AUG 1 3 1999

Rose Petronis, Town Clerk Town of Stillwater P.O. Box 700 Stillwater, New York 12170

Dear Ms. Petronis:

This is in response to your letter of July 16, 1999, to EPA Regional Administrator Jeanne Fox and others, concerning the Hudson River PCBs Superfund site. Specifically, your letter forwards a resolution stating that the Stillwater Town Board supports an independent peer review of all PCB-modeling studies developed for the Hudson River PCBs Superfund site.

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With respect to the peer review process, I believe it would be useful for me to clarify for you some aspects of EPA's peer review policy to avoid any misunderstanding about the peer reviews being conducted for this site. EPA's policy generally requires the Agency to subject to peer review those major Agency technical work products, such as risk assessments and technical models, that are innovative or focus on significant emerging issues and serve to support Agency decision-making. At the Hudson River PCBs site, specific issues in EPA's scientific work are being reviewed in four distinct sessions. Two of the six reports prepared in connection with the Hudson River PCBs Reassessment -- the Data Evaluation and Interpretation Report and the Low Resolution Sediment Coring Report -- were reviewed earlier this year. EPA's Modeling Approach, including EPA's Preliminary Model Calibration Report, was peer reviewed in September 1998. The Baseline Modeling Report, which is EPA's modeling report for the site, and the Human Health and Ecological Risk Assessments, will be peer reviewed next year to ensure that all six scientific work products that support a remedy decision will receive a critical evaluation by independent experts.

The purpose of the peer review is to ensure that EPA's science is technically sound; it is not intended to be a forum in which the peer reviewers judge what they believe to be the best among two or possibly more scientific work products. EPA therefore will not provide a side-by-side peer review involving EPA's modeling report. Nevertheless, EPA has agreed to provide the peer reviewers with copies of public comments received on its reports and the Agency's responses to these comments, which are documented in responsiveness summaries. The responsiveness summary that will be provided to the peer review panel for EPA's Baseline

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Modeling Report will include a copy of GE's modeling report and EPA's response to that report. In addition, as with the prior two peer reviews for this site, the public will be invited to attend the peer review meetings for the Baseline Modeling Report, Human Health Risk Assessment and Ecological Risk Assessment. The public also will be invited to address the peer review panels for the upcoming peer reviews, just as the public was given the opportunity to address the expert panels for EPA's Modeling Approach and Data Evaluation and Interpretation Report/Low Resolution Sediment Coring Report peer reviews.

We hope that this letter addresses your concerns. EPA appreciates your interest in the Reassessment process, and we encourage you to continue to express your concerns regarding the Reassessment. If you have any questions or require more information, please feel free to contact Ann Rychlenski at (212) 637-3672.

Sincerely yours,

Richard L. Caspe, Director Emergency and Remedial Response Division

bcc: Ann Rychlenski, CD Douglas Fischer, ORC



P.O. Box 700 Stillwater, N.Y. 12170



Site of the Turning Point of the American Revolution

July 16, 1999

Ms. Carol M. Browner Administrator, USEPA 401 M. St. SW, Room 1200 WT Washington, DC 20460

Dear Administrator Browner:

Enclosed please find Resolution #67, which was adopted by the Stillwater Town Board at a Regular Meeting held on July 15, 1999.

Sincerely, Rose Perroris

Town of Stillwater

Rose Petronis Town Clerk

Enc. 2

SUPERVISOR Paul F. Lilac COUNCILMEN Arthur Baker Joseph Maru Kenneth Petronis Joan Ronda

ATTORNEY Andrea J. DiDomenico TOWN CLERK Rose Petronis ENGINEER James A. Kehrer Jr. P.E.

