

# APICS REMANSP SIG

## Annual Conference Proceedings

(Each proceeding can be purchased through the APICS bookstore at [www.apics.org](http://www.apics.org))

| Table of Contents | Reference Title  | Author#1      | Key Words #1                        |
|-------------------|--|---------------|-------------------------------------|
| A-1               | The World of a Class "A" Reman Company: A case study   | Robinson,S.   | Detroit Diesel engine reman         |
| A-2               | Applying Cellular Manufacturing Techniques in Reman  | Fargher,J.    | Naval Aviation depot cellular reman |
| A-3               | The Floor Control Challenge in Reman; A Case Study   | Langford,J.   | Naval Aviation Depot helicopters    |
| A-4               | Initiating Continuing Improvement within Greenfield sites: A Federal Reman Facility Case Study | Montgomery,J. | wheeled vehicles                    |
| A-5               | Tune-Up Your Service and Repair Centers  | Wolf,R.       | SynOptics Communication             |
| A-6               | Management of Your Internal Maintenance Support as a Business: A Case Study                    | Balkey,D.     | Armco                               |
| A-8               | By/Co-Product Scheduling for Remanufacturing Engines: A Case Study                             | Turek,B.      |                                     |
| A-9               | Concurrent Repair MRB II Software Development and Test/Training                                | Farley,D.     | DMMIS                               |
| A-10              | Pull Remanufacturing: A Case Study   | Levine,L.     | Toole Army Depot                    |
| B-1               | Inventory Considerations for Remanufacturing   | Dreckshage,B. |                                     |
| B-2               | Inventory Planning for Remanufacturing   | Schaefer,I.   |                                     |
| B-5               | Inventory Process Control System   | Rasmussen,C.  |                                     |
| B-6               | Rotable Inventory Accounting: Take the Time to Do It Right                                     | Giuntini,R.   |                                     |
| B-7               | The Application of a Systems Engineering Approach to a Component Repair Facility               | Tailor,D.     | Lucas Engineering & Standard Aero   |

|      |   |             |                            |
|------|---|-------------|----------------------------|
| B-8  | "Decision Relevant Costing"-<br>The Smart Weapon to Beat the<br>Competition   | Winkler,R.  |                            |
| B-9  | Team and Employee<br>Empowerment: How to Ensure<br>Rapid and Lasting Success  | Jones,R.    |                            |
| B-10 | REMAN, CORE, and New-<br>BOM Structuring That Works<br>for You  | Devore,D.   |                            |
| C-1  | Confusing Strategies- Let's<br>Straighten Out the Confusion   | Ribar,T.    |                            |
| C-2  | How to Implement MRP II<br>Successfully the Second Time:<br>Getting People Involved in a<br>Remanufacturing Environment | Brayman,B.  | Volkswagen Canada<br>Reman |
| C-3  | Remanufacturing: Overcoming<br>Five Conventional Wisdoms  | Boyer,J.    |                            |
| C-4  | Benchmarking Your Planning,<br>Purchasing, and Scheduling<br>Costs  | Poole,L.    |                            |
| C-5  | SPC for the Remanufacturing<br>Industry   | Bothe,D.    |                            |
| C-6  | High Five Approach  | Murray,G.   |                            |
| C-7  | The Introduction of Artificial<br>Intelligence to the Shop Floor  | Diamond,J.  | Hill AFB                   |
| C-8  | Organizing for Continuous<br>Improvement in<br>Remanufacturing  | McCaskey,D. |                            |

