

Adam Ayers, Project Scientist Hudson River Program General Electric Company 320 Great Oaks Office Park, Ste. 323 Albany, NY 12203 Fax: (518) 862-2731 Telephone: (518) 862-2722 Dial Comm: 8* 232-2722 E-Mail:Adam.Ayers@corporate.ge.com

August 25, 2000

Alison A. Hess Project Manager U.S. Environmental Protection Agency 290 Broadway, 20th Floor New York, NY 10007-1866

RE: Upper Hudson River Submerged Aquatic Vegetation Data Files

Dear Ms. Hess:

Enclosed are the Upper Hudson River submerged aquatic vegetation geographic information system files, as requested. These data represent point observations of aquatic vascular vegetation from the remnant deposits upstream of Rogers Island to the Thompson Island Dam. The survey methodology and results are presented in the document *Data Documentation and Interpretation Report, Submerged Aquatic Vegetation and Fish Community Analysis*, dated April 1998, which has been provided to the USEPA.

If you have any questions or require additional information concerning this matter, please let me know.

Yours truly,

Adam Avers

Encl:

EPA REGION II SCANNING TRACKING SHEET

DOC ID # <u>68394</u>

DOC TITLE/SUBJECT:

HUDSON RIVER PCBS UPDATE #9
GE SAV DATA UPPER HUDSON RIVER
(Dans 247550)

(Page: 317552)

THIS DOCUMENT IS ON A CD AND CAN BE LOCATED IN THE ADMINISTRATIVE RECORD FILE AT THE

SUPERFUND RECORDS CENTER 290 BROADWAY, 18TH FLOOR NEW YORK, NY 10007

EPA REGION II SCANNING TRACKING SHEET

DOC ID # 68394

DOC TITLE/SUBJECT:

HUDSON RIVER PCBS UPDATE #9 SAV DATA UPPER HUDSON RIVER

(Page: 317553)

THIS DOCUMENT IS ON A CD AND CAN BE LOCATED IN THE ADMINISTRATIVE RECORD FILE AT THE

SUPERFUND RECORDS CENTER 290 BROADWAY, 18TH FLOOR NEW YORK, NY 10007