CONTENTS

FO	REWO	RD	
1			
	1.1	Background	
	1.2	Why commercial satellites?	4
	1.3	The IAEA and observation satellites	6
2	IMAGE SPECIFICATION AND ANALYSIS		
	2.1	Types of data available	8
	2.2	Some image processing techniques	_ 11
	2.3	Methods of data recording and retrieval	_ 12
3	OBSERVATIONS OF SOME NUCLEAR FACILITIES FROM SPACE: CASE STUDIES		
	3.1	Iraqi Tuwaitha nuclear facilities	14
	3.2	Israel's Dimona reactor complex	_ 24
	3.3	Pakistani nuclear facilities	_ 29
	3.4	The DPRK's nuclear facilities	_ 33
	3.5	Russian Kyshtym plutonium production complex	42
	3.6	Sellafield complex in the UK	_ 49
	3.7	Enrichment plant at Almelo in the Netherlands	58
	3.8	Enrichment plant at Gronau in Germany	_ 64
	3.9	Fuel fabrication plant at Hanau in Germany	68
	3.10	Two nuclear facilities observed by optical and radar sensors	_ 71
	3.11	A Russian facility observed by optical and radar sensors	_ 78
	3.12	Gorleben, the German back end of the fuel cycle facilities	_ 85
4	CON	CLUSIONS	_92

APPENDICES

I	AVAILABILITY AND CAPABILITIES OF CIVIL/COMMERCIAL REMOTE SENSING	07
	SATELLITES	97
II	INTERPRETATION OF SATELLITE INFORMATION	103
	CHANGE DETECTION PRE-PROCESSING	110
IV	MATHEMATICAL DESCRIPTION OF PRINCIPAL COMPONENT ANALYSIS AND MULTIVARIATE ALTERATION DETECTION	111
v	EQUIPMENT AND TRAINING REQUIREMENTS	113
¥		113
VI	ACRONYMS	121