

Kodak

18 June 2007

Division of Fuel Cycle Safety and Safeguards
Office of Nuclear Material Safety and Safeguards
US Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852
Attention: Mary T. Adams

Subject: Response to NCR Review Comments from License Amendment Application for Decommissioning of Kodak CFX Research Reactor, SNM-1513, Docket 7001703.

Dear Ms. Adams,

Enclosed is a set of documents intended to address the 22 NRC review comments and questions, dated May 7 2007, pertaining to our license amendment application. These documents were a collaborative effort between Eastman Kodak and Nextep Consulting Group, our decommissioning contractor. The formal response to the review comments and questions can be found in Nextep Technical Memorandum TM0708, ***Kodak Response to NRC Request for Additional Information***. The following supporting documentation is also included as it is referenced in the Kodak Response, and considered to be significant enough to accompany our main response in hard copy format: ***Exposure Rate Estimates from Kodak MTR Plates in a 6M2R Container*** (TM0702), ***Kodak CFX Facility Criticality Analysis during De-Fueling*** (TM0704), ***Kodak CFX De-Fueling Man-REM Budget*** (TM0706), and ***Maximum Predicted Airborne Exposure Following a Worst Case Release from CFX Fuel Plates*** (TM0707).

The ***CFX De-Fueling Work Plan*** is also provided as part of our response. This document is the basis of operations for de-fueling the CFX. Nextep has created a client account for NRC to view other supporting documentation which you feel may also be pertinent to this license review. Instructions on logging into the Nextep Client Web Portal for the NRC account are given in Attachment A in the Kodak Response document.

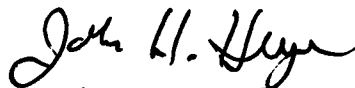
We respectfully request a rapid review of the enclosed response information and documentation.

Please contact either Mr. John Heyer or myself if you need any additional information.

Best regards,



Mark A. Morse
Foundation Science and Technology Center
Kodak Research Laboratories
Eastman Kodak Company
Rochester, NY 14650-2106
Phone: 585-722-3353



John H. Heyer, CIH
Radiation Safety Officer
Eastman Kodak Company
Rochester, NY 14652-6255
Phone: 585-588-6567