

Pipeline and Hazardous Materials Safety Administration East Building, PHH-23 1200 New Jersey Avenue SE Washington, D.C. 20590

June 29, 2020

Norma Garcia Santos, Project Manager Storage and Transportation Licensing Branch Division of Fuel Management Office of Nuclear Material Safety and Safeguards (NMSS) U.S. Nuclear Regulatory Commission 11545 Rockville Pike, Mail Stop T4B34 Rockville, MD 20852-2738

Dear Ms. Garcia Santos:

In accordance with the Memorandum of Understanding between our agencies, on January 14, 2020, I requested that you review the French Approval Certificate Number F/348/AF-96, Revision Fq, for the Model No. FCC-4 transport package and make a recommendation concerning our revalidation of the package for import and export use (Docket No. 71-3097, EPID L-2020-NEW-0000).

By letter of April 21, 2020 you requested supplemental information to perform your technical review. Attached is the information provided by our applicant, TN Americas LLC, in response to your request.

Please note that TN Americas LLC has provided an affidavit (their enclosure 4) indicating that portions of their response contain information to be withheld from public disclosure pursuant to 10 CFR 2.390. Enclosures 2 and 3 to the enclosed TN Americas LLC letter will be provided to you electronically; those files include English versions of standards listed in the supplemental information response which are intended only for the U.S. Nuclear Regulatory Commission review of the application. TN Americas requests that access to the French Standard documents be limited to only persons reviewing the application, and that all copies be deleted upon completion of the application review.

| If you have any questions or need a | any additional safety information, please feel free to contact |
|-------------------------------------|----------------------------------------------------------------|
| Michael Conroy of my staff at (202) | 366-3597 or via email at Michael.Conroy@dot.gov.               |

Sincerely,

Richard W. Boyle, Radioactive Materials/ Research & Development Division of Sciences, Engineering and Research Office of Hazardous Materials Safety

Enclosures