

# Table of Contents

<b>ACKNOWLEDGEMENTS .....</b>	v
<b>INTRODUCTION.....</b>	vii

## CHAPTER 1: OVERVIEW

Part 1: Project Characteristics .....	3
Part 2: Gains in Technical Knowledge.....	7
Part 3: Dissemination of Knowledge .....	9
Part 4:Commercialization of the New Technology.....	15
Part 5: Overall Project Performance .....	19

## CHAPTER 2: ADVANCED MATERIALS AND CHEMICALS

The Budd Company, Design Center .....	29
Caterpillar Incorporated .....	35
Ebert Composites Corporation.....	41
EDO Specialty Plastics (formerly Specialty Plastics, Inc.).....	47
Ford Motor Company Scientific Research Laboratory and General Electric Research and Development (Joint Venture) .....	55
General Electric Company .....	61
Honeywell (formerly AlliedSignal, Inc.) .....	65
Honeywell Inc., Technology Center .....	69
Nanophase Technologies Corporation .....	75
Norton Diamond Film .....	79
Praxair Surface Technologies, Inc. ....	83
Strongwell Corporation .....	89

## CHAPTER 3: BIOTECHNOLOGY

Genzyme Corporation (formerly GelTex Pharmaceuticals, Inc.) .....	97
Hyseq, Inc. ....	101
Nanogen, Inc. ....	107
Nanogen, Inc. ....	113
Third Wave Technologies, Inc. ....	117

## CHAPTER 4: ELECTRONICS, COMPUTER HARDWARE, AND COMMUNICATIONS

ColorLink, Inc. ....	125
Digital Optics Corporation.....	131
Displaytech, Inc.....	137
Eagle-Picher Research Laboratory.....	143
Elsicon (formerly Alliant Techsystems, Inc. and Hercules) .....	149

Information Storage Industry Consortium (INSIC) (formerly National Storage Industry Consortium [NSIC])	155
Laser Power Corporation	161
MicroFab Technologies, Inc.	167
Micron Optics, Inc.	171
Physical Optics Corporation	175
X-Ray Optical Systems, Inc.	181

#### **CHAPTER 5: INFORMATION TECHNOLOGY**

3M Company Health Information Systems	187
Accenture (formerly Andersen Consulting)	191
American Healthware Systems	197
Hynomics (formerly HyBrithms Corporation, formerly Sagent Corporation)	201
Koop Foundation, Inc.	207
Koop Foundation, Inc.	213
Kurzweil Applied Intelligence, Inc.	219
MediaBin (formerly Iterated Systems, Inc.)	223
PPD Informatics, a Division of Pharmaceutical Product Development, Inc. (formerly Belmont Research, Inc.)	229
Reasoning Systems, Inc.	235
Surgency (formerly Benchmarking Partners)	241
TopicalNet, Inc. (formerly Continuum Software, Inc.)	247
TopicalNet, Inc. (formerly Continuum Software, Inc.)	253

#### **CHAPTER 6: MANUFACTURING**

Calmac Manufacturing Corporation	261
Corning Tropel (formerly Tropel Corporation)	265
Dana Corporation	271
General Electric Corporate Research & Development	275
Ingersoll Milling Machine Company	279
M&M Precision Systems Corporation	285
Perceptron (formerly Autospect, Inc.)	289
Philips Laboratories	295
Sheffield Automation (formerly Giddings & Lewis)	301

#### **CHAPTER 7: APPENDICES**

Appendix A: Development of New Knowledge and Early Commercial Products and Processes	309
Appendix B: Reasons for Terminating ATP Projects	317
Appendix C: Composite Performance Rating System (CPRS) Star Ratings— First 100 Completed Projects	319