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P.O. Box 700 Stillwater, N.Y. 12170



Site of the Turning Point of the American Revolution

THIS IS TO CERTIFY THAT THE FOREGOING IS A TRUE COPY OF A RECORD ON FILE IN THE TOWN OLERK'S OFFICE, TOWN OF STILLWATER, STILLWATER, NEW YORK Rose Peter corriso TOWN CLERK

SUPERVISOR Paul F. Lilac COUNCILMEN Arthur Baker Joseph Maru Kenneth Petronis Joan Ronda ATTORNEY Andrea J. DiDomenico TOWN CLERK Rose Petronis ENGINEER James A. Kehrer Jr. P.E.

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Town of Stîllwater

P.O. Box 700 Stillwater, N.Y. 12170



Site of the Turning Point of the American Revolution

RESOLUTION # 67

A RESOLUTION REQUESTING THE UNITED STATES ENVIRONMENTAL AGENCY TO CONDUCT PEER REVIEW AND/OR RECONCILIATION OF ALL MODELING INFORMATION RELATING TO THE HUDSON RIVER SUPERFUND PCB REASSESSMENT PRIOR TO DETERMINING HUMAN HEALTH AND ECOLOGICAL RISKS.

WHEREAS, the Hudson River is a major and important water resource of the Nation, New York State, and the County of Saratoga, forming the easterly boundary of the Town of Stillwater, and

WHEREAS, during a 30-year period ending in 1977, some 1.1 million pounds of PCB's were discharged into the Hudson River from two G.E. capacitor manufacturing plants located in Ft. Edward and Hudson Falls, New York; and

WHEREAS, the U.S. Environmental Protection Agency (USEPA) has identified the Hudson River from Hudson Falls to the Battery as a federal Superfund Site, and is presently conducting a federal Hudson River Superfund PCB Reassessment to determine whether remedial actions are warranted; and

WHEREAS, the Town of Stillwater has, for many years, been actively involved in reviewing and commenting on various Hudson River PCB reassessment reports; and

WHEREAS, the USEPA and G.E. have recently completed independent modeling reports, with disparate conclusions, which will be instrumental in determining the degree of health and ecological risks posed by PCB contamination of the Hudson River, and, ultimately, the decision of whether to dredge or not; and

WHEREAS, the importance of utilizing the most scientifically correct models in reaching human health and ecological risk determinations cannot be overstated, it being one of the most critical components of the reassessment's decision-making process; and

WHEREAS, the Town of Stillwater believes there is a need to conduct a comprehensive peer review of both USEPA's and G.E.'s reassessment models to resolve major technical differences between them **before** utilizing the most scientifically correct modeling information to reach human health risk and ecological risk determinations concerning PCB contamination of the Hudson River; and

WHEREAS, the USEPA has refused to incorporate GE's modeling information into the Agency's peer review process and will utilize its own models **prior to any peer review process** to make human health and ecological risk assessments in August 1999 which will be the basis of making a decision of whether to dredge PCB's from the upper Hudson River or not; now therefore

BE IT RESOLVED, the Stillwater Town Board requests, due to the importance of the Hudson River resource, the U.S. Environmental Protection Agency take any additional time necessary to conduct a comprehensive peer review and/or reconciliation of **all** modeling information in an effort to use the most scientifically correct reassessment modeling information as a basis for the Hudson River Superfund PCB Reassessment decision-making **before** completing human and ecological risk assessments scheduled to be released in August 1999; and

BE IT FURTHER RESOLVED, the Stillwater Town Clerk be authorized and directed to send ce. tified copies of this Resolution to Carol Browner, USEPA Administrator; Jeanne Fox, USEPA Region 2 Administrator; John Cahill, Commissioner, NYSDEC; the Honorable George Pataki, Governor; and all State and Federal Officials who represent the residents of the Town of Stillwater!

SUPERVISOR Paul F. Lilac COUNCILMEN Arthur Baker Joseph Maru Kenneth Petronis Joan Ronda ATTORNEY Andrea I. DiDomenico TOWN CLERK Rose Petronis ENGINEER James A. Kehrer Jr. P.E.