S. Rao, and A. Bass. "A Three-Dimensional Advective-Diffusive Model for Long-Range Sulfate Transport and Transformation." 7th NATO Conference on Air Pollution Modeling and Its Application. September 1977. Airlie House, VA.

Rao, K.S., C.S. Ingersall, and B.A. Egan. 1976. "A Numerical Model for Regional Transport of Sulfur Pollutants in the Atmosphere." Summer Computer Simulation Conference. July 1976. Washington, DC.

Egan, B.A., E.C. Reifenstein, and A. Bass. 1976. "The Computer for Environmental Studies." ASME Winter Annual Meeting. December 1976. New York, NY.

Rao, K.S., J.S. Lague, and B.A. Egan. "An Air Trajectory Model for Regional Transport of Atmospheric Sulfates." 3rd Symposium on Atmospheric Turbulence, Diffusion and Air Quality. October 1976. Raleigh, NC.

Egan, B.A., and A. Bass. 1976. "Air Quality Modeling of Effluent Plumes in Rough Terrain." 3rd Symposium on Atmospheric Turbulence, Diffusion and Air Quality. October 1976.

Rao, K.S., I. Thomson, and B.A. Egan. 1976. "Regional Transport Model of Atmospheric Sulfates." Paper 76-34.3, Annual Meeting of the Air Pollution Control Association. June-

Principal, Egan Environmental Inc.

July 1976. Portland, OR.

Rosenblum, H.S., T.F. Lavery, and B.A. Egan. 1975. "The Development of a Numerical Model to Predict Pollutant Concentrations During Fumigation Conditions with an Onshore Flow." Presented at the International Conference on Environmental Sensing and Assessment. September 1975. Las Vegas, NV.

Egan, B.A. 1975. "Turbulent Diffusion in Complex Terrain." Lecture notes for the American Meteorological Society Workshop on Meteorology and Environmental Assessment. September-October 1975. Boston, MA.

Rao, K.S., J.S. Lague, and B.A. Egan. 1975. "A Dynamic Plume Model for the Prediction of Atmospheric Effects Associated with Cooling Tower Operation." Paper 75-04.5, Annual Meeting of the Air Pollution Control Association. June 1975. Boston, MA.

Egan, B.A., P.C. Freudenthal, W.G. Hoydysh, and A. Jepsen. 1975. "The ESEERCO Model for the Prediction of Plume Rise and Dispersion from Gas Turbine Generators." Paper 75-49.3, Annual Meeting of the Air Pollution Control Association. Boston, MA. June 1975.

Ruane, M.F., J. Gruhl, F.C. Schweppe, B.A. Egan, D.H. Fyock, and A.A. Slowik. 1975. "Supplementary Control Systems - A Demonstration." Presented at Power Engineering Society 1975 Summer Meeting. July 1975. San Francisco, CA.

Egan, B.A., and J.P. Gaertner. 1974. "Modeling for Supplementary Control Systems." Presented at the 5th Meeting of NATO/CCMS Expert Panel on Air Pollution Modeling. June 1974. Riso, Denmark.

Lavery, T.F., B.A. Egan, and R.M. Iwanchuk. 1974. "The Numerical Simulation of the Advection and Diffusion of a Plume Under Aerodynamic Downwash Conditions." Paper 74-215, Annual Meeting of the Air Pollution Control Association. June 1974. Denver, CO.

Egan, B.A., and T.F. Lavery. 1973. "Highway Designs and Air Pollution Potential." Presented at the AIAA Third Urban Technology Conference. September 1972. Boston, MA.

Egan, B.A., and T.F. Lavery. 1973. "Applications of a Numerical Simulation Model to the Dispersion of Vehicular

Principal, Egan Environmental Inc.

Emissions Near Highways." Presented at the Third International Clean Air Conference. October 1972. Dusseldorf, Germany.

Egan, B.A., and J.R. Mahoney. 1972. "Modeling Tools for Urban Air Pollution Prediction Studies." Presented at the Conference on Urban Environment and Second Conference on Biometeorology. October-November 1972. Philadelphia, PA.

Egan, B.A., and J.R. Mahoney. 1972. "Application of Numerical Air Pollution Transport Model to Dispersion in the Atmospheric Boundary Layer." J. Appl. Meteor., 11:1023-1039.

Egan, B.A., and J.R. Mahoney. 1972. "Numerical Modeling of Advection and Diffusion of Urban Area Source Pollutants." <u>J.</u> Appl. Meteor., 11:312-322.

Finucane, K.E., B.A. Egan, and S.V. Dawson. 1972. "Linearity and Frequency Response of Pneumotachographs." <u>Journal of Applied Physiology</u>, 32(1): 121-126.

Egan, B.A. 1971. "Numerical Modeling of Urban Air Pollution Transport Phenomena." Sc.D. Thesis. Cambridge, MA. Harvard School of Public Health.

Egan, B.A., and J.R. Mahoney. 1971. "A Numerical Model of Urban Air Pollution Transport." Presented at the AMS/APCA Conference of Air Pollution Meteorology. April 1971. Raleigh, NC.

Mahoney, J.R., and B.A. Egan. 1970. "A Mesoscale Numerical Model of Atmospheric Transport Phenomena in Urban Areas." Presented at the Second International Air Pollution Conference of the International Union of Air Pollution Prevention Associations.