

From: NRR_INFOREVIEW
To: PDR C 10
Date: Fri, Jan 18, 2002 3:02 PM
Subject: Results of sensitivity review of appendices to NUREG/CR-6144
Place: PDR

NUREG/CR-6144 Vol. 6, Part 1 "Evaluation of Potential Severe Accidents During Low Power and Shutdown Operations at Surry, Unit 1 Evaluation of Severe Accident Risk During Mid-Loop Operations Main Report" has been reviewed and determined to be acceptable for release.

However, the following appendices to NUREG/CR-6114 "Evaluation of Potential Severe Accidents During Low Power and Shutdown Operations at Surry, Unit 1" contain sensitive information and should not be released:

NUREG/CR-6144 Vol. 5 "Analysis of Core Damage Frequency from Seismic Events During Mid-Loop Operations"

NUREG/CR-6144 Vol 3 Part 1 "Analysis of Core Damage Frequency from Internal Fires During Mid-Loop Operations Main Report"

NUREG/CR-6144 Vol 6, Part 2 "Evaluation of Severe Accident Risk During Mid-Loop Operations Appendices"

NUREG/CR-6144 Vol 4 "Analysis of Core Damage Frequency from Internal Floods During Mid-Loop Operations"

NUREG/CR-6144 Vol 3 Part 2 "Analysis of Core Damage Frequency from Internal Fires During Mid-Loop Operations Appendices"

NUREG/CR-6144 Vol 2, Part 4 "Analysis of Core Damage Frequency from Internal Events During Mid-Loop Operations Appendices F-H"

NUREG/CR-6144 Vol 2, Part 5 "Analysis of Core Damage Frequency from Internal Events During Mid-Loop Operations Appendix I"

NUREG/CR-6144 Vol 2 Part 3A "Analysis of Core Damage Frequency from Internal Events During Mid-Loop Operations Appendix E Sections E.1 - E.8)"

NUREG/CR-6144 Vol 2 Part 3B "Analysis of Core Damage Frequency from Internal Events During Mid-Loop Operations Appendix E Sections E.9 - E.16)"

NUREG/CR-6144 Vol 2 Part 2 "Analysis of Core Damage Frequency from Internal Events During Mid-Loop Operations Appendices A-D"

These NUREGs are available for pickup in O-5E14.

CC: Wayne Davis

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