**Table of  
Contents**

**Oklahoma City 1993  
Reference Title**

**Author#1**

**Key Words  
#1**

|     |  |             |                          |
|-----|--|-------------|--------------------------|
| A-1 | Is Repair/Remanufacturing<br>Really Different?                       | Fourcaud,R. |                          |
| A-2 | F5 Life Extension Program- an<br>MRP Based Approach                  | Melling,I.  |                          |
| A-3 | MRP Logic for<br>Remanufacturing- A New<br>Approach                  | McCaskey,D. |                          |
| A-4 | Cook Book? You've Got To Be<br>Kidding!                              | Mikurak,M.  | System<br>implementation |
| A-5 | Case Study: Abbott Labs<br>Formalized Approach to<br>Remanufacturing | Sivinski,J. |                          |

|      |  |               |                                    |
|------|--|---------------|------------------------------------|
| A-6  | What's Up In Repair/Remanufacturing?   | Farley,D.     | Questionnaire on reman practices   |
| A-7  | Information System Implementation  | Goode,E.      |                                    |
| A-8  | Regaining Control of MRP After Management Redirections   | Austin,F.B.   | Naval Ordnance station, Louisville |
| A-9  | Remanufacturing Space Flight Hardware  | Hutchins,H.   |                                    |
| A-10 | Secondary Research Study Findings (Why Remanufacturers Do Not Use MRP II or JIT Technology)      | Ward,K.       |                                    |
| B-1  | Reengineering Maintenance and Rebuild Operations   | Stewart,R.    |                                    |
| B-2  | Organizing for Remanufacturing Excellence-How To Do It   | Boyer,J.      |                                    |
| B-3  | Implementation Of Theory Of Constraints In An Aerospace Instrument Repair Environment            | Haner,E.      |                                    |
| B-4  | Drum-Buffer-Rope and Setting Buffer Sizes in a Repair/Remanufacturing Environment                | Guide,D.      |                                    |
| B-5  | Visual Communications: The Key to Teamwork in a Total Quality Environment                        | Lanoway,B.    | Standard Aero                      |
| B-6  | ISO 9000- Ready For Domestic And Global Markets?   | Winkler,R.    |                                    |
| B-7  | The Magic Isn't in The Plan, It's in The Performance   | Schaefer,I.   | Springfield Reman                  |
| B-8  | Remanufacturing Excellence: A Case Study   | Anderson,J.   | Williams Technologies              |
| B-9  | The 4 Rs of By-Product Materials Management: Recycling, Reclamation, Remanufacturing, Retirement | Giuntini,R.   |                                    |
| B-10 | Options for Handling of Replacement Items  | Landau,C.     |                                    |
| C-1  | Three Secrets to Improved Forecast Accuracy for Remanufacturing/Repair                           | Artes,R.      |                                    |
| C-2  | Core Pricing- Trying to Make Some Sense  | Dreckshage,B. |                                    |
| C-3  | Full Service Core Banking  | Gaskill,R.    |                                    |
| C-4  | Designing a Pull System for Core Product Management  | Adickes,M.    |                                    |

|     |  |            |                        |
|-----|--|------------|------------------------|
| C-5 | Cellular Remanufacturing<br>Assembly Cell: A Case Study  | Hunter,S.  | Anniston Army<br>Depot |
| C-6 | The Application of a System<br>Engineering Approach to the<br>Redesign of an Automotive<br>Repair Business | Tailor,D.  | Lucas<br>Engineering   |
| C-7 | Structuring and Using<br>Remanufacturing Bills of<br>Material  | Szendel,T. |                        |
| C-8 | Re-Engineering the Enterprise<br>before Implementing a<br>Computer Integrated Repair<br>System             | Brown,E.   |                        |

