## **CONTENTS**

	Page
PREFACE	vii
WITNESSES	хi
INTRODUCTION	1
MAJOR FINDINGS	3
SUBSIDIARY FINDINGS	5
Section I. EVOLUTION, Technology Assessment: A Concept in Evolution Technology Assessment Concept Need for Better Data Importance of Technology in Technology Assessment. Opinions About What Technology Assessment Is. Common Elements of Technology Assessment Environmental Impact Statement Bounding the Problem Implementing Technology Assessment Study Strategies and Techniques Utilized.	7 7 7 8 9 9 10 12 12 13
Section 2. ADAPTABILITY,	15 15 15
Section 3. ALERTING	17 17
Section 4. PLANNING	18 18 19 20
Section 5. UTILIZATION	21 21 21 22 23 24 24
Scction 6. COMMUNICATION.  Communication and Public Participation  Improved Cooperation and Understanding,  Delivering Results.  Mechanisms for Delivery of TA Results  Training and Education	26 26 26 29 29

Role of Public Participation	 . 30
Public Participation Efforts in Executive Agencies	 . 30
Public Participation Efforts in the Private Sector	 31
FUTURE HEARINGS	 . 32

## **WITNESSES**

## **GOVERNMENT**

Dr. H. Guyford Stever	Science Adviser to the President; and Director, National Science Foundation.	June 8
accompanied by		
Dr. Alfred J. Eggers, Jr ,	Assistant Director for Research Application, National Science Foundation.	
Dr. William L, Fisher	Assistant Secretary for Energy and Minerals, U.S. Department of the Interior.	June 8
Dr. Sidney R. Galler	Deputy Assistant Secretary for Environmental Affairs, U.S. Department of Commerce.	June 9
Mr. Bruce A. Pasternack,,	Associate Administrator for Policy and Program Evaluation, Federal Energy Administration.	June 9
Mr. John S, Barren	Assistant to the General Manager, Tennessee Valley Authority.	June 9
accompanied by		
Mr. William E. Dickenson	Coordinator of Research and Develop- ment Activities in the Tennessee Valley Authority	
INDUSTRY		
Mr. Monte C. Throdahl, ,	Group Vice President and a member of the Board of Directors, Monsanto Company.	June 8
accompanied by Mr. F. D. Wharton, Jr, ,	Manager Environmental Affairs Cycle- Safe® Container Group, Monsanto Company.	
and Mr. J. Kenneth Craver , .,	Manager Futures Research Corporate Plans Department, Monsanto Company.	
Mr. I. W. Davison.	Vice President, Research and Development, Phillips Petroleum Company.	June 9
accompanied by Mr. Emil Malick	President, Provesta, a Phillips Petroleum Company Subsidiary.	

Mr. Harry E. Teasley, Jr	Vice President, Corporate Business Development, The Coca-Cola Company.	June 10
Dr. W. Dale Compton	Vice President—Research, Engineering and Research Staff, Ford Motor Company.	June 10
Dr. Henry L. Duncombe, Jr	Vice President and Chief Economist, General Motors Corporation.	June 10
accompanied by Dr. Frederick W. Bowditch	Executive Assistant to the Vice President, Environmental Activities Staff, General Motors Corporation.	
Dr. Dean Gillette	Executive Director, Systems Research Division, Bell Laboratories.	June 10
Mr. Lawrence H. Day	Assistant Director — Business Planning, Bell Canada.	June 10
Mr. Jack B. Moore	Vice President, Advanced Engineering, Southern California Edison Company.	June 14
Dr. George E. Mueller	President and Chairman of the Board, System Development Corporation.	June 14
ACADEMIC		
Dr. Don E. Kash	Director, Science and Public Policy Program, University of Oklahoma.	June 14
Dr. R Rhoads Stephenson	Manager of the Systems Analysis Section, Jet Propulsion Laboratory—California Institute of Technology.	June 14
accompanied by Mr. Thomas A. Barber	a member of the technical staff.	
Mr. Selwyn Enzer	Associate Director, Center for Futures Research, Graduate School of Busi- ness, University of Southern Califor- nia.	June 14