Ronald H. Ballou

Associate Professor of Marketing Case Western Reserve University

BUSINESS LOGISTICS MANAGEMENT

Contents

r i i i i

Part I		
	on and Overview of Decision Making	<u>></u>
Chapter 1		
An Overvi	ew of Business Logistics	9
SIS	OPE OF LOGISTICS. BUSINESS LOGISTICS DEFINED. GENE- B OF BUSINESS LOGISTICS. THE TOTAL COST CONCEPT. PROACH OF THE TEXT.	
Chapter 2		
Science an	nd Logistics Decision Making 30	D
ME DE	E CONCEPTUALIZED LOGISTICS PROBLEM. THE MANAGE- INT PROCESS. DIGRESSION ON A GENERAL ANALYTICAL CISION MODEL. LOGISTICIAN'S ATTITUDES TOWARD SCI- TIFIC ANALYSIS. CONCLUDING COMMENTS.	

Preface

188

VIII	Contents
Chapter 3	
The Logistics Information System OVERVIEW OF THE LOGISTICS INFORMATION SYSTEM (LIS). INPUT DATA AND COMMUNICATIONS. INTERNAL LIS ACTIVITIES. OUTPUT INFORMATION AND COMMUNICATIONS. CONCLUDING COMMENTS.	56
Part II	
The Logistics Environment	88
Chapter 4	
The Product	90
PRODUCT CHARACTERISTICS. CUSTOMER SERVICE. PRICING. THE PACKAGE. CONCLUDING COMMENTS.	
Chapter 5	
The Transportation System—	
Facilities and Services	120
IMPORTANCE OF AN INEXPENSIVE TRANSPORTATION SYSTEM. SCOPE OF THE TRANSPORTATION SYSTEM. SERVICE CHOICES AND PERFORMANCE CHARACTERISTICS. CONCLUDING COMMENTS.	
Chapter 6	
The Transportation System—	
Regulation and Rates	154
TRANSPORT REGULATION. TRANSPORT COST CHARACTERISTICS. RATE PROFILES. LINE-HAUL RATES. SPECIAL SERVICE CHARGES. ESTABLISHING AND CHANGING RATES. DOCUMENTATION. CONCLUDING COMMENT.	

Chapter

The Storage System

NEED FOR THE STORAGE SYSTEM. STORAGE SYSTEM FUNC-TIONS. STORAGE ALTERNATIVES. MATERIALS-HANDLING CONSIDERATIONS. STORAGE SYSTEM COSTS AND RATES. CONCLUDING COMMENTS.

Contents	

ix

		• • • • • • • • • • • • • • • • • • • •
Part III		
Logistic	es Decisions	222
Chapte 8	er	
_	Location Decisions	224
	SINGLE FACILITY LOCATION MODELS. MULTIPLE FACILITY LOCATION MODELS. RETAIL AND PLANT LOCATION. CONCLUDING COMMENTS.	
Chapte 9	er	
Invento	ry Policy Decisions	278
	NATURE OF THE DECISION. RELEVANT COSTS. STOCKING DECISIONS. INVENTORY POLICY DECISIONS. Q-SYSTEM MODELS. P-SYSTEM MODELS. MULTIPLE ITEM, MULTIPLE LOCATION ANALYSIS. CONCLUDING COMMENTS.	
Chapto	er	
-	ort, Production Scheduling, and	
Order P	rocessing Decisions	334
	TRANSPORT DECISIONS. PRODUCTION SCHEDULING. ORDER PROCESSING SYSTEM DECISIONS. CONCLUDING COMMENTS.	
Chapte 11	e r	
Storage	and Materials-Handling Decisions	378
	SITE SELECTION. PLANNING FOR DESIGN AND OPERATION. CONCLUDING COMMENTS.	
Part IV		
Logistic	es Organization and Control	422
Chapte 12	er	
Organiz	ation for Logistics Management	424
_	ORGANIZATION OF THE LOGISTICS FUNCTION. INTERFUNCTIONAL MANAGEMENT. INTERORGANIZATIONAL MANAGEMENT. CONCLUDING COMMENTS.	

INVENTORY CONTROL SYSTEM DESIGN. SYSTEM COSTS AND

ALTERNATIVES, COMPUTER-ASSISTED ANALYSIS.

494

Usemore Soap Company (B): An Inventory Policy Case Study