## INTERIM REPORT

	Contractor's Report No.  The Impact of Decontamination on LWR	
Contract Program or Project Title:		
Subject of this Document: Informal monthly progress report		
		Type of Document: Progress reporte
Author(s): Lyle D. Perrigo		
Date of Document: September 5, 197	79	
Responsible NRC Individual and NRC (	Office or Division:	
Donald E. Solberg, Chief, Systems F	Performance Research Branch, SAFFR:RFS	

This document was prepared primarily for preliminary or internal use. It has not received full review and approval. Since there may be substantive changes, this document should not be considered final.

Pacific Northwest Laboratories P.O. Box 999 Richland, Washington 99352

Prepared for U.S. Nuclear Regulatory Commission Washington, D.C. 20555

> NRC Research and Technical Assistance Report

> > 1259 299

INTERIM REPORT



Pacific Northwest Laboratories P.O. Box 999 Richland, Washington U.S.A. 99352 Telephone (509) 946-2113

Telex 15-2874

September 5, 1979

Mr. Donald E. Solberg
Office of Nuclear Regulatory Research
Systems Performance Branch
U.S. Nuclear Regulatory Commission
Mail Stop 1130-SS
Washington, D.C. 20555

Dear Mr. Solberg:

Since our July 1979 summary, J. R. Divine, L. G. Faust, G. R. Hoenes and I have continued our work on the project entitled "The Impact of Decontamination on LWR Radwaste Treatment Systems." A list of August activities follows:

- Revision of the draft final report was completed. Copies of the revised version were forwarded to your residence on August 24, 1979. Also forwarded to the same address were copies of the April 1979 draft containing NRC comments so that you and your colleagues could see how we handled your earlier input.
- Work to provide consultation and assistance to NRC in decontamination related topics has been limited to acquiring general background information pending a request for specific support.

Expenses through September 2, 1979, were \$146,433. Of this amount, \$4,189 has been spent on the consultation and assistance tasks.

Kindest regards.

Sincerely,

Lyle D. Perrigo, Manager Applications and Project Technology Section

LDP: kah

cc: RL Dillon-PNL

1259 300

NRC Research and Technical
Assistance Report