

TABLE OF CONTENTS

	Page
PREFACE	i
ACKNOWLEDGEMENTS	ii
I. INTRODUCTION	1
II. PEACEKEEPING AND REMOTE SENSING - IMPORTANT CONSIDERATIONS	3
Peacekeeping Mandate	3
Acceptability and Political Support	4
Command and Control	4
Terrain and Climate	5
Impartiality	7
III. SENSOR SYSTEMS	8
Airborne Sensors	8
Synthetic Aperture Radar (SAR)	9
Interpretation of SAR Images	12
SAR for Peacekeeping	14
Thermal Infrared Sensors	16
Interpretation of Thermal Images	21
Thermal Infrared for Peacekeeping	23
Airborne Optical Sensors	28
Optical Sensors for Peacekeeping	30
Interpretation of Daytime Optical Imagery	30
Satellite Imagery	32
SPOT	32
Soyuzcarta	34
Satellite Imagery for Peacekeeping	36
IV. AIRBORNE REMOTE SENSING PLATFORMS	38
Twin Engine Aircraft	40
Single Engine Aircraft	41
V. COSTS	43
Purchasing	44
Leasing	46