ACKNOWLEDGMENTS

The Department of Foreign Affairs and International Trade (DFAIT) wishes to acknowledge the work performed under contract through the International Security Research and Outreach Program in the preparation of this report by the author, Dr. Robert Morrison, and the Carleton Research Unit on Innovation Science and Environment (CRUISE) at Carleton University.

Dr. Morrison in turn would like to thank Alan Crawford of the Non-Proliferation, Arms Control and Disarmament Division of DFAIT for his support of the project and for his careful editing, Philip Baines and Ron Cleminson of the same division for helpful discussions, Paul Connors and Ranjan Banerjee of the Nuclear, Non-Proliferation and Disarmament Implementation Agency of DFAIT for their detailed comments on the paper, Dr. Ed Shaw of the Canada Centre for Remote Sensing in Natural Resources Canada for discussions on satellite sensing, and Dr. David McCormack, Head of the Verification Unit of the Geological Survey of Canada, in Natural Resources Canada, for his patient efforts to explain the science of detecting explosions. Errors and omissions remain the responsibility of the author.