# Introduction to Management of

# Reverse Logistics and Closed Loop Supply Chain Processes

## **Donald F. Blumberg**



CRC PRESS

### CONTENTS

.

1	Introduction to Closed Loop Supply Chains and Reverse	. 1
	Logistics	<b>1</b> 6
	Overview of Reverse Logistics and Closed Loop Supply Chain Models	12
	General Market Definition	12
	Reverse Logistics and Closed Loop Supply Chain Business Models	12
	Product vs. Parts Returns	18
	Strategic Issues in Closed Loop Supply Chains	19
	Summary	21
2	The Business of Closed Loop Supply Chains and Reverse	
4	Logistics	23
	Introduction	23
	Introduction to Life Cycle Management	24
	Trends and Opportunities	28
3	Overview of the Market for Closed Loop Supply Chains	
9	and Reverse Logistics Services	37
	Introduction	37
	Key Trends	39
	Reasons for Using Reverse Logistics and Repair Services	40
	General Characteristics of Closed Loop Supply Chains and Reverse	
	Logistics Services	40
	The Structure, Size, Dimensions, and Forecast of the Market	41
	Depot Repair and Value-Added Services	43
	Operating Dynamics of the Reverse Logistics and Closed Loop	
	Supply Chain Markets	55
	Competitive Evaluation	57
4	Managing High Tech Closed Loop Supply Chains and	
	Service Parts Logistics	65
	Introduction	. 65

