

Power Reactor | Event Number: 40032

FACILITY: HARRIS REGION: 2 NOTIFICATION DATE: 07/29/2003
UNIT: [1] [] [] STATE: NC NOTIFICATION TIME: 20:59[EDT]
RXTYPE: [1] W-3-LP EVENT DATE: 07/29/2003
EVENT TIME: 20:00[EDT]
NRC NOTIFIED BY: ROBERT WORRELL LAST UPDATE DATE: 07/31/2003
HQ OPS OFFICER: BILL GOTT

EMERGENCY CLASS: NON EMERGENCY PERSON ORGANIZATION
10 CFR SECTION: JAMES MOORMAN R2
BSUR 20.1906(d)(1) SURFACE CONTAM LEVELS > PHILIP BROCKMAN NSIR
DANIEL GILLEN NMSS

Table with 7 columns: UNIT, SCRAM CODE, RX CRIT, INIT PWR, INIT RX MODE, CURR PWR, CURR RX MODE. Row 1: 1, N, Y, 100, Power Operation, 100, Power Operation

EVENT TEXT

SURFACE CONTAMINATION LEVELS ABOVE LIMITS
"This report is generated due to finding smearable contamination on the spent fuel shipping cask. Smearable contamination in excess of 10CFR71.87 requires a one hour report. Due to 10CFR21, we cannot disclose further information over non-secure communications."
The licensee informed the NRC Resident Inspector.
Additional information can be obtained from the NRC Operations Center.
\* \* \* Update on 07/31/03 at 1011 EDT by G. Gazda to MacKinnon \* \* \*
Highest corrected contamination level for beta gamma was 43,980 dpm per 100 square centimeter (limit is 22,000 dpm per 100 square centimeter). All other smears taken were within limits. R2DO (JIM MOORMAN) & NMSS (DANIEL GILLEN) notified.
NRC Resident Inspector was notified of this update by the licensee.