**Table of  
Contents**

**Orlando 1994  
Reference Title**

**Author#1**

**Key Words  
#1**

|     |  |             |                          |
|-----|--|-------------|--------------------------|
| A-1 | Available-to-promise and How<br>It Can Help You To Ship On<br>Time                                     | Winkler,H.  |                          |
| A-2 | Due Your Dates Deliver?<br>Remanufacturers Say Yes!  | Boyer,J.    |                          |
| A-3 | Yes...the seconds really DO<br>matter!   | Bastow,B.J. | Space shuttle<br>program |
| A-4 | Rough Cut Capacity Planning<br>In a REMAN Environment  | Guide,D.    |                          |
| A-5 | Remanufacturing Routing<br>Development and Capacity<br>Planning Implications                           | Fourcard,R. |                          |
| A-6 | The MMAS 10 Key Standards<br>and MRP II: What REMAN<br>Should Know                                     | Frank,D.    |                          |
| A-8 | Design a Math Model To<br>Provision Spare Part<br>Requirements   | Bowser,K.   |                          |
| A-9 | Customer/Supplier<br>Partnerships- Going Beyond<br>Procurement: A View from<br>Bombardier Inc., Canada | Paine,T.    |                          |
| B-2 | Reengineering a<br>Remanufacturing Product Line<br>Using JIT Techniques and Self<br>Directed Teams     | Arburn,D.   | Information<br>Access    |
| B-3 | Business Process Analysis:<br>Where Are You?, Where are<br>You Going?, How Do You Get<br>There?        | LeGuin,G.   | DMMIS                    |
| B-4 | Fundamental Restructuring for<br>Team Based Aircraft<br>Maintenance                                    | Buesnel,S.  | Lucas<br>Engineering     |

|     |  |                  |                                   |
|-----|--|------------------|-----------------------------------|
| B-5 | Anatomy of Adaptable Manufacturing in the Remanufacturing Environment                        | McCaskey,D.      |                                   |
| B-6 | Using Case Technology to Facilitate Business Process Improvement                             | Braunschweiger,C | DMMS                              |
| B-9 | 100% Salvage, The First Alternative  | Lorek,W.         | Dealers Manufacturing, Ford Reman |
| C-2 | The Air Force Material Command Creates a Win Win Relationship with MRP II to Manage Change   | Cook,C.A.        |                                   |
| C-3 | Defining the Remanufacturing Resources Planning Standard System                              | Szendel,T.       |                                   |
| C-4 | Legislative and Regulatory Challenges and Opportunities for the Remanufacturing Industry     | Gager,B.         |                                   |
| C-5 | Depot Maintenance Management Information System Implementation at Ogden Air Logistics Center | Goode,E.         |                                   |

| Table of Contents | <b>Dallas 1995</b>   | Author#1      | Key Words #1           |
|-------------------|--|---------------|------------------------|
|                   | <b>Reference Title (excludes Aerospace articles)</b>                                 |               |                        |
| F-1               | Remanufacturing Within an Industrial Ecosystem                                       | Sarkis,J.     |                        |
| C-2               | Reengineering MMAS Compliance(1)   | Frank,D.      |                        |
| D-2               | Achieving Inventory Record Accuracy in a Remanufacturing Environment- Donuts Anyone? | Manning,S.    |                        |
| E-2               | Here's the Key to Our MRP System, Take It Around the Block                           | Hutchins,H.   | Space Program          |
| F-2               | REMAN or New?- Material Planning in a Distribution Operation                         | Podawiltz,J.  |                        |
| D-3               | Developing a Sales Plan  | Goetz,G.      |                        |
| E-3               | Custom Design of Remanufacturing Systems   | Stewart,C.    |                        |
| F-3               | "Challenge 25"- Achieving World Class Performance In Aircraft Powerplant Maintenance | Roberts,A.    | Aviall Engine Services |
| E-4               | Making TQM in Remanufacturing Payoff: A Case Study                                   | Ramalingam,R. | Zytec                  |

|     |   |               |
|-----|---|---------------|
| D-5 | Benchmarking: The Industrial Scavenger Hunt   | Knott,J.      |
| E-5 | Designing a Core Management System- Key Elements  | Dreckshage,B. |
| F-5 | Customer Service and Remanufacturing Partnering for Customer Satisfaction                   | Russell,G.    |
| E-6 | Challenging JT8D Engine Maintenance Paradigms   | Conatser,D.   |
| F-6 | What's In The Soup: BOM Structures  | Devore,D.     |
| D-8 | How to Create an Effective Organization Structure for the Management of an Exchange Program | Giuntini,R.   |
| E-8 | JIT & MRP II- Symbiosis or Contradiction?   | Winkler,H.    |
| D-9 | Application of Just-In-Time (JIT) in a Remanufacturing Environment                          | Fargher,J.    |
| E-9 | Improvement Teams in Aerospace and Defense Industries                                       | Cook,M.       |

