

From: NRR_INFOREVIEW
To: PDR CIO
Date: Wed, Dec 19, 2001 11:33 AM
Subject: NUREGs 6193 and 5942
Place: PDR

NUREG 6193 Primary System Fission Product Release and Transport has been reviewed and determined acceptable for public release. This document contains no useful information for targeting or identifying vulnerability. There is some information and references for method, but it is not specific. It is theoretical, with some experimental results.

NUREG 5942 Severe Accident Source Term Characteristics for Selected Peach Bottom Sequences Predicted by the MELCOR Code has been reviewed and determined to be unacceptable for public release. This report is basically theoretical. However, it notes the location of a postulated containment breach and the pressure necessary to cause it. It also discusses the blackout sequences and equipment necessary for mitigation. This NUREG should be withheld from the public based on it providing information on vulnerability and method.

Both NUREGS are available for pick-up in the outbox in O 5E14.

CC: Wayne Davis

L-79