

# NW Mini Seminar

Thursday, November 14, 2019

CA: 915/N132 NM/ 899/1702

11:00 a.m. – 12:00 p.m.

## Topic: Risks to Stockpile Modernization

Jon Rogers will discuss the risks to stockpile modernization. His presentation will evaluate how possible delays in programs of record could impact the deployed deterrent force.

### Bio

Dr. Jonathan D. (Jon) Rogers is a Senior Scientist currently working in 2150. He joined Sandia in 1986, in the Vibration Testing Division. Early in his career, he was the project lead for VIBRAFUGE development. Once he moved to Systems Studies in 1992, he worked on a variety of projects, including studies of the weapons program and Underground Facilities. Jon was made a Distinguished Member of Technical Staff in the fall of 2002 and was promoted to manager in the fall of 2003. He managed departments which focused primarily on nuclear and conventional weapons related issues, nuclear weapons policy and nuclear terrorism related issues. In the spring of 2018, he was made a Senior Scientist for the Laboratories.

Jon received his B.S. in Engineering Science in 1980, his M.S. in Engineering Mechanics in 1984, and his Ph.D. in Engineering Mechanics in 1986, all from Iowa State University

**Q Clearance is required for all attendees**

For additional information regarding this seminar, please contact Keith Vanderveen x3207.

**A friendly reminder that PED's, cell phones and other electronics are prohibited.**



Sandia National Laboratories