



93-01867-028

Department of Energy

Richland Field Office

P.O. Box 550

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Mr. Paul T. Day
U.S. Environmental Protection Agency
Region 10
712 Swift Boulevard, Suite 5
Richland, Washington 99352

Mr. Roger F. Stanley, Hanford Project Manager
State of Washington Department of Ecology
Nuclear and Mixed Waste Management
Post Office Box 47600
Olympia, Washington 98504-7600



Dear Messrs. Day and Stanley:

HANFORD FEDERAL FACILITY AGREEMENT AND CONSENT ORDER MILESTONE M-02-00-T06,
TECHNOLOGY PLAN FOR SELECTION OF ADVANCED (ACTINIDE) SEPARATION PROCESS

Enclosed you will find a copy of the final report Pretreatment Technology Plan (WHC-EP-0629) to fulfill requirements for compliance with the Hanford Federal Facility Agreement and Consent Order Milestone M-02-00-T06, Technology Plan for Selection of Advanced (Actinide) Separation Process scheduled for completion March 31, 1993. This document encompasses the total Pretreatment Technology Development Program in which the Selection of an Advanced (Actinide) Separation Process is included. 31868

The majority of this document was developed prior to the identification of the Tank Waste Remediation System proposed New Technical Strategy. Though it includes much of the technology development efforts proposed in the New Technical Strategy, the schedules and format are consistent with the compliance case currently being developed for the Multi-year Program Plan. The document will be revised when funding guidance and program direction are provided by the U.S. Department of Energy Headquarters.

Should you have any questions regarding this matter, please contact Mr. J. C. Peschong at (509) 376-6687.

Sincerely,

Steven H. Wisness
Hanford Project Manager

Enclosure

cc w/o encl:
J. N. Appel, WHC
B. A. Austin, WHC
W. B. Barton, WHC
L. L. Humphreys, WHC
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