

No Enclosures
received



Transportation of Specific Commodities Nationwide

50-267

50-267
050002676404
231114

PDR

January 11, 1983

Mr. Charles Hillman
U. S. Nuclear Regulatory Commission
Willste Building
7915 Eastern Avenue
Silver Springs, Maryland 20910



Dear Mr. Hillman:

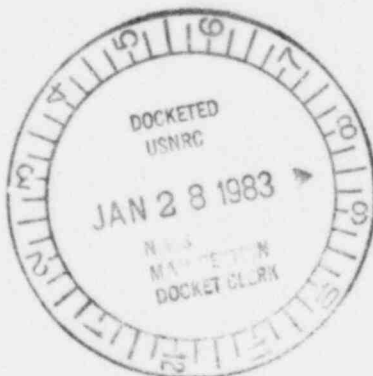
Enclosed please find a copy of the route overview depicting the planned check call frequency for a forthcoming shipment of a strategic quantity of special nuclear material.

Very truly yours,

TRI-STATE MOTOR TRANSIT CO.

E. O. Rutenkroger
E. O. Rutenkroger
Specialist
Nuclear & Hazardous Materials Division

EOR:jr
Encl.
cc: C. H. Mayer



Tri-State Motor Transit Co.
Post Office Box 113
Joplin, Missouri 64801
417 624 3131

8302080099 830111
PDR ADOCK 05000267
F PDR

FREE EXEMPT

21857

Docket No.

50-267
050002676404
231114

"SAFEGUARDS AMENDMENTS"

MC # _____

SG # _____

MCL # _____

PSL # _____

William O. Miller
License Fee Management Branch
Office of Administration

MATERIALS SAFEGUARDS AMENDMENT CLASSIFICATION

Applicant Tri-State Motor Transit Company, Joplin, Missouri

License No: GENERAL (10 CFR 10.20A) Fee Category: Exempt (Monitor Case)

Application Dated: 01/11/83 Received: 01/18/83

Applicant's Fee Classification: Exempt (Monitor Case)

The above application for amendment has been reviewed by the NMSS' Division of Safeguards in accordance with Section 170.31 of Part 170 and is classified as follows:

1. Safeguard amendments to licenses in fee Categories 1A through 1H

(a) Major Safeguards

(b) Minor Safeguards

(c) Safeguards (Categories 1D through 1G only)

(d) Administrative

2. Justification for reclassification: _____

3. The application was filed (a) pursuant to written NRC request and the amendment is being issued for the convenience of the Commission, or (b) Other (State reason): _____

Note: Enclosure is Safeguards
Information and has been
withdrawn because this is a
CAT I security shipment. Ltr.
may be sent to PDR

Signature: Charles R. Hillman

Division of Safeguards, NMSS

Date: 01/19/83