**Table of Contents**

**Dayton 1996  
Reference Title**

**Author#1**

**Key Words #1**

|     |   |              |
|-----|---|--------------|
| A-1 | Application of Spreadsheets for Production Planning and Scheduling                          | Maddalena,R. |
| B-1 | Remanufacturing and Its Consumer, Economic, and Environmental Benefits                      | Hormozi,A.   |
| A-2 | Back to Basics for Remanufacturing Performance Measurements                                 | Boyer,J.     |
| B-2 | Reverse Logistics Revolution: The Dawning of a New Age for Remanufacturing                  | Giuntini,R.  |
| A-3 | Forecasting in a Remanufacturing Environment  | Winkler,H.   |
| B-3 | Class A Remanufacturing- Solar Turbines Turbotec  | Keller,B.    |
| A-4 | Using the Theory of Constraints to Improve the Performance of Remanufacturing Organizations | McMullen,T.  |
| B-4 | Selecting Effective Performance Measurements  | Ptak,C.      |

|      |   |               |
|------|---|---------------|
| A-5  | Computer-Aided Process Planning in Remanufacturing  | Fargher,J.    |
| B-6  | Life-Cycle Analysis and Costing in an Environmentally Conscious Manufacturing Environment               | Nasr,N.       |
| A-7  | Remanufacturing at Northern Telcom: The Market, The Process, The People                                 | Oliver,B.     |
| A-8  | Using Computerized Work Instruction to Improve Quality and Increase Efficiency in Remanufacturing       | Fountain,G.   |
| B-8  | Remanufacturing/ Recycling of Xerographic Print and Developer Cartridges                                | Carville,R.   |
| A-9  | Lean Remnaufacturing: Increasing the Responsiveness and Cost Effectiveness of a Remanufacturing Process | Cooper,M.     |
| B-9  | Surfing the Internet for Remmanufacutring Resources   | Semerad,J.    |
| A-10 | Using Simulation Tools in Remanufacturing   | Fargher,J.    |
| A-11 | Implementation of Information Systems in a Repair Environment   | Wildermuth,J. |

**Table of Contents**

**Detroit 1997&  
San Diego 1998  
Reference Title**

**Author#1**

**Key Words #1**

|   |  |              |
|---|--|--------------|
|   | <b>1998</b>  |              |
| 1 | Changing to a Sustainable Development Mentality  | Aspengren,A. |
| 2 | World Class "Look and Feel" for Remanufacturing  | Boyer,J.     |
| 3 | Management Accounting Synergy: Breakthrough Performance From Finding the Common Ground Among ABC, ABM, and TOC Accounting Approaches | Fargher,J.   |
| 4 | OEM Strategic Remanufacturing A Business Model for Equipment and Service Parts Rental and Exchange Programs                          | Giuntini,R.  |

|    |   |                        |
|----|---|------------------------|
| 5  | Accounting Options for Remanufacturing Operations   | Willits, S             |
| 6  | Supply Chain Management in a Remanufacturing Environment  | Hormozi,A.             |
| 7  | Warranty Issues   | Huesman,M.             |
| 8  | Converting Remanufactured Products into Services: A Case Study  | Kotlanger,J. Army M109 |
| 9  | Crossing the Chasm: Understanding the Critical Issues and Obstacles to the Successful Implementation of Environmentally Responsible Manufacturing | Melnyk,S.              |
| 10 | Class A Performance: Solar Turbines Remanufactured Service Parts Success Story  | Pasquinelli,B.         |
| 11 | Trends and Perspectives in Reverse Logistics  | Stock,J.               |
| 12 | Sensitivity Analysis of Coordinate Measuring Machines Measurement in Remanufacturing  | Tang,S.                |
| 13 | Forecasting in the Remanufacturing Environment  | Winkler,H.             |

