

January 24, 2006

MEETING SUMMARY

Date of Meeting: January 19, 2006

Organization: GE Ion Track

Participants:	<u>NRC</u>	<u>GE Ion Track</u>
	Tim Harris	Timothy Brandon
	John Jankovich	Kurt Bistany
	Jonathan Rivera	Mark Resendes

This note summarizes the public meeting held between the NRC and GE Ion Track at the U.S. Nuclear Regulatory Commission (NRC) Headquarters on January 19, 2006. The following issues were discussed:

1. GE Ion Track presented a plan to develop a new module based on the Itemiser 3 device, which would be integrated into various security products, as well as the installation of an R&D device at a transit system location. NRC response:
 - a) An amendment request would be required, including procedures and results of prototype testing to demonstrate the integrity of the product.
 - b) The review timeline for the amendment request would depend on the priority of the amendment at the time of the request (e.g., staff workload, and whether or not the review is expedited), the clarity and completeness of the application request, and whether or not the request would require review by the Commission.
 - c) An expedited review can be granted based on national security reasons by submitting a letter in accordance with NUREG-1556, Vol. 3, Rev. 1, Section 9.2, "Expedited Reviews".
 - d) Installation of an R&D device would require appropriate approval from the agency having jurisdiction at that location.
2. GE Ion Track presented plans to develop the "Gemini" line of devices, which would be a variation to the current VaporTracer device. NRC informed that an amendment request would be required, including procedures and results of prototype testing.
3. GE Ion Track inquired about the status of the amendment request to add Model No. Entryscan 4 to the exempt distribution license and SSD Certificate. The NRC informed GE Ion Track that MSIB staff is waiting for a response from the Office of General Counsel (OGC) to questions posed regarding the distribution and servicing of the Entryscan units.

4. GE Ion Track inquired about the amendment request recently submitted to add a new "reverse flow" detector design to the devices under the SSD certificate. NRC informed GE Ion Track that the request has been received. NRC will request, in an RAI, that GE Ion Track submit additional information indicating how new devices containing the new detector design will be distinguished from the devices containing the old design, for traceability (i.e., serial number designations).
5. GE Ion Track indicated that an additional contractor manufacturing the Entryscan devices needs to be added to the SSD certificate. NRC asked GE Ion Track to submit further information on the contractor, to include as part of the amendment request already submitted for the "reverse flow" detector design.

4. GE Ion Track inquired about the amendment request recently submitted to add a new "reverse flow" detector design to the devices under the SSD certificate. NRC informed GE Ion Track that the request has been received. NRC will request, in an RAI, that GE Ion Track submit additional information indicating how new devices containing the new detector design will be distinguished from the devices containing the old design, for traceability (i.e., serial number designations).

5. GE Ion Track indicated that an additional contractor manufacturing the Entryscan devices needs to be added to the SSD certificate. NRC asked GE Ion Track to submit further information on the contractor, to include as part of the amendment request already submitted for the "reverse flow" detector design.

Distribution:
IMNS r/f

ML060230153

OFFICE	MSIB	MSIB	MSIB
NAME	JRivera	JJankovich	THarris
DATE	1/23/06	1/23/06	1/24/06

OFFICIAL RECORD COPY