

MAR 25 1982

CRBR-82-18

32

MEMORANDUM FOR: Leland C. Rouse, FCAF (2)  
 Charles E. MacDonald, FCTC  
 Robert J. Dube, SG (2)  
 Robert E. Browning, WM (2)  
 William A. Mills, HEBR  
 Edward F. Branagan, Jr., RAB

DISTRIBUTION:  
 HLowenberg (2)  
 RECunningham, w/o encl  
 JBMartin, w/o encl  
 RFBurnett, w/o encl  
 PHLeech-CRBR-PO, w/o encl  
 FC Central File  
 JPColton  
 DHurt

FROM: Homer Lowenberg, Chief Engineer  
 Office of Nuclear Material Safety and Safeguards

SUBJECT: CRBR FUEL CYCLE ENVIRONMENTAL REVIEW -- NOTICE  
 OF MEETING WITH BPNL APRIL 14 AND 15, 1982  
 REGARDING FIN B2477

There will be a Contract Review meeting with Battelle Pacific Northwest Laboratory (BPNL). It will be held in the conference room on the 5th floor of the Williste Building starting at 9:30a.m. on April 14, 1982. It is expected that the initial general discussion will take approximately one hour. The remainder of the time on the 14th and as much time as needed on the 15th will be spent in detailed discussion with laboratory counterparts. A detailed agenda will be issued prior to the meeting.

The discussion will include, among other items, preliminary source term data and the initial ORIGEN 2 data. (A. Croff of ORNL will attend the meeting.) Preparation should be made accordingly for the discussion to maximize the exchange with the contractor.

Any specific items you wish to include on the agenda should be given to my office by April 9, 1982.

The Safeguards portion of the review will be held on April 8 and 9, 1982. Davis Hurt is the point of contact for the Safeguards meeting. It is requested that Safeguards personnel attend at least the general discussion portions of the April 14th - 15th meetings for overall project coordination.

Original signed by

Homer Lowenberg, Chief Engineer  
 Office of Nuclear Material Safety  
 and Safeguards

cc: A. Croff, ORNL  
 I. Nelson, BPNL

8210070276 820716  
 PDR FOIA  
 WEIS82-290 PDR

OFFICE	CRBR/NMSS	CRBR/NMSS				
NAME	JPColton/cj	HLowenberg				
DATE	3/25/82	3/25/82				