

SUB Hamburg



A/601676

1970 Without Arms Control

Implications of
Modern Weapons Technology

*by NPA Special Project Committee
on Security Through Arms Control*



PLANNING PAMPHLET NO. 104

MAY 1958

NATIONAL PLANNING ASSOCIATION
Washington, D. C.

Contents

1970 WITHOUT ARMS CONTROL — Implications of Modern Weapons Technology, by *NPA Special Project Committee on Security Through Arms Control*

FOREWORD, by <i>H. Christian Sonne</i>	v
Members of the NPA Special Project Committee Signing the Report	vii
INTRODUCTION	1
I. IF WAR CAME THIS YEAR	5
Explosives—A Difference in Kind.....	6
Potency of Nuclear Warheads; Heat, Blast, and Radiation; Radioactive Fallout; Nuclear Weapons Developments	
Today's Aircraft	16
Antiaircraft Defense; Aircraft Carriers	
Missiles	19
Development of Missiles; How Missiles are Propelled; Missile Guidance	
Submarines	23
II. WEAPONS OF TOMORROW.....	25
Nuclear Weapons Trends.....	27
Compact Warheads; Mines	
Aircraft and Submarines.....	29
Missiles	31
Improvement of Long-Range Missiles; Launching of Retaliation; Space-Based Equipment; Defense Against Missile Attack	
Toxicological Warfare	36
“Abnormal” Methods of Warfare.....	38
The “Nth” Country Problem.....	39

III. SECURITY: IMPLICATIONS AND IMPERATIVES....	43
Highlights of Weapons Design Trends.....	43
Estimates of Weapons Requirements.....	45
Massive Retaliation; Strategic Counteroffensive; Air and Space Defense of the Homeland	
Costs of the Arms Race.....	49
Increasing Difficulties of Control.....	50
Science for Arms Control.....	51
APPENDIX	53
NPA Officers and Board of Trustees.....	71
NPA Publications Policy.....	72