I am particularly indebted to James Hosek and Mark Totten, RAND colleagues, who were instrumental in laying the foundation for this research. Not only does this work build upon their prior research evaluating the effects of perstempo on enlisted reenlistment, but Jim provided invaluable guidance and assistance during the course of the research and the modeling could not have been completed without Mark’s masterful programming.

This research was sponsored by Curtis Gilroy in the Office of the Under Secretary of Defense for Personnel and Readiness and it has greatly benefited from his interest and support. This work also benefited from the perstempo conference sponsored by David S.C. Chu, Under Secretary of Defense for Personnel and Readiness, in October 2001. The interaction with Dr. Chu, his staff, and the researchers brought together in the conference helped crystallize some of these ideas.

I am also indebted to Michael Dove, Hannah Shin, Angella McGinnis, and Eugene Lee of the Defense Manpower Data Center for compiling the original Perstempo database and for providing subsequent updates without which this effort would have been impossible.

The clarity and accuracy of the manuscript has been significantly improved as a result of Richard Buddin’s and Beth Asch’s thoughtful and insightful reviews of early drafts. Any errors or omissions are solely my responsibility.