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		River, NY, Final Report FY00-32-05, prepared by
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Letter to Ms. Anne Secord, U.S. Fish and Wildlife Service, from Carl E. Orazio, Ph.D., Leader, Organic Chemistry Section, U.S. Department of the Interior, U.S. Geological Survey, re: Eagle blood congener-specific PCB report, July 7, 2000. (Attachment: Report: Report #1, PCBs and OC Pesticides in Bald Eagle Blood, FY-00-31-02, FWS No: 1448-50181-99-H-007, CERC No: 3307-70L1D, prepared by U.S. Department of the Interior, U.S. Geological Survey, Organic Chemistry Section, prepared for U.S. Fish and Wildlife Service and New York Department of Environmental Conservation, June 30, 2000.)

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Letter to Ms. Anne Secord, U.S. Fish and Wildlife Service, from Carl E. Orazio, Ph.D., Leader, Organic Chemistry Section, U.S. Department of the Interior, U.S. Geological Survey, re: PCDD/PCDF report, July 11, 2000. (Attachment: Report: Final Report, FY-99-31-01, FWS*No: 14-48 50181-98-H-002, CERC No: 82070-1491CL69, Organochlorine

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Interior, U.S. Geological Survey, re:
Organochlorine pesticide results for bald eagle
bloods, July 21, 2000. (Attachment: Report:
Report #1, PCBs and OC Pesticides in Bald Eagle
Blood, FY-00-31-02, FWS No: 1448-50181-99-H-007,
CERC No: 3307-70L1D, prepared by U.S. Department
of the Interior, U.S. Geological Survey, Organic
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Report: Hudson River PCBs Reassessment RI/FS,
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Report: Hudson River PCBs Reassessment RI/FS.
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Letter to Ms. Anne Secord, U.S. Fish and Wildlife Service, from Carl E. Orazio, Ph.D., Leader, Organic Chemistry Section, U.S. Department of the Interior, U.S. Geological Survey, re: Report #2 entitled "PCBs and OC Pesticides in Great Blue Heron Brain Tissue and Tree Swallow Nestlings and Adults", September 6, 2000. (Attachment: Report: Report #2, PCBs and OC Pesticides in Great Blue Heron Brain Tissue and Tree Swallow Nestlings and

Adults, FY-00-31-02, FWS No: 1448-50181-99-H-007, CERC No.: 3307-70L1D, prepared by U.S. Department of the Interior, U.S. Geological Survey, Organic Chemistry Section, prepared for U.S. Fish and Wildlife Service, September 6, 2000.)

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Interior, U.S. Geological Survey, re: Report for Set #1: Dioxins, Furans and Non-ortho-PCBs in bald eagle bloods, September 14, 2000. (Attachment: Report: Report for Set #1, Dioxins, Furans, and Non-ortho-PCBs in Bald Eagle Bloods, FY-00-31-02, FWS No: 1448-50181-99-H-007, CERC No: 3307-70L1D, prepared by U.S. Department of the Interior, U.S. Geological Survey, Organic Chemistry Section, prepared for U.S. Fish and Wildlife Service, September 15, 2000.)

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Haggard, General Electric Company, from Mr. David A. Stilwell, Field Supervisor, U.S. Department of the Interior, Fish and Wildlife Service, re: Data from samples collected along the Hudson River between 1995 and 1998 by the U.S. Fish and

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Compact Disk: (1) Report of the Hudson River PCBs Site Modeling Approach Peer Review, Final Report. prepared by Eastern Research Group, Inc., prepared for U. S. EPA, Region II, November 10, 1998; (2)

Report on the Peer Review of the Data Evaluation and Interpretation Report and Low Resolution Sediment Coring Report for the Hudson River PCBs Superfund Site, prepared by Eastern Research Group, Inc., prepared for U. S. EPA, Region II, June 3, 1999; (3) Report on the Peer Review of the Revised Baseline Modeling Report for the Hudson River PCBs Superfund Site, Final Report, prepared by Eastern Research Group, Inc., prepared for U.S. EPA, Region II, May 10, 2000; (4) Report on the

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Report, prepared by Eastern Research Group, Inc.,				
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- P. 305689 Compact Disk: <u>Database for the Hudson River PCBs</u>
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- 305690 -Letter to Ms. Anne Secord, U.S. Fish and Wildlife P. 305731 Service, from Carl E. Orazio, Leader, Organic Chemistry Section, U.S. Department of the Interior, U.S. Geological Survey, re: Report for congener specific PCBs, organochlorine pesticides, Doc ID# 67416 non-ortho-PCBs and PCDD/PCDFs in eagle eggs, October 25, 2000. (Attachment: Report: Report #4. Organochlorine Contaminants in Bald Eagle Eggs. FY-00-31-04, FWS No: 1448-50181-99-H-007, CERC No: 3307-70L1D, prepared by U.S. Department of the Interior, U.S. Geological Survey, Organic Chemistry Section, prepared for U.S. Wildlife Service, and New York State Department of Environmental Conservation, October 24, 2000.)
- P. 305732 Report: Hudson River PCBs Reassessment RI/FS.

 Response to Peer Review Comments on the Human

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 TAMS Consultants, Inc., and Gradient Corporation,

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- P. 305790 Report: Hudson River PCBs Reassessment RI/FS.

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400200 <u>Superfund Site, New York, prepared by U. S. EPA,</u>
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4.6 Correspondence

- P. 400201 Memorandum to Ms. Alison Hess, Remedial Project
 400203 Manager, U.S. EPA, Region II, from Ms. Mindy J.
 Pensak, Coordinator, Biological Technical
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- P. 400204 Memorandum to Ms. Jennie Delcimento,
 400204 Administrative Record Coordinator, Emergency and
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 from Mr. Douglas Fischer, Attorney, Office of
 Regional Counsel, U.S. EPA, Region II, re:
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 - P. 400205 Memorandum to File, from Ms. Alison A. Hess, 400206 C.P.G., Project Manager, U.S. EPA, Region II, re: Avid Recreator Scenario, December 8, 2000.

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6.0 STATE COORDINATION

6.3 Correspondence

- P. 600001 Letter to Mr. Bruce K. Means, Chair, U.S. EPA,
 600003 from Mr. John P. Cahill, New York State Department
 of Environmental Conservation, re: Summary of New
 York State's comments on the Hudson River
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 alternative, November 14, 2000.
- P. 600004 Letter to Douglas Fischer, Esq., Office of Regional Counsel, U. S. EPA, Region II, from Mr. David Keehn, Associate Attorney, New York State Department of Environmental Conservation, re:

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