Contents

IX

xi

32

BIBLIOTEC

INST. SUPERIOR de L'USEDM (ILA de la PROV. DE ENTRE RIOS

PREFACE

133

487

ACKNOWLEDGMENTS

1 SIMULATION MODELING

1.1 Introduction 1

1.2 Industrial Case Study 4

1.3 Queuing Characteristics 8

- 1.4 Data Requirements 10
- 1.5 Statistical Analysis 12
- 1.6 Monte Carlo Simulation 27

2 INTRODUCTION TO GPSS/PC

- 2.1 Simulation Languages 32
- 2.2 Cookbooking GPSS/PC 33

Contents

	2.3	GPSS/PC Transactions 42	
	2.4	Demonstration Example 44	
	2.5	Basic GPSS/PC Simulation Blocks and Control Statements 47	
	2.6	GPSS/PC Transaction Chains 74	
3	WRIT	TING, EDITING, AND RUNNING GPSS/PC MODELS	77
	3.1	Introduction 77	
	3.2	Writing and Editing the Model 77	
	3.3	Running a Simulation Model 83	
	3.4	Output 87	
	3.5	Debugging 90	
	1710	· · · · · · · · · · · · · · · · · · ·	
4	ADV	ANCED FEATURES OF GPSS/PC	95
	4.1	Introduction 95	
	4.2	Indirect Addressing 96	
	4.3	Comprehensive Example 97	
	4.4	Additional GPSS/PC Blocks and Control Statements 99	
	4.5	Blocks with Refuse Modes 128	
	4.6	Features of GPSS/PC Not Addressed in Detail 128	
5	CON	STRUCTING, TESTING, AND USING SIMULATION	
	MOD	ELS VOITE SECTIONITY C.	133
	5.1	Introduction 133	
	5.2	Constructing a Model 135	
	5.3	Verifying a Model 137	
	5.4	Validating the Model 137	
	5.5	Initial Conditions and Run Length 139	
	5.6	Model Analysis 142	

5.7 Implementation of Results 143

vi

Contents

6 BROAD VARIETY OF PROBLEMS

- 6.1 Introduction 145
- 6.2 Modeled Examples 145
- 6.3 Queuing Problems 146
- 6.4 Demonstrating Statistical Phenomena 151
- 6.5 System Reliability Analysis 152
- 6.6 Nonqueuing Examples 154

APPENDICES

- A GPSS/PC Flow-Chart Symbols 158
- B List of Differences Between GPSS/PC and GPSSV 163
- C Analysis of Variance 167
- D Eight Programmed Examples with Run Details and Results 175
- E GPSS/PC Operational Reference Sheet 229
- F Quick Reference to GPSS/PC Blocks, Commands, Control Statements, and System Numeric Attributes 231

INDEX

239

vii 145