



71-9268

November 20, 1996
SNC-96-110

Mr. Lawrence E. Kokajko, Senior Project Manager
Spent Fuel Licensing Section
Spent Fuel Project Office
Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Subject: Drawings for Fuel Debris Process Can and Fuel Debris Process Can Capsule

Reference: TranStor™ Shipping Cask System SAR, Docket No. 71-9268

Dear Mr. Kokajko:

Please find enclosed two (2) copies of the following Scientific Ecology Group drawings for the Fuel Debris Process Can and Fuel Debris Process Can Capsule:

Drawing Title	Drawing No.	Revision
Process Can, Filter Media Processing System (Scientific Ecology Group Drawing)	TRJ-M-5-04 SH. 1/3	Rev 0
Process Can, Filter Media Processing System (Scientific Ecology Group Drawing)	TRJ-M-5-04 SH. 2/3	Rev 0
Process Can, Filter Media Processing System (Scientific Ecology Group Drawing)	TRJ-M-5-04 SH. 3/3	Rev 0
Process Can Capsule, Filter Media Processing System (Scientific Ecology Group Drawing)	TRJ-M-5-013 SH. 1/2	Rev 0
Process Can Capsule, Filter Media Processing System (Scientific Ecology Group Drawing)	TRJ-M-5-013 SH. 2/2	Rev 0

The enclosed drawings are non-proprietary. Copies of the enclosed drawings will be incorporated into Section 1.3.1 of the TranStor™ 10CFR71 SAR.

Please let us know if you need any additional information to complete your review of the TranStor™ Shipping Cask System SAR.

Very truly yours,

9611290029 961120
PDR ADOCK 07109268
C PDR

William J. McConaghy
William J. McConaghy
Manager of Licensing

HTOI 1/0

Drawings located in Central files

cc: Ms. Margaret Megehee - PGE w/o enc.

OVERSIZE DOCUMENT PAGE(S) PULLED

SEE APERTURE CARD FILES

APERTURE CARD/PAPER COPY AVAILABLE THROUGH NRC FILE CENTER

NUMBER OF OVERSIZE PAGES FILMED ON APERTURE CARD(S) 5

ACCESSION NUMBERS OF OVERSIZE PAGES:

<u>9612040015</u>	<u> </u>	<u> </u>
<u>020</u>	<u> </u>	<u> </u>
<u>021</u>	<u> </u>	<u> </u>
<u>028</u>	<u> </u>	<u> </u>
<u>032</u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>