## 1997

|    |  |               |
|----|--|---------------|
| 1  | The Tale of 3 Shops: Using MRP II, JIT, and TOC Manufacturing Management         | Fargher,J.    |
| 2  | Inventory Management or Else   | Ptak, C       |
| 3  | Maintenance, Repair, and Overhaul in an ERP Package                              | Wildermuth, J |
| 4  | An Optimal Scheduling Engine for Remanufacturing                                 | Hodgson, T    |
| 5  | Remanufacturing in Mexico's Maquiladora Program                                  | Lilley, K     |
| 6  | Environmentally Responsible Manufacturing  | Melnyk,S.     |
| 7  | TOC Systems: What a difference "Intrinsic Full Pegging" Makes to Remanufacturers | McCullen, T   |
| 8  | Remanufacturing the Office of the future   | Carville, R   |
| 9  | Future Regulatory Issues in Remanufacturing                                      | Schwartz, C   |
| 10 | New Ways of costing in a Remanufacturing Environment                             | Winkler,H.    |

|    |  |             |
|----|--|-------------|
| 11 | Simulation of Manufacturing Resource Planning, Just-in-Time, and Drum-Buffer-rope Manufacturing Strategies | Fargher, J. |
|----|--|-------------|

**Table of Contents**

**1999 San Antonio Reference Title**

**Author#1**

**Key Words #1**

|    |  |              |                   |
|----|--|--------------|-------------------|
| B1 | Engineering Changes in Remanufacturing   | Amir, A.     |                   |
| A2 | Physical Condition Classification (PCC): A Required Functionality for Reman Application Software | Huesman, M.  |                   |
| A3 | Technology Systems Planning and Software Selection in Remanufacturing                            | Engleman, M. |                   |
| B3 | The Three Flavors of MRO   | Rose, T.     |                   |
| B4 | Financial Reporting Options for Equipment Cannibalization  | Giuntini, R. |                   |
| A5 | Material Ownership Classifications in Remanufacturing Operations                                 | Willits, S.  |                   |
| A7 | Virtually Planning for Failure   | Rose, H.     |                   |
| B7 | Street Smart Remanufacturing- 5 Steps for Profits  | Boyer, J.    |                   |
| B8 | Effective Spare Parts Management   | Oken, T.     |                   |
| A8 | Supply Chain Balance Initiative: How We Buried the Hatchet                                       | Norman, N.   |                   |
| A9 | Core Management: The Marriage of Art and Science   | Taylor, R.   |                   |
| B9 | Implementing MRP II in a Repair Environment  | O'Neill, G.  | Navy/Marine Depot |

**Table of Contents**

**2000 Denver Reference Title**

**Author#1**

**Key Words #1**

|    |   |             |
|----|---|-------------|
| B1 | Repair cycle time and Variability in Order-Ship time: Quantify the Relationship | Williams, J |
|----|---|-------------|

|    |  |             |
|----|--|-------------|
| A2 | Best Practices for<br>financial Reporting of<br>Remanufacturing<br>Operations                      | Willits, S  |
| B2 | Expanding your<br>Communication<br>Paradigm  | Hutchins, H |
| B4 | Case Study: OEMs<br>working with Depots  | Witczak, C  |
| A5 | Collaboration<br>through E-Business  | Sedillo, P  |
| A6 | Lean Manufacturing<br>in Remanufacturing<br>Environment: What<br>does It Mean                      | Boyer, J    |
| B6 | Ten Years of Cellular<br>Design Experience in<br>an Aviation Repair<br>and Overhaul<br>Environment | Lanoway, B  |
| A7 | Case Study:<br>Managing a<br>Component<br>Overhaul/Reman<br>Enterprise at<br>Honeywell             | Dimes, C    |