

NMM&PR-CFS-90-028

Westinghouse Electric Corporation

Commercial Nuclear Fuel Division Orawer R Columbia SC 29250 803/ 776 2610 August 3, 1990

U. S. Nuclear Regulatory Commission, Region II
Attention: Mr. J. Phillip Stohr, Director
Division Of Radiation Safety & Safeguards
101 Marietta Street, Suite 2900
Atlanta, Georgia 30323

SUBJECT: SPECIAL NUCLEAR MATERIAL PHYSICAL INVENTORY REPORT

Dear Gentlemen:

Enclosed find NRC Form 327, "SPECIAL NUCLEAR MATERIAL (SNM) PHYSICAL INVENTORY SUMMARY REPORT," for the Material Balance Period ending July 5, 1990 at the Columbia Fuel Fabrication Facility (CFFF).

The LEID (i.e., 0.707 SEID), as described in subparagraph 4.2.5(a).3 of the currently approved 10CFR74 FNMC Plan for the CFFF, is currently being re-calculated (in accordance with Critical Procedure NMM-CP-490), using current data, because of a change in active inventory of more than 25%. A revised NRC Form 327 will be submitted to the NRC in accordance with the requirement of FNMC 5.3.3(a).

The SEID Limit and ID Limit (i.e., Detection Threshold) are as described in Section 5.3.1(c) of the currently approved 10CFR74 FNMC Plan for the CFFF.

If you have any questions concerning this submittal, please write to me at the above address, or telephone (803)776-2610.

Sincerely,

WESTINGHOUSE ELECTRIC CORPORATION

G. F. Sanders, Manager

Nuclear Materials Management & Product Records

Enclosure

cc: W. L. Goodwin R. H. Koga

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The Westinghouse Commercial Nuclear Fuel Division - Winner of the 1988 Malcolm Baldrige National Quality Award.