## **Table of Contents**

		Page
Abstract		i
Résumé		i
Preface	•••••	i
Chapter One:	Introduction	1
Chapter Two:	Purpose	2
Chapter Three:	The Importance of Verification to Arms Control	3
Chapter Four:	Definition	3
Chapter Five:	Categorization	4
Chapter Six:	Verification Classification Matrix	4
Chapter Seven:	Verification Régimes	5
Chapter Eight:	Verification Methods	6
Chapter Nine:	Verification Systems	9
Chapter Ten:	Remote Sensing Systems	10
Chapter Eleven:	Conceptual Aspects	12
Chapter Twelve:	Intrusiveness	13
Chapter Thirteen:	Technology	15
Chapter Fourteen:	Resource Allocation	16
Chapter Fifteen:	Concept and Practice	16
Chapter Sixteen:	International Verification Organization	17
Chapter Seventeen:	Conclusion	18

## Annexes

	·	Page
A	Bilateral/Multilateral Arms Control Agreements and Relevant	
	Verification Provisions	19
В	Definitions of Verification	22
С	International Atomic Energy Agency (IAEA)	23
D	Armaments Control Agency (ACA)	26
E	United States Sinai Support	
	Mission (SSM)	28

## Tables

		Page
1	Categorization of Verification	12
2	Percent of Proposed Verification Methods by Degree of Intrusiveness	14