## **PUBLIC SUBMISSION**

As of: August 06, 2008 Received date: Not specified Status: Pending\_Post Tracking No. 806b2626 Comments Due: September 30, 2008 Submission Type: Web

**Docket:** NRC-2008-0419 Security and Continued Use of Cesium-137 Chloride Sources and Notice of Public Meeting

## Comment On: NRC-2008-0419-0001

Request for Comments on the Security and Continued Use of Cesium- 137 Chloride Sources and Notice of Public Meeting

**Document:** NRC-2008-0419-DRAFT-0006 Comment on FR Doc # E8-17545

Submi	tter Information	HE		ABC - BBC
Name: Clare Grehofsky Address: Fluke Biomedical 6045 Cochran Road Solon, OH, 44139 Submitter's Representative: Clare Grehofsky Organization: Fluke Biomedical Government Agency Type: State Government Agency: n/a	7/31/08 73 FR 4478D 3		-6 円 3 37	ANOH ANOH

Comment

As a representative of the radiation calibration community, I am extremely concerned with the implementation of this policy. All three issues described in NRC-2008-0419 will have a significant margin impact on the manufacturers of radiation detection equipment. In addition, these issues will in all

likelihood result in inaccurate radiation measurements and potentially unsafe conditions in the community.

## **Original Comment**

As a representative of the radiation calibration community, I am extremely concerned with the implementation of this policy. All three issues

SUNSI Review Complete Template = ADM-013

E-REDS=ADM-03 add = J. Jankovich (JPJ2)

https://fdms.erulemaking.net/fdms-web-agency/Download?operation=CoverPage&ObjectId=09000064806... 8/6/2008

described in NRC-2008-0419 will have a significant margin impact on the manufacturers of radiation detection equipment. In addition, these issues will in all likelihood result in inaccurate radiation measurements and potentially unsafe conditions in the community.