# JOURNAL of DEFENSE RESEARCH

SPECIAL ISSUE 78-3, MARCH 1979

# SPACE DEFENSE

GUEST EDITOR: ROBERT C. YOST, OUSDRE

Prepared by Battelle Columbus Laboratories for the Defense Advanced Research Projects Agency under Contract DAAK 40-77-C-0084. Printed by the U.S. Government Printing Office, Washington, D.C.

Use of funds for printing this publication approved by the Director of the Office of Management and Budget (Sept. 12, 1977).



# UNCLASSIFIED

# CONTENTS

# Journal of Defense Research, Special Issue 78–3 Published March 16, 1979

Preface (U)	v
Acknowledgment (U)	vii
The Role and Nature of Space Defense (U)  J. J. Mate, Jr.  SPACE SURVEILLANCE	1
The Role of Space Surveillance in Support of the Space Defense Task (U) $\_$ Peter $T$ . Guttman	14
Ground Electro-Optical Deep-Space Surveillance (GEODSS) (U) $R.\ J.\ Bergemann$	42
Long-Wave Infrared (LWIR) Space Surveillance (U)	79
Long-Wave Infrared Backgrounds (U)	110
Teal Amber I (U) L. E. Dean, C. R. Johnson, and H. J. Strasler	151
ANTISATELLITE SYSTEMS	
An Overview of Current Antisatellite Programs (U)	171
The Miniature Vehicle for Space Defense (U) F. R. Folkerth	209
Near-Term Concepts for a Conventional Space Defense System (U)	244
Ground-Based Laser (U)	273
Comparative Evaluation of Space Defense Options (U)	293

UNCLASSIFIED

# UNCLASSIFIED

### SATELLITE SURVIVABILITY

The Soviet Threat to U.S. Satellites (U)  John C. Travis	311
An Overview of Space System Survivability Techniques (U)	327
Space-Based Lasers for Satellite Defense (U) $ T. \ O. \ Sullivan $	353

### Distribution List and Changes of Address

This publication is issued as a supplement to the Journal of Defense Research, which is published quarterly and distributed to individuals and organizations who have completed and submitted an application form as directed. Copies of the standard application form may be obtained by addressing the Director, Defense Advanced Research Projects Agency, 1400 Wilson Boulevard, Arlington, Virginia 22209, Attn: Mr. Fred A. Koether, Director, Technical Information Office; telephone (202) 694–5919, Autovon 224–5919. Changes of address can be effected only by filing a new application that shows the new address, just as in making an initial application.

UNCLASSIFIED