CONTENTS

INTRODUCTION 4	
1.	MAIN METHODS AND MEANS FOR OBSERVATION, DETECTION AND IDENTIFICATION OF AEROSPACE OBJECTS AND PHENOMENA
1.1.	Methods for observation, detection and identification of aerospace objects and phenomena 6
1.2.	Means and devices for monitoring aerospace objects and phenomena
2.	TYPES OF PARAMETERS AND FEATURES USED FOR IDENTIFICATION OF AEROSPACE OBJECTS AND PHENOMENA 16
2.1.	General parameters and features of an aerospace object or phenomenon
2.2.	Parameters and features of the location of an aerospace object or phenomenon in space
2.3.	Parameters and features of movement of an aerospace object or phenomenon
3.	CATEGORIES OF OBSERVED AEROSPACE OBJECTS AND PHENOMENA, THEIR PARAMETERS AND FEATURES 21
3.1.	Aerospace objects and phenomena of natural and anthropogenic origin 21
3.2.	Unidentified aerospace objects and phenomena
AER Anne	AMETERS AND FEATURES FOR IDENTIFICATION OSPACE OBJECTS AND NATURAL PHENOMENA
OF A	AMETERS AND FEATURES FOR IDENTIFICATION EROSPACE OBJECTS AND PHENOMENA INTHROPOGENIC ORIGIN 70
QUE	STIONNAIRE FOR REGISTERING THE OBSERVATION N UNIDENTIFIED OBJECT/PHENOMENON 123
LIST	OF REFERENCES (SOURCES) 128