

71-9296

QSA Global, Inc.

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17 March 2008

ATTN: Document Control Desk Director, 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

RE: Type B Certificate USA/9296/B(U)-96

Dear Director:

In addition to our request submitted 19 December 2007, QSA Global requests a minor optional change to the package design. Enclosed is drawing R88000 Rev L which adds an optional ball detent as part of the slider mechanism for the front plate shutter (see sheet 4 of 5). This optional configuration is made to enhance operation of the shutter when the package is used as a radiation exposure device.

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The slider detent will have no impact on the current requirements for preparation of the package for transport as described in Section 7 of the SAR. This change will also have no impact on the package's ability to continue to meet the requirements as a Type B(U) transportation package since its presence does not change or affect how the package is prepared for shipment under the Type B(U) approval. The added weight of this component is insignificant and will fall within the current maximum package weight limitations on the Type B(U) certificate. Under normal and hypothetical accident conditions, packages incorporating this optional construction will perform the same as previously tested containers. Again, this modification affects use of the container as a radiation exposure device only. Should you have any questions regarding this amendment request please contact me at (781) 505-8241.

Sincerely,

To: (I.R

Lori Podolak Senior Regulatory Affairs Specialist **Regulatory/Health Physics Department**

Enclosures: Drawing R88000 Revision L

ŘA/ØA Approval

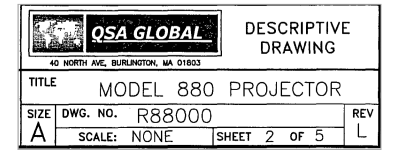
Engineering Approva

<u>I'/IIW1.</u> <u>I</u> Date <u>Is Ma-08</u> <u>Date</u>

CC: Mr. Robert Nelson Division of Spent Fuel Storage and Transportation Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission 11555 Rockville Pike, Mailstop: EBB-3D-02M Rockville, MD 20852

NM550

4	ONORTH AVE, BURLINGTON, MA 01803	-
TITLE	MODEL 880 PROJECTOR	
SIZE	dwg. No. R88000	REV
Α	SCALE: NONE SHEET 1 OF 5	L



4	ONORTH AVE, BURLINGTON, MA 01803	-
TITLE	MODEL 880 PROJECTOR	
SIZE	dwg. No. R88000	REV
Α	SCALE: NONE SHEET 3 OF 5	L

4	ONORTH AVE, BURLING	1. A.	DESCRIPTIVE DRAWING	
TITLE	MOD	EL 880	PROJECT	OR
SIZE	DWG. NO.	788000		REV
<u>A</u>	SCALE: N	ONE SH	HEET 4 OF	5 L