#### xii Reverse Logistics and Closed Loop Supply Chain Processes

Į

144

Factors Affecting Efficiency and Productivity of Closed Loop Supply Chain Management and Control       74         Advanced Forecasting Mechanisms for Closed Loop Supply Chain Management and Control       77         Control Mechanisms within the Logistics Pipeline       83         Stock Control of Key SKU       83         Use of Advanced Forecasting       84         Bar Coding and RFID Methods for Identifying and Improving Accuracy of Inventory Counts       84         Improved Just in Time Scheduling and Control of Depot Refurbishing and Repair Operations       84         Other Mechanisms for Improving Logistics Management and Control       85         Closed Loop Supply Chain Management Systems       86         High Tech Closed Loop Supply Chains Metrics and Parameters       87         Closed Loop Supply Chain and Reverse Logistics Benchmark Results       92         Impact of Products and Technology Supported       92         Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes       92         Forecasting Impacts       92         Return Velocity Rates for High Tech Products       98         High Tech Product Return Experience       98         Summary       105         Managing Consumer Goods Management Structure       107         Introduction       107         Manufacturer Consumer Goods Management St		Closed Loop Supply Chain Strategy	71
Chain Management and Control       74         Advanced Forecasting Mechanisms for Closed Loop Supply Chain       77         Management and Control       77         Control Mechanisms within the Logistics Pipeline       83         Stock Control of Key SKU       83         Use of Advanced Forecasting       84         Bar Coding and RFID Methods for Identifying and Improving       84         Accuracy of Inventory Counts       84         Improved Just in Time Scheduling and Control of Depot       84         Refurbishing and Repair Operations       84         Other Mechanisms for Improving Logistics Management and       86         Control       85         Closed Loop Supply Chain Management Systems       86         High Tech Closed Loop Supply Chain and Reverse Logistics Benchmark       92         Impact of Products and Technology Supported       92         Impact of Products and Technology Supported       92         Return Velocity Rates for High Tech Products       98         High Tech Product Return Experience       98         Summary       105         Managing Consumer Goods Management Structure       107         Introduction       107         Matagiture Consumer Goods Management Structure       108         Consumer Goods Retu			
Management and Control       77         Control Mechanisms within the Logistics Pipeline       83         Stock Control of Key SKU       83         Use of Advanced Forecasting       84         Bar Coding and RFID Methods for Identifying and Improving       84         Improved Just in Time Scheduling and Control of Depot       84         Refurbishing and Repair Operations       84         Other Mechanisms for Improving Logistics Management and       85         Closed Loop Supply Chain Management Systems       86         High Tech Closed Loop Supply Chains Metrics and Parameters       87         Closed Loop Supply Chain and Reverse Logistics Benchmark       92         Impact of Products and Technology Supported       92         Impact of Products and Technology Supported       92         Reverse Logistics Processes       92         Forecasting Impacts       92         Return Velocity Rates for High Tech Products       98         High Tech Product Return Experience       98         Summary       105         5       Managing Consumer Goods Management Structure       107         Natouticion       107         Manufacturer Consumer Goods Management Structure       108         Consumer Goods Return Rates       115         Or			74
Control Mechanisms within the Logistics Pipeline83 Stock Control of Key SKU83 Use of Advanced Forecasting84 Bar Coding and RFID Methods for Identifying and Improving Accuracy of Inventory Counts84 Improved Just in Time Scheduling and Control of Depot Refurbishing and Repair Operations84 Other Mechanisms for Improving Logistics Management and Control85 Cosed Loop Supply Chain Management Systems86 High Tech Closed Loop Supply Chains Metrics and Parameters Results92 Impact of Products and Technology Supported92 P Impact of Using Closed Loop Supply Chains were see Logistics Processes92 Reverse Logistics Processes92 P Reverse Logistics Processes92 P Return Velocity Rates for High Tech Products98 P P 		Advanced Forecasting Mechanisms for Closed Loop Supply Chain	
Stock Control of Key SKU83Use of Advanced Forecasting84Bar Coding and RFID Methods for Identifying and Improving Accuracy of Inventory Counts84Improved Just in Time Scheduling and Control of Depot Refurbishing and Repair Operations84Other Mechanisms for Improving Logistics Management and Control85Closed Loop Supply Chain Management Systems86High Tech Closed Loop Supply Chains Metrics and Parameters Results87Closed Loop Supply Chain and Reverse Logistics Benchmark Results92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure107Retailer/Distributor Consumer Goods Management Structure107Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse Logistics120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices139Introduction139Introduction139		Management and Control	77
Use of Advanced Forecasting84Bar Coding and RFID Methods for Identifying and Improving Accuracy of Inventory Counts84Improved Just in Time Scheduling and Control of Depot84Refurbishing and Repair Operations84Other Mechanisms for Improving Logistics Management and Control85Closed Loop Supply Chain Management Systems86High Tech Closed Loop Supply Chains Metrics and Parameters87Closed Loop Supply Chain and Reverse Logistics Benchmark Results92Impact of Products and Technology Supported92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Management Structure107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Returns117The Relationship between Consumer Goods Reverse Logistics120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Fooduct Return Issues127Consumer Goods Reverse Logistics Practices124Other Consumer Product Return Issues127Gonsumer Goods Reverse Logistics Practices139Introduction139Introduction139		Control Mechanisms within the Logistics Pipeline	83
Bar Coding and RFID Methods for Identifying and Improving       84         Improved Just in Time Scheduling and Control of Depot       84         Improved Just in Time Scheduling and Control of Depot       84         Other Mechanisms for Improving Logistics Management and       85         Closed Loop Supply Chain Management Systems       86         High Tech Closed Loop Supply Chains Metrics and Parameters       87         Closed Loop Supply Chain and Reverse Logistics Benchmark       92         Impact of Products and Technology Supported       92         Impact of Products and Technology Supported       92         Results       92         Forecasting Impacts       92         Return Velocity Rates for High Tech Products       98         High Tech Product Return Experience       98         Summary       105         5       Managing Consumer Goods Management Structure       107         Introduction       107         Manufacturer Consumer Goods Management Structure       108         Consumer Goods Return Rates       115         Organization and Structure of Consumer Goods Reverse       107         Introduction       107         Metailonship between Consumer Goods Returns       120         Consumer Good Return Rates and Life Cycle       117			83
Accuracy of Inventory Counts84Improved Just in Time Scheduling and Control of Depot Refurbishing and Repair Operations84Other Mechanisms for Improving Logistics Management and Control85Closed Loop Supply Chain Management Systems86High Tech Closed Loop Supply Chain and Reverse Logistics Benchmark Results92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Nanufacturer Consumer Goods Management Structure108Consumer Goods Returns115Organization and Structure of Consumer Goods Reverse115Organization and Structure of Consumer Goods Reverse120Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Reverse Logistics122Consumer Goods Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Reverse Logistics123Consumer Goods Reverse Logistics Practices134Other Consumer Product Return Issues137Consumer Goods Reverse Logistics Practices132Introduction139Introduction139		Use of Advanced Forecasting	84
