Entergy Nuclear Generation Co. and Entergy Nuclear Operations, Inc. (Pilgrim Nuclear Power Station), Docket No. 50-293-LR, ASLBP No. 06-848-02-LR Remand Hearing on Contention 3-Hearing Exhibits

Party	Witness/Panel	
Exh.	and	Description of Exhibit
#	Date	
1		Declaration Of Bruce A. Egan In Support Pilgrim Watch's Response Opposing Entergy's Motion For
		Summary Disposition Of Pilgrim Watch Contention 3
2		Declaration Of Dr. Jan Beyea In Support Pilgrim Watch's Response Opposing Entergy's Motion For
		Summary Disposition Of Pilgrim Watch Contention 3; and Excerpts From Report To The Massachusetts
		Attorney General On The Potential Consequences Of A Spent-Fuel-Pool Fire At The Pilgrim Or Vermont
		Yankee Nuclear Plant
3		Declaration Of David I. Chanin In Support Pilgrim Watch's Response Opposing Entergy's Motion For
		Summary Disposition Of Pilgrim Watch Contention 3
4		MACCS2 Support Forum, David I Chanin; Development Of MACCS2: Lessons Learned, David I. Chanin
5		Declaration Of Richard Rothstein In Support Pilgrim Watch's Response Opposing Entergy's Motion For
		Summary Disposition Of Pilgrim Watch Contention 3
6		Angevine, Modeling Of The Coastal Boundary Layer And Pollutant Transport In New England
7		Affidavit Of Joseph A. Jones and Dr. Nathan Bixler Concerning Entergy's Motion For Summary
		Disposition Of Pilgrim Watch Contention 3, excerpts Dr. Bixler
8		Economic Consequences Of A Rad/Nuc Attack: Cleanup Standards Significantly Affect Cost, Barbara
		Reichmuth, Steve Short, Tom Wood, Fred Rutz, Debbie Swartz, Pacific Northwest National Laboratory,
		2005
9		Survey Of Costs Arising From Potential Radionuclide Scattering Events, Robert Luna, Sandia National
		Laboratories, WM2008 Conference, February 24-28, 2008, Phoenix AZ
10		Jennifer E. Thorp, The Eastern Massachusetts Sea Breeze Study
11		Spengler and Keeler, Feasibility Of Exposure Assessment For The Pilgrim Nuclear Power Plant
12		Dr. Edwin Lyman, A Critique Of The Radiological Consequence Assessment Conducted In Support Of The
		Indian Point Severe Accident Mitigation Alternatives Analysis
13		Revised Chapter 4, Meteorological Monitoring, Of Guide DOE/EH-0173T
14		Kamiar Jamali, Use Of Risk Measures In Design And Licensing Of Future Reactors
15		Revisiting Goiana -1987 Radiological Accident in Goiania, Brazil

16		EG/CR-6853 Comparison of Average Transport and Dispersion Among a Gaussian, a
	Two	Dimensional, and a Three-Dimensional Model
17	Nath	an Bixler, Proceedings of the Fourth International MACCS Users Group Meeting
18	Nath	an Bixler, NRC Staff's Response in Opposition to State of New York's Motion for Partial Summary
	Disp	osition of NYS Contention 16/16A
19	NRC	, Stephen La Vie "What's In The Black Box" - Dispersion
20	NUR	EG/CR-6572, Rev.1 BNL-Nurag-52534-R1 – Kalinin PRA, Procedure Guides For Probabilistic Risk
	Asse	ssment
21	DOE	-EH-4.2.1.4-MACCS2-Code Guidance, MACCS2 Computer Code Application Guidance For
	Docu	imented Safety Analysis

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Submitted by,

January 3, 2011