HUDSON RIVER PCBs ADMINISTRATIVE RECORD UPDATE #4 INDEX OF DOCUMENTS

3.0 REMEDIAL INVESTIGATION

3.4 Remedial Investigation Reports

Report: Phase 2 Report - Review Copy, Further Site Ρ. 302569 -303024 Characterization and Analysis, Volume 2E - A Baseline Ecological Risk Assessment for Future Risks in the Lower Hudson River, Hudson River PCBs Reassessment RI/FS, Book 1 of 1, prepared by TAMS Consultants, Inc. and Menzie-Cura & Associates, Inc., prepared for U.S. EPA, Region II and U.S. Army Corps of Engineers, Kansas City District, December 1999.

Doc ID# 80092

Report: Phase 2 Report - Review Copy, Further Site Ρ. 303025 -303176 Characterization and Analysis, Volume 2F - A Human Health Risk Assessment for the Mid-Hudson River, Hudson River PCBs Reassessment RI/FS, Book 1 of 1, prepared by TAMS Consultants, Inc. and Gradient Corporation, prepared for U.S. EPA, Region II and U.S. Army Corps of Engineers, Kansas City District, December 1999.

Doc ID# 80093

303177 -P. Report: Phase 2 Report - Review Copy, Further Site 303409 Characterization and Analysis, Volume 2D - Revised Baseline Modeling Report, Hudson River PCBs Reassessment RI/FS, Book 1 of 4, Fate and Transport Models, prepared by TAMS Consultants, Inc., Limno-Tech, Inc., Menzie-Cura & Associates, Inc. and Tetra Tech, Inc., prepared for U.S. EPA, Region II and U.S. Army Corps of Engineers, Kansas City District, January 2000.

Doc ID# 80094

P. 303410 -Report: Phase 2 Report - Review Copy, Further Site 303753 Characterization and Analysis, Volume 2D - Revised Baseline Modeling Report, Hudson River PCBs Reassessment RI/FS, Book 2 of 4 Fate and Transport Models, prepared by TAMS Consultants, Inc., Limno-Tech, Inc., Menzie-Cura & Associates, Inc. and

Doc ID# 80095

Tetra Tech, Inc., prepared for U.S. EPA, Region II and U.S. Army Corps of Engineers, Kansas City District, January 2000.

Engineers, Kansas City District, January 2000.

P. 303754 -Report: Phase 2 Report - Review Copy, Further 303892 Site Characterization and Analysis, Volume 2D -Revised Baseline Modeling Report, Hudson River PCBs Reassessment RI/FS, Book 3 of 4, Bioaccumulation Models, prepared by TAMS Consultants, Inc., Limno-Tech, Inc., Menzie-Cura & Associates, Inc. and Tetra Tech, Inc., prepared for U.S. EPA, Region II and U.S. Army Corps of

Doc ID# 80096

303893 -Report: Phase 2 Report - Review Copy, Further Site P. 304059 Characte_ization and Analysis, Volume 2D - Revised Baseline Modeling Report, Hudson River PCBs Reassessment RI/FS, Book 4 of 4, Bioaccumulation Models, prepared by TAMS Consultants, Inc., Limno-Tech, Inc., Menzie-Cura & Associates, Inc. and Tetra Tech, Inc., prepared for U.S. EPA, Region II and U.S. Army Corps of Engineers, Kansas City District, January 2000.

Doc ID# 80097

- 304060 -Hudson River PCBs Reassessment RI/FS P. Report: 304474 Responsiveness Summary for Volume 2E - Baseline Ecological Risk Assessment, Book 1 of 1, prepared by TAMS Consultants, Inc., Menzie-Cura & Associates, Inc., prepared for U. S. EPA, Region 2, and U. S. Army Corps of Engineers, Kansas City Doc ID# 62508 District, March 2000.
 - Ρ. 304475 -Report: Hudson River PCBs Reassessment RI/FS Responsiveness Summary for Volume 2F - Human 304889 Health Risk Assessment, Book 1 of 1, Upper Hudson Risk Assessment, prepared by TAMS Consultants, Inc., Gradient Corporation, prepared for U. S. EPA, Region 2, and U. S. Army Corps of Engineers, Kansas City District, March 2000.

Doc ID# 62509