

- optimal design with uncertainty and developing an Earth Penetrator Toolkit emphasizing I have taken a proactive role in the Entero Project by
- I remained agile and responsive to the Defense Program's needs for Stockpile Stewardship on the W76 by
- modeling and simulating the MC3028 firing set for ESP
- performing analyses to develop a timing requirement for the firing subsystem in the W76-1 Replacement AF&F and
- determining effects of obstacles and irregular targets on weapon

