TABLE OF CONTENTS MOD GMAYSIAMMUZ

	CONDENSÉ	vii
	INTRODUCTION	1
I	ASSESSING CAPABILITIES AND CONTROLLING ARMAMENTS	
	BY NUMBERS AND BY QUALITY OF WEAPONS	3
	Numbers and Quality of Conventional Weapons	3
	The Proliferation of Nuclear Weapon	4
	The ABM Treaty	5
	Strategic Nuclear Weapons Intermediate Nuclear Forces	5
	Intermediate Nuclear Forces	7
	Conventional Lords in Europe	8
	Total Promotion	8
	Systems Designed to Counter Opposing Weapon Systems	10
II	THE MODERNIZATION OF STRATEGIC BALLISTIC MISSILES	
	UNDER NUMERICAL LIMITATIONS	12
	The Programs of Modernization and Replacement of ICBMs	12
	Ballistic Missile Defence (BMD)	15
	Modernization and Replacement in the ICBM Program of the United States	16
	Modernization and Replacement in the ICBM Program of the Soviet Union	19
	Arms Control Restraints on Improving the Survivability of Land-Based Missiles	21
	The Program of Modernization and Replacement of SSBNs	23
	Modernization and Replacement in the SLBM Program of the United States	25
	Modernization and Replacement in the SLBM Program of the Soviet Union	26
	Measures of Effectiveness of Ballistic Missiles	28
	The Use of Withdrawn Equipment in Other Roles	31
Ш	THE MODERNIZATION OF COMBAT AIRCRAFT	33
	The Modernization of American Strategic Bombers	33
	Soviet Strategic Bomber Aircraft	36
	Arms Control Restrictions on Heavy Bombers and Cruise Missiles	38
	Measures of Effectiveness of Combat Aircraft	41
	Air Defence	46
	Modernization of Air Forces by International Transfers	46
IV	THE MODERNIZATION OF ARMOURED FORCES	50
	The Principal Characteristics of Tanks	50
	The Development of Tank Technology to the End of World War II	51
	Anti-tank Technology	52
	Modernization and Replacement of Tanks During the Cold War	55
	Summary of the Modernizations in Tank and Anti-tank Technology	58
	Modernization of Heavy Armoured Forces by Arms Transfer	59