

Contents

	<i>Page</i>
summary	1
The Current U.S. Research and Development Program for Cooperative Verification	
Technology	2
Introduction	2
The Current Program: Coordination v. Direction	4
Current Research Emphasizes Individual Technologies Over Systems Analysis	7
Current Research Emphasizes Near Term	10
Conclusion: organizational Options	11
Option 1: Status Quo	12
Option 2: Incremental Changes	12
Option 3: Lead Agency	13
Option 4: Funding Agency	14
Option 5: Verification Research Czar	14
Option 6: New Arms Control Agency	15
Appendix A: The Technology of Arms Control Verification	17
Future Verification Regimes	17
Monitoring Measures	17
Monitoring Systems	17
Technology Requirements	17
Appendix B: Systems Analysis and Verification Research	21
Introduction: Judgments Under Uncertainty	21
Network Analysis of Evasion Strategies and Verification Measures	21

Boxes

<i>Box</i>	<i>Page</i>
A. U.S. Government Organizations With a Role in Verification Technology Development	5
B. The Arms Control and Disarmament Agency Role	6
C. Planning Intelligence and OSI Should Mesh, But Integrated Congressional Oversight Is Difficult	8
D. Verification Technology System Levels	9
E. The Timing of Verification Research	10

Figures

<i>Figure</i>	<i>Page</i>
1. Arms Control and Disarmament Agency External Research Funds, 1962-90	6
2. Schematic Diagram of a Proposed U.S. Data Fusion Center	18
3. Portable High-Resolution Mini Gas Chromatograph-Mass Spectrometer	19
4. Network Representation of Evasion Strategies and probabilities	22

Tables

<i>Table</i>	<i>Page</i>
1. DNA and DOE Verification Technology Budgets	7
2. Candidates for Role of bad Agency in Verification R&D	14