

Table of Contents

Foreword	i
Preface	ii
Table of Contents	iv
List of Illustrations	v
Chapter I. Introduction: the Origin of Huntsville Center	1
Chapter II. An Era of Changes	9
Chapter III. The Path to Competitiveness	22
Chapter IV. Leader of Automation	35
Chapter V. Building a Safer Tomorrow: Demilitarization Programs	49
Chapter VI. Renewing Our Natural Resources: Environmental Programs	65
Chapter VII. A World Safe from Explosives: Ordnance and Explosives Removal	76
Chapter VIII. Acquiring a Brighter Future: Contracting and Procurement Missions	92
Chapter IX. Partners in Conservation: Energy and Fuel Programs	101
Chapter X. Engineers for the Nation: Design – Forces Support	113
Chapter XI. Teaming for Mission Success: Design – National missile defense, space, and transportation	129
Chapter XII. Quality of the Highest Order	143
Appendix A. Commander Biographies	149
Appendix B. Personnel and Strength Reports	151
Appendix C. Organizational Descriptions	153
Notes	159
Bibliography	180
Index	187
Glossary	199

List of Illustrations

Figure 1: Historical Workload Trends	5
Figure 2: MCX/TCX List	6
Figure 3: The New Building	12
Figure 4: Col. Robert D. Brown	13
Figure 5: Col. Walter J. Cunningham	14
Figure 6: New Division Structure	16
Figure 7: Huntsville Center Organizational Chart, 1993	18
Figure 8: Huntsville Center Organizational Chart, 1997	18
Figure 9: External Customer Survey Results	29
Figure 10: Product Lines	32
Figure 11: Total Labor Multiplier Rates	34
Figure 12: Overhead Rate and Trend	34
Figure 13: Huntsville Center's Internet Home Page	44
Figure 14: JACADS Facility	54
Figure 15: Construction of the Anniston, Ala., Chemical Demilitarization Facility	55
Figure 16: Construction of the Umatilla, Ore., Chemical Demilitarization Facility	56
Figure 17: Central Analytical Laboratory in Moscow	60
Figure 18: Large Rocket Motor Demilitarization Facility	62
Figure 19: Environmental Storage Barrels	68
Figure 20: An Ordnance Site Public Meeting	82
Figure 21: A Magnometer	83
Figure 22: An Ordnance Site	87

Figure 23: Ordnance Removal	88
Figure 24: Magnetic Resonance Imaging	96
Figure 25: Barracks Furnishings	100
Figure 26: Energy maintenance under ESPC	107
Figure 27: Presentation of the 1997 Hammer Award	112
Figure 28: Range construction	115
Figure 29: Electronic Security Systems	117
Figure 30: The Ground Based Radar-Test	133
Figure 31: Drawing of the Space Based Laser	134
Figure 32: President’s Quality Award presentation	143