Mr. Sylvain Faille
Director, Transport Licensing and
Strategic Support Division
Canadian Nuclear Safety Commission
P.O. Box 1046, Station B
280 Slater Street
Ottawa, Ontario K1P 5S9
Canada

SUBJECT: APPLICATION FOR APPROVAL UNDER THE JOINT GUIDE

Dear Mr. Faille:

Westinghouse Electric Company requested approval of an amendment request for the Model No. Traveller package, under the auspices of NUREG-1886, "Joint Canada-United States Guide for Approval of Type B(U) and Fissile Material Transportation Packages." I have enclosed a copy of the compact disc containing the application letter, dated October 4, 2013, and the applicant's consolidated safety analysis report in compliance with NUREG-1886.

We anticipate issuing Revision No. 6 of the certificate of compliance for the Model No. 360 series of packages in the December 2013 timeframe and, if needed, a request for additional information in the November 2013 timeframe.

Please reference Docket No. 71-9297, and TAC No. L24802, in future correspondence related to this licensing action. If you have any questions regarding this matter, I may be contacted at (301) 287-9241.

Sincerely,

## /RA/

Huda Akhavannik, Project Manager Licensing Branch Division of Spent Fuel Storage and Transportation Office of Nuclear Material Safety and Safeguards

Docket No. 71-9297 TAC No. L24802

Enclosure: Model No. Traveller application dated

October 4, 2013

Mr. Sylvain Faille Director, Transport Licensing and Strategic Support Division Canadian Nuclear Safety Commission P.O. Box 1046, Station B 280 Slater Street Ottawa, Ontario K1P 5S9 Canada

SUBJECT: APPLICATION FOR APPROVAL UNDER THE JOINT GUIDE

Dear Mr. Faille:

Westinghouse Electric Company requested approval of an amendment request for the Model No. Traveller package, under the auspices of NUREG-1886, "Joint Canada-United States Guide for Approval of Type B(U) and Fissile Material Transportation Packages." I have enclosed a copy of the compact disc containing the application letter, dated October 4, 2013, and the applicant's consolidated safety analysis report in compliance with NUREG-1886.

We anticipate issuing Revision No. 6 of the certificate of compliance for the Model No. 360 series of packages in the December 2013 timeframe and, if needed, a request for additional information in the November 2013 timeframe.

Please reference Docket No. 71-9297, and TAC No. L24802, in future correspondence related to this licensing action. If you have any questions regarding this matter, I may be contacted at (301) 287-9241.

Sincerely,

Huda Akhavannik, Project Manager Licensing Branch Division of Spent Fuel Storage and Transportation Office of Nuclear Material Safety and Safeguards

Docket No. 71-9297 TAC No. L24802

Enclosure: Model No. Traveller application dated

October 4, 2013

**DISTRIBUTION:** SFST r/f

G:\SFST\Akhavannik\Traveller\Traveller CNSC letter. doc ADAMS Accession No.: ML13311B563

	OFC:	SFST	Ε	SFST	Е	SFST		SFST		SFST		SFST	
	NAME:	HAkhavannik		MDeBose		MSampson							
DATE: 11/0		11/05/13		11/05/13		11/7/13							
	C = COVE	R E = COVER & ENCLOSURE				I = NO COPY	OFFICIAL RECORD COPY						

C = COVER E = COVER & ENCLOSURE N = NO COPY