



Nuclear Reactor Laboratory

1298 Kinneary Road  
Columbus, OH 43212-1154

Phone 614-292-6755  
FAX 614-292-2209

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19 May 1995

Ms. Gloria Bennington  
U.S. Nuclear Regulatory Commission  
Storage and Transport Systems Branch  
Mail Stop : TWFN 8 F-5  
Washington, DC 20555

Subject : Advanced Notification for Category II Material from the Ohio State University

Dear Ms. Bennington :

The purpose of this letter is to serve as advanced notification of a shipment of Category II material from the Ohio State University to Westinghouse Savannah River Co. This letter is intended to meet the requirements of :

- 49 CFR 173.22 (C),
- 10 CFR 73.67 (E)(1)(i), and
- 10 CFR 73.72 (A)(3).

49 CFR 173.22 (C) requires that the consignee be given the following notice :

- The estimated date of shipment : 1 June 1995
- The estimated date of arrival : 2 June 1995

10 CFR 73.67 (E)(1)(i) requires that we provide the following information to the receiver :

- The mode of transportation : Motor vehicle carriage by public highway
- The estimated time of arrival : 0800 2 June 1995
- The location of transfer points : No in-transit transfer points - exclusive use shipment
- Name of carrier : Tri-State Motor Transit Co.
- Transport identification : Savannah River authorization number NPM 34492

10 CFR 73.72 (A)(3) requires that the advanced notification to the NRC include the following information :

- The name, address, and telephone number of the shipper :

The Ohio State University  
Nuclear Reactor Laboratory  
1298 Kinneary Rd.  
Columbus, Ohio 43212  
(614) 292-6755  
Attn : Jeff Davis

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- The name, address, and telephone number of the receiver :

Westinghouse Savannah River Co.  
Savannah River Site  
Building 244-H  
Aiken, South Carolina 29808  
(803) 557-8773  
Attn : Matt Beckum

- The name, address, and telephone number of the carrier :

Tri-State Motor Transit Co.  
PO Box 4888  
Pocatello, Idaho 83205  
(208) 232-3445  
Attn : Jesse Bunch

- The physical description of the shipment :

- The physical form : Solid metal - UAlx
- The quantity : 24 HEU fuel assemblies loaded with 3180g U235 and containing 2.2 Ci mixed fission products
- The type of reactor : Light water moderated pool type reactor
- Original enrichment : 93.2%

- Additional information :

- Mode of shipment : Motor vehicle carriage by public highway
- Transfer points : No in-transit transfer points - exclusive use shipment
- Route : Kinnear Rd., Kenny Rd., Lane Ave., OH State - 315, OH I - 71, OH Bypass - 275, KY I - 71, KY I - 75, TN I - 75, TN I - 40, TN I - 640, TN I - 40, NC I - 40, NC I - 26, SC I - 26, SC I - 20, SC State - 19
- Estimated time that the shipment will commence : 1200
- Estimated date that the shipment will commence : 1 June 1995
- Estimated time of arrival of the shipment : 0800
- Estimated date of arrival of the shipment : 2 June 1995

Please look this over to make sure that you have all of the information that you need. If there are any questions , please feel free to call me.

Sincerely,

*Michael J. Davis*

Michael J. Davis