MEMORANDUM FOR: Ching-Yao Cheng, Chief

Materials and Chemical Engineering Branch Division of Engineering Technology, NRR

FROM:

Michael Tokar, Section Leader Low-Level Waste Management Branch Division of Low-Level Waste Management

and Decommissioning, NMSS

SUBJECT:

WESTINGHOUSE FULL REACTOR COOLANT SYSTEM (FRCS) CHEMICAL DECONTAMINATION PROGRAM - WASTE FORM TOPICAL REPORT (TR)

Our understanding is that Westinghouse expects to submit a Topical Report covering the entire FRCS chemical decon program to the Nuclear Regulatory Commission (NRC) in the end of January. The role of the Low-Level Waste Management Branch will be to review those portions of the (TR) that address the decontamination solution waste forms, as they will be stabilized for disposal and/or long-term storage.

This memo is to request that the TR be prepared such that the information addressing waste characterization, stabilization, and storage or disposal is separated from the rest of the TR, i.e., in a separate volume or two that focuses on Section 3.4 of Report 1 and the waste management section of Report 2.

> Joseph D. Zane for Michael Tokar, Section Leader Low-Level Waste Management Branch Division of Low-Level Waste Management

> > NMCC w/f

and Decommissioning, NMSS

RBangart MTokar	JGreeves MAdams	JAustin	JSurmeier LLWD t/f	PLohaus LLWM r/f
PDR YES X PDR NO X	Category: P	roprietary	or CF On1	у
SUBJECT ABSTRACT				
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NAME: MAdams/jj	:MTokar			
DATE: 1/3/91	: 1/4/91			
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