COST-EFFECTIVENESS

The Economic Evaluation of Engineered Systems

J. MORLEY ENGLISH, Editor

JOHN WILEY & SONS, INC. New York . London . Sydney . Toronto

CONTENTS_

1. Introduction
(J. MORLEY ENGLISH)

2.

3.

4.

Background, Costs, Systems Worth, Time, Philosophy, Coverage of Material.	
Systems Engineering (MELVIN B. KLINE and MELVIN W. LIFSON)	11
The Systems Approach, The System, The Structure of Systems Engineering, The System Life Cycle, Concept Formulation Stage, System Definition Stage, Design Subphase, Production Stage, Installation Stage, System Design, Definition of Design, The System Design Process.	
Role of Probability in Cost-Effectiveness (J. MORLEY ENGLISH)	33
Risk and Uncertainty, Randomness, Basic Probability Relations, Mutually Exclusive Events, Independent Events, Probability Distributions, Joint Distributions, Bayes' Theorem.	
Decision Theory (MELVIN B. KLINE)	43
The Elements of Decision Making, The Classification of Decisions A Further Look into the Decision Elements, Alternative Actions, States of Nature, Probabilities of the States of Nature, Outcomes and Utilities, Decision Rules, Maximization of Expected Utility, Application of Bayes' Theorem.	,
	ix

1

5. Concepts of System Resource Requirements (J. MORLEY ENGLISH)

An Economic System, Costs, Allocated Costs, Sunk Costs, Opportunity Costs, Time Costs, Cost of Inflexibility or Value of Changeability, Risk Cost, Decision Criterion, Choice of Alternatives, Cost Estimation, The Horizon Concept.

6. Value Theory (MELVIN W. LIFSON)

79

Historical Background, The Meaning of Utility, A Decision Situation—The SST Program, Background of the Decision Situation, Alternatives, Design Concepts, Configurations, and Design Variables, States of Nature, Outcomes, Design Criteria, Subjective Probability, Utility, The Objective Function, The Decision Situation and the System Process, Design Criterion and Utility, The Weighting Matrix, The Utility Functions, The Objective Function.

7. A Standardized Approach to Cost-Effectiveness Evaluations (A. D. KAZANOWSKI)

113

The Standardized Approach, Step 1: Define the Desired Goals, Step 2: Identify Mission Requirements, Step 3: Develop Alternative Systems, Step 4: Establish System Evaluation Criteria, Step 5: Select Fixed Cost or Fixed Effectiveness Approach, Step 6: Determine Capabilities of Alternative Systems, Step 7: Generate System Versus Criteria Array, Step 8: Analyze Merits of Alternative Systems, Step 9: Perform Sensitivity Analysis, Step 10: Document Bases of Previous Nine Steps, Pitfalls and Fallacies,

Criteria, Surfeit of Criteria, Other Pitfalls and Fallacies, Additional Thoughts on Weighting, Autocratic, Bipartite, Open-ended, Summary and Conclusions.

WSEIAC Approach, Definition of High Level-of-Indenture

8. Cost-Effectiveness Fallacies and Misconceptions Revisited (A. D. KAZANOWSKI)

151

Origin of Fallacies and Misconceptions, Sole-criterion Fallacy, Ratio Fallacy, Quantification Fallacy, Interrelationship Fallacy, Weighting Fallacy, Assumption-of-Probabilities Fallacy, Use-of-a-Fixed-Amortization-Period Fallacy, Derivative Fallacy, Maximum-Effectiveness-at-Minimum-Cost Fallacy, Neglect of Spillover

Contents xi

Effects, Gaming Fallacy, Algorithms Fallacy, Definition Fallacy, "Total"-System-Cost Fallacy, Cost-Significance Fallacy, Wrong Assumption of Fixed Cost or Effectiveness, Minimax-Fallacy, Optimum-system Fallacy, Constraining-of-Alternatives Fallacy, Premature-Evaluation Fallacy, Extrapolation-of-Evaluation-Results Fallacy, Future Misconceptions, Conclusion.

9. A Cost-Effectiveness Example: A Hypothetical Supersonic Transport (LEE R. HOWARD)

166

Summary Analysis Method, Markets Analyzed, Traffic Forecast, Purpose of Travel Forecast, Airplane Characteristics, Total Operating Expenses, Revenue Yields, Effect of Subsonic Jet Fare Differential, Airplane Markets, Division of Revenue Passenger Miles, Load Factors, Airline Earnings, Airline Return on Investment, Impact on the National Economy, Impact on U.S. Balance of Payments, Traffic Forecasts, Approaches to Forecasting, Technique Employed, Results, Purpose of Travel, Airplane Characteristics, Design Characteristics, Production Rates, Direct Operating Expense Factors, Indirect Operating Expense Factors, Revenue Yields, Cargo Yields, Travel Elasticity, External Fare Elasticity, Cross Elasticity, Airline Simulation Results, Division of Passenger Miles, Load Factors, Airline Earnings, Airline Cost-Benefit Analysis, Return on Investment, Discounted Cash Flow Method, Airline SST Cash Flow, Airline SST Cash Flow Sensitivity, Sensitivity to Other Inputs, Impact on the National Economy, Employment, International Balance of Payments.

10. Systems Analysis for National Security Decisions

214

(FRED S. HOFFMAN)

The Origins of Systems Analysis, The Formal Adoption of Systems Analysis by the Defense Department, The Elements of Systems Analysis, Alternatives and Objectives, The Notion of Balance and the Relevance of Cost, Criteria, The Role of Models, Why Analysis Can be Useful in National Security Problems.

11. Cost Effectiveness: Some Current Trends in Methodology (E. S. QUADE)

242

Computers, Mathematics, Direct use of Expertise, The Delphi Method. Conclusion.