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Lee Aversano is a Lieutenant in the United States Air Force. He graduated in 2000 from UC Santa Barbara with degrees in Political Science (emphasis in constitutional law) and Religious Studies (emphasis in Islamic relations). Prior to graduate school, he was an accomplished educator and athletics coach – teaching at all levels. In 2010, he graduated with honors from American Military University with a master’s degree in Emergency & Disaster Management as well as commissioning as a military officer that year. He currently serves as a Minuteman III ICBM operator at Malmstrom AFB in Great Falls, Montana. As a nuclear operator, he is responsible for ensuring positive control and nuclear surety of nuclear weapons as well as maintaining the vital link between POTUS and the warfighter. He looks to the future of nuclear policy and proliferation with a new vision and cause for optimism. The proud son of a nuclear engineer, Aversano is married with two wonderful children.

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Nathan Donohue received his M.A. in International Affairs from the George Washington University’s Elliott School of International Affairs. At the Elliott School, Mr. Donohue’s primary research focused on reducing the dangers of unsecure nuclear and radiological materials. Complementing his studies, Mr. Donohue participated in two U.S. Department of Energy’s Next Generation Safeguards Initiative courses as well as a U.S. Department of State Arms Control and Verification workshop on achieving future nuclear reductions. Mr. Donohue’s professional career has shown a dedication to the goals of nonproliferation. As an intern in the Office of Export Control Cooperation at the U.S. Department of
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Adam Mount is a Ph.D. candidate in the Department of Government at Georgetown University. His dissertation explains U.S. commitments to nuclear disarmament in that have been offered in formal settings as responses to a moral disarmament norm. His current applied research considers technical
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Alicia Swift is a PhD candidate in nuclear engineering at the University of Tennessee, where she received her MS in nuclear engineering and a Certificate in Nuclear Security Science and Analysis in May 2012. She conducted her thesis research in Oak Ridge National Laboratory’s Global Nuclear Security Technology Division, concentrating on the development and application of nonproliferation and treaty verification technologies, specifically the Nuclear Materials Identification System (NMIS). Previously, Alicia received a BS with honors in nuclear engineering from the University of Florida in 2010. As an undergraduate research assistant, she constructed computer models of nuclear reactors and conducted port security experiments on the detection of fissile material in shipping containers. She also worked on a team to design a medical isotope production reactor for her senior project. Currently, Alicia is a fellow in the Nonproliferation Graduate Program in the Office of Global Threat Reduction at the National Nuclear Security Administration. She serves as an assistant country officer managing projects to upgrade the physical security at civilian facilities with nuclear and radiological material in the United States, Mexico, and the Caribbean. As a part of the fellowship, Alicia is learning Russian to complement her knowledge of French and Spanish.

Major David Thomas serves as an Army Nuclear and Counterproliferation Officer and Policy Analyst at the Defense Threat Reduction Agency’s International Counterproliferation Program. He leads interagency teams who deliver WMD proliferation training to foreign government officials in the Black Sea and Caucasus regions. Previously, he served as a Plans Officer in Strategic Command’s Center for Combating WMD, where he routinely examined complex issues confronting DoD, which included: synchronizing regional WMD planning with national-level policy and doctrine; integrating DoD and US government nuclear search assets to counter the threat of nuclear terrorism against the Homeland; and
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**Lauren Wilson** is an OR Analyst for the Air Force Nuclear Weapons Center at Kirtland AFB in Albuquerque, NM. While obtaining her BS in Mathematics at Eastern New Mexico University, she discovered a passion for statistics. Following an internship as a Mathematical Statistician for the Service Sector Statistics Division at the US Census Bureau in DC, and the completion of her MS in Statistics at the University of New Mexico, the US Census offered her a full-time position with the Manufacturing &
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