

---

## ACKNOWLEDGMENTS

---

The authors would like to acknowledge the contributions of the many individuals involved with this work. From the U.S. Army Field Artillery School, COL Michael Cuff, LTC Michael Souder, MAJ Warren O'Donnell, and LTC James Cummings provided operational and technical information of different U.S. Army field artillery systems, including platforms and munitions. From PM Crusader, Mr. Kevin Fahey and Mr. Mark Otken provided programmatic and technical data on the Crusader system. From PM Paladin, Mr. Carol Gagnon provided technical and acquisition information on Paladin. From the National Ground Intelligence Center, Mr. Michael Holthus provided detailed information on current threat artillery systems and expectations for the future. Mr. Joseph Stallings provided an overview of Vector Research, Inc. (VRI) analyses assessing the Crusader system. Mr. David Napoliello and his team at United Defense Limited Partnership (UDLP) provided detailed assessments of Crusader technologies. COL Matthew Finley, COL Charles Rash, LTC James Boozer, and CPT Kevin Milton from DCSOPS provided data and guidance on many aspects of the research.

At RAND, Dr. Kenneth Horn and Mr. James Quinlivan provided guidance throughout the research process. LTC Mark Lees, Senior Army Fellow at the Arroyo Center, and Scot Eisenhard provided operational expertise and technical information on cannon performance. Gail Halverson provided the analytic simulation support to this research. June Kobashigawa finalized the manuscript, and Nikki Shacklett edited. Jerry Sollinger, Russell Glenn, and Donald Stevens provided thorough and timely technical reviews of this document.

**The authors are solely responsible for the information contained in this report.**