CONTENTS

INT	RODUCTION	5
1	SECURITY SYSTEMS	7
1. 1. 1.	 The Core Protection Brands Technical protection disposal from the aspect of space scope Norms of IAS problem 	9 10 10
2	INTRUDER ALARM SYSTEMS	13
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	 The core concepts System attributes and components The IAS disposal according to the security level The IAS output function - signalization The IAS protection from sabotage Operational and functional reliability The IAS centers and their categorization 2.8.1 The IAS center activity algorithm 2.8.2 The IAS center disposal 2.8.3 Data transmission forms among the wireless IAS components 2.8.4 Input and output perimeters Power supply sources Regulating microprocessor unit The IAS system control and indication The IAS supplementary devices Emergency signal transmission form 	13 15 17 20 21 24 25 26 30 34 36 37 38 38 39 45
3	PERIMETER PROTECTION COMPONENTS	47
3. 3. 3. 3. 3. 3. 3. 3.	 Fence violation detection Microphonic cable Capacity cable Capacity cable Wires straint evaluation Hectric field evaluation in the fence surroundings Infrared barriers and gates Passive infrared detectors for external use (infratelescopes) Microwave barriers Microwave detectors Slot cables Earth pressure pipes Optic cable 	47 48 49 49 50 51 53 54 55 56 57 57
4	COAT PROTECTION COMPONENTS	59
4. 4. 4. 4. 4. 4.	 Mechanical contacts Magnetic contacts Vibration detectors Alarm foils Wire detectors Glass breaking detectors 	59 60 61 62 62 62
5	SPATIAL PROTECTION COMPONENTS	65

5.1 Passive infrared receivers	67
5.2 Ultrasound detectors	74
5.3 Microwave detectors	15
5.4 Dual delectors 5.5 Active infrared motion detectors	70 76
6 SUBJECT PROTECTION COMPONENTS	70
6.1 Saismic detectors	77
6.2 Art objects protection detectors	78
6.3 Capacity detectors	79
7 THE CORE RULES FOR THE DESIGN, INSTALMEN	T A OPERATION OF THE
ESS CENTERS AND THEIR COMPONENTS	81
7.1 The IAS design procedure	81
7.2 The IAS mounting and control procedure	82
7.3 Employees training, testing operation, and IAS commi	tment 83
7.4 Regular IAS control and service	84
8 MONITORING AND ALARM RECEIVING CENTER	(ARC/CPD) 85
8.1 Communication potential	88
8.2 Communication part of ARC/CPD	90
8.2.1 Radio transmission	90
8.2.2 GSM network transmission	91
8.2.5 Alarm transmission path	91
8.4 Indicating CPD part	94
8.5 Structural and operational CPD system regulations	94
8.6 CPD operation requests	95
9 FIRE ALARM SYSTEMS	97
9.1 Fire detectors	99
9.1.1 Ionization fire alarms	99
9.1.2 Optical smoke and fire detectors	100
9.1.3 Linear optical smoke alarms	100
9.1.4 Linear thermal detectors – thermal cables	101
9.1.5 Compression alarms	101
9.1.0 Press button life alarms 0.1.7 Passive fire infrared and video detectors	101
9.1.7 Passive me inflated and video detectors 9.2 FAS centers	102
10 GRAPHIC PART OF PROJECT DOCUMENTATION	105
10.1 Design documentation drawings requirements	105
10.2 Software tools used within IAS design	109
LITERATURE	