## TABLE OF CONTENTS

Preface	
Acknowledgments	
Executive Summary	
Résumé	
Abbreviations and Acronyms.	
INTRODUCTION	
A SHORT HISTORY OF SALW DEVELOPMENT	
Ammunition	
Other SALW Concerns	
A SHORT HISTORY OF SALW INTERNATIONAL AND DOMESTIC	********
CONSTRAINTS	
Rules of War and Arms Control	
Multilateral and Unilateral Export and Import Constraints	
Domestic Fire Arms Regulations	
RECENT SALW INNOVATIONS AND THEIR IMPACT	
New Generation Small Arms – A Generic Overview.	
Two Notable New Military Small Arms	
NEXT GENERATION SMALL ARMS	
The Objective Individual Combat Weapon: United States	
PAPOP (Polyarme Polyprojectiles): France	
OTHER SALW DEVELOPMENTS	•••••
Anti-Material Rifles	
Anti-Armour Weapons	
Portable Surface-to-Air Missiles	
Remotely Controlled Weapons and Platforms	
NON-LETHAL WEAPONS	
DIRECTED ENERGY WEAPONS	
ADDITIONAL ISSUES AND CONCERNS	
Special Weapons and Tactical Police Teams	
Commercial Lasers	
Technology DiffusionOBSERVATIONS AND RECOMMENDATIONS	
Destruction of Older Inventories	
	•••••
Updating Treaties, Agreements, Codes of Conduct, Domestic Laws and	
Import Export Regulations	
Transparency.	
The Rules of War and Arms Control Agreements	
New SALW Trend Dichotomies.	
Global Resolution	
ANNEX A - Extracts of CCW and Protocols Relevant to SALW	
ANNEX B - Pictures of Various Small Arms	
ANNEX C - Comparative Small Arms Characteristics – Old and New	
ANNEX D - SALW Manufacturing States	
BIBLIOGRAPHY	