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Docket: NRC-2016-0182

Individual Monitoring Devices for Industrial Radiographic Personnel

Comment On: NRC-2016-0182-0002

Individual Monitoring Devices for Industrial Radiographic Personnel; Notice of Docketing and Request for Comment

Document: NRC-2016-0182-DRAFT-0002

Comment on FR Doc # N/A

Submitter Information

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General Comment

I am familiar with the nuclear industry, specifically related to radiographic operations. I have also done some research and noticed that radiographic source disconnects and failure to wear dosimetry still occurs a some frequency.

The original purpose of having a dual independent system is to increase the probablity that a radiographer would notice a significant radaition field and not receive a significant radiation dose - single failure proof. Considering the amount of time pressure placed on radiographers by their management to get the work done, lack of radiation focus from especially on the larger organizations and the sources these individuals deal with can significantly injure or kill, it does not seem unreasonable to have a dual radiation detection/monitoring system available to protect the worker - and not the profits of the company.

Thank you for your attention.