LIST OF EXHIBITS

Exhibit Number	Description
1	EPA Administrative Record Index (sorted by document number). October 12, 2006.
2	EPA Administrative Record Index (sorted by date). October 12, 2006.
3	Order Staying Effective Date of Permit and Order to Show Cause, MA DEP Docket No. 2006-156. November 30, 2006
4	MassDEP's Response to Order to Show Cause. December 13, 2006.
5	Notice of Appeal of MCZM's Conditional Concurrence (Objection) to NPDES Permit No. MA0004898. October 24, 2006.
6	Letter from J. La Bissionaire (NOAA) extending filing date. November 17, 2006.
7	Letter from S. Snow-Cotter (MCZM) to S. Konary (Mirant Kendall) re: CZM Federal Consistency Review. November 8, 2006.
8	Letter from S. Snow-Cotter (MCZM) to R. Child (Mintz Levin) re: CZM Federal Consistency Review. November 22, 2006.
9	Letter from R. Child (Mintz Levin) to J. La Bissionaire (NOAA) re: MCZM Consistency Determination. December 1, 2006.
10	Statement and Curriculum Vitae of Charles B. Cooper (TRC).
11	1988 Fact Sheet for NPDES Permit MA0004898. April 29, 1988.
12	EPA web page screen shot: "Charles River History" (http://www.epa.gov/region1/charles/index.html). December 2, 2006.
13	EPA web page screen shot: "Clean Charles Initiative - 2006 Report Card" (http://www.epa.gov/region1/charlesriver/2006.html). December 2, 2006.
14	Boston Globe article: "Clean living gives Charles a shot at new life shad". December 3, 2006.
15 (a)	Email from E. Mason (EPA) describing planned TMDL schedule. March 10, 2003.
15 (b)	Letter from J. Reynolds (Mirant) to M. Voorhees (EPA) re: TMDL Hydrodynamic Model Review. March 24, 2003.
15 (c)	Email from M. Voorhees (EPA) indicating that the Region would provide much of the information sought by Mr, Reynolds. March 27, 2003.
15 (d)	Email string between J. Reynolds (Mirant) and M. Voorhees (EPA) concerning model calibration and postponing the April 29, 2003 TAC meeting to June 10, 2003 (meeting never occurred). April 25, April 28, and May 1, 2003.

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Exhibit Number	Description
15 (e)	Email from Mark Voorhees (EPA) re: Status of Charles River Eutrophication Model. September 9, 2004.
15 (f)	Email from Mark Voorhees (EPA) re: Charles River Basin Eutrophication TMDL Modeling Effort. October 17, 2005.
15 (g)	Email from Mark Voorhees (EPA) re: Charles River Basin Eutrophication TMDL Modeling Effort. October 21, 2005.
15 (h)	Email from Mark Voorhees (EPA) re: Charles River Basin Eutrophication TMDL Modeling Effort. October 28, 2005.
15 (i)	Email from Mark Voorhees (EPA) re: Status and schedule for completing Charles River eutro model. July 22, 2004.
16	Draft Report: "A Hydrodynamic and Water Quality Model for the Lower Charles River Basin, Massachusetts". Prepared by Tetra Tech for EPA. November 2005.
17	Draft Report: "Total Maximum Daily Load for Eutrophication in the Lower Charles River Basin, Massachusetts". Prepared by Tetra Tech for EPA. November 2005.
18	Letter from J. Felix (MA DEP): comments on Final Environmental Impact Report. June 23, 2000.
19	Letter from D. Webster (EPA): comments on Final Environmental Impact Report. June 23, 2000.
20	PowerPoint presentation: "Southern Energy Briefing, Kendall Square Station Project". September 8, 1999.
21	Letter from R. Zimmerman (CRWA): comments on Draft Environmental Impact Report. December 23, 1999.
22	Table: Charles River Monitoring Data Submitted by Mirant.
23	Sampling Locations and Depth in Lower Charles River
24	EPA Responses to Comments that cite Response to Comment C3
25	Summaries of Environmental Data and Fish Relative Abundance
26	Comparison of the Number of Estimated Days Exceeding Draft and Final Permit Thermal Limits
27	CD of Charles River Pushnet 2003-2006 summary data
28	9-foot and 12-foot temperature data for museum and dam for April 2005 - June 2005

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Exhibit Number	Description
29	Alewives caught subsequent to surface water temperature exceedences
30	9-foot and 12-foot temperature data for museum and dam for April 2005 - October 2005
31	15-foot temperature data for museum and dam April 2005 - October 2005
32	Summary Table of Scientific Literature
33	Correlations Between Intake and River Temperature
34	Salinity Data Graphs
35	Near Bottom Salinity and DO at MIT, Deep Diffuser, and Hyatt