From Feb 28,03 drop in visit

Westinghouse Highlights

Events (9101 and other issues) 1/1/01 - 2/19/03	Events 5/01 - Failure of Criticality Safety Controls (PLC) on ADU process line 4. 7/01 - Failure to remove material from container for shipment back to BWX-T. 8/01 - Erior on Certificate of compliance for the ANF-250 powder/pellet container were found 10/01 - Failure of a shrink wrap seal on a rod shipment allowed pellets to escape from the rod 1/02 - Roof leak in Erbia area allowed moderation in a moderation control area 1/02 - Failure to follow procedures lead to a powder spill into a hood exceeded safe mass 2/02 - Operators failed to follow procedures and used a substitute form that was missing steps for transfers to the UN bulk tanks. 3/02 - Failure to follow procedures led to oil coating the outside of a bulk powder container in the Moderation control area 6/02 - Failure to perform a moisture analysis on powder brought into Erbla area, a moderation control area 6/02 - Failure to perform a moisture analysis on powder brought into Erbla area, a moderation control area 6/02 - Damp material found in the ventilation filter ductwork housing 9/02 - Damp material found in the ventilation filter ductwork housing 9/02 - Material and liquid found in the Scrubber 8A ductwork 9/02 - Ductwork containing unanalyzed material stacked improperty 1/03 - Backflow of material from solvent extraction to unfavorable geometry tanks Violations 2/01 - An incomplete Bill of Lading for exclusive use shipment 3/01 - NCS spacing requirement in Dissolver area not observed 5/01 - 2 workers not given Rad Training and Internal exposure monitoring 5/01 - Still - PLC were improperly maintained 2/01 - Site Emergency Plan inadequately maintained 2/02 - NCV for by-passing of a NCS control 5/02 - Spacing of cans not observed in Erbia 9/02 - NCV for having accumulation of SNM in ventilation ducts 1/02 - Wight requirement on NCS positing not observed 1/03 - Weight requirement on NCS positing not observed
Occupational Exposure	Collective Dose Maximum TEDE 2001 514.4 person-rem 4.52 rem 2002 103.7 person-rem 1.57 rem (2002 uses the ICRP 68 Model) 1.57 rem
Radioactive Liquid and Gaseous Effluent Releases	Liquid (mCi) <u>Gaseous (μCi)</u> 2001 U 63.0 557.6 2002 U 64.2 556.1
Maximum Offsite Dose due to Gaseous Releases	2001 < 1 mrem 2002 < 1 mrem
Labor/Union Issues	None
Major Management (Changes	4/01 - S. McDonald appointed Manager, Regulatory Affairs replacing D. Goldbach 6/02 - Bob Monley stepped down from the Plant Manager Position into the Production Supervisor position directly under the new Plant Manager. Mark Fecteau became the new Plant Manager.

G:VASSESSV ICENSEE/WESTL PE 2004/Westinghouse Highlights.wpd in accordance with the Freedom of Information Act, exemptions

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