AS J-64 U.S. NUCLEAR REGULATORY COMMISSION in the Matter of Entergy (Pilgrim Nuclear Power Station) Docket No. 50-293-LR _ Official Exhibit No. 34 OFFERED by: Applicant/licensee Inter PilgrimWatch Ex 21 NRC Staff Other. IDENTIFIED on 4-10-08 Witness/Panol Action Taken: (ADMITTED) REJECTED WITHDRAMM June 28, 2007 Reporter/Clark. UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION BEFORE THE ATOMIC SAFETY AND LICENSING BOARD in the Matter of Docket No. 50-293-LR Entergy Nuclear Operations, Inc. (License Renewal for Pilgrim Nuclear Power Station)

AFFIDAVIT OF DR. JAMES A. DAVIS CONCERNING ENTERGY'S MOTION FOR SUMMARY DISPOSITION OF PILGRIM WATCH CONTENTION 1

Material fact 21 states that industry practice has shown that properly applied

coatings will prevent corrosion of the piping as long as the soil is not extremely aggressive (as Entergy states is not the case at Pilgrim) or unless there is damage during application of the coating and handling of the pipe. During my many years working in the pipeline industry and working on many pipeline coating standards committees, I have found this to be an accurate statement.

DOCKETED USNRC

April 15, 2008 (10:00am)

OFFICE OF SECRETARY RUI FMAKINGS AND ADJUDICATIONS STAFF

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