

# CONTENTS



ABBREVIATIONS	9
INTRODUCTION	13
CHAPTER 1	
SIMULATORS AND TRAINING DEVICES IN AVIATION TRAINING	19
1.1. DEVELOPMENT OF FLIGHT SIMULATORS AND TRAINING DEVICES	21
1.2. VIRTUAL AND MIXED REALITY – THE FUTURE OF SIMULATOR TRAINING	31
1.3. DEVELOPMENT OF AVIATION SIMULATORS IN POLAND	37
1.3.1. FLIGHT TRAINING SIMULATORS UP TO THE YEAR 2000	38
1.3.2. FLIGHT TRAINING SIMULATORS AFTER THE YEAR 2000	47
1.4. CATEGORIZATION OF SIMULATORS	50
1.4.1. FLIGHT SIMULATION TRAINING DEVICE	50
1.4.2. CLASSIFICATION OF MILITARY AVIATION SIMULATORS	54
CONCLUSIONS	56
CHAPTER 2	
SIMULATORS OF THE MILITARY INSTITUTE OF AVIATION MEDICINE	59
2.1. RESEARCH ACTIVITIES OF MIAM	60
2.2. RESEARCH AND TRAINING SIMULATOR “JAPETUS”	62
2.3. SPATIAL DISORIENTATION SIMULATOR “GYRO-IPT”	64
2.4. THE “HYPERION” SIMULATOR	68
2.5. G-FORCE CENTRIFUGE – TRAINING SIMULATOR	71
2.6. EJECTION SEAT TRAINING DEVICE	74
2.7. THE “WAWELSKA” HYPOBARIC CHAMBER	80
2.8. THE “GDAŃSKA” THERMOBARIC CHAMBER	85
2.9. LOW-PRESSURE CHAMBER WITH RAPID DECOMPRESSION	87
2.10. STATIONARY HYPERBARIC CHAMBER	90
CONCLUSIONS	91

### CHAPTER 3

FLIGHT SIMULATORS AND TRAINING DEVICES AT THE POLISH AIR FORCE UNIVERSITY	93
3.1. FLIGHT SIMULATORS	93
3.2. EGRESS PROCEDURE TRAINERS	109
3.3. UNMANNED AERIAL SYSTEM SIMULATORS	114
3.4. AVIATION GYMNASTIC INSTRUMENTS	119
3.5. SPATIAL DISORIENTATION SIMULATOR	124
3.6. "SELECTION" SYSTEM	136
CONCLUSIONS	151

### CHAPTER 4

SIMULATORS AND TRAINING DEVICES OF THE 4 <sup>TH</sup> AVIATION TRAINING WING	153
4.1. SIMULATION TRAINING CENTER OF THE 41 <sup>ST</sup> TRAINING AIR BASE	154
4.2. INTEGRATED M-346 TRAINING SYSTEM	155
4.3. COMPREHENSIVE FLIGHT SIMULATOR	164
4.4. FLIGHT TRAINING DEVICE (FTD)	168
4.5. COMPUTER-BASED TRAINING SYSTEM	169
4.6. COMPUTER-BASED SBT SIMULATOR OF THE M-346 "BIELIK" AIRCRAFT	170
4.7. M-346 "BIELIK" PILOT EJECTION SIMULATOR	172
4.8. PZL-130 TC II "ORLIK" AIRCRAFT SIMULATOR	176
4.9. M-28 "BRYZA" AIRCRAFT SIMULATOR	179
4.10. SW-4 HELICOPTER TRAINING SYSTEM	182
CONCLUSIONS	188

### CHAPTER 5

AVIATION SIMULATOR TRAINING IN TACTICAL UNITS OF THE POLISH ARMED FORCES	191
5.1. F-16 AIRCRAFT SIMULATOR	191
5.2. MIG-29 AIRCRAFT SIMULATOR	194
5.3. SU-22M4 AIRCRAFT SIMULATOR	200
5.4. C-295M AIRCRAFT SIMULATOR	202
5.5. W-3W "KLAUDIA" HELICOPTER SIMULATOR	205
5.6. M-28 "BRYZA" AIRCRAFT SIMULATOR TL-28B	210
5.7. SIMULATOR TRAINING IN FOREIGN CENTERS	212
CONCLUSIONS	226

CHAPTER 6	
CONCEPT FOR A SIMULATION AND AVIATION TRAINING CENTER	229
6.1. FACTORS INFLUENCING THE DEVELOPMENT OF SIMULATOR TRAINING	229
6.1.1. TECHNICAL CONDITIONS	231
6.1.2. ORGANIZATIONAL CONDITIONS	238
6.1.3. ECONOMIC CONDITIONS	241
6.2. SIMULATION AND AVIATION TRAINING CENTER – MAIN ASSUMPTIONS	242
6.2.1. ORGANIZATION AND TASKS OF THE SATC	243
6.2.2. STRUCTURE OF THE SATC	246
6.2.3. INTEGRATION OF THE SIMULATOR NETWORK FOR THE POLISH ARMED FORCES AIR COMPONENT	248
6.2.4. EXAMPLE EXERCISE AND MISSION SCENARIOS	256
CONCLUSIONS	264
SUMMARY	267
BIBLIOGRAPHY	273
LIST OF FIGURES, PHOTOGRAPHS AND TABLES	279
APPENDIX 1	287
APPENDIX 2	305