

Party Exhibit #	Witness/ Panel and Date	Name and Short Description of Exhibit
NRC000001	Bixler/Ghosh	Applicant's Environmental Report, Attachment E, "Severe Accident Mitigation Alternatives Analysis" (2006) (ADAMS Accession No. ML060830611)
NRC000002	Bixler/Ghosh	NUREG-1437, Supplement 29, "Generic Environmental Impact Statement for License Renewal of Nuclear Plants: Regarding Pilgrim Nuclear Power Station – Final Report" (July 2007)
NRC000003	Bixler/Ghosh	Request for Hearing and Petition to Intervene (May 25, 2006) (ADAMS Accession No. ML061630125)
NRC000004	Bixler/Ghosh	Entergy's Answer to the Request for Hearing and Petition to Intervene (June 26, 2006) (ADAMS Accession No. ML061840216)
NRC000005	Bixler/Ghosh	NRC Staff's Response to Request for Hearing and Petition to Intervene (June 19, 2006) (ADAMS Accession No. ML061710086)
NRC000006	Bixler/Ghosh	WSMS-TR-07-0005, Revision 1, "Radiological Dispersion and Consequence Analysis Supporting Pilgrim Nuclear Station Severe Accident Mitigation Alternative Analysis" (May 2007)
NRC000007	Bixler/Ghosh	Declaration of Bruce A. Egan, Sc.D., CCM, In Support Of Pilgrim Watch's Response Opposing Entergy's Motion For Summary Disposition Of Pilgrim Watch Contention 3 (June 20, 2007)
NRC000008	Bixler/Ghosh	NUREG/CR-6613, "Code Manual for MACCS2: Volume 1, User's Guide" (May 1998) (ADAMS Accession No. ML063550020)
NRC000009	Bixler/Ghosh	NUREG/CR-4691, "MELCOR Accident Consequence Code System (MACCS)," Vol. 2 (1986) (ADAMS Accession No. ML063560409)
NRC000010	Ramsdell	Jennifer E. Thorp, "The Eastern Massachusetts Sea Breeze Study," Ex. NRC000010 (May 2009) (unpublished)
NRC000011	Bixler/Ghosh	Statement of Qualifications for Dr. Bixler
NRC000012	Bixler/Ghosh	Statement of Qualifications for Dr. Ghosh
NRC000013	Ramsdell	Statement of Qualifications for Mr. Ramsdell
NRC000014	Bixler/Ghosh	Bixler and Ghosh Initial Testimony
NRC000015	Ramsdell	Ramsdell Initial Testimony
NRC000016	Ghosh	Ghosh Rebuttal Testimony
JNT000001	Bixler/Ghosh Ramsdell	NUREG-6853, "Comparison of Average Transport and Dispersion Among a Gaussian, a Two-Dimensional, and a Three-Dimensional Model"