



# CONTENTS

1.	INTRODUCTION .....	1
2.	THE DOSE UPPER BOUND CONCEPT .....	2
	Dose limits for members of the public .....	3
	Source related dose upper bounds .....	3
	Global and regional dose upper bounds .....	4
3.	THE NEED FOR GLOBAL AND REGIONAL DOSE UPPER BOUNDS .....	5
	General requirements .....	5
	Present and future global doses .....	5
	Present and future regional doses .....	6
	Specific requirements: the sea dumping case .....	7
4.	PRINCIPLES FOR ESTABLISHING AND APPLYING GLOBAL DOSE UPPER BOUNDS .....	7
	Global dose upper bound for all sources and practices .....	7
	Application of the global upper bound .....	9
	Upper bounds to global doses from particular radionuclides .....	9
5.	PRINCIPLES FOR ESTABLISHING AND APPLYING REGIONAL DOSE UPPER BOUNDS .....	11
6.	DOSE UPPER BOUNDS FOR SEA DUMPING .....	12
7.	SUMMARY AND CONCLUSIONS .....	13
	Annex: COLLECTIVE DOSE COMMITMENT .....	15
	REFERENCES .....	19
	LIST OF PARTICIPANTS .....	21