Introduction to SYSTEMS COST-EFFECTIVENESS

KARL SEILER, III

WILEY-INTERSCIENCE A Division of John Wiley and Sons New York · London · Sydney · Toronto

CONTENTS

	INTRODUCTION	1
	Suggested Readings	3
	I. COST FACTORS	5
1	Level of Use	5
1. 9	Inhoritance	6
24. R	Research and Development	7
о. Л	Inputs	9
т. 5		10
0.	Total Variable Fixed Average Marginal Costs	10
	Ontimal Baturn Output versus Ontical Efficiency Output	13
	Relative Activity Levels	14
	Short-Bun Long-Bun Cost	15
6.	Time	16
0.	Discounted Cost	17
	Obtainability Cost	18
7.	Performance	19
8.	Geographic Location	20
	Suggested Readings	20
	II. SYSTEM COST MODELS	23
1.	Matrix Model	23
2.	Cost of Elements	25
3.	Model Expansion	28
4.	Minimizing Total System Cost	31
5.	Period Costing	31
6.	Time Phasing	33
7.	Fixed Cost Proration	33
8.	Variable Cost Nonlinearity	34
9.	Cost Model Aggregation	36
10.	Differential Cost Models	38
11.	Probabilistic Cost	39
	Suggested Readings	43

contents

	III. SYSTEM EFFECTIVENESS MODELS	45
- 1.	Probability Product Model	45
2.	.Basic Performance	47
	Confidence Limits .	47
	Multiple Performance Parameters	49
3.	Availability	5 2
4.	Reliability	54
5.	Survivability	56
	Microanalysis	57
	Macroanalysis	58
6.	Model Expansion	59
7.	Maximizing Total System Effectiveness	61
8.	Period versus Mission Effectiveness	64
9.	Time Phasing	66
10.	Probabilistic Effectiveness	67
	Suggested Readings	68
	IV. SYSTEM COST-EFFECTIVENESS MODELS	71
1.	Domain of Feasibility	71
2.	Homogeneity	72
	Time	72
	Geography	73 ر
	Possession	73
	Scale	73
3.	Ratio Model	74
	Optimal Efficiency System versus Optimal Effectiveness System	76
	Limitations	76
4.	Indifference Curve Model	77
	Combinations of Two Systems	77
	Combinations of Three and $>$ Three Systems	82
	Limitations	83
5.	Mathematical Programming	83
6.	Theory of Games	86
7.	Probabilistic Cost-Effectiveness	. 91
8.	Decision Making and the Cost-Effectiveness Criterion	96
	Technological Advances	97
	Resource Availability	97
	Political Sensitivity	98
	Psychological Stimulus	101
	Suggested Readings	101
	OTHER REFERENCES INDEX	103 105