Improved Just in Time Scheduling and Control of Depot Refurbishing and Repair Operations84Other Mechanisms for Improving Logistics Management and Control85Closed Loop Supply Chain Management Systems86High Tech Closed Loop Supply Chains Metrics and Parameters87Closed Loop Supply Chain and Reverse Logistics Benchmark Results92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse120Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Return Rates And Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Return Rates And Life Cycle132Manufacture Product Return Issues1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139Introduction139		Bar Coding and RFID Methods for Identifying and Improving	
Refurbishing and Repair Operations84Other Mechanisms for Improving Logistics Management and Control85Closed Loop Supply Chain Management Systems86High Tech Closed Loop Supply Chain and Reverse Logistics Benchmark Results87Closed Loop Supply Chain and Reverse Logistics Benchmark Results92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		Accuracy of Inventory Counts	84
Other Mechanisms for Improving Logistics Management and Control85Closed Loop Supply Chain Management Systems86High Tech Closed Loop Supply Chains Metrics and Parameters87Closed Loop Supply Chain and Reverse Logistics Benchmark Results92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary137		Improved Just in Time Scheduling and Control of Depot	
Control85Closed Loop Supply Chain Management Systems86High Tech Closed Loop Supply Chains Metrics and Parameters87Closed Loop Supply Chain and Reverse Logistics Benchmark89Results92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple92Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse108Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary137			84
Closed Loop Supply Chain Management Systems86High Tech Closed Loop Supply Chains Metrics and Parameters87Closed Loop Supply Chain and Reverse Logistics Benchmark92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple92Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse120Logistics117The Relationship between Consumer Product Life Cycles and Product and Pars Returns120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary137		Other Mechanisms for Improving Logistics Management and	
High Tech Closed Loop Supply Chains Metrics and Parameters Closed Loop Supply Chain and Reverse Logistics Benchmark Results87Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Fooduct Return Issues Consumer Goods Reverse Logistics Practices132Summary137		Control	85
Closed Loop Supply Chain and Reverse Logistics Benchmark Results92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		Closed Loop Supply Chain Management Systems	86
Results92Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple92Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse120Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		High Tech Closed Loop Supply Chains Metrics and Parameters	87
Impact of Products and Technology Supported92Impact of Using Closed Loop Supply Chains vs. Simple92Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse120Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary137		Closed Loop Supply Chain and Reverse Logistics Benchmark	
Impact of Using Closed Loop Supply Chains vs. Simple Reverse Logistics Processes92 Forecasting ImpactsForecasting Impacts92 Return Velocity Rates for High Tech Products98 High Tech Product Return ExperienceSummary105 <b>5</b> Managing Consumer Goods Reverse Logistics107 IntroductionIntroduction107 Retailer/Distributor Consumer Goods Management StructureConsumer Goods Return Rates115 Organization and Structure of Consumer Goods Reverse LogisticsConsumer Good Return Rates117 The Relationship between Consumer Product Life Cycles and Product and Parts ReturnsProduct and Parts Returns120 Consumer Goods Industry Return Rate Averages and MetricsConsumer Goods Reverse Logistics Practices123 Consumer Goods ReverseSummary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139 Introduction			
Reverse Logistics Processes92Forecasting Impacts92Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse117The Relationship between Consumer Goods Reverse120Logistics117The Relationship between Consumer Goods Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139			92
Forecasting Impacts92 Return Velocity Rates for High Tech Products98 High Tech Product Return Experience98 Summary5Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108 Consumer Goods Return RatesOrganization and Structure of Consumer Goods Reverse Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120 Consumer Goods ReturnsConsumer Goods Industry Return Rate Averages and Metrics124 Other Consumer Product Return IssuesConsumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139 Introduction			
Return Velocity Rates for High Tech Products98High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure107Retailer/Distributor Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Industry Return Rate and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139			
High Tech Product Return Experience98Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure107Retailer/Distributor Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Goods Industry Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Issues127Consumer Goods Reverse Logistics132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139			
Summary1055Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse117The Relationship between Consumer Product Life Cycles and102Product and Parts Returns120Consumer Goods Industry Return Rate Averages and Metrics122Consumer Goods Industry Return Issues127Consumer Goods Reverse Logistics127Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139			
5Managing Consumer Goods Reverse Logistics107Introduction107Manufacturer Consumer Goods Management Structure107Retailer/Distributor Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse107Logistics117The Relationship between Consumer Product Life Cycles and120Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139			
Introduction107Manufacturer Consumer Goods Management Structure107Retailer/Distributor Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse117The Relationship between Consumer Product Life Cycles and120Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		Summary	105
Introduction107Manufacturer Consumer Goods Management Structure107Retailer/Distributor Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse107Logistics117The Relationship between Consumer Product Life Cycles and120Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139	5	Managing Consumer Goods Reverse Logistics	107
Retailer/Distributor Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse117Logistics117The Relationship between Consumer Product Life Cycles and120Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139			107
Retailer/Distributor Consumer Goods Management Structure108Consumer Goods Return Rates115Organization and Structure of Consumer Goods Reverse117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		Manufacturer Consumer Goods Management Structure	107
Organization and Structure of Consumer Goods Reverse Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139			108
Logistics117The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		÷	115
The Relationship between Consumer Product Life Cycles and Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376 Depot Repair and Its Role in Closed Loop Supply Chains and Reverse LogisticsIntroduction139		Organization and Structure of Consumer Goods Reverse	
Product and Parts Returns120Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		Logistics	117
Consumer Good Return Rates and Life Cycle120Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		The Relationship between Consumer Product Life Cycles and	
Effect of Branding on Consumer Goods Returns122Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		Product and Parts Returns	120
Consumer Goods Industry Return Rate Averages and Metrics124Other Consumer Product Return Issues127Consumer Goods Reverse Logistics Practices132Summary1376Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics139Introduction139		Consumer Good Return Rates and Life Cycle	120
Other Consumer Product Return Issues       127         Consumer Goods Reverse Logistics Practices       132         Summary       137         6       Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics       139         Introduction       139		Effect of Branding on Consumer Goods Returns	122
Consumer Goods Reverse Logistics Practices       132         Summary       137         6       Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics       139         Introduction       139			124
Summary       137         6       Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics       139         Introduction       139			
6 Depot Repair and Its Role in Closed Loop Supply Chains and Reverse Logistics		•	
and Reverse Logistics139Introduction139		Summary	137
and Reverse Logistics139Introduction139	6	Depot Repair and Its Role in Closed Loop Supply Chains	
Introduction 139	Ŭ.		139
		Structure of the Depot Repair Market	

