

CNWRA PA REVIEW MTG

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SEP 19 1989

Mr. Allen Whiting  
Systems Engineering and Integration  
Center for Nuclear Waste Regulatory Analysis  
P.O. Box 28510  
6220 Culebra Road  
San Antonio, Texas 78228-0510

Dear Mr. Whiting:

SUBJECT: PROGRAM ARCHITECTURE REVIEW MEETING AT CNWRA SAN ANTONIO, TEXAS,  
SEPTEMBER 25, 1989

This letter is to confirm our telephone conversation of Thursday, September 14, 1989 concerning the subject meeting at the Center. Presently, Harold Lefevre, myself, Janet Lambert (RES), and Brad Jones (OGC), plan to arrive about 1:00 p.m. at the Center in San Antonio, Texas. Our main order of business on Monday afternoon and Tuesday will be the review of the Program Architecture Support System data input for the Erosion Regulatory Requirements Topic. I am anticipating that all material through information needs will be completed and draft material for the remaining data fields prepared. It is desirable that the Center staff be available to explain the material for review, to answer questions, and to finalize any remaining items. Hopefully, we can make this the final meeting prior to receiving the completed data set.

As previously discussed, I will remain through Wednesday to review the Substantially Complete Containment Regulatory Requirements Topic Program Architecture Data. I have previously requested that Jerry Pearring also review this information at the Center on Wednesday afternoon September 27, 1989, however, due to a number of requests for his time and changing schedules, he may not be available. I would be appreciative, therefore, if a completed input package would be prepared for his and other NRC staff review in Washington.

The Erosion and Substantially Complete Containment Regulatory Requirement Topics are to be worked examples for purposes of baselining the Program Architecture process and data base content. They are also to serve as models for development of Program Architecture for other Regulatory Requirement Topics. Accordingly, it is requested that the Center place high priority on timely completion of these items as quality products.

While at the Center, I would like to take the opportunity to discuss Operation Plans and also the approach to handling Open-Items, the Technical Operating Procedure 001-02, and a WSE&I program overview in mid-October. If it can be

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arranged, I would like to talk to the Southwest Research staff who utilize the Ventura and Adobe graphics software packages and have them demonstrate how they use these packages in chart preparation.

Please do not hesitate to contact me if you have any questions.

Sincerely,

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Philip Altomare, Program Element Manager  
WSE&I  
Engineering Branch  
Division of High-Level Waste Management

- cc: J. Funches
- H. Lefevre
- J. Pearring
- J. Lambert
- B. Jones
- S. Fortuna

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