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04 October 2013

Ms. Huda Akhavannik Licensing Branch Division of Spent Fuel Storage and Transportation Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission 11555 Rockville Pike, Mailstop: 3WFN-14-A44 Rockville, MD 20852

RE: Pending Amendment Application for Model Sentry Series Transport Package Designs

Dear Ms. Akhavannik:

In response to your request for additional information dated 2 October 2013, enclosed please find drawing R86000 Revision H. This revision adds the applicable consensus material standards and grades/types to sheet 6 of 10 for the tungsten fitting. Please note that the same tungsten material is used on sheet 7 of 10 for the rotor shield component. We have also revised the drawing to update the tungsten material call-out for this component as well. There are no other changes to the drawing at this time. Should you have any additional questions or wish to discuss this submission after receipt please feel free to contact me.

Regulatory Approval

Engineering Approval

Sincerely,

Lori Podolak Manager,

cc:

Regulatory Affairs/Quality Assurance

Ph: (781) 505-8241 Fax: (781) 359-9191

Email: Lori.Podolak@gsa-global.com

Enclosure: R86000 Revision H

ATTN: Document Control Desk

Spent Fuel Project Office Office of Nuclear Material Safety and Safeguards

U.S. Nuclear Regulatory Commission

11555 Rockville Pike One White Flint Rockville, MD 20852

UNLESS OTHERWISE SPECIFIED:
ALL DIMENSIONS ARE INCHES & TOLERANCES ±1/16



DESCRIPTIVE DRAWING

TITLE

SENTRY TRANSPORT PACKAGE

FRF#	APPROVALS	DATE			
EKr#	ALLICOTALO	VALO DATE			504000
2974	s.Gui	2 OCT 13	SIZE	DWG. NO.	R86000
2//4	ROM	30c+13	Α	SCALE: NONE	SHEET 1 OF 10

