Depot Repair Operating Models

	Depot Repair Practices in Support of Closed Loop Systems Depot Repair and Reduction Process in Simple Reverse	145
	Logistics Operations	145
7	Warranty Management, Return Process, and	
	Benchmarks	. 153
	Introduction: Types of Warranties	153
	Managing the Strategic Value of the Warranty Process	154
	The Importance of Perceptions in Managing Warranty and	
	Postwarranty Service	158
	Managing Warranty and Postwarranty Support in a Dealer	
	Environment	159
	General Warranty Process Benchmark Analysis and	1/0
	Evaluation	162
8	Secondary Markets and Final Disposal of Returned	
	Products and Materials	. 167
	Introduction	167
	Offshore Secondary Markets	168
	Use of Third Party Service Providers	171
9	Advanced Systems and Technology for Managing Closed	
	Loop Supply Chains and Reverse Logistics Processes	. 175
	Introduction	175
	Systems and Technology for Consumer Goods Operations	176
	High Tech Logistics System for Closed Loop Supply Chain	
	Management	177
	Logistics Support Management Systems Functions and General	
	Specifications	180
	Other Technology Supporting Reverse Logistics and Closed Loop	
	Systems	183
	Bar Coding	183
	Radio Frequency Identification System (RFID)	184
	Repair Depot Applications of Bar Coding or RFID Scanning	185
	Configuration Control	185
	Logistics Management Systems Technology State-of-the-Art	186
	Impact and Value of Advanced Logistics Management Systems	187
10	Bringing It All Together: Managing Reverse Logistics and	
	Closed Loop Supply Chain Processes	. 193
	Introduction	193
	Stage 1 — Establishment of Market Focus	194
	Stage 2 — Collection of Data on Existing Processes and Structures	194
	Stage 3 — Establish Strategic Direction and Business Plan	194
	Stage 4 — Determine and Establish a Management Organization	
	and Operating Structure	195
	Stage 5 — Development and Implementation of a Business	
	Model	195

### xiv Reverse Logistics and Closed Loop Supply Chain Processes

	Stage 6 — Full Operations	195
	Use of Third Party Service Providers	198
	Trend 1: New Software Focus	198
	Trend 2: New Vendors, Advanced Tools	199
	Trend 3: Move to Real-Time Control	199
	Additional Factors	200
	The Internet and E-Commerce	200
	Application Service Providers	200
	The Role of the Supplier in Obtaining Increased	
	Efficiency through Partnering	201
	To Outsource, or not to Outsource?	202
4.1	General and Construction, Management of Cloud Loop	
11	Summary and Conclusion: Management of Closed Loop	
	Supply Chain and Reverse Logistics Process Directions	202
	and Trends	
	Introduction	203
	Long-Term Impact of Green Laws	205
	Recommendations	207
Ap	pendixA Closed Loop Supply Chains and Reverse Logistics	
	Bibliography	211
•		_
Ар	pendix B Forecasting Methodology and Special Data Sources	
	Used to Develop Benchmark and Market Forecasts	219
Ap	pendix C Additional Data Sources on Reverse Logistics	
· - I-	and Closed Loop Supply Chain Operations and	
	Performance	227
Ар	pendix D Firms Providing Reverse Logistics Services	231
Ap	pendix E The Waste Electrical and Electronic Equipment	
•	(WEEE) Directive of the European Union	245
- ·	_	
Ind	lex	. 263

.....